

AVISO por el que se informa al público en general que la Comisión Nacional de Areas Naturales Protegidas ha concluido la elaboración del Programa de Manejo de la Reserva de la Biosfera ubicada en la región del Estado de Campeche conocida como Los Petenes, establecida mediante decreto publicado el 24 de mayo de 1999.

Al margen un sello con el Escudo Nacional, que dice: Estados Unidos Mexicanos.- Secretaría de Medio Ambiente y Recursos Naturales.

JUAN RAFAEL ELVIRA QUESADA, Secretario de Medio Ambiente y Recursos Naturales, con fundamento en lo dispuesto por los artículos 32 bis fracción VII de la Ley Orgánica de la Administración Pública Federal; 66, último párrafo, de la Ley General del Equilibrio Ecológico y la Protección al Ambiente; 76 de su Reglamento en materia de Areas Naturales Protegidas y 4 y 5, fracciones I y XXV, del Reglamento Interior de la Secretaría de Medio Ambiente y Recursos Naturales, he tenido a bien expedir el siguiente

AVISO

Se informa al público en general, que la Comisión Nacional de Areas Naturales Protegidas ha concluido la elaboración del Programa de Manejo de la Reserva de la Biosfera ubicada en la región del Estado de Campeche conocida como Los Petenes, establecida mediante decreto presidencial publicado el 24 de mayo de 1999 en el Diario Oficial de la Federación, cuyo resumen se anexa al presente.

Dicho Programa de Manejo se encuentra a disposición para su consulta en las oficinas de la Comisión Nacional de Areas Naturales Protegidas, ubicadas en Camino al Ajusco número 200, 3er. piso, colonia Jardines en la Montaña, Delegación Tlalpan, código postal 14210, en la Ciudad de México, Distrito Federal, en las oficinas de la Dirección Regional Planicie Costera y Golfo de México, ubicadas en calle General Sóstenes Roche número 9, esquina calle Felipe Angeles, colonia Tamborrel, código postal 91050, Xalapa-Enríquez, Veracruz y en las oficinas de la Delegación Federal de la propia Secretaría en el Estado de Campeche, ubicadas en avenida Prolongación Tormenta x Flores número 11, colonia Las Flores, código postal 24097, Campeche, Campeche.

México, Distrito Federal, a los catorce días del mes de abril de dos mil nueve.- El Secretario de Medio Ambiente y Recursos Naturales, **Juan Rafael Elvira Quesada**.- Rúbrica.

ANEXO

**RESUMEN DEL PROGRAMA DE MANEJO DEL
AREA DE PROTECCION DE FLORA Y FAUNA LOS PETENES**

INTRODUCCION

El 24 de mayo de 1999 se publicó en el Diario Oficial de la Federación el Decreto por el que se declara área natural protegida, con el carácter de reserva de la biosfera, la región del Estado de Campeche conocida como Los Petenes, con una superficie total de 282,857-62-70.6 hectáreas.

La Reserva de la Biosfera Los Petenes (RBLP) forma parte de una región ecológica que involucra a la Reserva de la Biosfera Ría Celestún y al Area Natural Protegida Estatal El Palmar, en el Estado de Yucatán, y para la cual se busca integrar una planeación regional congruente y coherente para estas áreas naturales protegidas, estableciendo en sus programas de manejo, acciones y compromisos que permitan asegurar la funcionalidad de los ecosistemas que se encuentran geográfica y funcionalmente unidos, tanto en su parte terrestre, como en el mar.

OBJETIVOS GENERALES Y ESPECIFICOS DEL PROGRAMA

Objetivo general

Constituir el instrumento rector de planeación y regulación que establece las actividades, y los lineamientos básicos para el manejo y la administración del Area Natural Protegida.

Objetivos específicos.

Protección.- Definir los criterios de manejo del Area Natural Protegida con el objeto de mejorar el ambiente y controlar su deterioro, mediante el aseguramiento de la permanencia y el equilibrio de los procesos naturales que en ella ocurren.

Para cumplir con este objetivo deberán realizarse acciones de inspección y vigilancia permanentes para la prevención y sanción de ilícitos; la prevención y el control de incendios; la atención oportuna a contingencias ambientales y la protección de los ecosistemas frágiles.

Manejo.- Lograr un manejo adecuado y el uso sustentable de los sistemas y recursos naturales presentes en la RBLP, a través del establecimiento de acciones y mecanismos necesarios para garantizar la

compatibilidad entre su conservación y aprovechamiento sustentable, sobre todo por parte de las comunidades dependientes de éstos y para su beneficio.

Este objetivo abarca la realización de actividades productivas alternativas y tradicionales; el desarrollo comunitario y la sustentabilidad de los asentamientos humanos; el manejo y uso sustentable de los agroecosistemas y los sitios donde se desarrollan actividades ganaderas, de los ecosistemas y los recursos naturales, la vida silvestre, los recursos acuáticos y las pesquerías, los recursos costeros e intermareales; el mantenimiento de servicios ambientales, y la realización de actividades compatibles con el uso público y la recreación al aire libre.

Restauración.- Realizar actividades tendientes a la recuperación y restablecimiento de las condiciones propicias para la evolución y la continuidad de los procesos naturales.

Este objetivo abarca la conectividad e integridad del paisaje; la recuperación de especies prioritarias; la conservación del agua y los suelos; la reforestación y la restauración de ecosistemas.

Conocimiento.- Fomentar la generación de estudios e investigaciones relacionadas con el manejo de los sistemas, hábitats y recursos naturales de la RBLP, mediante la promoción y apoyo a la investigación y sistematización de los datos en temas prioritarios para la conservación.

Este objetivo abarca el fomento a la investigación y la generación de conocimiento; la formulación de inventarios y líneas base, el monitoreo ambiental y la utilización de sistemas de información.

Cultura.- Generar conciencia en los diferentes sectores de la sociedad respecto de la importancia de conservar y aprovechar de forma sustentable el Area Natural Protegida y sus recursos naturales.

Este objetivo abarca actividades y acciones referentes a educación ambiental, capacitación y formación para comunidades y usuarios, así como difusión de la importancia y los objetivos de la RBLP.

Gestión.- Generar procesos de gestión eficientes, medibles y sencillos para promover la aplicación del Programa de Manejo.

Este objetivo se refiere a la planeación estratégica, a la administración y operación del Area Natural Protegida; a las acciones para promover la calidad y efectividad institucional; a la concertación e integración regional y sectorial; a la cooperación internacional, infraestructura, señalización y obra pública, y a la procuración de recursos e incentivos económicos.

DELIMITACION, EXTENSION Y UBICACION DE LAS SUBZONAS

En el Programa de Manejo del RBLP, se utilizaron los siguientes:

Criterios de subzonificación

- Los objetos de conservación del Area Natural Protegida;
- La naturaleza y características de los ecosistemas;
- La vocación del territorio en función de sus recursos naturales para sostener las actividades productivas;
- La localización de los asentamientos humanos;
- El uso actual y potencial del suelo, y
- El análisis del estado de conservación de los ecosistemas.

Subzonas y políticas de manejo

La zonificación es el instrumento técnico de planeación para ordenar el territorio del Area Natural protegida, en función del grado de conservación y representatividad de sus ecosistemas, la vocación natural del territorio, así como el uso actual y potencial del mismo, de conformidad con los objetivos dispuestos su Declaratoria de creación. La subzonificación constituye el instrumento técnico y dinámico de planeación establecido en el presente Programa de Manejo, utilizado con el fin de ordenar detalladamente las subzonas de manejo de la RBLP.

En el Decreto de creación de la RBLP se determina una Zona Núcleo con una superficie total de 64,282-25-48.5 ha y una Zona de Amortiguamiento de una extensión de 218,575-37-22.1 ha.

En el Programa de Manejo de la RBLP se ha establecido la siguiente subzonificación:

Zona Núcleo

- Subzona de Protección

Zona de Amortiguamiento

- Subzona de Preservación
- Subzona de Aprovechamiento Sustentable de los Recursos Naturales Terrestre (I y II)

- Subzona de Aprovechamiento Sustentable de los Recursos Naturales Marina
- Subzona de Asentamientos Humanos

Zona Núcleo

Subzona de Protección

La subzona de protección abarca la totalidad de la zona núcleo de la RBLP. Inicia en el límite norte de la RBLP, la cual limita con la Reserva de la Biosfera Ría Celestún a la altura del petén conocido como El Remate, y avanza al sur hasta 10 kilómetros antes del poblado de Hampolol. Se encuentra parcialmente en los municipios de Calkiní, Hecelchakán y Tenabo, donde tiene su mayor representatividad, y cuyos ecosistemas principales son los petenes.

Actividades Permitidas	Actividades No Permitidas
Apertura de nuevos senderos (1)	Acuacultura
Conservación del patrimonio arqueológico y cultural	Agricultura
Contemplación y descanso	Apicultura
Control de especies o poblaciones que se tornen perjudiciales	Aprovechamiento forestal
Investigación científica y monitoreo, así como la educación ambiental, que no impliquen la extracción o el traslado de especímenes, ni la modificación del hábitat (2)	Asentamientos humanos
Prevención y combate de incendios	Cacería
Protección y conservación de sistemas y recursos naturales	Cambio de uso del suelo forestal
Reforestación (3)	Campismo
Señalización (4)	Colecta científica
Tránsito de vehículos (5)	Colocación de cercados
	Desarrollo de viveros
	Dragado
	Establecimiento de UMAS
	Extracción de arena
	Extracción de flora y fauna
	Ganadería
	Generar incendios
	Instalación de infraestructura
	Introducción de especies exóticas
	Meliponicultura
	Minería
	Modificación de acuíferos
	Perturbación de la fauna
	Plantaciones forestales
	Turismo

Observaciones:

1. Únicamente para fines de investigación, manejo o administración del Área Natural Protegida.
2. Sin la extracción o el traslado de especímenes, ni la modificación del hábitat.
3. Con especies nativas propias del sistema y en particular del tipo de vegetación existente en el área.

4. Solamente con fines de delimitación y manejo del área.

5. Únicamente por los caminos ya establecidos para ello.

Zona de Amortiguamiento

Subzona de Preservación

Esta subzona abarca 13,409.436070 ha limita al norte con el polígono de la Reserva de la Biosfera Ría Celestún, y corre hacia el sur hasta el camino que comunica a Tenabo con la costa (límite norte de la granja camaronícola de Tenabo, ubicada al sur de la RBLP).

Actividades Permitidas	Actividades No Permitidas
Colecta científica	Acuacultura
Conservación del patrimonio arqueológico y cultural	Agricultura
Contemplación y descanso	Apicultura
Control de especies o poblaciones que se tornen perjudiciales	Aprovechamiento forestal
Desembarco	Asentamientos humanos
Educación ambiental	Cacería
Investigación científica y monitoreo	Cambio de uso del suelo forestal, salvo para la instalación de infraestructura mínima, para investigación o educación ambiental, o para la operación y administración del área
Meliponicultura	Campismo
Prevención y combate de incendios	Colocación de cercados
Protección y conservación de sistemas y recursos naturales	Construcción de marinas
Reforestación (1)	Desarrollo de viveros
Señalización (2)	Dragado
Turismo de bajo impacto	Establecimiento de UMAS
	Extracción de arena
	Extracción de flora y fauna
	Ganadería
	Generar incendios
	Instalación de infraestructura, salvo para la investigación o educación ambiental, o para el manejo y operación del área
	Introducción de especies exóticas
	Minería
	Modificación de acuíferos
	Perturbación de la fauna
	Plantaciones forestales
	Tránsito de vehículos (3)

Observaciones:

1. Con especies nativas propias del sistema y en particular del tipo de vegetación existente en el área.

2. Solamente con fines de delimitación y manejo del área.

3. Excepto el tránsito en los dos caminos existentes en esta subzona (el que va a Isla Jaina y el que va a la costa del municipio de Tenabo)

Subzonas de Aprovechamiento Sustentable de los Recursos Naturales Terrestre

Esta subzona se divide en dos polígonos que suman una superficie de 23,207.001261 ha dentro de la superficie terrestre de la zona de amortiguamiento de la Reserva; comprende a la Isla Jaina y las porciones sur y este de la Reserva.

Subzona de Aprovechamiento Sustentable de los Recursos Naturales Terrestre I

Actividades Permitidas	Actividades No Permitidas
Acuicultura (1 y 2)	Asentamientos humanos
Agricultura (1)	Cambio de uso del suelo forestal, salvo para la instalación de infraestructura mínima para investigación o educación ambiental,
Apertura de nuevos senderos (3)	o para el manejo y operación del área
Apicultura	Dragado
Aprovechamiento de fauna silvestre con fines de subsistencia	Extracción de arena
Aprovechamiento forestal maderable	Generar incendios
Aprovechamiento forestal no maderable (4)	Instalación de infraestructura turística, industrial o de servicios
Colecta científica	Introducción de especies exóticas
Colocación de cercados	Minería
Conservación del patrimonio arqueológico y cultural	Modificación de acuíferos
Control de especies o poblaciones que se tornen perjudiciales y erradicación de flora y fauna exótica	Perturbación de la fauna
Desarrollo de viveros (2)	
Desembarco	
Educación ambiental	
Establecimiento de UMAS	
Aprovechamiento extractivo de flora y fauna	
Ganadería (1)	
Instalación de infraestructura mínima para investigación o educación ambiental, o para el manejo y operación del área	
Investigación científica y monitoreo	
Meliponicultura	
Plantaciones forestales	
Prevención y combate de incendios	
Protección y conservación de sistemas y recursos naturales	
Recolección de especies silvestres y sus productos	
Reforestación (5)	
Señalización (6)	
Tránsito de vehículos	
Turismo de bajo impacto	

Observaciones:

1. Únicamente en superficies ya establecidas para el desarrollo de esta actividad y sin permitir el crecimiento a nuevas superficies.

2. Únicamente con especies nativas, siempre y cuando los proyectos sean de bajo impacto.

3. Únicamente para fines de investigación, manejo o administración del Área Natural Protegida

4. Para el caso del guano, únicamente con fines de mantenimiento, reparación o construcción de vivienda, en las comunidades aledañas (uso doméstico), y que no implique el derribo de la planta.

5. Con especies nativas propias del sistema y en particular del tipo de vegetación existente en el área.

6. Solamente con fines de delimitación, manejo y administración de la RBLP.

Subzona de Aprovechamiento Sustentable de los Recursos Naturales Terrestre II

Actividades Permitidas	Actividades No Permitidas
Acuicultura (1)	Asentamientos humanos
Agricultura (2)	Cacería
Apertura de nuevos senderos	Construcción de marinas
Apicultura	Extracción de arena
Aprovechamiento forestal maderable	Generar incendios
Aprovechamiento forestal no maderable (3)	Instalación de infraestructura industrial
Colecta científica	Introducción de especies exóticas
Colocación de cercados	Minería
Conservación del patrimonio arqueológico y cultural	Modificación de acuíferos
Control de especies o poblaciones que se tornen perjudiciales	Perturbación de la fauna
Desarrollo de viveros (1)	
Desembarco	
Dragado	
Educación ambiental	
Establecimiento de UMAS	
Ganadería (2)	
Instalación de infraestructura mínima para investigación o educación ambiental	
Instalación de infraestructura compatible con las actividades turísticas de bajo impacto (4)	
Instalación y operación de muelles y atracaderos	
Investigación científica y monitoreo	
Meliponicultura	
Plantaciones forestales	
Prevención y combate de incendios	
Protección y conservación de sistemas y recursos naturales	
Reforestación (5)	
Señalización	
Tránsito de vehículos	
Turismo de bajo impacto	

Observaciones:

1. Únicamente con especies nativas y siempre y cuando los proyectos sean de bajo impacto.

2. Únicamente en superficies ya establecidas para el desarrollo de esta actividad y sin permitir el crecimiento a nuevas superficies.

3. Para el caso del guano, únicamente con fines de mantenimiento, reparación o construcción de vivienda, en las comunidades aledañas (uso doméstico), y siempre y cuando no se derribe la planta.

4. Únicamente de baja densidad y bajo impacto ambiental, y sólo en superficies con tipos de vegetación de selva baja subcaducifolia y en pastizal inundable de tipo palafito que evite la modificación de los flujos acuíferos y los cambios irreversibles que ocasionará al resto de los ecosistemas.

5. Con especies nativas y en particular del tipo de vegetación existente en el área.

Subzona de Aprovechamiento Sustentable de los Recursos Naturales Marina

Esta subzona ocupa una superficie de 181,929.802169 hectáreas. Corresponde a toda la superficie marina de la RBLP, la cual comprende la zona de distribución de los pastos marinos, cuyo límite oeste se da hasta las 12 millas marinas (mar territorial) siguiendo aproximadamente la isobata de los 10 metros.

Actividades Permitidas	Actividades No Permitidas
Aprovechamiento sustentable de especies de flora y fauna	Buceo con fines de pesca comercial (2)
Buceo deportivo-recreativo	Minería
Colecta científica	Construcción de marinas
Conservación del patrimonio arqueológico y cultural	Dragado
Contemplación y descanso	Extracción de arena
Educación ambiental	Instalación de infraestructura industrial
Fondeo	Introducción de especies exóticas
Instalación y operación de muelles y atracaderos	Modificación de acuíferos
Investigación científica y monitoreo	Perturbación de la fauna
Paseos en kayak	
Pesca comercial	
Pesca deportivo recreativa	
Señalización	
Tránsito de embarcaciones (1)	
Turismo de bajo impacto	

Observaciones:

1. En profundidades menores a 3 m, la velocidad de navegación en las zonas de pastos marinos deberá ser menor a 25 km/hr.

2. A excepción de cuando se trate de pesca de caracol.

Subzona de Asentamientos Humanos

La Subzona de Asentamientos Humanos comprende una superficie total de 29.132711 ha., que representa el 0.03% de la superficie terrestre de la RBLP.

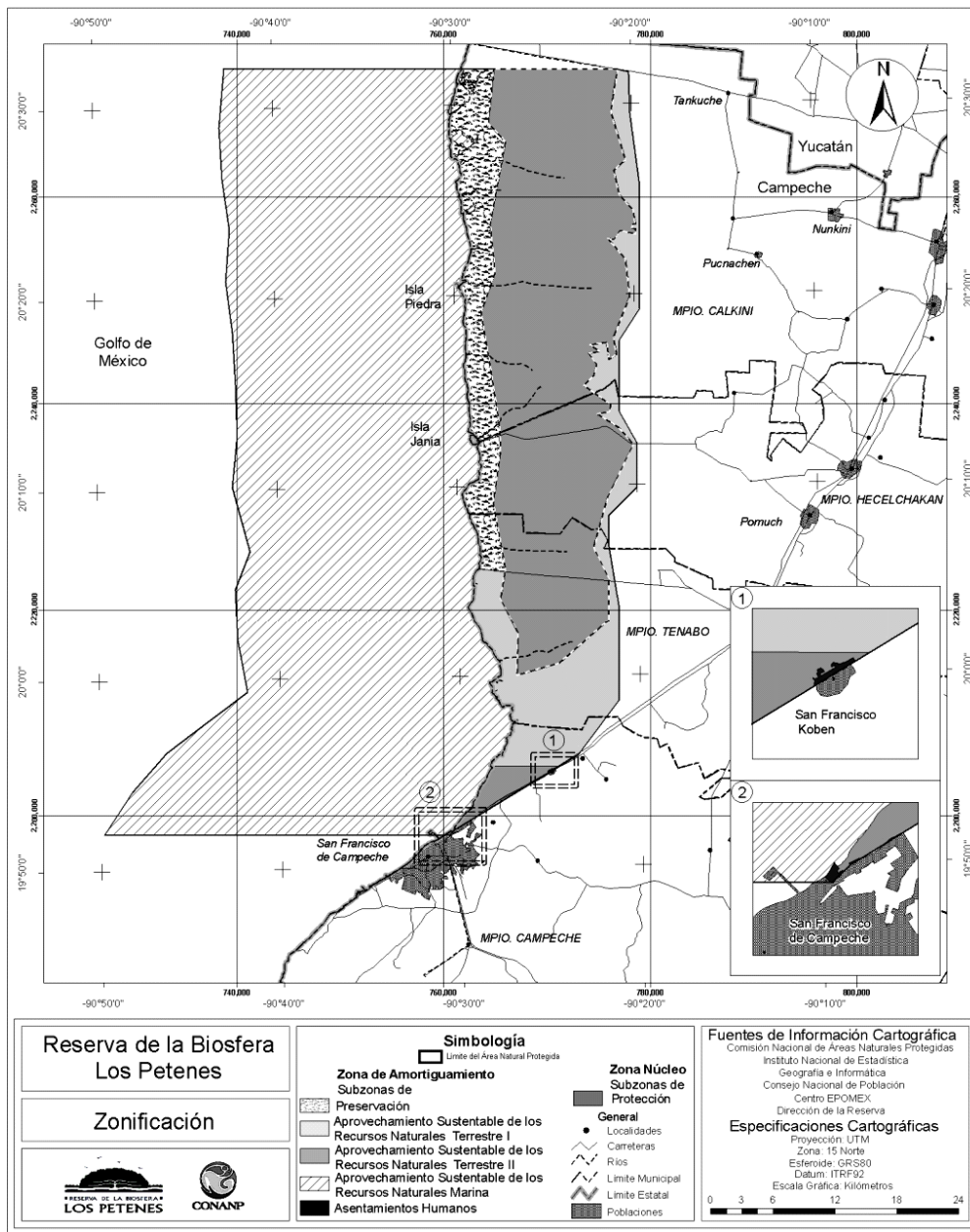
Está integrada por dos polígonos localizados en el extremo sur de la Reserva. El primero corresponde a la porción este del núcleo urbano del ejido de San Francisco Kobén -ubicado aproximadamente a 13 km de la capital del Estado-, delimitado por la carretera federal 180 y el segundo corresponde a una pequeña fracción urbana de la ciudad de San Francisco de Campeche.

Actividades Permitidas	Actividades No Permitidas
Apertura de nuevos senderos	Agricultura
Campismo	Aprovechamiento forestal
Colecta científica	Cacería
Colocación de cercados	Extracción de arena
Conservación del patrimonio arqueológico y cultural	Ganadería
Contemplación y descanso	Generar incendios
Control y erradicación de flora y fauna exótica	Introducción de especies exóticas
Desarrollo de viveros con especies nativas	Minería
Educación ambiental	Modificación de acuíferos
Establecimiento de UMAs	Perturbación de la fauna
Instalación de infraestructura mínima para investigación o educación ambiental, o para el manejo y administración de la Reserva	Plantaciones forestales
Instalación de infraestructura turística o de servicios	

Investigación científica y monitoreo Reforestación Señalización Tránsito de vehículos Turismo	
---	--

Zona de Influencia

Se integra por las comunidades aledañas a la Reserva: Tankuché, San Nicolás, Santa Cruz ex hacienda, Nunkini, Santa María, Pucnachen, Concepción y Chunhuas, del municipio de Calkiní; Chunkanan, Hecelchakán, Sodzil y Pomuch, del municipio de Hecelchakán; Tenabo, Santa Rosa y Xcuncheil del municipio de Tenabo, y Hampolol, Chemblas, Bethania, San Francisco Koben e Imi del municipio de Campeche. Estas localidades se encuentran al este de la poligonal de la RBLP (ver mapa de subzonificación), por lo que mantienen una estrecha interacción social, económica y ecológica con la Reserva.



“COORDENADAS DE LOS VERTICES DE LA ZONIFICACION DE LA RESERVA DE LA BIOSFERA LOS PETENES”

Coordenadas en el sistema UTM zona 15 con Datum de referencia ITRF92 y un Esferoide GRS80; Para la construcción de los polígonos se deben integrar los vértices de todas las categorías, debido a que se presentan uno o varios polígonos dentro de un polígono mayor de diferente categoría.

Zona Núcleo

Subzona de Protección.

Polígono 1

Vértice	X	Y
1	764,838.35	2,272,409.99
2	776,799.68	2,272,410.39
3	776,329.47	2,269,260.05
4	776,187.69	2,268,310.12
5	776,187.70	2,268,310.09
6	776,291.84	2,267,960.48
7	776,658.41	2,266,729.84
8	777,324.19	2,264,494.74
9	777,587.73	2,263,610.01
10	777,456.30	2,263,490.50
11	777,361.74	2,263,404.52
12	777,344.26	2,263,388.62
13	776,547.04	2,262,663.73
14	776,487.97	2,262,610.02
15	776,527.73	2,262,419.14
16	776,581.34	2,262,161.79
17	776,778.36	2,261,216.08
18	776,938.88	2,260,445.53
19	776,987.93	2,260,210.09
20	777,038.10	2,260,156.06
21	777,316.86	2,259,855.87
22	778,288.17	2,258,809.90
23	778,608.11	2,257,409.94
24	778,288.49	2,257,409.94
25	778,275.07	2,257,356.42
26	778,232.47	2,257,186.57
27	778,188.17	2,257,009.95
28	778,414.49	2,256,953.41
29	778,437.17	2,256,947.74
30	778,437.29	2,256,947.71
31	778,438.04	2,256,947.53
32	778,487.54	2,256,935.16
33	778,588.41	2,256,909.96
34	778,588.45	2,256,470.14
35	778,588.45	2,256,464.83
36	778,588.45	2,256,410.05
37	778,588.45	2,256,409.98
38	777,475.17	2,256,706.82
39	777,357.19	2,256,738.28
40	777,305.99	2,256,751.93
41	777,088.43	2,256,809.94
42	776,911.30	2,256,544.24
43	776,829.87	2,256,422.09
44	776,529.21	2,255,971.08
45	776,488.47	2,255,909.97

Vértice	X	Y
46	776,290.13	2,255,941.42
47	776,284.20	2,255,942.36
48	776,277.09	2,255,943.49
49	775,858.06	2,256,009.95
50	775,858.16	2,256,009.83
51	776,007.28	2,255,837.45
52	776,071.40	2,255,763.34
53	776,387.72	2,255,397.70
54	777,012.91	2,254,675.02
55	777,272.13	2,254,375.38
56	777,285.44	2,254,360.00
57	777,588.20	2,254,010.04
58	777,770.70	2,252,367.39
59	777,908.45	2,251,127.54
60	777,908.80	2,251,124.45
61	777,976.87	2,250,511.72
62	777,988.19	2,250,409.91
63	776,388.52	2,246,410.03
64	776,598.89	2,245,568.04
65	776,788.34	2,244,809.84
66	776,468.32	2,244,589.78
67	775,988.53	2,244,259.85
68	775,988.51	2,244,259.93
69	775,988.50	2,244,260.00
70	775,904.23	2,244,833.25
71	775,878.76	2,245,006.50
72	775,738.59	2,245,959.97
73	775,738.59	2,245,960.03
74	775,435.87	2,245,912.69
75	775,077.60	2,245,856.67
76	775,070.92	2,245,855.62
77	774,972.71	2,245,840.26
78	774,562.62	2,245,776.13
79	774,311.34	2,245,736.84
80	774,138.31	2,245,709.77
81	774,138.24	2,245,709.77
82	774,329.02	2,245,579.22
83	775,030.03	2,245,099.52
84	775,088.00	2,245,059.85
85	775,088.03	2,245,059.83
86	775,088.07	2,245,059.80
87	774,947.98	2,245,033.11
88	774,038.59	2,244,859.81
89	774,038.57	2,244,859.80
90	774,038.52	2,244,859.80

Vértice	X	Y
91	774,038.52	2,244,859.80
92	774,788.10	2,243,809.85
93	774,788.10	2,243,809.84
94	774,757.36	2,243,697.06
95	774,731.34	2,243,601.62
96	774,669.48	2,243,374.70
97	774,654.15	2,243,318.43
98	774,603.86	2,243,133.95
99	774,488.26	2,242,709.88
100	774,341.31	2,242,570.66
101	773,736.55	2,241,997.71
102	773,736.54	2,241,997.74
103	773,736.52	2,241,997.80
104	773,538.19	2,241,809.92
105	773,615.09	2,241,754.79
106	773,825.90	2,241,603.69
107	773,825.88	2,241,603.75
108	773,825.88	2,241,603.76
109	773,851.94	2,241,585.08
110	773,851.94	2,241,585.08
111	773,851.92	2,241,585.04
112	774,468.73	2,241,142.92
113	775,005.00	2,240,758.53
114	775,372.45	2,240,495.12
115	775,947.05	2,240,083.23
116	776,082.38	2,239,986.23
117	776,188.70	2,239,910.01
118	776,185.71	2,239,896.10
119	776,179.50	2,239,867.26
120	776,053.50	2,239,281.56
121	776,048.18	2,239,256.84
122	776,038.10	2,239,210.03
123	775,551.41	2,239,125.37
124	775,193.20	2,239,063.05
125	775,024.66	2,239,033.73
126	774,888.39	2,239,010.03
127	774,888.61	2,239,009.89
128	774,888.61	2,239,009.89
129	774,888.57	2,239,009.88
130	774,888.49	2,239,009.86
131	775,369.58	2,238,704.87
132	775,624.71	2,238,543.12
133	776,151.52	2,238,209.07
134	776,232.56	2,238,157.69
135	776,380.39	2,238,063.94
136	776,500.65	2,237,987.69
137	776,622.21	2,237,910.61
138	776,914.40	2,237,725.33
139	776,938.80	2,237,709.86
140	777,177.43	2,237,446.57
141	777,655.91	2,236,918.63
142	777,951.52	2,236,592.46
143	778,388.75	2,236,109.95
144	776,549.90	2,232,358.87

Vértice	X	Y
145	775,888.68	2,231,010.06
146	774,488.76	2,226,110.00
147	775,988.54	2,223,009.94
148	775,988.54	2,223,009.94
149	775,988.69	2,220,365.58
150	775,988.71	2,220,035.14
151	775,988.83	2,220,035.06
152	775,988.84	2,219,763.07
153	775,988.89	2,219,010.17
154	773,441.88	2,216,781.34
155	773,305.73	2,216,662.20
156	773,284.26	2,216,643.42
157	772,711.59	2,216,142.29
158	771,205.39	2,214,824.25
159	771,189.16	2,214,810.05
160	770,978.26	2,214,748.62
161	770,914.45	2,214,730.03
162	769,139.34	2,214,213.03
163	769,054.36	2,214,188.27
164	768,950.44	2,214,158.01
165	768,746.22	2,214,098.53
166	768,169.18	2,213,930.47
167	767,069.00	2,213,610.05
168	767,088.64	2,214,281.24
169	767,112.54	2,215,098.01
170	767,141.42	2,216,084.81
171	767,142.21	2,216,111.79
172	767,142.82	2,216,132.64
173	767,179.19	2,217,375.49
174	767,188.97	2,217,709.82
175	767,123.61	2,217,840.54
176	765,488.68	2,221,109.88
177	765,488.68	2,221,109.88
178	765,604.27	2,221,779.89
179	765,683.59	2,222,239.65
180	765,768.35	2,222,730.93
181	765,984.74	2,223,985.14
182	765,988.99	2,224,009.76
183	765,712.78	2,225,459.71
184	765,709.30	2,225,477.96
185	765,524.49	2,226,448.15
186	764,921.11	2,229,615.52
187	764,921.11	2,229,615.52
188	764,921.11	2,229,615.52
189	764,921.11	2,229,615.52
190	764,919.13	2,229,625.93
191	764,870.40	2,229,881.72
192	764,870.40	2,229,881.72
193	764,870.40	2,229,881.72
194	764,788.87	2,230,309.71
195	764,865.26	2,230,871.08
196	764,923.18	2,231,296.71
197	765,488.31	2,235,449.76
198	765,484.64	2,235,539.94

Vértice	X	Y
199	765,457.02	2,236,219.38
200	765,433.02	2,236,810.03
201	765,409.81	2,237,381.02
202	765,409.32	2,237,392.92
203	765,398.01	2,237,671.11
204	765,388.32	2,237,909.67
205	765,262.87	2,238,704.05
206	765,234.35	2,238,884.61
207	765,230.05	2,238,911.88
208	765,148.49	2,239,428.33
209	765,069.41	2,239,929.10
210	765,041.50	2,240,105.86
211	765,002.89	2,240,350.32
212	764,528.67	2,243,353.34
213	764,513.01	2,243,452.48
214	764,488.18	2,243,609.70
215	764,452.14	2,243,818.10
216	764,401.82	2,244,109.02

Vértice	X	Y
217	764,292.19	2,244,742.78
218	763,588.73	2,248,809.76
219	764,469.67	2,251,264.48
220	764,661.82	2,251,799.89
221	764,988.32	2,252,709.66
222	764,488.54	2,257,409.72
223	764,686.21	2,258,464.28
224	765,528.31	2,262,956.67
225	765,651.37	2,263,613.17
226	765,988.16	2,265,409.83
227	765,289.54	2,266,108.45
228	764,288.30	2,267,109.93
229	764,783.87	2,271,884.82
230	764,784.20	2,271,887.99
231	764,784.22	2,271,888.13
232	764,838.25	2,272,408.66
233	764,838.35	2,272,409.99

Zona de Amortiguamiento

Subzona de Preservación

Polígono 1. Incluye los polígonos internos correspondientes a la Subzona de Aprovechamiento Sustentable de los Recursos Naturales Marina: polígonos 2,3,4,5,6,7,8,9,10,11,12 y 13, por lo cual, al momento de generar el polígono 1 de la Subzona de Preservación, estos polígonos deberán incluirse

Vértice	X	Y
1	761,701.95	2,272,409.89
2	764,838.35	2,272,409.99
3	764,838.25	2,272,408.66
4	764,784.22	2,271,888.13
5	764,784.20	2,271,887.99
6	764,783.87	2,271,884.82
7	764,288.30	2,267,109.93
8	765,289.54	2,266,108.45
9	765,988.16	2,265,409.83
10	765,651.37	2,263,613.17
11	765,528.31	2,262,956.67
12	764,686.21	2,258,464.28
13	764,488.54	2,257,409.72
14	764,988.32	2,252,709.66
15	764,661.82	2,251,799.89
16	764,469.67	2,251,264.48
17	763,588.73	2,248,809.76
18	764,292.19	2,244,742.78
19	764,401.82	2,244,109.02
20	764,452.14	2,243,818.10
21	764,488.18	2,243,609.70
22	764,513.01	2,243,452.48
23	764,528.67	2,243,353.34
24	765,002.89	2,240,350.32
25	765,041.50	2,240,105.86
26	765,069.41	2,239,929.10
27	765,148.49	2,239,428.33
28	765,230.05	2,238,911.88
29	765,234.35	2,238,884.61

Vértice	X	Y
30	765,262.87	2,238,704.05
31	765,388.32	2,237,909.67
32	765,398.01	2,237,671.11
33	765,409.32	2,237,392.92
34	765,409.81	2,237,381.02
35	765,433.02	2,236,810.03
36	765,457.02	2,236,219.38
37	765,484.64	2,235,539.94
38	765,488.31	2,235,449.76
39	764,923.18	2,231,296.71
40	764,865.26	2,230,871.08
41	764,788.87	2,230,309.71
42	764,870.40	2,229,881.72
43	764,870.40	2,229,881.72
44	764,870.40	2,229,881.72
45	764,807.68	2,229,761.39
46	764,795.36	2,229,737.74
47	764,911.80	2,229,624.57
48	764,921.11	2,229,615.52
49	764,921.11	2,229,615.52
50	764,921.11	2,229,615.52
51	764,921.11	2,229,615.52
52	765,524.49	2,226,448.15
53	765,709.30	2,225,477.96
54	765,712.78	2,225,459.71
55	765,988.99	2,224,009.76
56	765,984.74	2,223,985.14
57	765,946.48	2,223,763.40
58	765,740.55	2,223,783.76

Vértice	X	Y
59	765,538.27	2,223,803.48
60	765,416.85	2,223,815.31
61	765,349.28	2,223,821.89
62	765,186.57	2,223,837.75
63	764,607.97	2,223,892.07
64	764,547.59	2,223,897.74
65	764,045.60	2,223,945.72
66	763,892.18	2,223,960.33
67	763,852.24	2,223,964.14
68	763,520.61	2,223,995.71
69	763,443.03	2,224,001.71
70	763,408.02	2,224,004.42
71	763,386.74	2,224,010.61
72	763,337.82	2,224,024.85
73	763,364.62	2,224,058.71
74	763,395.58	2,224,093.64
75	763,403.62	2,224,102.71
76	763,442.62	2,224,153.70
77	763,453.17	2,224,177.97
78	763,462.62	2,224,199.70
79	763,474.62	2,224,256.70
80	763,474.62	2,224,264.70
81	763,471.62	2,224,373.70
82	763,468.85	2,224,391.02
83	763,463.63	2,224,423.69
84	763,435.63	2,224,471.69
85	763,403.63	2,224,498.69
86	763,375.64	2,224,516.69
87	763,360.64	2,224,535.68
88	763,357.12	2,224,544.12
89	763,355.63	2,224,547.68
90	763,357.27	2,224,559.17
91	763,360.64	2,224,582.68
92	763,384.63	2,224,613.68
93	763,418.63	2,224,639.68
94	763,428.39	2,224,652.28
95	763,442.63	2,224,670.68
96	763,454.86	2,224,687.31
97	763,467.63	2,224,704.68
98	763,435.64	2,224,744.68
99	763,432.64	2,224,759.68
100	763,432.64	2,224,759.68
101	763,454.01	2,224,778.13
102	763,454.63	2,224,778.67
103	763,465.63	2,224,798.67
104	763,468.25	2,224,814.37
105	763,468.64	2,224,816.67
106	763,469.20	2,224,819.19
107	763,474.64	2,224,843.67
108	763,496.64	2,224,861.67
109	763,496.64	2,224,861.67
110	763,499.10	2,224,866.26
111	763,511.64	2,224,889.67

Vértice	X	Y
112	763,525.60	2,224,904.24
113	763,534.64	2,224,913.67
114	763,542.25	2,224,928.09
115	763,553.63	2,224,949.67
116	763,565.64	2,225,000.67
117	763,579.23	2,225,037.54
118	763,579.64	2,225,038.67
119	763,579.64	2,225,038.67
120	763,597.64	2,225,081.67
121	763,597.17	2,225,094.02
122	763,595.64	2,225,134.66
123	763,583.64	2,225,191.66
124	763,578.12	2,225,200.46
125	763,556.65	2,225,234.66
126	763,540.63	2,225,249.25
127	763,511.65	2,225,275.66
128	763,471.65	2,225,318.65
129	763,450.30	2,225,356.19
130	763,442.65	2,225,369.65
131	763,430.85	2,225,383.64
132	763,415.65	2,225,401.65
133	763,407.03	2,225,410.27
134	763,397.66	2,225,419.65
135	763,399.66	2,225,441.64
136	763,415.90	2,225,451.05
137	763,418.65	2,225,452.65
138	763,448.66	2,225,464.65
139	763,457.65	2,225,485.65
140	763,460.41	2,225,495.29
141	763,463.65	2,225,506.64
142	763,469.87	2,225,513.30
143	763,477.66	2,225,521.64
144	763,487.72	2,225,529.19
145	763,489.65	2,225,530.64
146	763,492.17	2,225,538.55
147	763,496.66	2,225,552.64
148	763,513.66	2,225,572.64
149	763,515.40	2,225,587.18
150	763,516.66	2,225,597.64
151	763,519.80	2,225,615.95
152	763,522.66	2,225,632.64
153	763,521.73	2,225,644.63
154	763,519.66	2,225,671.64
155	763,528.66	2,225,692.64
156	763,528.66	2,225,702.94
157	763,528.66	2,225,714.64
158	763,537.66	2,225,732.64
159	763,540.68	2,225,734.38
160	763,556.66	2,225,743.64
161	763,587.98	2,225,739.91
162	763,598.66	2,225,738.64
163	763,626.25	2,225,725.70
164	763,630.65	2,225,723.64

Vértice	X	Y
165	763,661.66	2,225,722.64
166	763,685.15	2,225,715.76
167	763,702.65	2,225,710.64
168	763,723.65	2,225,712.64
169	763,699.65	2,225,728.64
170	763,660.66	2,225,738.64
171	763,658.58	2,225,739.35
172	763,619.66	2,225,752.64
173	763,589.66	2,225,776.64
174	763,563.91	2,225,788.95
175	763,543.66	2,225,798.63
176	763,511.66	2,225,827.63
177	763,507.31	2,225,840.68
178	763,505.66	2,225,845.63
179	763,506.34	2,225,847.71
180	763,519.67	2,225,888.63
181	763,529.64	2,225,899.34
182	763,546.66	2,225,917.63
183	763,558.66	2,225,981.62
184	763,562.43	2,226,013.64
185	763,564.67	2,226,032.62
186	763,552.67	2,226,086.62
187	763,538.67	2,226,137.62
188	763,520.67	2,226,161.62
189	763,480.67	2,226,187.61
190	763,454.89	2,226,201.36
191	763,450.67	2,226,203.61
192	763,450.67	2,226,203.61
193	763,430.67	2,226,205.62
194	763,416.22	2,226,217.02
195	763,411.67	2,226,220.61
196	763,414.17	2,226,229.16
197	763,418.68	2,226,244.61
198	763,415.68	2,226,262.61
199	763,418.68	2,226,299.61
200	763,415.73	2,226,308.93
201	763,406.67	2,226,337.60
202	763,385.68	2,226,373.60
203	763,361.68	2,226,431.60
204	763,339.68	2,226,479.60
205	763,334.68	2,226,506.60
206	763,328.21	2,226,531.99
207	763,321.69	2,226,557.59
208	763,317.64	2,226,575.31
209	763,313.69	2,226,592.59
210	763,316.69	2,226,629.59
211	763,316.69	2,226,652.59
212	763,317.86	2,226,660.42
213	763,322.69	2,226,692.59
214	763,314.98	2,226,724.19
215	763,312.69	2,226,733.59
216	763,315.69	2,226,772.59
217	763,316.69	2,226,805.58

Vértice	X	Y
218	763,310.69	2,226,829.58
219	763,303.71	2,226,835.02
220	763,301.70	2,226,836.58
221	763,298.85	2,226,842.93
222	763,288.69	2,226,865.58
223	763,283.70	2,226,901.58
224	763,283.70	2,226,943.58
225	763,289.38	2,226,984.28
226	763,289.70	2,226,986.58
227	763,285.70	2,227,045.57
228	763,277.70	2,227,085.57
229	763,268.63	2,227,108.82
230	763,261.70	2,227,126.57
231	763,246.70	2,227,153.57
232	763,244.77	2,227,156.66
233	763,231.70	2,227,177.57
234	763,226.71	2,227,211.56
235	763,236.71	2,227,263.56
236	763,223.71	2,227,283.56
237	763,232.71	2,227,319.56
238	763,223.71	2,227,360.56
239	763,217.71	2,227,415.56
240	763,218.71	2,227,420.55
241	763,223.71	2,227,445.55
242	763,214.54	2,227,471.36
243	763,207.71	2,227,490.55
244	763,202.10	2,227,500.67
245	763,192.71	2,227,517.55
246	763,179.75	2,227,538.86
247	763,178.71	2,227,540.55
248	763,178.71	2,227,540.55
249	763,178.71	2,227,580.55
250	763,175.72	2,227,613.55
251	763,169.29	2,227,621.50
252	763,154.72	2,227,639.54
253	763,147.62	2,227,648.52
254	763,135.72	2,227,663.54
255	763,121.72	2,227,681.54
256	763,118.36	2,227,690.99
257	763,105.72	2,227,726.54
258	763,103.72	2,227,772.54
259	763,095.36	2,227,805.99
260	763,088.72	2,227,832.54
261	763,079.20	2,227,847.19
262	763,075.72	2,227,852.54
263	763,071.50	2,227,854.82
264	763,051.73	2,227,865.53
265	763,036.73	2,227,883.53
266	763,027.56	2,227,897.59
267	763,021.73	2,227,906.53
268	763,000.73	2,227,927.53
269	762,974.73	2,227,942.53
270	762,972.73	2,227,943.53

Vértice	X	Y
271	762,950.07	2,227,952.91
272	762,943.73	2,227,955.53
273	762,939.52	2,227,962.45
274	762,929.73	2,227,978.53
275	762,916.73	2,228,015.53
276	762,908.73	2,228,047.52
277	762,908.15	2,228,071.00
278	762,907.74	2,228,087.52
279	762,903.10	2,228,111.57
280	762,896.73	2,228,144.52
281	762,883.74	2,228,183.52
282	762,853.74	2,228,231.51
283	762,826.74	2,228,264.51
284	762,826.74	2,228,264.52
285	762,793.75	2,228,287.51
286	762,784.75	2,228,317.51
287	762,776.75	2,228,360.51
288	762,761.75	2,228,393.51
289	762,744.70	2,228,415.21
290	762,728.75	2,228,435.50
291	762,707.47	2,228,454.21
292	762,695.75	2,228,464.50
293	762,661.75	2,228,491.50
294	762,632.75	2,228,507.50
295	762,623.05	2,228,528.46
296	762,607.75	2,228,561.50
297	762,601.75	2,228,626.49
298	762,586.75	2,228,680.49
299	762,571.75	2,228,723.01
300	762,568.76	2,228,731.49
301	762,572.77	2,228,744.58
302	762,583.76	2,228,780.49
303	762,557.26	2,228,792.26
304	762,556.77	2,228,792.48
305	762,551.52	2,228,810.39
306	762,544.76	2,228,833.48
307	762,540.86	2,228,852.12
308	762,535.76	2,228,876.48
309	762,526.35	2,228,901.60
310	762,523.76	2,228,908.48
311	762,502.77	2,228,939.48
312	762,502.77	2,228,939.48
313	762,501.51	2,228,946.05
314	762,493.77	2,228,986.48
315	762,497.42	2,229,014.48
316	762,499.77	2,229,032.47
317	762,517.77	2,229,070.47
318	762,520.77	2,229,101.47
319	762,520.77	2,229,134.47
320	762,513.81	2,229,152.26
321	762,511.77	2,229,157.47
322	762,488.78	2,229,175.47
323	762,488.78	2,229,175.47

Vértice	X	Y
324	762,476.78	2,229,236.46
325	762,470.85	2,229,258.35
326	762,463.78	2,229,284.46
327	762,467.78	2,229,326.46
328	762,452.78	2,229,377.46
329	762,455.82	2,229,400.24
330	762,458.78	2,229,422.46
331	762,457.78	2,229,448.46
332	762,425.78	2,229,457.46
333	762,392.78	2,229,460.45
334	762,371.78	2,229,446.45
335	762,371.78	2,229,446.45
336	762,361.89	2,229,448.83
337	762,346.78	2,229,452.46
338	762,336.32	2,229,488.21
339	762,334.79	2,229,493.45
340	762,296.79	2,229,556.45
341	762,287.89	2,229,583.50
342	762,271.79	2,229,632.44
343	762,258.43	2,229,673.65
344	762,247.80	2,229,706.44
345	762,239.80	2,229,754.44
346	762,234.33	2,229,769.10
347	762,220.80	2,229,805.44
348	762,206.80	2,229,860.43
349	762,200.80	2,229,907.43
350	762,196.24	2,229,922.62
351	762,191.80	2,229,937.43
352	762,184.27	2,229,951.34
353	762,178.80	2,229,961.43
354	762,166.04	2,229,963.56
355	762,154.80	2,229,965.43
356	762,138.54	2,229,969.50
357	762,130.80	2,229,971.43
358	762,119.29	2,229,980.74
359	762,109.81	2,229,988.43
360	762,109.81	2,230,007.43
361	762,108.48	2,230,020.21
362	762,106.80	2,230,036.43
363	762,091.80	2,230,099.42
364	762,070.81	2,230,159.42
365	762,068.06	2,230,171.64
366	762,061.81	2,230,199.42
367	762,055.98	2,230,227.10
368	762,049.81	2,230,256.41
369	762,025.81	2,230,283.41
370	761,987.82	2,230,301.41
371	761,977.81	2,230,334.41
372	761,963.82	2,230,372.41
373	761,948.21	2,230,408.08
374	761,942.82	2,230,420.41
375	761,941.90	2,230,424.78
376	761,933.82	2,230,463.41

Vértice	X	Y
377	761,928.93	2,230,484.60
378	761,924.82	2,230,502.40
379	761,919.17	2,230,525.03
380	761,912.82	2,230,550.40
381	761,910.51	2,230,584.29
382	761,909.82	2,230,594.40
383	761,920.83	2,230,649.40
384	761,908.83	2,230,703.39
385	761,893.83	2,230,747.39
386	761,874.51	2,230,773.37
387	761,864.83	2,230,786.39
388	761,858.65	2,230,789.76
389	761,842.83	2,230,798.39
390	761,825.83	2,230,819.39
391	761,817.21	2,230,843.27
392	761,812.83	2,230,855.39
393	761,812.83	2,230,858.18
394	761,812.83	2,230,901.38
395	761,813.83	2,230,955.38
396	761,807.83	2,231,017.38
397	761,797.91	2,231,056.46
398	761,791.84	2,231,080.38
399	761,786.77	2,231,109.40
400	761,780.84	2,231,143.37
401	761,776.84	2,231,186.37
402	761,777.84	2,231,233.37
403	761,781.72	2,231,249.88
404	761,792.85	2,231,297.37
405	761,801.85	2,231,345.37
406	761,801.85	2,231,345.37
407	761,802.67	2,231,348.07
408	761,812.85	2,231,381.36
409	761,825.71	2,231,394.23
410	761,833.84	2,231,402.36
411	761,860.85	2,231,437.36
412	761,868.28	2,231,458.16
413	761,875.85	2,231,479.36
414	761,893.85	2,231,512.36
415	761,905.85	2,231,551.36
416	761,907.67	2,231,572.01
417	761,908.85	2,231,585.36
418	761,925.14	2,231,598.39
419	761,938.85	2,231,609.36
420	761,958.30	2,231,631.23
421	761,978.85	2,231,654.36
422	761,987.44	2,231,677.25
423	761,990.85	2,231,686.35
424	762,016.24	2,231,701.87
425	762,026.85	2,231,708.36
426	762,050.12	2,231,725.28
427	762,059.85	2,231,732.35
428	762,064.51	2,231,740.07
429	762,091.85	2,231,785.35

Vértice	X	Y
430	762,125.39	2,231,821.40
431	762,131.85	2,231,828.35
432	762,136.66	2,231,835.81
433	762,160.85	2,231,873.35
434	762,180.97	2,231,896.52
435	762,193.85	2,231,911.35
436	762,220.95	2,231,949.28
437	762,223.85	2,231,953.35
438	762,256.86	2,231,986.35
439	762,263.66	2,231,993.91
440	762,292.85	2,232,026.35
441	762,301.24	2,232,043.13
442	762,308.85	2,232,058.35
443	762,326.85	2,232,100.34
444	762,326.85	2,232,100.35
445	762,327.49	2,232,101.62
446	762,337.86	2,232,122.34
447	762,352.04	2,232,140.07
448	762,353.86	2,232,142.34
449	762,373.86	2,232,178.34
450	762,380.86	2,232,209.34
451	762,416.86	2,232,233.34
452	762,427.86	2,232,272.34
453	762,451.86	2,232,304.34
454	762,485.86	2,232,329.34
455	762,499.67	2,232,333.38
456	762,526.86	2,232,341.34
457	762,581.85	2,232,356.34
458	762,634.85	2,232,364.34
459	762,704.85	2,232,382.34
460	762,730.37	2,232,390.41
461	762,802.85	2,232,413.34
462	762,913.85	2,232,458.34
463	762,916.14	2,232,459.25
464	762,988.85	2,232,488.34
465	763,036.97	2,232,530.80
466	763,039.85	2,232,533.34
467	763,039.85	2,232,533.34
468	763,066.85	2,232,569.34
469	763,081.83	2,232,572.52
470	763,132.84	2,232,583.34
471	763,192.83	2,232,628.33
472	763,192.84	2,232,628.33
473	763,224.19	2,232,641.65
474	763,265.85	2,232,659.34
475	763,304.84	2,232,683.34
476	763,363.84	2,232,709.34
477	763,381.84	2,232,748.33
478	763,382.84	2,232,782.34
479	763,379.85	2,232,848.33
480	763,379.56	2,232,861.18
481	763,378.85	2,232,892.33
482	763,357.85	2,232,902.33

Vértice	X	Y
483	763,342.85	2,232,929.33
484	763,342.85	2,232,929.33
485	763,342.18	2,232,934.94
486	763,337.85	2,232,971.33
487	763,333.86	2,233,012.32
488	763,338.94	2,233,021.98
489	763,343.85	2,233,031.32
490	763,349.24	2,233,062.72
491	763,349.86	2,233,066.32
492	763,351.36	2,233,066.91
493	763,367.86	2,233,073.32
494	763,380.59	2,233,074.64
495	763,396.85	2,233,076.33
496	763,411.47	2,233,092.47
497	763,415.86	2,233,097.32
498	763,430.86	2,233,130.32
499	763,434.27	2,233,154.22
500	763,435.86	2,233,165.32
501	763,438.39	2,233,199.15
502	763,438.86	2,233,205.32
503	763,435.57	2,233,218.47
504	763,423.86	2,233,265.32
505	763,399.86	2,233,300.31
506	763,392.28	2,233,308.41
507	763,370.86	2,233,331.32
508	763,364.87	2,233,382.31
509	763,371.32	2,233,408.15
510	763,373.86	2,233,418.31
511	763,387.87	2,233,442.31
512	763,399.47	2,233,446.43
513	763,418.86	2,233,453.31
514	763,447.86	2,233,439.31
515	763,479.86	2,233,402.32
516	763,454.86	2,233,454.31
517	763,425.02	2,233,475.72
518	763,408.87	2,233,487.31
519	763,394.40	2,233,500.10
520	763,382.87	2,233,510.31
521	763,367.87	2,233,540.30
522	763,369.87	2,233,574.30
523	763,381.87	2,233,601.30
524	763,397.87	2,233,616.30
525	763,409.25	2,233,618.49
526	763,423.87	2,233,621.30
527	763,434.36	2,233,628.41
528	763,454.87	2,233,642.30
529	763,463.57	2,233,660.28
530	763,469.87	2,233,673.30
531	763,496.87	2,233,709.30
532	763,520.87	2,233,742.30
533	763,522.87	2,233,781.30
534	763,534.87	2,233,817.30
535	763,542.93	2,233,831.58

Vértice	X	Y
536	763,556.87	2,233,856.30
537	763,561.23	2,233,861.22
538	763,579.87	2,233,882.29
539	763,587.31	2,233,903.46
540	763,592.87	2,233,919.29
541	763,586.87	2,233,946.29
542	763,580.87	2,233,978.29
543	763,580.87	2,233,978.29
544	763,580.87	2,233,978.29
545	763,585.88	2,234,006.29
546	763,586.88	2,234,053.29
547	763,567.88	2,234,086.29
548	763,550.01	2,234,104.70
549	763,534.88	2,234,120.29
550	763,519.88	2,234,158.28
551	763,505.88	2,234,176.28
552	763,493.89	2,234,177.28
553	763,474.88	2,234,186.28
554	763,474.88	2,234,186.28
555	763,474.03	2,234,193.65
556	763,471.88	2,234,212.28
557	763,457.38	2,234,227.51
558	763,451.88	2,234,233.28
559	763,442.21	2,234,238.65
560	763,424.89	2,234,248.28
561	763,408.89	2,234,249.28
562	763,394.89	2,234,264.28
563	763,394.41	2,234,266.65
564	763,390.89	2,234,284.27
565	763,400.70	2,234,306.35
566	763,406.89	2,234,320.27
567	763,415.89	2,234,366.27
568	763,408.89	2,234,399.27
569	763,396.06	2,234,426.43
570	763,391.89	2,234,435.27
571	763,393.64	2,234,446.32
572	763,397.90	2,234,473.26
573	763,414.89	2,234,515.27
574	763,453.89	2,234,557.27
575	763,483.89	2,234,576.27
576	763,483.89	2,234,576.27
577	763,492.89	2,234,597.26
578	763,492.89	2,234,618.26
579	763,492.89	2,234,618.26
580	763,495.79	2,234,623.38
581	763,505.90	2,234,641.26
582	763,516.38	2,234,655.82
583	763,523.89	2,234,666.26
584	763,523.90	2,234,693.37
585	763,523.90	2,234,710.26
586	763,532.90	2,234,741.26
587	763,526.90	2,234,770.26
588	763,531.86	2,234,779.74

Vértice	X	Y
589	763,537.89	2,234,791.26
590	763,536.63	2,234,802.63
591	763,535.90	2,234,809.26
592	763,525.42	2,234,807.39
593	763,507.90	2,234,804.26
594	763,480.90	2,234,822.26
595	763,474.90	2,234,846.25
596	763,483.90	2,234,878.25
597	763,480.29	2,234,893.14
598	763,475.90	2,234,911.25
599	763,455.79	2,234,943.29
600	763,448.90	2,234,954.25
601	763,443.72	2,234,961.66
602	763,427.91	2,234,984.25
603	763,412.91	2,234,998.25
604	763,396.91	2,235,022.24
605	763,403.91	2,235,040.24
606	763,419.52	2,235,051.96
607	763,423.91	2,235,055.25
608	763,433.91	2,235,083.24
609	763,442.91	2,235,107.24
610	763,435.29	2,235,117.41
611	763,427.91	2,235,127.24
612	763,405.91	2,235,152.24
613	763,388.30	2,235,177.77
614	763,385.91	2,235,181.24
615	763,391.44	2,235,201.96
616	763,393.91	2,235,211.24
617	763,393.91	2,235,235.24
618	763,395.67	2,235,248.69
619	763,399.91	2,235,281.24
620	763,393.74	2,235,311.59
621	763,387.91	2,235,340.23
622	763,367.92	2,235,388.23
623	763,358.96	2,235,412.74
624	763,348.92	2,235,440.23
625	763,341.47	2,235,448.54
626	763,322.92	2,235,469.23
627	763,320.74	2,235,473.01
628	763,303.92	2,235,502.23
629	763,295.40	2,235,539.44
630	763,292.92	2,235,550.22
631	763,271.92	2,235,586.22
632	763,252.48	2,235,595.94
633	763,247.93	2,235,598.22
634	763,245.80	2,235,600.06
635	763,232.93	2,235,611.22
636	763,235.93	2,235,628.22
637	763,255.93	2,235,628.22
638	763,255.93	2,235,628.22
639	763,257.40	2,235,629.35
640	763,268.92	2,235,638.22
641	763,256.93	2,235,677.22

Vértice	X	Y
642	763,249.40	2,235,696.47
643	763,247.93	2,235,700.22
644	763,256.93	2,235,730.22
645	763,241.93	2,235,755.21
646	763,241.93	2,235,785.21
647	763,245.17	2,235,794.93
648	763,247.93	2,235,803.21
649	763,247.93	2,235,803.21
650	763,274.93	2,235,803.22
651	763,283.34	2,235,812.39
652	763,285.93	2,235,815.21
653	763,303.93	2,235,826.21
654	763,265.93	2,235,860.21
655	763,265.93	2,235,860.21
656	763,243.94	2,235,892.21
657	763,235.18	2,235,916.88
658	763,232.93	2,235,923.21
659	763,230.87	2,235,930.65
660	763,222.94	2,235,959.21
661	763,225.81	2,235,972.15
662	763,226.94	2,235,977.21
663	763,238.93	2,235,987.08
664	763,243.94	2,235,991.21
665	763,271.94	2,236,007.21
666	763,291.94	2,236,028.20
667	763,315.94	2,236,054.20
668	763,321.53	2,236,060.84
669	763,331.94	2,236,073.21
670	763,355.93	2,236,105.20
671	763,382.94	2,236,147.20
672	763,386.08	2,236,151.24
673	763,396.94	2,236,165.20
674	763,403.94	2,236,190.20
675	763,416.33	2,236,199.50
676	763,423.94	2,236,205.20
677	763,436.80	2,236,208.71
678	763,456.94	2,236,214.20
679	763,480.94	2,236,223.20
680	763,498.94	2,236,225.20
681	763,498.94	2,236,225.20
682	763,463.94	2,236,252.20
683	763,427.94	2,236,261.20
684	763,405.94	2,236,291.20
685	763,400.67	2,236,300.15
686	763,385.94	2,236,325.20
687	763,358.94	2,236,352.19
688	763,358.31	2,236,352.96
689	763,334.94	2,236,381.19
690	763,321.95	2,236,415.19
691	763,321.62	2,236,419.45
692	763,318.95	2,236,454.19
693	763,326.62	2,236,471.30
694	763,331.95	2,236,483.19

Vértice	X	Y
695	763,343.09	2,236,522.17
696	763,343.95	2,236,525.19
697	763,343.95	2,236,525.19
698	763,366.94	2,236,553.19
699	763,297.95	2,236,567.18
700	763,262.95	2,236,586.18
701	763,260.19	2,236,589.98
702	763,248.42	2,236,606.17
703	763,246.95	2,236,608.18
704	763,241.98	2,236,614.26
705	763,241.98	2,236,614.26
706	763,237.95	2,236,619.18
707	763,228.49	2,236,641.89
708	763,217.96	2,236,667.18
709	763,187.96	2,236,724.18
710	763,171.99	2,236,775.08
711	763,171.96	2,236,775.17
712	763,168.14	2,236,780.65
713	763,148.96	2,236,808.17
714	763,135.39	2,236,809.41
715	763,126.96	2,236,810.17
716	763,099.15	2,236,804.42
717	763,097.96	2,236,804.17
718	763,063.96	2,236,817.18
719	763,049.96	2,236,840.17
720	763,042.13	2,236,850.04
721	763,022.96	2,236,874.17
722	763,007.96	2,236,922.16
723	762,967.96	2,236,961.16
724	762,922.97	2,236,987.16
725	762,875.97	2,237,012.16
726	762,875.97	2,237,012.16
727	762,875.43	2,237,012.66
728	762,847.97	2,237,038.16
729	762,832.97	2,237,063.15
730	762,818.98	2,237,083.16
731	762,810.29	2,237,084.60
732	762,800.97	2,237,086.16
733	762,770.98	2,237,105.16
734	762,743.05	2,237,124.05
735	762,736.98	2,237,128.15
736	762,723.77	2,237,138.61
737	762,712.98	2,237,147.15
738	762,714.06	2,237,150.95
739	762,716.98	2,237,161.15
740	762,715.98	2,237,180.15
741	762,691.98	2,237,201.15
742	762,655.98	2,237,209.15
743	762,575.98	2,237,252.15
744	762,560.68	2,237,262.65
745	762,524.98	2,237,287.14
746	762,511.92	2,237,288.74
747	762,475.99	2,237,293.14

Vértice	X	Y
748	762,436.78	2,237,308.27
749	762,418.99	2,237,315.14
750	762,404.26	2,237,323.98
751	762,383.99	2,237,336.14
752	762,379.01	2,237,338.01
753	762,367.99	2,237,342.14
754	762,337.99	2,237,341.14
755	762,335.96	2,237,342.99
756	762,314.99	2,237,362.14
757	762,320.00	2,237,399.13
758	762,325.46	2,237,420.54
759	762,332.00	2,237,446.13
760	762,345.00	2,237,489.13
761	762,380.00	2,237,546.13
762	762,384.57	2,237,565.04
763	762,395.00	2,237,608.13
764	762,413.00	2,237,647.13
765	762,423.00	2,237,692.12
766	762,425.12	2,237,704.83
767	762,428.00	2,237,722.13
768	762,432.00	2,237,756.12
769	762,441.00	2,237,789.12
770	762,441.00	2,237,789.12
771	762,442.45	2,237,792.19
772	762,459.00	2,237,827.12
773	762,485.60	2,237,859.63
774	762,486.00	2,237,860.12
775	762,507.01	2,237,878.12
776	762,525.01	2,237,888.12
777	762,541.46	2,237,893.85
778	762,548.00	2,237,896.12
779	762,551.22	2,237,899.84
780	762,561.00	2,237,911.12
781	762,554.00	2,237,932.12
782	762,550.79	2,237,944.96
783	762,545.01	2,237,968.12
784	762,551.68	2,238,002.44
785	762,552.01	2,238,004.12
786	762,564.72	2,238,019.38
787	762,572.01	2,238,028.12
788	762,562.66	2,238,029.28
789	762,548.01	2,238,031.12
790	762,524.01	2,238,023.12
791	762,510.95	2,238,043.85
792	762,507.01	2,238,050.11
793	762,502.37	2,238,062.60
794	762,494.01	2,238,085.11
795	762,488.80	2,238,100.73
796	762,485.01	2,238,112.11
797	762,486.01	2,238,139.11
798	762,487.52	2,238,150.20
799	762,489.01	2,238,161.11
800	762,483.01	2,238,182.11

Vértice	X	Y
801	762,476.43	2,238,192.74
802	762,470.01	2,238,203.11
803	762,469.31	2,238,214.42
804	762,468.01	2,238,235.11
805	762,468.01	2,238,254.58
806	762,468.01	2,238,290.10
807	762,465.11	2,238,316.26
808	762,464.01	2,238,326.11
809	762,473.01	2,238,361.11
810	762,473.02	2,238,398.70
811	762,473.02	2,238,428.10
812	762,471.33	2,238,448.37
813	762,470.02	2,238,464.10
814	762,469.28	2,238,473.71
815	762,468.02	2,238,490.10
816	762,477.32	2,238,512.68
817	762,482.02	2,238,524.10
818	762,498.02	2,238,544.10
819	762,501.66	2,238,558.67
820	762,504.02	2,238,568.10
821	762,508.03	2,238,594.13
822	762,510.02	2,238,607.09
823	762,504.02	2,238,638.09
824	762,503.62	2,238,639.48
825	762,492.02	2,238,679.09
826	762,486.58	2,238,691.35
827	762,480.03	2,238,706.09
828	762,483.03	2,238,724.09
829	762,483.83	2,238,730.54
830	762,485.03	2,238,740.09
831	762,483.83	2,238,742.35
832	762,476.03	2,238,757.09
833	762,469.34	2,238,763.44
834	762,456.03	2,238,776.09
835	762,438.03	2,238,788.09
836	762,432.03	2,238,817.08
837	762,440.03	2,238,835.08
838	762,440.03	2,238,835.08
839	762,437.84	2,238,836.63
840	762,423.03	2,238,847.08
841	762,423.03	2,238,866.21
842	762,423.03	2,238,875.08
843	762,437.65	2,238,906.05
844	762,440.03	2,238,911.08
845	762,420.64	2,238,926.46
846	762,411.04	2,238,934.08
847	762,404.04	2,238,955.08
848	762,410.33	2,238,962.55
849	762,420.03	2,238,974.08
850	762,437.03	2,239,007.08
851	762,437.03	2,239,042.07
852	762,429.03	2,239,088.07
853	762,426.04	2,239,153.07

Vértice	X	Y
854	762,423.92	2,239,165.77
855	762,417.05	2,239,207.07
856	762,418.02	2,239,226.70
857	762,419.04	2,239,247.07
858	762,422.04	2,239,289.07
859	762,434.04	2,239,310.07
860	762,434.03	2,239,310.22
861	762,431.05	2,239,337.07
862	762,433.61	2,239,357.62
863	762,435.04	2,239,369.07
864	762,429.04	2,239,408.06
865	762,428.80	2,239,419.47
866	762,428.05	2,239,454.06
867	762,410.05	2,239,508.06
868	762,402.10	2,239,530.19
869	762,396.05	2,239,547.05
870	762,395.33	2,239,554.75
871	762,393.05	2,239,579.06
872	762,402.05	2,239,591.06
873	762,411.97	2,239,613.02
874	762,416.05	2,239,622.06
875	762,410.06	2,239,655.05
876	762,402.06	2,239,690.05
877	762,404.06	2,239,724.05
878	762,412.49	2,239,735.08
879	762,417.05	2,239,741.05
880	762,430.26	2,239,770.28
881	762,431.06	2,239,772.05
882	762,435.06	2,239,805.05
883	762,437.06	2,239,849.05
884	762,428.06	2,239,885.05
885	762,414.05	2,239,910.73
886	762,410.06	2,239,918.04
887	762,402.06	2,239,961.04
888	762,395.59	2,239,986.28
889	762,392.07	2,240,000.04
890	762,387.57	2,240,024.53
891	762,381.06	2,240,060.04
892	762,376.68	2,240,074.51
893	762,371.07	2,240,093.04
894	762,363.19	2,240,140.32
895	762,363.07	2,240,141.03
896	762,363.07	2,240,141.03
897	762,366.07	2,240,165.03
898	762,383.07	2,240,203.03
899	762,381.90	2,240,204.55
900	762,359.07	2,240,234.03
901	762,354.73	2,240,255.25
902	762,350.07	2,240,278.03
903	762,341.41	2,240,286.26
904	762,330.07	2,240,297.03
905	762,309.08	2,240,347.03
906	762,306.31	2,240,378.15

Vértice	X	Y
907	762,305.07	2,240,392.03
908	762,302.99	2,240,401.98
909	762,296.08	2,240,435.02
910	762,285.08	2,240,470.02
911	762,276.50	2,240,481.45
912	762,267.08	2,240,494.02
913	762,259.30	2,240,538.39
914	762,257.08	2,240,551.02
915	762,255.06	2,240,566.51
916	762,248.08	2,240,620.01
917	762,233.08	2,240,648.01
918	762,233.08	2,240,689.01
919	762,246.08	2,240,723.02
920	762,264.09	2,240,749.01
921	762,270.08	2,240,777.01
922	762,267.44	2,240,798.22
923	762,267.09	2,240,801.01
924	762,243.09	2,240,819.01
925	762,225.84	2,240,833.38
926	762,225.09	2,240,834.01
927	762,224.09	2,240,857.00
928	762,216.09	2,240,873.00
929	762,209.19	2,240,893.71
930	762,207.09	2,240,900.00
931	762,209.87	2,240,916.11
932	762,212.09	2,240,929.00
933	762,217.37	2,240,937.94
934	762,225.09	2,240,951.00
935	762,234.09	2,240,980.00
936	762,221.10	2,240,996.00
937	762,228.10	2,241,019.00
938	762,231.82	2,241,025.10
939	762,239.10	2,241,037.00
940	762,240.13	2,241,038.25
941	762,249.09	2,241,049.00
942	762,260.56	2,241,042.45
943	762,263.09	2,241,041.00
944	762,281.09	2,241,047.00
945	762,286.31	2,241,067.01
946	762,287.09	2,241,070.00
947	762,282.03	2,241,085.76
948	762,278.10	2,241,098.00
949	762,280.88	2,241,111.92
950	762,285.10	2,241,132.99
951	762,293.41	2,241,157.94
952	762,297.09	2,241,168.99
953	762,299.93	2,241,185.07
954	762,300.10	2,241,185.99
955	762,301.37	2,241,188.75
956	762,306.10	2,241,199.00
957	762,314.70	2,241,209.03
958	762,318.10	2,241,213.00
959	762,319.07	2,241,215.10

Vértice	X	Y
960	762,324.09	2,241,226.00
961	762,333.09	2,241,252.00
962	762,336.10	2,241,270.00
963	762,337.10	2,241,290.99
964	762,334.80	2,241,296.75
965	762,333.10	2,241,300.99
966	762,327.63	2,241,306.00
967	762,321.10	2,241,311.99
968	762,316.10	2,241,324.99
969	762,315.88	2,241,325.82
970	762,313.10	2,241,335.99
971	762,300.10	2,241,353.99
972	762,300.10	2,241,353.99
973	762,300.10	2,241,353.99
974	762,303.10	2,241,378.99
975	762,301.77	2,241,396.98
976	762,301.10	2,241,405.99
977	762,300.10	2,241,429.98
978	762,295.77	2,241,442.11
979	762,295.10	2,241,443.99
980	762,287.09	2,241,460.91
981	762,286.10	2,241,462.99
982	762,279.10	2,241,482.98
983	762,270.10	2,241,506.99
984	762,274.11	2,241,522.99
985	762,280.10	2,241,542.98
986	762,274.45	2,241,558.06
987	762,274.11	2,241,558.99
988	762,268.11	2,241,567.98
989	762,268.11	2,241,567.99
990	762,274.11	2,241,575.98
991	762,282.11	2,241,576.99
992	762,282.11	2,241,588.98
993	762,277.56	2,241,599.00
994	762,277.11	2,241,599.98
995	762,275.14	2,241,603.52
996	762,267.11	2,241,617.98
997	762,265.35	2,241,626.81
998	762,264.11	2,241,632.98
999	762,258.11	2,241,641.98
1000	762,258.11	2,241,653.98
1001	762,261.27	2,241,659.25
1002	762,264.11	2,241,663.98
1003	762,263.37	2,241,670.30
1004	762,262.11	2,241,680.98
1005	762,255.11	2,241,701.98
1006	762,243.66	2,241,717.24
1007	762,243.11	2,241,717.97
1008	762,243.11	2,241,717.98
1009	762,232.11	2,241,728.98
1010	762,230.77	2,241,737.07
1011	762,228.12	2,241,752.97
1012	762,222.12	2,241,777.97

Vértice	X	Y
1013	762,220.12	2,241,804.97
1014	762,220.12	2,241,816.27
1015	762,220.12	2,241,827.97
1016	762,224.70	2,241,834.08
1017	762,229.12	2,241,839.97
1018	762,227.87	2,241,843.71
1019	762,225.12	2,241,851.97
1020	762,222.12	2,241,861.97
1021	762,215.77	2,241,867.90
1022	762,207.12	2,241,875.97
1023	762,202.12	2,241,912.97
1024	762,214.12	2,241,918.97
1025	762,214.12	2,241,918.97
1026	762,214.12	2,241,935.96
1027	762,206.53	2,241,945.46
1028	762,202.12	2,241,950.97
1029	762,205.12	2,241,974.97
1030	762,192.03	2,241,979.88
1031	762,189.12	2,241,980.97
1032	762,166.12	2,241,994.97
1033	762,154.11	2,242,002.98
1034	762,145.12	2,242,008.96
1035	762,136.18	2,242,015.87
1036	762,123.13	2,242,025.96
1037	762,115.17	2,242,041.07
1038	762,113.13	2,242,044.96
1039	762,108.61	2,242,062.26
1040	762,107.13	2,242,067.96
1041	762,103.13	2,242,093.96
1042	762,099.57	2,242,108.21
1043	762,097.13	2,242,117.96
1044	762,090.13	2,242,133.96
1045	762,087.91	2,242,143.94
1046	762,086.13	2,242,151.96
1047	762,085.25	2,242,158.13
1048	762,083.13	2,242,172.96
1049	762,081.88	2,242,189.81
1050	762,081.13	2,242,199.96
1051	762,079.84	2,242,216.71
1052	762,079.13	2,242,225.95
1053	762,077.00	2,242,234.88
1054	762,074.13	2,242,246.96
1055	762,073.23	2,242,255.63
1056	762,071.13	2,242,275.95
1057	762,069.77	2,242,301.14
1058	762,069.13	2,242,312.95
1059	762,063.13	2,242,347.95
1060	762,057.14	2,242,369.95
1061	762,046.14	2,242,385.95
1062	762,036.14	2,242,396.95
1063	762,036.14	2,242,396.95
1064	762,035.14	2,242,418.95
1065	762,029.14	2,242,448.95

Vértice	X	Y
1066	762,029.14	2,242,461.09
1067	762,029.14	2,242,477.95
1068	762,025.69	2,242,489.45
1069	762,023.14	2,242,497.95
1070	762,015.14	2,242,520.94
1071	762,015.14	2,242,545.94
1072	762,015.14	2,242,568.94
1073	762,016.14	2,242,600.94
1074	762,018.15	2,242,627.94
1075	762,019.03	2,242,637.75
1076	762,020.14	2,242,649.94
1077	762,025.14	2,242,666.94
1078	762,032.14	2,242,680.94
1079	762,034.14	2,242,708.94
1080	762,035.15	2,242,726.94
1081	762,035.15	2,242,753.94
1082	762,034.83	2,242,762.67
1083	762,034.15	2,242,781.93
1084	762,033.15	2,242,801.93
1085	762,035.15	2,242,822.94
1086	762,035.15	2,242,855.93
1087	762,038.15	2,242,892.94
1088	762,037.15	2,242,906.93
1089	762,031.15	2,242,919.93
1090	762,023.15	2,242,925.93
1091	762,023.15	2,242,939.93
1092	762,025.16	2,242,959.93
1093	762,028.10	2,242,976.89
1094	762,029.15	2,242,982.93
1095	762,031.15	2,243,002.93
1096	762,032.15	2,243,030.93
1097	762,032.15	2,243,083.93
1098	762,024.15	2,243,096.92
1099	762,020.82	2,243,105.26
1100	762,020.16	2,243,106.92
1101	762,020.16	2,243,120.92
1102	762,028.16	2,243,138.92
1103	762,047.16	2,243,150.92
1104	762,077.15	2,243,165.92
1105	762,077.15	2,243,165.92
1106	762,069.29	2,243,169.07
1107	762,062.16	2,243,171.92
1108	762,044.16	2,243,169.92
1109	762,029.16	2,243,168.92
1110	762,029.16	2,243,168.92
1111	762,022.67	2,243,172.66
1112	761,996.16	2,243,187.92
1113	761,991.03	2,243,193.31
1114	761,976.16	2,243,208.92
1115	761,968.16	2,243,243.92
1116	761,963.17	2,243,270.91
1117	761,963.16	2,243,305.91
1118	761,957.17	2,243,345.92

Vértice	X	Y
1119	761,951.17	2,243,387.91
1120	761,949.73	2,243,413.09
1121	761,949.17	2,243,422.91
1122	761,942.17	2,243,453.91
1123	761,938.37	2,243,461.17
1124	761,931.17	2,243,474.91
1125	761,923.26	2,243,485.45
1126	761,922.17	2,243,486.91
1127	761,922.17	2,243,504.90
1128	761,924.17	2,243,526.91
1129	761,922.24	2,243,550.78
1130	761,921.17	2,243,563.91
1131	761,915.17	2,243,603.90
1132	761,914.12	2,243,614.39
1133	761,912.18	2,243,633.91
1134	761,914.55	2,243,645.31
1135	761,917.17	2,243,657.90
1136	761,919.40	2,243,667.75
1137	761,924.17	2,243,688.90
1138	761,926.92	2,243,714.94
1139	761,928.17	2,243,726.90
1140	761,940.18	2,243,762.90
1141	761,946.17	2,243,789.90
1142	761,941.75	2,243,807.61
1143	761,937.18	2,243,825.90
1144	761,935.18	2,243,842.90
1145	761,936.04	2,243,862.70
1146	761,936.18	2,243,865.90
1147	761,948.18	2,243,942.89
1148	761,960.18	2,243,956.89
1149	761,966.18	2,243,967.89
1150	761,967.80	2,243,972.74
1151	761,972.18	2,243,985.89
1152	761,974.98	2,243,993.49
1153	761,979.19	2,244,004.89
1154	761,987.18	2,244,029.89
1155	761,990.19	2,244,042.89
1156	762,002.89	2,244,050.51
1157	762,015.18	2,244,057.89
1158	762,032.18	2,244,074.89
1159	762,045.71	2,244,091.12
1160	762,047.18	2,244,092.89
1161	762,055.18	2,244,101.89
1162	762,058.62	2,244,106.70
1163	762,065.18	2,244,115.89
1164	762,066.65	2,244,119.19
1165	762,069.18	2,244,124.89
1166	762,074.18	2,244,123.89
1167	762,074.19	2,244,123.89
1168	762,073.18	2,244,113.89
1169	762,075.19	2,244,099.89
1170	762,077.71	2,244,099.57
1171	762,083.18	2,244,098.89

Vértice	X	Y
1172	762,091.18	2,244,110.89
1173	762,092.18	2,244,124.89
1174	762,089.80	2,244,134.91
1175	762,087.18	2,244,145.89
1176	762,058.18	2,244,153.89
1177	762,054.85	2,244,155.22
1178	762,048.19	2,244,157.89
1179	762,039.19	2,244,185.89
1180	762,042.19	2,244,198.89
1181	762,043.53	2,244,210.32
1182	762,044.19	2,244,215.89
1183	762,044.19	2,244,215.89
1184	762,053.19	2,244,223.89
1185	762,059.19	2,244,230.89
1186	762,060.19	2,244,244.88
1187	762,060.96	2,244,248.36
1188	762,062.19	2,244,253.88
1189	762,064.41	2,244,258.69
1190	762,068.19	2,244,266.89
1191	762,070.62	2,244,274.79
1192	762,072.19	2,244,279.88
1193	762,075.19	2,244,296.88
1194	762,078.92	2,244,307.34
1195	762,080.19	2,244,310.88
1196	762,083.94	2,244,312.76
1197	762,088.19	2,244,314.88
1198	762,093.19	2,244,323.88
1199	762,094.22	2,244,329.57
1200	762,095.19	2,244,334.88
1201	762,094.00	2,244,340.81
1202	762,093.19	2,244,344.88
1203	762,086.19	2,244,352.88
1204	762,083.90	2,244,362.79
1205	762,083.19	2,244,365.88
1206	762,081.19	2,244,389.88
1207	762,083.19	2,244,411.88
1208	762,085.94	2,244,421.95
1209	762,089.20	2,244,433.88
1210	762,091.79	2,244,442.19
1211	762,094.19	2,244,449.88
1212	762,104.19	2,244,473.88
1213	762,113.19	2,244,479.87
1214	762,134.20	2,244,478.87
1215	762,138.88	2,244,478.36
1216	762,143.19	2,244,477.88
1217	762,142.62	2,244,494.63
1218	762,142.20	2,244,506.88
1219	762,136.20	2,244,527.88
1220	762,134.20	2,244,545.88
1221	762,137.20	2,244,569.88
1222	762,136.20	2,244,589.88
1223	762,136.41	2,244,590.26
1224	762,145.20	2,244,605.88

Vértice	X	Y
1225	762,145.38	2,244,606.00
1226	762,154.20	2,244,611.87
1227	762,162.20	2,244,637.87
1228	762,167.20	2,244,671.87
1229	762,167.20	2,244,692.87
1230	762,171.25	2,244,706.37
1231	762,173.20	2,244,712.87
1232	762,179.20	2,244,721.87
1233	762,182.20	2,244,732.87
1234	762,171.20	2,244,744.87
1235	762,166.15	2,244,753.85
1236	762,162.20	2,244,760.87
1237	762,161.20	2,244,778.87
1238	762,160.41	2,244,787.58
1239	762,159.20	2,244,800.87
1240	762,159.20	2,244,800.87
1241	762,164.20	2,244,810.87
1242	762,165.13	2,244,815.98
1243	762,166.20	2,244,821.87
1244	762,162.45	2,244,844.38
1245	762,159.20	2,244,863.87
1246	762,152.20	2,244,891.87
1247	762,143.20	2,244,901.86
1248	762,128.20	2,244,903.86
1249	762,122.39	2,244,905.80
1250	762,113.21	2,244,908.86
1251	762,100.21	2,244,917.86
1252	762,099.32	2,244,919.64
1253	762,089.21	2,244,939.86
1254	762,081.21	2,244,959.86
1255	762,075.21	2,244,980.86
1256	762,077.21	2,244,997.86
1257	762,078.56	2,245,005.05
1258	762,080.21	2,245,013.86
1259	762,074.21	2,245,029.86
1260	762,067.21	2,245,039.86
1261	762,060.21	2,245,063.85
1262	762,058.21	2,245,082.86
1263	762,062.22	2,245,107.85
1264	762,071.22	2,245,135.85
1265	762,086.21	2,245,169.85
1266	762,096.51	2,245,182.44
1267	762,104.21	2,245,191.85
1268	762,109.97	2,245,195.02
1269	762,124.21	2,245,202.85
1270	762,144.21	2,245,218.85
1271	762,150.21	2,245,230.85
1272	762,149.21	2,245,249.85
1273	762,147.87	2,245,257.01
1274	762,146.21	2,245,265.85
1275	762,137.21	2,245,274.85
1276	762,128.21	2,245,280.85
1277	762,118.22	2,245,280.85

Vértice	X	Y
1278	762,118.22	2,245,280.85
1279	762,117.25	2,245,283.02
1280	762,114.22	2,245,289.85
1281	762,116.35	2,245,298.38
1282	762,117.22	2,245,301.85
1283	762,128.22	2,245,316.85
1284	762,152.22	2,245,323.85
1285	762,156.06	2,245,328.24
1286	762,159.22	2,245,331.85
1287	762,160.23	2,245,333.37
1288	762,161.22	2,245,334.85
1289	762,159.46	2,245,335.60
1290	762,154.22	2,245,337.85
1291	762,124.22	2,245,328.85
1292	762,111.59	2,245,318.25
1293	762,099.22	2,245,307.85
1294	762,093.90	2,245,298.82
1295	762,089.22	2,245,290.85
1296	762,083.58	2,245,278.63
1297	762,083.22	2,245,277.85
1298	762,074.22	2,245,277.85
1299	762,079.22	2,245,328.85
1300	762,081.22	2,245,357.85
1301	762,081.22	2,245,377.84
1302	762,079.45	2,245,382.27
1303	762,077.22	2,245,387.85
1304	762,078.71	2,245,391.13
1305	762,082.22	2,245,398.85
1306	762,088.04	2,245,407.16
1307	762,089.22	2,245,408.85
1308	762,089.22	2,245,408.85
1309	762,088.22	2,245,418.85
1310	762,083.22	2,245,427.85
1311	762,080.43	2,245,438.33
1312	762,079.22	2,245,442.85
1313	762,078.31	2,245,446.50
1314	762,076.22	2,245,454.85
1315	762,078.80	2,245,465.66
1316	762,081.22	2,245,475.84
1317	762,091.22	2,245,492.84
1318	762,101.22	2,245,514.84
1319	762,101.82	2,245,518.80
1320	762,106.22	2,245,547.84
1321	762,104.22	2,245,576.84
1322	762,102.59	2,245,584.73
1323	762,098.23	2,245,605.84
1324	762,097.54	2,245,615.17
1325	762,095.22	2,245,646.83
1326	762,089.69	2,245,664.67
1327	762,086.23	2,245,675.84
1328	762,083.54	2,245,684.33
1329	762,080.23	2,245,694.84
1330	762,077.49	2,245,719.48

Vértice	X	Y
1331	762,077.23	2,245,721.84
1332	762,077.12	2,245,724.49
1333	762,076.23	2,245,745.83
1334	762,068.23	2,245,772.83
1335	762,066.32	2,245,789.41
1336	762,065.23	2,245,798.83
1337	762,060.93	2,245,809.35
1338	762,056.23	2,245,820.83
1339	762,047.23	2,245,847.83
1340	762,045.78	2,245,859.45
1341	762,044.24	2,245,871.83
1342	762,045.24	2,245,884.83
1343	762,067.52	2,245,918.26
1344	762,069.23	2,245,920.83
1345	762,069.25	2,245,921.44
1346	762,070.24	2,245,955.83
1347	762,069.51	2,245,957.28
1348	762,064.24	2,245,967.83
1349	762,069.29	2,245,973.72
1350	762,082.24	2,245,988.83
1351	762,084.40	2,245,997.47
1352	762,087.23	2,246,008.83
1353	762,089.24	2,246,030.82
1354	762,081.24	2,246,051.83
1355	762,078.52	2,246,057.26
1356	762,071.24	2,246,071.83
1357	762,068.24	2,246,086.82
1358	762,070.24	2,246,093.82
1359	762,080.24	2,246,113.82
1360	762,082.88	2,246,118.39
1361	762,091.24	2,246,132.83
1362	762,097.24	2,246,150.82
1363	762,097.24	2,246,172.82
1364	762,097.11	2,246,174.38
1365	762,095.24	2,246,195.82
1366	762,095.24	2,246,216.82
1367	762,097.24	2,246,225.82
1368	762,101.55	2,246,227.81
1369	762,110.24	2,246,231.82
1370	762,115.78	2,246,237.82
1371	762,122.24	2,246,244.82
1372	762,131.24	2,246,258.82
1373	762,132.24	2,246,275.82
1374	762,131.24	2,246,285.82
1375	762,129.85	2,246,291.41
1376	762,129.25	2,246,293.82
1377	762,132.07	2,246,299.47
1378	762,134.24	2,246,303.82
1379	762,147.24	2,246,305.82
1380	762,147.25	2,246,305.82
1381	762,152.39	2,246,312.25
1382	762,155.24	2,246,315.82
1383	762,157.24	2,246,336.82

Vértice	X	Y
1384	762,155.25	2,246,359.82
1385	762,150.25	2,246,387.81
1386	762,152.25	2,246,410.81
1387	762,149.56	2,246,423.33
1388	762,146.25	2,246,438.81
1389	762,148.25	2,246,471.81
1390	762,147.67	2,246,490.98
1391	762,147.25	2,246,504.81
1392	762,148.25	2,246,534.81
1393	762,146.88	2,246,549.86
1394	762,146.25	2,246,556.81
1395	762,144.25	2,246,572.81
1396	762,143.71	2,246,583.64
1397	762,143.25	2,246,592.81
1398	762,141.51	2,246,617.16
1399	762,140.25	2,246,634.81
1400	762,134.25	2,246,656.81
1401	762,132.26	2,246,686.80
1402	762,125.26	2,246,700.80
1403	762,125.26	2,246,710.27
1404	762,125.26	2,246,720.80
1405	762,131.26	2,246,738.80
1406	762,143.25	2,246,744.80
1407	762,162.26	2,246,738.80
1408	762,169.25	2,246,729.80
1409	762,197.26	2,246,719.80
1410	762,219.25	2,246,716.80
1411	762,237.25	2,246,711.80
1412	762,242.82	2,246,710.61
1413	762,265.26	2,246,705.81
1414	762,273.25	2,246,712.81
1415	762,271.40	2,246,723.49
1416	762,269.25	2,246,735.80
1417	762,259.18	2,246,734.55
1418	762,245.25	2,246,732.81
1419	762,225.26	2,246,741.81
1420	762,200.26	2,246,765.80
1421	762,191.26	2,246,784.80
1422	762,189.72	2,246,787.49
1423	762,187.25	2,246,791.80
1424	762,187.25	2,246,791.80
1425	762,167.26	2,246,792.80
1426	762,153.45	2,246,797.98
1427	762,151.26	2,246,798.80
1428	762,125.26	2,246,804.80
1429	762,115.32	2,246,810.22
1430	762,114.26	2,246,810.80
1431	762,111.61	2,246,821.41
1432	762,110.26	2,246,826.80
1433	762,109.39	2,246,835.52
1434	762,108.26	2,246,846.80
1435	762,107.26	2,246,863.80
1436	762,112.24	2,246,884.56

Vértice	X	Y
1437	762,113.26	2,246,888.80
1438	762,115.08	2,246,893.74
1439	762,120.26	2,246,907.80
1440	762,121.63	2,246,918.05
1441	762,124.26	2,246,937.80
1442	762,127.26	2,246,963.80
1443	762,124.39	2,246,979.89
1444	762,122.26	2,246,991.79
1445	762,116.26	2,247,013.79
1446	762,113.12	2,247,027.61
1447	762,111.27	2,247,035.79
1448	762,105.27	2,247,048.80
1449	762,105.27	2,247,088.79
1450	762,107.27	2,247,107.79
1451	762,101.27	2,247,124.79
1452	762,092.27	2,247,140.79
1453	762,086.27	2,247,157.79
1454	762,087.27	2,247,182.79
1455	762,085.27	2,247,208.79
1456	762,084.78	2,247,213.70
1457	762,083.27	2,247,228.79
1458	762,091.27	2,247,258.78
1459	762,046.04	2,247,277.05
1460	762,039.28	2,247,279.78
1461	762,023.28	2,247,287.78
1462	762,021.83	2,247,292.11
1463	762,020.28	2,247,296.78
1464	762,019.11	2,247,307.26
1465	762,017.28	2,247,323.78
1466	762,010.28	2,247,345.78
1467	762,002.68	2,247,360.98
1468	762,001.28	2,247,363.78
1469	762,000.43	2,247,381.64
1470	762,000.28	2,247,384.78
1471	761,990.28	2,247,422.78
1472	761,985.28	2,247,420.78
1473	761,981.38	2,247,424.10
1474	761,958.28	2,247,443.78
1475	761,948.07	2,247,459.56
1476	761,947.28	2,247,460.77
1477	761,937.28	2,247,474.78
1478	761,930.28	2,247,494.78
1479	761,920.28	2,247,517.77
1480	761,914.28	2,247,542.77
1481	761,913.60	2,247,548.29
1482	761,912.29	2,247,558.77
1483	761,914.11	2,247,564.87
1484	761,915.28	2,247,568.77
1485	761,915.28	2,247,575.77
1486	761,902.29	2,247,589.77
1487	761,892.28	2,247,613.77
1488	761,889.23	2,247,620.20
1489	761,882.29	2,247,634.77

Vértice	X	Y
1490	761,873.29	2,247,654.77
1491	761,873.29	2,247,668.77
1492	761,882.29	2,247,679.77
1493	761,884.29	2,247,693.77
1494	761,879.18	2,247,700.58
1495	761,878.29	2,247,701.77
1496	761,870.38	2,247,704.65
1497	761,867.29	2,247,705.77
1498	761,864.25	2,247,708.55
1499	761,855.29	2,247,716.77
1500	761,846.29	2,247,735.77
1501	761,840.29	2,247,758.77
1502	761,840.29	2,247,779.76
1503	761,843.29	2,247,795.76
1504	761,844.80	2,247,810.78
1505	761,846.29	2,247,825.76
1506	761,846.02	2,247,828.50
1507	761,843.29	2,247,855.76
1508	761,843.29	2,247,866.14
1509	761,843.30	2,247,877.76
1510	761,844.30	2,247,899.76
1511	761,843.30	2,247,912.76
1512	761,836.30	2,247,927.76
1513	761,832.26	2,247,935.02
1514	761,831.30	2,247,936.76
1515	761,832.30	2,247,955.76
1516	761,834.30	2,247,982.76
1517	761,836.32	2,247,996.23
1518	761,840.30	2,248,022.76
1519	761,842.23	2,248,037.22
1520	761,844.30	2,248,052.76
1521	761,847.06	2,248,063.23
1522	761,849.30	2,248,071.75
1523	761,851.30	2,248,099.75
1524	761,852.85	2,248,105.96
1525	761,855.30	2,248,115.75
1526	761,854.13	2,248,125.70
1527	761,853.31	2,248,132.75
1528	761,855.04	2,248,139.27
1529	761,857.30	2,248,147.75
1530	761,865.30	2,248,166.75
1531	761,868.85	2,248,178.28
1532	761,873.30	2,248,192.75
1533	761,884.46	2,248,234.18
1534	761,887.30	2,248,244.75
1535	761,889.31	2,248,263.75
1536	761,890.03	2,248,269.15
1537	761,891.31	2,248,278.75
1538	761,893.90	2,248,284.37
1539	761,897.30	2,248,291.75
1540	761,908.31	2,248,310.75
1541	761,908.94	2,248,315.51
1542	761,910.31	2,248,325.75

Vértice	X	Y
1543	761,910.31	2,248,351.75
1544	761,910.30	2,248,351.86
1545	761,909.31	2,248,373.75
1546	761,910.31	2,248,390.75
1547	761,909.31	2,248,400.75
1548	761,918.31	2,248,416.75
1549	761,928.31	2,248,432.75
1550	761,930.31	2,248,450.74
1551	761,929.96	2,248,452.62
1552	761,927.31	2,248,466.75
1553	761,924.82	2,248,486.64
1554	761,924.31	2,248,490.74
1555	761,922.31	2,248,510.74
1556	761,919.88	2,248,528.60
1557	761,919.31	2,248,532.74
1558	761,918.85	2,248,534.26
1559	761,915.31	2,248,545.74
1560	761,911.79	2,248,561.58
1561	761,911.31	2,248,563.74
1562	761,911.21	2,248,564.81
1563	761,910.31	2,248,573.74
1564	761,909.31	2,248,590.74
1565	761,913.56	2,248,606.31
1566	761,915.32	2,248,612.74
1567	761,916.59	2,248,621.33
1568	761,919.31	2,248,639.74
1569	761,929.31	2,248,659.74
1570	761,941.32	2,248,682.74
1571	761,948.31	2,248,696.73
1572	761,943.32	2,248,714.73
1573	761,943.32	2,248,714.74
1574	761,943.30	2,248,715.03
1575	761,942.32	2,248,727.74
1576	761,954.32	2,248,764.74
1577	761,963.32	2,248,797.73
1578	761,975.49	2,248,808.17
1579	761,977.32	2,248,809.73
1580	761,977.32	2,248,822.73
1581	762,007.32	2,248,867.73
1582	762,018.32	2,248,894.74
1583	762,032.32	2,248,922.73
1584	762,041.32	2,248,942.73
1585	762,044.32	2,248,970.73
1586	762,043.32	2,248,983.73
1587	762,046.32	2,249,010.73
1588	762,047.32	2,249,034.72
1589	762,046.32	2,249,061.72
1590	762,045.73	2,249,073.67
1591	762,045.33	2,249,081.73
1592	762,044.33	2,249,089.73
1593	762,038.33	2,249,104.73
1594	762,027.36	2,249,127.67
1595	762,027.33	2,249,127.72

Vértice	X	Y
1596	762,025.98	2,249,134.24
1597	762,021.33	2,249,156.72
1598	762,016.33	2,249,191.72
1599	762,013.64	2,249,199.25
1600	762,011.33	2,249,205.72
1601	762,005.52	2,249,219.28
1602	762,002.33	2,249,226.72
1603	761,992.33	2,249,242.72
1604	761,987.34	2,249,263.72
1605	761,984.97	2,249,288.93
1606	761,984.33	2,249,295.72
1607	761,983.17	2,249,305.02
1608	761,980.33	2,249,327.72
1609	761,975.34	2,249,361.72
1610	761,971.73	2,249,377.57
1611	761,970.34	2,249,383.72
1612	761,966.16	2,249,404.59
1613	761,965.34	2,249,408.72
1614	761,958.34	2,249,430.71
1615	761,960.34	2,249,447.71
1616	761,963.92	2,249,458.47
1617	761,966.34	2,249,465.71
1618	761,974.04	2,249,477.91
1619	761,978.34	2,249,484.71
1620	761,981.83	2,249,490.77
1621	761,993.34	2,249,510.71
1622	762,003.40	2,249,532.37
1623	762,006.34	2,249,538.71
1624	762,015.34	2,249,558.71
1625	762,022.89	2,249,587.00
1626	762,023.34	2,249,588.71
1627	762,033.34	2,249,615.71
1628	762,048.34	2,249,644.71
1629	762,065.34	2,249,663.71
1630	762,076.34	2,249,681.71
1631	762,078.34	2,249,700.71
1632	762,076.35	2,249,726.71
1633	762,074.26	2,249,739.20
1634	762,073.35	2,249,744.71
1635	762,059.35	2,249,761.71
1636	762,045.35	2,249,774.70
1637	762,045.35	2,249,774.71
1638	762,040.35	2,249,796.70
1639	762,032.35	2,249,819.70
1640	762,026.35	2,249,846.70
1641	762,025.85	2,249,849.70
1642	762,022.35	2,249,870.70
1643	762,020.35	2,249,888.70
1644	762,024.35	2,249,904.70
1645	762,029.35	2,249,917.70
1646	762,029.35	2,249,917.70
1647	762,026.42	2,249,922.09
1648	762,023.35	2,249,926.70

Vértice	X	Y
1649	762,003.35	2,249,939.70
1650	761,993.36	2,249,948.70
1651	762,011.36	2,249,976.69
1652	762,023.35	2,249,994.69
1653	762,023.35	2,249,994.70
1654	762,024.40	2,249,998.10
1655	762,027.35	2,250,007.70
1656	762,026.35	2,250,018.70
1657	762,028.35	2,250,032.70
1658	762,029.70	2,250,038.76
1659	762,032.36	2,250,050.70
1660	762,035.83	2,250,061.13
1661	762,037.36	2,250,065.70
1662	762,040.36	2,250,080.69
1663	762,040.36	2,250,090.69
1664	762,037.67	2,250,101.44
1665	762,037.36	2,250,102.69
1666	762,038.30	2,250,106.17
1667	762,040.36	2,250,113.70
1668	762,040.94	2,250,114.44
1669	762,047.36	2,250,122.69
1670	762,053.39	2,250,125.11
1671	762,057.36	2,250,126.69
1672	762,069.35	2,250,126.69
1673	762,086.35	2,250,124.69
1674	762,105.54	2,250,118.94
1675	762,106.36	2,250,118.69
1676	762,106.81	2,250,118.57
1677	762,120.35	2,250,114.69
1678	762,138.14	2,250,107.17
1679	762,146.35	2,250,103.70
1680	762,167.35	2,250,101.70
1681	762,185.35	2,250,104.70
1682	762,194.98	2,250,107.26
1683	762,200.36	2,250,108.70
1684	762,209.35	2,250,108.70
1685	762,215.25	2,250,106.24
1686	762,221.35	2,250,103.70
1687	762,226.46	2,250,100.30
1688	762,230.35	2,250,097.69
1689	762,253.35	2,250,072.70
1690	762,263.49	2,250,063.63
1691	762,272.35	2,250,055.70
1692	762,295.35	2,250,040.70
1693	762,322.18	2,250,032.08
1694	762,323.35	2,250,031.70
1695	762,325.71	2,250,031.27
1696	762,345.35	2,250,027.70
1697	762,371.35	2,250,028.70
1698	762,400.35	2,250,044.70
1699	762,406.79	2,250,049.85
1700	762,415.34	2,250,056.70
1701	762,425.35	2,250,075.70

Vértice	X	Y
1702	762,438.35	2,250,094.70
1703	762,439.26	2,250,096.28
1704	762,449.35	2,250,113.70
1705	762,461.80	2,250,132.67
1706	762,470.35	2,250,145.70
1707	762,487.35	2,250,166.70
1708	762,507.35	2,250,175.70
1709	762,539.35	2,250,174.70
1710	762,552.34	2,250,156.70
1711	762,562.35	2,250,135.70
1712	762,562.95	2,250,126.63
1713	762,563.35	2,250,120.70
1714	762,562.48	2,250,118.24
1715	762,557.35	2,250,103.70
1716	762,548.35	2,250,079.70
1717	762,536.35	2,250,051.70
1718	762,536.35	2,250,030.71
1719	762,561.35	2,250,063.70
1720	762,568.35	2,250,071.70
1721	762,569.10	2,250,072.76
1722	762,583.34	2,250,092.70
1723	762,586.35	2,250,123.70
1724	762,581.35	2,250,151.70
1725	762,578.34	2,250,173.70
1726	762,575.93	2,250,184.17
1727	762,575.35	2,250,186.70
1728	762,567.35	2,250,194.70
1729	762,559.74	2,250,195.33
1730	762,555.35	2,250,195.70
1731	762,550.39	2,250,194.21
1732	762,545.35	2,250,192.70
1733	762,519.35	2,250,193.70
1734	762,508.83	2,250,191.07
1735	762,499.35	2,250,188.70
1736	762,493.22	2,250,186.53
1737	762,482.35	2,250,182.69
1738	762,469.10	2,250,172.98
1739	762,467.35	2,250,171.70
1740	762,453.35	2,250,158.70
1741	762,453.35	2,250,158.70
1742	762,443.35	2,250,156.69
1743	762,434.35	2,250,141.70
1744	762,413.22	2,250,110.30
1745	762,399.35	2,250,089.70
1746	762,388.30	2,250,075.70
1747	762,384.35	2,250,070.70
1748	762,382.28	2,250,068.63
1749	762,374.35	2,250,060.70
1750	762,363.35	2,250,051.70
1751	762,353.94	2,250,052.88
1752	762,347.35	2,250,053.70
1753	762,340.62	2,250,056.64
1754	762,331.35	2,250,060.70

Vértice	X	Y
1755	762,305.35	2,250,075.70
1756	762,290.36	2,250,088.70
1757	762,289.53	2,250,089.44
1758	762,271.35	2,250,105.70
1759	762,253.13	2,250,122.34
1760	762,248.35	2,250,126.70
1761	762,218.35	2,250,143.70
1762	762,197.36	2,250,148.70
1763	762,191.46	2,250,149.19
1764	762,185.36	2,250,149.69
1765	762,155.36	2,250,149.69
1766	762,124.36	2,250,150.69
1767	762,096.46	2,250,154.36
1768	762,086.35	2,250,155.69
1769	762,085.68	2,250,155.93
1770	762,072.36	2,250,160.69
1771	762,051.36	2,250,169.69
1772	762,042.09	2,250,175.55
1773	762,032.36	2,250,181.69
1774	762,026.72	2,250,184.04
1775	762,020.36	2,250,186.69
1776	762,007.36	2,250,200.69
1777	762,007.36	2,250,200.69
1778	761,997.36	2,250,217.69
1779	761,989.36	2,250,225.69
1780	761,973.36	2,250,232.69
1781	761,959.36	2,250,238.69
1782	761,952.67	2,250,235.04
1783	761,948.36	2,250,232.69
1784	761,939.36	2,250,224.69
1785	761,923.36	2,250,218.69
1786	761,907.72	2,250,215.01
1787	761,906.36	2,250,214.69
1788	761,902.95	2,250,216.20
1789	761,897.37	2,250,218.69
1790	761,897.37	2,250,250.69
1791	761,898.37	2,250,278.69
1792	761,892.37	2,250,301.68
1793	761,884.37	2,250,314.69
1794	761,871.12	2,250,331.71
1795	761,870.37	2,250,332.68
1796	761,855.37	2,250,351.68
1797	761,846.37	2,250,365.68
1798	761,845.84	2,250,373.56
1799	761,845.37	2,250,380.68
1800	761,847.69	2,250,392.30
1801	761,849.37	2,250,400.68
1802	761,851.37	2,250,418.68
1803	761,849.37	2,250,436.68
1804	761,844.37	2,250,451.68
1805	761,834.61	2,250,464.37
1806	761,834.37	2,250,464.68
1807	761,830.08	2,250,478.04

Vértice	X	Y
1808	761,825.37	2,250,492.68
1809	761,819.23	2,250,502.91
1810	761,813.37	2,250,512.68
1811	761,807.04	2,250,524.82
1812	761,801.38	2,250,535.67
1813	761,792.38	2,250,560.68
1814	761,791.64	2,250,567.08
1815	761,789.37	2,250,586.68
1816	761,777.38	2,250,623.67
1817	761,761.38	2,250,654.67
1818	761,747.38	2,250,678.67
1819	761,732.84	2,250,702.62
1820	761,730.38	2,250,706.67
1821	761,723.38	2,250,734.67
1822	761,723.38	2,250,734.67
1823	761,719.43	2,250,742.12
1824	761,706.38	2,250,766.67
1825	761,691.38	2,250,797.66
1826	761,680.74	2,250,815.56
1827	761,666.39	2,250,839.67
1828	761,648.39	2,250,865.66
1829	761,630.39	2,250,900.66
1830	761,619.70	2,250,913.27
1831	761,591.39	2,250,946.66
1832	761,581.55	2,250,967.17
1833	761,579.39	2,250,971.66
1834	761,576.41	2,250,979.26
1835	761,568.39	2,250,999.66
1836	761,557.89	2,251,014.53
1837	761,556.39	2,251,016.66
1838	761,542.39	2,251,047.66
1839	761,526.33	2,251,075.07
1840	761,525.40	2,251,076.66
1841	761,525.39	2,251,076.66
1842	761,518.40	2,251,090.66
1843	761,507.70	2,251,096.77
1844	761,504.40	2,251,098.66
1845	761,501.61	2,251,101.75
1846	761,495.40	2,251,108.66
1847	761,492.40	2,251,118.66
1848	761,497.40	2,251,124.65
1849	761,503.40	2,251,126.65
1850	761,511.51	2,251,123.95
1851	761,515.39	2,251,122.65
1852	761,523.63	2,251,116.89
1853	761,525.40	2,251,115.66
1854	761,526.95	2,251,114.34
1855	761,538.40	2,251,104.66
1856	761,544.04	2,251,101.83
1857	761,546.39	2,251,100.66
1858	761,545.61	2,251,104.20
1859	761,544.40	2,251,109.66
1860	761,537.40	2,251,125.66

Vértice	X	Y
1861	761,534.93	2,251,135.54
1862	761,534.40	2,251,137.65
1863	761,533.62	2,251,140.38
1864	761,530.40	2,251,151.66
1865	761,530.87	2,251,158.31
1866	761,531.39	2,251,165.65
1867	761,535.40	2,251,177.66
1868	761,535.40	2,251,190.65
1869	761,532.93	2,251,196.20
1870	761,531.40	2,251,199.65
1871	761,517.40	2,251,190.65
1872	761,514.14	2,251,188.21
1873	761,501.40	2,251,178.66
1874	761,486.40	2,251,178.66
1875	761,479.00	2,251,180.30
1876	761,468.40	2,251,182.65
1877	761,457.72	2,251,186.59
1878	761,449.40	2,251,189.65
1879	761,432.40	2,251,194.65
1880	761,418.40	2,251,197.65
1881	761,403.40	2,251,195.65
1882	761,389.40	2,251,189.65
1883	761,374.40	2,251,184.65
1884	761,374.40	2,251,184.65
1885	761,354.46	2,251,185.65
1886	761,354.40	2,251,185.65
1887	761,337.40	2,251,196.65
1888	761,327.59	2,251,204.83
1889	761,325.40	2,251,206.65
1890	761,319.55	2,251,213.80
1891	761,316.41	2,251,217.65
1892	761,313.93	2,251,231.97
1893	761,311.40	2,251,246.65
1894	761,313.40	2,251,261.65
1895	761,315.06	2,251,267.02
1896	761,317.41	2,251,274.65
1897	761,320.88	2,251,282.98
1898	761,322.40	2,251,286.64
1899	761,331.40	2,251,296.64
1900	761,340.40	2,251,303.64
1901	761,343.23	2,251,306.07
1902	761,347.40	2,251,309.65
1903	761,350.44	2,251,319.51
1904	761,351.40	2,251,322.65
1905	761,348.40	2,251,336.65
1906	761,341.40	2,251,345.65
1907	761,341.40	2,251,345.65
1908	761,333.41	2,251,354.65
1909	761,324.41	2,251,369.64
1910	761,319.41	2,251,378.64
1911	761,320.51	2,251,382.50
1912	761,321.41	2,251,385.64
1913	761,326.04	2,251,386.36

Vértice	X	Y
1914	761,334.41	2,251,387.64
1915	761,337.81	2,251,386.93
1916	761,353.41	2,251,383.64
1917	761,360.26	2,251,382.79
1918	761,369.41	2,251,381.65
1919	761,381.97	2,251,378.22
1920	761,391.41	2,251,375.65
1921	761,400.87	2,251,373.54
1922	761,409.40	2,251,371.65
1923	761,424.91	2,251,368.54
1924	761,429.41	2,251,367.65
1925	761,448.40	2,251,358.65
1926	761,461.00	2,251,359.25
1927	761,469.40	2,251,359.65
1928	761,470.86	2,251,360.62
1929	761,481.40	2,251,367.65
1930	761,488.41	2,251,373.38
1931	761,492.40	2,251,376.65
1932	761,496.59	2,251,380.83
1933	761,507.40	2,251,391.65
1934	761,509.09	2,251,399.50
1935	761,510.40	2,251,405.65
1936	761,510.41	2,251,419.65
1937	761,513.41	2,251,437.65
1938	761,519.41	2,251,456.65
1939	761,528.41	2,251,472.64
1940	761,532.41	2,251,490.64
1941	761,541.35	2,251,504.41
1942	761,545.41	2,251,510.65
1943	761,548.72	2,251,515.62
1944	761,565.41	2,251,540.64
1945	761,572.43	2,251,549.07
1946	761,580.41	2,251,558.64
1947	761,586.94	2,251,564.24
1948	761,594.41	2,251,570.64
1949	761,608.41	2,251,583.64
1950	761,618.41	2,251,592.64
1951	761,623.16	2,251,593.59
1952	761,638.41	2,251,596.64
1953	761,646.21	2,251,597.42
1954	761,658.41	2,251,598.64
1955	761,672.41	2,251,598.64
1956	761,677.54	2,251,603.13
1957	761,680.41	2,251,605.65
1958	761,684.40	2,251,613.65
1959	761,686.41	2,251,628.64
1960	761,690.41	2,251,639.64
1961	761,692.70	2,251,642.69
1962	761,699.41	2,251,651.64
1963	761,714.41	2,251,660.64
1964	761,726.30	2,251,666.59
1965	761,742.41	2,251,674.64
1966	761,760.41	2,251,673.64

Vértice	X	Y
1967	761,765.51	2,251,671.09
1968	761,772.41	2,251,667.64
1969	761,778.69	2,251,659.79
1970	761,780.41	2,251,657.64
1971	761,781.65	2,251,655.52
1972	761,787.40	2,251,645.64
1973	761,789.60	2,251,637.73
1974	761,792.41	2,251,627.64
1975	761,793.93	2,251,627.14
1976	761,801.40	2,251,624.64
1977	761,804.40	2,251,629.65
1978	761,805.41	2,251,636.64
1979	761,806.35	2,251,639.47
1980	761,808.41	2,251,645.64
1981	761,813.40	2,251,650.64
1982	761,825.41	2,251,653.64
1983	761,826.97	2,251,654.16
1984	761,834.41	2,251,656.65
1985	761,834.41	2,251,661.64
1986	761,832.85	2,251,665.78
1987	761,831.41	2,251,669.64
1988	761,831.41	2,251,681.64
1989	761,833.59	2,251,692.54
1990	761,834.41	2,251,696.64
1991	761,838.41	2,251,714.64
1992	761,847.81	2,251,734.79
1993	761,852.41	2,251,744.64
1994	761,862.84	2,251,751.01
1995	761,870.41	2,251,755.64
1996	761,875.11	2,251,762.70
1997	761,876.41	2,251,764.64
1998	761,877.55	2,251,765.57
1999	761,892.41	2,251,777.64
2000	761,917.91	2,251,792.40
2001	761,930.41	2,251,799.64
2002	761,944.74	2,251,801.33
2003	761,947.41	2,251,801.64
2004	761,952.92	2,251,800.92
2005	761,970.41	2,251,798.64
2006	761,989.41	2,251,800.64
2007	762,006.41	2,251,808.64
2008	762,031.41	2,251,806.64
2009	762,033.36	2,251,809.37
2010	762,036.41	2,251,813.64
2011	762,041.02	2,251,818.26
2012	762,042.41	2,251,819.64
2013	762,054.41	2,251,824.64
2014	762,057.95	2,251,826.22
2015	762,063.41	2,251,828.64
2016	762,071.41	2,251,837.64
2017	762,084.77	2,251,840.98
2018	762,091.41	2,251,842.64
2019	762,096.64	2,251,843.69

Vértice	X	Y
2020	762,111.40	2,251,846.64
2021	762,117.14	2,251,854.29
2022	762,117.41	2,251,854.64
2023	762,127.05	2,251,860.27
2024	762,141.41	2,251,868.64
2025	762,143.78	2,251,870.13
2026	762,149.41	2,251,873.64
2027	762,162.15	2,251,874.86
2028	762,170.40	2,251,875.64
2029	762,199.41	2,251,876.64
2030	762,212.96	2,251,878.19
2031	762,234.41	2,251,880.65
2032	762,247.50	2,251,882.51
2033	762,262.41	2,251,884.64
2034	762,282.40	2,251,886.18
2035	762,288.40	2,251,886.64
2036	762,291.29	2,251,890.01
2037	762,294.40	2,251,893.64
2038	762,280.40	2,251,895.64
2039	762,260.41	2,251,895.64
2040	762,232.41	2,251,898.64
2041	762,214.32	2,251,899.57
2042	762,193.41	2,251,900.64
2043	762,172.41	2,251,900.64
2044	762,159.41	2,251,903.64
2045	762,149.41	2,251,911.64
2046	762,135.41	2,251,926.64
2047	762,127.83	2,251,940.12
2048	762,126.41	2,251,942.64
2049	762,120.29	2,251,947.13
2050	762,111.41	2,251,953.64
2051	762,087.41	2,251,970.64
2052	762,070.41	2,251,991.64
2053	762,072.06	2,252,011.41
2054	762,072.41	2,252,015.64
2055	762,072.41	2,252,026.64
2056	762,063.41	2,252,026.64
2057	762,048.41	2,252,019.64
2058	762,013.41	2,252,001.64
2059	761,996.41	2,251,994.64
2060	761,975.41	2,251,987.64
2061	761,968.89	2,251,984.59
2062	761,960.41	2,251,980.63
2063	761,960.38	2,251,980.59
2064	761,947.42	2,251,963.63
2065	761,938.42	2,251,941.64
2066	761,937.01	2,251,940.74
2067	761,924.41	2,251,932.64
2068	761,917.15	2,251,931.67
2069	761,909.41	2,251,930.64
2070	761,903.71	2,251,932.16
2071	761,894.41	2,251,934.64
2072	761,879.41	2,251,944.64

Vértice	X	Y
2073	761,860.45	2,251,947.93
2074	761,856.42	2,251,948.63
2075	761,847.99	2,251,949.63
2076	761,839.42	2,251,950.63
2077	761,838.46	2,251,950.47
2078	761,822.42	2,251,947.63
2079	761,807.42	2,251,938.63
2080	761,794.42	2,251,938.63
2081	761,789.36	2,251,942.00
2082	761,785.41	2,251,944.64
2083	761,768.17	2,251,960.92
2084	761,767.42	2,251,961.63
2085	761,762.77	2,251,967.83
2086	761,755.42	2,251,977.63
2087	761,744.59	2,251,987.52
2088	761,732.42	2,251,998.63
2089	761,727.92	2,252,003.54
2090	761,710.42	2,252,022.63
2091	761,695.22	2,252,039.27
2092	761,689.42	2,252,045.63
2093	761,681.41	2,252,057.01
2094	761,670.42	2,252,072.63
2095	761,655.43	2,252,097.63
2096	761,651.30	2,252,106.57
2097	761,649.42	2,252,110.63
2098	761,651.42	2,252,134.63
2099	761,653.75	2,252,140.44
2100	761,657.43	2,252,149.62
2101	761,664.43	2,252,161.63
2102	761,678.42	2,252,169.63
2103	761,701.42	2,252,177.63
2104	761,720.42	2,252,178.63
2105	761,727.26	2,252,179.65
2106	761,740.42	2,252,181.63
2107	761,749.51	2,252,185.52
2108	761,754.42	2,252,187.63
2109	761,760.42	2,252,198.62
2110	761,764.25	2,252,213.16
2111	761,765.42	2,252,217.62
2112	761,768.43	2,252,237.63
2113	761,771.46	2,252,252.81
2114	761,773.43	2,252,262.62
2115	761,772.43	2,252,286.62
2116	761,772.43	2,252,286.62
2117	761,785.43	2,252,294.62
2118	761,797.43	2,252,309.62
2119	761,801.83	2,252,322.09
2120	761,803.43	2,252,326.62
2121	761,803.39	2,252,326.87
2122	761,801.43	2,252,341.62
2123	761,804.19	2,252,356.34
2124	761,804.43	2,252,357.62
2125	761,815.43	2,252,369.62

Vértice	X	Y
2126	761,823.43	2,252,385.62
2127	761,834.43	2,252,401.62
2128	761,847.43	2,252,416.62
2129	761,861.43	2,252,426.62
2130	761,861.43	2,252,442.62
2131	761,860.23	2,252,444.82
2132	761,855.43	2,252,453.62
2133	761,849.43	2,252,466.62
2134	761,850.43	2,252,484.62
2135	761,852.65	2,252,491.64
2136	761,856.43	2,252,503.62
2137	761,857.49	2,252,514.23
2138	761,858.43	2,252,523.62
2139	761,861.11	2,252,528.96
2140	761,865.44	2,252,537.61
2141	761,879.43	2,252,555.61
2142	761,890.43	2,252,578.62
2143	761,891.20	2,252,579.73
2144	761,899.43	2,252,591.62
2145	761,901.14	2,252,599.49
2146	761,904.43	2,252,614.62
2147	761,909.43	2,252,641.62
2148	761,909.44	2,252,641.62
2149	761,910.44	2,252,659.62
2150	761,910.45	2,252,659.68
2151	761,913.44	2,252,672.61
2152	761,920.44	2,252,685.61
2153	761,926.76	2,252,691.23
2154	761,929.44	2,252,693.62
2155	761,932.04	2,252,696.22
2156	761,940.44	2,252,704.61
2157	761,943.19	2,252,714.96
2158	761,944.44	2,252,719.61
2159	761,942.44	2,252,740.61
2160	761,943.44	2,252,760.61
2161	761,948.66	2,252,776.28
2162	761,949.44	2,252,778.61
2163	761,949.85	2,252,779.74
2164	761,953.43	2,252,789.62
2165	761,952.89	2,252,802.23
2166	761,952.44	2,252,812.61
2167	761,952.44	2,252,828.61
2168	761,955.01	2,252,837.88
2169	761,957.44	2,252,846.61
2170	761,966.44	2,252,857.61
2171	761,974.44	2,252,862.61
2172	761,987.44	2,252,862.61
2173	761,987.44	2,252,862.61
2174	761,994.44	2,252,849.61
2175	762,002.78	2,252,843.77
2176	762,004.44	2,252,842.61
2177	762,017.58	2,252,837.97
2178	762,021.44	2,252,836.61

Vértice	X	Y
2179	762,021.91	2,252,836.50
2180	762,034.44	2,252,833.61
2181	762,040.88	2,252,836.58
2182	762,047.44	2,252,839.61
2183	762,056.44	2,252,845.61
2184	762,065.44	2,252,853.61
2185	762,074.44	2,252,856.61
2186	762,083.41	2,252,854.37
2187	762,086.44	2,252,853.61
2188	762,105.44	2,252,852.61
2189	762,114.41	2,252,854.68
2190	762,118.44	2,252,855.61
2191	762,122.84	2,252,858.55
2192	762,130.44	2,252,863.61
2193	762,138.44	2,252,870.61
2194	762,142.83	2,252,872.08
2195	762,144.44	2,252,872.61
2196	762,149.50	2,252,871.09
2197	762,154.44	2,252,869.61
2198	762,164.43	2,252,864.61
2199	762,164.43	2,252,864.61
2200	762,172.16	2,252,862.96
2201	762,178.44	2,252,861.61
2202	762,191.43	2,252,861.61
2203	762,199.34	2,252,858.79
2204	762,205.43	2,252,856.62
2205	762,221.44	2,252,854.61
2206	762,235.44	2,252,855.62
2207	762,251.44	2,252,855.62
2208	762,266.41	2,252,853.62
2209	762,266.43	2,252,853.61
2210	762,277.43	2,252,854.62
2211	762,276.58	2,252,856.76
2212	762,275.43	2,252,859.61
2213	762,266.43	2,252,866.61
2214	762,258.43	2,252,866.61
2215	762,244.14	2,252,879.96
2216	762,243.44	2,252,880.61
2217	762,233.43	2,252,870.61
2218	762,218.44	2,252,866.62
2219	762,204.35	2,252,870.37
2220	762,203.44	2,252,870.61
2221	762,199.42	2,252,871.28
2222	762,191.44	2,252,872.61
2223	762,182.22	2,252,871.30
2224	762,177.44	2,252,870.61
2225	762,174.89	2,252,871.12
2226	762,162.44	2,252,873.61
2227	762,155.55	2,252,876.48
2228	762,150.44	2,252,878.61
2229	762,135.44	2,252,879.61
2230	762,119.44	2,252,879.61
2231	762,116.21	2,252,878.62

Vértice	X	Y
2232	762,106.44	2,252,875.61
2233	762,096.42	2,252,872.03
2234	762,092.44	2,252,870.61
2235	762,075.44	2,252,870.61
2236	762,067.05	2,252,871.87
2237	762,055.44	2,252,873.61
2238	762,048.74	2,252,876.00
2239	762,041.44	2,252,878.61
2240	762,024.44	2,252,885.61
2241	762,011.44	2,252,895.61
2242	762,008.58	2,252,901.33
2243	762,005.44	2,252,907.61
2244	762,004.04	2,252,913.58
2245	762,001.44	2,252,924.61
2246	761,996.56	2,252,945.13
2247	761,996.44	2,252,945.61
2248	761,995.77	2,252,949.35
2249	761,991.44	2,252,973.60
2250	761,993.45	2,253,008.60
2251	761,994.45	2,253,039.61
2252	762,002.45	2,253,062.60
2253	762,006.45	2,253,085.60
2254	762,014.45	2,253,100.61
2255	762,021.45	2,253,113.60
2256	762,031.45	2,253,122.60
2257	762,040.45	2,253,134.60
2258	762,042.45	2,253,146.60
2259	762,047.92	2,253,159.38
2260	762,048.45	2,253,160.60
2261	762,055.53	2,253,172.84
2262	762,059.45	2,253,179.60
2263	762,067.45	2,253,193.60
2264	762,067.45	2,253,210.60
2265	762,068.45	2,253,227.60
2266	762,068.45	2,253,242.88
2267	762,068.45	2,253,245.60
2268	762,069.64	2,253,247.39
2269	762,082.45	2,253,266.60
2270	762,096.45	2,253,275.60
2271	762,111.45	2,253,289.60
2272	762,113.06	2,253,291.65
2273	762,122.45	2,253,303.60
2274	762,130.44	2,253,307.59
2275	762,130.45	2,253,307.60
2276	762,154.45	2,253,307.60
2277	762,160.30	2,253,312.72
2278	762,162.45	2,253,314.60
2279	762,162.90	2,253,315.40
2280	762,167.45	2,253,323.60
2281	762,166.45	2,253,333.60
2282	762,158.45	2,253,344.60
2283	762,152.46	2,253,353.60
2284	762,154.23	2,253,363.69

Vértice	X	Y
2285	762,155.45	2,253,370.60
2286	762,157.64	2,253,374.24
2287	762,158.45	2,253,375.60
2288	762,166.43	2,253,381.08
2289	762,174.45	2,253,386.60
2290	762,197.45	2,253,405.60
2291	762,207.19	2,253,415.33
2292	762,210.45	2,253,418.60
2293	762,223.35	2,253,433.21
2294	762,225.45	2,253,435.59
2295	762,225.92	2,253,436.25
2296	762,230.45	2,253,442.60
2297	762,244.45	2,253,463.13
2298	762,245.45	2,253,464.60
2299	762,247.78	2,253,468.55
2300	762,255.45	2,253,481.60
2301	762,257.45	2,253,495.60
2302	762,257.45	2,253,508.59
2303	762,255.80	2,253,519.33
2304	762,255.45	2,253,521.59
2305	762,254.46	2,253,533.59
2306	762,255.46	2,253,548.59
2307	762,257.24	2,253,555.13
2308	762,258.46	2,253,559.59
2309	762,267.46	2,253,575.59
2310	762,268.73	2,253,578.65
2311	762,272.46	2,253,587.59
2312	762,277.29	2,253,594.84
2313	762,278.46	2,253,596.60
2314	762,285.46	2,253,608.59
2315	762,290.54	2,253,613.68
2316	762,298.46	2,253,621.59
2317	762,311.46	2,253,629.59
2318	762,314.22	2,253,632.14
2319	762,324.46	2,253,641.59
2320	762,335.46	2,253,658.60
2321	762,344.46	2,253,678.59
2322	762,345.46	2,253,698.59
2323	762,343.87	2,253,705.73
2324	762,341.46	2,253,716.59
2325	762,340.00	2,253,727.78
2326	762,338.46	2,253,739.59
2327	762,333.46	2,253,756.59
2328	762,333.46	2,253,756.59
2329	762,335.49	2,253,760.64
2330	762,338.46	2,253,766.59
2331	762,347.46	2,253,771.59
2332	762,356.46	2,253,784.59
2333	762,359.44	2,253,798.75
2334	762,360.46	2,253,803.59
2335	762,359.96	2,253,811.56
2336	762,359.46	2,253,819.59
2337	762,353.46	2,253,834.59

Vértice	X	Y
2338	762,343.46	2,253,847.59
2339	762,342.46	2,253,857.59
2340	762,354.46	2,253,872.59
2341	762,368.46	2,253,886.58
2342	762,368.46	2,253,886.59
2343	762,380.46	2,253,894.59
2344	762,382.46	2,253,910.58
2345	762,384.22	2,253,915.84
2346	762,388.47	2,253,928.58
2347	762,389.64	2,253,930.93
2348	762,397.47	2,253,946.58
2349	762,398.52	2,253,948.54
2350	762,411.47	2,253,972.58
2351	762,418.44	2,253,984.63
2352	762,422.46	2,253,991.58
2353	762,425.47	2,254,004.58
2354	762,425.47	2,254,013.58
2355	762,422.93	2,254,021.70
2356	762,420.47	2,254,029.58
2357	762,419.20	2,254,033.07
2358	762,416.47	2,254,040.58
2359	762,412.47	2,254,052.58
2360	762,414.47	2,254,064.58
2361	762,418.12	2,254,069.05
2362	762,423.47	2,254,075.58
2363	762,424.21	2,254,077.44
2364	762,429.47	2,254,090.58
2365	762,428.47	2,254,116.58
2366	762,422.47	2,254,127.58
2367	762,412.47	2,254,144.58
2368	762,408.47	2,254,155.09
2369	762,404.48	2,254,165.58
2370	762,405.48	2,254,188.58
2371	762,413.48	2,254,209.57
2372	762,414.48	2,254,227.57
2373	762,424.48	2,254,255.58
2374	762,427.09	2,254,266.03
2375	762,428.47	2,254,271.57
2376	762,430.47	2,254,277.56
2377	762,434.48	2,254,289.57
2378	762,444.12	2,254,296.80
2379	762,450.48	2,254,301.57
2380	762,467.84	2,254,307.97
2381	762,469.48	2,254,308.57
2382	762,479.08	2,254,309.17
2383	762,517.48	2,254,311.57
2384	762,539.47	2,254,304.57
2385	762,575.48	2,254,287.58
2386	762,589.79	2,254,283.02
2387	762,597.47	2,254,280.58
2388	762,616.47	2,254,273.58
2389	762,623.35	2,254,270.63
2390	762,630.47	2,254,267.57

Vértice	X	Y
2391	762,640.82	2,254,260.99
2392	762,641.47	2,254,260.58
2393	762,642.75	2,254,259.82
2394	762,658.47	2,254,250.58
2395	762,668.13	2,254,255.08
2396	762,673.47	2,254,257.58
2397	762,679.36	2,254,261.04
2398	762,690.47	2,254,267.58
2399	762,703.26	2,254,278.66
2400	762,705.47	2,254,280.58
2401	762,719.47	2,254,294.58
2402	762,738.47	2,254,312.58
2403	762,738.47	2,254,312.58
2404	762,751.47	2,254,322.58
2405	762,769.47	2,254,331.58
2406	762,789.47	2,254,330.58
2407	762,805.97	2,254,323.24
2408	762,807.47	2,254,322.58
2409	762,808.76	2,254,320.96
2410	762,819.47	2,254,307.58
2411	762,826.84	2,254,301.26
2412	762,833.47	2,254,295.58
2413	762,841.91	2,254,290.42
2414	762,851.47	2,254,284.58
2415	762,859.73	2,254,283.71
2416	762,870.47	2,254,282.58
2417	762,880.73	2,254,287.71
2418	762,890.47	2,254,292.58
2419	762,898.48	2,254,300.59
2420	762,904.47	2,254,306.58
2421	762,911.46	2,254,326.58
2422	762,913.47	2,254,340.58
2423	762,913.47	2,254,356.58
2424	762,908.47	2,254,365.58
2425	762,909.04	2,254,367.29
2426	762,911.47	2,254,374.58
2427	762,917.47	2,254,378.57
2428	762,923.34	2,254,377.27
2429	762,926.47	2,254,376.58
2430	762,932.90	2,254,371.22
2431	762,938.47	2,254,366.58
2432	762,943.69	2,254,363.10
2433	762,950.47	2,254,358.58
2434	762,955.37	2,254,355.90
2435	762,961.47	2,254,352.58
2436	762,973.47	2,254,355.58
2437	762,975.76	2,254,356.27
2438	762,983.47	2,254,358.58
2439	762,991.12	2,254,360.38
2440	763,000.47	2,254,362.58
2441	763,004.01	2,254,364.35
2442	763,006.47	2,254,365.58
2443	763,006.09	2,254,369.36

Vértice	X	Y
2444	763,005.47	2,254,375.58
2445	763,004.47	2,254,386.58
2446	763,005.25	2,254,390.86
2447	763,006.47	2,254,397.58
2448	763,009.25	2,254,404.07
2449	763,009.47	2,254,404.58
2450	763,013.47	2,254,411.58
2451	763,014.35	2,254,412.82
2452	763,018.47	2,254,418.58
2453	763,020.99	2,254,425.50
2454	763,022.47	2,254,429.58
2455	763,024.47	2,254,443.58
2456	763,022.47	2,254,451.58
2457	763,021.96	2,254,451.86
2458	763,013.47	2,254,456.58
2459	763,001.47	2,254,460.58
2460	762,997.37	2,254,465.49
2461	762,991.47	2,254,472.58
2462	762,989.47	2,254,477.58
2463	762,994.63	2,254,483.59
2464	762,995.47	2,254,484.57
2465	762,995.86	2,254,485.09
2466	763,001.48	2,254,492.57
2467	763,007.39	2,254,495.54
2468	763,011.47	2,254,497.58
2469	763,021.47	2,254,498.58
2470	763,023.52	2,254,500.12
2471	763,025.47	2,254,501.57
2472	763,019.47	2,254,502.57
2473	763,002.48	2,254,501.57
2474	762,994.63	2,254,495.97
2475	762,988.47	2,254,491.58
2476	762,981.81	2,254,480.15
2477	762,981.47	2,254,479.58
2478	762,981.47	2,254,467.57
2479	762,981.48	2,254,467.56
2480	762,987.47	2,254,456.58
2481	762,994.12	2,254,453.03
2482	763,002.47	2,254,448.57
2483	763,009.47	2,254,441.58
2484	763,009.47	2,254,433.58
2485	763,001.47	2,254,420.58
2486	762,991.76	2,254,406.71
2487	762,987.47	2,254,400.58
2488	762,983.30	2,254,395.45
2489	762,974.47	2,254,384.58
2490	762,966.47	2,254,375.58
2491	762,965.35	2,254,377.26
2492	762,960.47	2,254,384.58
2493	762,952.47	2,254,391.58
2494	762,945.39	2,254,398.65
2495	762,944.47	2,254,399.58
2496	762,929.47	2,254,406.58

Vértice	X	Y
2497	762,908.47	2,254,406.58
2498	762,905.43	2,254,405.06
2499	762,898.47	2,254,401.58
2500	762,890.47	2,254,392.58
2501	762,883.47	2,254,382.58
2502	762,880.47	2,254,367.58
2503	762,883.53	2,254,351.49
2504	762,884.47	2,254,346.58
2505	762,884.47	2,254,326.58
2506	762,876.47	2,254,309.58
2507	762,867.47	2,254,302.58
2508	762,864.14	2,254,304.09
2509	762,856.47	2,254,307.58
2510	762,851.47	2,254,316.58
2511	762,844.47	2,254,325.58
2512	762,841.12	2,254,334.29
2513	762,839.47	2,254,338.58
2514	762,830.47	2,254,347.58
2515	762,818.40	2,254,356.87
2516	762,817.47	2,254,357.58
2517	762,816.69	2,254,358.08
2518	762,806.47	2,254,364.58
2519	762,798.21	2,254,366.78
2520	762,791.47	2,254,368.58
2521	762,773.47	2,254,368.58
2522	762,755.47	2,254,361.58
2523	762,740.47	2,254,351.58
2524	762,713.47	2,254,331.58
2525	762,705.83	2,254,324.60
2526	762,690.47	2,254,310.58
2527	762,679.44	2,254,304.19
2528	762,671.47	2,254,299.58
2529	762,661.47	2,254,296.58
2530	762,655.08	2,254,297.64
2531	762,649.47	2,254,298.58
2532	762,625.47	2,254,305.58
2533	762,609.46	2,254,313.58
2534	762,607.47	2,254,314.58
2535	762,578.47	2,254,329.58
2536	762,576.07	2,254,330.87
2537	762,565.47	2,254,336.57
2538	762,550.41	2,254,341.01
2539	762,548.47	2,254,341.57
2540	762,546.89	2,254,341.68
2541	762,518.48	2,254,343.57
2542	762,497.48	2,254,343.57
2543	762,485.48	2,254,341.86
2544	762,476.48	2,254,340.57
2545	762,453.48	2,254,333.57
2546	762,439.48	2,254,329.57
2547	762,425.48	2,254,330.57
2548	762,424.43	2,254,332.67
2549	762,420.48	2,254,340.57

Vértice	X	Y
2550	762,418.48	2,254,360.57
2551	762,419.15	2,254,362.37
2552	762,424.48	2,254,376.57
2553	762,436.48	2,254,397.57
2554	762,461.62	2,254,419.75
2555	762,470.48	2,254,427.57
2556	762,472.56	2,254,430.57
2557	762,479.48	2,254,440.57
2558	762,479.48	2,254,441.01
2559	762,479.48	2,254,451.57
2560	762,488.39	2,254,463.72
2561	762,490.48	2,254,466.57
2562	762,497.48	2,254,474.57
2563	762,501.75	2,254,479.55
2564	762,509.48	2,254,488.57
2565	762,511.51	2,254,499.20
2566	762,513.48	2,254,509.57
2567	762,512.48	2,254,521.57
2568	762,521.48	2,254,530.57
2569	762,539.48	2,254,543.57
2570	762,550.16	2,254,561.59
2571	762,555.49	2,254,570.57
2572	762,573.49	2,254,602.57
2573	762,584.61	2,254,612.58
2574	762,593.48	2,254,620.57
2575	762,603.48	2,254,645.57
2576	762,605.67	2,254,654.74
2577	762,608.48	2,254,666.57
2578	762,609.52	2,254,674.19
2579	762,611.48	2,254,688.56
2580	762,608.55	2,254,712.07
2581	762,608.49	2,254,712.56
2582	762,608.40	2,254,713.06
2583	762,603.49	2,254,742.56
2584	762,595.49	2,254,763.56
2585	762,588.34	2,254,770.71
2586	762,584.49	2,254,774.56
2587	762,583.49	2,254,789.56
2588	762,592.49	2,254,814.56
2589	762,595.99	2,254,832.09
2590	762,596.49	2,254,834.56
2591	762,598.39	2,254,839.95
2592	762,602.49	2,254,851.56
2593	762,606.49	2,254,866.56
2594	762,612.49	2,254,884.56
2595	762,608.49	2,254,904.56
2596	762,605.93	2,254,909.67
2597	762,601.49	2,254,918.56
2598	762,600.41	2,254,921.81
2599	762,597.49	2,254,930.56
2600	762,598.49	2,254,942.56
2601	762,615.49	2,254,959.56
2602	762,618.49	2,254,963.56

Vértice	X	Y
2603	762,617.49	2,254,974.56
2604	762,617.87	2,254,974.88
2605	762,624.49	2,254,980.56
2606	762,632.87	2,254,982.65
2607	762,636.49	2,254,983.56
2608	762,648.47	2,254,979.33
2609	762,653.49	2,254,977.56
2610	762,658.88	2,254,973.60
2611	762,668.49	2,254,966.56
2612	762,673.28	2,254,963.36
2613	762,686.49	2,254,954.56
2614	762,705.49	2,254,936.56
2615	762,715.49	2,254,926.56
2616	762,725.54	2,254,923.47
2617	762,728.49	2,254,922.56
2618	762,746.49	2,254,923.56
2619	762,759.76	2,254,924.24
2620	762,785.49	2,254,925.56
2621	762,792.40	2,254,927.48
2622	762,803.49	2,254,930.56
2623	762,824.06	2,254,944.04
2624	762,832.49	2,254,949.56
2625	762,839.39	2,254,952.89
2626	762,861.49	2,254,963.56
2627	762,874.66	2,254,966.55
2628	762,883.49	2,254,968.56
2629	762,912.49	2,254,968.56
2630	762,926.84	2,254,972.31
2631	762,935.49	2,254,974.56
2632	762,957.49	2,254,979.56
2633	762,966.74	2,254,983.42
2634	762,969.49	2,254,984.56
2635	762,974.49	2,254,993.56
2636	762,986.74	2,255,000.10
2637	762,989.49	2,255,001.56
2638	763,000.48	2,255,005.56
2639	763,021.49	2,255,008.56
2640	763,028.74	2,255,009.55
2641	763,043.48	2,255,011.56
2642	763,049.37	2,255,013.37
2643	763,056.49	2,255,015.56
2644	763,059.29	2,255,014.00
2645	763,065.49	2,255,010.56
2646	763,069.88	2,255,007.42
2647	763,072.49	2,255,005.56
2648	763,080.07	2,255,000.25
2649	763,082.49	2,254,998.56
2650	763,085.22	2,254,997.88
2651	763,094.49	2,254,995.57
2652	763,100.91	2,254,996.63
2653	763,106.49	2,254,997.56
2654	763,119.49	2,255,007.56
2655	763,126.48	2,255,023.56

Vértice	X	Y
2656	763,130.49	2,255,037.57
2657	763,131.31	2,255,039.21
2658	763,133.49	2,255,043.56
2659	763,134.91	2,255,042.71
2660	763,138.49	2,255,040.56
2661	763,142.45	2,255,040.12
2662	763,147.49	2,255,039.56
2663	763,166.78	2,255,035.37
2664	763,170.49	2,255,034.56
2665	763,171.10	2,255,034.73
2666	763,185.48	2,255,038.57
2667	763,183.87	2,255,040.59
2668	763,181.49	2,255,043.56
2669	763,177.94	2,255,046.52
2670	763,169.48	2,255,053.56
2671	763,158.49	2,255,059.56
2672	763,142.49	2,255,066.56
2673	763,131.40	2,255,062.87
2674	763,127.49	2,255,061.56
2675	763,120.25	2,255,054.84
2676	763,113.49	2,255,048.56
2677	763,106.49	2,255,032.56
2678	763,104.29	2,255,026.42
2679	763,101.48	2,255,018.56
2680	763,099.26	2,255,016.78
2681	763,096.49	2,255,014.56
2682	763,084.49	2,255,017.56
2683	763,077.18	2,255,024.26
2684	763,072.49	2,255,028.56
2685	763,066.60	2,255,029.87
2686	763,054.49	2,255,032.56
2687	763,043.16	2,255,029.54
2688	763,039.49	2,255,028.56
2689	763,038.69	2,255,028.06
2690	763,031.49	2,255,023.56
2691	763,022.52	2,255,022.37
2692	763,016.49	2,255,021.56
2693	762,997.49	2,255,019.56
2694	762,982.49	2,255,013.57
2695	762,961.49	2,255,004.56
2696	762,938.49	2,254,995.56
2697	762,925.91	2,254,992.57
2698	762,917.49	2,254,990.56
2699	762,910.01	2,254,989.94
2700	762,893.49	2,254,988.56
2701	762,860.49	2,254,985.56
2702	762,835.66	2,254,977.55
2703	762,829.49	2,254,975.56
2704	762,808.87	2,254,966.19
2705	762,807.49	2,254,965.56
2706	762,783.49	2,254,952.56
2707	762,764.49	2,254,950.56
2708	762,743.49	2,254,951.56

Vértice	X	Y
2709	762,728.49	2,254,958.56
2710	762,710.49	2,254,969.56
2711	762,702.56	2,254,976.77
2712	762,699.49	2,254,979.56
2713	762,691.49	2,254,997.56
2714	762,684.49	2,255,005.56
2715	762,679.70	2,255,008.33
2716	762,665.50	2,255,016.55
2717	762,657.18	2,255,020.33
2718	762,654.49	2,255,021.56
2719	762,638.49	2,255,022.56
2720	762,630.45	2,255,020.83
2721	762,624.49	2,255,019.56
2722	762,592.50	2,255,017.56
2723	762,580.54	2,255,021.23
2724	762,579.49	2,255,021.56
2725	762,579.45	2,255,021.60
2726	762,569.50	2,255,030.56
2727	762,566.75	2,255,042.24
2728	762,565.50	2,255,047.56
2729	762,566.50	2,255,064.55
2730	762,568.50	2,255,081.55
2731	762,583.50	2,255,096.55
2732	762,591.60	2,255,102.79
2733	762,596.49	2,255,106.55
2734	762,605.15	2,255,122.00
2735	762,610.50	2,255,131.55
2736	762,614.01	2,255,144.10
2737	762,617.50	2,255,156.55
2738	762,616.14	2,255,163.36
2739	762,614.50	2,255,171.55
2740	762,605.50	2,255,196.55
2741	762,604.82	2,255,201.51
2742	762,602.50	2,255,218.55
2743	762,596.50	2,255,240.55
2744	762,595.46	2,255,243.35
2745	762,586.50	2,255,267.55
2746	762,577.84	2,255,283.30
2747	762,575.50	2,255,287.55
2748	762,572.01	2,255,295.41
2749	762,563.51	2,255,314.54
2750	762,560.81	2,255,322.64
2751	762,557.50	2,255,332.54
2752	762,550.50	2,255,345.55
2753	762,544.85	2,255,352.61
2754	762,542.51	2,255,355.55
2755	762,539.10	2,255,357.01
2756	762,535.51	2,255,358.54
2757	762,524.50	2,255,359.54
2758	762,511.51	2,255,360.54
2759	762,498.51	2,255,374.54
2760	762,498.51	2,255,374.54
2761	762,489.51	2,255,397.55

Vértice	X	Y
2762	762,489.10	2,255,407.01
2763	762,488.51	2,255,420.54
2764	762,489.51	2,255,438.54
2765	762,491.51	2,255,468.54
2766	762,491.51	2,255,468.54
2767	762,487.51	2,255,490.54
2768	762,480.51	2,255,529.54
2769	762,478.16	2,255,542.11
2770	762,477.51	2,255,545.54
2771	762,468.51	2,255,568.54
2772	762,467.49	2,255,578.74
2773	762,466.52	2,255,588.54
2774	762,466.52	2,255,613.54
2775	762,455.59	2,255,635.39
2776	762,455.52	2,255,635.54
2777	762,449.52	2,255,654.54
2778	762,450.16	2,255,660.96
2779	762,451.52	2,255,674.54
2780	762,471.52	2,255,707.53
2781	762,452.52	2,255,707.53
2782	762,443.04	2,255,709.43
2783	762,422.52	2,255,713.54
2784	762,413.39	2,255,724.49
2785	762,412.52	2,255,725.53
2786	762,411.93	2,255,731.13
2787	762,410.52	2,255,744.53
2788	762,407.76	2,255,761.13
2789	762,406.52	2,255,768.53
2790	762,401.52	2,255,803.53
2791	762,398.29	2,255,811.61
2792	762,395.52	2,255,818.53
2793	762,389.52	2,255,828.53
2794	762,381.52	2,255,851.53
2795	762,377.82	2,255,879.31
2796	762,377.53	2,255,881.53
2797	762,371.53	2,255,915.52
2798	762,370.72	2,255,935.71
2799	762,370.53	2,255,940.53
2800	762,364.53	2,255,968.52
2801	762,364.29	2,255,969.30
2802	762,359.53	2,255,984.53
2803	762,351.46	2,256,006.32
2804	762,349.53	2,256,011.52
2805	762,347.37	2,256,024.85
2806	762,343.53	2,256,048.52
2807	762,340.80	2,256,055.44
2808	762,326.53	2,256,091.52
2809	762,322.67	2,256,111.59
2810	762,321.53	2,256,117.52
2811	762,316.53	2,256,140.52
2812	762,305.91	2,256,163.71
2813	762,305.54	2,256,164.52
2814	762,305.54	2,256,164.52

Vértice	X	Y
2815	762,287.54	2,256,184.52
2816	762,284.34	2,256,191.22
2817	762,277.54	2,256,205.52
2818	762,268.44	2,256,230.09
2819	762,267.54	2,256,232.52
2820	762,256.54	2,256,253.52
2821	762,252.49	2,256,269.71
2822	762,247.54	2,256,289.52
2823	762,249.03	2,256,298.83
2824	762,251.54	2,256,314.51
2825	762,264.54	2,256,332.51
2826	762,264.60	2,256,332.72
2827	762,272.54	2,256,360.51
2828	762,272.75	2,256,362.08
2829	762,275.54	2,256,383.51
2830	762,275.54	2,256,398.51
2831	762,274.61	2,256,400.04
2832	762,264.54	2,256,416.51
2833	762,255.02	2,256,428.89
2834	762,254.55	2,256,429.51
2835	762,252.62	2,256,434.80
2836	762,250.55	2,256,440.51
2837	762,252.30	2,256,452.79
2838	762,253.55	2,256,461.51
2839	762,256.55	2,256,479.51
2840	762,254.55	2,256,489.51
2841	762,244.56	2,256,499.50
2842	762,226.55	2,256,517.51
2843	762,199.55	2,256,543.51
2844	762,197.40	2,256,549.55
2845	762,188.55	2,256,574.51
2846	762,185.22	2,256,592.81
2847	762,184.55	2,256,596.50
2848	762,184.55	2,256,617.51
2849	762,192.55	2,256,636.50
2850	762,197.62	2,256,644.84
2851	762,206.55	2,256,659.50
2852	762,210.93	2,256,668.26
2853	762,216.55	2,256,679.50
2854	762,230.67	2,256,703.98
2855	762,231.55	2,256,705.50
2856	762,233.01	2,256,708.11
2857	762,245.55	2,256,730.50
2858	762,247.55	2,256,753.50
2859	762,245.08	2,256,759.92
2860	762,242.56	2,256,766.50
2861	762,241.59	2,256,772.75
2862	762,240.55	2,256,779.50
2863	762,232.56	2,256,788.50
2864	762,216.56	2,256,799.50
2865	762,211.62	2,256,803.52
2866	762,200.56	2,256,812.50
2867	762,191.56	2,256,819.50

Vértice	X	Y
2868	762,189.44	2,256,832.18
2869	762,187.56	2,256,843.50
2870	762,187.56	2,256,874.17
2871	762,187.56	2,256,875.50
2872	762,191.56	2,256,893.50
2873	762,201.56	2,256,906.50
2874	762,203.46	2,256,917.25
2875	762,204.56	2,256,923.50
2876	762,202.29	2,256,927.07
2877	762,197.56	2,256,934.50
2878	762,194.25	2,256,940.02
2879	762,191.56	2,256,944.49
2880	762,177.57	2,256,946.49
2881	762,170.15	2,256,943.13
2882	762,166.56	2,256,941.50
2883	762,154.56	2,256,933.50
2884	762,148.83	2,256,934.21
2885	762,138.56	2,256,935.50
2886	762,131.56	2,256,947.50
2887	762,130.17	2,256,953.77
2888	762,127.56	2,256,965.49
2889	762,119.69	2,256,979.27
2890	762,119.57	2,256,979.49
2891	762,111.57	2,256,998.49
2892	762,109.07	2,257,008.49
2893	762,100.57	2,257,042.49
2894	762,103.57	2,257,058.49
2895	762,103.67	2,257,059.09
2896	762,107.57	2,257,081.49
2897	762,108.57	2,257,097.49
2898	762,108.57	2,257,116.49
2899	762,107.00	2,257,124.74
2900	762,104.57	2,257,137.49
2901	762,104.07	2,257,147.53
2902	762,103.57	2,257,157.49
2903	762,100.57	2,257,178.49
2904	762,100.57	2,257,178.49
2905	762,101.57	2,257,194.49
2906	762,102.57	2,257,217.49
2907	762,102.58	2,257,217.52
2908	762,105.57	2,257,227.49
2909	762,097.57	2,257,238.49
2910	762,091.01	2,257,246.24
2911	762,086.57	2,257,251.49
2912	762,069.57	2,257,275.49
2913	762,064.97	2,257,291.36
2914	762,060.58	2,257,306.48
2915	762,050.58	2,257,334.48
2916	762,047.87	2,257,342.60
2917	762,040.58	2,257,364.48
2918	762,032.58	2,257,389.48
2919	762,030.22	2,257,412.33
2920	762,029.58	2,257,418.48

Vértice	X	Y
2921	762,016.58	2,257,441.48
2922	762,006.58	2,257,471.48
2923	762,002.58	2,257,500.48
2924	761,999.53	2,257,516.27
2925	761,996.58	2,257,531.48
2926	761,991.58	2,257,561.48
2927	761,990.59	2,257,589.48
2928	761,988.99	2,257,613.46
2929	761,988.59	2,257,619.48
2930	761,979.59	2,257,640.47
2931	761,964.59	2,257,657.47
2932	761,954.59	2,257,665.47
2933	761,938.59	2,257,675.47
2934	761,926.59	2,257,684.47
2935	761,918.59	2,257,696.47
2936	761,920.59	2,257,719.47
2937	761,911.59	2,257,739.47
2938	761,901.59	2,257,763.47
2939	761,901.59	2,257,763.47
2940	761,900.59	2,257,780.47
2941	761,899.59	2,257,798.47
2942	761,900.11	2,257,810.94
2943	761,900.59	2,257,822.47
2944	761,897.86	2,257,834.34
2945	761,897.60	2,257,835.47
2946	761,890.87	2,257,842.51
2947	761,876.60	2,257,857.47
2948	761,867.60	2,257,880.47
2949	761,862.60	2,257,904.46
2950	761,859.84	2,257,933.42
2951	761,858.60	2,257,946.46
2952	761,858.60	2,257,964.46
2953	761,862.47	2,257,978.67
2954	761,864.60	2,257,986.46
2955	761,873.60	2,258,009.46
2956	761,882.60	2,258,029.46
2957	761,886.44	2,258,040.98
2958	761,888.60	2,258,047.46
2959	761,890.17	2,258,052.43
2960	761,894.60	2,258,066.46
2961	761,896.19	2,258,080.72
2962	761,897.60	2,258,093.46
2963	761,897.60	2,258,119.54
2964	761,897.60	2,258,148.46
2965	761,894.96	2,258,155.33
2966	761,892.60	2,258,161.46
2967	761,885.60	2,258,175.46
2968	761,874.09	2,258,191.78
2969	761,873.61	2,258,192.46
2970	761,869.52	2,258,197.57
2971	761,861.61	2,258,207.46
2972	761,852.61	2,258,226.46
2973	761,847.13	2,258,239.84

Vértice	X	Y
2974	761,843.61	2,258,248.46
2975	761,841.14	2,258,257.73
2976	761,839.61	2,258,263.46
2977	761,840.61	2,258,274.46
2978	761,849.61	2,258,286.46
2979	761,864.38	2,258,297.29
2980	761,864.61	2,258,297.45
2981	761,864.61	2,258,297.46
2982	761,872.61	2,258,306.46
2983	761,882.61	2,258,312.45
2984	761,895.61	2,258,318.45
2985	761,895.61	2,258,318.46
2986	761,896.46	2,258,320.72
2987	761,898.61	2,258,326.46
2988	761,900.61	2,258,336.46
2989	761,902.90	2,258,341.41
2990	761,906.61	2,258,349.45
2991	761,919.61	2,258,367.45
2992	761,925.36	2,258,369.15
2993	761,936.61	2,258,372.45
2994	761,946.33	2,258,373.38
2995	761,957.61	2,258,374.45
2996	762,000.61	2,258,373.45
2997	762,017.23	2,258,372.90
2998	762,030.61	2,258,372.46
2999	762,073.61	2,258,372.46
3000	762,101.61	2,258,371.46
3001	762,126.61	2,258,370.46
3002	762,138.61	2,258,371.46
3003	762,150.95	2,258,374.70
3004	762,157.61	2,258,376.46
3005	762,170.61	2,258,371.46
3006	762,179.12	2,258,366.49
3007	762,182.61	2,258,364.46
3008	762,190.61	2,258,365.46
3009	762,198.61	2,258,373.46
3010	762,201.05	2,258,381.40
3011	762,202.61	2,258,386.46
3012	762,212.61	2,258,395.46
3013	762,216.13	2,258,396.51
3014	762,222.61	2,258,398.46
3015	762,227.97	2,258,401.76
3016	762,235.60	2,258,406.46
3017	762,243.21	2,258,413.30
3018	762,245.61	2,258,415.45
3019	762,255.61	2,258,418.46
3020	762,258.85	2,258,416.98
3021	762,266.61	2,258,413.46
3022	762,274.11	2,258,409.29
3023	762,275.61	2,258,408.46
3024	762,276.61	2,258,422.46
3025	762,273.68	2,258,433.57
3026	762,271.61	2,258,441.46

Vértice	X	Y
3027	762,273.10	2,258,445.43
3028	762,277.61	2,258,457.46
3029	762,295.61	2,258,476.45
3030	762,306.34	2,258,485.49
3031	762,314.61	2,258,492.46
3032	762,330.61	2,258,504.45
3033	762,330.61	2,258,504.46
3034	762,353.61	2,258,512.46
3035	762,362.20	2,258,515.99
3036	762,370.61	2,258,519.46
3037	762,381.61	2,258,519.46
3038	762,392.02	2,258,520.76
3039	762,397.61	2,258,521.45
3040	762,399.46	2,258,520.60
3041	762,410.61	2,258,515.46
3042	762,417.10	2,258,506.08
3043	762,419.61	2,258,502.46
3044	762,421.38	2,258,492.69
3045	762,423.61	2,258,480.46
3046	762,424.32	2,258,463.30
3047	762,424.61	2,258,456.46
3048	762,424.36	2,258,454.98
3049	762,421.61	2,258,438.46
3050	762,422.05	2,258,437.69
3051	762,425.61	2,258,431.46
3052	762,425.61	2,258,431.46
3053	762,435.61	2,258,451.46
3054	762,453.61	2,258,470.46
3055	762,470.61	2,258,486.46
3056	762,484.49	2,258,493.76
3057	762,489.61	2,258,496.46
3058	762,501.61	2,258,497.46
3059	762,503.37	2,258,496.48
3060	762,510.61	2,258,492.46
3061	762,519.61	2,258,492.46
3062	762,520.86	2,258,500.81
3063	762,522.61	2,258,512.46
3064	762,531.61	2,258,523.46
3065	762,542.61	2,258,523.46
3066	762,559.61	2,258,516.46
3067	762,585.61	2,258,515.46
3068	762,606.61	2,258,515.46
3069	762,628.15	2,258,519.77
3070	762,636.60	2,258,521.46
3071	762,644.60	2,258,528.46
3072	762,656.60	2,258,536.46
3073	762,664.60	2,258,540.46
3074	762,665.84	2,258,544.16
3075	762,666.60	2,258,546.46
3076	762,666.20	2,258,548.49
3077	762,665.61	2,258,551.46
3078	762,662.61	2,258,559.46
3079	762,661.35	2,258,562.40

Vértice	X	Y
3080	762,659.61	2,258,566.46
3081	762,658.61	2,258,574.46
3082	762,658.05	2,258,580.04
3083	762,657.61	2,258,584.46
3084	762,661.11	2,258,590.07
3085	762,662.61	2,258,592.46
3086	762,674.01	2,258,599.11
3087	762,686.60	2,258,606.46
3088	762,693.69	2,258,609.29
3089	762,701.61	2,258,612.46
3090	762,712.83	2,258,614.33
3091	762,719.61	2,258,615.46
3092	762,723.29	2,258,616.87
3093	762,732.61	2,258,620.46
3094	762,746.61	2,258,621.46
3095	762,753.61	2,258,621.46
3096	762,754.76	2,258,620.30
3097	762,760.61	2,258,614.46
3098	762,770.61	2,258,600.46
3099	762,779.60	2,258,596.46
3100	762,787.91	2,258,600.15
3101	762,788.61	2,258,600.46
3102	762,789.31	2,258,600.88
3103	762,798.60	2,258,606.46
3104	762,802.15	2,258,612.85
3105	762,803.60	2,258,615.46
3106	762,806.61	2,258,628.46
3107	762,807.10	2,258,632.40
3108	762,807.61	2,258,636.46
3109	762,812.61	2,258,642.46
3110	762,824.61	2,258,645.46
3111	762,829.68	2,258,648.84
3112	762,833.61	2,258,651.46
3113	762,851.04	2,258,664.53
3114	762,861.61	2,258,672.46
3115	762,867.42	2,258,686.98
3116	762,867.61	2,258,687.46
3117	762,867.61	2,258,687.48
3118	762,870.61	2,258,696.46
3119	762,871.61	2,258,706.46
3120	762,882.61	2,258,714.46
3121	762,884.90	2,258,715.60
3122	762,888.61	2,258,717.45
3123	762,896.03	2,258,715.23
3124	762,898.61	2,258,714.46
3125	762,898.70	2,258,714.41
3126	762,907.61	2,258,709.46
3127	762,913.52	2,258,707.84
3128	762,918.61	2,258,706.46
3129	762,929.61	2,258,714.46
3130	762,942.17	2,258,727.86
3131	762,944.61	2,258,730.46
3132	762,946.97	2,258,732.40

Vértice	X	Y
3133	762,955.61	2,258,739.46
3134	762,956.93	2,258,742.99
3135	762,958.60	2,258,747.46
3136	762,959.60	2,258,754.46
3137	762,955.67	2,258,763.65
3138	762,953.61	2,258,768.46
3139	762,950.61	2,258,784.46
3140	762,950.61	2,258,797.45
3141	762,952.62	2,258,804.16
3142	762,953.61	2,258,807.46
3143	762,956.54	2,258,813.90
3144	762,958.61	2,258,818.46
3145	762,959.93	2,258,819.02
3146	762,965.61	2,258,821.45
3147	762,971.65	2,258,818.00
3148	762,972.61	2,258,817.46
3149	762,974.92	2,258,816.62
3150	762,983.61	2,258,813.46
3151	762,994.61	2,258,815.46
3152	762,996.52	2,258,818.33
3153	762,998.61	2,258,821.46
3154	762,998.55	2,258,822.07
3155	762,997.61	2,258,831.45
3156	762,988.10	2,258,845.72
3157	762,983.61	2,258,852.46
3158	762,983.61	2,258,861.46
3159	762,984.61	2,258,870.46
3160	762,987.61	2,258,878.46
3161	762,994.61	2,258,891.45
3162	762,997.85	2,258,898.58
3163	762,999.61	2,258,902.45
3164	763,001.21	2,258,908.03
3165	763,001.61	2,258,909.45
3166	762,998.61	2,258,913.46
3167	762,997.59	2,258,914.06
3168	762,993.61	2,258,916.46
3169	762,989.42	2,258,921.58
3170	762,984.61	2,258,927.45
3171	762,982.61	2,258,939.45
3172	762,982.06	2,258,945.52
3173	762,981.62	2,258,950.46
3174	762,980.61	2,258,965.45
3175	762,981.62	2,258,984.45
3176	762,980.90	2,259,001.51
3177	762,980.61	2,259,008.45
3178	762,981.25	2,259,011.22
3179	762,983.62	2,259,021.45
3180	762,982.72	2,259,025.64
3181	762,980.61	2,259,035.45
3182	762,979.65	2,259,038.67
3183	762,977.62	2,259,045.45
3184	762,969.62	2,259,059.45
3185	762,968.62	2,259,067.45

Vértice	X	Y
3186	762,971.62	2,259,078.45
3187	762,976.64	2,259,086.49
3188	762,981.61	2,259,094.45
3189	762,985.72	2,259,102.66
3190	762,986.62	2,259,104.45
3191	762,988.62	2,259,113.45
3192	762,991.67	2,259,122.61
3193	762,992.62	2,259,125.45
3194	762,998.62	2,259,133.45
3195	763,009.62	2,259,140.45
3196	763,018.14	2,259,142.58
3197	763,025.62	2,259,144.45
3198	763,043.62	2,259,146.45
3199	763,043.62	2,259,146.45
3200	763,043.62	2,259,146.45
3201	763,057.62	2,259,151.45
3202	763,075.35	2,259,152.67
3203	763,086.62	2,259,153.45
3204	763,096.75	2,259,155.29
3205	763,108.61	2,259,157.45
3206	763,114.05	2,259,158.70
3207	763,121.62	2,259,160.45
3208	763,144.60	2,259,168.44
3209	763,120.10	2,259,166.08
3210	763,113.62	2,259,165.45
3211	763,094.62	2,259,167.45
3212	763,064.62	2,259,174.45
3213	763,040.44	2,259,185.76
3214	763,017.62	2,259,196.45
3215	763,009.54	2,259,202.32
3216	762,995.62	2,259,212.45
3217	762,993.95	2,259,215.60
3218	762,986.62	2,259,229.45
3219	762,977.62	2,259,242.44
3220	762,973.52	2,259,247.92
3221	762,965.62	2,259,258.44
3222	762,957.07	2,259,266.99
3223	762,951.62	2,259,272.45
3224	762,938.63	2,259,286.44
3225	762,929.63	2,259,299.45
3226	762,923.63	2,259,320.44
3227	762,921.35	2,259,331.81
3228	762,920.63	2,259,335.44
3229	762,918.01	2,259,343.28
3230	762,909.63	2,259,368.44
3231	762,906.65	2,259,392.29
3232	762,906.63	2,259,392.44
3233	762,905.86	2,259,393.83
3234	762,896.63	2,259,410.44
3235	762,884.63	2,259,424.44
3236	762,881.83	2,259,427.06
3237	762,869.63	2,259,438.44
3238	762,861.78	2,259,447.60

Vértice	X	Y
3239	762,857.63	2,259,452.44
3240	762,837.63	2,259,467.43
3241	762,825.63	2,259,479.44
3242	762,815.63	2,259,479.44
3243	762,818.58	2,259,473.55
3244	762,819.63	2,259,471.44
3245	762,821.61	2,259,463.94
3246	762,824.63	2,259,452.44
3247	762,827.94	2,259,446.65
3248	762,836.63	2,259,431.44
3249	762,846.24	2,259,404.22
3250	762,848.63	2,259,397.44
3251	762,852.63	2,259,332.44
3252	762,851.63	2,259,301.44
3253	762,848.62	2,259,267.44
3254	762,836.32	2,259,241.19
3255	762,833.63	2,259,235.44
3256	762,832.04	2,259,232.02
3257	762,820.62	2,259,207.44
3258	762,803.62	2,259,178.45
3259	762,791.01	2,259,160.43
3260	762,789.62	2,259,158.44
3261	762,781.39	2,259,150.45
3262	762,754.62	2,259,124.45
3263	762,732.62	2,259,102.44
3264	762,732.62	2,259,102.44
3265	762,707.62	2,259,086.44
3266	762,678.62	2,259,068.44
3267	762,645.63	2,259,044.45
3268	762,609.62	2,259,020.45
3269	762,585.63	2,259,001.45
3270	762,563.62	2,258,981.44
3271	762,556.12	2,258,973.57
3272	762,543.62	2,258,960.45
3273	762,537.62	2,258,949.38
3274	762,530.62	2,258,936.45
3275	762,506.62	2,258,917.45
3276	762,504.03	2,258,915.90
3277	762,486.62	2,258,905.45
3278	762,478.48	2,258,901.20
3279	762,463.62	2,258,893.45
3280	762,444.57	2,258,889.51
3281	762,434.62	2,258,887.45
3282	762,421.53	2,258,884.47
3283	762,412.62	2,258,882.45
3284	762,407.47	2,258,880.14
3285	762,383.62	2,258,869.44
3286	762,358.62	2,258,852.44
3287	762,343.62	2,258,841.44
3288	762,324.62	2,258,828.45
3289	762,310.52	2,258,819.77
3290	762,298.62	2,258,812.45
3291	762,287.62	2,258,803.45

Vértice	X	Y
3292	762,268.62	2,258,796.45
3293	762,247.62	2,258,789.45
3294	762,239.30	2,258,786.02
3295	762,230.62	2,258,782.45
3296	762,213.49	2,258,781.31
3297	762,200.62	2,258,780.45
3298	762,195.61	2,258,778.11
3299	762,185.62	2,258,773.44
3300	762,180.59	2,258,770.31
3301	762,169.62	2,258,763.45
3302	762,161.70	2,258,755.00
3303	762,154.62	2,258,747.44
3304	762,137.62	2,258,725.45
3305	762,133.41	2,258,720.85
3306	762,115.62	2,258,701.45
3307	762,086.20	2,258,674.97
3308	762,085.62	2,258,674.45
3309	762,080.52	2,258,669.62
3310	762,066.62	2,258,656.45
3311	762,062.72	2,258,653.99
3312	762,047.62	2,258,644.45
3313	762,016.62	2,258,619.45
3314	761,999.18	2,258,605.68
3315	761,997.62	2,258,604.45
3316	761,976.62	2,258,588.45
3317	761,954.62	2,258,563.45
3318	761,939.62	2,258,547.45
3319	761,915.62	2,258,528.45
3320	761,899.62	2,258,517.45
3321	761,872.62	2,258,503.45
3322	761,831.62	2,258,483.45
3323	761,809.45	2,258,472.98
3324	761,795.62	2,258,466.45
3325	761,763.61	2,258,445.45
3326	761,758.77	2,258,441.95
3327	761,745.61	2,258,432.45
3328	761,713.62	2,258,409.45
3329	761,702.27	2,258,405.50
3330	761,690.62	2,258,401.45
3331	761,679.43	2,258,400.92
3332	761,669.61	2,258,400.45
3333	761,653.61	2,258,407.45
3334	761,633.62	2,258,418.45
3335	761,625.62	2,258,430.45
3336	761,624.75	2,258,457.42
3337	761,624.62	2,258,461.45
3338	761,623.62	2,258,486.45
3339	761,623.62	2,258,513.76
3340	761,623.62	2,258,545.45
3341	761,628.10	2,258,571.55
3342	761,629.62	2,258,580.44
3343	761,630.99	2,258,594.56
3344	761,632.62	2,258,611.44

Vértice	X	Y
3345	761,636.63	2,258,644.45
3346	761,640.41	2,258,660.34
3347	761,641.62	2,258,665.44
3348	761,642.71	2,258,671.94
3349	761,645.63	2,258,689.44
3350	761,657.63	2,258,723.44
3351	761,673.63	2,258,742.44
3352	761,690.63	2,258,774.44
3353	761,693.63	2,258,802.44
3354	761,691.64	2,258,829.29
3355	761,691.63	2,258,829.44
3356	761,684.63	2,258,863.44
3357	761,683.80	2,258,868.83
3358	761,680.64	2,258,889.43
3359	761,678.73	2,258,917.09
3360	761,678.63	2,258,918.44
3361	761,676.63	2,258,935.43
3362	761,674.81	2,258,942.75
3363	761,673.63	2,258,947.44
3364	761,665.63	2,258,961.43
3365	761,664.85	2,258,962.51
3366	761,654.63	2,258,976.43
3367	761,645.64	2,258,992.43
3368	761,643.93	2,259,002.08
3369	761,642.64	2,259,009.44
3370	761,645.29	2,259,012.71
3371	761,659.64	2,259,030.43
3372	761,661.64	2,259,039.43
3373	761,663.30	2,259,056.07
3374	761,665.63	2,259,079.43
3375	761,665.08	2,259,092.80
3376	761,664.64	2,259,103.43
3377	761,670.13	2,259,124.48
3378	761,670.64	2,259,126.43
3379	761,676.64	2,259,146.43
3380	761,669.64	2,259,168.43
3381	761,659.64	2,259,177.43
3382	761,659.64	2,259,177.43
3383	761,660.97	2,259,184.51
3384	761,662.64	2,259,193.43
3385	761,673.64	2,259,215.43
3386	761,676.18	2,259,224.73
3387	761,679.64	2,259,237.43
3388	761,676.18	2,259,241.88
3389	761,672.64	2,259,246.42
3390	761,660.96	2,259,250.73
3391	761,653.65	2,259,253.43
3392	761,645.33	2,259,265.43
3393	761,644.64	2,259,266.43
3394	761,637.65	2,259,294.43
3395	761,636.76	2,259,303.02
3396	761,630.65	2,259,362.42
3397	761,628.07	2,259,379.62

Vértice	X	Y
3398	761,621.65	2,259,422.42
3399	761,611.65	2,259,458.42
3400	761,611.31	2,259,459.69
3401	761,607.65	2,259,473.42
3402	761,608.65	2,259,487.42
3403	761,612.65	2,259,507.42
3404	761,612.65	2,259,520.42
3405	761,611.83	2,259,524.54
3406	761,609.65	2,259,535.42
3407	761,607.92	2,259,539.46
3408	761,606.65	2,259,542.41
3409	761,603.15	2,259,545.92
3410	761,599.66	2,259,549.42
3411	761,592.66	2,259,558.42
3412	761,591.66	2,259,570.42
3413	761,592.66	2,259,588.42
3414	761,594.66	2,259,600.42
3415	761,596.63	2,259,607.31
3416	761,598.65	2,259,614.41
3417	761,601.66	2,259,626.42
3418	761,602.05	2,259,631.54
3419	761,602.66	2,259,639.41
3420	761,603.66	2,259,659.41
3421	761,605.66	2,259,670.42
3422	761,606.29	2,259,672.10
3423	761,608.65	2,259,678.42
3424	761,607.16	2,259,688.14
3425	761,606.66	2,259,691.42
3426	761,605.88	2,259,694.91
3427	761,604.66	2,259,700.41
3428	761,600.98	2,259,704.09
3429	761,597.66	2,259,707.41
3430	761,590.66	2,259,716.41
3431	761,580.66	2,259,724.41
3432	761,573.66	2,259,730.41
3433	761,567.66	2,259,732.41
3434	761,563.50	2,259,731.22
3435	761,560.66	2,259,730.41
3436	761,551.66	2,259,732.42
3437	761,548.66	2,259,740.41
3438	761,548.66	2,259,743.95
3439	761,548.66	2,259,748.41
3440	761,559.66	2,259,760.41
3441	761,559.66	2,259,760.42
3442	761,559.76	2,259,760.61
3443	761,562.66	2,259,766.41
3444	761,562.07	2,259,773.48
3445	761,561.66	2,259,778.41
3446	761,560.09	2,259,782.74
3447	761,557.66	2,259,789.41
3448	761,556.44	2,259,795.93
3449	761,554.67	2,259,805.41
3450	761,547.67	2,259,817.41

Vértice	X	Y
3451	761,544.38	2,259,831.35
3452	761,543.66	2,259,834.41
3453	761,542.66	2,259,848.41
3454	761,536.66	2,259,857.41
3455	761,533.69	2,259,860.39
3456	761,530.67	2,259,863.41
3457	761,515.67	2,259,870.41
3458	761,506.58	2,259,876.25
3459	761,501.67	2,259,879.41
3460	761,498.27	2,259,882.80
3461	761,491.67	2,259,889.41
3462	761,489.13	2,259,898.27
3463	761,485.66	2,259,910.40
3464	761,475.43	2,259,930.03
3465	761,473.67	2,259,933.41
3466	761,465.67	2,259,950.41
3467	761,458.67	2,259,972.41
3468	761,456.67	2,259,990.41
3469	761,454.20	2,260,011.04
3470	761,453.67	2,260,015.40
3471	761,453.14	2,260,018.47
3472	761,449.67	2,260,038.40
3473	761,446.88	2,260,058.87
3474	761,446.67	2,260,060.40
3475	761,446.47	2,260,064.19
3476	761,445.67	2,260,079.40
3477	761,444.67	2,260,099.41
3478	761,444.67	2,260,114.40
3479	761,442.07	2,260,129.15
3480	761,441.68	2,260,131.40
3481	761,443.68	2,260,150.40
3482	761,444.38	2,260,152.99
3483	761,446.68	2,260,161.40
3484	761,450.68	2,260,167.40
3485	761,452.38	2,260,168.16
3486	761,459.68	2,260,171.40
3487	761,470.68	2,260,172.40
3488	761,481.67	2,260,170.40
3489	761,490.51	2,260,167.99
3490	761,492.68	2,260,167.40
3491	761,497.90	2,260,166.27
3492	761,515.68	2,260,162.40
3493	761,525.96	2,260,161.26
3494	761,533.67	2,260,160.41
3495	761,545.68	2,260,161.41
3496	761,570.68	2,260,167.40
3497	761,571.18	2,260,167.62
3498	761,593.68	2,260,177.41
3499	761,604.36	2,260,185.57
3500	761,610.67	2,260,190.40
3501	761,635.67	2,260,207.40
3502	761,640.54	2,260,212.06
3503	761,658.68	2,260,229.40

Vértice	X	Y
3504	761,671.04	2,260,239.70
3505	761,682.68	2,260,249.40
3506	761,710.67	2,260,266.40
3507	761,731.68	2,260,275.40
3508	761,746.67	2,260,276.40
3509	761,757.68	2,260,276.40
3510	761,762.51	2,260,274.39
3511	761,769.67	2,260,271.40
3512	761,781.68	2,260,263.41
3513	761,795.67	2,260,252.40
3514	761,815.68	2,260,243.40
3515	761,857.67	2,260,228.41
3516	761,888.67	2,260,225.41
3517	761,904.67	2,260,219.41
3518	761,925.67	2,260,218.41
3519	761,973.67	2,260,218.41
3520	761,985.25	2,260,219.80
3521	761,998.67	2,260,221.41
3522	762,010.94	2,260,223.86
3523	762,018.67	2,260,225.41
3524	762,040.67	2,260,236.41
3525	762,055.07	2,260,239.44
3526	762,059.67	2,260,240.41
3527	762,089.67	2,260,230.41
3528	762,090.60	2,260,230.01
3529	762,096.67	2,260,227.41
3530	762,113.67	2,260,224.41
3531	762,120.98	2,260,223.43
3532	762,128.67	2,260,222.41
3533	762,145.67	2,260,222.41
3534	762,162.67	2,260,220.41
3535	762,166.90	2,260,218.72
3536	762,172.67	2,260,216.41
3537	762,174.18	2,260,216.86
3538	762,182.67	2,260,219.41
3539	762,182.99	2,260,219.82
3540	762,189.67	2,260,228.41
3541	762,212.83	2,260,251.57
3542	762,218.67	2,260,257.41
3543	762,227.67	2,260,267.41
3544	762,233.86	2,260,275.15
3545	762,239.67	2,260,282.41
3546	762,248.67	2,260,299.41
3547	762,251.21	2,260,304.49
3548	762,254.67	2,260,311.41
3549	762,257.29	2,260,323.21
3550	762,258.67	2,260,329.41
3551	762,260.67	2,260,339.41
3552	762,267.67	2,260,359.40
3553	762,271.64	2,260,366.02
3554	762,273.67	2,260,369.41
3555	762,277.98	2,260,375.87
3556	762,283.67	2,260,384.40

Vértice	X	Y
3557	762,290.31	2,260,388.10
3558	762,292.67	2,260,389.41
3559	762,301.67	2,260,392.41
3560	762,313.67	2,260,392.41
3561	762,328.50	2,260,388.50
3562	762,332.67	2,260,387.41
3563	762,336.38	2,260,386.08
3564	762,346.67	2,260,382.41
3565	762,358.67	2,260,374.41
3566	762,376.67	2,260,353.41
3567	762,392.67	2,260,334.41
3568	762,410.13	2,260,314.33
3569	762,412.66	2,260,311.41
3570	762,422.67	2,260,298.41
3571	762,425.53	2,260,293.83
3572	762,432.66	2,260,282.41
3573	762,438.66	2,260,268.41
3574	762,439.53	2,260,264.35
3575	762,441.66	2,260,254.41
3576	762,439.82	2,260,245.79
3577	762,438.67	2,260,240.41
3578	762,436.66	2,260,226.42
3579	762,438.67	2,260,215.41
3580	762,454.67	2,260,213.41
3581	762,463.67	2,260,214.41
3582	762,478.66	2,260,215.42
3583	762,495.66	2,260,222.41
3584	762,495.66	2,260,222.41
3585	762,507.66	2,260,228.41
3586	762,518.66	2,260,227.41
3587	762,524.05	2,260,226.07
3588	762,530.66	2,260,224.41
3589	762,534.58	2,260,221.37
3590	762,539.66	2,260,217.41
3591	762,544.26	2,260,216.26
3592	762,547.67	2,260,215.42
3593	762,555.66	2,260,215.42
3594	762,561.19	2,260,216.52
3595	762,570.66	2,260,218.41
3596	762,586.07	2,260,221.84
3597	762,588.66	2,260,222.41
3598	762,601.66	2,260,222.41
3599	762,603.93	2,260,221.54
3600	762,614.66	2,260,217.41
3601	762,631.66	2,260,209.41
3602	762,644.66	2,260,200.41
3603	762,648.84	2,260,198.09
3604	762,653.66	2,260,195.42
3605	762,661.66	2,260,201.42
3606	762,662.87	2,260,205.85
3607	762,664.66	2,260,212.42
3608	762,666.66	2,260,231.42
3609	762,670.02	2,260,245.42

Vértice	X	Y
3610	762,672.66	2,260,256.41
3611	762,682.66	2,260,272.41
3612	762,685.01	2,260,284.17
3613	762,686.66	2,260,292.41
3614	762,696.66	2,260,307.41
3615	762,708.97	2,260,329.43
3616	762,715.66	2,260,341.41
3617	762,725.66	2,260,373.41
3618	762,735.66	2,260,395.41
3619	762,737.67	2,260,405.41
3620	762,746.67	2,260,438.41
3621	762,758.67	2,260,468.41
3622	762,765.67	2,260,491.41
3623	762,768.89	2,260,497.60
3624	762,778.67	2,260,516.41
3625	762,788.72	2,260,529.55
3626	762,791.67	2,260,533.41
3627	762,793.34	2,260,534.96
3628	762,805.67	2,260,546.41
3629	762,821.66	2,260,561.41
3630	762,829.91	2,260,569.65
3631	762,834.67	2,260,574.41
3632	762,854.67	2,260,587.41
3633	762,868.67	2,260,601.41
3634	762,880.67	2,260,618.41
3635	762,886.46	2,260,625.16
3636	762,892.67	2,260,632.41
3637	762,896.53	2,260,642.69
3638	762,898.67	2,260,648.41
3639	762,901.13	2,260,656.42
3640	762,902.67	2,260,661.41
3641	762,904.99	2,260,667.90
3642	762,907.67	2,260,675.41
3643	762,909.05	2,260,681.26
3644	762,911.67	2,260,692.41
3645	762,920.67	2,260,701.41
3646	762,932.67	2,260,709.41
3647	762,947.67	2,260,717.41
3648	762,952.72	2,260,719.51
3649	762,959.67	2,260,722.40
3650	762,965.10	2,260,724.50
3651	762,972.67	2,260,727.41
3652	762,979.28	2,260,728.35
3653	762,986.67	2,260,729.41
3654	763,001.67	2,260,731.41
3655	763,016.67	2,260,738.41
3656	763,029.02	2,260,746.96
3657	763,029.67	2,260,747.40
3658	763,034.40	2,260,756.28
3659	763,037.67	2,260,762.41
3660	763,037.67	2,260,773.41
3661	763,035.79	2,260,779.05
3662	763,034.67	2,260,782.40

Vértice	X	Y
3663	763,027.43	2,260,777.58
3664	763,025.67	2,260,776.41
3665	763,017.67	2,260,761.41
3666	763,014.61	2,260,758.12
3667	763,003.67	2,260,746.41
3668	762,986.67	2,260,740.41
3669	762,967.67	2,260,740.41
3670	762,961.84	2,260,739.80
3671	762,938.67	2,260,737.41
3672	762,925.67	2,260,734.41
3673	762,922.00	2,260,732.03
3674	762,908.67	2,260,723.40
3675	762,903.38	2,260,716.89
3676	762,895.67	2,260,707.41
3677	762,886.67	2,260,689.41
3678	762,884.19	2,260,679.00
3679	762,881.67	2,260,668.41
3680	762,871.67	2,260,635.41
3681	762,863.67	2,260,626.41
3682	762,857.08	2,260,619.16
3683	762,853.67	2,260,615.41
3684	762,840.67	2,260,603.41
3685	762,831.55	2,260,594.77
3686	762,821.67	2,260,585.41
3687	762,808.63	2,260,577.26
3688	762,805.67	2,260,575.41
3689	762,793.25	2,260,560.66
3690	762,789.67	2,260,556.40
3691	762,776.67	2,260,540.41
3692	762,766.90	2,260,528.19
3693	762,764.67	2,260,525.41
3694	762,754.67	2,260,504.41
3695	762,753.56	2,260,501.64
3696	762,748.67	2,260,489.41
3697	762,746.60	2,260,483.20
3698	762,742.67	2,260,471.41
3699	762,733.67	2,260,450.41
3700	762,725.67	2,260,427.41
3701	762,716.66	2,260,399.41
3702	762,716.66	2,260,399.41
3703	762,694.66	2,260,363.41
3704	762,684.66	2,260,348.41
3705	762,670.66	2,260,338.41
3706	762,670.66	2,260,338.41
3707	762,670.56	2,260,338.29
3708	762,658.66	2,260,324.41
3709	762,645.40	2,260,314.94
3710	762,644.66	2,260,314.41
3711	762,640.11	2,260,313.88
3712	762,627.66	2,260,312.42
3713	762,615.66	2,260,312.42
3714	762,595.87	2,260,312.93
3715	762,577.66	2,260,313.41

Vértice	X	Y
3716	762,548.66	2,260,315.41
3717	762,521.66	2,260,323.41
3718	762,503.05	2,260,333.16
3719	762,500.67	2,260,334.41
3720	762,482.67	2,260,346.41
3721	762,462.67	2,260,368.41
3722	762,438.67	2,260,386.41
3723	762,418.67	2,260,400.41
3724	762,398.15	2,260,412.72
3725	762,383.67	2,260,421.41
3726	762,367.67	2,260,428.40
3727	762,354.39	2,260,431.61
3728	762,338.67	2,260,435.41
3729	762,314.67	2,260,434.41
3730	762,286.67	2,260,425.41
3731	762,265.67	2,260,416.41
3732	762,255.73	2,260,407.23
3733	762,252.67	2,260,404.40
3734	762,243.67	2,260,393.40
3735	762,228.67	2,260,369.40
3736	762,216.67	2,260,342.40
3737	762,206.67	2,260,315.40
3738	762,196.15	2,260,303.71
3739	762,188.67	2,260,295.41
3740	762,179.67	2,260,284.41
3741	762,176.86	2,260,282.59
3742	762,162.67	2,260,273.41
3743	762,142.67	2,260,272.41
3744	762,128.67	2,260,276.41
3745	762,111.67	2,260,282.41
3746	762,081.67	2,260,283.41
3747	762,038.67	2,260,281.41
3748	762,016.71	2,260,279.41
3749	762,005.67	2,260,278.41
3750	761,996.57	2,260,276.82
3751	761,982.67	2,260,274.40
3752	761,969.38	2,260,271.24
3753	761,961.67	2,260,269.41
3754	761,938.67	2,260,269.41
3755	761,919.67	2,260,278.41
3756	761,913.56	2,260,281.57
3757	761,890.67	2,260,293.40
3758	761,883.17	2,260,297.02
3759	761,861.67	2,260,307.41
3760	761,851.86	2,260,312.72
3761	761,837.67	2,260,320.40
3762	761,801.68	2,260,329.40
3763	761,801.68	2,260,329.40
3764	761,800.69	2,260,329.72
3765	761,779.67	2,260,336.40
3766	761,743.68	2,260,345.40
3767	761,714.08	2,260,347.94
3768	761,708.68	2,260,348.40

Vértice	X	Y
3769	761,706.73	2,260,347.99
3770	761,689.68	2,260,344.40
3771	761,672.68	2,260,338.40
3772	761,646.68	2,260,326.40
3773	761,601.68	2,260,299.40
3774	761,600.17	2,260,298.14
3775	761,583.68	2,260,284.40
3776	761,564.35	2,260,270.87
3777	761,563.68	2,260,270.40
3778	761,544.68	2,260,255.40
3779	761,532.55	2,260,252.21
3780	761,525.68	2,260,250.40
3781	761,502.68	2,260,249.40
3782	761,485.68	2,260,251.40
3783	761,478.89	2,260,256.68
3784	761,467.68	2,260,265.40
3785	761,454.68	2,260,281.40
3786	761,454.68	2,260,281.40
3787	761,438.68	2,260,315.40
3788	761,435.96	2,260,320.30
3789	761,428.68	2,260,333.40
3790	761,420.68	2,260,354.40
3791	761,412.68	2,260,368.39
3792	761,401.71	2,260,376.63
3793	761,396.68	2,260,380.39
3794	761,375.68	2,260,389.39
3795	761,357.69	2,260,399.39
3796	761,345.69	2,260,416.39
3797	761,341.16	2,260,423.71
3798	761,332.69	2,260,437.39
3799	761,324.69	2,260,452.39
3800	761,322.94	2,260,461.72
3801	761,321.69	2,260,468.39
3802	761,320.69	2,260,490.39
3803	761,319.61	2,260,498.99
3804	761,318.69	2,260,506.39
3805	761,316.69	2,260,511.72
3806	761,312.69	2,260,522.39
3807	761,306.69	2,260,537.39
3808	761,304.62	2,260,543.61
3809	761,302.69	2,260,549.39
3810	761,304.69	2,260,566.39
3811	761,302.93	2,260,573.45
3812	761,300.69	2,260,582.39
3813	761,292.69	2,260,594.39
3814	761,289.71	2,260,600.36
3815	761,282.70	2,260,614.39
3816	761,280.05	2,260,635.55
3817	761,279.69	2,260,638.39
3818	761,279.28	2,260,643.55
3819	761,276.70	2,260,675.39
3820	761,275.70	2,260,701.39
3821	761,275.01	2,260,709.64

Vértice	X	Y
3822	761,273.69	2,260,725.38
3823	761,271.98	2,260,742.60
3824	761,270.70	2,260,755.38
3825	761,265.90	2,260,772.43
3826	761,252.70	2,260,819.38
3827	761,246.73	2,260,842.26
3828	761,246.70	2,260,842.38
3829	761,239.70	2,260,866.38
3830	761,228.70	2,260,899.38
3831	761,217.18	2,260,928.19
3832	761,208.70	2,260,949.38
3833	761,202.27	2,260,959.67
3834	761,198.71	2,260,965.37
3835	761,190.71	2,260,982.37
3836	761,191.71	2,261,002.37
3837	761,195.02	2,261,015.61
3838	761,195.71	2,261,018.38
3839	761,196.00	2,261,018.86
3840	761,203.71	2,261,031.38
3841	761,213.71	2,261,041.38
3842	761,214.88	2,261,045.67
3843	761,216.71	2,261,052.38
3844	761,218.14	2,261,058.11
3845	761,220.71	2,261,068.38
3846	761,224.81	2,261,079.15
3847	761,228.71	2,261,089.37
3848	761,236.71	2,261,119.37
3849	761,237.51	2,261,122.86
3850	761,239.71	2,261,132.37
3851	761,243.71	2,261,152.37
3852	761,245.33	2,261,159.66
3853	761,247.71	2,261,170.37
3854	761,256.71	2,261,187.37
3855	761,264.71	2,261,204.37
3856	761,267.72	2,261,223.37
3857	761,273.71	2,261,237.37
3858	761,276.81	2,261,242.02
3859	761,281.71	2,261,249.37
3860	761,290.71	2,261,256.37
3861	761,291.43	2,261,258.76
3862	761,293.71	2,261,266.37
3863	761,290.20	2,261,274.11
3864	761,288.71	2,261,277.37
3865	761,283.05	2,261,282.68
3866	761,272.71	2,261,292.37
3867	761,265.48	2,261,296.92
3868	761,245.72	2,261,309.37
3869	761,228.72	2,261,326.37
3870	761,212.72	2,261,352.37
3871	761,198.72	2,261,379.37
3872	761,193.17	2,261,390.92
3873	761,186.72	2,261,404.37
3874	761,180.79	2,261,425.38

Vértice	X	Y
3875	761,175.72	2,261,443.37
3876	761,167.72	2,261,476.37
3877	761,167.72	2,261,479.15
3878	761,167.72	2,261,506.36
3879	761,168.96	2,261,515.67
3880	761,171.73	2,261,536.36
3881	761,174.73	2,261,568.36
3882	761,182.73	2,261,592.36
3883	761,193.73	2,261,612.36
3884	761,207.73	2,261,630.36
3885	761,213.10	2,261,633.64
3886	761,225.73	2,261,641.36
3887	761,242.73	2,261,643.36
3888	761,272.73	2,261,642.36
3889	761,290.26	2,261,645.41
3890	761,295.73	2,261,646.36
3891	761,301.18	2,261,647.32
3892	761,312.72	2,261,649.36
3893	761,325.73	2,261,650.36
3894	761,331.22	2,261,653.66
3895	761,335.73	2,261,656.36
3896	761,341.73	2,261,670.36
3897	761,342.50	2,261,672.03
3898	761,347.72	2,261,683.36
3899	761,339.76	2,261,702.92
3900	761,336.73	2,261,710.36
3901	761,332.73	2,261,740.36
3902	761,345.73	2,261,767.36
3903	761,350.07	2,261,770.77
3904	761,359.73	2,261,778.36
3905	761,363.79	2,261,785.12
3906	761,368.73	2,261,793.36
3907	761,374.73	2,261,809.36
3908	761,383.52	2,261,824.01
3909	761,383.73	2,261,824.36
3910	761,398.73	2,261,848.36
3911	761,400.64	2,261,855.52
3912	761,402.73	2,261,863.36
3913	761,410.73	2,261,873.36
3914	761,418.73	2,261,878.35
3915	761,426.97	2,261,874.24
3916	761,428.73	2,261,873.36
3917	761,430.71	2,261,868.42
3918	761,432.73	2,261,863.36
3919	761,434.07	2,261,858.99
3920	761,436.73	2,261,850.36
3921	761,448.73	2,261,848.36
3922	761,460.73	2,261,851.36
3923	761,472.73	2,261,851.36
3924	761,482.41	2,261,851.90
3925	761,490.73	2,261,852.36
3926	761,510.73	2,261,856.36
3927	761,511.73	2,261,871.36

Vértice	X	Y
3928	761,505.73	2,261,881.36
3929	761,494.73	2,261,892.36
3930	761,487.73	2,261,912.36
3931	761,487.73	2,261,912.36
3932	761,489.32	2,261,915.36
3933	761,497.74	2,261,931.35
3934	761,504.22	2,261,938.84
3935	761,510.73	2,261,946.36
3936	761,521.73	2,261,960.36
3937	761,529.73	2,261,972.36
3938	761,542.28	2,261,975.94
3939	761,543.73	2,261,976.35
3940	761,549.37	2,261,974.48
3941	761,555.73	2,261,972.36
3942	761,567.28	2,261,975.07
3943	761,572.73	2,261,976.36
3944	761,580.73	2,261,985.36
3945	761,581.98	2,261,986.92
3946	761,588.73	2,261,995.36
3947	761,592.83	2,261,996.82
3948	761,602.73	2,262,000.35
3949	761,610.78	2,262,002.77
3950	761,612.73	2,262,003.36
3951	761,621.73	2,262,012.36
3952	761,621.73	2,262,024.36
3953	761,612.73	2,262,037.35
3954	761,607.89	2,262,047.65
3955	761,604.74	2,262,054.35
3956	761,608.73	2,262,062.35
3957	761,626.74	2,262,069.35
3958	761,631.05	2,262,073.19
3959	761,635.74	2,262,077.36
3960	761,645.74	2,262,085.36
3961	761,648.42	2,262,089.71
3962	761,653.74	2,262,098.35
3963	761,670.74	2,262,097.35
3964	761,675.73	2,262,098.60
3965	761,682.73	2,262,100.36
3966	761,681.47	2,262,109.21
3967	761,680.74	2,262,114.35
3968	761,680.74	2,262,114.35
3969	761,670.74	2,262,116.35
3970	761,650.74	2,262,124.35
3971	761,646.68	2,262,133.82
3972	761,641.74	2,262,145.36
3973	761,641.74	2,262,175.35
3974	761,640.33	2,262,182.73
3975	761,637.74	2,262,196.35
3976	761,640.74	2,262,221.35
3977	761,641.82	2,262,229.62
3978	761,643.74	2,262,244.35
3979	761,649.02	2,262,248.46
3980	761,652.74	2,262,251.35

Vértice	X	Y
3981	761,666.74	2,262,258.35
3982	761,702.74	2,262,257.35
3983	761,706.77	2,262,260.58
3984	761,712.74	2,262,265.35
3985	761,722.74	2,262,283.35
3986	761,729.74	2,262,296.35
3987	761,729.74	2,262,307.35
3988	761,718.74	2,262,315.35
3989	761,683.74	2,262,325.35
3990	761,662.74	2,262,332.35
3991	761,635.74	2,262,343.35
3992	761,630.01	2,262,346.54
3993	761,617.75	2,262,353.35
3994	761,606.75	2,262,373.35
3995	761,586.75	2,262,396.35
3996	761,576.08	2,262,410.06
3997	761,572.75	2,262,414.35
3998	761,570.18	2,262,416.23
3999	761,557.75	2,262,425.35
4000	761,553.97	2,262,430.13
4001	761,542.75	2,262,444.34
4002	761,538.54	2,262,453.13
4003	761,530.75	2,262,469.35
4004	761,520.75	2,262,492.34
4005	761,513.75	2,262,520.34
4006	761,507.75	2,262,541.34
4007	761,502.92	2,262,555.36
4008	761,497.75	2,262,570.34
4009	761,496.42	2,262,580.32
4010	761,493.76	2,262,600.34
4011	761,495.76	2,262,622.34
4012	761,493.66	2,262,640.50
4013	761,492.76	2,262,648.34
4014	761,492.76	2,262,676.34
4015	761,494.76	2,262,705.34
4016	761,495.98	2,262,711.14
4017	761,498.76	2,262,724.33
4018	761,506.10	2,262,743.61
4019	761,506.76	2,262,745.34
4020	761,521.76	2,262,787.34
4021	761,524.76	2,262,811.33
4022	761,522.76	2,262,823.34
4023	761,518.76	2,262,830.33
4024	761,513.92	2,262,831.55
4025	761,510.76	2,262,832.33
4026	761,507.06	2,262,831.59
4027	761,500.76	2,262,830.33
4028	761,496.45	2,262,831.66
4029	761,487.77	2,262,834.34
4030	761,478.76	2,262,841.34
4031	761,477.43	2,262,844.33
4032	761,474.76	2,262,850.33
4033	761,474.26	2,262,856.34

Vértice	X	Y
4034	761,473.77	2,262,862.33
4035	761,476.34	2,262,870.05
4036	761,476.76	2,262,871.33
4037	761,476.76	2,262,871.33
4038	761,482.76	2,262,880.33
4039	761,483.93	2,262,886.15
4040	761,484.76	2,262,890.33
4041	761,481.24	2,262,900.91
4042	761,480.77	2,262,902.33
4043	761,474.77	2,262,921.33
4044	761,468.77	2,262,934.33
4045	761,467.77	2,262,956.33
4046	761,468.77	2,262,976.33
4047	761,488.77	2,263,010.33
4048	761,499.46	2,263,022.55
4049	761,502.77	2,263,026.33
4050	761,518.77	2,263,034.33
4051	761,562.77	2,263,044.33
4052	761,604.77	2,263,044.34
4053	761,604.77	2,263,067.33
4054	761,605.11	2,263,068.04
4055	761,613.77	2,263,086.33
4056	761,631.21	2,263,089.56
4057	761,640.77	2,263,091.33
4058	761,641.77	2,263,118.33
4059	761,668.77	2,263,145.33
4060	761,680.73	2,263,155.58
4061	761,696.77	2,263,169.33
4062	761,720.11	2,263,182.30
4063	761,741.77	2,263,194.33
4064	761,760.77	2,263,205.33
4065	761,780.78	2,263,219.33
4066	761,811.47	2,263,227.29
4067	761,834.77	2,263,233.33
4068	761,879.77	2,263,259.33
4069	761,914.77	2,263,285.33
4070	761,914.77	2,263,285.33
4071	761,921.77	2,263,305.33
4072	761,950.77	2,263,335.33
4073	761,963.39	2,263,343.08
4074	762,007.77	2,263,370.33
4075	762,015.77	2,263,397.33
4076	762,034.24	2,263,418.56
4077	762,035.77	2,263,420.33
4078	762,065.78	2,263,439.33
4079	762,072.09	2,263,440.95
4080	762,104.77	2,263,449.33
4081	762,123.75	2,263,450.75
4082	762,144.77	2,263,452.32
4083	762,193.77	2,263,429.33
4084	762,242.77	2,263,419.33
4085	762,251.55	2,263,419.96
4086	762,284.77	2,263,422.33

Vértice	X	Y
4087	762,301.94	2,263,431.87
4088	762,320.77	2,263,442.33
4089	762,349.77	2,263,490.33
4090	762,358.74	2,263,511.38
4091	762,372.77	2,263,544.33
4092	762,390.77	2,263,581.33
4093	762,411.78	2,263,600.33
4094	762,436.78	2,263,610.33
4095	762,480.78	2,263,608.33
4096	762,495.17	2,263,606.89
4097	762,520.78	2,263,604.33
4098	762,557.77	2,263,605.33
4099	762,598.77	2,263,621.33
4100	762,630.78	2,263,639.33
4101	762,653.56	2,263,642.18
4102	762,662.77	2,263,643.33
4103	762,687.77	2,263,641.33
4104	762,723.77	2,263,651.33
4105	762,758.77	2,263,683.33
4106	762,779.34	2,263,701.68
4107	762,795.77	2,263,716.33
4108	762,839.68	2,263,740.98
4109	762,852.77	2,263,748.33
4110	762,881.95	2,263,767.09
4111	762,894.78	2,263,775.33
4112	762,933.77	2,263,794.33
4113	762,904.77	2,263,802.33
4114	762,873.14	2,263,789.90
4115	762,848.77	2,263,780.33
4116	762,834.33	2,263,775.96
4117	762,805.77	2,263,767.33
4118	762,779.43	2,263,760.99
4119	762,751.78	2,263,754.33
4120	762,734.78	2,263,747.33
4121	762,725.79	2,263,746.45
4122	762,693.78	2,263,743.33
4123	762,673.03	2,263,740.18
4124	762,660.78	2,263,738.33
4125	762,639.78	2,263,729.33
4126	762,632.79	2,263,725.84
4127	762,617.78	2,263,718.33
4128	762,612.29	2,263,711.69
4129	762,598.78	2,263,695.33
4130	762,594.96	2,263,689.46
4131	762,585.77	2,263,675.33
4132	762,578.41	2,263,666.13
4133	762,573.78	2,263,660.33
4134	762,556.77	2,263,649.33
4135	762,544.88	2,263,643.03
4136	762,539.78	2,263,640.33
4137	762,508.77	2,263,639.33
4138	762,493.92	2,263,640.68
4139	762,475.77	2,263,642.32

Vértice	X	Y
4140	762,434.77	2,263,641.32
4141	762,417.81	2,263,635.84
4142	762,400.78	2,263,630.33
4143	762,380.36	2,263,620.12
4144	762,374.77	2,263,617.33
4145	762,351.91	2,263,593.67
4146	762,345.78	2,263,587.33
4147	762,332.78	2,263,563.33
4148	762,326.77	2,263,537.33
4149	762,318.77	2,263,512.33
4150	762,314.77	2,263,501.46
4151	762,311.77	2,263,493.33
4152	762,305.77	2,263,481.33
4153	762,304.61	2,263,479.91
4154	762,296.77	2,263,470.33
4155	762,291.77	2,263,465.33
4156	762,291.54	2,263,465.23
4157	762,282.77	2,263,461.33
4158	762,274.88	2,263,459.94
4159	762,265.78	2,263,458.33
4160	762,236.77	2,263,458.33
4161	762,209.77	2,263,466.33
4162	762,137.77	2,263,492.33
4163	762,102.77	2,263,501.33
4164	762,089.95	2,263,502.39
4165	762,066.78	2,263,504.33
4166	762,031.78	2,263,514.33
4167	762,012.78	2,263,521.32
4168	762,001.24	2,263,526.27
4169	761,998.78	2,263,527.33
4170	761,995.47	2,263,529.43
4171	761,987.78	2,263,534.32
4172	761,975.78	2,263,541.32
4173	761,966.78	2,263,552.32
4174	761,966.78	2,263,552.32
4175	761,954.78	2,263,565.32
4176	761,954.54	2,263,565.56
4177	761,942.78	2,263,577.32
4178	761,936.20	2,263,586.10
4179	761,927.78	2,263,597.32
4180	761,921.78	2,263,604.32
4181	761,917.78	2,263,607.32
4182	761,909.78	2,263,607.32
4183	761,906.18	2,263,604.92
4184	761,903.78	2,263,603.32
4185	761,897.79	2,263,594.32
4186	761,894.34	2,263,588.42
4187	761,890.78	2,263,582.33
4188	761,873.78	2,263,563.32
4189	761,866.68	2,263,556.76
4190	761,860.78	2,263,551.32
4191	761,849.78	2,263,541.32
4192	761,836.96	2,263,530.48

Vértice	X	Y
4193	761,836.79	2,263,530.33
4194	761,827.78	2,263,520.32
4195	761,815.78	2,263,500.32
4196	761,810.84	2,263,493.32
4197	761,803.78	2,263,483.32
4198	761,784.78	2,263,461.33
4199	761,772.15	2,263,447.37
4200	761,765.78	2,263,440.32
4201	761,745.78	2,263,423.32
4202	761,726.78	2,263,410.32
4203	761,705.78	2,263,393.32
4204	761,682.78	2,263,375.32
4205	761,671.31	2,263,366.55
4206	761,665.78	2,263,362.32
4207	761,654.78	2,263,351.32
4208	761,647.78	2,263,333.32
4209	761,647.02	2,263,331.60
4210	761,640.78	2,263,317.32
4211	761,631.78	2,263,292.33
4212	761,624.95	2,263,276.81
4213	761,620.77	2,263,267.33
4214	761,609.53	2,263,244.14
4215	761,604.77	2,263,234.33
4216	761,604.19	2,263,233.26
4217	761,581.77	2,263,192.33
4218	761,576.79	2,263,181.01
4219	761,570.77	2,263,167.33
4220	761,557.77	2,263,151.33
4221	761,541.77	2,263,135.33
4222	761,526.77	2,263,125.33
4223	761,508.77	2,263,115.33
4224	761,488.77	2,263,108.33
4225	761,465.77	2,263,101.33
4226	761,454.67	2,263,098.66
4227	761,440.77	2,263,095.33
4228	761,433.58	2,263,093.53
4229	761,428.77	2,263,092.33
4230	761,416.77	2,263,092.33
4231	761,408.78	2,263,101.33
4232	761,405.81	2,263,111.21
4233	761,405.77	2,263,111.33
4234	761,399.77	2,263,122.33
4235	761,392.26	2,263,132.57
4236	761,388.77	2,263,137.33
4237	761,384.04	2,263,143.95
4238	761,378.78	2,263,151.32
4239	761,375.33	2,263,164.53
4240	761,372.78	2,263,174.32
4241	761,368.85	2,263,195.94
4242	761,368.78	2,263,196.32
4243	761,368.58	2,263,197.06
4244	761,363.78	2,263,215.32
4245	761,361.21	2,263,228.14

Vértice	X	Y
4246	761,359.78	2,263,235.32
4247	761,353.78	2,263,256.32
4248	761,355.06	2,263,266.57
4249	761,356.78	2,263,280.32
4250	761,357.78	2,263,311.32
4251	761,357.78	2,263,329.73
4252	761,357.78	2,263,330.32
4253	761,354.78	2,263,372.32
4254	761,351.99	2,263,390.51
4255	761,350.78	2,263,398.32
4256	761,349.76	2,263,404.78
4257	761,347.78	2,263,417.32
4258	761,344.97	2,263,425.76
4259	761,341.78	2,263,435.32
4260	761,336.78	2,263,442.32
4261	761,331.61	2,263,445.34
4262	761,324.79	2,263,449.32
4263	761,321.15	2,263,457.20
4264	761,318.79	2,263,462.32
4265	761,314.79	2,263,473.31
4266	761,314.79	2,263,485.32
4267	761,315.31	2,263,486.45
4268	761,320.78	2,263,498.32
4269	761,321.79	2,263,510.31
4270	761,317.31	2,263,520.77
4271	761,315.79	2,263,524.32
4272	761,311.99	2,263,528.88
4273	761,305.79	2,263,536.31
4274	761,284.79	2,263,555.31
4275	761,270.79	2,263,570.31
4276	761,267.52	2,263,573.45
4277	761,246.79	2,263,593.32
4278	761,239.80	2,263,605.31
4279	761,237.39	2,263,610.53
4280	761,233.79	2,263,618.31
4281	761,228.19	2,263,626.72
4282	761,223.80	2,263,633.31
4283	761,217.55	2,263,642.96
4284	761,212.79	2,263,650.31
4285	761,202.80	2,263,675.31
4286	761,198.22	2,263,686.18
4287	761,194.80	2,263,694.31
4288	761,185.80	2,263,706.31
4289	761,182.80	2,263,714.31
4290	761,182.80	2,263,714.31
4291	761,182.80	2,263,735.31
4292	761,178.77	2,263,751.44
4293	761,177.80	2,263,755.31
4294	761,172.80	2,263,774.31
4295	761,162.83	2,263,806.95
4296	761,161.80	2,263,810.31
4297	761,162.80	2,263,835.31
4298	761,164.41	2,263,845.47

Vértice	X	Y
4299	761,165.80	2,263,854.31
4300	761,182.80	2,263,883.30
4301	761,203.81	2,263,902.30
4302	761,219.81	2,263,915.31
4303	761,219.81	2,263,915.31
4304	761,236.81	2,263,925.31
4305	761,240.45	2,263,927.91
4306	761,250.80	2,263,935.30
4307	761,272.80	2,263,944.30
4308	761,279.84	2,263,947.59
4309	761,287.81	2,263,951.31
4310	761,287.81	2,263,951.31
4311	761,296.81	2,263,963.30
4312	761,303.12	2,263,970.11
4313	761,309.80	2,263,977.31
4314	761,317.30	2,263,985.49
4315	761,320.80	2,263,989.30
4316	761,328.47	2,263,996.63
4317	761,343.80	2,264,011.30
4318	761,359.80	2,264,024.30
4319	761,386.81	2,264,050.30
4320	761,404.81	2,264,068.30
4321	761,407.99	2,264,072.23
4322	761,417.81	2,264,084.30
4323	761,423.78	2,264,094.76
4324	761,425.81	2,264,098.30
4325	761,430.81	2,264,115.30
4326	761,433.99	2,264,124.85
4327	761,434.81	2,264,127.30
4328	761,437.91	2,264,132.48
4329	761,440.80	2,264,137.30
4330	761,451.81	2,264,155.30
4331	761,457.80	2,264,177.31
4332	761,461.81	2,264,221.30
4333	761,460.93	2,264,238.03
4334	761,459.81	2,264,259.30
4335	761,459.81	2,264,300.30
4336	761,464.82	2,264,354.30
4337	761,466.27	2,264,378.47
4338	761,467.82	2,264,404.30
4339	761,470.82	2,264,445.30
4340	761,480.82	2,264,475.31
4341	761,483.82	2,264,484.29
4342	761,494.26	2,264,502.11
4343	761,500.82	2,264,513.29
4344	761,519.82	2,264,522.29
4345	761,524.66	2,264,521.16
4346	761,536.82	2,264,518.30
4347	761,552.82	2,264,510.30
4348	761,571.51	2,264,507.07
4349	761,581.81	2,264,505.30
4350	761,608.81	2,264,507.30
4351	761,598.82	2,264,515.30

Vértice	X	Y
4352	761,578.82	2,264,522.30
4353	761,564.82	2,264,535.29
4354	761,560.29	2,264,541.71
4355	761,552.82	2,264,552.29
4356	761,541.47	2,264,555.54
4357	761,531.82	2,264,558.29
4358	761,524.14	2,264,556.55
4359	761,509.82	2,264,553.29
4360	761,498.34	2,264,547.28
4361	761,488.82	2,264,542.29
4362	761,470.68	2,264,523.55
4363	761,458.82	2,264,511.29
4364	761,442.82	2,264,490.29
4365	761,437.19	2,264,479.70
4366	761,425.82	2,264,458.29
4367	761,417.03	2,264,415.71
4368	761,412.82	2,264,395.30
4369	761,412.86	2,264,393.40
4370	761,413.82	2,264,356.30
4371	761,420.82	2,264,301.30
4372	761,427.59	2,264,265.39
4373	761,430.81	2,264,248.30
4374	761,427.81	2,264,209.30
4375	761,421.64	2,264,173.82
4376	761,419.81	2,264,163.30
4377	761,413.62	2,264,156.18
4378	761,399.81	2,264,140.30
4379	761,390.00	2,264,128.04
4380	761,387.81	2,264,125.30
4381	761,372.80	2,264,112.30
4382	761,369.84	2,264,110.43
4383	761,353.81	2,264,100.30
4384	761,345.18	2,264,099.07
4385	761,339.81	2,264,098.30
4386	761,317.81	2,264,091.30
4387	761,301.81	2,264,091.30
4388	761,290.17	2,264,087.88
4389	761,284.81	2,264,086.30
4390	761,264.81	2,264,083.30
4391	761,252.81	2,264,077.30
4392	761,237.81	2,264,077.30
4393	761,217.26	2,264,078.82
4394	761,210.81	2,264,079.30
4395	761,189.81	2,264,079.30
4396	761,179.81	2,264,080.30
4397	761,175.43	2,264,077.57
4398	761,171.81	2,264,075.30
4399	761,166.03	2,264,062.77
4400	761,165.81	2,264,062.30
4401	761,155.81	2,264,044.30
4402	761,139.81	2,264,029.30
4403	761,132.66	2,264,021.26
4404	761,123.81	2,264,011.30

Vértice	X	Y
4405	761,114.25	2,264,003.02
4406	761,108.81	2,263,998.30
4407	761,094.81	2,263,984.30
4408	761,078.81	2,263,969.30
4409	761,060.81	2,263,950.30
4410	761,038.81	2,263,927.30
4411	761,015.81	2,263,898.30
4412	760,998.81	2,263,882.30
4413	760,989.31	2,263,870.62
4414	760,985.81	2,263,866.31
4415	760,975.81	2,263,848.31
4416	760,973.21	2,263,841.27
4417	760,968.80	2,263,829.30
4418	760,967.80	2,263,807.31
4419	760,967.80	2,263,793.31
4420	760,969.48	2,263,787.94
4421	760,972.80	2,263,777.31
4422	760,969.03	2,263,762.97
4423	760,967.80	2,263,758.31
4424	760,956.80	2,263,747.30
4425	760,948.73	2,263,738.08
4426	760,942.80	2,263,731.31
4427	760,926.80	2,263,719.31
4428	760,914.24	2,263,711.63
4429	760,908.80	2,263,708.31
4430	760,894.80	2,263,701.31
4431	760,886.34	2,263,703.42
4432	760,882.80	2,263,704.31
4433	760,877.78	2,263,706.82
4434	760,872.80	2,263,709.31
4435	760,863.80	2,263,718.31
4436	760,862.03	2,263,721.41
4437	760,859.80	2,263,725.31
4438	760,859.80	2,263,734.31
4439	760,859.38	2,263,738.11
4440	760,858.80	2,263,743.31
4441	760,852.80	2,263,752.30
4442	760,846.74	2,263,755.67
4443	760,843.80	2,263,757.30
4444	760,838.43	2,263,759.26
4445	760,832.80	2,263,761.31
4446	760,827.19	2,263,768.52
4447	760,825.80	2,263,770.30
4448	760,825.80	2,263,779.30
4449	760,830.47	2,263,786.30
4450	760,831.80	2,263,788.30
4451	760,832.80	2,263,798.30
4452	760,831.72	2,263,799.20
4453	760,808.81	2,263,818.30
4454	760,792.66	2,263,833.55
4455	760,790.81	2,263,835.30
4456	760,769.81	2,263,854.30
4457	760,756.37	2,263,867.74

Vértice	X	Y
4458	760,747.81	2,263,876.30
4459	760,728.81	2,263,908.30
4460	760,718.18	2,263,923.49
4461	760,714.81	2,263,928.30
4462	760,705.46	2,263,946.14
4463	760,703.81	2,263,949.30
4464	760,696.81	2,263,969.30
4465	760,696.81	2,263,980.30
4466	760,696.83	2,263,980.33
4467	760,699.81	2,263,986.30
4468	760,702.41	2,263,994.08
4469	760,703.81	2,263,998.30
4470	760,705.60	2,264,004.56
4471	760,705.81	2,264,005.30
4472	760,704.54	2,264,009.54
4473	760,702.81	2,264,015.30
4474	760,699.42	2,264,024.63
4475	760,698.82	2,264,026.29
4476	760,692.91	2,264,033.88
4477	760,691.82	2,264,035.29
4478	760,691.06	2,264,036.81
4479	760,687.82	2,264,043.30
4480	760,686.99	2,264,046.58
4481	760,685.82	2,264,051.30
4482	760,687.52	2,264,066.64
4483	760,688.82	2,264,078.29
4484	760,693.82	2,264,103.29
4485	760,693.82	2,264,103.29
4486	760,693.82	2,264,123.01
4487	760,693.82	2,264,132.29
4488	760,694.14	2,264,136.07
4489	760,696.82	2,264,167.29
4490	760,696.82	2,264,193.29
4491	760,696.80	2,264,193.39
4492	760,693.82	2,264,209.29
4493	760,692.49	2,264,224.61
4494	760,691.82	2,264,232.29
4495	760,689.96	2,264,239.28
4496	760,687.82	2,264,247.29
4497	760,679.82	2,264,263.29
4498	760,675.84	2,264,282.20
4499	760,671.82	2,264,301.29
4500	760,662.32	2,264,339.32
4501	760,660.82	2,264,345.29
4502	760,654.83	2,264,367.29
4503	760,654.74	2,264,367.62
4504	760,650.83	2,264,383.29
4505	760,648.62	2,264,388.24
4506	760,646.83	2,264,392.29
4507	760,646.83	2,264,392.29
4508	760,651.83	2,264,415.29
4509	760,654.12	2,264,434.74
4510	760,655.83	2,264,449.29

Vértice	X	Y
4511	760,655.83	2,264,480.28
4512	760,653.29	2,264,505.66
4513	760,652.83	2,264,510.28
4514	760,648.83	2,264,541.28
4515	760,646.22	2,264,553.46
4516	760,642.83	2,264,569.28
4517	760,637.81	2,264,589.38
4518	760,634.84	2,264,601.28
4519	760,632.70	2,264,615.13
4520	760,630.83	2,264,627.28
4521	760,621.83	2,264,649.28
4522	760,615.83	2,264,674.28
4523	760,612.32	2,264,688.36
4524	760,610.84	2,264,694.28
4525	760,603.46	2,264,707.56
4526	760,600.84	2,264,712.28
4527	760,600.84	2,264,712.28
4528	760,586.84	2,264,722.28
4529	760,570.84	2,264,737.28
4530	760,558.84	2,264,755.28
4531	760,554.57	2,264,766.26
4532	760,551.84	2,264,773.28
4533	760,538.84	2,264,794.27
4534	760,534.25	2,264,799.64
4535	760,526.84	2,264,808.28
4536	760,517.45	2,264,819.01
4537	760,512.84	2,264,824.28
4538	760,502.83	2,264,846.12
4539	760,501.85	2,264,848.27
4540	760,494.26	2,264,865.12
4541	760,492.85	2,264,868.27
4542	760,492.24	2,264,872.39
4543	760,488.85	2,264,895.28
4544	760,487.18	2,264,915.28
4545	760,486.85	2,264,919.27
4546	760,487.85	2,264,938.27
4547	760,493.85	2,264,960.27
4548	760,498.50	2,264,970.35
4549	760,499.85	2,264,973.27
4550	760,508.85	2,264,986.27
4551	760,514.56	2,264,991.99
4552	760,520.85	2,264,998.27
4553	760,528.64	2,265,007.62
4554	760,530.85	2,265,010.27
4555	760,539.85	2,265,019.27
4556	760,553.85	2,265,036.27
4557	760,562.85	2,265,043.27
4558	760,563.95	2,265,043.98
4559	760,579.85	2,265,054.27
4560	760,609.47	2,265,066.12
4561	760,609.85	2,265,066.27
4562	760,624.85	2,265,088.27
4563	760,628.10	2,265,093.42

Vértice	X	Y
4564	760,636.85	2,265,107.27
4565	760,638.76	2,265,112.44
4566	760,643.85	2,265,126.27
4567	760,643.85	2,265,142.27
4568	760,643.35	2,265,152.79
4569	760,642.85	2,265,163.27
4570	760,640.61	2,265,186.84
4571	760,638.85	2,265,205.27
4572	760,635.93	2,265,220.62
4573	760,634.86	2,265,226.27
4574	760,641.86	2,265,244.27
4575	760,644.06	2,265,248.30
4576	760,647.86	2,265,255.27
4577	760,648.88	2,265,274.77
4578	760,649.86	2,265,293.27
4579	760,662.86	2,265,335.26
4580	760,680.86	2,265,372.26
4581	760,692.50	2,265,388.07
4582	760,708.86	2,265,410.26
4583	760,719.33	2,265,419.50
4584	760,725.86	2,265,425.26
4585	760,733.21	2,265,426.37
4586	760,745.86	2,265,428.26
4587	760,760.71	2,265,427.31
4588	760,776.86	2,265,426.26
4589	760,793.80	2,265,422.56
4590	760,808.86	2,265,419.27
4591	760,821.67	2,265,418.32
4592	760,835.86	2,265,417.27
4593	760,877.86	2,265,424.27
4594	760,900.68	2,265,428.41
4595	760,910.86	2,265,430.27
4596	760,964.85	2,265,430.27
4597	760,982.42	2,265,425.06
4598	760,991.86	2,265,422.27
4599	761,010.86	2,265,408.27
4600	761,019.57	2,265,403.29
4601	761,024.86	2,265,400.27
4602	761,041.86	2,265,393.27
4603	761,051.04	2,265,388.08
4604	761,064.85	2,265,380.27
4605	761,075.98	2,265,374.20
4606	761,086.85	2,265,368.27
4607	761,105.07	2,265,351.87
4608	761,106.85	2,265,350.27
4609	761,116.85	2,265,339.27
4610	761,120.15	2,265,334.65
4611	761,126.85	2,265,325.27
4612	761,144.85	2,265,316.27
4613	761,156.85	2,265,303.27
4614	761,156.85	2,265,303.27
4615	761,156.85	2,265,303.27
4616	761,170.85	2,265,279.27

Vértice	X	Y
4617	761,177.96	2,265,274.75
4618	761,192.85	2,265,265.27
4619	761,224.85	2,265,249.27
4620	761,229.85	2,265,240.27
4621	761,231.11	2,265,236.48
4622	761,231.85	2,265,234.27
4623	761,233.85	2,265,226.27
4624	761,237.25	2,265,224.33
4625	761,240.85	2,265,222.28
4626	761,243.09	2,265,220.78
4627	761,246.85	2,265,218.28
4628	761,255.35	2,265,213.17
4629	761,256.85	2,265,212.28
4630	761,259.80	2,265,203.04
4631	761,264.85	2,265,187.28
4632	761,281.85	2,265,171.28
4633	761,289.85	2,265,162.28
4634	761,296.31	2,265,157.25
4635	761,298.84	2,265,155.28
4636	761,317.84	2,265,149.28
4637	761,323.12	2,265,147.96
4638	761,333.84	2,265,145.28
4639	761,344.98	2,265,145.86
4640	761,352.84	2,265,146.28
4641	761,360.06	2,265,149.17
4642	761,362.84	2,265,150.28
4643	761,367.84	2,265,155.28
4644	761,367.84	2,265,155.28
4645	761,375.85	2,265,154.27
4646	761,391.84	2,265,141.28
4647	761,399.77	2,265,135.61
4648	761,412.84	2,265,126.28
4649	761,434.64	2,265,114.54
4650	761,438.84	2,265,112.28
4651	761,461.84	2,265,112.28
4652	761,486.84	2,265,111.28
4653	761,513.84	2,265,111.28
4654	761,529.24	2,265,114.70
4655	761,531.84	2,265,115.28
4656	761,547.84	2,265,123.28
4657	761,552.71	2,265,126.93
4658	761,563.84	2,265,135.29
4659	761,575.84	2,265,153.28
4660	761,579.84	2,265,165.28
4661	761,580.28	2,265,166.70
4662	761,584.84	2,265,181.28
4663	761,586.79	2,265,192.97
4664	761,587.84	2,265,199.28
4665	761,590.53	2,265,205.74
4666	761,592.84	2,265,211.28
4667	761,600.84	2,265,225.28
4668	761,611.85	2,265,231.28
4669	761,622.81	2,265,230.06

Vértice	X	Y
4670	761,629.84	2,265,229.28
4671	761,652.84	2,265,230.28
4672	761,669.89	2,265,231.46
4673	761,681.84	2,265,232.28
4674	761,709.84	2,265,234.28
4675	761,713.37	2,265,232.22
4676	761,721.84	2,265,227.28
4677	761,731.84	2,265,213.28
4678	761,738.05	2,265,205.37
4679	761,742.84	2,265,199.28
4680	761,753.84	2,265,186.29
4681	761,767.84	2,265,171.28
4682	761,778.84	2,265,159.29
4683	761,790.84	2,265,149.29
4684	761,802.16	2,265,146.86
4685	761,804.84	2,265,146.28
4686	761,811.58	2,265,145.16
4687	761,834.84	2,265,141.28
4688	761,845.84	2,265,133.28
4689	761,852.83	2,265,121.28
4690	761,852.96	2,265,121.08
4691	761,858.83	2,265,111.29
4692	761,866.16	2,265,106.58
4693	761,872.83	2,265,102.29
4694	761,878.53	2,265,097.06
4695	761,884.83	2,265,091.29
4696	761,893.83	2,265,085.29
4697	761,893.83	2,265,085.29
4698	761,901.83	2,265,076.29
4699	761,902.27	2,265,074.40
4700	761,904.83	2,265,063.29
4701	761,907.43	2,265,057.58
4702	761,909.83	2,265,052.29
4703	761,918.83	2,265,041.29
4704	761,927.83	2,265,035.29
4705	761,934.52	2,265,030.27
4706	761,935.83	2,265,029.28
4707	761,937.46	2,265,027.79
4708	761,947.83	2,265,018.29
4709	761,951.83	2,265,005.29
4710	761,938.77	2,264,992.82
4711	761,929.83	2,264,984.29
4712	761,920.83	2,264,972.29
4713	761,918.50	2,264,969.09
4714	761,912.83	2,264,961.29
4715	761,912.44	2,264,957.01
4716	761,911.83	2,264,950.29
4717	761,916.22	2,264,942.98
4718	761,917.83	2,264,940.29
4719	761,917.83	2,264,940.29
4720	761,929.83	2,264,932.29
4721	761,937.83	2,264,929.29

(Continúa en la Tercera Sección)

TERCERA SECCION

Vértice	X	Y
4722	761,947.83	2,264,929.29
4723	761,954.12	2,264,922.47
4724	761,959.83	2,264,916.29
4725	761,972.82	2,264,905.29
4726	761,993.83	2,264,893.29
4727	762,011.83	2,264,884.29
4728	762,028.83	2,264,874.29
4729	762,030.33	2,264,873.37
4730	762,046.82	2,264,863.29
4731	762,058.82	2,264,855.29
4732	762,061.35	2,264,852.52
4733	762,068.82	2,264,844.29
4734	762,074.82	2,264,830.29
4735	762,081.82	2,264,809.30
4736	762,091.64	2,264,794.82
4737	762,100.82	2,264,781.30
4738	762,110.82	2,264,769.30
4739	762,120.18	2,264,763.06
4740	762,122.82	2,264,761.30
4741	762,128.04	2,264,758.16
4742	762,132.82	2,264,755.30
4743	762,137.48	2,264,753.96
4744	762,146.82	2,264,751.30
4745	762,162.82	2,264,749.30
4746	762,184.82	2,264,749.30
4747	762,188.40	2,264,752.08
4748	762,193.82	2,264,756.30
4749	762,214.82	2,264,763.30
4750	762,218.44	2,264,764.20
4751	762,230.82	2,264,767.29
4752	762,241.81	2,264,767.29
4753	762,246.94	2,264,759.61
4754	762,247.82	2,264,758.30
4755	762,251.15	2,264,754.01
4756	762,254.82	2,264,749.30
4757	762,262.44	2,264,747.22
4758	762,265.81	2,264,746.30
4759	762,277.82	2,264,744.30
4760	762,292.81	2,264,747.30
4761	762,300.06	2,264,749.11
4762	762,304.82	2,264,750.30
4763	762,314.60	2,264,753.02
4764	762,322.82	2,264,755.30
4765	762,325.10	2,264,756.82
4766	762,337.82	2,264,765.30

SECRETARIA DE MEDIO AMBIENTE Y RECURSOS NATURALES

(Viene de la Segunda Sección)

Vértice	X	Y
4767	762,344.82	2,264,774.30
4768	762,351.82	2,264,777.30
4769	762,359.82	2,264,776.30
4770	762,363.74	2,264,777.61
4771	762,368.81	2,264,779.30
4772	762,373.61	2,264,781.70
4773	762,378.82	2,264,784.30
4774	762,382.82	2,264,789.30
4775	762,382.82	2,264,794.30
4776	762,379.81	2,264,803.31
4777	762,378.82	2,264,806.30
4778	762,378.82	2,264,811.30
4779	762,398.82	2,264,821.30
4780	762,420.81	2,264,835.29
4781	762,457.80	2,264,852.43
4782	762,461.81	2,264,854.30
4783	762,465.43	2,264,855.20
4784	762,485.82	2,264,860.30
4785	762,499.35	2,264,867.39
4786	762,506.82	2,264,871.30
4787	762,513.32	2,264,874.69
4788	762,529.81	2,264,883.30
4789	762,539.81	2,264,889.30
4790	762,539.82	2,264,889.30
4791	762,544.18	2,264,889.92
4792	762,546.81	2,264,890.30
4793	762,553.82	2,264,889.30
4794	762,559.82	2,264,884.30
4795	762,561.44	2,264,882.68
4796	762,563.82	2,264,880.30
4797	762,571.82	2,264,878.30
4798	762,577.82	2,264,882.30
4799	762,584.82	2,264,887.30
4800	762,594.54	2,264,895.81
4801	762,600.82	2,264,901.30
4802	762,615.45	2,264,913.00
4803	762,630.82	2,264,925.30
4804	762,638.82	2,264,938.30
4805	762,641.62	2,264,946.69
4806	762,642.82	2,264,950.30
4807	762,640.81	2,264,955.82
4808	762,638.82	2,264,961.30
4809	762,636.81	2,264,963.71
4810	762,633.81	2,264,967.30
4811	762,623.82	2,264,974.29

Vértice	X	Y
4812	762,623.82	2,264,974.30
4813	762,621.68	2,264,979.00
4814	762,618.82	2,264,985.30
4815	762,629.82	2,265,003.30
4816	762,631.52	2,265,004.57
4817	762,641.82	2,265,012.30
4818	762,658.82	2,265,019.30
4819	762,667.98	2,265,026.17
4820	762,670.82	2,265,028.30
4821	762,680.41	2,265,035.97
4822	762,685.82	2,265,040.30
4823	762,703.83	2,265,058.30
4824	762,727.82	2,265,087.29
4825	762,752.82	2,265,112.29
4826	762,763.83	2,265,114.29
4827	762,767.37	2,265,115.87
4828	762,772.82	2,265,118.30
4829	762,803.82	2,265,118.30
4830	762,811.02	2,265,119.57
4831	762,820.82	2,265,121.30
4832	762,831.82	2,265,129.30
4833	762,834.57	2,265,131.70
4834	762,847.82	2,265,143.30
4835	762,863.82	2,265,156.30
4836	762,874.82	2,265,165.30
4837	762,887.27	2,265,176.97
4838	762,890.82	2,265,180.30
4839	762,894.63	2,265,182.20
4840	762,896.82	2,265,183.30
4841	762,904.82	2,265,184.30
4842	762,907.82	2,265,184.30
4843	762,906.20	2,265,203.72
4844	762,905.82	2,265,208.30
4845	762,906.63	2,265,217.98
4846	762,906.82	2,265,220.30
4847	762,906.70	2,265,221.06
4848	762,905.82	2,265,226.29
4849	762,908.83	2,265,227.29
4850	762,911.39	2,265,229.01
4851	762,914.82	2,265,231.30
4852	762,920.82	2,265,241.30
4853	762,923.82	2,265,249.30
4854	762,925.77	2,265,253.83
4855	762,926.83	2,265,256.30
4856	762,932.82	2,265,258.29
4857	762,939.57	2,265,253.79
4858	762,941.82	2,265,252.29
4859	762,946.11	2,265,249.30
4860	762,951.83	2,265,245.30
4861	762,953.57	2,265,244.76
4862	762,964.82	2,265,241.30

Vértice	X	Y
4863	762,971.39	2,265,240.20
4864	762,976.82	2,265,239.30
4865	762,984.82	2,265,232.30
4866	762,990.24	2,265,228.50
4867	762,994.82	2,265,225.30
4868	763,002.82	2,265,224.30
4869	763,010.82	2,265,227.30
4870	763,014.18	2,265,228.42
4871	763,016.82	2,265,229.30
4872	763,020.88	2,265,226.98
4873	763,023.82	2,265,225.30
4874	763,031.82	2,265,227.30
4875	763,031.87	2,265,227.41
4876	763,033.82	2,265,232.30
4877	763,033.82	2,265,251.30
4878	763,035.60	2,265,255.91
4879	763,038.82	2,265,264.30
4880	763,046.82	2,265,271.30
4881	763,057.82	2,265,279.30
4882	763,059.86	2,265,280.48
4883	763,069.82	2,265,286.30
4884	763,083.54	2,265,296.09
4885	763,083.82	2,265,296.30
4886	763,092.82	2,265,305.30
4887	763,094.22	2,265,306.58
4888	763,104.82	2,265,316.30
4889	763,111.85	2,265,323.97
4890	763,115.82	2,265,328.30
4891	763,127.82	2,265,343.30
4892	763,136.82	2,265,351.30
4893	763,141.82	2,265,353.30
4894	763,151.82	2,265,351.30
4895	763,157.82	2,265,350.30
4896	763,157.82	2,265,350.30
4897	763,158.39	2,265,352.56
4898	763,158.82	2,265,354.29
4899	763,156.16	2,265,362.30
4900	763,155.83	2,265,363.29
4901	763,155.08	2,265,366.63
4902	763,153.83	2,265,372.29
4903	763,153.04	2,265,375.98
4904	763,150.83	2,265,386.30
4905	763,150.83	2,265,399.29
4906	763,151.73	2,265,405.65
4907	763,152.83	2,265,413.29
4908	763,155.83	2,265,424.29
4909	763,156.50	2,265,425.45
4910	763,162.82	2,265,436.29
4911	763,171.55	2,265,452.28
4912	763,174.83	2,265,458.29
4913	763,186.83	2,265,470.29

Vértice	X	Y
4914	763,194.17	2,265,476.16
4915	763,201.83	2,265,482.29
4916	763,206.23	2,265,483.09
4917	763,212.83	2,265,484.29
4918	763,221.83	2,265,484.29
4919	763,226.82	2,265,483.18
4920	763,230.83	2,265,482.29
4921	763,235.77	2,265,480.32
4922	763,240.83	2,265,478.29
4923	763,243.72	2,265,477.24
4924	763,251.83	2,265,474.29
4925	763,257.82	2,265,470.61
4926	763,264.83	2,265,466.29
4927	763,273.39	2,265,462.49
4928	763,273.83	2,265,462.30
4929	763,278.83	2,265,463.30
4930	763,278.83	2,265,470.29
4931	763,269.83	2,265,479.29
4932	763,264.01	2,265,488.03
4933	763,259.83	2,265,494.29
4934	763,257.84	2,265,498.61
4935	763,253.83	2,265,507.29
4936	763,244.83	2,265,516.29
4937	763,235.83	2,265,524.29
4938	763,231.79	2,265,533.03
4939	763,229.83	2,265,537.29
4940	763,230.83	2,265,549.29
4941	763,231.83	2,265,563.29
4942	763,234.26	2,265,569.37
4943	763,235.83	2,265,573.29
4944	763,238.19	2,265,578.01
4945	763,240.83	2,265,583.29
4946	763,259.84	2,265,598.29
4947	763,267.85	2,265,600.96
4948	763,271.83	2,265,602.29
4949	763,285.84	2,265,607.54
4950	763,287.83	2,265,608.29
4951	763,289.82	2,265,608.89
4952	763,297.83	2,265,611.29
4953	763,302.83	2,265,611.29
4954	763,306.13	2,265,610.56
4955	763,311.83	2,265,609.29
4956	763,319.83	2,265,603.29
4957	763,319.83	2,265,603.29
4958	763,327.83	2,265,603.29
4959	763,330.73	2,265,605.03
4960	763,332.83	2,265,606.29
4961	763,336.72	2,265,608.88
4962	763,338.83	2,265,610.29
4963	763,346.83	2,265,612.29
4964	763,357.83	2,265,613.29

Vértice	X	Y
4965	763,364.51	2,265,613.85
4966	763,369.83	2,265,614.29
4967	763,374.83	2,265,620.29
4968	763,375.83	2,265,626.29
4969	763,374.69	2,265,630.29
4970	763,373.83	2,265,633.29
4971	763,360.83	2,265,640.29
4972	763,353.15	2,265,643.84
4973	763,347.83	2,265,646.29
4974	763,342.66	2,265,647.58
4975	763,335.83	2,265,649.29
4976	763,309.83	2,265,649.29
4977	763,304.66	2,265,648.14
4978	763,300.83	2,265,647.29
4979	763,295.84	2,265,648.29
4980	763,289.93	2,265,657.15
4981	763,289.83	2,265,657.29
4982	763,284.09	2,265,667.22
4983	763,278.84	2,265,676.29
4984	763,276.48	2,265,681.63
4985	763,267.83	2,265,701.28
4986	763,263.09	2,265,710.77
4987	763,262.84	2,265,711.29
4988	763,262.56	2,265,711.93
4989	763,259.84	2,265,718.29
4990	763,270.84	2,265,731.29
4991	763,278.84	2,265,738.29
4992	763,279.95	2,265,739.87
4993	763,285.84	2,265,748.29
4994	763,287.83	2,265,749.53
4995	763,293.83	2,265,753.28
4996	763,301.83	2,265,755.29
4997	763,301.84	2,265,755.29
4998	763,308.84	2,265,761.29
4999	763,311.05	2,265,768.66
5000	763,311.83	2,265,771.28
5001	763,312.84	2,265,779.29
5002	763,312.81	2,265,779.36
5003	763,310.83	2,265,785.29
5004	763,303.83	2,265,793.29
5005	763,294.83	2,265,803.29
5006	763,287.84	2,265,810.29
5007	763,282.84	2,265,817.28
5008	763,282.84	2,265,817.29
5009	763,283.84	2,265,823.28
5010	763,286.62	2,265,826.07
5011	763,288.84	2,265,828.29
5012	763,291.15	2,265,831.75
5013	763,292.84	2,265,834.28
5014	763,300.68	2,265,836.64
5015	763,302.84	2,265,837.29

Vértice	X	Y
5016	763,309.84	2,265,839.29
5017	763,312.43	2,265,841.01
5018	763,312.83	2,265,841.28
5019	763,312.26	2,265,844.19
5020	763,311.84	2,265,846.29
5021	763,308.84	2,265,855.29
5022	763,306.63	2,265,859.35
5023	763,302.84	2,265,866.28
5024	763,295.84	2,265,869.28
5025	763,293.62	2,265,869.92
5026	763,288.84	2,265,871.29
5027	763,284.84	2,265,875.29
5028	763,277.84	2,265,892.29
5029	763,270.84	2,265,907.29
5030	763,271.84	2,265,928.28
5031	763,273.85	2,265,944.29
5032	763,273.85	2,265,962.28
5033	763,275.20	2,265,969.74
5034	763,277.84	2,265,984.28
5035	763,267.85	2,265,979.28
5036	763,265.83	2,265,976.27
5037	763,255.84	2,265,961.28
5038	763,251.57	2,265,950.89
5039	763,248.84	2,265,944.28
5040	763,246.76	2,265,941.60
5041	763,241.85	2,265,935.29
5042	763,232.85	2,265,921.28
5043	763,227.43	2,265,905.03
5044	763,226.84	2,265,903.28
5045	763,226.04	2,265,897.05
5046	763,222.84	2,265,872.28
5047	763,221.84	2,265,853.28
5048	763,220.84	2,265,836.29
5049	763,216.07	2,265,821.99
5050	763,214.84	2,265,818.29
5051	763,212.47	2,265,808.79
5052	763,208.84	2,265,794.29
5053	763,206.70	2,265,786.05
5054	763,201.83	2,265,767.29
5055	763,196.84	2,265,757.28
5056	763,190.84	2,265,745.29
5057	763,181.84	2,265,723.29
5058	763,168.84	2,265,704.29
5059	763,164.54	2,265,698.98
5060	763,151.84	2,265,683.29
5061	763,133.84	2,265,662.29
5062	763,114.83	2,265,644.29
5063	763,114.65	2,265,644.18
5064	763,094.84	2,265,632.28
5065	763,081.23	2,265,620.63
5066	763,073.83	2,265,614.29

Vértice	X	Y
5067	763,060.83	2,265,602.29
5068	763,044.83	2,265,596.29
5069	763,031.84	2,265,597.29
5070	763,021.78	2,265,598.35
5071	763,012.83	2,265,599.28
5072	762,971.83	2,265,598.28
5073	762,950.84	2,265,591.28
5074	762,939.28	2,265,578.08
5075	762,936.83	2,265,575.29
5076	762,925.83	2,265,563.29
5077	762,910.83	2,265,563.29
5078	762,898.84	2,265,572.29
5079	762,875.84	2,265,572.29
5080	762,845.84	2,265,560.29
5081	762,819.83	2,265,560.29
5082	762,812.69	2,265,559.96
5083	762,797.84	2,265,559.29
5084	762,794.30	2,265,559.85
5085	762,772.84	2,265,563.29
5086	762,745.84	2,265,572.29
5087	762,738.00	2,265,573.21
5088	762,728.84	2,265,574.28
5089	762,720.35	2,265,573.34
5090	762,710.84	2,265,572.28
5091	762,703.23	2,265,568.77
5092	762,697.84	2,265,566.28
5093	762,686.84	2,265,558.28
5094	762,680.82	2,265,556.87
5095	762,669.84	2,265,554.29
5096	762,655.84	2,265,553.29
5097	762,646.25	2,265,556.67
5098	762,638.84	2,265,559.28
5099	762,633.22	2,265,560.49
5100	762,624.84	2,265,562.29
5101	762,619.49	2,265,563.93
5102	762,611.84	2,265,566.28
5103	762,600.70	2,265,569.47
5104	762,590.84	2,265,572.28
5105	762,585.32	2,265,573.56
5106	762,577.84	2,265,575.28
5107	762,560.84	2,265,584.28
5108	762,523.78	2,265,612.62
5109	762,509.84	2,265,623.28
5110	762,487.85	2,265,641.28
5111	762,474.31	2,265,656.17
5112	762,467.84	2,265,663.28
5113	762,464.35	2,265,667.35
5114	762,455.85	2,265,677.28
5115	762,456.84	2,265,684.24
5116	762,457.84	2,265,691.28
5117	762,457.84	2,265,705.28

Vértice	X	Y
5118	762,450.84	2,265,714.27
5119	762,437.85	2,265,724.27
5120	762,412.41	2,265,734.45
5121	762,402.85	2,265,738.28
5122	762,396.79	2,265,740.44
5123	762,388.85	2,265,743.28
5124	762,371.85	2,265,751.27
5125	762,361.85	2,265,751.27
5126	762,361.24	2,265,749.23
5127	762,358.85	2,265,741.28
5128	762,354.71	2,265,736.11
5129	762,350.84	2,265,731.28
5130	762,341.04	2,265,727.07
5131	762,336.85	2,265,725.28
5132	762,329.33	2,265,723.95
5133	762,319.85	2,265,722.28
5134	762,292.85	2,265,722.28
5135	762,282.92	2,265,723.63
5136	762,270.85	2,265,725.28
5137	762,258.30	2,265,732.45
5138	762,249.85	2,265,737.28
5139	762,232.85	2,265,746.28
5140	762,214.85	2,265,757.28
5141	762,200.86	2,265,771.27
5142	762,199.08	2,265,775.70
5143	762,194.85	2,265,786.27
5144	762,187.85	2,265,803.27
5145	762,179.85	2,265,816.27
5146	762,175.80	2,265,825.28
5147	762,170.86	2,265,836.27
5148	762,159.86	2,265,852.27
5149	762,143.86	2,265,863.27
5150	762,134.49	2,265,870.47
5151	762,130.86	2,265,873.27
5152	762,110.86	2,265,883.27
5153	762,088.86	2,265,893.27
5154	762,063.86	2,265,900.27
5155	762,039.86	2,265,908.26
5156	762,006.08	2,265,922.34
5157	761,979.86	2,265,933.27
5158	761,952.50	2,265,948.47
5159	761,943.86	2,265,953.27
5160	761,943.52	2,265,953.52
5161	761,924.86	2,265,967.27
5162	761,916.38	2,265,982.36
5163	761,915.86	2,265,983.27
5164	761,912.86	2,265,998.26
5165	761,905.40	2,266,011.54
5166	761,903.87	2,266,014.26
5167	761,885.87	2,266,033.26
5168	761,862.87	2,266,051.26

Vértice	X	Y
5169	761,862.87	2,266,051.26
5170	761,839.87	2,266,076.26
5171	761,822.87	2,266,104.26
5172	761,821.14	2,266,107.17
5173	761,803.87	2,266,136.26
5174	761,798.66	2,266,148.24
5175	761,793.87	2,266,159.26
5176	761,783.71	2,266,174.04
5177	761,782.87	2,266,175.26
5178	761,772.87	2,266,200.26
5179	761,772.87	2,266,220.26
5180	761,775.87	2,266,235.26
5181	761,785.87	2,266,247.26
5182	761,790.41	2,266,248.39
5183	761,797.87	2,266,250.26
5184	761,795.41	2,266,270.84
5185	761,794.87	2,266,275.26
5186	761,786.88	2,266,281.26
5187	761,786.87	2,266,281.26
5188	761,777.88	2,266,295.26
5189	761,780.77	2,266,313.56
5190	761,780.88	2,266,314.26
5191	761,780.88	2,266,314.26
5192	761,778.88	2,266,331.26
5193	761,770.88	2,266,345.26
5194	761,772.88	2,266,358.26
5195	761,775.00	2,266,359.07
5196	761,785.88	2,266,363.26
5197	761,787.79	2,266,369.62
5198	761,788.88	2,266,373.25
5199	761,781.88	2,266,381.25
5200	761,768.56	2,266,390.52
5201	761,758.88	2,266,397.26
5202	761,744.69	2,266,409.41
5203	761,737.88	2,266,415.25
5204	761,732.70	2,266,419.83
5205	761,720.88	2,266,430.26
5206	761,719.39	2,266,435.85
5207	761,716.88	2,266,445.25
5208	761,690.89	2,266,443.25
5209	761,690.88	2,266,443.25
5210	761,681.89	2,266,448.26
5211	761,677.60	2,266,455.96
5212	761,676.88	2,266,457.25
5213	761,673.14	2,266,467.72
5214	761,671.88	2,266,471.25
5215	761,671.43	2,266,473.97
5216	761,669.88	2,266,483.25
5217	761,665.08	2,266,496.05
5218	761,663.88	2,266,499.25
5219	761,658.21	2,266,504.92

Vértice	X	Y
5220	761,657.89	2,266,505.25
5221	761,647.89	2,266,513.25
5222	761,636.88	2,266,515.25
5223	761,633.78	2,266,516.20
5224	761,623.89	2,266,519.25
5225	761,612.18	2,266,528.45
5226	761,609.89	2,266,530.25
5227	761,609.89	2,266,530.25
5228	761,601.89	2,266,540.25
5229	761,593.89	2,266,541.25
5230	761,588.58	2,266,541.78
5231	761,583.89	2,266,542.25
5232	761,583.34	2,266,541.98
5233	761,573.89	2,266,537.25
5234	761,561.89	2,266,532.25
5235	761,531.89	2,266,532.25
5236	761,519.82	2,266,533.67
5237	761,514.89	2,266,534.25
5238	761,499.89	2,266,536.25
5239	761,483.89	2,266,538.25
5240	761,475.89	2,266,544.25
5241	761,468.89	2,266,552.25
5242	761,464.89	2,266,553.25
5243	761,462.03	2,266,551.53
5244	761,459.89	2,266,550.25
5245	761,453.89	2,266,543.25
5246	761,444.89	2,266,543.25
5247	761,435.89	2,266,544.25
5248	761,427.00	2,266,550.17
5249	761,426.89	2,266,550.25
5250	761,426.11	2,266,550.67
5251	761,415.89	2,266,556.25
5252	761,409.08	2,266,558.10
5253	761,404.89	2,266,559.25
5254	761,395.89	2,266,565.24
5255	761,386.89	2,266,567.24
5256	761,380.65	2,266,564.12
5257	761,378.89	2,266,563.25
5258	761,377.98	2,266,562.68
5259	761,370.89	2,266,558.24
5260	761,371.46	2,266,551.45
5261	761,371.89	2,266,546.25
5262	761,370.89	2,266,529.25
5263	761,369.12	2,266,521.60
5264	761,367.89	2,266,516.25
5265	761,365.32	2,266,507.24
5266	761,363.89	2,266,502.25
5267	761,363.89	2,266,502.25
5268	761,367.89	2,266,493.25
5269	761,369.91	2,266,483.15
5270	761,370.89	2,266,478.25

Vértice	X	Y
5271	761,372.19	2,266,473.04
5272	761,373.89	2,266,466.25
5273	761,372.89	2,266,451.25
5274	761,371.76	2,266,447.88
5275	761,369.89	2,266,442.25
5276	761,360.89	2,266,439.48
5277	761,356.89	2,266,438.25
5278	761,339.89	2,266,435.25
5279	761,328.48	2,266,430.50
5280	761,327.89	2,266,430.25
5281	761,316.89	2,266,430.25
5282	761,309.89	2,266,421.25
5283	761,300.89	2,266,412.25
5284	761,300.89	2,266,412.25
5285	761,299.23	2,266,411.81
5286	761,285.89	2,266,408.25
5287	761,278.39	2,266,410.75
5288	761,273.88	2,266,412.25
5289	761,266.89	2,266,413.75
5290	761,259.89	2,266,415.25
5291	761,239.88	2,266,416.25
5292	761,230.89	2,266,421.25
5293	761,220.89	2,266,430.25
5294	761,220.18	2,266,433.43
5295	761,218.89	2,266,439.25
5296	761,219.89	2,266,447.25
5297	761,216.89	2,266,450.25
5298	761,206.59	2,266,448.43
5299	761,199.89	2,266,447.25
5300	761,186.89	2,266,446.25
5301	761,171.89	2,266,447.25
5302	761,170.83	2,266,448.30
5303	761,163.89	2,266,455.24
5304	761,165.89	2,266,467.25
5305	761,167.02	2,266,470.26
5306	761,168.89	2,266,475.25
5307	761,165.89	2,266,479.24
5308	761,158.91	2,266,476.25
5309	761,158.89	2,266,476.25
5310	761,156.35	2,266,474.63
5311	761,147.89	2,266,469.25
5312	761,137.89	2,266,469.25
5313	761,125.64	2,266,466.62
5314	761,123.89	2,266,466.25
5315	761,111.89	2,266,462.25
5316	761,097.89	2,266,463.24
5317	761,087.89	2,266,465.24
5318	761,085.30	2,266,466.11
5319	761,081.89	2,266,467.24
5320	761,080.89	2,266,463.24
5321	761,080.89	2,266,463.24

Vértice	X	Y
5322	761,084.89	2,266,454.24
5323	761,087.14	2,266,445.98
5324	761,087.89	2,266,443.25
5325	761,087.25	2,266,438.48
5326	761,085.89	2,266,428.24
5327	761,081.09	2,266,420.45
5328	761,077.89	2,266,415.25
5329	761,077.31	2,266,413.98
5330	761,072.89	2,266,404.24
5331	761,078.89	2,266,394.25
5332	761,078.89	2,266,394.24
5333	761,089.89	2,266,386.25
5334	761,096.16	2,266,379.97
5335	761,101.89	2,266,374.25
5336	761,116.89	2,266,356.25
5337	761,125.85	2,266,348.78
5338	761,128.88	2,266,346.25
5339	761,134.79	2,266,344.77
5340	761,140.89	2,266,343.25
5341	761,180.88	2,266,323.25
5342	761,187.11	2,266,315.32
5343	761,191.89	2,266,309.25
5344	761,197.00	2,266,304.53
5345	761,204.88	2,266,297.25
5346	761,209.64	2,266,292.02
5347	761,214.88	2,266,286.25
5348	761,220.55	2,266,279.64
5349	761,226.88	2,266,272.25
5350	761,241.88	2,266,261.25
5351	761,261.88	2,266,247.25
5352	761,262.27	2,266,246.74
5353	761,271.88	2,266,234.25
5354	761,277.07	2,266,226.99
5355	761,281.88	2,266,220.25
5356	761,284.70	2,266,206.14
5357	761,284.88	2,266,205.25
5358	761,284.32	2,266,204.03
5359	761,279.88	2,266,194.25
5360	761,276.38	2,266,188.57
5361	761,271.88	2,266,181.26
5362	761,260.98	2,266,171.27
5363	761,259.88	2,266,170.25
5364	761,256.85	2,266,167.73
5365	761,241.88	2,266,155.26
5366	761,223.88	2,266,144.25
5367	761,208.38	2,266,135.28
5368	761,204.88	2,266,133.25
5369	761,184.88	2,266,127.25
5370	761,184.88	2,266,127.25
5371	761,172.88	2,266,126.25
5372	761,162.88	2,266,129.25

Vértice	X	Y
5373	761,154.18	2,266,131.19
5374	761,144.88	2,266,133.25
5375	761,134.88	2,266,133.25
5376	761,127.77	2,266,130.52
5377	761,121.88	2,266,128.25
5378	761,114.88	2,266,119.25
5379	761,114.88	2,266,107.25
5380	761,115.77	2,266,105.01
5381	761,120.88	2,266,092.25
5382	761,121.41	2,266,090.11
5383	761,124.88	2,266,076.25
5384	761,121.88	2,266,061.26
5385	761,107.87	2,266,041.26
5386	761,090.87	2,266,019.25
5387	761,069.88	2,265,998.26
5388	761,067.28	2,265,996.38
5389	761,051.88	2,265,985.26
5390	761,039.82	2,265,982.38
5391	761,030.87	2,265,980.26
5392	761,019.79	2,265,978.41
5393	761,012.88	2,265,977.25
5394	761,004.25	2,265,976.02
5395	760,984.88	2,265,973.25
5396	760,975.37	2,265,971.19
5397	760,961.88	2,265,968.25
5398	760,944.64	2,265,963.95
5399	760,937.88	2,265,962.25
5400	760,907.88	2,265,954.25
5401	760,897.87	2,265,948.53
5402	760,893.88	2,265,946.26
5403	760,880.88	2,265,932.25
5404	760,867.88	2,265,914.26
5405	760,855.88	2,265,884.26
5406	760,829.88	2,265,845.25
5407	760,803.88	2,265,812.25
5408	760,786.88	2,265,792.26
5409	760,782.83	2,265,787.08
5410	760,761.87	2,265,760.25
5411	760,753.39	2,265,749.99
5412	760,742.87	2,265,737.26
5413	760,716.87	2,265,712.26
5414	760,690.87	2,265,683.26
5415	760,670.87	2,265,666.26
5416	760,665.31	2,265,665.29
5417	760,647.87	2,265,662.26
5418	760,622.87	2,265,661.26
5419	760,598.64	2,265,674.24
5420	760,594.87	2,265,676.26
5421	760,587.15	2,265,682.57
5422	760,572.87	2,265,694.26
5423	760,562.90	2,265,700.73

Vértice	X	Y
5424	760,535.87	2,265,718.25
5425	760,518.85	2,265,734.38
5426	760,516.88	2,265,736.25
5427	760,501.88	2,265,761.25
5428	760,500.18	2,265,763.94
5429	760,489.88	2,265,780.25
5430	760,488.20	2,265,795.36
5431	760,486.88	2,265,807.25
5432	760,477.82	2,265,823.86
5433	760,474.88	2,265,829.25
5434	760,466.88	2,265,854.25
5435	760,466.26	2,265,874.86
5436	760,465.88	2,265,887.25
5437	760,466.88	2,265,913.25
5438	760,468.89	2,265,934.25
5439	760,476.74	2,265,943.42
5440	760,480.88	2,265,948.25
5441	760,488.88	2,265,960.24
5442	760,489.88	2,265,978.25
5443	760,489.88	2,265,992.25
5444	760,482.88	2,266,015.25
5445	760,480.93	2,266,028.30
5446	760,479.89	2,266,035.25
5447	760,474.32	2,266,039.22
5448	760,472.89	2,266,040.25
5449	760,471.89	2,266,057.24
5450	760,475.37	2,266,063.69
5451	760,484.88	2,266,081.25
5452	760,493.88	2,266,098.25
5453	760,497.89	2,266,116.25
5454	760,498.89	2,266,132.25
5455	760,499.96	2,266,141.38
5456	760,500.89	2,266,149.25
5457	760,503.89	2,266,172.24
5458	760,510.89	2,266,189.24
5459	760,514.89	2,266,204.24
5460	760,523.90	2,266,226.24
5461	760,533.66	2,266,244.98
5462	760,535.89	2,266,249.24
5463	760,533.54	2,266,267.50
5464	760,531.89	2,266,280.24
5465	760,531.24	2,266,292.60
5466	760,529.89	2,266,318.24
5467	760,529.89	2,266,331.90
5468	760,529.90	2,266,352.24
5469	760,527.04	2,266,369.35
5470	760,526.90	2,266,370.24
5471	760,514.90	2,266,391.24
5472	760,509.90	2,266,411.24
5473	760,513.19	2,266,426.04
5474	760,513.90	2,266,429.24

Vértice	X	Y
5475	760,514.62	2,266,432.99
5476	760,518.90	2,266,455.24
5477	760,516.54	2,266,478.87
5478	760,515.90	2,266,485.24
5479	760,515.38	2,266,492.73
5480	760,513.90	2,266,514.24
5481	760,501.90	2,266,582.24
5482	760,502.90	2,266,605.23
5483	760,502.90	2,266,605.23
5484	760,507.90	2,266,621.23
5485	760,514.91	2,266,642.23
5486	760,516.91	2,266,672.23
5487	760,515.51	2,266,685.77
5488	760,513.91	2,266,701.23
5489	760,511.20	2,266,717.47
5490	760,509.91	2,266,725.24
5491	760,508.97	2,266,733.66
5492	760,506.91	2,266,752.24
5493	760,501.91	2,266,782.23
5494	760,501.48	2,266,786.80
5495	760,499.91	2,266,803.23
5496	760,495.83	2,266,816.63
5497	760,492.91	2,266,826.23
5498	760,487.91	2,266,845.23
5499	760,489.81	2,266,853.13
5500	760,493.91	2,266,870.23
5501	760,501.91	2,266,885.23
5502	760,503.91	2,266,903.23
5503	760,501.92	2,266,917.23
5504	760,494.92	2,266,936.23
5505	760,488.92	2,266,961.23
5506	760,482.92	2,266,987.23
5507	760,479.15	2,266,994.76
5508	760,476.92	2,266,999.23
5509	760,474.20	2,267,012.83
5510	760,472.92	2,267,019.23
5511	760,471.94	2,267,023.15
5512	760,468.92	2,267,035.23
5513	760,454.92	2,267,053.22
5514	760,453.92	2,267,074.22
5515	760,456.92	2,267,103.22
5516	760,458.62	2,267,109.51
5517	760,463.92	2,267,129.22
5518	760,469.31	2,267,156.15
5519	760,469.92	2,267,159.22
5520	760,470.50	2,267,162.43
5521	760,474.92	2,267,187.22
5522	760,482.93	2,267,210.22
5523	760,490.93	2,267,234.22
5524	760,490.46	2,267,245.95
5525	760,489.93	2,267,259.22

Vértice	X	Y
5526	760,488.92	2,267,288.22
5527	760,486.49	2,267,299.62
5528	760,485.93	2,267,302.22
5529	760,482.33	2,267,307.62
5530	760,477.93	2,267,314.22
5531	760,473.93	2,267,348.22
5532	760,470.32	2,267,368.10
5533	760,469.93	2,267,370.22
5534	760,469.93	2,267,394.22
5535	760,471.93	2,267,424.22
5536	760,471.39	2,267,431.26
5537	760,469.94	2,267,450.21
5538	760,467.94	2,267,488.21
5539	760,467.89	2,267,489.01
5540	760,465.94	2,267,520.21
5541	760,466.39	2,267,541.02
5542	760,466.94	2,267,566.21
5543	760,467.94	2,267,599.21
5544	760,472.63	2,267,617.97
5545	760,472.94	2,267,619.21
5546	760,481.94	2,267,645.21
5547	760,498.94	2,267,677.21
5548	760,503.76	2,267,690.86
5549	760,510.94	2,267,711.21
5550	760,522.60	2,267,746.85
5551	760,545.95	2,267,818.21
5552	760,555.95	2,267,852.21
5553	760,565.95	2,267,874.21
5554	760,568.69	2,267,880.61
5555	760,571.95	2,267,888.21
5556	760,577.46	2,267,893.72
5557	760,582.95	2,267,899.21
5558	760,602.95	2,267,908.21
5559	760,611.45	2,267,915.12
5560	760,618.95	2,267,921.21
5561	760,622.49	2,267,924.27
5562	760,633.95	2,267,934.21
5563	760,647.95	2,267,952.21
5564	760,647.95	2,267,952.21
5565	760,656.95	2,267,966.21
5566	760,666.00	2,267,977.35
5567	760,669.95	2,267,982.21
5568	760,673.39	2,267,985.26
5569	760,687.95	2,267,998.21
5570	760,690.36	2,268,001.42
5571	760,696.95	2,268,010.21
5572	760,698.78	2,268,015.70
5573	760,702.95	2,268,028.21
5574	760,700.95	2,268,038.21
5575	760,699.52	2,268,042.97
5576	760,697.95	2,268,048.21

Vértice	X	Y
5577	760,691.99	2,268,065.11
5578	760,691.95	2,268,065.21
5579	760,683.95	2,268,084.21
5580	760,678.96	2,268,095.20
5581	760,670.96	2,268,119.21
5582	760,675.95	2,268,122.20
5583	760,705.96	2,268,123.20
5584	760,734.95	2,268,129.20
5585	760,758.95	2,268,131.20
5586	760,758.95	2,268,131.20
5587	760,759.81	2,268,131.49
5588	760,776.95	2,268,137.20
5589	760,800.61	2,268,147.72
5590	760,803.95	2,268,149.20
5591	760,822.95	2,268,161.20
5592	760,843.95	2,268,182.20
5593	760,867.95	2,268,195.20
5594	760,884.95	2,268,204.20
5595	760,908.95	2,268,210.20
5596	760,910.50	2,268,210.66
5597	760,935.95	2,268,218.20
5598	760,952.89	2,268,225.13
5599	760,957.95	2,268,227.21
5600	760,972.95	2,268,252.20
5601	760,978.58	2,268,259.23
5602	760,984.96	2,268,267.20
5603	761,005.96	2,268,302.20
5604	761,014.96	2,268,314.20
5605	761,034.79	2,268,313.19
5606	761,053.96	2,268,312.20
5607	761,074.96	2,268,312.20
5608	761,077.06	2,268,312.59
5609	761,101.96	2,268,317.20
5610	761,122.96	2,268,323.20
5611	761,149.96	2,268,315.21
5612	761,165.85	2,268,312.56
5613	761,173.96	2,268,311.20
5614	761,199.95	2,268,303.21
5615	761,207.83	2,268,300.81
5616	761,222.96	2,268,296.21
5617	761,230.95	2,268,302.21
5618	761,236.95	2,268,335.20
5619	761,236.31	2,268,339.08
5620	761,233.96	2,268,353.20
5621	761,235.98	2,268,366.03
5622	761,236.96	2,268,372.21
5623	761,239.48	2,268,382.29
5624	761,243.96	2,268,400.20
5625	761,243.96	2,268,415.20
5626	761,242.10	2,268,424.48
5627	761,240.96	2,268,430.20

Vértice	X	Y
5628	761,229.95	2,268,443.20
5629	761,220.97	2,268,450.81
5630	761,216.96	2,268,454.20
5631	761,199.64	2,268,464.86
5632	761,190.96	2,268,470.20
5633	761,193.17	2,268,454.72
5634	761,193.96	2,268,449.20
5635	761,208.49	2,268,434.67
5636	761,208.96	2,268,434.20
5637	761,209.71	2,268,433.15
5638	761,223.96	2,268,413.20
5639	761,223.96	2,268,403.49
5640	761,223.96	2,268,394.21
5641	761,222.25	2,268,389.57
5642	761,216.96	2,268,375.20
5643	761,208.96	2,268,355.20
5644	761,199.96	2,268,332.21
5645	761,198.37	2,268,330.82
5646	761,191.95	2,268,325.21
5647	761,178.85	2,268,327.08
5648	761,170.96	2,268,328.20
5649	761,144.95	2,268,336.20
5650	761,127.03	2,268,338.65
5651	761,122.96	2,268,339.20
5652	761,120.60	2,268,339.00
5653	761,088.96	2,268,336.20
5654	761,059.96	2,268,337.20
5655	761,019.96	2,268,338.20
5656	761,014.81	2,268,337.47
5657	760,998.96	2,268,335.20
5658	760,982.96	2,268,325.20
5659	760,979.16	2,268,322.10
5660	760,960.96	2,268,307.20
5661	760,955.28	2,268,299.25
5662	760,945.96	2,268,286.20
5663	760,943.00	2,268,272.91
5664	760,941.96	2,268,268.20
5665	760,933.96	2,268,259.20
5666	760,919.96	2,268,246.21
5667	760,903.96	2,268,239.21
5668	760,889.53	2,268,235.36
5669	760,888.95	2,268,235.20
5670	760,870.96	2,268,229.20
5671	760,849.96	2,268,218.20
5672	760,834.95	2,268,210.05
5673	760,803.96	2,268,193.20
5674	760,794.74	2,268,186.62
5675	760,789.96	2,268,183.20
5676	760,779.96	2,268,183.20
5677	760,774.30	2,268,184.42
5678	760,765.96	2,268,186.21

Vértice	X	Y
5679	760,760.67	2,268,188.24
5680	760,752.95	2,268,191.20
5681	760,737.96	2,268,193.20
5682	760,719.96	2,268,193.20
5683	760,694.96	2,268,188.20
5684	760,680.71	2,268,179.20
5685	760,675.96	2,268,176.20
5686	760,664.82	2,268,168.31
5687	760,651.96	2,268,159.20
5688	760,639.36	2,268,143.00
5689	760,630.96	2,268,132.20
5690	760,623.96	2,268,110.21
5691	760,618.52	2,268,088.48
5692	760,617.95	2,268,086.20
5693	760,605.95	2,268,047.21
5694	760,601.70	2,268,045.50
5695	760,600.95	2,268,045.20
5696	760,582.95	2,268,050.20
5697	760,569.51	2,268,057.89
5698	760,554.96	2,268,066.21
5699	760,529.55	2,268,081.44
5700	760,519.96	2,268,087.20
5701	760,501.96	2,268,116.20
5702	760,488.96	2,268,147.20
5703	760,480.32	2,268,164.48
5704	760,473.96	2,268,177.20
5705	760,468.96	2,268,215.20
5706	760,477.96	2,268,242.19
5707	760,476.86	2,268,248.84
5708	760,473.96	2,268,266.20
5709	760,471.59	2,268,292.33
5710	760,470.96	2,268,299.20
5711	760,470.53	2,268,309.22
5712	760,468.97	2,268,345.20
5713	760,470.97	2,268,389.20
5714	760,476.97	2,268,449.19
5715	760,483.97	2,268,495.19
5716	760,477.97	2,268,530.19
5717	760,471.97	2,268,563.19
5718	760,474.97	2,268,596.19
5719	760,483.98	2,268,650.19
5720	760,494.98	2,268,689.19
5721	760,513.98	2,268,749.19
5722	760,513.98	2,268,749.19
5723	760,531.98	2,268,768.19
5724	760,543.98	2,268,779.19
5725	760,549.27	2,268,789.77
5726	760,557.98	2,268,807.19
5727	760,557.98	2,268,834.19
5728	760,559.98	2,268,855.19
5729	760,559.98	2,268,874.19

Vértice	X	Y
5730	760,566.84	2,268,886.84
5731	760,572.98	2,268,898.19
5732	760,582.98	2,268,926.19
5733	760,586.89	2,268,941.82
5734	760,588.98	2,268,950.19
5735	760,601.99	2,268,973.18
5736	760,601.99	2,268,973.19
5737	760,601.99	2,268,973.19
5738	760,608.99	2,268,992.18
5739	760,621.98	2,269,000.18
5740	760,621.98	2,269,000.18
5741	760,630.98	2,269,018.18
5742	760,633.79	2,269,025.66
5743	760,633.99	2,269,026.18
5744	760,642.99	2,269,032.94
5745	760,649.98	2,269,038.18
5746	760,652.67	2,269,041.76
5747	760,655.99	2,269,046.18
5748	760,671.99	2,269,055.18
5749	760,684.26	2,269,060.52
5750	760,694.99	2,269,065.18
5751	760,699.90	2,269,070.55
5752	760,716.99	2,269,089.18
5753	760,723.99	2,269,097.18
5754	760,726.24	2,269,102.82
5755	760,727.99	2,269,107.18
5756	760,734.98	2,269,112.19
5757	760,739.20	2,269,118.20
5758	760,741.99	2,269,122.18
5759	760,748.99	2,269,138.18
5760	760,755.99	2,269,147.18
5761	760,769.99	2,269,158.18
5762	760,778.99	2,269,176.18
5763	760,776.99	2,269,191.18
5764	760,778.96	2,269,199.07
5765	760,781.99	2,269,211.18
5766	760,790.99	2,269,230.18
5767	760,794.24	2,269,239.94
5768	760,797.99	2,269,251.18
5769	760,803.99	2,269,271.18
5770	760,813.99	2,269,297.18
5771	760,814.70	2,269,300.23
5772	760,820.00	2,269,323.18
5773	760,824.00	2,269,342.18
5774	760,832.00	2,269,361.18
5775	760,833.42	2,269,364.03
5776	760,838.00	2,269,373.18
5777	760,843.00	2,269,384.18
5778	760,853.00	2,269,402.18
5779	760,853.97	2,269,407.29
5780	760,857.00	2,269,423.18

Vértice	X	Y
5781	760,862.00	2,269,441.18
5782	760,869.00	2,269,462.18
5783	760,870.14	2,269,464.47
5784	760,873.00	2,269,470.17
5785	760,877.87	2,269,479.23
5786	760,880.00	2,269,483.18
5787	760,880.00	2,269,502.18
5788	760,890.00	2,269,527.18
5789	760,896.00	2,269,541.18
5790	760,905.00	2,269,555.18
5791	760,904.49	2,269,563.44
5792	760,904.01	2,269,571.18
5793	760,903.01	2,269,588.18
5794	760,903.01	2,269,588.18
5795	760,910.00	2,269,598.18
5796	760,911.64	2,269,602.76
5797	760,915.01	2,269,612.18
5798	760,922.01	2,269,632.18
5799	760,932.01	2,269,658.18
5800	760,940.01	2,269,678.17
5801	760,947.01	2,269,687.17
5802	760,960.01	2,269,688.17
5803	760,964.32	2,269,685.52
5804	760,973.01	2,269,680.17
5805	760,993.01	2,269,663.18
5806	761,027.00	2,269,634.18
5807	761,065.73	2,269,604.51
5808	761,074.00	2,269,598.18
5809	761,108.00	2,269,579.18
5810	761,124.00	2,269,570.18
5811	761,123.15	2,269,571.71
5812	761,114.00	2,269,588.18
5813	761,084.00	2,269,615.18
5814	761,061.00	2,269,631.18
5815	761,039.00	2,269,650.18
5816	761,030.58	2,269,657.80
5817	761,018.01	2,269,669.18
5818	761,016.46	2,269,671.49
5819	761,016.01	2,269,672.17
5820	760,994.01	2,269,698.17
5821	760,970.01	2,269,719.18
5822	760,935.01	2,269,719.18
5823	760,933.18	2,269,728.29
5824	760,931.01	2,269,739.17
5825	760,926.30	2,269,742.47
5826	760,921.01	2,269,746.18
5827	760,921.48	2,269,752.32
5828	760,922.01	2,269,759.17
5829	760,926.10	2,269,771.43
5830	760,930.01	2,269,783.17
5831	760,927.54	2,269,793.05

Vértice	X	Y
5832	760,926.01	2,269,799.17
5833	760,925.01	2,269,812.17
5834	760,926.01	2,269,827.17
5835	760,928.01	2,269,835.17
5836	760,930.86	2,269,837.30
5837	760,936.01	2,269,841.17
5838	760,939.21	2,269,843.84
5839	760,942.01	2,269,846.17
5840	760,945.16	2,269,853.26
5841	760,946.01	2,269,855.17
5842	760,955.01	2,269,864.17
5843	760,964.01	2,269,868.17
5844	760,972.44	2,269,872.85
5845	760,973.01	2,269,873.17
5846	760,981.01	2,269,878.17
5847	760,984.01	2,269,887.17
5848	760,984.01	2,269,894.17
5849	760,984.02	2,269,894.17
5850	760,988.01	2,269,901.17
5851	760,991.10	2,269,904.87
5852	760,993.01	2,269,907.17
5853	760,999.01	2,269,915.17
5854	760,997.01	2,269,929.17
5855	760,996.61	2,269,931.19
5856	760,996.02	2,269,934.17
5857	760,997.63	2,269,941.18
5858	760,999.02	2,269,947.17
5859	761,001.64	2,269,954.37
5860	761,003.02	2,269,958.17
5861	761,004.54	2,269,964.26
5862	761,007.02	2,269,974.17
5863	761,016.02	2,269,992.17
5864	761,019.47	2,270,000.80
5865	761,020.02	2,270,002.17
5866	761,022.02	2,270,014.17
5867	761,024.42	2,270,020.18
5868	761,028.02	2,270,029.17
5869	761,037.02	2,270,046.17
5870	761,039.02	2,270,057.17
5871	761,039.75	2,270,066.67
5872	761,041.02	2,270,083.17
5873	761,038.02	2,270,125.17
5874	761,028.81	2,270,153.71
5875	761,028.02	2,270,156.16
5876	761,027.72	2,270,166.76
5877	761,027.02	2,270,191.16
5878	761,028.86	2,270,201.28
5879	761,033.03	2,270,224.16
5880	761,038.46	2,270,257.55
5881	761,040.03	2,270,267.16
5882	761,048.03	2,270,299.16

Vértice	X	Y
5883	761,057.03	2,270,327.16
5884	761,065.50	2,270,343.34
5885	761,068.03	2,270,348.16
5886	761,096.03	2,270,383.16
5887	761,079.03	2,270,404.16
5888	761,079.79	2,270,408.36
5889	761,083.03	2,270,426.16
5890	761,087.88	2,270,436.67
5891	761,089.03	2,270,439.16
5892	761,090.39	2,270,442.14
5893	761,094.03	2,270,450.16
5894	761,098.32	2,270,476.73
5895	761,099.03	2,270,481.16
5896	761,099.75	2,270,484.61
5897	761,105.04	2,270,510.16
5898	761,113.04	2,270,544.16
5899	761,116.81	2,270,563.63
5900	761,119.04	2,270,575.16
5901	761,128.04	2,270,599.16
5902	761,136.04	2,270,615.16
5903	761,138.04	2,270,633.16
5904	761,146.95	2,270,650.98
5905	761,148.04	2,270,653.15
5906	761,159.04	2,270,672.15
5907	761,163.46	2,270,678.28
5908	761,172.04	2,270,690.16
5909	761,176.04	2,270,701.16
5910	761,176.90	2,270,704.32
5911	761,179.04	2,270,712.16
5912	761,177.13	2,270,727.43
5913	761,177.04	2,270,728.16
5914	761,177.84	2,270,731.60
5915	761,180.04	2,270,741.15
5916	761,187.39	2,270,747.17
5917	761,191.04	2,270,750.15
5918	761,194.85	2,270,758.73
5919	761,195.04	2,270,759.15
5920	761,198.42	2,270,761.81
5921	761,209.04	2,270,770.16
5922	761,214.32	2,270,777.41
5923	761,217.04	2,270,781.16
5924	761,221.23	2,270,787.24
5925	761,228.04	2,270,797.16
5926	761,232.06	2,270,805.19
5927	761,233.05	2,270,807.16
5928	761,234.00	2,270,808.27
5929	761,250.04	2,270,827.15
5930	761,258.05	2,270,835.15
5931	761,259.05	2,270,843.15
5932	761,257.32	2,270,847.46
5933	761,255.05	2,270,853.15

Vértice	X	Y
5934	761,250.19	2,270,865.79
5935	761,250.05	2,270,866.15
5936	761,243.05	2,270,877.16
5937	761,242.57	2,270,883.31
5938	761,242.05	2,270,890.15
5939	761,248.05	2,270,909.15
5940	761,260.05	2,270,925.15
5941	761,260.97	2,270,926.99
5942	761,265.05	2,270,935.15
5943	761,285.05	2,270,950.15
5944	761,299.34	2,270,958.01
5945	761,305.05	2,270,961.15
5946	761,305.52	2,270,961.46
5947	761,314.05	2,270,967.15
5948	761,330.05	2,270,976.15
5949	761,341.05	2,270,977.15
5950	761,347.46	2,270,978.01
5951	761,356.05	2,270,979.15
5952	761,361.88	2,270,980.77
5953	761,374.05	2,270,984.15
5954	761,377.62	2,270,986.10
5955	761,385.05	2,270,990.15
5956	761,396.05	2,270,990.15
5957	761,412.05	2,270,995.15
5958	761,429.05	2,270,996.15
5959	761,445.05	2,271,002.15
5960	761,455.19	2,271,010.26
5961	761,460.05	2,271,014.15
5962	761,477.05	2,271,024.15
5963	761,490.87	2,271,026.46
5964	761,495.04	2,271,027.15
5965	761,510.05	2,271,018.15
5966	761,515.38	2,271,013.88
5967	761,530.05	2,271,002.15
5968	761,540.05	2,270,991.15
5969	761,540.11	2,270,991.00
5970	761,544.05	2,270,981.15
5971	761,547.18	2,270,974.89
5972	761,550.05	2,270,969.16
5973	761,553.51	2,270,966.38
5974	761,555.05	2,270,965.15
5975	761,561.51	2,270,960.31
5976	761,563.05	2,270,959.16
5977	761,585.04	2,270,945.16
5978	761,598.51	2,270,942.11
5979	761,616.04	2,270,938.16
5980	761,642.04	2,270,929.16
5981	761,656.91	2,270,927.30
5982	761,666.04	2,270,926.16
5983	761,689.04	2,270,924.16
5984	761,702.17	2,270,929.29

Vértice	X	Y
5985	761,712.04	2,270,933.16
5986	761,716.37	2,270,934.81
5987	761,746.04	2,270,946.16
5988	761,758.22	2,270,957.78
5989	761,768.04	2,270,967.16
5990	761,774.88	2,270,974.45
5991	761,783.04	2,270,983.16
5992	761,789.60	2,270,990.75
5993	761,802.04	2,271,005.16
5994	761,814.69	2,271,025.03
5995	761,816.05	2,271,027.16
5996	761,820.95	2,271,042.86
5997	761,820.99	2,271,042.99
5998	761,821.05	2,271,043.16
5999	761,825.72	2,271,053.44
6000	761,826.05	2,271,054.16
6001	761,829.74	2,271,057.52
6002	761,837.05	2,271,064.16
6003	761,843.05	2,271,077.16
6004	761,843.05	2,271,083.16
6005	761,843.05	2,271,083.16
6006	761,852.05	2,271,090.16
6007	761,873.05	2,271,082.16
6008	761,888.45	2,271,074.70
6009	761,904.05	2,271,067.15
6010	761,906.80	2,271,064.52
6011	761,929.04	2,271,043.16
6012	761,946.61	2,271,028.94
6013	761,950.04	2,271,026.16
6014	761,960.04	2,271,010.16
6015	761,960.04	2,271,001.24
6016	761,960.04	2,270,993.16
6017	761,953.31	2,270,977.25
6018	761,949.04	2,270,967.16
6019	761,945.04	2,270,946.16
6020	761,949.50	2,270,924.48
6021	761,952.04	2,270,912.16
6022	761,969.04	2,270,893.16
6023	761,977.45	2,270,888.53
6024	761,989.04	2,270,882.16
6025	761,994.80	2,270,878.80
6026	762,001.04	2,270,875.16
6027	762,005.15	2,270,873.93
6028	762,011.04	2,270,872.16
6029	762,019.04	2,270,864.16
6030	762,019.04	2,270,852.16
6031	762,014.24	2,270,844.97
6032	762,011.04	2,270,840.16
6033	762,023.04	2,270,840.16
6034	762,034.04	2,270,850.16
6035	762,052.04	2,270,859.16

Vértice	X	Y
6036	762,073.03	2,270,860.16
6037	762,088.03	2,270,874.16
6038	762,088.03	2,270,874.16
6039	762,095.22	2,270,877.24
6040	762,102.04	2,270,880.16
6041	762,104.97	2,270,881.04
6042	762,112.04	2,270,883.16
6043	762,096.04	2,270,903.16
6044	762,080.03	2,270,891.16
6045	762,076.46	2,270,888.41
6046	762,067.04	2,270,881.17
6047	762,055.37	2,270,878.05
6048	762,052.04	2,270,877.16
6049	762,051.63	2,270,877.22
6050	762,038.04	2,270,879.16
6051	762,027.07	2,270,886.47
6052	762,023.03	2,270,889.16
6053	762,006.03	2,270,900.17
6054	761,993.04	2,270,907.16
6055	761,980.04	2,270,912.16
6056	761,971.04	2,270,921.16
6057	761,969.33	2,270,926.28
6058	761,968.04	2,270,930.16
6059	761,969.04	2,270,942.16
6060	761,976.04	2,270,959.16
6061	761,980.51	2,270,967.20
6062	761,981.04	2,270,968.16
6063	761,981.63	2,270,969.33
6064	761,985.04	2,270,976.16
6065	761,982.85	2,270,984.93
6066	761,982.04	2,270,988.16
6067	761,976.05	2,271,008.16
6068	761,975.04	2,271,025.16
6069	761,973.12	2,271,027.95
6070	761,964.04	2,271,041.16
6071	761,949.04	2,271,053.16
6072	761,948.48	2,271,053.68
6073	761,936.05	2,271,065.16
6074	761,929.05	2,271,081.16
6075	761,928.05	2,271,104.16
6076	761,938.05	2,271,124.16
6077	761,938.93	2,271,125.20
6078	761,954.05	2,271,143.16
6079	761,958.34	2,271,147.84
6080	761,965.05	2,271,155.15
6081	761,966.12	2,271,156.23
6082	761,967.04	2,271,157.16
6083	761,974.71	2,271,165.37
6084	761,981.05	2,271,172.16
6085	761,985.60	2,271,182.57

Vértice	X	Y
6086	761,995.05	2,271,204.16
6087	762,004.05	2,271,222.16
6088	762,000.22	2,271,235.55
6089	761,994.05	2,271,257.15
6090	761,993.39	2,271,255.60
6091	761,980.05	2,271,224.15
6092	761,969.05	2,271,197.15
6093	761,969.05	2,271,197.15
6094	761,950.05	2,271,179.15
6095	761,933.05	2,271,158.16
6096	761,924.10	2,271,151.56
6097	761,914.05	2,271,144.16
6098	761,896.05	2,271,134.16
6099	761,876.05	2,271,134.16
6100	761,865.08	2,271,131.29
6101	761,853.05	2,271,128.15
6102	761,839.76	2,271,122.94
6103	761,825.05	2,271,117.15
6104	761,808.05	2,271,096.16
6105	761,805.08	2,271,091.60
6106	761,795.05	2,271,076.16
6107	761,784.05	2,271,050.16
6108	761,769.05	2,271,024.16
6109	761,751.34	2,271,005.47
6110	761,751.05	2,271,005.16
6111	761,749.33	2,271,003.63
6112	761,733.04	2,270,989.16
6113	761,714.37	2,270,978.26
6114	761,709.04	2,270,975.16
6115	761,698.73	2,270,976.39
6116	761,684.04	2,270,978.16
6117	761,659.05	2,270,984.16
6118	761,635.04	2,270,997.16
6119	761,634.98	2,270,997.22
6120	761,617.05	2,271,013.15
6121	761,604.43	2,271,022.17
6122	761,596.05	2,271,028.15
6123	761,585.63	2,271,038.00
6124	761,578.05	2,271,045.15
6125	761,571.06	2,271,050.67
6126	761,559.05	2,271,060.15
6127	761,538.05	2,271,070.15
6128	761,532.90	2,271,071.39
6129	761,513.05	2,271,076.15
6130	761,498.67	2,271,078.21
6131	761,492.05	2,271,079.15
6132	761,463.05	2,271,079.15
6133	761,439.05	2,271,070.15
6134	761,416.05	2,271,061.15
6135	761,393.11	2,271,048.41

Vértice	X	Y
6136	761,389.05	2,271,046.15
6137	761,370.05	2,271,044.15
6138	761,342.00	2,271,047.18
6139	761,333.05	2,271,048.15
6140	761,294.05	2,271,060.15
6141	761,271.36	2,271,073.50
6142	761,260.05	2,271,080.15
6143	761,248.38	2,271,088.90
6144	761,228.06	2,271,104.15
6145	761,220.65	2,271,115.67
6146	761,210.06	2,271,132.15
6147	761,195.06	2,271,168.15
6148	761,194.24	2,271,180.42
6149	761,193.06	2,271,198.15
6150	761,194.27	2,271,212.66
6151	761,196.06	2,271,234.15
6152	761,196.57	2,271,252.32
6153	761,197.06	2,271,270.14
6154	761,196.06	2,271,298.14
6155	761,197.77	2,271,313.50
6156	761,201.06	2,271,343.14
6157	761,205.06	2,271,367.14
6158	761,205.07	2,271,367.14
6159	761,211.07	2,271,386.14
6160	761,214.08	2,271,407.24
6161	761,215.07	2,271,414.14
6162	761,227.07	2,271,461.14
6163	761,233.73	2,271,478.51
6164	761,250.07	2,271,521.14
6165	761,260.82	2,271,550.95
6166	761,272.07	2,271,582.14
6167	761,282.07	2,271,629.14
6168	761,285.08	2,271,648.18
6169	761,288.08	2,271,667.14
6170	761,290.54	2,271,682.44
6171	761,293.07	2,271,698.13
6172	761,302.07	2,271,724.13
6173	761,304.08	2,271,726.14
6174	761,321.08	2,271,738.14
6175	761,329.08	2,271,756.14
6176	761,331.96	2,271,763.97
6177	761,336.08	2,271,775.13
6178	761,335.08	2,271,790.14
6179	761,329.08	2,271,800.14
6180	761,329.08	2,271,821.13
6181	761,346.08	2,271,849.14
6182	761,352.96	2,271,857.92
6183	761,375.08	2,271,886.14
6184	761,385.18	2,271,900.94
6185	761,390.08	2,271,908.13

Vértice	X	Y
6186	761,400.40	2,271,916.03
6187	761,407.08	2,271,921.14
6188	761,433.09	2,271,939.14
6189	761,448.08	2,271,955.14
6190	761,455.08	2,271,967.13
6191	761,451.43	2,271,975.35
6192	761,451.09	2,271,976.13
6193	761,460.09	2,271,995.13
6194	761,465.58	2,272,003.19
6195	761,475.09	2,272,017.13
6196	761,494.09	2,272,041.13
6197	761,510.09	2,272,052.13
6198	761,517.85	2,272,054.07
6199	761,522.09	2,272,055.13
6200	761,530.17	2,272,058.37
6201	761,532.09	2,272,059.13
6202	761,531.09	2,272,074.13
6203	761,531.09	2,272,092.13
6204	761,530.42	2,272,104.86
6205	761,530.09	2,272,111.13
6206	761,534.23	2,272,119.03
6207	761,541.09	2,272,132.13
6208	761,541.09	2,272,134.13
6209	761,560.09	2,272,158.13
6210	761,565.35	2,272,174.79
6211	761,566.09	2,272,177.13
6212	761,566.78	2,272,179.75
6213	761,571.10	2,272,196.13
6214	761,580.10	2,272,212.13
6215	761,589.74	2,272,218.89
6216	761,590.09	2,272,219.13
6217	761,606.10	2,272,234.13
6218	761,619.09	2,272,247.13
6219	761,619.09	2,272,247.13
6220	761,619.70	2,272,247.56
6221	761,633.09	2,272,257.13
6222	761,636.50	2,272,262.66
6223	761,641.09	2,272,270.13
6224	761,650.09	2,272,301.13
6225	761,660.10	2,272,323.13
6226	761,662.68	2,272,333.47
6227	761,664.10	2,272,339.13
6228	761,666.93	2,272,348.21
6229	761,669.10	2,272,355.13
6230	761,701.95	2,272,409.89

Zona de Amortiguamiento

Subzona de Preservación

Polígono 2

Vértice	X	Y
1	762,766.29	2,265,547.61
2	762,773.84	2,265,545.29
3	762,781.84	2,265,544.29
4	762,795.84	2,265,543.29
5	762,798.92	2,265,542.67
6	762,810.83	2,265,540.28
7	762,819.12	2,265,535.32
8	762,820.84	2,265,534.29
9	762,823.68	2,265,533.34
10	762,832.84	2,265,530.28
11	762,842.83	2,265,525.29
12	762,857.83	2,265,510.29
13	762,861.83	2,265,503.29
14	762,862.83	2,265,493.29
15	762,863.86	2,265,484.00
16	762,864.83	2,265,475.29
17	762,868.83	2,265,468.29
18	762,871.83	2,265,460.29
19	762,873.83	2,265,453.29
20	762,875.22	2,265,450.51
21	762,876.83	2,265,447.29
22	762,876.83	2,265,438.29
23	762,874.14	2,265,432.91
24	762,870.83	2,265,426.29
25	762,868.14	2,265,421.45
26	762,865.83	2,265,417.29
27	762,857.83	2,265,402.29
28	762,849.83	2,265,389.29
29	762,844.48	2,265,382.70
30	762,836.83	2,265,373.29
31	762,830.60	2,265,368.84
32	762,822.83	2,265,363.29
33	762,818.19	2,265,359.92
34	762,811.83	2,265,355.29
35	762,807.13	2,265,350.16
36	762,800.83	2,265,343.29
37	762,787.83	2,265,334.29
38	762,787.62	2,265,334.16
39	762,779.83	2,265,329.29
40	762,763.83	2,265,317.29
41	762,763.83	2,265,317.29
42	762,756.83	2,265,315.29
43	762,738.83	2,265,313.29
44	762,720.83	2,265,314.29
45	762,714.82	2,265,316.48
46	762,709.83	2,265,318.29
47	762,687.83	2,265,329.29
48	762,675.83	2,265,338.29

Vértice	X	Y
49	762,670.83	2,265,345.29
50	762,666.05	2,265,353.49
51	762,663.83	2,265,357.29
52	762,662.66	2,265,359.45
53	762,657.84	2,265,368.29
54	762,655.81	2,265,372.34
55	762,653.83	2,265,376.29
56	762,652.83	2,265,382.28
57	762,652.83	2,265,400.28
58	762,648.83	2,265,411.29
59	762,644.70	2,265,416.25
60	762,643.84	2,265,417.28
61	762,640.83	2,265,425.29
62	762,640.70	2,265,426.81
63	762,639.83	2,265,436.28
64	762,639.21	2,265,440.32
65	762,637.84	2,265,449.29
66	762,636.84	2,265,465.29
67	762,637.84	2,265,471.28
68	762,639.00	2,265,475.95
69	762,639.84	2,265,479.29
70	762,643.84	2,265,486.29
71	762,649.84	2,265,490.29
72	762,655.84	2,265,492.29
73	762,663.84	2,265,492.29
74	762,672.84	2,265,493.29
75	762,679.84	2,265,494.29
76	762,682.84	2,265,497.29
77	762,687.84	2,265,500.29
78	762,689.84	2,265,508.29
79	762,688.84	2,265,517.29
80	762,688.84	2,265,529.29
81	762,690.84	2,265,533.28
82	762,693.06	2,265,534.95
83	762,694.84	2,265,536.29
84	762,700.83	2,265,540.28
85	762,702.90	2,265,541.20
86	762,709.83	2,265,544.29
87	762,719.84	2,265,546.29
88	762,722.06	2,265,547.18
89	762,724.84	2,265,548.28
90	762,733.83	2,265,548.28
91	762,750.83	2,265,549.28
92	762,760.83	2,265,549.28
93	762,766.29	2,265,547.61

Zona de Amortiguamiento

Subzona de Preservación

Polígono 3

Vértice	X	Y
1	762,325.84	2,265,431.28
2	762,334.84	2,265,413.28
3	762,336.58	2,265,399.90
4	762,337.84	2,265,390.29
5	762,333.06	2,265,375.27
6	762,330.84	2,265,368.28
7	762,315.84	2,265,342.29
8	762,304.25	2,265,336.24
9	762,292.83	2,265,330.29
10	762,268.83	2,265,338.29
11	762,256.84	2,265,347.29
12	762,249.05	2,265,365.45

Vértice	X	Y
13	762,247.84	2,265,368.28
14	762,247.84	2,265,384.96
15	762,247.84	2,265,396.28
16	762,248.25	2,265,399.34
17	762,249.84	2,265,411.28
18	762,252.85	2,265,421.32
19	762,255.84	2,265,431.28
20	762,273.84	2,265,437.28
21	762,306.84	2,265,438.28
22	762,325.84	2,265,431.28

Zona de Amortiguamiento

Subzona de Preservación

Polígono 4

Vértice	X	Y
1	760,877.25	2,262,933.72
2	760,881.78	2,262,932.32
3	760,884.06	2,262,930.37
4	760,895.77	2,262,920.32
5	760,904.77	2,262,901.32
6	760,911.77	2,262,877.33
7	760,911.77	2,262,858.33
8	760,898.55	2,262,840.39
9	760,897.77	2,262,839.33
10	760,887.77	2,262,822.32
11	760,889.89	2,262,817.02
12	760,891.77	2,262,812.33
13	760,892.48	2,262,810.49
14	760,896.77	2,262,799.33
15	760,897.33	2,262,790.92
16	760,897.77	2,262,784.33
17	760,879.77	2,262,777.33
18	760,861.77	2,262,777.33
19	760,848.77	2,262,785.33

Vértice	X	Y
20	760,847.77	2,262,802.33
21	760,852.90	2,262,824.55
22	760,853.77	2,262,828.33
23	760,856.78	2,262,837.33
24	760,859.96	2,262,842.75
25	760,866.77	2,262,854.33
26	760,865.55	2,262,865.95
27	760,864.77	2,262,873.33
28	760,856.26	2,262,885.62
29	760,855.77	2,262,886.32
30	760,855.42	2,262,890.57
31	760,854.77	2,262,898.33
32	760,855.77	2,262,911.32
33	760,856.40	2,262,912.78
34	760,861.78	2,262,925.32
35	760,865.33	2,262,930.90
36	760,868.78	2,262,936.32
37	760,877.25	2,262,933.72

Zona de Amortiguamiento

Subzona de Aprovechamiento Sustentable de los Recursos Naturales Terrestre I

Polígono 1 Incluye los polígonos internos correspondientes a la Subzona de Aprovechamiento Sustentable de los Recursos Naturales Marina: polígono 14, por lo cual, al momento de generar el polígono 1 de la Subzona de Aprovechamiento Sustentable de los Recursos Naturales Terrestre I, estos polígonos deberán incluirse

Vértice	X	Y
1	763,326.62	2,224,010.71
2	763,337.82	2,224,024.85
3	763,386.74	2,224,010.61
4	763,408.02	2,224,004.42
5	763,443.03	2,224,001.71
6	763,520.61	2,223,995.71
7	763,852.24	2,223,964.14
8	763,892.18	2,223,960.33
9	764,045.60	2,223,945.72
10	764,547.59	2,223,897.74
11	764,607.97	2,223,892.07
12	765,186.57	2,223,837.75
13	765,349.28	2,223,821.89
14	765,416.85	2,223,815.31
15	765,538.27	2,223,803.48
16	765,740.55	2,223,783.76
17	765,946.48	2,223,763.40
18	765,984.74	2,223,985.14
19	765,768.35	2,222,730.93
20	765,683.59	2,222,239.65
21	765,604.27	2,221,779.89
22	765,488.68	2,221,109.88
23	765,488.68	2,221,109.88
24	767,123.61	2,217,840.54
25	767,188.97	2,217,709.82
26	767,179.19	2,217,375.49
27	767,142.82	2,216,132.64
28	767,142.21	2,216,111.79
29	767,141.42	2,216,084.81
30	767,112.54	2,215,098.01
31	767,088.64	2,214,281.24
32	767,069.00	2,213,610.05
33	768,169.18	2,213,930.47
34	768,746.22	2,214,098.53
35	768,950.44	2,214,158.01
36	769,054.36	2,214,188.27
37	769,139.34	2,214,213.03
38	770,914.45	2,214,730.03
39	770,978.26	2,214,748.62
40	771,189.16	2,214,810.05
41	771,205.39	2,214,824.25
42	772,711.59	2,216,142.29
43	773,284.26	2,216,643.42
44	773,305.73	2,216,662.20
45	773,441.88	2,216,781.34
46	775,988.89	2,219,010.17
47	775,988.84	2,219,763.07

Vértice	X	Y
48	775,988.83	2,220,035.06
49	775,988.71	2,220,035.14
50	775,988.69	2,220,365.58
51	775,988.54	2,223,009.94
52	775,988.54	2,223,009.94
53	774,488.76	2,226,110.00
54	775,888.68	2,231,010.06
55	776,549.90	2,232,358.87
56	778,388.75	2,236,109.95
57	777,951.52	2,236,592.46
58	777,655.91	2,236,918.63
59	777,177.43	2,237,446.57
60	776,938.80	2,237,709.86
61	776,914.40	2,237,725.33
62	776,622.21	2,237,910.61
63	776,500.65	2,237,987.69
64	776,380.39	2,238,063.94
65	776,232.56	2,238,157.69
66	776,151.52	2,238,209.07
67	775,624.71	2,238,543.12
68	775,369.58	2,238,704.87
69	774,888.49	2,239,009.86
70	774,888.57	2,239,009.88
71	774,888.61	2,239,009.89
72	774,888.61	2,239,009.89
73	774,888.39	2,239,010.03
74	775,024.66	2,239,033.73
75	775,193.20	2,239,063.05
76	775,551.41	2,239,125.37
77	776,038.10	2,239,210.03
78	776,048.18	2,239,256.84
79	776,053.50	2,239,281.56
80	776,179.50	2,239,867.26
81	776,185.71	2,239,896.10
82	776,188.70	2,239,910.01
83	776,082.38	2,239,986.23
84	775,947.05	2,240,083.23
85	775,372.45	2,240,495.12
86	775,005.00	2,240,758.53
87	774,468.73	2,241,142.92
88	773,851.92	2,241,585.04
89	773,851.94	2,241,585.08
90	773,851.94	2,241,585.08
91	773,825.88	2,241,603.76
92	773,825.88	2,241,603.75
93	773,825.90	2,241,603.69
94	773,615.09	2,241,754.79

Vértice	X	Y
95	773,538.19	2,241,809.92
96	773,736.52	2,241,997.80
97	773,736.54	2,241,997.74
98	773,736.55	2,241,997.71
99	774,341.31	2,242,570.66
100	774,488.26	2,242,709.88
101	774,603.86	2,243,133.95
102	774,654.15	2,243,318.43
103	774,669.48	2,243,374.70
104	774,731.34	2,243,601.62
105	774,757.36	2,243,697.06
106	774,788.10	2,243,809.84
107	774,788.10	2,243,809.85
108	774,038.52	2,244,859.80
109	774,038.52	2,244,859.80
110	774,038.57	2,244,859.80
111	774,038.59	2,244,859.81
112	774,947.98	2,245,033.11
113	775,088.07	2,245,059.80
114	775,088.03	2,245,059.83
115	775,088.00	2,245,059.85
116	775,030.03	2,245,099.52
117	774,329.02	2,245,579.22
118	774,138.24	2,245,709.77
119	774,138.31	2,245,709.77
120	774,311.34	2,245,736.84
121	774,562.62	2,245,776.13
122	774,972.71	2,245,840.26
123	775,070.92	2,245,855.62
124	775,077.60	2,245,856.67
125	775,435.87	2,245,912.69
126	775,738.59	2,245,960.03
127	775,738.59	2,245,959.97
128	775,878.76	2,245,006.50
129	775,904.23	2,244,833.25
130	775,988.50	2,244,260.00
131	775,988.51	2,244,259.93
132	775,988.53	2,244,259.85
133	776,468.32	2,244,589.78
134	776,788.34	2,244,809.84
135	776,598.89	2,245,568.04
136	776,388.52	2,246,410.03
137	777,988.19	2,250,409.91
138	777,976.87	2,250,511.72
139	777,908.80	2,251,124.45
140	777,908.45	2,251,127.54
141	777,770.70	2,252,367.39
142	777,588.20	2,254,010.04
143	777,285.44	2,254,360.00
144	777,272.13	2,254,375.38
145	777,012.91	2,254,675.02
146	776,387.72	2,255,397.70
147	776,071.40	2,255,763.34
148	776,007.28	2,255,837.45

Vértice	X	Y
149	775,858.16	2,256,009.83
150	775,858.06	2,256,009.95
151	776,277.09	2,255,943.49
152	776,284.20	2,255,942.36
153	776,290.13	2,255,941.42
154	776,488.47	2,255,909.97
155	776,529.21	2,255,971.08
156	776,829.87	2,256,422.09
157	776,911.30	2,256,544.24
158	777,088.43	2,256,809.94
159	777,305.99	2,256,751.93
160	777,357.19	2,256,738.28
161	777,475.17	2,256,706.82
162	778,588.45	2,256,409.98
163	778,588.45	2,256,410.05
164	778,588.45	2,256,464.83
165	778,588.45	2,256,470.14
166	778,588.41	2,256,909.96
167	778,487.54	2,256,935.16
168	778,438.04	2,256,947.53
169	778,437.29	2,256,947.71
170	778,437.17	2,256,947.74
171	778,414.49	2,256,953.41
172	778,188.17	2,257,009.95
173	778,232.47	2,257,186.57
174	778,275.07	2,257,356.42
175	778,288.49	2,257,409.94
176	778,608.11	2,257,409.94
177	778,288.17	2,258,809.90
178	777,316.86	2,259,855.87
179	777,038.10	2,260,156.06
180	776,987.93	2,260,210.09
181	776,938.88	2,260,445.53
182	776,778.36	2,261,216.08
183	776,581.34	2,262,161.79
184	776,527.73	2,262,419.14
185	776,487.97	2,262,610.02
186	776,547.04	2,262,663.73
187	777,344.26	2,263,388.62
188	777,361.74	2,263,404.52
189	777,456.30	2,263,490.50
190	777,587.73	2,263,610.01
191	777,324.19	2,264,494.74
192	776,658.41	2,266,729.84
193	776,291.84	2,267,960.48
194	776,187.70	2,268,310.09
195	776,187.69	2,268,310.12
196	776,329.47	2,269,260.05
197	776,799.68	2,272,410.39
198	776,799.96	2,272,410.39
199	777,888.05	2,272,160.12
200	777,983.08	2,268,205.07
201	778,988.15	2,261,207.03
202	778,983.29	2,249,204.98

Vértice	X	Y
203	776,975.35	2,246,196.94
204	776,989.46	2,239,204.95
205	778,742.50	2,236,208.99
206	778,709.57	2,231,939.02
207	775,988.64	2,229,209.98
208	775,988.69	2,226,206.01
209	776,984.80	2,220,209.10
210	776,987.96	2,211,248.23
211	773,052.11	2,205,915.23
212	771,154.45	2,204,758.34
213	764,540.84	2,204,764.76
214	764,530.27	2,204,782.98
215	764,511.27	2,204,842.97
216	764,493.27	2,204,911.97
217	764,490.27	2,205,004.96
218	764,500.27	2,205,049.96
219	764,520.27	2,205,119.96
220	764,554.27	2,205,179.95
221	764,554.27	2,205,179.95
222	764,578.26	2,205,230.95
223	764,599.26	2,205,280.95
224	764,631.26	2,205,320.95
225	764,631.26	2,205,320.95
226	764,670.26	2,205,355.94
227	764,715.26	2,205,370.95
228	764,757.26	2,205,385.95
229	764,790.26	2,205,403.95
230	764,810.26	2,205,415.94
231	764,803.26	2,205,458.94
232	764,830.25	2,205,518.93
233	764,830.25	2,205,518.93
234	764,830.25	2,205,518.93
235	764,887.26	2,205,578.93
236	764,938.26	2,205,626.93
237	765,013.25	2,205,671.94
238	765,094.26	2,205,725.93
239	765,151.25	2,205,770.93
240	765,181.26	2,205,833.93
241	765,181.26	2,205,833.93
242	765,205.25	2,205,872.92
243	765,205.25	2,205,872.92
244	765,205.25	2,205,872.92
245	765,250.25	2,205,905.92
246	765,334.25	2,205,935.92
247	765,370.25	2,205,968.92
248	765,433.25	2,205,995.92
249	765,481.25	2,205,989.93
250	765,520.25	2,205,956.92
251	765,550.26	2,205,929.93
252	765,574.25	2,205,917.93
253	765,607.25	2,205,926.93
254	765,628.25	2,205,908.93
255	765,640.25	2,205,866.94
256	765,643.26	2,205,800.94

Vértice	X	Y
257	765,665.25	2,205,822.94
258	765,665.25	2,205,822.94
259	765,679.25	2,205,893.94
260	765,667.25	2,205,953.93
261	765,637.25	2,206,031.93
262	765,631.25	2,206,091.92
263	765,652.25	2,206,148.92
264	765,652.25	2,206,148.92
265	765,679.24	2,206,154.91
266	765,703.25	2,206,154.91
267	765,712.25	2,206,178.92
268	765,691.24	2,206,232.91
269	765,694.25	2,206,289.91
270	765,694.25	2,206,289.91
271	765,721.25	2,206,313.91
272	765,721.25	2,206,313.91
273	765,751.24	2,206,355.91
274	765,751.24	2,206,355.91
275	765,781.25	2,206,385.90
276	765,826.24	2,206,424.90
277	765,832.24	2,206,448.90
278	765,838.24	2,206,505.89
279	765,859.24	2,206,541.89
280	765,859.24	2,206,541.89
281	765,859.24	2,206,541.89
282	765,897.24	2,206,557.89
283	765,886.24	2,206,589.90
284	765,874.24	2,206,640.89
285	765,889.24	2,206,696.88
286	765,898.24	2,206,757.88
287	765,910.24	2,206,838.88
288	765,910.24	2,206,838.88
289	765,961.24	2,206,895.87
290	765,961.24	2,206,895.87
291	765,961.24	2,206,895.87
292	765,997.23	2,206,970.87
293	765,997.23	2,207,018.87
294	766,051.23	2,207,071.87
295	766,114.23	2,207,123.86
296	766,114.23	2,207,123.86
297	766,147.23	2,207,171.86
298	766,147.23	2,207,171.86
299	766,141.23	2,207,195.86
300	766,108.23	2,207,215.86
301	766,093.22	2,207,263.85
302	766,105.23	2,207,332.85
303	766,102.22	2,207,399.84
304	766,081.23	2,207,453.84
305	766,081.22	2,207,537.83
306	766,072.22	2,207,573.83
307	766,105.22	2,207,645.83
308	766,105.22	2,207,645.83
309	766,180.22	2,207,714.83
310	766,222.22	2,207,714.83

Vértice	X	Y
311	766,240.22	2,207,786.82
312	766,240.22	2,207,786.82
313	766,303.22	2,207,825.82
314	766,357.22	2,207,867.82
315	766,423.22	2,207,924.81
316	766,423.22	2,207,924.81
317	766,465.21	2,207,972.82
318	766,465.21	2,207,972.82
319	766,462.21	2,208,029.81
320	766,486.21	2,208,101.81
321	766,486.21	2,208,101.81
322	766,546.21	2,208,173.80
323	766,546.21	2,208,173.80
324	766,591.21	2,208,233.80
325	766,591.21	2,208,233.80
326	766,624.20	2,208,266.80
327	766,624.20	2,208,266.80
328	766,642.20	2,208,311.79
329	766,621.21	2,208,353.79
330	766,579.21	2,208,353.79
331	766,561.21	2,208,395.79
332	766,561.21	2,208,467.78
333	766,552.20	2,208,536.78
334	766,594.20	2,208,589.78
335	766,594.20	2,208,589.78
336	766,600.20	2,208,647.77
337	766,582.20	2,208,709.77
338	766,606.20	2,208,814.77
339	766,636.20	2,208,830.76
340	766,636.20	2,208,830.76
341	766,666.20	2,208,865.76
342	766,666.20	2,208,865.76
343	766,666.20	2,208,865.76
344	766,672.20	2,208,937.75
345	766,681.20	2,208,992.75
346	766,729.19	2,209,015.75
347	766,795.19	2,209,042.75
348	766,864.19	2,209,114.75
349	766,864.19	2,209,114.75
350	766,864.19	2,209,114.75
351	766,918.19	2,209,241.74
352	766,918.19	2,209,241.74
353	766,975.19	2,209,280.74
354	767,053.19	2,209,292.74
355	767,122.19	2,209,244.74
356	767,125.19	2,209,220.74
357	767,152.19	2,209,156.75
358	767,155.20	2,209,201.75
359	767,146.19	2,209,264.74
360	767,089.19	2,209,313.74
361	766,999.19	2,209,319.74
362	766,942.19	2,209,304.73
363	766,897.19	2,209,259.74
364	766,897.19	2,209,259.74

Vértice	X	Y
365	766,855.20	2,209,192.74
366	766,783.19	2,209,130.75
367	766,723.19	2,209,136.74
368	766,678.19	2,209,169.74
369	766,636.19	2,209,231.73
370	766,570.19	2,209,301.73
371	766,507.19	2,209,352.72
372	766,492.19	2,209,411.72
373	766,492.19	2,209,495.71
374	766,495.18	2,209,552.71
375	766,450.18	2,209,604.70
376	766,408.18	2,209,664.69
377	766,402.18	2,209,758.70
378	766,420.17	2,209,861.69
379	766,465.18	2,209,927.68
380	766,465.18	2,209,927.68
381	766,468.18	2,209,967.68
382	766,477.18	2,210,036.67
383	766,509.17	2,210,111.67
384	766,549.17	2,210,149.67
385	766,594.17	2,210,146.67
386	766,639.17	2,210,131.67
387	766,600.17	2,210,215.66
388	766,620.17	2,210,281.67
389	766,620.17	2,210,281.67
390	766,663.17	2,210,299.67
391	766,675.16	2,210,311.66
392	766,600.17	2,210,351.65
393	766,555.16	2,210,396.65
394	766,549.16	2,210,471.65
395	766,549.16	2,210,471.65
396	766,585.16	2,210,522.65
397	766,618.16	2,210,546.65
398	766,654.16	2,210,554.65
399	766,644.16	2,210,579.64
400	766,615.16	2,210,624.64
401	766,627.16	2,210,699.64
402	766,627.16	2,210,699.64
403	766,658.16	2,210,738.63
404	766,696.16	2,210,801.63
405	766,701.15	2,210,853.63
406	766,651.16	2,210,792.63
407	766,651.16	2,210,792.63
408	766,633.16	2,210,747.63
409	766,633.16	2,210,747.63
410	766,611.16	2,210,734.63
411	766,559.16	2,210,741.63
412	766,512.15	2,210,756.63
413	766,480.16	2,210,785.63
414	766,464.16	2,210,785.63
415	766,426.15	2,210,758.63
416	766,382.16	2,210,762.63
417	766,181.16	2,210,763.62
418	766,096.16	2,210,756.62

Vértice	X	Y
419	765,988.16	2,210,733.62
420	765,937.15	2,210,728.62
421	765,808.15	2,210,752.61
422	765,801.15	2,210,751.61
423	765,759.15	2,210,764.61
424	765,756.16	2,210,768.61
425	765,724.15	2,210,770.61
426	765,713.16	2,210,761.61
427	765,715.15	2,210,748.61
428	765,743.16	2,210,709.61
429	765,774.15	2,210,692.62
430	765,783.15	2,210,682.62
431	765,790.16	2,210,651.62
432	765,776.16	2,210,617.61
433	765,776.16	2,210,617.61
434	765,759.16	2,210,592.62
435	765,728.16	2,210,568.62
436	765,706.16	2,210,565.62
437	765,684.16	2,210,576.62
438	765,673.16	2,210,596.62
439	765,666.16	2,210,650.62
440	765,654.15	2,210,659.62
441	765,634.16	2,210,667.62
442	765,608.16	2,210,670.61
443	765,570.15	2,210,689.61
444	765,550.16	2,210,718.61
445	765,542.15	2,210,755.60
446	765,541.16	2,210,788.61
447	765,545.15	2,210,806.60
448	765,536.15	2,210,835.60
449	765,526.15	2,210,844.60
450	765,462.15	2,210,885.59
451	765,445.15	2,210,918.59
452	765,433.15	2,210,969.58
453	765,404.15	2,211,041.58
454	765,375.15	2,211,089.57
455	765,343.15	2,211,195.57
456	765,328.14	2,211,228.56
457	765,306.14	2,211,260.57
458	765,281.14	2,211,289.56
459	765,218.14	2,211,315.56
460	765,190.14	2,211,351.56
461	765,163.14	2,211,380.56
462	765,117.14	2,211,397.55
463	765,096.14	2,211,413.55
464	765,073.14	2,211,445.55
465	765,069.14	2,211,468.54
466	765,070.13	2,211,528.54
467	765,086.14	2,211,544.54
468	765,100.14	2,211,550.54
469	765,154.14	2,211,533.54
470	765,227.14	2,211,517.55
471	765,196.14	2,211,542.55
472	765,163.14	2,211,587.53

Vértice	X	Y
473	765,157.13	2,211,623.53
474	765,133.14	2,211,592.54
475	765,088.13	2,211,598.53
476	765,016.14	2,211,617.53
477	764,965.14	2,211,676.53
478	764,923.14	2,211,734.52
479	764,887.13	2,211,800.52
480	764,869.13	2,211,866.51
481	764,884.13	2,211,920.51
482	764,935.13	2,211,989.51
483	764,995.13	2,212,034.50
484	765,076.13	2,212,100.51
485	765,142.12	2,212,151.50
486	765,223.12	2,212,190.50
487	765,223.13	2,212,190.50
488	765,136.13	2,212,175.50
489	765,079.12	2,212,139.50
490	765,019.12	2,212,100.50
491	764,950.12	2,212,043.50
492	764,860.13	2,211,959.51
493	764,833.13	2,211,911.51
494	764,803.13	2,211,857.51
495	764,803.13	2,211,857.51
496	764,773.13	2,211,823.51
497	764,752.13	2,211,817.52
498	764,737.13	2,211,836.51
499	764,740.13	2,211,902.51
500	764,719.12	2,211,944.51
501	764,689.13	2,211,974.50
502	764,683.13	2,212,007.50
503	764,701.12	2,212,055.50
504	764,701.12	2,212,055.50
505	764,740.13	2,212,100.50
506	764,746.12	2,212,175.49
507	764,746.12	2,212,256.49
508	764,735.12	2,212,328.48
509	764,755.12	2,212,379.47
510	764,767.12	2,212,445.48
511	764,749.12	2,212,481.47
512	764,743.12	2,212,544.47
513	764,716.12	2,212,601.46
514	764,728.11	2,212,634.46
515	764,671.11	2,212,624.46
516	764,638.12	2,212,634.46
517	764,614.12	2,212,673.45
518	764,563.11	2,212,715.45
519	764,518.11	2,212,772.44
520	764,485.11	2,212,829.44
521	764,446.11	2,212,913.43
522	764,410.10	2,212,988.43
523	764,410.10	2,212,988.43
524	764,425.11	2,213,009.43
525	764,425.11	2,213,009.43
526	764,479.10	2,213,003.43

Vértice	X	Y
527	764,539.10	2,213,009.43
528	764,596.11	2,213,021.43
529	764,695.10	2,213,066.43
530	764,812.11	2,213,141.42
531	764,908.10	2,213,198.43
532	765,001.10	2,213,243.43
533	765,091.10	2,213,294.43
534	765,169.10	2,213,363.43
535	765,250.10	2,213,435.42
536	765,331.10	2,213,513.42
537	765,371.29	2,213,524.24
538	765,403.29	2,213,559.24
539	765,411.29	2,213,581.25
540	765,424.29	2,213,612.24
541	765,436.29	2,213,649.24
542	765,458.30	2,213,688.24
543	765,458.30	2,213,688.24
544	765,481.29	2,213,721.24
545	765,481.29	2,213,721.24
546	765,497.29	2,213,741.23
547	765,497.29	2,213,741.23
548	765,521.30	2,213,766.24
549	765,521.30	2,213,766.24
550	765,532.29	2,213,795.23
551	765,548.30	2,213,814.24
552	765,548.30	2,213,814.24
553	765,568.29	2,213,817.24
554	765,593.29	2,213,798.24
555	765,608.29	2,213,765.24
556	765,608.29	2,213,733.24
557	765,610.29	2,213,711.24
558	765,628.29	2,213,706.24
559	765,638.29	2,213,724.24
560	765,647.29	2,213,741.24
561	765,647.29	2,213,741.24
562	765,662.29	2,213,746.24
563	765,662.29	2,213,746.24
564	765,646.29	2,213,757.25
565	765,634.29	2,213,783.23
566	765,623.30	2,213,819.23
567	765,593.29	2,213,843.24
568	765,556.30	2,213,850.24
569	765,515.30	2,213,850.23
570	765,490.30	2,213,853.24
571	765,469.29	2,213,870.23
572	765,464.30	2,213,886.23
573	765,472.30	2,213,900.23
574	765,461.30	2,213,924.22
575	765,443.30	2,213,949.23
576	765,439.30	2,213,976.22
577	765,440.31	2,214,008.23
578	765,431.30	2,214,020.22
579	765,427.30	2,214,054.23
580	765,437.30	2,214,077.22

Vértice	X	Y
581	765,458.30	2,214,120.22
582	765,458.30	2,214,161.21
583	765,455.31	2,214,209.22
584	765,442.31	2,214,231.21
585	765,422.31	2,214,257.21
586	765,419.31	2,214,291.21
587	765,398.31	2,214,315.21
588	765,376.31	2,214,329.21
589	765,365.31	2,214,351.21
590	765,368.31	2,214,375.21
591	765,383.32	2,214,404.20
592	765,385.31	2,214,434.20
593	765,379.31	2,214,471.20
594	765,376.32	2,214,507.20
595	765,368.32	2,214,525.20
596	765,371.32	2,214,552.19
597	765,371.32	2,214,552.19
598	765,382.32	2,214,560.19
599	765,398.32	2,214,554.19
600	765,418.32	2,214,555.20
601	765,436.32	2,214,564.20
602	765,436.32	2,214,564.20
603	765,458.32	2,214,591.20
604	765,458.32	2,214,591.20
605	765,458.32	2,214,591.20
606	765,470.31	2,214,626.20
607	765,448.32	2,214,612.19
608	765,430.32	2,214,594.20
609	765,412.32	2,214,593.20
610	765,401.32	2,214,609.19
611	765,400.32	2,214,629.20
612	765,386.32	2,214,645.19
613	765,365.32	2,214,659.19
614	765,356.32	2,214,678.19
615	765,364.33	2,214,711.19
616	765,367.32	2,214,734.19
617	765,377.32	2,214,776.19
618	765,371.32	2,214,812.19
619	765,367.33	2,214,854.18
620	765,370.33	2,214,875.18
621	765,377.33	2,214,908.18
622	765,369.33	2,214,942.18
623	765,365.33	2,214,969.18
624	765,374.33	2,214,985.18
625	765,372.33	2,214,996.17
626	765,341.33	2,214,993.18
627	765,315.33	2,214,997.17
628	765,288.33	2,215,000.17
629	765,270.33	2,215,005.17
630	765,240.33	2,215,032.17
631	765,230.33	2,215,062.17
632	765,207.33	2,215,090.17
633	765,200.33	2,215,131.16
634	765,186.34	2,215,164.16

Vértice	X	Y
635	765,161.34	2,215,168.16
636	765,138.34	2,215,174.16
637	765,128.34	2,215,193.16
638	765,107.34	2,215,226.16
639	765,089.34	2,215,248.16
640	765,067.34	2,215,302.15
641	765,047.35	2,215,326.15
642	765,019.35	2,215,350.15
643	764,993.35	2,215,371.15
644	764,980.35	2,215,389.15
645	764,971.35	2,215,418.14
646	764,945.36	2,215,443.14
647	764,932.35	2,215,463.14
648	764,915.36	2,215,503.14
649	764,893.35	2,215,530.13
650	764,873.36	2,215,569.14
651	764,872.36	2,215,607.14
652	764,864.37	2,215,644.13
653	764,860.36	2,215,668.13
654	764,845.36	2,215,682.13
655	764,819.36	2,215,685.13
656	764,795.36	2,215,701.13
657	764,776.37	2,215,731.12
658	764,762.36	2,215,761.12
659	764,761.37	2,215,812.12
660	764,770.37	2,215,848.12
661	764,789.37	2,215,859.12
662	764,807.37	2,215,856.12
663	764,821.37	2,215,863.12
664	764,860.36	2,215,878.12
665	764,917.37	2,215,892.12
666	764,945.36	2,215,907.12
667	764,983.37	2,215,923.12
668	764,954.36	2,215,937.12
669	764,936.37	2,215,960.12
670	764,926.37	2,215,941.12
671	764,912.36	2,215,916.12
672	764,878.37	2,215,910.12
673	764,795.37	2,215,887.11
674	764,767.37	2,215,902.12
675	764,726.38	2,215,934.11
676	764,696.37	2,215,964.12
677	764,662.38	2,215,991.11
678	764,660.38	2,215,992.11
679	764,635.38	2,215,991.11
680	764,608.38	2,215,989.11
681	764,555.38	2,215,995.11
682	764,519.38	2,216,018.11
683	764,477.38	2,216,061.11
684	764,440.38	2,216,112.10
685	764,374.39	2,216,183.10
686	764,318.39	2,216,249.09
687	764,269.40	2,216,331.09
688	764,231.40	2,216,370.08

Vértice	X	Y
689	764,185.40	2,216,408.08
690	764,111.40	2,216,442.08
691	764,048.40	2,216,489.08
692	764,008.41	2,216,526.08
693	763,981.41	2,216,552.07
694	763,943.41	2,216,583.07
695	763,903.41	2,216,607.06
696	763,865.41	2,216,648.07
697	763,850.42	2,216,675.06
698	763,837.42	2,216,702.06
699	763,823.41	2,216,724.06
700	763,835.42	2,216,748.06
701	763,879.42	2,216,775.06
702	763,924.42	2,216,807.05
703	763,957.42	2,216,832.06
704	763,957.42	2,216,832.06
705	763,975.42	2,216,870.05
706	763,975.42	2,216,870.05
707	763,999.42	2,216,894.05
708	764,038.42	2,216,939.05
709	764,038.42	2,216,939.05
710	764,057.42	2,216,979.05
711	764,055.42	2,217,004.05
712	764,055.40	2,217,004.02
713	764,024.41	2,216,951.05
714	763,978.42	2,216,904.05
715	763,927.42	2,216,874.06
716	763,865.42	2,216,856.05
717	763,799.42	2,216,868.05
718	763,757.42	2,216,904.05
719	763,732.43	2,216,936.05
720	763,720.43	2,216,961.05
721	763,723.43	2,217,017.04
722	763,724.43	2,217,063.04
723	763,714.43	2,217,117.04
724	763,715.43	2,217,153.04
725	763,694.43	2,217,177.03
726	763,654.43	2,217,191.03
727	763,651.44	2,217,212.03
728	763,672.43	2,217,240.03
729	763,672.43	2,217,240.03
730	763,672.43	2,217,240.03
731	763,681.43	2,217,278.02
732	763,676.43	2,217,335.03
733	763,658.44	2,217,384.02
734	763,660.44	2,217,422.02
735	763,657.44	2,217,467.02
736	763,645.44	2,217,486.02
737	763,637.44	2,217,522.01
738	763,645.44	2,217,561.01
739	763,660.45	2,217,608.02
740	763,661.45	2,217,663.01
741	763,666.44	2,217,702.01
742	763,646.45	2,217,732.00

Vértice	X	Y
743	763,643.45	2,217,780.01
744	763,636.45	2,217,846.00
745	763,619.45	2,217,917.00
746	763,613.45	2,217,963.00
747	763,615.45	2,217,999.00
748	763,598.45	2,218,036.99
749	763,589.46	2,218,070.99
750	763,593.53	2,218,089.53
751	763,598.46	2,218,111.99
752	763,619.46	2,218,123.98
753	763,667.46	2,218,127.99
754	763,714.46	2,218,126.99
755	763,774.46	2,218,117.99
756	763,727.46	2,218,145.99
757	763,702.46	2,218,162.99
758	763,688.46	2,218,150.98
759	763,666.46	2,218,145.99
760	763,631.46	2,218,150.98
761	763,603.46	2,218,139.99
762	763,576.46	2,218,114.98
763	763,576.46	2,218,114.98
764	763,562.46	2,218,084.99
765	763,550.46	2,218,052.99
766	763,534.46	2,218,054.99
767	763,517.46	2,218,091.99
768	763,499.46	2,218,118.98
769	763,462.46	2,218,138.99
770	763,432.47	2,218,162.98
771	763,427.47	2,218,178.98
772	763,421.47	2,218,225.98
773	763,394.47	2,218,261.98
774	763,354.47	2,218,321.97
775	763,313.47	2,218,366.97
776	763,291.47	2,218,387.97
777	763,280.48	2,218,421.96
778	763,267.47	2,218,457.96
779	763,244.48	2,218,478.96
780	763,222.48	2,218,498.97
781	763,208.48	2,218,525.96
782	763,198.48	2,218,562.96
783	763,177.48	2,218,607.95
784	763,154.49	2,218,646.96
785	763,123.49	2,218,690.95
786	763,082.49	2,218,741.95
787	763,040.50	2,218,783.94
788	763,009.49	2,218,832.94
789	762,988.49	2,218,882.94
790	762,991.50	2,218,910.93
791	763,013.49	2,218,915.94
792	763,054.49	2,218,901.94
793	763,096.49	2,218,888.94
794	763,135.50	2,218,882.95
795	763,174.49	2,218,868.94
796	763,199.49	2,218,852.94

Vértice	X	Y
797	763,175.49	2,218,885.94
798	763,123.49	2,218,913.94
799	763,069.50	2,218,934.94
800	763,040.50	2,218,972.93
801	763,013.50	2,219,023.93
802	762,992.50	2,219,078.93
803	762,979.51	2,219,126.93
804	762,989.51	2,219,180.92
805	763,011.50	2,219,227.92
806	762,991.51	2,219,225.92
807	762,976.50	2,219,213.93
808	762,971.51	2,219,177.93
809	762,958.50	2,219,138.92
810	762,949.50	2,219,117.93
811	762,938.50	2,219,095.93
812	762,938.50	2,219,095.93
813	762,917.50	2,219,089.93
814	762,892.50	2,219,114.93
815	762,875.50	2,219,162.93
816	762,853.51	2,219,203.92
817	762,823.51	2,219,269.91
818	762,793.51	2,219,362.92
819	762,752.52	2,219,444.91
820	762,724.52	2,219,516.90
821	762,706.52	2,219,566.90
822	762,683.52	2,219,606.90
823	762,656.52	2,219,647.90
824	762,637.53	2,219,669.90
825	762,631.52	2,219,690.89
826	762,623.53	2,219,723.89
827	762,598.53	2,219,771.89
828	762,562.54	2,219,837.88
829	762,538.54	2,219,887.89
830	762,509.53	2,219,920.88
831	762,499.54	2,219,963.88
832	762,479.53	2,220,008.88
833	762,460.54	2,220,035.88
834	762,443.54	2,220,055.87
835	762,451.54	2,220,083.87
836	762,464.54	2,220,116.87
837	762,488.54	2,220,136.87
838	762,523.54	2,220,176.87
839	762,542.54	2,220,193.86
840	762,565.54	2,220,200.87
841	762,593.54	2,220,188.87
842	762,628.54	2,220,181.87
843	762,664.54	2,220,196.87
844	762,611.54	2,220,208.87
845	762,568.54	2,220,217.87
846	762,527.54	2,220,213.87
847	762,506.54	2,220,190.87
848	762,487.54	2,220,164.87
849	762,461.54	2,220,161.87
850	762,425.55	2,220,181.87

Vértice	X	Y
851	762,383.55	2,220,215.86
852	762,356.54	2,220,245.87
853	762,355.55	2,220,299.86
854	762,358.55	2,220,358.86
855	762,364.55	2,220,407.86
856	762,386.55	2,220,439.85
857	762,386.55	2,220,439.85
858	762,445.55	2,220,467.85
859	762,484.56	2,220,527.85
860	762,494.56	2,220,571.85
861	762,494.56	2,220,571.85
862	762,511.56	2,220,599.85
863	762,511.56	2,220,599.85
864	762,517.55	2,220,622.85
865	762,530.56	2,220,640.85
866	762,530.56	2,220,640.85
867	762,542.55	2,220,656.84
868	762,542.55	2,220,656.84
869	762,542.55	2,220,656.84
870	762,544.55	2,220,673.84
871	762,545.55	2,220,688.85
872	762,557.56	2,220,698.84
873	762,557.56	2,220,698.84
874	762,563.55	2,220,721.85
875	762,560.56	2,220,748.85
876	762,560.56	2,220,748.85
877	762,577.56	2,220,779.84
878	762,577.56	2,220,779.84
879	762,577.56	2,220,779.84
880	762,593.56	2,220,797.84
881	762,622.56	2,220,818.84
882	762,658.55	2,220,838.84
883	762,689.56	2,220,857.84
884	762,707.56	2,220,874.84
885	762,707.56	2,220,874.84
886	762,712.55	2,220,895.84
887	762,712.55	2,220,895.84
888	762,728.55	2,220,905.84
889	762,758.56	2,220,923.83
890	762,757.56	2,220,940.84
891	762,757.56	2,220,940.84
892	762,773.55	2,220,962.84
893	762,773.55	2,220,962.84
894	762,791.55	2,220,992.84
895	762,791.55	2,220,992.84
896	762,802.56	2,221,025.84
897	762,803.56	2,221,055.83
898	762,815.56	2,221,087.84
899	762,842.56	2,221,100.83
900	762,842.56	2,221,100.83
901	762,860.56	2,221,132.83
902	762,860.56	2,221,132.83
903	762,860.56	2,221,132.83
904	762,884.56	2,221,156.83

Vértice	X	Y
905	762,877.56	2,221,184.82
906	762,878.56	2,221,222.83
907	762,884.56	2,221,249.83
908	762,885.56	2,221,269.83
909	762,863.56	2,221,262.82
910	762,850.57	2,221,274.82
911	762,839.56	2,221,303.82
912	762,839.56	2,221,303.82
913	762,853.56	2,221,324.82
914	762,865.56	2,221,351.82
915	762,875.56	2,221,387.82
916	762,869.56	2,221,418.82
917	762,862.57	2,221,438.81
918	762,875.57	2,221,466.82
919	762,863.57	2,221,496.82
920	762,856.57	2,221,531.82
921	762,851.57	2,221,577.81
922	762,851.57	2,221,639.81
923	762,848.57	2,221,694.81
924	762,859.57	2,221,720.80
925	762,856.57	2,221,766.80
926	762,848.58	2,221,805.80
927	762,853.57	2,221,844.80
928	762,862.57	2,221,885.80
929	762,868.58	2,221,945.79
930	762,868.58	2,221,945.79
931	762,892.58	2,221,985.79
932	762,911.58	2,222,047.79
933	762,923.58	2,222,104.79
934	762,932.58	2,222,158.79
935	762,932.59	2,222,209.79
936	762,926.59	2,222,252.78
937	762,914.58	2,222,303.78
938	762,901.59	2,222,345.77
939	762,874.58	2,222,375.78
940	762,856.59	2,222,414.77
941	762,853.59	2,222,459.77
942	762,845.60	2,222,483.77
943	762,839.59	2,222,518.76
944	762,829.60	2,222,542.77
945	762,820.60	2,222,579.76
946	762,815.60	2,222,614.76
947	762,814.60	2,222,641.76
948	762,814.60	2,222,641.76
949	762,830.59	2,222,666.76
950	762,830.59	2,222,666.76
951	762,853.60	2,222,689.76
952	762,896.60	2,222,693.76
953	762,941.59	2,222,701.76
954	762,962.60	2,222,696.76
955	762,982.59	2,222,650.76
956	763,001.59	2,222,597.77
957	763,031.59	2,222,561.77
958	763,070.59	2,222,536.77

Vértice	X	Y
959	763,106.58	2,222,536.77
960	763,147.59	2,222,543.77
961	763,180.59	2,222,554.77
962	763,210.58	2,222,545.77
963	763,257.58	2,222,520.78
964	763,241.58	2,222,551.77
965	763,211.59	2,222,569.77
966	763,180.59	2,222,578.77
967	763,141.58	2,222,588.77
968	763,094.59	2,222,594.76
969	763,070.59	2,222,609.77
970	763,066.59	2,222,656.76
971	763,064.60	2,222,728.76
972	763,067.59	2,222,746.76
973	763,046.60	2,222,750.76
974	763,016.59	2,222,765.76
975	762,991.60	2,222,779.76
976	762,961.60	2,222,785.76
977	762,941.60	2,222,795.75
978	762,910.60	2,222,794.76
979	762,878.60	2,222,776.76
980	762,845.60	2,222,770.75
981	762,821.60	2,222,782.75
982	762,821.60	2,222,813.75
983	762,824.60	2,222,827.75
984	762,824.60	2,222,827.75
985	762,824.60	2,222,827.75
986	762,847.60	2,222,834.75
987	762,844.61	2,222,866.75
988	762,824.60	2,222,917.75
989	762,805.61	2,222,969.75
990	762,793.61	2,223,017.74
991	762,806.61	2,223,050.74
992	762,808.61	2,223,076.74
993	762,811.61	2,223,100.74
994	762,802.61	2,223,125.74
995	762,791.61	2,223,166.74
996	762,797.61	2,223,193.74
997	762,797.61	2,223,193.74
998	762,806.61	2,223,205.73
999	762,806.61	2,223,205.73

Vértice	X	Y
1000	762,806.61	2,223,205.73
1001	762,814.61	2,223,229.74
1002	762,811.62	2,223,265.74
1003	762,823.62	2,223,304.73
1004	762,839.62	2,223,344.73
1005	762,871.61	2,223,404.73
1006	762,899.61	2,223,440.72
1007	762,899.61	2,223,440.72
1008	762,899.61	2,223,440.72
1009	762,916.61	2,223,493.72
1010	762,917.61	2,223,518.72
1011	762,929.62	2,223,551.72
1012	762,922.62	2,223,593.72
1013	762,934.62	2,223,623.72
1014	762,955.62	2,223,646.72
1015	762,955.62	2,223,646.72
1016	762,976.62	2,223,677.72
1017	762,980.62	2,223,703.71
1018	762,985.62	2,223,737.71
1019	762,985.62	2,223,737.71
1020	763,006.62	2,223,770.71
1021	763,006.62	2,223,770.71
1022	763,028.62	2,223,791.71
1023	763,061.62	2,223,818.71
1024	763,103.62	2,223,850.71
1025	763,103.62	2,223,850.71
1026	763,126.62	2,223,883.71
1027	763,126.62	2,223,883.71
1028	763,157.63	2,223,901.71
1029	763,195.62	2,223,925.71
1030	763,222.62	2,223,932.71
1031	763,265.62	2,223,952.71
1032	763,304.62	2,223,977.71
1033	763,326.62	2,224,010.71
1034	763,326.62	2,224,010.71
1035	763,326.62	2,224,010.71

Zona de Amortiguamiento

Subzona de Aprovechamiento Sustentable de los Recursos Naturales Terrestre I

Vértice	X	Y
1	761,352.40	2,251,428.64
2	761,338.41	2,251,414.65
3	761,315.41	2,251,400.64
4	761,289.41	2,251,390.65
5	761,270.41	2,251,380.65
6	761,248.41	2,251,373.65
7	761,217.41	2,251,373.65
8	761,200.41	2,251,374.64

Vértice	X	Y
9	761,167.41	2,251,378.64
10	761,142.41	2,251,390.64
11	761,113.41	2,251,407.64
12	761,093.42	2,251,425.64
13	761,078.41	2,251,444.63
14	761,070.42	2,251,472.64
15	761,066.41	2,251,490.64
16	761,064.41	2,251,520.64

Vértice	X	Y
17	761,066.41	2,251,548.64
18	761,076.41	2,251,568.63
19	761,087.42	2,251,578.63
20	761,111.42	2,251,594.63
21	761,141.42	2,251,607.64
22	761,172.42	2,251,616.64
23	761,199.42	2,251,618.63
24	761,234.42	2,251,616.64
25	761,262.41	2,251,609.63

Vértice	X	Y
26	761,288.41	2,251,590.64
27	761,312.41	2,251,570.64
28	761,333.41	2,251,547.64
29	761,354.41	2,251,525.64
30	761,365.41	2,251,493.64
31	761,360.41	2,251,454.64
32	761,352.40	2,251,428.64

Zona de Amortiguamiento

Subzona de Aprovechamiento Sustentable de los Recursos Naturales Terrestre I

Polígono 3

Vértice	X	Y
1	762,575.97	2,236,882.16
2	762,575.97	2,236,882.16
3	762,584.97	2,236,904.16
4	762,563.98	2,236,921.16
5	762,557.98	2,236,949.16
6	762,589.98	2,236,949.16
7	762,623.98	2,236,946.16
8	762,649.97	2,236,927.16
9	762,668.97	2,236,939.16
10	762,701.97	2,236,955.16
11	762,733.98	2,236,958.16
12	762,767.97	2,236,948.16
13	762,812.97	2,236,943.16
14	762,860.97	2,236,931.16
15	762,902.97	2,236,891.16
16	762,953.96	2,236,829.17
17	762,974.97	2,236,796.17
18	762,998.97	2,236,759.17
19	763,012.96	2,236,742.17
20	763,042.96	2,236,738.18
21	763,076.96	2,236,739.17
22	763,111.96	2,236,733.17
23	763,138.96	2,236,717.18
24	763,159.96	2,236,672.18
25	763,180.95	2,236,622.18
26	763,214.95	2,236,594.18
27	763,246.95	2,236,573.18
28	763,277.95	2,236,550.18
29	763,282.95	2,236,529.18
30	763,262.95	2,236,474.19
31	763,262.95	2,236,432.19
32	763,271.95	2,236,390.19
33	763,303.95	2,236,349.19
34	763,330.94	2,236,324.19
35	763,355.94	2,236,294.19
36	763,354.94	2,236,249.20
37	763,331.94	2,236,208.20
38	763,331.94	2,236,208.20
39	763,288.94	2,236,166.20
40	763,246.94	2,236,133.20
41	763,210.94	2,236,120.20
42	763,175.94	2,236,123.20
43	763,109.94	2,236,114.20

Vértice	X	Y
44	763,093.95	2,236,082.20
45	763,093.95	2,236,082.20
46	763,093.95	2,236,082.20
47	763,069.94	2,236,049.20
48	763,018.95	2,236,069.20
49	762,980.94	2,236,082.20
50	762,913.94	2,236,090.20
51	762,871.94	2,236,075.20
52	762,799.95	2,236,064.19
53	762,748.95	2,236,093.19
54	762,712.95	2,236,120.19
55	762,706.96	2,236,156.19
56	762,707.96	2,236,187.19
57	762,682.96	2,236,219.18
58	762,656.96	2,236,232.19
59	762,626.96	2,236,255.18
60	762,601.96	2,236,277.19
61	762,586.96	2,236,304.18
62	762,587.96	2,236,327.18
63	762,592.96	2,236,342.18
64	762,587.96	2,236,367.18
65	762,565.96	2,236,373.18
66	762,565.97	2,236,373.19
67	762,568.96	2,236,393.17
68	762,583.96	2,236,417.18
69	762,583.96	2,236,417.18
70	762,571.96	2,236,460.18
71	762,554.97	2,236,490.17
72	762,541.96	2,236,523.18
73	762,529.97	2,236,564.17
74	762,524.97	2,236,606.17
75	762,515.97	2,236,639.17
76	762,512.97	2,236,672.16
77	762,521.97	2,236,691.16
78	762,530.97	2,236,709.16
79	762,536.97	2,236,738.17
80	762,542.97	2,236,757.17
81	762,545.97	2,236,790.16
82	762,539.97	2,236,832.16
83	762,551.98	2,236,862.16
84	762,575.97	2,236,882.16
85	762,575.97	2,236,882.16

Zona de Amortiguamiento

Subzona de Aprovechamiento Sustentable de los Recursos Naturales Terrestre II

Polígono 1

Vértice	X	Y
1	762,194.62	2,258,671.45
2	762,210.62	2,258,687.45
3	762,229.62	2,258,700.45
4	762,250.62	2,258,705.45
5	762,271.62	2,258,701.45
6	762,290.61	2,258,698.45
7	762,307.61	2,258,691.45
8	762,320.62	2,258,678.45
9	762,326.62	2,258,663.45
10	762,324.61	2,258,652.45
11	762,318.62	2,258,636.45
12	762,313.61	2,258,618.45
13	762,303.61	2,258,601.45
14	762,303.61	2,258,601.45
15	762,293.61	2,258,574.45
16	762,288.61	2,258,553.46
17	762,283.61	2,258,541.45
18	762,274.61	2,258,518.46
19	762,259.61	2,258,502.46
20	762,245.61	2,258,487.45

Vértice	X	Y
21	762,233.61	2,258,483.46
22	762,217.61	2,258,482.46
23	762,202.61	2,258,485.45
24	762,184.61	2,258,491.46
25	762,164.61	2,258,503.45
26	762,151.61	2,258,514.45
27	762,140.61	2,258,524.45
28	762,135.61	2,258,540.45
29	762,137.61	2,258,560.45
30	762,140.62	2,258,571.45
31	762,150.62	2,258,589.45
32	762,157.62	2,258,605.45
33	762,165.62	2,258,622.45
34	762,173.62	2,258,637.45
35	762,184.62	2,258,656.45
36	762,184.62	2,258,656.45
37	762,194.62	2,258,671.45
38	762,194.62	2,258,671.45

Zona de Amortiguamiento

Subzona de Aprovechamiento Sustentable de los Recursos Naturales Terrestre II

Polígono 2

Vértice	X	Y
1	764,870.40	2,229,881.72
2	764,919.13	2,229,625.93
3	764,921.11	2,229,615.52
4	764,911.80	2,229,624.57

Vértice	X	Y
5	764,795.36	2,229,737.74
6	764,807.68	2,229,761.39
7	764,870.40	2,229,881.72

Zona de Amortiguamiento

Subzona de Aprovechamiento Sustentable de los Recursos Naturales Terrestre II

Polígono 3

Vértice	X	Y
1	770,540.84	2,204,764.76
2	771,154.45	2,204,758.34
3	770,871.39	2,204,585.77
4	770,831.79	2,204,661.81
5	770,672.24	2,204,572.79
6	770,648.27	2,204,564.48
7	770,593.61	2,204,545.54
8	770,566.17	2,204,534.38
9	770,555.40	2,204,550.18
10	770,533.05	2,204,557.45
11	770,500.93	2,204,560.29

Vértice	X	Y
12	770,470.80	2,204,563.22
13	770,445.43	2,204,551.76
14	770,420.86	2,204,537.72
15	770,415.01	2,204,518.59
16	770,414.31	2,204,492.23
17	770,432.37	2,204,490.88
18	770,487.25	2,204,513.19
19	770,501.31	2,204,471.18
20	770,223.11	2,204,314.92
21	770,207.85	2,204,340.68
22	770,220.92	2,204,359.40

Vértice	X	Y
23	770,236.19	2,204,374.15
24	770,286.98	2,204,398.34
25	770,271.72	2,204,424.10
26	770,217.75	2,204,464.61
27	770,151.40	2,204,431.74
28	770,167.55	2,204,387.79
29	770,148.39	2,204,370.86
30	770,143.20	2,204,354.46
31	770,178.21	2,204,292.98
32	770,114.25	2,204,252.10
33	770,093.40	2,204,269.55
34	770,072.85	2,204,280.93
35	770,071.45	2,204,268.73
36	770,072.14	2,204,254.58
37	770,084.91	2,204,238.85
38	770,103.27	2,204,231.43
39	770,091.89	2,204,110.55
40	762,596.86	2,199,541.26
41	762,596.49	2,199,541.57
42	762,569.10	2,199,565.15
43	762,428.14	2,199,468.69
44	762,394.78	2,199,450.07
45	762,352.00	2,199,448.47
46	762,233.18	2,199,381.06
47	762,214.03	2,199,334.75
48	762,169.74	2,199,281.23
49	762,169.14	2,199,280.51
50	761,379.95	2,198,799.38
51	761,379.94	2,198,799.40
52	761,379.94	2,198,799.40
53	761,367.11	2,198,823.24
54	761,050.56	2,198,681.12
55	761,083.84	2,198,618.86
56	761,069.42	2,198,610.07
57	760,897.79	2,198,436.39
58	760,893.10	2,198,440.75
59	760,860.48	2,198,450.39
60	760,813.54	2,198,446.46
61	760,795.57	2,198,419.73
62	760,785.30	2,198,410.66
63	760,762.52	2,198,394.61
64	760,763.59	2,198,372.94
65	760,745.30	2,198,352.72
66	760,720.17	2,198,384.34
67	760,707.79	2,198,462.04
68	760,721.90	2,198,479.93
69	760,750.36	2,198,511.39
70	760,698.16	2,198,578.02
71	760,715.97	2,198,589.94
72	760,749.39	2,198,612.31
73	760,804.38	2,198,644.30
74	760,854.39	2,198,682.31
75	760,854.39	2,198,682.31

Vértice	X	Y
76	760,854.39	2,198,682.31
77	760,865.38	2,198,709.31
78	760,914.39	2,198,745.31
79	760,914.39	2,198,745.31
80	760,959.38	2,198,811.30
81	760,998.38	2,198,834.30
82	760,998.38	2,198,834.30
83	761,036.38	2,198,888.30
84	761,036.38	2,198,888.30
85	761,024.38	2,198,918.29
86	761,033.38	2,198,961.29
87	761,033.38	2,198,961.29
88	761,054.38	2,198,976.29
89	761,061.37	2,199,024.29
90	761,061.37	2,199,024.29
91	761,094.38	2,199,078.29
92	761,094.38	2,199,078.29
93	761,124.38	2,199,126.28
94	761,124.38	2,199,126.28
95	761,160.38	2,199,146.28
96	761,168.38	2,199,192.27
97	761,168.38	2,199,192.27
98	761,216.37	2,199,234.28
99	761,216.37	2,199,234.28
100	761,247.38	2,199,279.27
101	761,247.38	2,199,279.27
102	761,285.37	2,199,293.28
103	761,300.38	2,199,335.27
104	761,303.37	2,199,368.27
105	761,303.37	2,199,368.27
106	761,327.37	2,199,389.27
107	761,367.37	2,199,411.27
108	761,450.37	2,199,504.26
109	761,531.37	2,199,590.26
110	761,531.37	2,199,590.26
111	761,573.37	2,199,660.26
112	761,573.37	2,199,660.26
113	761,636.36	2,199,717.25
114	761,655.36	2,199,770.25
115	761,655.36	2,199,770.25
116	761,655.36	2,199,770.25
117	761,685.37	2,199,800.25
118	761,694.37	2,199,828.25
119	761,694.37	2,199,828.25
120	761,779.36	2,199,948.24
121	761,779.36	2,199,948.24
122	761,845.36	2,200,055.24
123	761,845.36	2,200,055.24
124	761,911.35	2,200,170.23
125	761,911.35	2,200,170.23
126	761,911.35	2,200,170.23
127	761,995.36	2,200,254.23
128	762,109.35	2,200,344.22

Vértice	X	Y
129	762,220.35	2,200,413.22
130	762,304.35	2,200,476.22
131	762,346.35	2,200,560.21
132	762,346.35	2,200,560.21
133	762,409.34	2,200,644.21
134	762,409.34	2,200,644.21
135	762,505.35	2,200,689.21
136	762,601.35	2,200,743.21
137	762,685.34	2,200,815.20
138	762,724.35	2,200,875.20
139	762,724.35	2,200,875.20
140	762,742.35	2,200,986.19
141	762,778.34	2,201,019.20
142	762,778.34	2,201,019.20
143	762,787.34	2,201,040.19
144	762,778.34	2,201,091.19
145	762,778.34	2,201,091.19
146	762,808.34	2,201,145.19
147	762,808.34	2,201,145.19
148	762,841.34	2,201,157.19
149	762,853.34	2,201,202.18
150	762,853.34	2,201,274.18
151	762,868.34	2,201,376.17
152	762,868.34	2,201,376.17
153	762,943.33	2,201,490.17
154	762,943.33	2,201,490.17
155	762,982.33	2,201,568.16
156	763,027.33	2,201,655.16
157	763,027.33	2,201,655.16
158	763,090.33	2,201,715.16
159	763,129.33	2,201,745.15
160	763,171.33	2,201,859.15
161	763,216.32	2,201,955.14
162	763,258.33	2,202,096.13
163	763,291.32	2,202,225.12
164	763,357.32	2,202,396.11
165	763,357.32	2,202,396.11
166	763,396.31	2,202,465.11
167	763,396.31	2,202,465.11
168	763,414.31	2,202,513.11
169	763,414.31	2,202,513.11
170	763,438.32	2,202,531.11
171	763,429.32	2,202,567.10
172	763,420.31	2,202,615.10
173	763,420.31	2,202,615.10
174	763,444.31	2,202,660.10
175	763,444.31	2,202,660.10
176	763,444.31	2,202,660.10
177	763,498.31	2,202,693.10
178	763,522.31	2,202,747.09
179	763,522.31	2,202,747.09
180	763,558.31	2,202,807.09
181	763,558.31	2,202,807.09

Vértice	X	Y
182	763,564.31	2,202,879.09
183	763,573.31	2,202,942.09
184	763,621.30	2,202,969.09
185	763,621.30	2,202,969.09
186	763,657.30	2,203,029.08
187	763,657.30	2,203,029.08
188	763,690.30	2,203,083.07
189	763,690.30	2,203,083.07
190	763,717.30	2,203,131.08
191	763,717.30	2,203,131.08
192	763,717.30	2,203,131.08
193	763,756.31	2,203,176.07
194	763,789.30	2,203,233.07
195	763,789.30	2,203,233.07
196	763,789.30	2,203,233.07
197	763,858.30	2,203,275.07
198	763,909.30	2,203,299.07
199	763,939.30	2,203,362.07
200	763,966.30	2,203,416.06
201	763,966.30	2,203,416.06
202	763,966.30	2,203,416.06
203	763,993.30	2,203,434.06
204	764,041.29	2,203,464.06
205	764,053.30	2,203,524.06
206	764,095.29	2,203,602.05
207	764,146.29	2,203,710.04
208	764,187.29	2,203,903.03
209	764,187.29	2,203,903.03
210	764,215.29	2,203,949.03
211	764,236.29	2,203,995.03
212	764,263.28	2,204,077.02
213	764,263.28	2,204,077.02
214	764,320.28	2,204,172.01
215	764,320.28	2,204,172.01
216	764,326.28	2,204,223.01
217	764,329.28	2,204,286.01
218	764,368.28	2,204,310.01
219	764,419.28	2,204,364.01
220	764,419.28	2,204,364.01
221	764,438.28	2,204,399.01
222	764,463.28	2,204,483.00
223	764,499.28	2,204,582.99
224	764,514.27	2,204,633.99
225	764,514.27	2,204,633.99
226	764,539.27	2,204,671.99
227	764,539.27	2,204,671.99
228	764,557.27	2,204,701.99
229	764,557.27	2,204,701.99
230	764,558.27	2,204,711.98
231	764,559.27	2,204,732.98
232	764,540.84	2,204,764.76

Zona de Amortiguamiento

Subzona de Aprovechamiento Sustentable de los Recursos Naturales Marino

Polígono 1. Incluye los polígonos internos correspondientes a la Subzona de Preservación: polígonos 2,3 y 4; Subzona de Aprovechamiento Sustentable de los Recursos Naturales Terrestre 1: polígonos 2 y 3; y de la Subzona de Aprovechamiento Sustentable de los Recursos Naturales Terrestre 2: polígono 1, por lo cual, al momento de generar el polígono 1 de la Subzona de Aprovechamiento Sustentable de los Recursos Naturales Marina, estos polígonos deberán incluirse.

Vértice	X	Y
1	761,701.95	2,272,409.89
2	761,669.10	2,272,355.13
3	761,666.93	2,272,348.21
4	761,664.10	2,272,339.13
5	761,662.68	2,272,333.47
6	761,660.10	2,272,323.13
7	761,650.09	2,272,301.13
8	761,641.09	2,272,270.13
9	761,636.50	2,272,262.66
10	761,633.09	2,272,257.13
11	761,619.70	2,272,247.56
12	761,619.09	2,272,247.13
13	761,619.09	2,272,247.13
14	761,606.10	2,272,234.13
15	761,590.09	2,272,219.13
16	761,589.74	2,272,218.89
17	761,580.10	2,272,212.13
18	761,571.10	2,272,196.13
19	761,566.78	2,272,179.75
20	761,566.09	2,272,177.13
21	761,565.35	2,272,174.79
22	761,560.09	2,272,158.13
23	761,541.09	2,272,134.13
24	761,541.09	2,272,132.13
25	761,534.23	2,272,119.03
26	761,530.09	2,272,111.13
27	761,530.42	2,272,104.86
28	761,531.09	2,272,092.13
29	761,531.09	2,272,074.13
30	761,532.09	2,272,059.13
31	761,530.17	2,272,058.37
32	761,522.09	2,272,055.13
33	761,517.85	2,272,054.07
34	761,510.09	2,272,052.13
35	761,494.09	2,272,041.13
36	761,475.09	2,272,017.13
37	761,465.58	2,272,003.19
38	761,460.09	2,271,995.13
39	761,451.09	2,271,976.13
40	761,451.43	2,271,975.35
41	761,455.08	2,271,967.13
42	761,448.08	2,271,955.14
43	761,433.09	2,271,939.14
44	761,407.08	2,271,921.14

Vértice	X	Y
45	761,400.40	2,271,916.03
46	761,390.08	2,271,908.13
47	761,385.18	2,271,900.94
48	761,375.08	2,271,886.14
49	761,352.96	2,271,857.92
50	761,346.08	2,271,849.14
51	761,329.08	2,271,821.13
52	761,329.08	2,271,800.14
53	761,335.08	2,271,790.14
54	761,336.08	2,271,775.13
55	761,331.96	2,271,763.97
56	761,329.08	2,271,756.14
57	761,321.08	2,271,738.14
58	761,304.08	2,271,726.14
59	761,302.07	2,271,724.13
60	761,293.07	2,271,698.13
61	761,290.54	2,271,682.44
62	761,288.08	2,271,667.14
63	761,285.08	2,271,648.18
64	761,282.07	2,271,629.14
65	761,272.07	2,271,582.14
66	761,260.82	2,271,550.95
67	761,250.07	2,271,521.14
68	761,233.73	2,271,478.51
69	761,227.07	2,271,461.14
70	761,215.07	2,271,414.14
71	761,214.08	2,271,407.24
72	761,211.07	2,271,386.14
73	761,205.07	2,271,367.14
74	761,205.06	2,271,367.14
75	761,201.06	2,271,343.14
76	761,197.77	2,271,313.50
77	761,196.06	2,271,298.14
78	761,197.06	2,271,270.14
79	761,196.57	2,271,252.32
80	761,196.06	2,271,234.15
81	761,194.27	2,271,212.66
82	761,193.06	2,271,198.15
83	761,194.24	2,271,180.42
84	761,195.06	2,271,168.15
85	761,210.06	2,271,132.15
86	761,220.65	2,271,115.67
87	761,228.06	2,271,104.15
88	761,248.38	2,271,088.90

Vértice	X	Y
89	761,260.05	2,271,080.15
90	761,271.36	2,271,073.50
91	761,294.05	2,271,060.15
92	761,333.05	2,271,048.15
93	761,342.00	2,271,047.18
94	761,370.05	2,271,044.15
95	761,389.05	2,271,046.15
96	761,393.11	2,271,048.41
97	761,416.05	2,271,061.15
98	761,439.05	2,271,070.15
99	761,463.05	2,271,079.15
100	761,492.05	2,271,079.15
101	761,498.67	2,271,078.21
102	761,513.05	2,271,076.15
103	761,532.90	2,271,071.39
104	761,538.05	2,271,070.15
105	761,559.05	2,271,060.15
106	761,571.06	2,271,050.67
107	761,578.05	2,271,045.15
108	761,585.63	2,271,038.00
109	761,596.05	2,271,028.15
110	761,604.43	2,271,022.17
111	761,617.05	2,271,013.15
112	761,634.98	2,270,997.22
113	761,635.04	2,270,997.16
114	761,659.05	2,270,984.16
115	761,684.04	2,270,978.16
116	761,698.73	2,270,976.39
117	761,709.04	2,270,975.16
118	761,714.37	2,270,978.26
119	761,733.04	2,270,989.16
120	761,749.33	2,271,003.63
121	761,751.05	2,271,005.16
122	761,751.34	2,271,005.47
123	761,769.05	2,271,024.16
124	761,784.05	2,271,050.16
125	761,795.05	2,271,076.16
126	761,805.08	2,271,091.60
127	761,808.05	2,271,096.16
128	761,825.05	2,271,117.15
129	761,839.76	2,271,122.94
130	761,853.05	2,271,128.15
131	761,865.08	2,271,131.29
132	761,876.05	2,271,134.16
133	761,896.05	2,271,134.16
134	761,914.05	2,271,144.16
135	761,924.10	2,271,151.56
136	761,933.05	2,271,158.16
137	761,950.05	2,271,179.15
138	761,969.05	2,271,197.15
139	761,969.05	2,271,197.15

Vértice	X	Y
140	761,980.05	2,271,224.15
141	761,993.39	2,271,255.60
142	761,994.05	2,271,257.15
143	762,000.22	2,271,235.55
144	762,004.05	2,271,222.16
145	761,995.05	2,271,204.16
146	761,985.60	2,271,182.57
147	761,981.05	2,271,172.16
148	761,974.71	2,271,165.37
149	761,967.04	2,271,157.16
150	761,966.12	2,271,156.23
151	761,965.05	2,271,155.15
152	761,958.34	2,271,147.84
153	761,954.05	2,271,143.16
154	761,938.93	2,271,125.20
155	761,938.05	2,271,124.16
156	761,928.05	2,271,104.16
157	761,929.05	2,271,081.16
158	761,936.05	2,271,065.16
159	761,948.48	2,271,053.68
160	761,949.04	2,271,053.16
161	761,964.04	2,271,041.16
162	761,973.12	2,271,027.95
163	761,975.04	2,271,025.16
164	761,976.05	2,271,008.16
165	761,982.04	2,270,988.16
166	761,982.85	2,270,984.93
167	761,985.04	2,270,976.16
168	761,981.63	2,270,969.33
169	761,981.04	2,270,968.16
170	761,980.51	2,270,967.20
171	761,976.04	2,270,959.16
172	761,969.04	2,270,942.16
173	761,968.04	2,270,930.16
174	761,969.33	2,270,926.28
175	761,971.04	2,270,921.16
176	761,980.04	2,270,912.16
177	761,993.04	2,270,907.16
178	762,006.03	2,270,900.17
179	762,023.03	2,270,889.16
180	762,027.07	2,270,886.47
181	762,038.04	2,270,879.16
182	762,051.63	2,270,877.22
183	762,052.04	2,270,877.16
184	762,055.37	2,270,878.05
185	762,067.04	2,270,881.17
186	762,076.46	2,270,888.41
187	762,080.03	2,270,891.16
188	762,096.04	2,270,903.16
189	762,112.04	2,270,883.16
190	762,104.97	2,270,881.04

Vértice	X	Y
191	762,102.04	2,270,880.16
192	762,095.22	2,270,877.24
193	762,088.03	2,270,874.16
194	762,088.03	2,270,874.16
195	762,073.03	2,270,860.16
196	762,052.04	2,270,859.16
197	762,034.04	2,270,850.16
198	762,023.04	2,270,840.16
199	762,011.04	2,270,840.16
200	762,014.24	2,270,844.97
201	762,019.04	2,270,852.16
202	762,019.04	2,270,864.16
203	762,011.04	2,270,872.16
204	762,005.15	2,270,873.93
205	762,001.04	2,270,875.16
206	761,994.80	2,270,878.80
207	761,989.04	2,270,882.16
208	761,977.45	2,270,888.53
209	761,969.04	2,270,893.16
210	761,952.04	2,270,912.16
211	761,949.50	2,270,924.48
212	761,945.04	2,270,946.16
213	761,949.04	2,270,967.16
214	761,953.31	2,270,977.25
215	761,960.04	2,270,993.16
216	761,960.04	2,271,001.24
217	761,960.04	2,271,010.16
218	761,950.04	2,271,026.16
219	761,946.61	2,271,028.94
220	761,929.04	2,271,043.16
221	761,906.80	2,271,064.52
222	761,904.05	2,271,067.15
223	761,888.45	2,271,074.70
224	761,873.05	2,271,082.16
225	761,852.05	2,271,090.16
226	761,843.05	2,271,083.16
227	761,843.05	2,271,083.16
228	761,843.05	2,271,077.16
229	761,837.05	2,271,064.16
230	761,829.74	2,271,057.52
231	761,826.05	2,271,054.16
232	761,825.72	2,271,053.44
233	761,821.05	2,271,043.16
234	761,820.99	2,271,042.99
235	761,820.95	2,271,042.86
236	761,816.05	2,271,027.16
237	761,814.69	2,271,025.03
238	761,802.04	2,271,005.16
239	761,789.60	2,270,990.75
240	761,783.04	2,270,983.16
241	761,774.88	2,270,974.45

Vértice	X	Y
242	761,768.04	2,270,967.16
243	761,758.22	2,270,957.78
244	761,746.04	2,270,946.16
245	761,716.37	2,270,934.81
246	761,712.04	2,270,933.16
247	761,702.17	2,270,929.29
248	761,689.04	2,270,924.16
249	761,666.04	2,270,926.16
250	761,656.91	2,270,927.30
251	761,642.04	2,270,929.16
252	761,616.04	2,270,938.16
253	761,598.51	2,270,942.11
254	761,585.04	2,270,945.16
255	761,563.05	2,270,959.16
256	761,561.51	2,270,960.31
257	761,555.05	2,270,965.15
258	761,553.51	2,270,966.38
259	761,550.05	2,270,969.16
260	761,547.18	2,270,974.89
261	761,544.05	2,270,981.15
262	761,540.11	2,270,991.00
263	761,540.05	2,270,991.15
264	761,530.05	2,271,002.15
265	761,515.38	2,271,013.88
266	761,510.05	2,271,018.15
267	761,495.04	2,271,027.15
268	761,490.87	2,271,026.46
269	761,477.05	2,271,024.15
270	761,460.05	2,271,014.15
271	761,455.19	2,271,010.26
272	761,445.05	2,271,002.15
273	761,429.05	2,270,996.15
274	761,412.05	2,270,995.15
275	761,396.05	2,270,990.15
276	761,385.05	2,270,990.15
277	761,377.62	2,270,986.10
278	761,374.05	2,270,984.15
279	761,361.88	2,270,980.77
280	761,356.05	2,270,979.15
281	761,347.46	2,270,978.01
282	761,341.05	2,270,977.15
283	761,330.05	2,270,976.15
284	761,314.05	2,270,967.15
285	761,305.52	2,270,961.46
286	761,305.05	2,270,961.15
287	761,299.34	2,270,958.01
288	761,285.05	2,270,950.15
289	761,265.05	2,270,935.15
290	761,260.97	2,270,926.99
291	761,260.05	2,270,925.15
292	761,248.05	2,270,909.15

Vértice	X	Y
293	761,242.05	2,270,890.15
294	761,242.57	2,270,883.31
295	761,243.05	2,270,877.16
296	761,250.05	2,270,866.15
297	761,250.19	2,270,865.79
298	761,255.05	2,270,853.15
299	761,257.32	2,270,847.46
300	761,259.05	2,270,843.15
301	761,258.05	2,270,835.15
302	761,250.04	2,270,827.15
303	761,234.00	2,270,808.27
304	761,233.05	2,270,807.16
305	761,232.06	2,270,805.19
306	761,228.04	2,270,797.16
307	761,221.23	2,270,787.24
308	761,217.04	2,270,781.16
309	761,214.32	2,270,777.41
310	761,209.04	2,270,770.16
311	761,198.42	2,270,761.81
312	761,195.04	2,270,759.15
313	761,194.85	2,270,758.73
314	761,191.04	2,270,750.15
315	761,187.39	2,270,747.17
316	761,180.04	2,270,741.15
317	761,177.84	2,270,731.60
318	761,177.04	2,270,728.16
319	761,177.13	2,270,727.43
320	761,179.04	2,270,712.16
321	761,176.90	2,270,704.32
322	761,176.04	2,270,701.16
323	761,172.04	2,270,690.16
324	761,163.46	2,270,678.28
325	761,159.04	2,270,672.15
326	761,148.04	2,270,653.15
327	761,146.95	2,270,650.98
328	761,138.04	2,270,633.16
329	761,136.04	2,270,615.16
330	761,128.04	2,270,599.16
331	761,119.04	2,270,575.16
332	761,116.81	2,270,563.63
333	761,113.04	2,270,544.16
334	761,105.04	2,270,510.16
335	761,099.75	2,270,484.61
336	761,099.03	2,270,481.16
337	761,098.32	2,270,476.73
338	761,094.03	2,270,450.16
339	761,090.39	2,270,442.14
340	761,089.03	2,270,439.16
341	761,087.88	2,270,436.67
342	761,083.03	2,270,426.16
343	761,079.79	2,270,408.36

Vértice	X	Y
344	761,079.03	2,270,404.16
345	761,096.03	2,270,383.16
346	761,068.03	2,270,348.16
347	761,065.50	2,270,343.34
348	761,057.03	2,270,327.16
349	761,048.03	2,270,299.16
350	761,040.03	2,270,267.16
351	761,038.46	2,270,257.55
352	761,033.03	2,270,224.16
353	761,028.86	2,270,201.28
354	761,027.02	2,270,191.16
355	761,027.72	2,270,166.76
356	761,028.02	2,270,156.16
357	761,028.81	2,270,153.71
358	761,038.02	2,270,125.17
359	761,041.02	2,270,083.17
360	761,039.75	2,270,066.67
361	761,039.02	2,270,057.17
362	761,037.02	2,270,046.17
363	761,028.02	2,270,029.17
364	761,024.42	2,270,020.18
365	761,022.02	2,270,014.17
366	761,020.02	2,270,002.17
367	761,019.47	2,270,000.80
368	761,016.02	2,269,992.17
369	761,007.02	2,269,974.17
370	761,004.54	2,269,964.26
371	761,003.02	2,269,958.17
372	761,001.64	2,269,954.37
373	760,999.02	2,269,947.17
374	760,997.63	2,269,941.18
375	760,996.02	2,269,934.17
376	760,996.61	2,269,931.19
377	760,997.01	2,269,929.17
378	760,999.01	2,269,915.17
379	760,993.01	2,269,907.17
380	760,991.10	2,269,904.87
381	760,988.01	2,269,901.17
382	760,984.02	2,269,894.17
383	760,984.01	2,269,894.17
384	760,984.01	2,269,887.17
385	760,981.01	2,269,878.17
386	760,973.01	2,269,873.17
387	760,972.44	2,269,872.85
388	760,964.01	2,269,868.17
389	760,955.01	2,269,864.17
390	760,946.01	2,269,855.17
391	760,945.16	2,269,853.26
392	760,942.01	2,269,846.17
393	760,939.21	2,269,843.84
394	760,936.01	2,269,841.17

Vértice	X	Y
395	760,930.86	2,269,837.30
396	760,928.01	2,269,835.17
397	760,926.01	2,269,827.17
398	760,925.01	2,269,812.17
399	760,926.01	2,269,799.17
400	760,927.54	2,269,793.05
401	760,930.01	2,269,783.17
402	760,926.10	2,269,771.43
403	760,922.01	2,269,759.17
404	760,921.48	2,269,752.32
405	760,921.01	2,269,746.18
406	760,926.30	2,269,742.47
407	760,931.01	2,269,739.17
408	760,933.18	2,269,728.29
409	760,935.01	2,269,719.18
410	760,970.01	2,269,719.18
411	760,994.01	2,269,698.17
412	761,016.01	2,269,672.17
413	761,016.46	2,269,671.49
414	761,018.01	2,269,669.18
415	761,030.58	2,269,657.80
416	761,039.00	2,269,650.18
417	761,061.00	2,269,631.18
418	761,084.00	2,269,615.18
419	761,114.00	2,269,588.18
420	761,123.15	2,269,571.71
421	761,124.00	2,269,570.18
422	761,108.00	2,269,579.18
423	761,074.00	2,269,598.18
424	761,065.73	2,269,604.51
425	761,027.00	2,269,634.18
426	760,993.01	2,269,663.18
427	760,973.01	2,269,680.17
428	760,964.32	2,269,685.52
429	760,960.01	2,269,688.17
430	760,947.01	2,269,687.17
431	760,940.01	2,269,678.17
432	760,932.01	2,269,658.18
433	760,922.01	2,269,632.18
434	760,915.01	2,269,612.18
435	760,911.64	2,269,602.76
436	760,910.00	2,269,598.18
437	760,903.01	2,269,588.18
438	760,903.01	2,269,588.18
439	760,904.01	2,269,571.18
440	760,904.49	2,269,563.44
441	760,905.00	2,269,555.18
442	760,896.00	2,269,541.18
443	760,890.00	2,269,527.18
444	760,880.00	2,269,502.18
445	760,880.00	2,269,483.18

Vértice	X	Y
446	760,877.87	2,269,479.23
447	760,873.00	2,269,470.17
448	760,870.14	2,269,464.47
449	760,869.00	2,269,462.18
450	760,862.00	2,269,441.18
451	760,857.00	2,269,423.18
452	760,853.97	2,269,407.29
453	760,853.00	2,269,402.18
454	760,843.00	2,269,384.18
455	760,838.00	2,269,373.18
456	760,833.42	2,269,364.03
457	760,832.00	2,269,361.18
458	760,824.00	2,269,342.18
459	760,820.00	2,269,323.18
460	760,814.70	2,269,300.23
461	760,813.99	2,269,297.18
462	760,803.99	2,269,271.18
463	760,797.99	2,269,251.18
464	760,794.24	2,269,239.94
465	760,790.99	2,269,230.18
466	760,781.99	2,269,211.18
467	760,778.96	2,269,199.07
468	760,776.99	2,269,191.18
469	760,778.99	2,269,176.18
470	760,769.99	2,269,158.18
471	760,755.99	2,269,147.18
472	760,748.99	2,269,138.18
473	760,741.99	2,269,122.18
474	760,739.20	2,269,118.20
475	760,734.98	2,269,112.19
476	760,727.99	2,269,107.18
477	760,726.24	2,269,102.82
478	760,723.99	2,269,097.18
479	760,716.99	2,269,089.18
480	760,699.90	2,269,070.55
481	760,694.99	2,269,065.18
482	760,684.26	2,269,060.52
483	760,671.99	2,269,055.18
484	760,655.99	2,269,046.18
485	760,652.67	2,269,041.76
486	760,649.98	2,269,038.18
487	760,642.99	2,269,032.94
488	760,633.99	2,269,026.18
489	760,633.79	2,269,025.66
490	760,630.98	2,269,018.18
491	760,621.98	2,269,000.18
492	760,621.98	2,269,000.18
493	760,608.99	2,268,992.18
494	760,601.99	2,268,973.19
495	760,601.99	2,268,973.19
496	760,601.99	2,268,973.18

Vértice	X	Y
497	760,588.98	2,268,950.19
498	760,586.89	2,268,941.82
499	760,582.98	2,268,926.19
500	760,572.98	2,268,898.19
501	760,566.84	2,268,886.84
502	760,559.98	2,268,874.19
503	760,559.98	2,268,855.19
504	760,557.98	2,268,834.19
505	760,557.98	2,268,807.19
506	760,549.27	2,268,789.77
507	760,543.98	2,268,779.19
508	760,531.98	2,268,768.19
509	760,513.98	2,268,749.19
510	760,513.98	2,268,749.19
511	760,494.98	2,268,689.19
512	760,483.98	2,268,650.19
513	760,474.97	2,268,596.19
514	760,471.97	2,268,563.19
515	760,477.97	2,268,530.19
516	760,483.97	2,268,495.19
517	760,476.97	2,268,449.19
518	760,470.97	2,268,389.20
519	760,468.97	2,268,345.20
520	760,470.53	2,268,309.22
521	760,470.96	2,268,299.20
522	760,471.59	2,268,292.33
523	760,473.96	2,268,266.20
524	760,476.86	2,268,248.84
525	760,477.96	2,268,242.19
526	760,468.96	2,268,215.20
527	760,473.96	2,268,177.20
528	760,480.32	2,268,164.48
529	760,488.96	2,268,147.20
530	760,501.96	2,268,116.20
531	760,519.96	2,268,087.20
532	760,529.55	2,268,081.44
533	760,554.96	2,268,066.21
534	760,569.51	2,268,057.89
535	760,582.95	2,268,050.20
536	760,600.95	2,268,045.20
537	760,601.70	2,268,045.50
538	760,605.95	2,268,047.21
539	760,617.95	2,268,086.20
540	760,618.52	2,268,088.48
541	760,623.96	2,268,110.21
542	760,630.96	2,268,132.20
543	760,639.36	2,268,143.00
544	760,651.96	2,268,159.20
545	760,664.82	2,268,168.31
546	760,675.96	2,268,176.20
547	760,680.71	2,268,179.20

Vértice	X	Y
548	760,694.96	2,268,188.20
549	760,719.96	2,268,193.20
550	760,737.96	2,268,193.20
551	760,752.95	2,268,191.20
552	760,760.67	2,268,188.24
553	760,765.96	2,268,186.21
554	760,774.30	2,268,184.42
555	760,779.96	2,268,183.20
556	760,789.96	2,268,183.20
557	760,794.74	2,268,186.62
558	760,803.96	2,268,193.20
559	760,834.95	2,268,210.05
560	760,849.96	2,268,218.20
561	760,870.96	2,268,229.20
562	760,888.95	2,268,235.20
563	760,889.53	2,268,235.36
564	760,903.96	2,268,239.21
565	760,919.96	2,268,246.21
566	760,933.96	2,268,259.20
567	760,941.96	2,268,268.20
568	760,943.00	2,268,272.91
569	760,945.96	2,268,286.20
570	760,955.28	2,268,299.25
571	760,960.96	2,268,307.20
572	760,979.16	2,268,322.10
573	760,982.96	2,268,325.20
574	760,998.96	2,268,335.20
575	761,014.81	2,268,337.47
576	761,019.96	2,268,338.20
577	761,059.96	2,268,337.20
578	761,088.96	2,268,336.20
579	761,120.60	2,268,339.00
580	761,122.96	2,268,339.20
581	761,127.03	2,268,338.65
582	761,144.95	2,268,336.20
583	761,170.96	2,268,328.20
584	761,178.85	2,268,327.08
585	761,191.95	2,268,325.21
586	761,198.37	2,268,330.82
587	761,199.96	2,268,332.21
588	761,208.96	2,268,355.20
589	761,216.96	2,268,375.20
590	761,222.25	2,268,389.57
591	761,223.96	2,268,394.21
592	761,223.96	2,268,403.49
593	761,223.96	2,268,413.20
594	761,209.71	2,268,433.15
595	761,208.96	2,268,434.20
596	761,208.49	2,268,434.67
597	761,193.96	2,268,449.20
598	761,193.17	2,268,454.72

Vértice	X	Y
599	761,190.96	2,268,470.20
600	761,199.64	2,268,464.86
601	761,216.96	2,268,454.20
602	761,220.97	2,268,450.81
603	761,229.95	2,268,443.20
604	761,240.96	2,268,430.20
605	761,242.10	2,268,424.48
606	761,243.96	2,268,415.20
607	761,243.96	2,268,400.20
608	761,239.48	2,268,382.29
609	761,236.96	2,268,372.21
610	761,235.98	2,268,366.03
611	761,233.96	2,268,353.20
612	761,236.31	2,268,339.08
613	761,236.95	2,268,335.20
614	761,230.95	2,268,302.21
615	761,222.96	2,268,296.21
616	761,207.83	2,268,300.81
617	761,199.95	2,268,303.21
618	761,173.96	2,268,311.20
619	761,165.85	2,268,312.56
620	761,149.96	2,268,315.21
621	761,122.96	2,268,323.20
622	761,101.96	2,268,317.20
623	761,077.06	2,268,312.59
624	761,074.96	2,268,312.20
625	761,053.96	2,268,312.20
626	761,034.79	2,268,313.19
627	761,014.96	2,268,314.20
628	761,005.96	2,268,302.20
629	760,984.96	2,268,267.20
630	760,978.58	2,268,259.23
631	760,972.95	2,268,252.20
632	760,957.95	2,268,227.21
633	760,952.89	2,268,225.13
634	760,935.95	2,268,218.20
635	760,910.50	2,268,210.66
636	760,908.95	2,268,210.20
637	760,884.95	2,268,204.20
638	760,867.95	2,268,195.20
639	760,843.95	2,268,182.20
640	760,822.95	2,268,161.20
641	760,803.95	2,268,149.20
642	760,800.61	2,268,147.72
643	760,776.95	2,268,137.20
644	760,759.81	2,268,131.49
645	760,758.95	2,268,131.20
646	760,758.95	2,268,131.20
647	760,734.95	2,268,129.20
648	760,705.96	2,268,123.20
649	760,675.95	2,268,122.20

Vértice	X	Y
650	760,670.96	2,268,119.21
651	760,678.96	2,268,095.20
652	760,683.95	2,268,084.21
653	760,691.95	2,268,065.21
654	760,691.99	2,268,065.11
655	760,697.95	2,268,048.21
656	760,699.52	2,268,042.97
657	760,700.95	2,268,038.21
658	760,702.95	2,268,028.21
659	760,698.78	2,268,015.70
660	760,696.95	2,268,010.21
661	760,690.36	2,268,001.42
662	760,687.95	2,267,998.21
663	760,673.39	2,267,985.26
664	760,669.95	2,267,982.21
665	760,666.00	2,267,977.35
666	760,656.95	2,267,966.21
667	760,647.95	2,267,952.21
668	760,647.95	2,267,952.21
669	760,633.95	2,267,934.21
670	760,622.49	2,267,924.27
671	760,618.95	2,267,921.21
672	760,611.45	2,267,915.12
673	760,602.95	2,267,908.21
674	760,582.95	2,267,899.21
675	760,577.46	2,267,893.72
676	760,571.95	2,267,888.21
677	760,568.69	2,267,880.61
678	760,565.95	2,267,874.21
679	760,555.95	2,267,852.21
680	760,545.95	2,267,818.21
681	760,522.60	2,267,746.85
682	760,510.94	2,267,711.21
683	760,503.76	2,267,690.86
684	760,498.94	2,267,677.21
685	760,481.94	2,267,645.21
686	760,472.94	2,267,619.21
687	760,472.63	2,267,617.97
688	760,467.94	2,267,599.21
689	760,466.94	2,267,566.21
690	760,466.39	2,267,541.02
691	760,465.94	2,267,520.21
692	760,467.89	2,267,489.01
693	760,467.94	2,267,488.21
694	760,469.94	2,267,450.21
695	760,471.39	2,267,431.26
696	760,471.93	2,267,424.22
697	760,469.93	2,267,394.22
698	760,469.93	2,267,370.22
699	760,470.32	2,267,368.10
700	760,473.93	2,267,348.22

Vértice	X	Y
701	760,477.93	2,267,314.22
702	760,482.33	2,267,307.62
703	760,485.93	2,267,302.22
704	760,486.49	2,267,299.62
705	760,488.92	2,267,288.22
706	760,489.93	2,267,259.22
707	760,490.46	2,267,245.95
708	760,490.93	2,267,234.22
709	760,482.93	2,267,210.22
710	760,474.92	2,267,187.22
711	760,470.50	2,267,162.43
712	760,469.92	2,267,159.22
713	760,469.31	2,267,156.15
714	760,463.92	2,267,129.22
715	760,458.62	2,267,109.51
716	760,456.92	2,267,103.22
717	760,453.92	2,267,074.22
718	760,454.92	2,267,053.22
719	760,468.92	2,267,035.23
720	760,471.94	2,267,023.15
721	760,472.92	2,267,019.23
722	760,474.20	2,267,012.83
723	760,476.92	2,266,999.23
724	760,479.15	2,266,994.76
725	760,482.92	2,266,987.23
726	760,488.92	2,266,961.23
727	760,494.92	2,266,936.23
728	760,501.92	2,266,917.23
729	760,503.91	2,266,903.23
730	760,501.91	2,266,885.23
731	760,493.91	2,266,870.23
732	760,489.81	2,266,853.13
733	760,487.91	2,266,845.23
734	760,492.91	2,266,826.23
735	760,495.83	2,266,816.63
736	760,499.91	2,266,803.23
737	760,501.48	2,266,786.80
738	760,501.91	2,266,782.23
739	760,506.91	2,266,752.24
740	760,508.97	2,266,733.66
741	760,509.91	2,266,725.24
742	760,511.20	2,266,717.47
743	760,513.91	2,266,701.23
744	760,515.51	2,266,685.77
745	760,516.91	2,266,672.23
746	760,514.91	2,266,642.23
747	760,507.90	2,266,621.23
748	760,502.90	2,266,605.23
749	760,502.90	2,266,605.23
750	760,501.90	2,266,582.24
751	760,513.90	2,266,514.24

Vértice	X	Y
752	760,515.38	2,266,492.73
753	760,515.90	2,266,485.24
754	760,516.54	2,266,478.87
755	760,518.90	2,266,455.24
756	760,514.62	2,266,432.99
757	760,513.90	2,266,429.24
758	760,513.19	2,266,426.04
759	760,509.90	2,266,411.24
760	760,514.90	2,266,391.24
761	760,526.90	2,266,370.24
762	760,527.04	2,266,369.35
763	760,529.90	2,266,352.24
764	760,529.89	2,266,331.90
765	760,529.89	2,266,318.24
766	760,531.24	2,266,292.60
767	760,531.89	2,266,280.24
768	760,533.54	2,266,267.50
769	760,535.89	2,266,249.24
770	760,533.66	2,266,244.98
771	760,523.90	2,266,226.24
772	760,514.89	2,266,204.24
773	760,510.89	2,266,189.24
774	760,503.89	2,266,172.24
775	760,500.89	2,266,149.25
776	760,499.96	2,266,141.38
777	760,498.89	2,266,132.25
778	760,497.89	2,266,116.25
779	760,493.88	2,266,098.25
780	760,484.88	2,266,081.25
781	760,475.37	2,266,063.69
782	760,471.89	2,266,057.24
783	760,472.89	2,266,040.25
784	760,474.32	2,266,039.22
785	760,479.89	2,266,035.25
786	760,480.93	2,266,028.30
787	760,482.88	2,266,015.25
788	760,489.88	2,265,992.25
789	760,489.88	2,265,978.25
790	760,488.88	2,265,960.24
791	760,480.88	2,265,948.25
792	760,476.74	2,265,943.42
793	760,468.89	2,265,934.25
794	760,466.88	2,265,913.25
795	760,465.88	2,265,887.25
796	760,466.26	2,265,874.86
797	760,466.88	2,265,854.25
798	760,474.88	2,265,829.25
799	760,477.82	2,265,823.86
800	760,486.88	2,265,807.25
801	760,488.20	2,265,795.36
802	760,489.88	2,265,780.25

Vértice	X	Y
803	760,500.18	2,265,763.94
804	760,501.88	2,265,761.25
805	760,516.88	2,265,736.25
806	760,518.85	2,265,734.38
807	760,535.87	2,265,718.25
808	760,562.90	2,265,700.73
809	760,572.87	2,265,694.26
810	760,587.15	2,265,682.57
811	760,594.87	2,265,676.26
812	760,598.64	2,265,674.24
813	760,622.87	2,265,661.26
814	760,647.87	2,265,662.26
815	760,665.31	2,265,665.29
816	760,670.87	2,265,666.26
817	760,690.87	2,265,683.26
818	760,716.87	2,265,712.26
819	760,742.87	2,265,737.26
820	760,753.39	2,265,749.99
821	760,761.87	2,265,760.25
822	760,782.83	2,265,787.08
823	760,786.88	2,265,792.26
824	760,803.88	2,265,812.25
825	760,829.88	2,265,845.25
826	760,855.88	2,265,884.26
827	760,867.88	2,265,914.26
828	760,880.88	2,265,932.25
829	760,893.88	2,265,946.26
830	760,897.87	2,265,948.53
831	760,907.88	2,265,954.25
832	760,937.88	2,265,962.25
833	760,944.64	2,265,963.95
834	760,961.88	2,265,968.25
835	760,975.37	2,265,971.19
836	760,984.88	2,265,973.25
837	761,004.25	2,265,976.02
838	761,012.88	2,265,977.25
839	761,019.79	2,265,978.41
840	761,030.87	2,265,980.26
841	761,039.82	2,265,982.38
842	761,051.88	2,265,985.26
843	761,067.28	2,265,996.38
844	761,069.88	2,265,998.26
845	761,090.87	2,266,019.25
846	761,107.87	2,266,041.26
847	761,121.88	2,266,061.26
848	761,124.88	2,266,076.25
849	761,121.41	2,266,090.11
850	761,120.88	2,266,092.25
851	761,115.77	2,266,105.01
852	761,114.88	2,266,107.25
853	761,114.88	2,266,119.25

Vértice	X	Y
854	761,121.88	2,266,128.25
855	761,127.77	2,266,130.52
856	761,134.88	2,266,133.25
857	761,144.88	2,266,133.25
858	761,154.18	2,266,131.19
859	761,162.88	2,266,129.25
860	761,172.88	2,266,126.25
861	761,184.88	2,266,127.25
862	761,184.88	2,266,127.25
863	761,204.88	2,266,133.25
864	761,208.38	2,266,135.28
865	761,223.88	2,266,144.25
866	761,241.88	2,266,155.26
867	761,256.85	2,266,167.73
868	761,259.88	2,266,170.25
869	761,260.98	2,266,171.27
870	761,271.88	2,266,181.26
871	761,276.38	2,266,188.57
872	761,279.88	2,266,194.25
873	761,284.32	2,266,204.03
874	761,284.88	2,266,205.25
875	761,284.70	2,266,206.14
876	761,281.88	2,266,220.25
877	761,277.07	2,266,226.99
878	761,271.88	2,266,234.25
879	761,262.27	2,266,246.74
880	761,261.88	2,266,247.25
881	761,241.88	2,266,261.25
882	761,226.88	2,266,272.25
883	761,220.55	2,266,279.64
884	761,214.88	2,266,286.25
885	761,209.64	2,266,292.02
886	761,204.88	2,266,297.25
887	761,197.00	2,266,304.53
888	761,191.89	2,266,309.25
889	761,187.11	2,266,315.32
890	761,180.88	2,266,323.25
891	761,140.89	2,266,343.25
892	761,134.79	2,266,344.77
893	761,128.88	2,266,346.25
894	761,125.85	2,266,348.78
895	761,116.89	2,266,356.25
896	761,101.89	2,266,374.25
897	761,096.16	2,266,379.97
898	761,089.89	2,266,386.25
899	761,078.89	2,266,394.24
900	761,078.89	2,266,394.25
901	761,072.89	2,266,404.24
902	761,077.31	2,266,413.98
903	761,077.89	2,266,415.25
904	761,081.09	2,266,420.45

Vértice	X	Y
905	761,085.89	2,266,428.24
906	761,087.25	2,266,438.48
907	761,087.89	2,266,443.25
908	761,087.14	2,266,445.98
909	761,084.89	2,266,454.24
910	761,080.89	2,266,463.24
911	761,080.89	2,266,463.24
912	761,081.89	2,266,467.24
913	761,085.30	2,266,466.11
914	761,087.89	2,266,465.24
915	761,097.89	2,266,463.24
916	761,111.89	2,266,462.25
917	761,123.89	2,266,466.25
918	761,125.64	2,266,466.62
919	761,137.89	2,266,469.25
920	761,147.89	2,266,469.25
921	761,156.35	2,266,474.63
922	761,158.89	2,266,476.25
923	761,158.91	2,266,476.25
924	761,165.89	2,266,479.24
925	761,168.89	2,266,475.25
926	761,167.02	2,266,470.26
927	761,165.89	2,266,467.25
928	761,163.89	2,266,455.24
929	761,170.83	2,266,448.30
930	761,171.89	2,266,447.25
931	761,186.89	2,266,446.25
932	761,199.89	2,266,447.25
933	761,206.59	2,266,448.43
934	761,216.89	2,266,450.25
935	761,219.89	2,266,447.25
936	761,218.89	2,266,439.25
937	761,220.18	2,266,433.43
938	761,220.89	2,266,430.25
939	761,230.89	2,266,421.25
940	761,239.88	2,266,416.25
941	761,259.89	2,266,415.25
942	761,266.89	2,266,413.75
943	761,273.88	2,266,412.25
944	761,278.39	2,266,410.75
945	761,285.89	2,266,408.25
946	761,299.23	2,266,411.81
947	761,300.89	2,266,412.25
948	761,300.89	2,266,412.25
949	761,309.89	2,266,421.25
950	761,316.89	2,266,430.25
951	761,327.89	2,266,430.25
952	761,328.48	2,266,430.50
953	761,339.89	2,266,435.25
954	761,356.89	2,266,438.25
955	761,360.89	2,266,439.48

Vértice	X	Y
956	761,369.89	2,266,442.25
957	761,371.76	2,266,447.88
958	761,372.89	2,266,451.25
959	761,373.89	2,266,466.25
960	761,372.19	2,266,473.04
961	761,370.89	2,266,478.25
962	761,369.91	2,266,483.15
963	761,367.89	2,266,493.25
964	761,363.89	2,266,502.25
965	761,363.89	2,266,502.25
966	761,365.32	2,266,507.24
967	761,367.89	2,266,516.25
968	761,369.12	2,266,521.60
969	761,370.89	2,266,529.25
970	761,371.89	2,266,546.25
971	761,371.46	2,266,551.45
972	761,370.89	2,266,558.24
973	761,377.98	2,266,562.68
974	761,378.89	2,266,563.25
975	761,380.65	2,266,564.12
976	761,386.89	2,266,567.24
977	761,395.89	2,266,565.24
978	761,404.89	2,266,559.25
979	761,409.08	2,266,558.10
980	761,415.89	2,266,556.25
981	761,426.11	2,266,550.67
982	761,426.89	2,266,550.25
983	761,427.00	2,266,550.17
984	761,435.89	2,266,544.25
985	761,444.89	2,266,543.25
986	761,453.89	2,266,543.25
987	761,459.89	2,266,550.25
988	761,462.03	2,266,551.53
989	761,464.89	2,266,553.25
990	761,468.89	2,266,552.25
991	761,475.89	2,266,544.25
992	761,483.89	2,266,538.25
993	761,499.89	2,266,536.25
994	761,514.89	2,266,534.25
995	761,519.82	2,266,533.67
996	761,531.89	2,266,532.25
997	761,561.89	2,266,532.25
998	761,573.89	2,266,537.25
999	761,583.34	2,266,541.98
1000	761,583.89	2,266,542.25
1001	761,588.58	2,266,541.78
1002	761,593.89	2,266,541.25
1003	761,601.89	2,266,540.25
1004	761,609.89	2,266,530.25
1005	761,609.89	2,266,530.25
1006	761,612.18	2,266,528.45

Vértice	X	Y
1007	761,623.89	2,266,519.25
1008	761,633.78	2,266,516.20
1009	761,636.88	2,266,515.25
1010	761,647.89	2,266,513.25
1011	761,657.89	2,266,505.25
1012	761,658.21	2,266,504.92
1013	761,663.88	2,266,499.25
1014	761,665.08	2,266,496.05
1015	761,669.88	2,266,483.25
1016	761,671.43	2,266,473.97
1017	761,671.88	2,266,471.25
1018	761,673.14	2,266,467.72
1019	761,676.88	2,266,457.25
1020	761,677.60	2,266,455.96
1021	761,681.89	2,266,448.26
1022	761,690.88	2,266,443.25
1023	761,690.89	2,266,443.25
1024	761,716.88	2,266,445.25
1025	761,719.39	2,266,435.85
1026	761,720.88	2,266,430.26
1027	761,732.70	2,266,419.83
1028	761,737.88	2,266,415.25
1029	761,744.69	2,266,409.41
1030	761,758.88	2,266,397.26
1031	761,768.56	2,266,390.52
1032	761,781.88	2,266,381.25
1033	761,788.88	2,266,373.25
1034	761,787.79	2,266,369.62
1035	761,785.88	2,266,363.26
1036	761,775.00	2,266,359.07
1037	761,772.88	2,266,358.26
1038	761,770.88	2,266,345.26
1039	761,778.88	2,266,331.26
1040	761,780.88	2,266,314.26
1041	761,780.88	2,266,314.26
1042	761,780.77	2,266,313.56
1043	761,777.88	2,266,295.26
1044	761,786.87	2,266,281.26
1045	761,786.88	2,266,281.26
1046	761,794.87	2,266,275.26
1047	761,795.41	2,266,270.84
1048	761,797.87	2,266,250.26
1049	761,790.41	2,266,248.39
1050	761,785.87	2,266,247.26
1051	761,775.87	2,266,235.26
1052	761,772.87	2,266,220.26
1053	761,772.87	2,266,200.26
1054	761,782.87	2,266,175.26
1055	761,783.71	2,266,174.04
1056	761,793.87	2,266,159.26
1057	761,798.66	2,266,148.24

Vértice	X	Y
1058	761,803.87	2,266,136.26
1059	761,821.14	2,266,107.17
1060	761,822.87	2,266,104.26
1061	761,839.87	2,266,076.26
1062	761,862.87	2,266,051.26
1063	761,862.87	2,266,051.26
1064	761,885.87	2,266,033.26
1065	761,903.87	2,266,014.26
1066	761,905.40	2,266,011.54
1067	761,912.86	2,265,998.26
1068	761,915.86	2,265,983.27
1069	761,916.38	2,265,982.36
1070	761,924.86	2,265,967.27
1071	761,943.52	2,265,953.52
1072	761,943.86	2,265,953.27
1073	761,952.50	2,265,948.47
1074	761,979.86	2,265,933.27
1075	762,006.08	2,265,922.34
1076	762,039.86	2,265,908.26
1077	762,063.86	2,265,900.27
1078	762,088.86	2,265,893.27
1079	762,110.86	2,265,883.27
1080	762,130.86	2,265,873.27
1081	762,134.49	2,265,870.47
1082	762,143.86	2,265,863.27
1083	762,159.86	2,265,852.27
1084	762,170.86	2,265,836.27
1085	762,175.80	2,265,825.28
1086	762,179.85	2,265,816.27
1087	762,187.85	2,265,803.27
1088	762,194.85	2,265,786.27
1089	762,199.08	2,265,775.70
1090	762,200.86	2,265,771.27
1091	762,214.85	2,265,757.28
1092	762,232.85	2,265,746.28
1093	762,249.85	2,265,737.28
1094	762,258.30	2,265,732.45
1095	762,270.85	2,265,725.28
1096	762,282.92	2,265,723.63
1097	762,292.85	2,265,722.28
1098	762,319.85	2,265,722.28
1099	762,329.33	2,265,723.95
1100	762,336.85	2,265,725.28
1101	762,341.04	2,265,727.07
1102	762,350.84	2,265,731.28
1103	762,354.71	2,265,736.11
1104	762,358.85	2,265,741.28
1105	762,361.24	2,265,749.23
1106	762,361.85	2,265,751.27
1107	762,371.85	2,265,751.27
1108	762,388.85	2,265,743.28

Vértice	X	Y
1109	762,396.79	2,265,740.44
1110	762,402.85	2,265,738.28
1111	762,412.41	2,265,734.45
1112	762,437.85	2,265,724.27
1113	762,450.84	2,265,714.27
1114	762,457.84	2,265,705.28
1115	762,457.84	2,265,691.28
1116	762,456.84	2,265,684.24
1117	762,455.85	2,265,677.28
1118	762,464.35	2,265,667.35
1119	762,467.84	2,265,663.28
1120	762,474.31	2,265,656.17
1121	762,487.85	2,265,641.28
1122	762,509.84	2,265,623.28
1123	762,523.78	2,265,612.62
1124	762,560.84	2,265,584.28
1125	762,577.84	2,265,575.28
1126	762,585.32	2,265,573.56
1127	762,590.84	2,265,572.28
1128	762,600.70	2,265,569.47
1129	762,611.84	2,265,566.28
1130	762,619.49	2,265,563.93
1131	762,624.84	2,265,562.29
1132	762,633.22	2,265,560.49
1133	762,638.84	2,265,559.28
1134	762,646.25	2,265,556.67
1135	762,655.84	2,265,553.29
1136	762,669.84	2,265,554.29
1137	762,680.82	2,265,556.87
1138	762,686.84	2,265,558.28
1139	762,697.84	2,265,566.28
1140	762,703.23	2,265,568.77
1141	762,710.84	2,265,572.28
1142	762,720.35	2,265,573.34
1143	762,728.84	2,265,574.28
1144	762,738.00	2,265,573.21
1145	762,745.84	2,265,572.29
1146	762,772.84	2,265,563.29
1147	762,794.30	2,265,559.85
1148	762,797.84	2,265,559.29
1149	762,812.69	2,265,559.96
1150	762,819.83	2,265,560.29
1151	762,845.84	2,265,560.29
1152	762,875.84	2,265,572.29
1153	762,898.84	2,265,572.29
1154	762,910.83	2,265,563.29
1155	762,925.83	2,265,563.29
1156	762,936.83	2,265,575.29
1157	762,939.28	2,265,578.08
1158	762,950.84	2,265,591.28
1159	762,971.83	2,265,598.28

Vértice	X	Y
1160	763,012.83	2,265,599.28
1161	763,021.78	2,265,598.35
1162	763,031.84	2,265,597.29
1163	763,044.83	2,265,596.29
1164	763,060.83	2,265,602.29
1165	763,073.83	2,265,614.29
1166	763,081.23	2,265,620.63
1167	763,094.84	2,265,632.28
1168	763,114.65	2,265,644.18
1169	763,114.83	2,265,644.29
1170	763,133.84	2,265,662.29
1171	763,151.84	2,265,683.29
1172	763,164.54	2,265,698.98
1173	763,168.84	2,265,704.29
1174	763,181.84	2,265,723.29
1175	763,190.84	2,265,745.29
1176	763,196.84	2,265,757.28
1177	763,201.83	2,265,767.29
1178	763,206.70	2,265,786.05
1179	763,208.84	2,265,794.29
1180	763,212.47	2,265,808.79
1181	763,214.84	2,265,818.29
1182	763,216.07	2,265,821.99
1183	763,220.84	2,265,836.29
1184	763,221.84	2,265,853.28
1185	763,222.84	2,265,872.28
1186	763,226.04	2,265,897.05
1187	763,226.84	2,265,903.28
1188	763,227.43	2,265,905.03
1189	763,232.85	2,265,921.28
1190	763,241.85	2,265,935.29
1191	763,246.76	2,265,941.60
1192	763,248.84	2,265,944.28
1193	763,251.57	2,265,950.89
1194	763,255.84	2,265,961.28
1195	763,265.83	2,265,976.27
1196	763,267.85	2,265,979.28
1197	763,277.84	2,265,984.28
1198	763,275.20	2,265,969.74
1199	763,273.85	2,265,962.28
1200	763,273.85	2,265,944.29
1201	763,271.84	2,265,928.28
1202	763,270.84	2,265,907.29
1203	763,277.84	2,265,892.29
1204	763,284.84	2,265,875.29
1205	763,288.84	2,265,871.29
1206	763,293.62	2,265,869.92
1207	763,295.84	2,265,869.28
1208	763,302.84	2,265,866.28
1209	763,306.63	2,265,859.35
1210	763,308.84	2,265,855.29

Vértice	X	Y
1211	763,311.84	2,265,846.29
1212	763,312.26	2,265,844.19
1213	763,312.83	2,265,841.28
1214	763,312.43	2,265,841.01
1215	763,309.84	2,265,839.29
1216	763,302.84	2,265,837.29
1217	763,300.68	2,265,836.64
1218	763,292.84	2,265,834.28
1219	763,291.15	2,265,831.75
1220	763,288.84	2,265,828.29
1221	763,286.62	2,265,826.07
1222	763,283.84	2,265,823.28
1223	763,282.84	2,265,817.29
1224	763,282.84	2,265,817.28
1225	763,287.84	2,265,810.29
1226	763,294.83	2,265,803.29
1227	763,303.83	2,265,793.29
1228	763,310.83	2,265,785.29
1229	763,312.81	2,265,779.36
1230	763,312.84	2,265,779.29
1231	763,311.83	2,265,771.28
1232	763,311.05	2,265,768.66
1233	763,308.84	2,265,761.29
1234	763,301.84	2,265,755.29
1235	763,301.83	2,265,755.29
1236	763,293.83	2,265,753.28
1237	763,287.83	2,265,749.53
1238	763,285.84	2,265,748.29
1239	763,279.95	2,265,739.87
1240	763,278.84	2,265,738.29
1241	763,270.84	2,265,731.29
1242	763,259.84	2,265,718.29
1243	763,262.56	2,265,711.93
1244	763,262.84	2,265,711.29
1245	763,263.09	2,265,710.77
1246	763,267.83	2,265,701.28
1247	763,276.48	2,265,681.63
1248	763,278.84	2,265,676.29
1249	763,284.09	2,265,667.22
1250	763,289.83	2,265,657.29
1251	763,289.93	2,265,657.15
1252	763,295.84	2,265,648.29
1253	763,300.83	2,265,647.29
1254	763,304.66	2,265,648.14
1255	763,309.83	2,265,649.29
1256	763,335.83	2,265,649.29
1257	763,342.66	2,265,647.58
1258	763,347.83	2,265,646.29
1259	763,353.15	2,265,643.84
1260	763,360.83	2,265,640.29
1261	763,373.83	2,265,633.29

Vértice	X	Y
1262	763,374.69	2,265,630.29
1263	763,375.83	2,265,626.29
1264	763,374.83	2,265,620.29
1265	763,369.83	2,265,614.29
1266	763,364.51	2,265,613.85
1267	763,357.83	2,265,613.29
1268	763,346.83	2,265,612.29
1269	763,338.83	2,265,610.29
1270	763,336.72	2,265,608.88
1271	763,332.83	2,265,606.29
1272	763,330.73	2,265,605.03
1273	763,327.83	2,265,603.29
1274	763,319.83	2,265,603.29
1275	763,319.83	2,265,603.29
1276	763,311.83	2,265,609.29
1277	763,306.13	2,265,610.56
1278	763,302.83	2,265,611.29
1279	763,297.83	2,265,611.29
1280	763,289.82	2,265,608.89
1281	763,287.83	2,265,608.29
1282	763,285.84	2,265,607.54
1283	763,271.83	2,265,602.29
1284	763,267.85	2,265,600.96
1285	763,259.84	2,265,598.29
1286	763,240.83	2,265,583.29
1287	763,238.19	2,265,578.01
1288	763,235.83	2,265,573.29
1289	763,234.26	2,265,569.37
1290	763,231.83	2,265,563.29
1291	763,230.83	2,265,549.29
1292	763,229.83	2,265,537.29
1293	763,231.79	2,265,533.03
1294	763,235.83	2,265,524.29
1295	763,244.83	2,265,516.29
1296	763,253.83	2,265,507.29
1297	763,257.84	2,265,498.61
1298	763,259.83	2,265,494.29
1299	763,264.01	2,265,488.03
1300	763,269.83	2,265,479.29
1301	763,278.83	2,265,470.29
1302	763,278.83	2,265,463.30
1303	763,273.83	2,265,462.30
1304	763,273.39	2,265,462.49
1305	763,264.83	2,265,466.29
1306	763,257.82	2,265,470.61
1307	763,251.83	2,265,474.29
1308	763,243.72	2,265,477.24
1309	763,240.83	2,265,478.29
1310	763,235.77	2,265,480.32
1311	763,230.83	2,265,482.29
1312	763,226.82	2,265,483.18

Vértice	X	Y
1313	763,221.83	2,265,484.29
1314	763,212.83	2,265,484.29
1315	763,206.23	2,265,483.09
1316	763,201.83	2,265,482.29
1317	763,194.17	2,265,476.16
1318	763,186.83	2,265,470.29
1319	763,174.83	2,265,458.29
1320	763,171.55	2,265,452.28
1321	763,162.82	2,265,436.29
1322	763,156.50	2,265,425.45
1323	763,155.83	2,265,424.29
1324	763,152.83	2,265,413.29
1325	763,151.73	2,265,405.65
1326	763,150.83	2,265,399.29
1327	763,150.83	2,265,386.30
1328	763,153.04	2,265,375.98
1329	763,153.83	2,265,372.29
1330	763,155.08	2,265,366.63
1331	763,155.83	2,265,363.29
1332	763,156.16	2,265,362.30
1333	763,158.82	2,265,354.29
1334	763,158.39	2,265,352.56
1335	763,157.82	2,265,350.30
1336	763,157.82	2,265,350.30
1337	763,151.82	2,265,351.30
1338	763,141.82	2,265,353.30
1339	763,136.82	2,265,351.30
1340	763,127.82	2,265,343.30
1341	763,115.82	2,265,328.30
1342	763,111.85	2,265,323.97
1343	763,104.82	2,265,316.30
1344	763,094.22	2,265,306.58
1345	763,092.82	2,265,305.30
1346	763,083.82	2,265,296.30
1347	763,083.54	2,265,296.09
1348	763,069.82	2,265,286.30
1349	763,059.86	2,265,280.48
1350	763,057.82	2,265,279.30
1351	763,046.82	2,265,271.30
1352	763,038.82	2,265,264.30
1353	763,035.60	2,265,255.91
1354	763,033.82	2,265,251.30
1355	763,033.82	2,265,232.30
1356	763,031.87	2,265,227.41
1357	763,031.82	2,265,227.30
1358	763,023.82	2,265,225.30
1359	763,020.88	2,265,226.98
1360	763,016.82	2,265,229.30
1361	763,014.18	2,265,228.42
1362	763,010.82	2,265,227.30
1363	763,002.82	2,265,224.30

Vértice	X	Y
1364	762,994.82	2,265,225.30
1365	762,990.24	2,265,228.50
1366	762,984.82	2,265,232.30
1367	762,976.82	2,265,239.30
1368	762,971.39	2,265,240.20
1369	762,964.82	2,265,241.30
1370	762,953.57	2,265,244.76
1371	762,951.83	2,265,245.30
1372	762,946.11	2,265,249.30
1373	762,941.82	2,265,252.29
1374	762,939.57	2,265,253.79
1375	762,932.82	2,265,258.29
1376	762,926.83	2,265,256.30
1377	762,925.77	2,265,253.83
1378	762,923.82	2,265,249.30
1379	762,920.82	2,265,241.30
1380	762,914.82	2,265,231.30
1381	762,911.39	2,265,229.01
1382	762,908.83	2,265,227.29
1383	762,905.82	2,265,226.29
1384	762,906.70	2,265,221.06
1385	762,906.82	2,265,220.30
1386	762,906.63	2,265,217.98
1387	762,905.82	2,265,208.30
1388	762,906.20	2,265,203.72
1389	762,907.82	2,265,184.30
1390	762,904.82	2,265,184.30
1391	762,896.82	2,265,183.30
1392	762,894.63	2,265,182.20
1393	762,890.82	2,265,180.30
1394	762,887.27	2,265,176.97
1395	762,874.82	2,265,165.30
1396	762,863.82	2,265,156.30
1397	762,847.82	2,265,143.30
1398	762,834.57	2,265,131.70
1399	762,831.82	2,265,129.30
1400	762,820.82	2,265,121.30
1401	762,811.02	2,265,119.57
1402	762,803.82	2,265,118.30
1403	762,772.82	2,265,118.30
1404	762,767.37	2,265,115.87
1405	762,763.83	2,265,114.29
1406	762,752.82	2,265,112.29
1407	762,727.82	2,265,087.29
1408	762,703.83	2,265,058.30
1409	762,685.82	2,265,040.30
1410	762,680.41	2,265,035.97
1411	762,670.82	2,265,028.30
1412	762,667.98	2,265,026.17
1413	762,658.82	2,265,019.30
1414	762,641.82	2,265,012.30

Vértice	X	Y
1415	762,631.52	2,265,004.57
1416	762,629.82	2,265,003.30
1417	762,618.82	2,264,985.30
1418	762,621.68	2,264,979.00
1419	762,623.82	2,264,974.30
1420	762,623.82	2,264,974.29
1421	762,633.81	2,264,967.30
1422	762,636.81	2,264,963.71
1423	762,638.82	2,264,961.30
1424	762,640.81	2,264,955.82
1425	762,642.82	2,264,950.30
1426	762,641.62	2,264,946.69
1427	762,638.82	2,264,938.30
1428	762,630.82	2,264,925.30
1429	762,615.45	2,264,913.00
1430	762,600.82	2,264,901.30
1431	762,594.54	2,264,895.81
1432	762,584.82	2,264,887.30
1433	762,577.82	2,264,882.30
1434	762,571.82	2,264,878.30
1435	762,563.82	2,264,880.30
1436	762,561.44	2,264,882.68
1437	762,559.82	2,264,884.30
1438	762,553.82	2,264,889.30
1439	762,546.81	2,264,890.30
1440	762,544.18	2,264,889.92
1441	762,539.82	2,264,889.30
1442	762,539.81	2,264,889.30
1443	762,529.81	2,264,883.30
1444	762,513.32	2,264,874.69
1445	762,506.82	2,264,871.30
1446	762,499.35	2,264,867.39
1447	762,485.82	2,264,860.30
1448	762,465.43	2,264,855.20
1449	762,461.81	2,264,854.30
1450	762,457.80	2,264,852.43
1451	762,420.81	2,264,835.29
1452	762,398.82	2,264,821.30
1453	762,378.82	2,264,811.30
1454	762,378.82	2,264,806.30
1455	762,379.81	2,264,803.31
1456	762,382.82	2,264,794.30
1457	762,382.82	2,264,789.30
1458	762,378.82	2,264,784.30
1459	762,373.61	2,264,781.70
1460	762,368.81	2,264,779.30
1461	762,363.74	2,264,777.61
1462	762,359.82	2,264,776.30
1463	762,351.82	2,264,777.30
1464	762,344.82	2,264,774.30
1465	762,337.82	2,264,765.30

Vértice	X	Y
1466	762,325.10	2,264,756.82
1467	762,322.82	2,264,755.30
1468	762,314.60	2,264,753.02
1469	762,304.82	2,264,750.30
1470	762,300.06	2,264,749.11
1471	762,292.81	2,264,747.30
1472	762,277.82	2,264,744.30
1473	762,265.81	2,264,746.30
1474	762,262.44	2,264,747.22
1475	762,254.82	2,264,749.30
1476	762,251.15	2,264,754.01
1477	762,247.82	2,264,758.30
1478	762,246.94	2,264,759.61
1479	762,241.81	2,264,767.29
1480	762,230.82	2,264,767.29
1481	762,218.44	2,264,764.20
1482	762,214.82	2,264,763.30
1483	762,193.82	2,264,756.30
1484	762,188.40	2,264,752.08
1485	762,184.82	2,264,749.30
1486	762,162.82	2,264,749.30
1487	762,146.82	2,264,751.30
1488	762,137.48	2,264,753.96
1489	762,132.82	2,264,755.30
1490	762,128.04	2,264,758.16
1491	762,122.82	2,264,761.30
1492	762,120.18	2,264,763.06
1493	762,110.82	2,264,769.30
1494	762,100.82	2,264,781.30
1495	762,091.64	2,264,794.82
1496	762,081.82	2,264,809.30
1497	762,074.82	2,264,830.29
1498	762,068.82	2,264,844.29
1499	762,061.35	2,264,852.52
1500	762,058.82	2,264,855.29
1501	762,046.82	2,264,863.29
1502	762,030.33	2,264,873.37
1503	762,028.83	2,264,874.29
1504	762,011.83	2,264,884.29
1505	761,993.83	2,264,893.29
1506	761,972.82	2,264,905.29
1507	761,959.83	2,264,916.29
1508	761,954.12	2,264,922.47
1509	761,947.83	2,264,929.29
1510	761,937.83	2,264,929.29
1511	761,929.83	2,264,932.29
1512	761,917.83	2,264,940.29
1513	761,917.83	2,264,940.29
1514	761,916.22	2,264,942.98
1515	761,911.83	2,264,950.29
1516	761,912.44	2,264,957.01

Vértice	X	Y
1517	761,912.83	2,264,961.29
1518	761,918.50	2,264,969.09
1519	761,920.83	2,264,972.29
1520	761,929.83	2,264,984.29
1521	761,938.77	2,264,992.82
1522	761,951.83	2,265,005.29
1523	761,947.83	2,265,018.29
1524	761,937.46	2,265,027.79
1525	761,935.83	2,265,029.28
1526	761,934.52	2,265,030.27
1527	761,927.83	2,265,035.29
1528	761,918.83	2,265,041.29
1529	761,909.83	2,265,052.29
1530	761,907.43	2,265,057.58
1531	761,904.83	2,265,063.29
1532	761,902.27	2,265,074.40
1533	761,901.83	2,265,076.29
1534	761,893.83	2,265,085.29
1535	761,893.83	2,265,085.29
1536	761,884.83	2,265,091.29
1537	761,878.53	2,265,097.06
1538	761,872.83	2,265,102.29
1539	761,866.16	2,265,106.58
1540	761,858.83	2,265,111.29
1541	761,852.96	2,265,121.08
1542	761,852.83	2,265,121.28
1543	761,845.84	2,265,133.28
1544	761,834.84	2,265,141.28
1545	761,811.58	2,265,145.16
1546	761,804.84	2,265,146.28
1547	761,802.16	2,265,146.86
1548	761,790.84	2,265,149.29
1549	761,778.84	2,265,159.29
1550	761,767.84	2,265,171.28
1551	761,753.84	2,265,186.29
1552	761,742.84	2,265,199.28
1553	761,738.05	2,265,205.37
1554	761,731.84	2,265,213.28
1555	761,721.84	2,265,227.28
1556	761,713.37	2,265,232.22
1557	761,709.84	2,265,234.28
1558	761,681.84	2,265,232.28
1559	761,669.89	2,265,231.46
1560	761,652.84	2,265,230.28
1561	761,629.84	2,265,229.28
1562	761,622.81	2,265,230.06
1563	761,611.85	2,265,231.28
1564	761,600.84	2,265,225.28
1565	761,592.84	2,265,211.28
1566	761,590.53	2,265,205.74
1567	761,587.84	2,265,199.28

Vértice	X	Y
1568	761,586.79	2,265,192.97
1569	761,584.84	2,265,181.28
1570	761,580.28	2,265,166.70
1571	761,579.84	2,265,165.28
1572	761,575.84	2,265,153.28
1573	761,563.84	2,265,135.29
1574	761,552.71	2,265,126.93
1575	761,547.84	2,265,123.28
1576	761,531.84	2,265,115.28
1577	761,529.24	2,265,114.70
1578	761,513.84	2,265,111.28
1579	761,486.84	2,265,111.28
1580	761,461.84	2,265,112.28
1581	761,438.84	2,265,112.28
1582	761,434.64	2,265,114.54
1583	761,412.84	2,265,126.28
1584	761,399.77	2,265,135.61
1585	761,391.84	2,265,141.28
1586	761,375.85	2,265,154.27
1587	761,367.84	2,265,155.28
1588	761,367.84	2,265,155.28
1589	761,362.84	2,265,150.28
1590	761,360.06	2,265,149.17
1591	761,352.84	2,265,146.28
1592	761,344.98	2,265,145.86
1593	761,333.84	2,265,145.28
1594	761,323.12	2,265,147.96
1595	761,317.84	2,265,149.28
1596	761,298.84	2,265,155.28
1597	761,296.31	2,265,157.25
1598	761,289.85	2,265,162.28
1599	761,281.85	2,265,171.28
1600	761,264.85	2,265,187.28
1601	761,259.80	2,265,203.04
1602	761,256.85	2,265,212.28
1603	761,255.35	2,265,213.17
1604	761,246.85	2,265,218.28
1605	761,243.09	2,265,220.78
1606	761,240.85	2,265,222.28
1607	761,237.25	2,265,224.33
1608	761,233.85	2,265,226.27
1609	761,231.85	2,265,234.27
1610	761,231.11	2,265,236.48
1611	761,229.85	2,265,240.27
1612	761,224.85	2,265,249.27
1613	761,192.85	2,265,265.27
1614	761,177.96	2,265,274.75
1615	761,170.85	2,265,279.27
1616	761,156.85	2,265,303.27
1617	761,156.85	2,265,303.27
1618	761,156.85	2,265,303.27

Vértice	X	Y
1619	761,144.85	2,265,316.27
1620	761,126.85	2,265,325.27
1621	761,120.15	2,265,334.65
1622	761,116.85	2,265,339.27
1623	761,106.85	2,265,350.27
1624	761,105.07	2,265,351.87
1625	761,086.85	2,265,368.27
1626	761,075.98	2,265,374.20
1627	761,064.85	2,265,380.27
1628	761,051.04	2,265,388.08
1629	761,041.86	2,265,393.27
1630	761,024.86	2,265,400.27
1631	761,019.57	2,265,403.29
1632	761,010.86	2,265,408.27
1633	760,991.86	2,265,422.27
1634	760,982.42	2,265,425.06
1635	760,964.85	2,265,430.27
1636	760,910.86	2,265,430.27
1637	760,900.68	2,265,428.41
1638	760,877.86	2,265,424.27
1639	760,835.86	2,265,417.27
1640	760,821.67	2,265,418.32
1641	760,808.86	2,265,419.27
1642	760,793.80	2,265,422.56
1643	760,776.86	2,265,426.26
1644	760,760.71	2,265,427.31
1645	760,745.86	2,265,428.26
1646	760,733.21	2,265,426.37
1647	760,725.86	2,265,425.26
1648	760,719.33	2,265,419.50
1649	760,708.86	2,265,410.26
1650	760,692.50	2,265,388.07
1651	760,680.86	2,265,372.26
1652	760,662.86	2,265,335.26
1653	760,649.86	2,265,293.27
1654	760,648.88	2,265,274.77
1655	760,647.86	2,265,255.27
1656	760,644.06	2,265,248.30
1657	760,641.86	2,265,244.27
1658	760,634.86	2,265,226.27
1659	760,635.93	2,265,220.62
1660	760,638.85	2,265,205.27
1661	760,640.61	2,265,186.84
1662	760,642.85	2,265,163.27
1663	760,643.35	2,265,152.79
1664	760,643.85	2,265,142.27
1665	760,643.85	2,265,126.27
1666	760,638.76	2,265,112.44
1667	760,636.85	2,265,107.27
1668	760,628.10	2,265,093.42
1669	760,624.85	2,265,088.27

Vértice	X	Y
1670	760,609.85	2,265,066.27
1671	760,609.47	2,265,066.12
1672	760,579.85	2,265,054.27
1673	760,563.95	2,265,043.98
1674	760,562.85	2,265,043.27
1675	760,553.85	2,265,036.27
1676	760,539.85	2,265,019.27
1677	760,530.85	2,265,010.27
1678	760,528.64	2,265,007.62
1679	760,520.85	2,264,998.27
1680	760,514.56	2,264,991.99
1681	760,508.85	2,264,986.27
1682	760,499.85	2,264,973.27
1683	760,498.50	2,264,970.35
1684	760,493.85	2,264,960.27
1685	760,487.85	2,264,938.27
1686	760,486.85	2,264,919.27
1687	760,487.18	2,264,915.28
1688	760,488.85	2,264,895.28
1689	760,492.24	2,264,872.39
1690	760,492.85	2,264,868.27
1691	760,494.26	2,264,865.12
1692	760,501.85	2,264,848.27
1693	760,502.83	2,264,846.12
1694	760,512.84	2,264,824.28
1695	760,517.45	2,264,819.01
1696	760,526.84	2,264,808.28
1697	760,534.25	2,264,799.64
1698	760,538.84	2,264,794.27
1699	760,551.84	2,264,773.28
1700	760,554.57	2,264,766.26
1701	760,558.84	2,264,755.28
1702	760,570.84	2,264,737.28
1703	760,586.84	2,264,722.28
1704	760,600.84	2,264,712.28
1705	760,600.84	2,264,712.28
1706	760,603.46	2,264,707.56
1707	760,610.84	2,264,694.28
1708	760,612.32	2,264,688.36
1709	760,615.83	2,264,674.28
1710	760,621.83	2,264,649.28
1711	760,630.83	2,264,627.28
1712	760,632.70	2,264,615.13
1713	760,634.84	2,264,601.28
1714	760,637.81	2,264,589.38
1715	760,642.83	2,264,569.28
1716	760,646.22	2,264,553.46
1717	760,648.83	2,264,541.28
1718	760,652.83	2,264,510.28
1719	760,653.29	2,264,505.66
1720	760,655.83	2,264,480.28

Vértice	X	Y
1721	760,655.83	2,264,449.29
1722	760,654.12	2,264,434.74
1723	760,651.83	2,264,415.29
1724	760,646.83	2,264,392.29
1725	760,646.83	2,264,392.29
1726	760,648.62	2,264,388.24
1727	760,650.83	2,264,383.29
1728	760,654.74	2,264,367.62
1729	760,654.83	2,264,367.29
1730	760,660.82	2,264,345.29
1731	760,662.32	2,264,339.32
1732	760,671.82	2,264,301.29
1733	760,675.84	2,264,282.20
1734	760,679.82	2,264,263.29
1735	760,687.82	2,264,247.29
1736	760,689.96	2,264,239.28
1737	760,691.82	2,264,232.29
1738	760,692.49	2,264,224.61
1739	760,693.82	2,264,209.29
1740	760,696.80	2,264,193.39
1741	760,696.82	2,264,193.29
1742	760,696.82	2,264,167.29
1743	760,694.14	2,264,136.07
1744	760,693.82	2,264,132.29
1745	760,693.82	2,264,123.01
1746	760,693.82	2,264,103.29
1747	760,693.82	2,264,103.29
1748	760,688.82	2,264,078.29
1749	760,687.52	2,264,066.64
1750	760,685.82	2,264,051.30
1751	760,686.99	2,264,046.58
1752	760,687.82	2,264,043.30
1753	760,691.06	2,264,036.81
1754	760,691.82	2,264,035.29
1755	760,692.91	2,264,033.88
1756	760,698.82	2,264,026.29
1757	760,699.42	2,264,024.63
1758	760,702.81	2,264,015.30
1759	760,704.54	2,264,009.54
1760	760,705.81	2,264,005.30
1761	760,705.60	2,264,004.56
1762	760,703.81	2,263,998.30
1763	760,702.41	2,263,994.08
1764	760,699.81	2,263,986.30
1765	760,696.83	2,263,980.33
1766	760,696.81	2,263,980.30
1767	760,696.81	2,263,969.30
1768	760,703.81	2,263,949.30
1769	760,705.46	2,263,946.14
1770	760,714.81	2,263,928.30
1771	760,718.18	2,263,923.49

Vértice	X	Y
1772	760,728.81	2,263,908.30
1773	760,747.81	2,263,876.30
1774	760,756.37	2,263,867.74
1775	760,769.81	2,263,854.30
1776	760,790.81	2,263,835.30
1777	760,792.66	2,263,833.55
1778	760,808.81	2,263,818.30
1779	760,831.72	2,263,799.20
1780	760,832.80	2,263,798.30
1781	760,831.80	2,263,788.30
1782	760,830.47	2,263,786.30
1783	760,825.80	2,263,779.30
1784	760,825.80	2,263,770.30
1785	760,827.19	2,263,768.52
1786	760,832.80	2,263,761.31
1787	760,838.43	2,263,759.26
1788	760,843.80	2,263,757.30
1789	760,846.74	2,263,755.67
1790	760,852.80	2,263,752.30
1791	760,858.80	2,263,743.31
1792	760,859.38	2,263,738.11
1793	760,859.80	2,263,734.31
1794	760,859.80	2,263,725.31
1795	760,862.03	2,263,721.41
1796	760,863.80	2,263,718.31
1797	760,872.80	2,263,709.31
1798	760,877.78	2,263,706.82
1799	760,882.80	2,263,704.31
1800	760,886.34	2,263,703.42
1801	760,894.80	2,263,701.31
1802	760,908.80	2,263,708.31
1803	760,914.24	2,263,711.63
1804	760,926.80	2,263,719.31
1805	760,942.80	2,263,731.31
1806	760,948.73	2,263,738.08
1807	760,956.80	2,263,747.30
1808	760,967.80	2,263,758.31
1809	760,969.03	2,263,762.97
1810	760,972.80	2,263,777.31
1811	760,969.48	2,263,787.94
1812	760,967.80	2,263,793.31
1813	760,967.80	2,263,807.31
1814	760,968.80	2,263,829.30
1815	760,973.21	2,263,841.27
1816	760,975.81	2,263,848.31
1817	760,985.81	2,263,866.31
1818	760,989.31	2,263,870.62
1819	760,998.81	2,263,882.30
1820	761,015.81	2,263,898.30
1821	761,038.81	2,263,927.30
1822	761,060.81	2,263,950.30

Vértice	X	Y
1823	761,078.81	2,263,969.30
1824	761,094.81	2,263,984.30
1825	761,108.81	2,263,998.30
1826	761,114.25	2,264,003.02
1827	761,123.81	2,264,011.30
1828	761,132.66	2,264,021.26
1829	761,139.81	2,264,029.30
1830	761,155.81	2,264,044.30
1831	761,165.81	2,264,062.30
1832	761,166.03	2,264,062.77
1833	761,171.81	2,264,075.30
1834	761,175.43	2,264,077.57
1835	761,179.81	2,264,080.30
1836	761,189.81	2,264,079.30
1837	761,210.81	2,264,079.30
1838	761,217.26	2,264,078.82
1839	761,237.81	2,264,077.30
1840	761,252.81	2,264,077.30
1841	761,264.81	2,264,083.30
1842	761,284.81	2,264,086.30
1843	761,290.17	2,264,087.88
1844	761,301.81	2,264,091.30
1845	761,317.81	2,264,091.30
1846	761,339.81	2,264,098.30
1847	761,345.18	2,264,099.07
1848	761,353.81	2,264,100.30
1849	761,369.84	2,264,110.43
1850	761,372.80	2,264,112.30
1851	761,387.81	2,264,125.30
1852	761,390.00	2,264,128.04
1853	761,399.81	2,264,140.30
1854	761,413.62	2,264,156.18
1855	761,419.81	2,264,163.30
1856	761,421.64	2,264,173.82
1857	761,427.81	2,264,209.30
1858	761,430.81	2,264,248.30
1859	761,427.59	2,264,265.39
1860	761,420.82	2,264,301.30
1861	761,413.82	2,264,356.30
1862	761,412.86	2,264,393.40
1863	761,412.82	2,264,395.30
1864	761,417.03	2,264,415.71
1865	761,425.82	2,264,458.29
1866	761,437.19	2,264,479.70
1867	761,442.82	2,264,490.29
1868	761,458.82	2,264,511.29
1869	761,470.68	2,264,523.55
1870	761,488.82	2,264,542.29
1871	761,498.34	2,264,547.28
1872	761,509.82	2,264,553.29
1873	761,524.14	2,264,556.55

Vértice	X	Y
1874	761,531.82	2,264,558.29
1875	761,541.47	2,264,555.54
1876	761,552.82	2,264,552.29
1877	761,560.29	2,264,541.71
1878	761,564.82	2,264,535.29
1879	761,578.82	2,264,522.30
1880	761,598.82	2,264,515.30
1881	761,608.81	2,264,507.30
1882	761,581.81	2,264,505.30
1883	761,571.51	2,264,507.07
1884	761,552.82	2,264,510.30
1885	761,536.82	2,264,518.30
1886	761,524.66	2,264,521.16
1887	761,519.82	2,264,522.29
1888	761,500.82	2,264,513.29
1889	761,494.26	2,264,502.11
1890	761,483.82	2,264,484.29
1891	761,480.82	2,264,475.31
1892	761,470.82	2,264,445.30
1893	761,467.82	2,264,404.30
1894	761,466.27	2,264,378.47
1895	761,464.82	2,264,354.30
1896	761,459.81	2,264,300.30
1897	761,459.81	2,264,259.30
1898	761,460.93	2,264,238.03
1899	761,461.81	2,264,221.30
1900	761,457.80	2,264,177.31
1901	761,451.81	2,264,155.30
1902	761,440.80	2,264,137.30
1903	761,437.91	2,264,132.48
1904	761,434.81	2,264,127.30
1905	761,433.99	2,264,124.85
1906	761,430.81	2,264,115.30
1907	761,425.81	2,264,098.30
1908	761,423.78	2,264,094.76
1909	761,417.81	2,264,084.30
1910	761,407.99	2,264,072.23
1911	761,404.81	2,264,068.30
1912	761,386.81	2,264,050.30
1913	761,359.80	2,264,024.30
1914	761,343.80	2,264,011.30
1915	761,328.47	2,263,996.63
1916	761,320.80	2,263,989.30
1917	761,317.30	2,263,985.49
1918	761,309.80	2,263,977.31
1919	761,303.12	2,263,970.11
1920	761,296.81	2,263,963.30
1921	761,287.81	2,263,951.31
1922	761,287.81	2,263,951.31
1923	761,279.84	2,263,947.59
1924	761,272.80	2,263,944.30

Vértice	X	Y
1925	761,250.80	2,263,935.30
1926	761,240.45	2,263,927.91
1927	761,236.81	2,263,925.31
1928	761,219.81	2,263,915.31
1929	761,219.81	2,263,915.31
1930	761,203.81	2,263,902.30
1931	761,182.80	2,263,883.30
1932	761,165.80	2,263,854.31
1933	761,164.41	2,263,845.47
1934	761,162.80	2,263,835.31
1935	761,161.80	2,263,810.31
1936	761,162.83	2,263,806.95
1937	761,172.80	2,263,774.31
1938	761,177.80	2,263,755.31
1939	761,178.77	2,263,751.44
1940	761,182.80	2,263,735.31
1941	761,182.80	2,263,714.31
1942	761,182.80	2,263,714.31
1943	761,185.80	2,263,706.31
1944	761,194.80	2,263,694.31
1945	761,198.22	2,263,686.18
1946	761,202.80	2,263,675.31
1947	761,212.79	2,263,650.31
1948	761,217.55	2,263,642.96
1949	761,223.80	2,263,633.31
1950	761,228.19	2,263,626.72
1951	761,233.79	2,263,618.31
1952	761,237.39	2,263,610.53
1953	761,239.80	2,263,605.31
1954	761,246.79	2,263,593.32
1955	761,267.52	2,263,573.45
1956	761,270.79	2,263,570.31
1957	761,284.79	2,263,555.31
1958	761,305.79	2,263,536.31
1959	761,311.99	2,263,528.88
1960	761,315.79	2,263,524.32
1961	761,317.31	2,263,520.77
1962	761,321.79	2,263,510.31
1963	761,320.78	2,263,498.32
1964	761,315.31	2,263,486.45
1965	761,314.79	2,263,485.32
1966	761,314.79	2,263,473.31
1967	761,318.79	2,263,462.32
1968	761,321.15	2,263,457.20
1969	761,324.79	2,263,449.32
1970	761,331.61	2,263,445.34
1971	761,336.78	2,263,442.32
1972	761,341.78	2,263,435.32
1973	761,344.97	2,263,425.76
1974	761,347.78	2,263,417.32
1975	761,349.76	2,263,404.78

Vértice	X	Y
1976	761,350.78	2,263,398.32
1977	761,351.99	2,263,390.51
1978	761,354.78	2,263,372.32
1979	761,357.78	2,263,330.32
1980	761,357.78	2,263,329.73
1981	761,357.78	2,263,311.32
1982	761,356.78	2,263,280.32
1983	761,355.06	2,263,266.57
1984	761,353.78	2,263,256.32
1985	761,359.78	2,263,235.32
1986	761,361.21	2,263,228.14
1987	761,363.78	2,263,215.32
1988	761,368.58	2,263,197.06
1989	761,368.78	2,263,196.32
1990	761,368.85	2,263,195.94
1991	761,372.78	2,263,174.32
1992	761,375.33	2,263,164.53
1993	761,378.78	2,263,151.32
1994	761,384.04	2,263,143.95
1995	761,388.77	2,263,137.33
1996	761,392.26	2,263,132.57
1997	761,399.77	2,263,122.33
1998	761,405.77	2,263,111.33
1999	761,405.81	2,263,111.21
2000	761,408.78	2,263,101.33
2001	761,416.77	2,263,092.33
2002	761,428.77	2,263,092.33
2003	761,433.58	2,263,093.53
2004	761,440.77	2,263,095.33
2005	761,454.67	2,263,098.66
2006	761,465.77	2,263,101.33
2007	761,488.77	2,263,108.33
2008	761,508.77	2,263,115.33
2009	761,526.77	2,263,125.33
2010	761,541.77	2,263,135.33
2011	761,557.77	2,263,151.33
2012	761,570.77	2,263,167.33
2013	761,576.79	2,263,181.01
2014	761,581.77	2,263,192.33
2015	761,604.19	2,263,233.26
2016	761,604.77	2,263,234.33
2017	761,609.53	2,263,244.14
2018	761,620.77	2,263,267.33
2019	761,624.95	2,263,276.81
2020	761,631.78	2,263,292.33
2021	761,640.78	2,263,317.32
2022	761,647.02	2,263,331.60
2023	761,647.78	2,263,333.32
2024	761,654.78	2,263,351.32
2025	761,665.78	2,263,362.32
2026	761,671.31	2,263,366.55

Vértice	X	Y
2027	761,682.78	2,263,375.32
2028	761,705.78	2,263,393.32
2029	761,726.78	2,263,410.32
2030	761,745.78	2,263,423.32
2031	761,765.78	2,263,440.32
2032	761,772.15	2,263,447.37
2033	761,784.78	2,263,461.33
2034	761,803.78	2,263,483.32
2035	761,810.84	2,263,493.32
2036	761,815.78	2,263,500.32
2037	761,827.78	2,263,520.32
2038	761,836.79	2,263,530.33
2039	761,836.96	2,263,530.48
2040	761,849.78	2,263,541.32
2041	761,860.78	2,263,551.32
2042	761,866.68	2,263,556.76
2043	761,873.78	2,263,563.32
2044	761,890.78	2,263,582.33
2045	761,894.34	2,263,588.42
2046	761,897.79	2,263,594.32
2047	761,903.78	2,263,603.32
2048	761,906.18	2,263,604.92
2049	761,909.78	2,263,607.32
2050	761,917.78	2,263,607.32
2051	761,921.78	2,263,604.32
2052	761,927.78	2,263,597.32
2053	761,936.20	2,263,586.10
2054	761,942.78	2,263,577.32
2055	761,954.54	2,263,565.56
2056	761,954.78	2,263,565.32
2057	761,966.78	2,263,552.32
2058	761,966.78	2,263,552.32
2059	761,975.78	2,263,541.32
2060	761,987.78	2,263,534.32
2061	761,995.47	2,263,529.43
2062	761,998.78	2,263,527.33
2063	762,001.24	2,263,526.27
2064	762,012.78	2,263,521.32
2065	762,031.78	2,263,514.33
2066	762,066.78	2,263,504.33
2067	762,089.95	2,263,502.39
2068	762,102.77	2,263,501.33
2069	762,137.77	2,263,492.33
2070	762,209.77	2,263,466.33
2071	762,236.77	2,263,458.33
2072	762,265.78	2,263,458.33
2073	762,274.88	2,263,459.94
2074	762,282.77	2,263,461.33
2075	762,291.54	2,263,465.23
2076	762,291.77	2,263,465.33
2077	762,296.77	2,263,470.33

Vértice	X	Y
2078	762,304.61	2,263,479.91
2079	762,305.77	2,263,481.33
2080	762,311.77	2,263,493.33
2081	762,314.77	2,263,501.46
2082	762,318.77	2,263,512.33
2083	762,326.77	2,263,537.33
2084	762,332.78	2,263,563.33
2085	762,345.78	2,263,587.33
2086	762,351.91	2,263,593.67
2087	762,374.77	2,263,617.33
2088	762,380.36	2,263,620.12
2089	762,400.78	2,263,630.33
2090	762,417.81	2,263,635.84
2091	762,434.77	2,263,641.32
2092	762,475.77	2,263,642.32
2093	762,493.92	2,263,640.68
2094	762,508.77	2,263,639.33
2095	762,539.78	2,263,640.33
2096	762,544.88	2,263,643.03
2097	762,556.77	2,263,649.33
2098	762,573.78	2,263,660.33
2099	762,578.41	2,263,666.13
2100	762,585.77	2,263,675.33
2101	762,594.96	2,263,689.46
2102	762,598.78	2,263,695.33
2103	762,612.29	2,263,711.69
2104	762,617.78	2,263,718.33
2105	762,632.79	2,263,725.84
2106	762,639.78	2,263,729.33
2107	762,660.78	2,263,738.33
2108	762,673.03	2,263,740.18
2109	762,693.78	2,263,743.33
2110	762,725.79	2,263,746.45
2111	762,734.78	2,263,747.33
2112	762,751.78	2,263,754.33
2113	762,779.43	2,263,760.99
2114	762,805.77	2,263,767.33
2115	762,834.33	2,263,775.96
2116	762,848.77	2,263,780.33
2117	762,873.14	2,263,789.90
2118	762,904.77	2,263,802.33
2119	762,933.77	2,263,794.33
2120	762,894.78	2,263,775.33
2121	762,881.95	2,263,767.09
2122	762,852.77	2,263,748.33
2123	762,839.68	2,263,740.98
2124	762,795.77	2,263,716.33
2125	762,779.34	2,263,701.68
2126	762,758.77	2,263,683.33
2127	762,723.77	2,263,651.33
2128	762,687.77	2,263,641.33

Vértice	X	Y
2129	762,662.77	2,263,643.33
2130	762,653.56	2,263,642.18
2131	762,630.78	2,263,639.33
2132	762,598.77	2,263,621.33
2133	762,557.77	2,263,605.33
2134	762,520.78	2,263,604.33
2135	762,495.17	2,263,606.89
2136	762,480.78	2,263,608.33
2137	762,436.78	2,263,610.33
2138	762,411.78	2,263,600.33
2139	762,390.77	2,263,581.33
2140	762,372.77	2,263,544.33
2141	762,358.74	2,263,511.38
2142	762,349.77	2,263,490.33
2143	762,320.77	2,263,442.33
2144	762,301.94	2,263,431.87
2145	762,284.77	2,263,422.33
2146	762,251.55	2,263,419.96
2147	762,242.77	2,263,419.33
2148	762,193.77	2,263,429.33
2149	762,144.77	2,263,452.32
2150	762,123.75	2,263,450.75
2151	762,104.77	2,263,449.33
2152	762,072.09	2,263,440.95
2153	762,065.78	2,263,439.33
2154	762,035.77	2,263,420.33
2155	762,034.24	2,263,418.56
2156	762,015.77	2,263,397.33
2157	762,007.77	2,263,370.33
2158	761,963.39	2,263,343.08
2159	761,950.77	2,263,335.33
2160	761,921.77	2,263,305.33
2161	761,914.77	2,263,285.33
2162	761,914.77	2,263,285.33
2163	761,879.77	2,263,259.33
2164	761,834.77	2,263,233.33
2165	761,811.47	2,263,227.29
2166	761,780.78	2,263,219.33
2167	761,760.77	2,263,205.33
2168	761,741.77	2,263,194.33
2169	761,720.11	2,263,182.30
2170	761,696.77	2,263,169.33
2171	761,680.73	2,263,155.58
2172	761,668.77	2,263,145.33
2173	761,641.77	2,263,118.33
2174	761,640.77	2,263,091.33
2175	761,631.21	2,263,089.56
2176	761,613.77	2,263,086.33
2177	761,605.11	2,263,068.04
2178	761,604.77	2,263,067.33
2179	761,604.77	2,263,044.34

Vértice	X	Y
2180	761,562.77	2,263,044.33
2181	761,518.77	2,263,034.33
2182	761,502.77	2,263,026.33
2183	761,499.46	2,263,022.55
2184	761,488.77	2,263,010.33
2185	761,468.77	2,262,976.33
2186	761,467.77	2,262,956.33
2187	761,468.77	2,262,934.33
2188	761,474.77	2,262,921.33
2189	761,480.77	2,262,902.33
2190	761,481.24	2,262,900.91
2191	761,484.76	2,262,890.33
2192	761,483.93	2,262,886.15
2193	761,482.76	2,262,880.33
2194	761,476.76	2,262,871.33
2195	761,476.76	2,262,871.33
2196	761,476.34	2,262,870.05
2197	761,473.77	2,262,862.33
2198	761,474.26	2,262,856.34
2199	761,474.76	2,262,850.33
2200	761,477.43	2,262,844.33
2201	761,478.76	2,262,841.34
2202	761,487.77	2,262,834.34
2203	761,496.45	2,262,831.66
2204	761,500.76	2,262,830.33
2205	761,507.06	2,262,831.59
2206	761,510.76	2,262,832.33
2207	761,513.92	2,262,831.55
2208	761,518.76	2,262,830.33
2209	761,522.76	2,262,823.34
2210	761,524.76	2,262,811.33
2211	761,521.76	2,262,787.34
2212	761,506.76	2,262,745.34
2213	761,506.10	2,262,743.61
2214	761,498.76	2,262,724.33
2215	761,495.98	2,262,711.14
2216	761,494.76	2,262,705.34
2217	761,492.76	2,262,676.34
2218	761,492.76	2,262,648.34
2219	761,493.66	2,262,640.50
2220	761,495.76	2,262,622.34
2221	761,493.76	2,262,600.34
2222	761,496.42	2,262,580.32
2223	761,497.75	2,262,570.34
2224	761,502.92	2,262,555.36
2225	761,507.75	2,262,541.34
2226	761,513.75	2,262,520.34
2227	761,520.75	2,262,492.34
2228	761,530.75	2,262,469.35
2229	761,538.54	2,262,453.13
2230	761,542.75	2,262,444.34

Vértice	X	Y
2231	761,553.97	2,262,430.13
2232	761,557.75	2,262,425.35
2233	761,570.18	2,262,416.23
2234	761,572.75	2,262,414.35
2235	761,576.08	2,262,410.06
2236	761,586.75	2,262,396.35
2237	761,606.75	2,262,373.35
2238	761,617.75	2,262,353.35
2239	761,630.01	2,262,346.54
2240	761,635.74	2,262,343.35
2241	761,662.74	2,262,332.35
2242	761,683.74	2,262,325.35
2243	761,718.74	2,262,315.35
2244	761,729.74	2,262,307.35
2245	761,729.74	2,262,296.35
2246	761,722.74	2,262,283.35
2247	761,712.74	2,262,265.35
2248	761,706.77	2,262,260.58
2249	761,702.74	2,262,257.35
2250	761,666.74	2,262,258.35
2251	761,652.74	2,262,251.35
2252	761,649.02	2,262,248.46
2253	761,643.74	2,262,244.35
2254	761,641.82	2,262,229.62
2255	761,640.74	2,262,221.35
2256	761,637.74	2,262,196.35
2257	761,640.33	2,262,182.73
2258	761,641.74	2,262,175.35
2259	761,641.74	2,262,145.36
2260	761,646.68	2,262,133.82
2261	761,650.74	2,262,124.35
2262	761,670.74	2,262,116.35
2263	761,680.74	2,262,114.35
2264	761,680.74	2,262,114.35
2265	761,681.47	2,262,109.21
2266	761,682.73	2,262,100.36
2267	761,675.73	2,262,098.60
2268	761,670.74	2,262,097.35
2269	761,653.74	2,262,098.35
2270	761,648.42	2,262,089.71
2271	761,645.74	2,262,085.36
2272	761,635.74	2,262,077.36
2273	761,631.05	2,262,073.19
2274	761,626.74	2,262,069.35
2275	761,608.73	2,262,062.35
2276	761,604.74	2,262,054.35
2277	761,607.89	2,262,047.65
2278	761,612.73	2,262,037.35
2279	761,621.73	2,262,024.36
2280	761,621.73	2,262,012.36
2281	761,612.73	2,262,003.36

Vértice	X	Y
2282	761,610.78	2,262,002.77
2283	761,602.73	2,262,000.35
2284	761,592.83	2,261,996.82
2285	761,588.73	2,261,995.36
2286	761,581.98	2,261,986.92
2287	761,580.73	2,261,985.36
2288	761,572.73	2,261,976.36
2289	761,567.28	2,261,975.07
2290	761,555.73	2,261,972.36
2291	761,549.37	2,261,974.48
2292	761,543.73	2,261,976.35
2293	761,542.28	2,261,975.94
2294	761,529.73	2,261,972.36
2295	761,521.73	2,261,960.36
2296	761,510.73	2,261,946.36
2297	761,504.22	2,261,938.84
2298	761,497.74	2,261,931.35
2299	761,489.32	2,261,915.36
2300	761,487.73	2,261,912.36
2301	761,487.73	2,261,912.36
2302	761,494.73	2,261,892.36
2303	761,505.73	2,261,881.36
2304	761,511.73	2,261,871.36
2305	761,510.73	2,261,856.36
2306	761,490.73	2,261,852.36
2307	761,482.41	2,261,851.90
2308	761,472.73	2,261,851.36
2309	761,460.73	2,261,851.36
2310	761,448.73	2,261,848.36
2311	761,436.73	2,261,850.36
2312	761,434.07	2,261,858.99
2313	761,432.73	2,261,863.36
2314	761,430.71	2,261,868.42
2315	761,428.73	2,261,873.36
2316	761,426.97	2,261,874.24
2317	761,418.73	2,261,878.35
2318	761,410.73	2,261,873.36
2319	761,402.73	2,261,863.36
2320	761,400.64	2,261,855.52
2321	761,398.73	2,261,848.36
2322	761,383.73	2,261,824.36
2323	761,383.52	2,261,824.01
2324	761,374.73	2,261,809.36
2325	761,368.73	2,261,793.36
2326	761,363.79	2,261,785.12
2327	761,359.73	2,261,778.36
2328	761,350.07	2,261,770.77
2329	761,345.73	2,261,767.36
2330	761,332.73	2,261,740.36
2331	761,336.73	2,261,710.36
2332	761,339.76	2,261,702.92

Vértice	X	Y
2333	761,347.72	2,261,683.36
2334	761,342.50	2,261,672.03
2335	761,341.73	2,261,670.36
2336	761,335.73	2,261,656.36
2337	761,331.22	2,261,653.66
2338	761,325.73	2,261,650.36
2339	761,312.72	2,261,649.36
2340	761,301.18	2,261,647.32
2341	761,295.73	2,261,646.36
2342	761,290.26	2,261,645.41
2343	761,272.73	2,261,642.36
2344	761,242.73	2,261,643.36
2345	761,225.73	2,261,641.36
2346	761,213.10	2,261,633.64
2347	761,207.73	2,261,630.36
2348	761,193.73	2,261,612.36
2349	761,182.73	2,261,592.36
2350	761,174.73	2,261,568.36
2351	761,171.73	2,261,536.36
2352	761,168.96	2,261,515.67
2353	761,167.72	2,261,506.36
2354	761,167.72	2,261,479.15
2355	761,167.72	2,261,476.37
2356	761,175.72	2,261,443.37
2357	761,180.79	2,261,425.38
2358	761,186.72	2,261,404.37
2359	761,193.17	2,261,390.92
2360	761,198.72	2,261,379.37
2361	761,212.72	2,261,352.37
2362	761,228.72	2,261,326.37
2363	761,245.72	2,261,309.37
2364	761,265.48	2,261,296.92
2365	761,272.71	2,261,292.37
2366	761,283.05	2,261,282.68
2367	761,288.71	2,261,277.37
2368	761,290.20	2,261,274.11
2369	761,293.71	2,261,266.37
2370	761,291.43	2,261,258.76
2371	761,290.71	2,261,256.37
2372	761,281.71	2,261,249.37
2373	761,276.81	2,261,242.02
2374	761,273.71	2,261,237.37
2375	761,267.72	2,261,223.37
2376	761,264.71	2,261,204.37
2377	761,256.71	2,261,187.37
2378	761,247.71	2,261,170.37
2379	761,245.33	2,261,159.66
2380	761,243.71	2,261,152.37
2381	761,239.71	2,261,132.37
2382	761,237.51	2,261,122.86
2383	761,236.71	2,261,119.37

Vértice	X	Y
2384	761,228.71	2,261,089.37
2385	761,224.81	2,261,079.15
2386	761,220.71	2,261,068.38
2387	761,218.14	2,261,058.11
2388	761,216.71	2,261,052.38
2389	761,214.88	2,261,045.67
2390	761,213.71	2,261,041.38
2391	761,203.71	2,261,031.38
2392	761,196.00	2,261,018.86
2393	761,195.71	2,261,018.38
2394	761,195.02	2,261,015.61
2395	761,191.71	2,261,002.37
2396	761,190.71	2,260,982.37
2397	761,198.71	2,260,965.37
2398	761,202.27	2,260,959.67
2399	761,208.70	2,260,949.38
2400	761,217.18	2,260,928.19
2401	761,228.70	2,260,899.38
2402	761,239.70	2,260,866.38
2403	761,246.70	2,260,842.38
2404	761,246.73	2,260,842.26
2405	761,252.70	2,260,819.38
2406	761,265.90	2,260,772.43
2407	761,270.70	2,260,755.38
2408	761,271.98	2,260,742.60
2409	761,273.69	2,260,725.38
2410	761,275.01	2,260,709.64
2411	761,275.70	2,260,701.39
2412	761,276.70	2,260,675.39
2413	761,279.28	2,260,643.55
2414	761,279.69	2,260,638.39
2415	761,280.05	2,260,635.55
2416	761,282.70	2,260,614.39
2417	761,289.71	2,260,600.36
2418	761,292.69	2,260,594.39
2419	761,300.69	2,260,582.39
2420	761,302.93	2,260,573.45
2421	761,304.69	2,260,566.39
2422	761,302.69	2,260,549.39
2423	761,304.62	2,260,543.61
2424	761,306.69	2,260,537.39
2425	761,312.69	2,260,522.39
2426	761,316.69	2,260,511.72
2427	761,318.69	2,260,506.39
2428	761,319.61	2,260,498.99
2429	761,320.69	2,260,490.39
2430	761,321.69	2,260,468.39
2431	761,322.94	2,260,461.72
2432	761,324.69	2,260,452.39
2433	761,332.69	2,260,437.39
2434	761,341.16	2,260,423.71

Vértice	X	Y
2435	761,345.69	2,260,416.39
2436	761,357.69	2,260,399.39
2437	761,375.68	2,260,389.39
2438	761,396.68	2,260,380.39
2439	761,401.71	2,260,376.63
2440	761,412.68	2,260,368.39
2441	761,420.68	2,260,354.40
2442	761,428.68	2,260,333.40
2443	761,435.96	2,260,320.30
2444	761,438.68	2,260,315.40
2445	761,454.68	2,260,281.40
2446	761,454.68	2,260,281.40
2447	761,467.68	2,260,265.40
2448	761,478.89	2,260,256.68
2449	761,485.68	2,260,251.40
2450	761,502.68	2,260,249.40
2451	761,525.68	2,260,250.40
2452	761,532.55	2,260,252.21
2453	761,544.68	2,260,255.40
2454	761,563.68	2,260,270.40
2455	761,564.35	2,260,270.87
2456	761,583.68	2,260,284.40
2457	761,600.17	2,260,298.14
2458	761,601.68	2,260,299.40
2459	761,646.68	2,260,326.40
2460	761,672.68	2,260,338.40
2461	761,689.68	2,260,344.40
2462	761,706.73	2,260,347.99
2463	761,708.68	2,260,348.40
2464	761,714.08	2,260,347.94
2465	761,743.68	2,260,345.40
2466	761,779.67	2,260,336.40
2467	761,800.69	2,260,329.72
2468	761,801.68	2,260,329.40
2469	761,801.68	2,260,329.40
2470	761,837.67	2,260,320.40
2471	761,851.86	2,260,312.72
2472	761,861.67	2,260,307.41
2473	761,883.17	2,260,297.02
2474	761,890.67	2,260,293.40
2475	761,913.56	2,260,281.57
2476	761,919.67	2,260,278.41
2477	761,938.67	2,260,269.41
2478	761,961.67	2,260,269.41
2479	761,969.38	2,260,271.24
2480	761,982.67	2,260,274.40
2481	761,996.57	2,260,276.82
2482	762,005.67	2,260,278.41
2483	762,016.71	2,260,279.41
2484	762,038.67	2,260,281.41
2485	762,081.67	2,260,283.41

Vértice	X	Y
2486	762,111.67	2,260,282.41
2487	762,128.67	2,260,276.41
2488	762,142.67	2,260,272.41
2489	762,162.67	2,260,273.41
2490	762,176.86	2,260,282.59
2491	762,179.67	2,260,284.41
2492	762,188.67	2,260,295.41
2493	762,196.15	2,260,303.71
2494	762,206.67	2,260,315.40
2495	762,216.67	2,260,342.40
2496	762,228.67	2,260,369.40
2497	762,243.67	2,260,393.40
2498	762,252.67	2,260,404.40
2499	762,255.73	2,260,407.23
2500	762,265.67	2,260,416.41
2501	762,286.67	2,260,425.41
2502	762,314.67	2,260,434.41
2503	762,338.67	2,260,435.41
2504	762,354.39	2,260,431.61
2505	762,367.67	2,260,428.40
2506	762,383.67	2,260,421.41
2507	762,398.15	2,260,412.72
2508	762,418.67	2,260,400.41
2509	762,438.67	2,260,386.41
2510	762,462.67	2,260,368.41
2511	762,482.67	2,260,346.41
2512	762,500.67	2,260,334.41
2513	762,503.05	2,260,333.16
2514	762,521.66	2,260,323.41
2515	762,548.66	2,260,315.41
2516	762,577.66	2,260,313.41
2517	762,595.87	2,260,312.93
2518	762,615.66	2,260,312.42
2519	762,627.66	2,260,312.42
2520	762,640.11	2,260,313.88
2521	762,644.66	2,260,314.41
2522	762,645.40	2,260,314.94
2523	762,658.66	2,260,324.41
2524	762,670.56	2,260,338.29
2525	762,670.66	2,260,338.41
2526	762,670.66	2,260,338.41
2527	762,684.66	2,260,348.41
2528	762,694.66	2,260,363.41
2529	762,716.66	2,260,399.41
2530	762,716.66	2,260,399.41
2531	762,725.67	2,260,427.41
2532	762,733.67	2,260,450.41
2533	762,742.67	2,260,471.41
2534	762,746.60	2,260,483.20
2535	762,748.67	2,260,489.41
2536	762,753.56	2,260,501.64

Vértice	X	Y
2537	762,754.67	2,260,504.41
2538	762,764.67	2,260,525.41
2539	762,766.90	2,260,528.19
2540	762,776.67	2,260,540.41
2541	762,789.67	2,260,556.40
2542	762,793.25	2,260,560.66
2543	762,805.67	2,260,575.41
2544	762,808.63	2,260,577.26
2545	762,821.67	2,260,585.41
2546	762,831.55	2,260,594.77
2547	762,840.67	2,260,603.41
2548	762,853.67	2,260,615.41
2549	762,857.08	2,260,619.16
2550	762,863.67	2,260,626.41
2551	762,871.67	2,260,635.41
2552	762,881.67	2,260,668.41
2553	762,884.19	2,260,679.00
2554	762,886.67	2,260,689.41
2555	762,895.67	2,260,707.41
2556	762,903.38	2,260,716.89
2557	762,908.67	2,260,723.40
2558	762,922.00	2,260,732.03
2559	762,925.67	2,260,734.41
2560	762,938.67	2,260,737.41
2561	762,961.84	2,260,739.80
2562	762,967.67	2,260,740.41
2563	762,986.67	2,260,740.41
2564	763,003.67	2,260,746.41
2565	763,014.61	2,260,758.12
2566	763,017.67	2,260,761.41
2567	763,025.67	2,260,776.41
2568	763,027.43	2,260,777.58
2569	763,034.67	2,260,782.40
2570	763,035.79	2,260,779.05
2571	763,037.67	2,260,773.41
2572	763,037.67	2,260,762.41
2573	763,034.40	2,260,756.28
2574	763,029.67	2,260,747.40
2575	763,029.02	2,260,746.96
2576	763,016.67	2,260,738.41
2577	763,001.67	2,260,731.41
2578	762,986.67	2,260,729.41
2579	762,979.28	2,260,728.35
2580	762,972.67	2,260,727.41
2581	762,965.10	2,260,724.50
2582	762,959.67	2,260,722.40
2583	762,952.72	2,260,719.51
2584	762,947.67	2,260,717.41
2585	762,932.67	2,260,709.41
2586	762,920.67	2,260,701.41
2587	762,911.67	2,260,692.41

Vértice	X	Y
2588	762,909.05	2,260,681.26
2589	762,907.67	2,260,675.41
2590	762,904.99	2,260,667.90
2591	762,902.67	2,260,661.41
2592	762,901.13	2,260,656.42
2593	762,898.67	2,260,648.41
2594	762,896.53	2,260,642.69
2595	762,892.67	2,260,632.41
2596	762,886.46	2,260,625.16
2597	762,880.67	2,260,618.41
2598	762,868.67	2,260,601.41
2599	762,854.67	2,260,587.41
2600	762,834.67	2,260,574.41
2601	762,829.91	2,260,569.65
2602	762,821.66	2,260,561.41
2603	762,805.67	2,260,546.41
2604	762,793.34	2,260,534.96
2605	762,791.67	2,260,533.41
2606	762,788.72	2,260,529.55
2607	762,778.67	2,260,516.41
2608	762,768.89	2,260,497.60
2609	762,765.67	2,260,491.41
2610	762,758.67	2,260,468.41
2611	762,746.67	2,260,438.41
2612	762,737.67	2,260,405.41
2613	762,735.66	2,260,395.41
2614	762,725.66	2,260,373.41
2615	762,715.66	2,260,341.41
2616	762,708.97	2,260,329.43
2617	762,696.66	2,260,307.41
2618	762,686.66	2,260,292.41
2619	762,685.01	2,260,284.17
2620	762,682.66	2,260,272.41
2621	762,672.66	2,260,256.41
2622	762,670.02	2,260,245.42
2623	762,666.66	2,260,231.42
2624	762,664.66	2,260,212.42
2625	762,662.87	2,260,205.85
2626	762,661.66	2,260,201.42
2627	762,653.66	2,260,195.42
2628	762,648.84	2,260,198.09
2629	762,644.66	2,260,200.41
2630	762,631.66	2,260,209.41
2631	762,614.66	2,260,217.41
2632	762,603.93	2,260,221.54
2633	762,601.66	2,260,222.41
2634	762,588.66	2,260,222.41
2635	762,586.07	2,260,221.84
2636	762,570.66	2,260,218.41
2637	762,561.19	2,260,216.52
2638	762,555.66	2,260,215.42

Vértice	X	Y
2639	762,547.67	2,260,215.42
2640	762,544.26	2,260,216.26
2641	762,539.66	2,260,217.41
2642	762,534.58	2,260,221.37
2643	762,530.66	2,260,224.41
2644	762,524.05	2,260,226.07
2645	762,518.66	2,260,227.41
2646	762,507.66	2,260,228.41
2647	762,495.66	2,260,222.41
2648	762,495.66	2,260,222.41
2649	762,478.66	2,260,215.42
2650	762,463.67	2,260,214.41
2651	762,454.67	2,260,213.41
2652	762,438.67	2,260,215.41
2653	762,436.66	2,260,226.42
2654	762,438.67	2,260,240.41
2655	762,439.82	2,260,245.79
2656	762,441.66	2,260,254.41
2657	762,439.53	2,260,264.35
2658	762,438.66	2,260,268.41
2659	762,432.66	2,260,282.41
2660	762,425.53	2,260,293.83
2661	762,422.67	2,260,298.41
2662	762,412.66	2,260,311.41
2663	762,410.13	2,260,314.33
2664	762,392.67	2,260,334.41
2665	762,376.67	2,260,353.41
2666	762,358.67	2,260,374.41
2667	762,346.67	2,260,382.41
2668	762,336.38	2,260,386.08
2669	762,332.67	2,260,387.41
2670	762,328.50	2,260,388.50
2671	762,313.67	2,260,392.41
2672	762,301.67	2,260,392.41
2673	762,292.67	2,260,389.41
2674	762,290.31	2,260,388.10
2675	762,283.67	2,260,384.40
2676	762,277.98	2,260,375.87
2677	762,273.67	2,260,369.41
2678	762,271.64	2,260,366.02
2679	762,267.67	2,260,359.40
2680	762,260.67	2,260,339.41
2681	762,258.67	2,260,329.41
2682	762,257.29	2,260,323.21
2683	762,254.67	2,260,311.41
2684	762,251.21	2,260,304.49
2685	762,248.67	2,260,299.41
2686	762,239.67	2,260,282.41
2687	762,233.86	2,260,275.15
2688	762,227.67	2,260,267.41
2689	762,218.67	2,260,257.41

Vértice	X	Y
2690	762,212.83	2,260,251.57
2691	762,189.67	2,260,228.41
2692	762,182.99	2,260,219.82
2693	762,182.67	2,260,219.41
2694	762,174.18	2,260,216.86
2695	762,172.67	2,260,216.41
2696	762,166.90	2,260,218.72
2697	762,162.67	2,260,220.41
2698	762,145.67	2,260,222.41
2699	762,128.67	2,260,222.41
2700	762,120.98	2,260,223.43
2701	762,113.67	2,260,224.41
2702	762,096.67	2,260,227.41
2703	762,090.60	2,260,230.01
2704	762,089.67	2,260,230.41
2705	762,059.67	2,260,240.41
2706	762,055.07	2,260,239.44
2707	762,040.67	2,260,236.41
2708	762,018.67	2,260,225.41
2709	762,010.94	2,260,223.86
2710	761,998.67	2,260,221.41
2711	761,985.25	2,260,219.80
2712	761,973.67	2,260,218.41
2713	761,925.67	2,260,218.41
2714	761,904.67	2,260,219.41
2715	761,888.67	2,260,225.41
2716	761,857.67	2,260,228.41
2717	761,815.68	2,260,243.40
2718	761,795.67	2,260,252.40
2719	761,781.68	2,260,263.41
2720	761,769.67	2,260,271.40
2721	761,762.51	2,260,274.39
2722	761,757.68	2,260,276.40
2723	761,746.67	2,260,276.40
2724	761,731.68	2,260,275.40
2725	761,710.67	2,260,266.40
2726	761,682.68	2,260,249.40
2727	761,671.04	2,260,239.70
2728	761,658.68	2,260,229.40
2729	761,640.54	2,260,212.06
2730	761,635.67	2,260,207.40
2731	761,610.67	2,260,190.40
2732	761,604.36	2,260,185.57
2733	761,593.68	2,260,177.41
2734	761,571.18	2,260,167.62
2735	761,570.68	2,260,167.40
2736	761,545.68	2,260,161.41
2737	761,533.67	2,260,160.41
2738	761,525.96	2,260,161.26
2739	761,515.68	2,260,162.40
2740	761,497.90	2,260,166.27

Vértice	X	Y
2741	761,492.68	2,260,167.40
2742	761,490.51	2,260,167.99
2743	761,481.67	2,260,170.40
2744	761,470.68	2,260,172.40
2745	761,459.68	2,260,171.40
2746	761,452.38	2,260,168.16
2747	761,450.68	2,260,167.40
2748	761,446.68	2,260,161.40
2749	761,444.38	2,260,152.99
2750	761,443.68	2,260,150.40
2751	761,441.68	2,260,131.40
2752	761,442.07	2,260,129.15
2753	761,444.67	2,260,114.40
2754	761,444.67	2,260,099.41
2755	761,445.67	2,260,079.40
2756	761,446.47	2,260,064.19
2757	761,446.67	2,260,060.40
2758	761,446.88	2,260,058.87
2759	761,449.67	2,260,038.40
2760	761,453.14	2,260,018.47
2761	761,453.67	2,260,015.40
2762	761,454.20	2,260,011.04
2763	761,456.67	2,259,990.41
2764	761,458.67	2,259,972.41
2765	761,465.67	2,259,950.41
2766	761,473.67	2,259,933.41
2767	761,475.43	2,259,930.03
2768	761,485.66	2,259,910.40
2769	761,489.13	2,259,898.27
2770	761,491.67	2,259,889.41
2771	761,498.27	2,259,882.80
2772	761,501.67	2,259,879.41
2773	761,506.58	2,259,876.25
2774	761,515.67	2,259,870.41
2775	761,530.67	2,259,863.41
2776	761,533.69	2,259,860.39
2777	761,536.66	2,259,857.41
2778	761,542.66	2,259,848.41
2779	761,543.66	2,259,834.41
2780	761,544.38	2,259,831.35
2781	761,547.67	2,259,817.41
2782	761,554.67	2,259,805.41
2783	761,556.44	2,259,795.93
2784	761,557.66	2,259,789.41
2785	761,560.09	2,259,782.74
2786	761,561.66	2,259,778.41
2787	761,562.07	2,259,773.48
2788	761,562.66	2,259,766.41
2789	761,559.76	2,259,760.61
2790	761,559.66	2,259,760.42
2791	761,559.66	2,259,760.41

Vértice	X	Y
2792	761,548.66	2,259,748.41
2793	761,548.66	2,259,743.95
2794	761,548.66	2,259,740.41
2795	761,551.66	2,259,732.42
2796	761,560.66	2,259,730.41
2797	761,563.50	2,259,731.22
2798	761,567.66	2,259,732.41
2799	761,573.66	2,259,730.41
2800	761,580.66	2,259,724.41
2801	761,590.66	2,259,716.41
2802	761,597.66	2,259,707.41
2803	761,600.98	2,259,704.09
2804	761,604.66	2,259,700.41
2805	761,605.88	2,259,694.91
2806	761,606.66	2,259,691.42
2807	761,607.16	2,259,688.14
2808	761,608.65	2,259,678.42
2809	761,606.29	2,259,672.10
2810	761,605.66	2,259,670.42
2811	761,603.66	2,259,659.41
2812	761,602.66	2,259,639.41
2813	761,602.05	2,259,631.54
2814	761,601.66	2,259,626.42
2815	761,598.65	2,259,614.41
2816	761,596.63	2,259,607.31
2817	761,594.66	2,259,600.42
2818	761,592.66	2,259,588.42
2819	761,591.66	2,259,570.42
2820	761,592.66	2,259,558.42
2821	761,599.66	2,259,549.42
2822	761,603.15	2,259,545.92
2823	761,606.65	2,259,542.41
2824	761,607.92	2,259,539.46
2825	761,609.65	2,259,535.42
2826	761,611.83	2,259,524.54
2827	761,612.65	2,259,520.42
2828	761,612.65	2,259,507.42
2829	761,608.65	2,259,487.42
2830	761,607.65	2,259,473.42
2831	761,611.31	2,259,459.69
2832	761,611.65	2,259,458.42
2833	761,621.65	2,259,422.42
2834	761,628.07	2,259,379.62
2835	761,630.65	2,259,362.42
2836	761,636.76	2,259,303.02
2837	761,637.65	2,259,294.43
2838	761,644.64	2,259,266.43
2839	761,645.33	2,259,265.43
2840	761,653.65	2,259,253.43
2841	761,660.96	2,259,250.73
2842	761,672.64	2,259,246.42

Vértice	X	Y
2843	761,676.18	2,259,241.88
2844	761,679.64	2,259,237.43
2845	761,676.18	2,259,224.73
2846	761,673.64	2,259,215.43
2847	761,662.64	2,259,193.43
2848	761,660.97	2,259,184.51
2849	761,659.64	2,259,177.43
2850	761,659.64	2,259,177.43
2851	761,669.64	2,259,168.43
2852	761,676.64	2,259,146.43
2853	761,670.64	2,259,126.43
2854	761,670.13	2,259,124.48
2855	761,664.64	2,259,103.43
2856	761,665.08	2,259,092.80
2857	761,665.63	2,259,079.43
2858	761,663.30	2,259,056.07
2859	761,661.64	2,259,039.43
2860	761,659.64	2,259,030.43
2861	761,645.29	2,259,012.71
2862	761,642.64	2,259,009.44
2863	761,643.93	2,259,002.08
2864	761,645.64	2,258,992.43
2865	761,654.63	2,258,976.43
2866	761,664.85	2,258,962.51
2867	761,665.63	2,258,961.43
2868	761,673.63	2,258,947.44
2869	761,674.81	2,258,942.75
2870	761,676.63	2,258,935.43
2871	761,678.63	2,258,918.44
2872	761,678.73	2,258,917.09
2873	761,680.64	2,258,889.43
2874	761,683.80	2,258,868.83
2875	761,684.63	2,258,863.44
2876	761,691.63	2,258,829.44
2877	761,691.64	2,258,829.29
2878	761,693.63	2,258,802.44
2879	761,690.63	2,258,774.44
2880	761,673.63	2,258,742.44
2881	761,657.63	2,258,723.44
2882	761,645.63	2,258,689.44
2883	761,642.71	2,258,671.94
2884	761,641.62	2,258,665.44
2885	761,640.41	2,258,660.34
2886	761,636.63	2,258,644.45
2887	761,632.62	2,258,611.44
2888	761,630.99	2,258,594.56
2889	761,629.62	2,258,580.44
2890	761,628.10	2,258,571.55
2891	761,623.62	2,258,545.45
2892	761,623.62	2,258,513.76
2893	761,623.62	2,258,486.45

Vértice	X	Y
2894	761,624.62	2,258,461.45
2895	761,624.75	2,258,457.42
2896	761,625.62	2,258,430.45
2897	761,633.62	2,258,418.45
2898	761,653.61	2,258,407.45
2899	761,669.61	2,258,400.45
2900	761,679.43	2,258,400.92
2901	761,690.62	2,258,401.45
2902	761,702.27	2,258,405.50
2903	761,713.62	2,258,409.45
2904	761,745.61	2,258,432.45
2905	761,758.77	2,258,441.95
2906	761,763.61	2,258,445.45
2907	761,795.62	2,258,466.45
2908	761,809.45	2,258,472.98
2909	761,831.62	2,258,483.45
2910	761,872.62	2,258,503.45
2911	761,899.62	2,258,517.45
2912	761,915.62	2,258,528.45
2913	761,939.62	2,258,547.45
2914	761,954.62	2,258,563.45
2915	761,976.62	2,258,588.45
2916	761,997.62	2,258,604.45
2917	761,999.18	2,258,605.68
2918	762,016.62	2,258,619.45
2919	762,047.62	2,258,644.45
2920	762,062.72	2,258,653.99
2921	762,066.62	2,258,656.45
2922	762,080.52	2,258,669.62
2923	762,085.62	2,258,674.45
2924	762,086.20	2,258,674.97
2925	762,115.62	2,258,701.45
2926	762,133.41	2,258,720.85
2927	762,137.62	2,258,725.45
2928	762,154.62	2,258,747.44
2929	762,161.70	2,258,755.00
2930	762,169.62	2,258,763.45
2931	762,180.59	2,258,770.31
2932	762,185.62	2,258,773.44
2933	762,195.61	2,258,778.11
2934	762,200.62	2,258,780.45
2935	762,213.49	2,258,781.31
2936	762,230.62	2,258,782.45
2937	762,239.30	2,258,786.02
2938	762,247.62	2,258,789.45
2939	762,268.62	2,258,796.45
2940	762,287.62	2,258,803.45
2941	762,298.62	2,258,812.45
2942	762,310.52	2,258,819.77
2943	762,324.62	2,258,828.45
2944	762,343.62	2,258,841.44

Vértice	X	Y
2945	762,358.62	2,258,852.44
2946	762,383.62	2,258,869.44
2947	762,407.47	2,258,880.14
2948	762,412.62	2,258,882.45
2949	762,421.53	2,258,884.47
2950	762,434.62	2,258,887.45
2951	762,444.57	2,258,889.51
2952	762,463.62	2,258,893.45
2953	762,478.48	2,258,901.20
2954	762,486.62	2,258,905.45
2955	762,504.03	2,258,915.90
2956	762,506.62	2,258,917.45
2957	762,530.62	2,258,936.45
2958	762,537.62	2,258,949.38
2959	762,543.62	2,258,960.45
2960	762,556.12	2,258,973.57
2961	762,563.62	2,258,981.44
2962	762,585.63	2,259,001.45
2963	762,609.62	2,259,020.45
2964	762,645.63	2,259,044.45
2965	762,678.62	2,259,068.44
2966	762,707.62	2,259,086.44
2967	762,732.62	2,259,102.44
2968	762,732.62	2,259,102.44
2969	762,754.62	2,259,124.45
2970	762,781.39	2,259,150.45
2971	762,789.62	2,259,158.44
2972	762,791.01	2,259,160.43
2973	762,803.62	2,259,178.45
2974	762,820.62	2,259,207.44
2975	762,832.04	2,259,232.02
2976	762,833.63	2,259,235.44
2977	762,836.32	2,259,241.19
2978	762,848.62	2,259,267.44
2979	762,851.63	2,259,301.44
2980	762,852.63	2,259,332.44
2981	762,848.63	2,259,397.44
2982	762,846.24	2,259,404.22
2983	762,836.63	2,259,431.44
2984	762,827.94	2,259,446.65
2985	762,824.63	2,259,452.44
2986	762,821.61	2,259,463.94
2987	762,819.63	2,259,471.44
2988	762,818.58	2,259,473.55
2989	762,815.63	2,259,479.44
2990	762,825.63	2,259,479.44
2991	762,837.63	2,259,467.43
2992	762,857.63	2,259,452.44
2993	762,861.78	2,259,447.60
2994	762,869.63	2,259,438.44
2995	762,881.83	2,259,427.06

Vértice	X	Y
2996	762,884.63	2,259,424.44
2997	762,896.63	2,259,410.44
2998	762,905.86	2,259,393.83
2999	762,906.63	2,259,392.44
3000	762,906.65	2,259,392.29
3001	762,909.63	2,259,368.44
3002	762,918.01	2,259,343.28
3003	762,920.63	2,259,335.44
3004	762,921.35	2,259,331.81
3005	762,923.63	2,259,320.44
3006	762,929.63	2,259,299.45
3007	762,938.63	2,259,286.44
3008	762,951.62	2,259,272.45
3009	762,957.07	2,259,266.99
3010	762,965.62	2,259,258.44
3011	762,973.52	2,259,247.92
3012	762,977.62	2,259,242.44
3013	762,986.62	2,259,229.45
3014	762,993.95	2,259,215.60
3015	762,995.62	2,259,212.45
3016	763,009.54	2,259,202.32
3017	763,017.62	2,259,196.45
3018	763,040.44	2,259,185.76
3019	763,064.62	2,259,174.45
3020	763,094.62	2,259,167.45
3021	763,113.62	2,259,165.45
3022	763,120.10	2,259,166.08
3023	763,144.60	2,259,168.44
3024	763,121.62	2,259,160.45
3025	763,114.05	2,259,158.70
3026	763,108.61	2,259,157.45
3027	763,096.75	2,259,155.29
3028	763,086.62	2,259,153.45
3029	763,075.35	2,259,152.67
3030	763,057.62	2,259,151.45
3031	763,043.62	2,259,146.45
3032	763,043.62	2,259,146.45
3033	763,043.62	2,259,146.45
3034	763,025.62	2,259,144.45
3035	763,018.14	2,259,142.58
3036	763,009.62	2,259,140.45
3037	762,998.62	2,259,133.45
3038	762,992.62	2,259,125.45
3039	762,991.67	2,259,122.61
3040	762,988.62	2,259,113.45
3041	762,986.62	2,259,104.45
3042	762,985.72	2,259,102.66
3043	762,981.61	2,259,094.45
3044	762,976.64	2,259,086.49
3045	762,971.62	2,259,078.45
3046	762,968.62	2,259,067.45

Vértice	X	Y
3047	762,969.62	2,259,059.45
3048	762,977.62	2,259,045.45
3049	762,979.65	2,259,038.67
3050	762,980.61	2,259,035.45
3051	762,982.72	2,259,025.64
3052	762,983.62	2,259,021.45
3053	762,981.25	2,259,011.22
3054	762,980.61	2,259,008.45
3055	762,980.90	2,259,001.51
3056	762,981.62	2,258,984.45
3057	762,980.61	2,258,965.45
3058	762,981.62	2,258,950.46
3059	762,982.06	2,258,945.52
3060	762,982.61	2,258,939.45
3061	762,984.61	2,258,927.45
3062	762,989.42	2,258,921.58
3063	762,993.61	2,258,916.46
3064	762,997.59	2,258,914.06
3065	762,998.61	2,258,913.46
3066	763,001.61	2,258,909.45
3067	763,001.21	2,258,908.03
3068	762,999.61	2,258,902.45
3069	762,997.85	2,258,898.58
3070	762,994.61	2,258,891.45
3071	762,987.61	2,258,878.46
3072	762,984.61	2,258,870.46
3073	762,983.61	2,258,861.46
3074	762,983.61	2,258,852.46
3075	762,988.10	2,258,845.72
3076	762,997.61	2,258,831.45
3077	762,998.55	2,258,822.07
3078	762,998.61	2,258,821.46
3079	762,996.52	2,258,818.33
3080	762,994.61	2,258,815.46
3081	762,983.61	2,258,813.46
3082	762,974.92	2,258,816.62
3083	762,972.61	2,258,817.46
3084	762,971.65	2,258,818.00
3085	762,965.61	2,258,821.45
3086	762,959.93	2,258,819.02
3087	762,958.61	2,258,818.46
3088	762,956.54	2,258,813.90
3089	762,953.61	2,258,807.46
3090	762,952.62	2,258,804.16
3091	762,950.61	2,258,797.45
3092	762,950.61	2,258,784.46
3093	762,953.61	2,258,768.46
3094	762,955.67	2,258,763.65
3095	762,959.60	2,258,754.46
3096	762,958.60	2,258,747.46
3097	762,956.93	2,258,742.99

Vértice	X	Y
3098	762,955.61	2,258,739.46
3099	762,946.97	2,258,732.40
3100	762,944.61	2,258,730.46
3101	762,942.17	2,258,727.86
3102	762,929.61	2,258,714.46
3103	762,918.61	2,258,706.46
3104	762,913.52	2,258,707.84
3105	762,907.61	2,258,709.46
3106	762,898.70	2,258,714.41
3107	762,898.61	2,258,714.46
3108	762,896.03	2,258,715.23
3109	762,888.61	2,258,717.45
3110	762,884.90	2,258,715.60
3111	762,882.61	2,258,714.46
3112	762,871.61	2,258,706.46
3113	762,870.61	2,258,696.46
3114	762,867.61	2,258,687.48
3115	762,867.61	2,258,687.46
3116	762,867.42	2,258,686.98
3117	762,861.61	2,258,672.46
3118	762,851.04	2,258,664.53
3119	762,833.61	2,258,651.46
3120	762,829.68	2,258,648.84
3121	762,824.61	2,258,645.46
3122	762,812.61	2,258,642.46
3123	762,807.61	2,258,636.46
3124	762,807.10	2,258,632.40
3125	762,806.61	2,258,628.46
3126	762,803.60	2,258,615.46
3127	762,802.15	2,258,612.85
3128	762,798.60	2,258,606.46
3129	762,789.31	2,258,600.88
3130	762,788.61	2,258,600.46
3131	762,787.91	2,258,600.15
3132	762,779.60	2,258,596.46
3133	762,770.61	2,258,600.46
3134	762,760.61	2,258,614.46
3135	762,754.76	2,258,620.30
3136	762,753.61	2,258,621.46
3137	762,746.61	2,258,621.46
3138	762,732.61	2,258,620.46
3139	762,723.29	2,258,616.87
3140	762,719.61	2,258,615.46
3141	762,712.83	2,258,614.33
3142	762,701.61	2,258,612.46
3143	762,693.69	2,258,609.29
3144	762,686.60	2,258,606.46
3145	762,674.01	2,258,599.11
3146	762,662.61	2,258,592.46
3147	762,661.11	2,258,590.07
3148	762,657.61	2,258,584.46

Vértice	X	Y
3149	762,658.05	2,258,580.04
3150	762,658.61	2,258,574.46
3151	762,659.61	2,258,566.46
3152	762,661.35	2,258,562.40
3153	762,662.61	2,258,559.46
3154	762,665.61	2,258,551.46
3155	762,666.20	2,258,548.49
3156	762,666.60	2,258,546.46
3157	762,665.84	2,258,544.16
3158	762,664.60	2,258,540.46
3159	762,656.60	2,258,536.46
3160	762,644.60	2,258,528.46
3161	762,636.60	2,258,521.46
3162	762,628.15	2,258,519.77
3163	762,606.61	2,258,515.46
3164	762,585.61	2,258,515.46
3165	762,559.61	2,258,516.46
3166	762,542.61	2,258,523.46
3167	762,531.61	2,258,523.46
3168	762,522.61	2,258,512.46
3169	762,520.86	2,258,500.81
3170	762,519.61	2,258,492.46
3171	762,510.61	2,258,492.46
3172	762,503.37	2,258,496.48
3173	762,501.61	2,258,497.46
3174	762,489.61	2,258,496.46
3175	762,484.49	2,258,493.76
3176	762,470.61	2,258,486.46
3177	762,453.61	2,258,470.46
3178	762,435.61	2,258,451.46
3179	762,425.61	2,258,431.46
3180	762,425.61	2,258,431.46
3181	762,422.05	2,258,437.69
3182	762,421.61	2,258,438.46
3183	762,424.36	2,258,454.98
3184	762,424.61	2,258,456.46
3185	762,424.32	2,258,463.30
3186	762,423.61	2,258,480.46
3187	762,421.38	2,258,492.69
3188	762,419.61	2,258,502.46
3189	762,417.10	2,258,506.08
3190	762,410.61	2,258,515.46
3191	762,399.46	2,258,520.60
3192	762,397.61	2,258,521.45
3193	762,392.02	2,258,520.76
3194	762,381.61	2,258,519.46
3195	762,370.61	2,258,519.46
3196	762,362.20	2,258,515.99
3197	762,353.61	2,258,512.46
3198	762,330.61	2,258,504.46
3199	762,330.61	2,258,504.45

Vértice	X	Y
3200	762,314.61	2,258,492.46
3201	762,306.34	2,258,485.49
3202	762,295.61	2,258,476.45
3203	762,277.61	2,258,457.46
3204	762,273.10	2,258,445.43
3205	762,271.61	2,258,441.46
3206	762,273.68	2,258,433.57
3207	762,276.61	2,258,422.46
3208	762,275.61	2,258,408.46
3209	762,274.11	2,258,409.29
3210	762,266.61	2,258,413.46
3211	762,258.85	2,258,416.98
3212	762,255.61	2,258,418.46
3213	762,245.61	2,258,415.45
3214	762,243.21	2,258,413.30
3215	762,235.60	2,258,406.46
3216	762,227.97	2,258,401.76
3217	762,222.61	2,258,398.46
3218	762,216.13	2,258,396.51
3219	762,212.61	2,258,395.46
3220	762,202.61	2,258,386.46
3221	762,201.05	2,258,381.40
3222	762,198.61	2,258,373.46
3223	762,190.61	2,258,365.46
3224	762,182.61	2,258,364.46
3225	762,179.12	2,258,366.49
3226	762,170.61	2,258,371.46
3227	762,157.61	2,258,376.46
3228	762,150.95	2,258,374.70
3229	762,138.61	2,258,371.46
3230	762,126.61	2,258,370.46
3231	762,101.61	2,258,371.46
3232	762,073.61	2,258,372.46
3233	762,030.61	2,258,372.46
3234	762,017.23	2,258,372.90
3235	762,000.61	2,258,373.45
3236	761,957.61	2,258,374.45
3237	761,946.33	2,258,373.38
3238	761,936.61	2,258,372.45
3239	761,925.36	2,258,369.15
3240	761,919.61	2,258,367.45
3241	761,906.61	2,258,349.45
3242	761,902.90	2,258,341.41
3243	761,900.61	2,258,336.46
3244	761,898.61	2,258,326.46
3245	761,896.46	2,258,320.72
3246	761,895.61	2,258,318.46
3247	761,895.61	2,258,318.45
3248	761,882.61	2,258,312.45
3249	761,872.61	2,258,306.46
3250	761,864.61	2,258,297.46

Vértice	X	Y
3251	761,864.61	2,258,297.45
3252	761,864.38	2,258,297.29
3253	761,849.61	2,258,286.46
3254	761,840.61	2,258,274.46
3255	761,839.61	2,258,263.46
3256	761,841.14	2,258,257.73
3257	761,843.61	2,258,248.46
3258	761,847.13	2,258,239.84
3259	761,852.61	2,258,226.46
3260	761,861.61	2,258,207.46
3261	761,869.52	2,258,197.57
3262	761,873.61	2,258,192.46
3263	761,874.09	2,258,191.78
3264	761,885.60	2,258,175.46
3265	761,892.60	2,258,161.46
3266	761,894.96	2,258,155.33
3267	761,897.60	2,258,148.46
3268	761,897.60	2,258,119.54
3269	761,897.60	2,258,093.46
3270	761,896.19	2,258,080.72
3271	761,894.60	2,258,066.46
3272	761,890.17	2,258,052.43
3273	761,888.60	2,258,047.46
3274	761,886.44	2,258,040.98
3275	761,882.60	2,258,029.46
3276	761,873.60	2,258,009.46
3277	761,864.60	2,257,986.46
3278	761,862.47	2,257,978.67
3279	761,858.60	2,257,964.46
3280	761,858.60	2,257,946.46
3281	761,859.84	2,257,933.42
3282	761,862.60	2,257,904.46
3283	761,867.60	2,257,880.47
3284	761,876.60	2,257,857.47
3285	761,890.87	2,257,842.51
3286	761,897.60	2,257,835.47
3287	761,897.86	2,257,834.34
3288	761,900.59	2,257,822.47
3289	761,900.11	2,257,810.94
3290	761,899.59	2,257,798.47
3291	761,900.59	2,257,780.47
3292	761,901.59	2,257,763.47
3293	761,901.59	2,257,763.47
3294	761,911.59	2,257,739.47
3295	761,920.59	2,257,719.47
3296	761,918.59	2,257,696.47
3297	761,926.59	2,257,684.47
3298	761,938.59	2,257,675.47
3299	761,954.59	2,257,665.47
3300	761,964.59	2,257,657.47
3301	761,979.59	2,257,640.47

Vértice	X	Y
3302	761,988.59	2,257,619.48
3303	761,988.99	2,257,613.46
3304	761,990.59	2,257,589.48
3305	761,991.58	2,257,561.48
3306	761,996.58	2,257,531.48
3307	761,999.53	2,257,516.27
3308	762,002.58	2,257,500.48
3309	762,006.58	2,257,471.48
3310	762,016.58	2,257,441.48
3311	762,029.58	2,257,418.48
3312	762,030.22	2,257,412.33
3313	762,032.58	2,257,389.48
3314	762,040.58	2,257,364.48
3315	762,047.87	2,257,342.60
3316	762,050.58	2,257,334.48
3317	762,060.58	2,257,306.48
3318	762,064.97	2,257,291.36
3319	762,069.57	2,257,275.49
3320	762,086.57	2,257,251.49
3321	762,091.01	2,257,246.24
3322	762,097.57	2,257,238.49
3323	762,105.57	2,257,227.49
3324	762,102.58	2,257,217.52
3325	762,102.57	2,257,217.49
3326	762,101.57	2,257,194.49
3327	762,100.57	2,257,178.49
3328	762,100.57	2,257,178.49
3329	762,103.57	2,257,157.49
3330	762,104.07	2,257,147.53
3331	762,104.57	2,257,137.49
3332	762,107.00	2,257,124.74
3333	762,108.57	2,257,116.49
3334	762,108.57	2,257,097.49
3335	762,107.57	2,257,081.49
3336	762,103.67	2,257,059.09
3337	762,103.57	2,257,058.49
3338	762,100.57	2,257,042.49
3339	762,109.07	2,257,008.49
3340	762,111.57	2,256,998.49
3341	762,119.57	2,256,979.49
3342	762,119.69	2,256,979.27
3343	762,127.56	2,256,965.49
3344	762,130.17	2,256,953.77
3345	762,131.56	2,256,947.50
3346	762,138.56	2,256,935.50
3347	762,148.83	2,256,934.21
3348	762,154.56	2,256,933.50
3349	762,166.56	2,256,941.50
3350	762,170.15	2,256,943.13
3351	762,177.57	2,256,946.49
3352	762,191.56	2,256,944.49

Vértice	X	Y
3353	762,194.25	2,256,940.02
3354	762,197.56	2,256,934.50
3355	762,202.29	2,256,927.07
3356	762,204.56	2,256,923.50
3357	762,203.46	2,256,917.25
3358	762,201.56	2,256,906.50
3359	762,191.56	2,256,893.50
3360	762,187.56	2,256,875.50
3361	762,187.56	2,256,874.17
3362	762,187.56	2,256,843.50
3363	762,189.44	2,256,832.18
3364	762,191.56	2,256,819.50
3365	762,200.56	2,256,812.50
3366	762,211.62	2,256,803.52
3367	762,216.56	2,256,799.50
3368	762,232.56	2,256,788.50
3369	762,240.55	2,256,779.50
3370	762,241.59	2,256,772.75
3371	762,242.56	2,256,766.50
3372	762,245.08	2,256,759.92
3373	762,247.55	2,256,753.50
3374	762,245.55	2,256,730.50
3375	762,233.01	2,256,708.11
3376	762,231.55	2,256,705.50
3377	762,230.67	2,256,703.98
3378	762,216.55	2,256,679.50
3379	762,210.93	2,256,668.26
3380	762,206.55	2,256,659.50
3381	762,197.62	2,256,644.84
3382	762,192.55	2,256,636.50
3383	762,184.55	2,256,617.51
3384	762,184.55	2,256,596.50
3385	762,185.22	2,256,592.81
3386	762,188.55	2,256,574.51
3387	762,197.40	2,256,549.55
3388	762,199.55	2,256,543.51
3389	762,226.55	2,256,517.51
3390	762,244.56	2,256,499.50
3391	762,254.55	2,256,489.51
3392	762,256.55	2,256,479.51
3393	762,253.55	2,256,461.51
3394	762,252.30	2,256,452.79
3395	762,250.55	2,256,440.51
3396	762,252.62	2,256,434.80
3397	762,254.55	2,256,429.51
3398	762,255.02	2,256,428.89
3399	762,264.54	2,256,416.51
3400	762,274.61	2,256,400.04
3401	762,275.54	2,256,398.51
3402	762,275.54	2,256,383.51
3403	762,272.75	2,256,362.08

Vértice	X	Y
3404	762,272.54	2,256,360.51
3405	762,264.60	2,256,332.72
3406	762,264.54	2,256,332.51
3407	762,251.54	2,256,314.51
3408	762,249.03	2,256,298.83
3409	762,247.54	2,256,289.52
3410	762,252.49	2,256,269.71
3411	762,256.54	2,256,253.52
3412	762,267.54	2,256,232.52
3413	762,268.44	2,256,230.09
3414	762,277.54	2,256,205.52
3415	762,284.34	2,256,191.22
3416	762,287.54	2,256,184.52
3417	762,305.54	2,256,164.52
3418	762,305.54	2,256,164.52
3419	762,305.91	2,256,163.71
3420	762,316.53	2,256,140.52
3421	762,321.53	2,256,117.52
3422	762,322.67	2,256,111.59
3423	762,326.53	2,256,091.52
3424	762,340.80	2,256,055.44
3425	762,343.53	2,256,048.52
3426	762,347.37	2,256,024.85
3427	762,349.53	2,256,011.52
3428	762,351.46	2,256,006.32
3429	762,359.53	2,255,984.53
3430	762,364.29	2,255,969.30
3431	762,364.53	2,255,968.52
3432	762,370.53	2,255,940.53
3433	762,370.72	2,255,935.71
3434	762,371.53	2,255,915.52
3435	762,377.53	2,255,881.53
3436	762,377.82	2,255,879.31
3437	762,381.52	2,255,851.53
3438	762,389.52	2,255,828.53
3439	762,395.52	2,255,818.53
3440	762,398.29	2,255,811.61
3441	762,401.52	2,255,803.53
3442	762,406.52	2,255,768.53
3443	762,407.76	2,255,761.13
3444	762,410.52	2,255,744.53
3445	762,411.93	2,255,731.13
3446	762,412.52	2,255,725.53
3447	762,413.39	2,255,724.49
3448	762,422.52	2,255,713.54
3449	762,443.04	2,255,709.43
3450	762,452.52	2,255,707.53
3451	762,471.52	2,255,707.53
3452	762,451.52	2,255,674.54
3453	762,450.16	2,255,660.96
3454	762,449.52	2,255,654.54

Vértice	X	Y
3455	762,455.52	2,255,635.54
3456	762,455.59	2,255,635.39
3457	762,466.52	2,255,613.54
3458	762,466.52	2,255,588.54
3459	762,467.49	2,255,578.74
3460	762,468.51	2,255,568.54
3461	762,477.51	2,255,545.54
3462	762,478.16	2,255,542.11
3463	762,480.51	2,255,529.54
3464	762,487.51	2,255,490.54
3465	762,491.51	2,255,468.54
3466	762,491.51	2,255,468.54
3467	762,489.51	2,255,438.54
3468	762,488.51	2,255,420.54
3469	762,489.10	2,255,407.01
3470	762,489.51	2,255,397.55
3471	762,498.51	2,255,374.54
3472	762,498.51	2,255,374.54
3473	762,511.51	2,255,360.54
3474	762,524.50	2,255,359.54
3475	762,535.51	2,255,358.54
3476	762,539.10	2,255,357.01
3477	762,542.51	2,255,355.55
3478	762,544.85	2,255,352.61
3479	762,550.50	2,255,345.55
3480	762,557.50	2,255,332.54
3481	762,560.81	2,255,322.64
3482	762,563.51	2,255,314.54
3483	762,572.01	2,255,295.41
3484	762,575.50	2,255,287.55
3485	762,577.84	2,255,283.30
3486	762,586.50	2,255,267.55
3487	762,595.46	2,255,243.35
3488	762,596.50	2,255,240.55
3489	762,602.50	2,255,218.55
3490	762,604.82	2,255,201.51
3491	762,605.50	2,255,196.55
3492	762,614.50	2,255,171.55
3493	762,616.14	2,255,163.36
3494	762,617.50	2,255,156.55
3495	762,614.01	2,255,144.10
3496	762,610.50	2,255,131.55
3497	762,605.15	2,255,122.00
3498	762,596.49	2,255,106.55
3499	762,591.60	2,255,102.79
3500	762,583.50	2,255,096.55
3501	762,568.50	2,255,081.55
3502	762,566.50	2,255,064.55
3503	762,565.50	2,255,047.56
3504	762,566.75	2,255,042.24
3505	762,569.50	2,255,030.56

Vértice	X	Y
3506	762,579.45	2,255,021.60
3507	762,579.49	2,255,021.56
3508	762,580.54	2,255,021.23
3509	762,592.50	2,255,017.56
3510	762,624.49	2,255,019.56
3511	762,630.45	2,255,020.83
3512	762,638.49	2,255,022.56
3513	762,654.49	2,255,021.56
3514	762,657.18	2,255,020.33
3515	762,665.50	2,255,016.55
3516	762,679.70	2,255,008.33
3517	762,684.49	2,255,005.56
3518	762,691.49	2,254,997.56
3519	762,699.49	2,254,979.56
3520	762,702.56	2,254,976.77
3521	762,710.49	2,254,969.56
3522	762,728.49	2,254,958.56
3523	762,743.49	2,254,951.56
3524	762,764.49	2,254,950.56
3525	762,783.49	2,254,952.56
3526	762,807.49	2,254,965.56
3527	762,808.87	2,254,966.19
3528	762,829.49	2,254,975.56
3529	762,835.66	2,254,977.55
3530	762,860.49	2,254,985.56
3531	762,893.49	2,254,988.56
3532	762,910.01	2,254,989.94
3533	762,917.49	2,254,990.56
3534	762,925.91	2,254,992.57
3535	762,938.49	2,254,995.56
3536	762,961.49	2,255,004.56
3537	762,982.49	2,255,013.57
3538	762,997.49	2,255,019.56
3539	763,016.49	2,255,021.56
3540	763,022.52	2,255,022.37
3541	763,031.49	2,255,023.56
3542	763,038.69	2,255,028.06
3543	763,039.49	2,255,028.56
3544	763,043.16	2,255,029.54
3545	763,054.49	2,255,032.56
3546	763,066.60	2,255,029.87
3547	763,072.49	2,255,028.56
3548	763,077.18	2,255,024.26
3549	763,084.49	2,255,017.56
3550	763,096.49	2,255,014.56
3551	763,099.26	2,255,016.78
3552	763,101.48	2,255,018.56
3553	763,104.29	2,255,026.42
3554	763,106.49	2,255,032.56
3555	763,113.49	2,255,048.56
3556	763,120.25	2,255,054.84

Vértice	X	Y
3557	763,127.49	2,255,061.56
3558	763,131.40	2,255,062.87
3559	763,142.49	2,255,066.56
3560	763,158.49	2,255,059.56
3561	763,169.48	2,255,053.56
3562	763,177.94	2,255,046.52
3563	763,181.49	2,255,043.56
3564	763,183.87	2,255,040.59
3565	763,185.48	2,255,038.57
3566	763,171.10	2,255,034.73
3567	763,170.49	2,255,034.56
3568	763,166.78	2,255,035.37
3569	763,147.49	2,255,039.56
3570	763,142.45	2,255,040.12
3571	763,138.49	2,255,040.56
3572	763,134.91	2,255,042.71
3573	763,133.49	2,255,043.56
3574	763,131.31	2,255,039.21
3575	763,130.49	2,255,037.57
3576	763,126.48	2,255,023.56
3577	763,119.49	2,255,007.56
3578	763,106.49	2,254,997.56
3579	763,100.91	2,254,996.63
3580	763,094.49	2,254,995.57
3581	763,085.22	2,254,997.88
3582	763,082.49	2,254,998.56
3583	763,080.07	2,255,000.25
3584	763,072.49	2,255,005.56
3585	763,069.88	2,255,007.42
3586	763,065.49	2,255,010.56
3587	763,059.29	2,255,014.00
3588	763,056.49	2,255,015.56
3589	763,049.37	2,255,013.37
3590	763,043.48	2,255,011.56
3591	763,028.74	2,255,009.55
3592	763,021.49	2,255,008.56
3593	763,000.48	2,255,005.56
3594	762,989.49	2,255,001.56
3595	762,986.74	2,255,000.10
3596	762,974.49	2,254,993.56
3597	762,969.49	2,254,984.56
3598	762,966.74	2,254,983.42
3599	762,957.49	2,254,979.56
3600	762,935.49	2,254,974.56
3601	762,926.84	2,254,972.31
3602	762,912.49	2,254,968.56
3603	762,883.49	2,254,968.56
3604	762,874.66	2,254,966.55
3605	762,861.49	2,254,963.56
3606	762,839.39	2,254,952.89
3607	762,832.49	2,254,949.56

Vértice	X	Y
3608	762,824.06	2,254,944.04
3609	762,803.49	2,254,930.56
3610	762,792.40	2,254,927.48
3611	762,785.49	2,254,925.56
3612	762,759.76	2,254,924.24
3613	762,746.49	2,254,923.56
3614	762,728.49	2,254,922.56
3615	762,725.54	2,254,923.47
3616	762,715.49	2,254,926.56
3617	762,705.49	2,254,936.56
3618	762,686.49	2,254,954.56
3619	762,673.28	2,254,963.36
3620	762,668.49	2,254,966.56
3621	762,658.88	2,254,973.60
3622	762,653.49	2,254,977.56
3623	762,648.47	2,254,979.33
3624	762,636.49	2,254,983.56
3625	762,632.87	2,254,982.65
3626	762,624.49	2,254,980.56
3627	762,617.87	2,254,974.88
3628	762,617.49	2,254,974.56
3629	762,618.49	2,254,963.56
3630	762,615.49	2,254,959.56
3631	762,598.49	2,254,942.56
3632	762,597.49	2,254,930.56
3633	762,600.41	2,254,921.81
3634	762,601.49	2,254,918.56
3635	762,605.93	2,254,909.67
3636	762,608.49	2,254,904.56
3637	762,612.49	2,254,884.56
3638	762,606.49	2,254,866.56
3639	762,602.49	2,254,851.56
3640	762,598.39	2,254,839.95
3641	762,596.49	2,254,834.56
3642	762,595.99	2,254,832.09
3643	762,592.49	2,254,814.56
3644	762,583.49	2,254,789.56
3645	762,584.49	2,254,774.56
3646	762,588.34	2,254,770.71
3647	762,595.49	2,254,763.56
3648	762,603.49	2,254,742.56
3649	762,608.40	2,254,713.06
3650	762,608.49	2,254,712.56
3651	762,608.55	2,254,712.07
3652	762,611.48	2,254,688.56
3653	762,609.52	2,254,674.19
3654	762,608.48	2,254,666.57
3655	762,605.67	2,254,654.74
3656	762,603.48	2,254,645.57
3657	762,593.48	2,254,620.57
3658	762,584.61	2,254,612.58

Vértice	X	Y
3659	762,573.49	2,254,602.57
3660	762,555.49	2,254,570.57
3661	762,550.16	2,254,561.59
3662	762,539.48	2,254,543.57
3663	762,521.48	2,254,530.57
3664	762,512.48	2,254,521.57
3665	762,513.48	2,254,509.57
3666	762,511.51	2,254,499.20
3667	762,509.48	2,254,488.57
3668	762,501.75	2,254,479.55
3669	762,497.48	2,254,474.57
3670	762,490.48	2,254,466.57
3671	762,488.39	2,254,463.72
3672	762,479.48	2,254,451.57
3673	762,479.48	2,254,441.01
3674	762,479.48	2,254,440.57
3675	762,472.56	2,254,430.57
3676	762,470.48	2,254,427.57
3677	762,461.62	2,254,419.75
3678	762,436.48	2,254,397.57
3679	762,424.48	2,254,376.57
3680	762,419.15	2,254,362.37
3681	762,418.48	2,254,360.57
3682	762,420.48	2,254,340.57
3683	762,424.43	2,254,332.67
3684	762,425.48	2,254,330.57
3685	762,439.48	2,254,329.57
3686	762,453.48	2,254,333.57
3687	762,476.48	2,254,340.57
3688	762,485.48	2,254,341.86
3689	762,497.48	2,254,343.57
3690	762,518.48	2,254,343.57
3691	762,546.89	2,254,341.68
3692	762,548.47	2,254,341.57
3693	762,550.41	2,254,341.01
3694	762,565.47	2,254,336.57
3695	762,576.07	2,254,330.87
3696	762,578.47	2,254,329.58
3697	762,607.47	2,254,314.58
3698	762,609.46	2,254,313.58
3699	762,625.47	2,254,305.58
3700	762,649.47	2,254,298.58
3701	762,655.08	2,254,297.64
3702	762,661.47	2,254,296.58
3703	762,671.47	2,254,299.58
3704	762,679.44	2,254,304.19
3705	762,690.47	2,254,310.58
3706	762,705.83	2,254,324.60
3707	762,713.47	2,254,331.58
3708	762,740.47	2,254,351.58
3709	762,755.47	2,254,361.58

Vértice	X	Y
3710	762,773.47	2,254,368.58
3711	762,791.47	2,254,368.58
3712	762,798.21	2,254,366.78
3713	762,806.47	2,254,364.58
3714	762,816.69	2,254,358.08
3715	762,817.47	2,254,357.58
3716	762,818.40	2,254,356.87
3717	762,830.47	2,254,347.58
3718	762,839.47	2,254,338.58
3719	762,841.12	2,254,334.29
3720	762,844.47	2,254,325.58
3721	762,851.47	2,254,316.58
3722	762,856.47	2,254,307.58
3723	762,864.14	2,254,304.09
3724	762,867.47	2,254,302.58
3725	762,876.47	2,254,309.58
3726	762,884.47	2,254,326.58
3727	762,884.47	2,254,346.58
3728	762,883.53	2,254,351.49
3729	762,880.47	2,254,367.58
3730	762,883.47	2,254,382.58
3731	762,890.47	2,254,392.58
3732	762,898.47	2,254,401.58
3733	762,905.43	2,254,405.06
3734	762,908.47	2,254,406.58
3735	762,929.47	2,254,406.58
3736	762,944.47	2,254,399.58
3737	762,945.39	2,254,398.65
3738	762,952.47	2,254,391.58
3739	762,960.47	2,254,384.58
3740	762,965.35	2,254,377.26
3741	762,966.47	2,254,375.58
3742	762,974.47	2,254,384.58
3743	762,983.30	2,254,395.45
3744	762,987.47	2,254,400.58
3745	762,991.76	2,254,406.71
3746	763,001.47	2,254,420.58
3747	763,009.47	2,254,433.58
3748	763,009.47	2,254,441.58
3749	763,002.47	2,254,448.57
3750	762,994.12	2,254,453.03
3751	762,987.47	2,254,456.58
3752	762,981.48	2,254,467.56
3753	762,981.47	2,254,467.57
3754	762,981.47	2,254,479.58
3755	762,981.81	2,254,480.15
3756	762,988.47	2,254,491.58
3757	762,994.63	2,254,495.97
3758	763,002.48	2,254,501.57
3759	763,019.47	2,254,502.57
3760	763,025.47	2,254,501.57

Vértice	X	Y
3761	763,023.52	2,254,500.12
3762	763,021.47	2,254,498.58
3763	763,011.47	2,254,497.58
3764	763,007.39	2,254,495.54
3765	763,001.48	2,254,492.57
3766	762,995.86	2,254,485.09
3767	762,995.47	2,254,484.57
3768	762,994.63	2,254,483.59
3769	762,989.47	2,254,477.58
3770	762,991.47	2,254,472.58
3771	762,997.37	2,254,465.49
3772	763,001.47	2,254,460.58
3773	763,013.47	2,254,456.58
3774	763,021.96	2,254,451.86
3775	763,022.47	2,254,451.58
3776	763,024.47	2,254,443.58
3777	763,022.47	2,254,429.58
3778	763,020.99	2,254,425.50
3779	763,018.47	2,254,418.58
3780	763,014.35	2,254,412.82
3781	763,013.47	2,254,411.58
3782	763,009.47	2,254,404.58
3783	763,009.25	2,254,404.07
3784	763,006.47	2,254,397.58
3785	763,005.25	2,254,390.86
3786	763,004.47	2,254,386.58
3787	763,005.47	2,254,375.58
3788	763,006.09	2,254,369.36
3789	763,006.47	2,254,365.58
3790	763,004.01	2,254,364.35
3791	763,000.47	2,254,362.58
3792	762,991.12	2,254,360.38
3793	762,983.47	2,254,358.58
3794	762,975.76	2,254,356.27
3795	762,973.47	2,254,355.58
3796	762,961.47	2,254,352.58
3797	762,955.37	2,254,355.90
3798	762,950.47	2,254,358.58
3799	762,943.69	2,254,363.10
3800	762,938.47	2,254,366.58
3801	762,932.90	2,254,371.22
3802	762,926.47	2,254,376.58
3803	762,923.34	2,254,377.27
3804	762,917.47	2,254,378.57
3805	762,911.47	2,254,374.58
3806	762,909.04	2,254,367.29
3807	762,908.47	2,254,365.58
3808	762,913.47	2,254,356.58
3809	762,913.47	2,254,340.58
3810	762,911.46	2,254,326.58
3811	762,904.47	2,254,306.58

Vértice	X	Y
3812	762,898.48	2,254,300.59
3813	762,890.47	2,254,292.58
3814	762,880.73	2,254,287.71
3815	762,870.47	2,254,282.58
3816	762,859.73	2,254,283.71
3817	762,851.47	2,254,284.58
3818	762,841.91	2,254,290.42
3819	762,833.47	2,254,295.58
3820	762,826.84	2,254,301.26
3821	762,819.47	2,254,307.58
3822	762,808.76	2,254,320.96
3823	762,807.47	2,254,322.58
3824	762,805.97	2,254,323.24
3825	762,789.47	2,254,330.58
3826	762,769.47	2,254,331.58
3827	762,751.47	2,254,322.58
3828	762,738.47	2,254,312.58
3829	762,738.47	2,254,312.58
3830	762,719.47	2,254,294.58
3831	762,705.47	2,254,280.58
3832	762,703.26	2,254,278.66
3833	762,690.47	2,254,267.58
3834	762,679.36	2,254,261.04
3835	762,673.47	2,254,257.58
3836	762,668.13	2,254,255.08
3837	762,658.47	2,254,250.58
3838	762,642.75	2,254,259.82
3839	762,641.47	2,254,260.58
3840	762,640.82	2,254,260.99
3841	762,630.47	2,254,267.57
3842	762,623.35	2,254,270.63
3843	762,616.47	2,254,273.58
3844	762,597.47	2,254,280.58
3845	762,589.79	2,254,283.02
3846	762,575.48	2,254,287.58
3847	762,539.47	2,254,304.57
3848	762,517.48	2,254,311.57
3849	762,479.08	2,254,309.17
3850	762,469.48	2,254,308.57
3851	762,467.84	2,254,307.97
3852	762,450.48	2,254,301.57
3853	762,444.12	2,254,296.80
3854	762,434.48	2,254,289.57
3855	762,430.47	2,254,277.56
3856	762,428.47	2,254,271.57
3857	762,427.09	2,254,266.03
3858	762,424.48	2,254,255.58
3859	762,414.48	2,254,227.57
3860	762,413.48	2,254,209.57
3861	762,405.48	2,254,188.58
3862	762,404.48	2,254,165.58

Vértice	X	Y
3863	762,408.47	2,254,155.09
3864	762,412.47	2,254,144.58
3865	762,422.47	2,254,127.58
3866	762,428.47	2,254,116.58
3867	762,429.47	2,254,090.58
3868	762,424.21	2,254,077.44
3869	762,423.47	2,254,075.58
3870	762,418.12	2,254,069.05
3871	762,414.47	2,254,064.58
3872	762,412.47	2,254,052.58
3873	762,416.47	2,254,040.58
3874	762,419.20	2,254,033.07
3875	762,420.47	2,254,029.58
3876	762,422.93	2,254,021.70
3877	762,425.47	2,254,013.58
3878	762,425.47	2,254,004.58
3879	762,422.46	2,253,991.58
3880	762,418.44	2,253,984.63
3881	762,411.47	2,253,972.58
3882	762,398.52	2,253,948.54
3883	762,397.47	2,253,946.58
3884	762,389.64	2,253,930.93
3885	762,388.47	2,253,928.58
3886	762,384.22	2,253,915.84
3887	762,382.46	2,253,910.58
3888	762,380.46	2,253,894.59
3889	762,368.46	2,253,886.59
3890	762,368.46	2,253,886.58
3891	762,354.46	2,253,872.59
3892	762,342.46	2,253,857.59
3893	762,343.46	2,253,847.59
3894	762,353.46	2,253,834.59
3895	762,359.46	2,253,819.59
3896	762,359.96	2,253,811.56
3897	762,360.46	2,253,803.59
3898	762,359.44	2,253,798.75
3899	762,356.46	2,253,784.59
3900	762,347.46	2,253,771.59
3901	762,338.46	2,253,766.59
3902	762,335.49	2,253,760.64
3903	762,333.46	2,253,756.59
3904	762,333.46	2,253,756.59
3905	762,338.46	2,253,739.59
3906	762,340.00	2,253,727.78
3907	762,341.46	2,253,716.59
3908	762,343.87	2,253,705.73
3909	762,345.46	2,253,698.59
3910	762,344.46	2,253,678.59
3911	762,335.46	2,253,658.60
3912	762,324.46	2,253,641.59
3913	762,314.22	2,253,632.14

Vértice	X	Y
3914	762,311.46	2,253,629.59
3915	762,298.46	2,253,621.59
3916	762,290.54	2,253,613.68
3917	762,285.46	2,253,608.59
3918	762,278.46	2,253,596.60
3919	762,277.29	2,253,594.84
3920	762,272.46	2,253,587.59
3921	762,268.73	2,253,578.65
3922	762,267.46	2,253,575.59
3923	762,258.46	2,253,559.59
3924	762,257.24	2,253,555.13
3925	762,255.46	2,253,548.59
3926	762,254.46	2,253,533.59
3927	762,255.45	2,253,521.59
3928	762,255.80	2,253,519.33
3929	762,257.45	2,253,508.59
3930	762,257.45	2,253,495.60
3931	762,255.45	2,253,481.60
3932	762,247.78	2,253,468.55
3933	762,245.45	2,253,464.60
3934	762,244.45	2,253,463.13
3935	762,230.45	2,253,442.60
3936	762,225.92	2,253,436.25
3937	762,225.45	2,253,435.59
3938	762,223.35	2,253,433.21
3939	762,210.45	2,253,418.60
3940	762,207.19	2,253,415.33
3941	762,197.45	2,253,405.60
3942	762,174.45	2,253,386.60
3943	762,166.43	2,253,381.08
3944	762,158.45	2,253,375.60
3945	762,157.64	2,253,374.24
3946	762,155.45	2,253,370.60
3947	762,154.23	2,253,363.69
3948	762,152.46	2,253,353.60
3949	762,158.45	2,253,344.60
3950	762,166.45	2,253,333.60
3951	762,167.45	2,253,323.60
3952	762,162.90	2,253,315.40
3953	762,162.45	2,253,314.60
3954	762,160.30	2,253,312.72
3955	762,154.45	2,253,307.60
3956	762,130.45	2,253,307.60
3957	762,130.44	2,253,307.59
3958	762,122.45	2,253,303.60
3959	762,113.06	2,253,291.65
3960	762,111.45	2,253,289.60
3961	762,096.45	2,253,275.60
3962	762,082.45	2,253,266.60
3963	762,069.64	2,253,247.39
3964	762,068.45	2,253,245.60

Vértice	X	Y
3965	762,068.45	2,253,242.88
3966	762,068.45	2,253,227.60
3967	762,067.45	2,253,210.60
3968	762,067.45	2,253,193.60
3969	762,059.45	2,253,179.60
3970	762,055.53	2,253,172.84
3971	762,048.45	2,253,160.60
3972	762,047.92	2,253,159.38
3973	762,042.45	2,253,146.60
3974	762,040.45	2,253,134.60
3975	762,031.45	2,253,122.60
3976	762,021.45	2,253,113.60
3977	762,014.45	2,253,100.61
3978	762,006.45	2,253,085.60
3979	762,002.45	2,253,062.60
3980	761,994.45	2,253,039.61
3981	761,993.45	2,253,008.60
3982	761,991.44	2,252,973.60
3983	761,995.77	2,252,949.35
3984	761,996.44	2,252,945.61
3985	761,996.56	2,252,945.13
3986	762,001.44	2,252,924.61
3987	762,004.04	2,252,913.58
3988	762,005.44	2,252,907.61
3989	762,008.58	2,252,901.33
3990	762,011.44	2,252,895.61
3991	762,024.44	2,252,885.61
3992	762,041.44	2,252,878.61
3993	762,048.74	2,252,876.00
3994	762,055.44	2,252,873.61
3995	762,067.05	2,252,871.87
3996	762,075.44	2,252,870.61
3997	762,092.44	2,252,870.61
3998	762,096.42	2,252,872.03
3999	762,106.44	2,252,875.61
4000	762,116.21	2,252,878.62
4001	762,119.44	2,252,879.61
4002	762,135.44	2,252,879.61
4003	762,150.44	2,252,878.61
4004	762,155.55	2,252,876.48
4005	762,162.44	2,252,873.61
4006	762,174.89	2,252,871.12
4007	762,177.44	2,252,870.61
4008	762,182.22	2,252,871.30
4009	762,191.44	2,252,872.61
4010	762,199.42	2,252,871.28
4011	762,203.44	2,252,870.61
4012	762,204.35	2,252,870.37
4013	762,218.44	2,252,866.62
4014	762,233.43	2,252,870.61
4015	762,243.44	2,252,880.61

Vértice	X	Y
4016	762,244.14	2,252,879.96
4017	762,258.43	2,252,866.61
4018	762,266.43	2,252,866.61
4019	762,275.43	2,252,859.61
4020	762,276.58	2,252,856.76
4021	762,277.43	2,252,854.62
4022	762,266.43	2,252,853.61
4023	762,266.41	2,252,853.62
4024	762,251.44	2,252,855.62
4025	762,235.44	2,252,855.62
4026	762,221.44	2,252,854.61
4027	762,205.43	2,252,856.62
4028	762,199.34	2,252,858.79
4029	762,191.43	2,252,861.61
4030	762,178.44	2,252,861.61
4031	762,172.16	2,252,862.96
4032	762,164.43	2,252,864.61
4033	762,164.43	2,252,864.61
4034	762,154.44	2,252,869.61
4035	762,149.50	2,252,871.09
4036	762,144.44	2,252,872.61
4037	762,142.83	2,252,872.08
4038	762,138.44	2,252,870.61
4039	762,130.44	2,252,863.61
4040	762,122.84	2,252,858.55
4041	762,118.44	2,252,855.61
4042	762,114.41	2,252,854.68
4043	762,105.44	2,252,852.61
4044	762,086.44	2,252,853.61
4045	762,083.41	2,252,854.37
4046	762,074.44	2,252,856.61
4047	762,065.44	2,252,853.61
4048	762,056.44	2,252,845.61
4049	762,047.44	2,252,839.61
4050	762,040.88	2,252,836.58
4051	762,034.44	2,252,833.61
4052	762,021.91	2,252,836.50
4053	762,021.44	2,252,836.61
4054	762,017.58	2,252,837.97
4055	762,004.44	2,252,842.61
4056	762,002.78	2,252,843.77
4057	761,994.44	2,252,849.61
4058	761,987.44	2,252,862.61
4059	761,987.44	2,252,862.61
4060	761,974.44	2,252,862.61
4061	761,966.44	2,252,857.61
4062	761,957.44	2,252,846.61
4063	761,955.01	2,252,837.88
4064	761,952.44	2,252,828.61
4065	761,952.44	2,252,812.61
4066	761,952.89	2,252,802.23

Vértice	X	Y
4067	761,953.43	2,252,789.62
4068	761,949.85	2,252,779.74
4069	761,949.44	2,252,778.61
4070	761,948.66	2,252,776.28
4071	761,943.44	2,252,760.61
4072	761,942.44	2,252,740.61
4073	761,944.44	2,252,719.61
4074	761,943.19	2,252,714.96
4075	761,940.44	2,252,704.61
4076	761,932.04	2,252,696.22
4077	761,929.44	2,252,693.62
4078	761,926.76	2,252,691.23
4079	761,920.44	2,252,685.61
4080	761,913.44	2,252,672.61
4081	761,910.45	2,252,659.68
4082	761,910.44	2,252,659.62
4083	761,909.44	2,252,641.62
4084	761,909.43	2,252,641.62
4085	761,904.43	2,252,614.62
4086	761,901.14	2,252,599.49
4087	761,899.43	2,252,591.62
4088	761,891.20	2,252,579.73
4089	761,890.43	2,252,578.62
4090	761,879.43	2,252,555.61
4091	761,865.44	2,252,537.61
4092	761,861.11	2,252,528.96
4093	761,858.43	2,252,523.62
4094	761,857.49	2,252,514.23
4095	761,856.43	2,252,503.62
4096	761,852.65	2,252,491.64
4097	761,850.43	2,252,484.62
4098	761,849.43	2,252,466.62
4099	761,855.43	2,252,453.62
4100	761,860.23	2,252,444.82
4101	761,861.43	2,252,442.62
4102	761,861.43	2,252,426.62
4103	761,847.43	2,252,416.62
4104	761,834.43	2,252,401.62
4105	761,823.43	2,252,385.62
4106	761,815.43	2,252,369.62
4107	761,804.43	2,252,357.62
4108	761,804.19	2,252,356.34
4109	761,801.43	2,252,341.62
4110	761,803.39	2,252,326.87
4111	761,803.43	2,252,326.62
4112	761,801.83	2,252,322.09
4113	761,797.43	2,252,309.62
4114	761,785.43	2,252,294.62
4115	761,772.43	2,252,286.62
4116	761,772.43	2,252,286.62
4117	761,773.43	2,252,262.62

Vértice	X	Y
4118	761,771.46	2,252,252.81
4119	761,768.43	2,252,237.63
4120	761,765.42	2,252,217.62
4121	761,764.25	2,252,213.16
4122	761,760.42	2,252,198.62
4123	761,754.42	2,252,187.63
4124	761,749.51	2,252,185.52
4125	761,740.42	2,252,181.63
4126	761,727.26	2,252,179.65
4127	761,720.42	2,252,178.63
4128	761,701.42	2,252,177.63
4129	761,678.42	2,252,169.63
4130	761,664.43	2,252,161.63
4131	761,657.43	2,252,149.62
4132	761,653.75	2,252,140.44
4133	761,651.42	2,252,134.63
4134	761,649.42	2,252,110.63
4135	761,651.30	2,252,106.57
4136	761,655.43	2,252,097.63
4137	761,670.42	2,252,072.63
4138	761,681.41	2,252,057.01
4139	761,689.42	2,252,045.63
4140	761,695.22	2,252,039.27
4141	761,710.42	2,252,022.63
4142	761,727.92	2,252,003.54
4143	761,732.42	2,251,998.63
4144	761,744.59	2,251,987.52
4145	761,755.42	2,251,977.63
4146	761,762.77	2,251,967.83
4147	761,767.42	2,251,961.63
4148	761,768.17	2,251,960.92
4149	761,785.41	2,251,944.64
4150	761,789.36	2,251,942.00
4151	761,794.42	2,251,938.63
4152	761,807.42	2,251,938.63
4153	761,822.42	2,251,947.63
4154	761,838.46	2,251,950.47
4155	761,839.42	2,251,950.63
4156	761,847.99	2,251,949.63
4157	761,856.42	2,251,948.63
4158	761,860.45	2,251,947.93
4159	761,879.41	2,251,944.64
4160	761,894.41	2,251,934.64
4161	761,903.71	2,251,932.16
4162	761,909.41	2,251,930.64
4163	761,917.15	2,251,931.67
4164	761,924.41	2,251,932.64
4165	761,937.01	2,251,940.74
4166	761,938.42	2,251,941.64
4167	761,947.42	2,251,963.63
4168	761,960.38	2,251,980.59

Vértice	X	Y
4169	761,960.41	2,251,980.63
4170	761,968.89	2,251,984.59
4171	761,975.41	2,251,987.64
4172	761,996.41	2,251,994.64
4173	762,013.41	2,252,001.64
4174	762,048.41	2,252,019.64
4175	762,063.41	2,252,026.64
4176	762,072.41	2,252,026.64
4177	762,072.41	2,252,015.64
4178	762,072.06	2,252,011.41
4179	762,070.41	2,251,991.64
4180	762,087.41	2,251,970.64
4181	762,111.41	2,251,953.64
4182	762,120.29	2,251,947.13
4183	762,126.41	2,251,942.64
4184	762,127.83	2,251,940.12
4185	762,135.41	2,251,926.64
4186	762,149.41	2,251,911.64
4187	762,159.41	2,251,903.64
4188	762,172.41	2,251,900.64
4189	762,193.41	2,251,900.64
4190	762,214.32	2,251,899.57
4191	762,232.41	2,251,898.64
4192	762,260.41	2,251,895.64
4193	762,280.40	2,251,895.64
4194	762,294.40	2,251,893.64
4195	762,291.29	2,251,890.01
4196	762,288.40	2,251,886.64
4197	762,282.40	2,251,886.18
4198	762,262.41	2,251,884.64
4199	762,247.50	2,251,882.51
4200	762,234.41	2,251,880.65
4201	762,212.96	2,251,878.19
4202	762,199.41	2,251,876.64
4203	762,170.40	2,251,875.64
4204	762,162.15	2,251,874.86
4205	762,149.41	2,251,873.64
4206	762,143.78	2,251,870.13
4207	762,141.41	2,251,868.64
4208	762,127.05	2,251,860.27
4209	762,117.41	2,251,854.64
4210	762,117.14	2,251,854.29
4211	762,111.40	2,251,846.64
4212	762,096.64	2,251,843.69
4213	762,091.41	2,251,842.64
4214	762,084.77	2,251,840.98
4215	762,071.41	2,251,837.64
4216	762,063.41	2,251,828.64
4217	762,057.95	2,251,826.22
4218	762,054.41	2,251,824.64
4219	762,042.41	2,251,819.64

Vértice	X	Y
4220	762,041.02	2,251,818.26
4221	762,036.41	2,251,813.64
4222	762,033.36	2,251,809.37
4223	762,031.41	2,251,806.64
4224	762,006.41	2,251,808.64
4225	761,989.41	2,251,800.64
4226	761,970.41	2,251,798.64
4227	761,952.92	2,251,800.92
4228	761,947.41	2,251,801.64
4229	761,944.74	2,251,801.33
4230	761,930.41	2,251,799.64
4231	761,917.91	2,251,792.40
4232	761,892.41	2,251,777.64
4233	761,877.55	2,251,765.57
4234	761,876.41	2,251,764.64
4235	761,875.11	2,251,762.70
4236	761,870.41	2,251,755.64
4237	761,862.84	2,251,751.01
4238	761,852.41	2,251,744.64
4239	761,847.81	2,251,734.79
4240	761,838.41	2,251,714.64
4241	761,834.41	2,251,696.64
4242	761,833.59	2,251,692.54
4243	761,831.41	2,251,681.64
4244	761,831.41	2,251,669.64
4245	761,832.85	2,251,665.78
4246	761,834.41	2,251,661.64
4247	761,834.41	2,251,656.65
4248	761,826.97	2,251,654.16
4249	761,825.41	2,251,653.64
4250	761,813.40	2,251,650.64
4251	761,808.41	2,251,645.64
4252	761,806.35	2,251,639.47
4253	761,805.41	2,251,636.64
4254	761,804.40	2,251,629.65
4255	761,801.40	2,251,624.64
4256	761,793.93	2,251,627.14
4257	761,792.41	2,251,627.64
4258	761,789.60	2,251,637.73
4259	761,787.40	2,251,645.64
4260	761,781.65	2,251,655.52
4261	761,780.41	2,251,657.64
4262	761,778.69	2,251,659.79
4263	761,772.41	2,251,667.64
4264	761,765.51	2,251,671.09
4265	761,760.41	2,251,673.64
4266	761,742.41	2,251,674.64
4267	761,726.30	2,251,666.59
4268	761,714.41	2,251,660.64
4269	761,699.41	2,251,651.64
4270	761,692.70	2,251,642.69

Vértice	X	Y
4271	761,690.41	2,251,639.64
4272	761,686.41	2,251,628.64
4273	761,684.40	2,251,613.65
4274	761,680.41	2,251,605.65
4275	761,677.54	2,251,603.13
4276	761,672.41	2,251,598.64
4277	761,658.41	2,251,598.64
4278	761,646.21	2,251,597.42
4279	761,638.41	2,251,596.64
4280	761,623.16	2,251,593.59
4281	761,618.41	2,251,592.64
4282	761,608.41	2,251,583.64
4283	761,594.41	2,251,570.64
4284	761,586.94	2,251,564.24
4285	761,580.41	2,251,558.64
4286	761,572.43	2,251,549.07
4287	761,565.41	2,251,540.64
4288	761,548.72	2,251,515.62
4289	761,545.41	2,251,510.65
4290	761,541.35	2,251,504.41
4291	761,532.41	2,251,490.64
4292	761,528.41	2,251,472.64
4293	761,519.41	2,251,456.65
4294	761,513.41	2,251,437.65
4295	761,510.41	2,251,419.65
4296	761,510.40	2,251,405.65
4297	761,509.09	2,251,399.50
4298	761,507.40	2,251,391.65
4299	761,496.59	2,251,380.83
4300	761,492.40	2,251,376.65
4301	761,488.41	2,251,373.38
4302	761,481.40	2,251,367.65
4303	761,470.86	2,251,360.62
4304	761,469.40	2,251,359.65
4305	761,461.00	2,251,359.25
4306	761,448.40	2,251,358.65
4307	761,429.41	2,251,367.65
4308	761,424.91	2,251,368.54
4309	761,409.40	2,251,371.65
4310	761,400.87	2,251,373.54
4311	761,391.41	2,251,375.65
4312	761,381.97	2,251,378.22
4313	761,369.41	2,251,381.65
4314	761,360.26	2,251,382.79
4315	761,353.41	2,251,383.64
4316	761,337.81	2,251,386.93
4317	761,334.41	2,251,387.64
4318	761,326.04	2,251,386.36
4319	761,321.41	2,251,385.64
4320	761,320.51	2,251,382.50
4321	761,319.41	2,251,378.64

Vértice	X	Y
4322	761,324.41	2,251,369.64
4323	761,333.41	2,251,354.65
4324	761,341.40	2,251,345.65
4325	761,341.40	2,251,345.65
4326	761,348.40	2,251,336.65
4327	761,351.40	2,251,322.65
4328	761,350.44	2,251,319.51
4329	761,347.40	2,251,309.65
4330	761,343.23	2,251,306.07
4331	761,340.40	2,251,303.64
4332	761,331.40	2,251,296.64
4333	761,322.40	2,251,286.64
4334	761,320.88	2,251,282.98
4335	761,317.41	2,251,274.65
4336	761,315.06	2,251,267.02
4337	761,313.40	2,251,261.65
4338	761,311.40	2,251,246.65
4339	761,313.93	2,251,231.97
4340	761,316.41	2,251,217.65
4341	761,319.55	2,251,213.80
4342	761,325.40	2,251,206.65
4343	761,327.59	2,251,204.83
4344	761,337.40	2,251,196.65
4345	761,354.40	2,251,185.65
4346	761,354.46	2,251,185.65
4347	761,374.40	2,251,184.65
4348	761,374.40	2,251,184.65
4349	761,389.40	2,251,189.65
4350	761,403.40	2,251,195.65
4351	761,418.40	2,251,197.65
4352	761,432.40	2,251,194.65
4353	761,449.40	2,251,189.65
4354	761,457.72	2,251,186.59
4355	761,468.40	2,251,182.65
4356	761,479.00	2,251,180.30
4357	761,486.40	2,251,178.66
4358	761,501.40	2,251,178.66
4359	761,514.14	2,251,188.21
4360	761,517.40	2,251,190.65
4361	761,531.40	2,251,199.65
4362	761,532.93	2,251,196.20
4363	761,535.40	2,251,190.65
4364	761,535.40	2,251,177.66
4365	761,531.39	2,251,165.65
4366	761,530.87	2,251,158.31
4367	761,530.40	2,251,151.66
4368	761,533.62	2,251,140.38
4369	761,534.40	2,251,137.65
4370	761,534.93	2,251,135.54
4371	761,537.40	2,251,125.66
4372	761,544.40	2,251,109.66

Vértice	X	Y
4373	761,545.61	2,251,104.20
4374	761,546.39	2,251,100.66
4375	761,544.04	2,251,101.83
4376	761,538.40	2,251,104.66
4377	761,526.95	2,251,114.34
4378	761,525.40	2,251,115.66
4379	761,523.63	2,251,116.89
4380	761,515.39	2,251,122.65
4381	761,511.51	2,251,123.95
4382	761,503.40	2,251,126.65
4383	761,497.40	2,251,124.65
4384	761,492.40	2,251,118.66
4385	761,495.40	2,251,108.66
4386	761,501.61	2,251,101.75
4387	761,504.40	2,251,098.66
4388	761,507.70	2,251,096.77
4389	761,518.40	2,251,090.66
4390	761,525.39	2,251,076.66
4391	761,525.40	2,251,076.66
4392	761,526.33	2,251,075.07
4393	761,542.39	2,251,047.66
4394	761,556.39	2,251,016.66
4395	761,557.89	2,251,014.53
4396	761,568.39	2,250,999.66
4397	761,576.41	2,250,979.26
4398	761,579.39	2,250,971.66
4399	761,581.55	2,250,967.17
4400	761,591.39	2,250,946.66
4401	761,619.70	2,250,913.27
4402	761,630.39	2,250,900.66
4403	761,648.39	2,250,865.66
4404	761,666.39	2,250,839.67
4405	761,680.74	2,250,815.56
4406	761,691.38	2,250,797.66
4407	761,706.38	2,250,766.67
4408	761,719.43	2,250,742.12
4409	761,723.38	2,250,734.67
4410	761,723.38	2,250,734.67
4411	761,730.38	2,250,706.67
4412	761,732.84	2,250,702.62
4413	761,747.38	2,250,678.67
4414	761,761.38	2,250,654.67
4415	761,777.38	2,250,623.67
4416	761,789.37	2,250,586.68
4417	761,791.64	2,250,567.08
4418	761,792.38	2,250,560.68
4419	761,801.38	2,250,535.67
4420	761,807.04	2,250,524.82
4421	761,813.37	2,250,512.68
4422	761,819.23	2,250,502.91
4423	761,825.37	2,250,492.68

Vértice	X	Y
4424	761,830.08	2,250,478.04
4425	761,834.37	2,250,464.68
4426	761,834.61	2,250,464.37
4427	761,844.37	2,250,451.68
4428	761,849.37	2,250,436.68
4429	761,851.37	2,250,418.68
4430	761,849.37	2,250,400.68
4431	761,847.69	2,250,392.30
4432	761,845.37	2,250,380.68
4433	761,845.84	2,250,373.56
4434	761,846.37	2,250,365.68
4435	761,855.37	2,250,351.68
4436	761,870.37	2,250,332.68
4437	761,871.12	2,250,331.71
4438	761,884.37	2,250,314.69
4439	761,892.37	2,250,301.68
4440	761,898.37	2,250,278.69
4441	761,897.37	2,250,250.69
4442	761,897.37	2,250,218.69
4443	761,902.95	2,250,216.20
4444	761,906.36	2,250,214.69
4445	761,907.72	2,250,215.01
4446	761,923.36	2,250,218.69
4447	761,939.36	2,250,224.69
4448	761,948.36	2,250,232.69
4449	761,952.67	2,250,235.04
4450	761,959.36	2,250,238.69
4451	761,973.36	2,250,232.69
4452	761,989.36	2,250,225.69
4453	761,997.36	2,250,217.69
4454	762,007.36	2,250,200.69
4455	762,007.36	2,250,200.69
4456	762,020.36	2,250,186.69
4457	762,026.72	2,250,184.04
4458	762,032.36	2,250,181.69
4459	762,042.09	2,250,175.55
4460	762,051.36	2,250,169.69
4461	762,072.36	2,250,160.69
4462	762,085.68	2,250,155.93
4463	762,086.35	2,250,155.69
4464	762,096.46	2,250,154.36
4465	762,124.36	2,250,150.69
4466	762,155.36	2,250,149.69
4467	762,185.36	2,250,149.69
4468	762,191.46	2,250,149.19
4469	762,197.36	2,250,148.70
4470	762,218.35	2,250,143.70
4471	762,248.35	2,250,126.70
4472	762,253.13	2,250,122.34
4473	762,271.35	2,250,105.70
4474	762,289.53	2,250,089.44

Vértice	X	Y
4475	762,290.36	2,250,088.70
4476	762,305.35	2,250,075.70
4477	762,331.35	2,250,060.70
4478	762,340.62	2,250,056.64
4479	762,347.35	2,250,053.70
4480	762,353.94	2,250,052.88
4481	762,363.35	2,250,051.70
4482	762,374.35	2,250,060.70
4483	762,382.28	2,250,068.63
4484	762,384.35	2,250,070.70
4485	762,388.30	2,250,075.70
4486	762,399.35	2,250,089.70
4487	762,413.22	2,250,110.30
4488	762,434.35	2,250,141.70
4489	762,443.35	2,250,156.69
4490	762,453.35	2,250,158.70
4491	762,453.35	2,250,158.70
4492	762,467.35	2,250,171.70
4493	762,469.10	2,250,172.98
4494	762,482.35	2,250,182.69
4495	762,493.22	2,250,186.53
4496	762,499.35	2,250,188.70
4497	762,508.83	2,250,191.07
4498	762,519.35	2,250,193.70
4499	762,545.35	2,250,192.70
4500	762,550.39	2,250,194.21
4501	762,555.35	2,250,195.70
4502	762,559.74	2,250,195.33
4503	762,567.35	2,250,194.70
4504	762,575.35	2,250,186.70
4505	762,575.93	2,250,184.17
4506	762,578.34	2,250,173.70
4507	762,581.35	2,250,151.70
4508	762,586.35	2,250,123.70
4509	762,583.34	2,250,092.70
4510	762,569.10	2,250,072.76
4511	762,568.35	2,250,071.70
4512	762,561.35	2,250,063.70
4513	762,536.35	2,250,030.71
4514	762,536.35	2,250,051.70
4515	762,548.35	2,250,079.70
4516	762,557.35	2,250,103.70
4517	762,562.48	2,250,118.24
4518	762,563.35	2,250,120.70
4519	762,562.95	2,250,126.63
4520	762,562.35	2,250,135.70
4521	762,552.34	2,250,156.70
4522	762,539.35	2,250,174.70
4523	762,507.35	2,250,175.70
4524	762,487.35	2,250,166.70
4525	762,470.35	2,250,145.70

Vértice	X	Y
4526	762,461.80	2,250,132.67
4527	762,449.35	2,250,113.70
4528	762,439.26	2,250,096.28
4529	762,438.35	2,250,094.70
4530	762,425.35	2,250,075.70
4531	762,415.34	2,250,056.70
4532	762,406.79	2,250,049.85
4533	762,400.35	2,250,044.70
4534	762,371.35	2,250,028.70
4535	762,345.35	2,250,027.70
4536	762,325.71	2,250,031.27
4537	762,323.35	2,250,031.70
4538	762,322.18	2,250,032.08
4539	762,295.35	2,250,040.70
4540	762,272.35	2,250,055.70
4541	762,263.49	2,250,063.63
4542	762,253.35	2,250,072.70
4543	762,230.35	2,250,097.69
4544	762,226.46	2,250,100.30
4545	762,221.35	2,250,103.70
4546	762,215.25	2,250,106.24
4547	762,209.35	2,250,108.70
4548	762,200.36	2,250,108.70
4549	762,194.98	2,250,107.26
4550	762,185.35	2,250,104.70
4551	762,167.35	2,250,101.70
4552	762,146.35	2,250,103.70
4553	762,138.14	2,250,107.17
4554	762,120.35	2,250,114.69
4555	762,106.81	2,250,118.57
4556	762,106.36	2,250,118.69
4557	762,105.54	2,250,118.94
4558	762,086.35	2,250,124.69
4559	762,069.35	2,250,126.69
4560	762,057.36	2,250,126.69
4561	762,053.39	2,250,125.11
4562	762,047.36	2,250,122.69
4563	762,040.94	2,250,114.44
4564	762,040.36	2,250,113.70
4565	762,038.30	2,250,106.17
4566	762,037.36	2,250,102.69
4567	762,037.67	2,250,101.44
4568	762,040.36	2,250,090.69
4569	762,040.36	2,250,080.69
4570	762,037.36	2,250,065.70
4571	762,035.83	2,250,061.13
4572	762,032.36	2,250,050.70
4573	762,029.70	2,250,038.76
4574	762,028.35	2,250,032.70
4575	762,026.35	2,250,018.70
4576	762,027.35	2,250,007.70

Vértice	X	Y
4577	762,024.40	2,249,998.10
4578	762,023.35	2,249,994.70
4579	762,023.35	2,249,994.69
4580	762,011.36	2,249,976.69
4581	761,993.36	2,249,948.70
4582	762,003.35	2,249,939.70
4583	762,023.35	2,249,926.70
4584	762,026.42	2,249,922.09
4585	762,029.35	2,249,917.70
4586	762,029.35	2,249,917.70
4587	762,024.35	2,249,904.70
4588	762,020.35	2,249,888.70
4589	762,022.35	2,249,870.70
4590	762,025.85	2,249,849.70
4591	762,026.35	2,249,846.70
4592	762,032.35	2,249,819.70
4593	762,040.35	2,249,796.70
4594	762,045.35	2,249,774.71
4595	762,045.35	2,249,774.70
4596	762,059.35	2,249,761.71
4597	762,073.35	2,249,744.71
4598	762,074.26	2,249,739.20
4599	762,076.35	2,249,726.71
4600	762,078.34	2,249,700.71
4601	762,076.34	2,249,681.71
4602	762,065.34	2,249,663.71
4603	762,048.34	2,249,644.71
4604	762,033.34	2,249,615.71
4605	762,023.34	2,249,588.71
4606	762,022.89	2,249,587.00
4607	762,015.34	2,249,558.71
4608	762,006.34	2,249,538.71
4609	762,003.40	2,249,532.37
4610	761,993.34	2,249,510.71
4611	761,981.83	2,249,490.77
4612	761,978.34	2,249,484.71
4613	761,974.04	2,249,477.91
4614	761,966.34	2,249,465.71
4615	761,963.92	2,249,458.47
4616	761,960.34	2,249,447.71
4617	761,958.34	2,249,430.71
4618	761,965.34	2,249,408.72
4619	761,966.16	2,249,404.59
4620	761,970.34	2,249,383.72
4621	761,971.73	2,249,377.57
4622	761,975.34	2,249,361.72
4623	761,980.33	2,249,327.72
4624	761,983.17	2,249,305.02
4625	761,984.33	2,249,295.72
4626	761,984.97	2,249,288.93
4627	761,987.34	2,249,263.72

Vértice	X	Y
4628	761,992.33	2,249,242.72
4629	762,002.33	2,249,226.72
4630	762,005.52	2,249,219.28
4631	762,011.33	2,249,205.72
4632	762,013.64	2,249,199.25
4633	762,016.33	2,249,191.72
4634	762,021.33	2,249,156.72
4635	762,025.98	2,249,134.24
4636	762,027.33	2,249,127.72
4637	762,027.36	2,249,127.67
4638	762,038.33	2,249,104.73
4639	762,044.33	2,249,089.73
4640	762,045.33	2,249,081.73
4641	762,045.73	2,249,073.67
4642	762,046.32	2,249,061.72
4643	762,047.32	2,249,034.72
4644	762,046.32	2,249,010.73
4645	762,043.32	2,248,983.73
4646	762,044.32	2,248,970.73
4647	762,041.32	2,248,942.73
4648	762,032.32	2,248,922.73
4649	762,018.32	2,248,894.74
4650	762,007.32	2,248,867.73
4651	761,977.32	2,248,822.73
4652	761,977.32	2,248,809.73
4653	761,975.49	2,248,808.17
4654	761,963.32	2,248,797.73
4655	761,954.32	2,248,764.74
4656	761,942.32	2,248,727.74
4657	761,943.30	2,248,715.03
4658	761,943.32	2,248,714.74
4659	761,943.32	2,248,714.73
4660	761,948.31	2,248,696.73
4661	761,941.32	2,248,682.74
4662	761,929.31	2,248,659.74
4663	761,919.31	2,248,639.74
4664	761,916.59	2,248,621.33
4665	761,915.32	2,248,612.74
4666	761,913.56	2,248,606.31
4667	761,909.31	2,248,590.74
4668	761,910.31	2,248,573.74
4669	761,911.21	2,248,564.81
4670	761,911.31	2,248,563.74
4671	761,911.79	2,248,561.58
4672	761,915.31	2,248,545.74
4673	761,918.85	2,248,534.26
4674	761,919.31	2,248,532.74
4675	761,919.88	2,248,528.60
4676	761,922.31	2,248,510.74
4677	761,924.31	2,248,490.74
4678	761,924.82	2,248,486.64

Vértice	X	Y
4679	761,927.31	2,248,466.75
4680	761,929.96	2,248,452.62
4681	761,930.31	2,248,450.74
4682	761,928.31	2,248,432.75
4683	761,918.31	2,248,416.75
4684	761,909.31	2,248,400.75
4685	761,910.31	2,248,390.75
4686	761,909.31	2,248,373.75
4687	761,910.30	2,248,351.86
4688	761,910.31	2,248,351.75
4689	761,910.31	2,248,325.75
4690	761,908.94	2,248,315.51
4691	761,908.31	2,248,310.75
4692	761,897.30	2,248,291.75
4693	761,893.90	2,248,284.37
4694	761,891.31	2,248,278.75
4695	761,890.03	2,248,269.15
4696	761,889.31	2,248,263.75
4697	761,887.30	2,248,244.75
4698	761,884.46	2,248,234.18
4699	761,873.30	2,248,192.75
4700	761,868.85	2,248,178.28
4701	761,865.30	2,248,166.75
4702	761,857.30	2,248,147.75
4703	761,855.04	2,248,139.27
4704	761,853.31	2,248,132.75
4705	761,854.13	2,248,125.70
4706	761,855.30	2,248,115.75
4707	761,852.85	2,248,105.96
4708	761,851.30	2,248,099.75
4709	761,849.30	2,248,071.75
4710	761,847.06	2,248,063.23
4711	761,844.30	2,248,052.76
4712	761,842.23	2,248,037.22
4713	761,840.30	2,248,022.76
4714	761,836.32	2,247,996.23
4715	761,834.30	2,247,982.76
4716	761,832.30	2,247,955.76
4717	761,831.30	2,247,936.76
4718	761,832.26	2,247,935.02
4719	761,836.30	2,247,927.76
4720	761,843.30	2,247,912.76
4721	761,844.30	2,247,899.76
4722	761,843.30	2,247,877.76
4723	761,843.29	2,247,866.14
4724	761,843.29	2,247,855.76
4725	761,846.02	2,247,828.50
4726	761,846.29	2,247,825.76
4727	761,844.80	2,247,810.78
4728	761,843.29	2,247,795.76
4729	761,840.29	2,247,779.76

Vértice	X	Y
4730	761,840.29	2,247,758.77
4731	761,846.29	2,247,735.77
4732	761,855.29	2,247,716.77
4733	761,864.25	2,247,708.55
4734	761,867.29	2,247,705.77
4735	761,870.38	2,247,704.65
4736	761,878.29	2,247,701.77
4737	761,879.18	2,247,700.58
4738	761,884.29	2,247,693.77
4739	761,882.29	2,247,679.77
4740	761,873.29	2,247,668.77
4741	761,873.29	2,247,654.77
4742	761,882.29	2,247,634.77
4743	761,889.23	2,247,620.20
4744	761,892.28	2,247,613.77
4745	761,902.29	2,247,589.77
4746	761,915.28	2,247,575.77
4747	761,915.28	2,247,568.77
4748	761,914.11	2,247,564.87
4749	761,912.29	2,247,558.77
4750	761,913.60	2,247,548.29
4751	761,914.28	2,247,542.77
4752	761,920.28	2,247,517.77
4753	761,930.28	2,247,494.78
4754	761,937.28	2,247,474.78
4755	761,947.28	2,247,460.77
4756	761,948.07	2,247,459.56
4757	761,958.28	2,247,443.78
4758	761,981.38	2,247,424.10
4759	761,985.28	2,247,420.78
4760	761,990.28	2,247,422.78
4761	762,000.28	2,247,384.78
4762	762,000.43	2,247,381.64
4763	762,001.28	2,247,363.78
4764	762,002.68	2,247,360.98
4765	762,010.28	2,247,345.78
4766	762,017.28	2,247,323.78
4767	762,019.11	2,247,307.26
4768	762,020.28	2,247,296.78
4769	762,021.83	2,247,292.11
4770	762,023.28	2,247,287.78
4771	762,039.28	2,247,279.78
4772	762,046.04	2,247,277.05
4773	762,091.27	2,247,258.78
4774	762,083.27	2,247,228.79
4775	762,084.78	2,247,213.70
4776	762,085.27	2,247,208.79
4777	762,087.27	2,247,182.79
4778	762,086.27	2,247,157.79
4779	762,092.27	2,247,140.79
4780	762,101.27	2,247,124.79

Vértice	X	Y
4781	762,107.27	2,247,107.79
4782	762,105.27	2,247,088.79
4783	762,105.27	2,247,048.80
4784	762,111.27	2,247,035.79
4785	762,113.12	2,247,027.61
4786	762,116.26	2,247,013.79
4787	762,122.26	2,246,991.79
4788	762,124.39	2,246,979.89
4789	762,127.26	2,246,963.80
4790	762,124.26	2,246,937.80
4791	762,121.63	2,246,918.05
4792	762,120.26	2,246,907.80
4793	762,115.08	2,246,893.74
4794	762,113.26	2,246,888.80
4795	762,112.24	2,246,884.56
4796	762,107.26	2,246,863.80
4797	762,108.26	2,246,846.80
4798	762,109.39	2,246,835.52
4799	762,110.26	2,246,826.80
4800	762,111.61	2,246,821.41
4801	762,114.26	2,246,810.80
4802	762,115.32	2,246,810.22
4803	762,125.26	2,246,804.80
4804	762,151.26	2,246,798.80
4805	762,153.45	2,246,797.98
4806	762,167.26	2,246,792.80
4807	762,187.25	2,246,791.80
4808	762,187.25	2,246,791.80
4809	762,189.72	2,246,787.49
4810	762,191.26	2,246,784.80
4811	762,200.26	2,246,765.80
4812	762,225.26	2,246,741.81
4813	762,245.25	2,246,732.81
4814	762,259.18	2,246,734.55
4815	762,269.25	2,246,735.80
4816	762,271.40	2,246,723.49
4817	762,273.25	2,246,712.81
4818	762,265.26	2,246,705.81
4819	762,242.82	2,246,710.61
4820	762,237.25	2,246,711.80
4821	762,219.25	2,246,716.80
4822	762,197.26	2,246,719.80
4823	762,169.25	2,246,729.80
4824	762,162.26	2,246,738.80
4825	762,143.25	2,246,744.80
4826	762,131.26	2,246,738.80
4827	762,125.26	2,246,720.80
4828	762,125.26	2,246,710.27
4829	762,125.26	2,246,700.80
4830	762,132.26	2,246,686.80
4831	762,134.25	2,246,656.81

Vértice	X	Y
4832	762,140.25	2,246,634.81
4833	762,141.51	2,246,617.16
4834	762,143.25	2,246,592.81
4835	762,143.71	2,246,583.64
4836	762,144.25	2,246,572.81
4837	762,146.25	2,246,556.81
4838	762,146.88	2,246,549.86
4839	762,148.25	2,246,534.81
4840	762,147.25	2,246,504.81
4841	762,147.67	2,246,490.98
4842	762,148.25	2,246,471.81
4843	762,146.25	2,246,438.81
4844	762,149.56	2,246,423.33
4845	762,152.25	2,246,410.81
4846	762,150.25	2,246,387.81
4847	762,155.25	2,246,359.82
4848	762,157.24	2,246,336.82
4849	762,155.24	2,246,315.82
4850	762,152.39	2,246,312.25
4851	762,147.25	2,246,305.82
4852	762,147.24	2,246,305.82
4853	762,134.24	2,246,303.82
4854	762,132.07	2,246,299.47
4855	762,129.25	2,246,293.82
4856	762,129.85	2,246,291.41
4857	762,131.24	2,246,285.82
4858	762,132.24	2,246,275.82
4859	762,131.24	2,246,258.82
4860	762,122.24	2,246,244.82
4861	762,115.78	2,246,237.82
4862	762,110.24	2,246,231.82
4863	762,101.55	2,246,227.81
4864	762,097.24	2,246,225.82
4865	762,095.24	2,246,216.82
4866	762,095.24	2,246,195.82
4867	762,097.11	2,246,174.38
4868	762,097.24	2,246,172.82
4869	762,097.24	2,246,150.82
4870	762,091.24	2,246,132.83
4871	762,082.88	2,246,118.39
4872	762,080.24	2,246,113.82
4873	762,070.24	2,246,093.82
4874	762,068.24	2,246,086.82
4875	762,071.24	2,246,071.83
4876	762,078.52	2,246,057.26
4877	762,081.24	2,246,051.83
4878	762,089.24	2,246,030.82
4879	762,087.23	2,246,008.83
4880	762,084.40	2,245,997.47
4881	762,082.24	2,245,988.83
4882	762,069.29	2,245,973.72

Vértice	X	Y
4883	762,064.24	2,245,967.83
4884	762,069.51	2,245,957.28
4885	762,070.24	2,245,955.83
4886	762,069.25	2,245,921.44
4887	762,069.23	2,245,920.83
4888	762,067.52	2,245,918.26
4889	762,045.24	2,245,884.83
4890	762,044.24	2,245,871.83
4891	762,045.78	2,245,859.45
4892	762,047.23	2,245,847.83
4893	762,056.23	2,245,820.83
4894	762,060.93	2,245,809.35
4895	762,065.23	2,245,798.83
4896	762,066.32	2,245,789.41
4897	762,068.23	2,245,772.83
4898	762,076.23	2,245,745.83
4899	762,077.12	2,245,724.49
4900	762,077.23	2,245,721.84
4901	762,077.49	2,245,719.48
4902	762,080.23	2,245,694.84
4903	762,083.54	2,245,684.33
4904	762,086.23	2,245,675.84
4905	762,089.69	2,245,664.67
4906	762,095.22	2,245,646.83
4907	762,097.54	2,245,615.17
4908	762,098.23	2,245,605.84
4909	762,102.59	2,245,584.73
4910	762,104.22	2,245,576.84
4911	762,106.22	2,245,547.84
4912	762,101.82	2,245,518.80
4913	762,101.22	2,245,514.84
4914	762,091.22	2,245,492.84
4915	762,081.22	2,245,475.84
4916	762,078.80	2,245,465.66
4917	762,076.22	2,245,454.85
4918	762,078.31	2,245,446.50
4919	762,079.22	2,245,442.85
4920	762,080.43	2,245,438.33
4921	762,083.22	2,245,427.85
4922	762,088.22	2,245,418.85
4923	762,089.22	2,245,408.85
4924	762,089.22	2,245,408.85
4925	762,088.04	2,245,407.16
4926	762,082.22	2,245,398.85
4927	762,078.71	2,245,391.13
4928	762,077.22	2,245,387.85
4929	762,079.45	2,245,382.27
4930	762,081.22	2,245,377.84
4931	762,081.22	2,245,357.85
4932	762,079.22	2,245,328.85
4933	762,074.22	2,245,277.85

Vértice	X	Y
4934	762,083.22	2,245,277.85
4935	762,083.58	2,245,278.63
4936	762,089.22	2,245,290.85
4937	762,093.90	2,245,298.82
4938	762,099.22	2,245,307.85
4939	762,111.59	2,245,318.25
4940	762,124.22	2,245,328.85
4941	762,154.22	2,245,337.85
4942	762,159.46	2,245,335.60
4943	762,161.22	2,245,334.85
4944	762,160.23	2,245,333.37
4945	762,159.22	2,245,331.85
4946	762,156.06	2,245,328.24
4947	762,152.22	2,245,323.85
4948	762,128.22	2,245,316.85
4949	762,117.22	2,245,301.85
4950	762,116.35	2,245,298.38
4951	762,114.22	2,245,289.85
4952	762,117.25	2,245,283.02
4953	762,118.22	2,245,280.85
4954	762,118.22	2,245,280.85
4955	762,128.21	2,245,280.85
4956	762,137.21	2,245,274.85
4957	762,146.21	2,245,265.85
4958	762,147.87	2,245,257.01
4959	762,149.21	2,245,249.85
4960	762,150.21	2,245,230.85
4961	762,144.21	2,245,218.85
4962	762,124.21	2,245,202.85
4963	762,109.97	2,245,195.02
4964	762,104.21	2,245,191.85
4965	762,096.51	2,245,182.44
4966	762,086.21	2,245,169.85
4967	762,071.22	2,245,135.85
4968	762,062.22	2,245,107.85
4969	762,058.21	2,245,082.86
4970	762,060.21	2,245,063.85
4971	762,067.21	2,245,039.86
4972	762,074.21	2,245,029.86
4973	762,080.21	2,245,013.86
4974	762,078.56	2,245,005.05
4975	762,077.21	2,244,997.86
4976	762,075.21	2,244,980.86
4977	762,081.21	2,244,959.86
4978	762,089.21	2,244,939.86
4979	762,099.32	2,244,919.64
4980	762,100.21	2,244,917.86
4981	762,113.21	2,244,908.86
4982	762,122.39	2,244,905.80
4983	762,128.20	2,244,903.86
4984	762,143.20	2,244,901.86

Vértice	X	Y
4985	762,152.20	2,244,891.87
4986	762,159.20	2,244,863.87
4987	762,162.45	2,244,844.38
4988	762,166.20	2,244,821.87
4989	762,165.13	2,244,815.98
4990	762,164.20	2,244,810.87
4991	762,159.20	2,244,800.87
4992	762,159.20	2,244,800.87
4993	762,160.41	2,244,787.58
4994	762,161.20	2,244,778.87
4995	762,162.20	2,244,760.87
4996	762,166.15	2,244,753.85
4997	762,171.20	2,244,744.87
4998	762,182.20	2,244,732.87
4999	762,179.20	2,244,721.87
5000	762,173.20	2,244,712.87
5001	762,171.25	2,244,706.37
5002	762,167.20	2,244,692.87
5003	762,167.20	2,244,671.87
5004	762,162.20	2,244,637.87
5005	762,154.20	2,244,611.87
5006	762,145.38	2,244,606.00
5007	762,145.20	2,244,605.88
5008	762,136.41	2,244,590.26
5009	762,136.20	2,244,589.88
5010	762,137.20	2,244,569.88
5011	762,134.20	2,244,545.88
5012	762,136.20	2,244,527.88
5013	762,142.20	2,244,506.88
5014	762,142.62	2,244,494.63
5015	762,143.19	2,244,477.88
5016	762,138.88	2,244,478.36
5017	762,134.20	2,244,478.87
5018	762,113.19	2,244,479.87
5019	762,104.19	2,244,473.88
5020	762,094.19	2,244,449.88
5021	762,091.79	2,244,442.19
5022	762,089.20	2,244,433.88
5023	762,085.94	2,244,421.95
5024	762,083.19	2,244,411.88
5025	762,081.19	2,244,389.88
5026	762,083.19	2,244,365.88
5027	762,083.90	2,244,362.79
5028	762,086.19	2,244,352.88
5029	762,093.19	2,244,344.88
5030	762,094.00	2,244,340.81
5031	762,095.19	2,244,334.88
5032	762,094.22	2,244,329.57
5033	762,093.19	2,244,323.88
5034	762,088.19	2,244,314.88
5035	762,083.94	2,244,312.76

Vértice	X	Y
5036	762,080.19	2,244,310.88
5037	762,078.92	2,244,307.34
5038	762,075.19	2,244,296.88
5039	762,072.19	2,244,279.88
5040	762,070.62	2,244,274.79
5041	762,068.19	2,244,266.89
5042	762,064.41	2,244,258.69
5043	762,062.19	2,244,253.88
5044	762,060.96	2,244,248.36
5045	762,060.19	2,244,244.88
5046	762,059.19	2,244,230.89
5047	762,053.19	2,244,223.89
5048	762,044.19	2,244,215.89
5049	762,044.19	2,244,215.89
5050	762,043.53	2,244,210.32
5051	762,042.19	2,244,198.89
5052	762,039.19	2,244,185.89
5053	762,048.19	2,244,157.89
5054	762,054.85	2,244,155.22
5055	762,058.18	2,244,153.89
5056	762,087.18	2,244,145.89
5057	762,089.80	2,244,134.91
5058	762,092.18	2,244,124.89
5059	762,091.18	2,244,110.89
5060	762,083.18	2,244,098.89
5061	762,077.71	2,244,099.57
5062	762,075.19	2,244,099.89
5063	762,073.18	2,244,113.89
5064	762,074.19	2,244,123.89
5065	762,074.18	2,244,123.89
5066	762,069.18	2,244,124.89
5067	762,066.65	2,244,119.19
5068	762,065.18	2,244,115.89
5069	762,058.62	2,244,106.70
5070	762,055.18	2,244,101.89
5071	762,047.18	2,244,092.89
5072	762,045.71	2,244,091.12
5073	762,032.18	2,244,074.89
5074	762,015.18	2,244,057.89
5075	762,002.89	2,244,050.51
5076	761,990.19	2,244,042.89
5077	761,987.18	2,244,029.89
5078	761,979.19	2,244,004.89
5079	761,974.98	2,243,993.49
5080	761,972.18	2,243,985.89
5081	761,967.80	2,243,972.74
5082	761,966.18	2,243,967.89
5083	761,960.18	2,243,956.89
5084	761,948.18	2,243,942.89
5085	761,936.18	2,243,865.90
5086	761,936.04	2,243,862.70

Vértice	X	Y
5087	761,935.18	2,243,842.90
5088	761,937.18	2,243,825.90
5089	761,941.75	2,243,807.61
5090	761,946.17	2,243,789.90
5091	761,940.18	2,243,762.90
5092	761,928.17	2,243,726.90
5093	761,926.92	2,243,714.94
5094	761,924.17	2,243,688.90
5095	761,919.40	2,243,667.75
5096	761,917.17	2,243,657.90
5097	761,914.55	2,243,645.31
5098	761,912.18	2,243,633.91
5099	761,914.12	2,243,614.39
5100	761,915.17	2,243,603.90
5101	761,921.17	2,243,563.91
5102	761,922.24	2,243,550.78
5103	761,924.17	2,243,526.91
5104	761,922.17	2,243,504.90
5105	761,922.17	2,243,486.91
5106	761,923.26	2,243,485.45
5107	761,931.17	2,243,474.91
5108	761,938.37	2,243,461.17
5109	761,942.17	2,243,453.91
5110	761,949.17	2,243,422.91
5111	761,949.73	2,243,413.09
5112	761,951.17	2,243,387.91
5113	761,957.17	2,243,345.92
5114	761,963.16	2,243,305.91
5115	761,963.17	2,243,270.91
5116	761,968.16	2,243,243.92
5117	761,976.16	2,243,208.92
5118	761,991.03	2,243,193.31
5119	761,996.16	2,243,187.92
5120	762,022.67	2,243,172.66
5121	762,029.16	2,243,168.92
5122	762,029.16	2,243,168.92
5123	762,044.16	2,243,169.92
5124	762,062.16	2,243,171.92
5125	762,069.29	2,243,169.07
5126	762,077.15	2,243,165.92
5127	762,077.15	2,243,165.92
5128	762,047.16	2,243,150.92
5129	762,028.16	2,243,138.92
5130	762,020.16	2,243,120.92
5131	762,020.16	2,243,106.92
5132	762,020.82	2,243,105.26
5133	762,024.15	2,243,096.92
5134	762,032.15	2,243,083.93
5135	762,032.15	2,243,030.93
5136	762,031.15	2,243,002.93
5137	762,029.15	2,242,982.93

Vértice	X	Y
5138	762,028.10	2,242,976.89
5139	762,025.16	2,242,959.93
5140	762,023.15	2,242,939.93
5141	762,023.15	2,242,925.93
5142	762,031.15	2,242,919.93
5143	762,037.15	2,242,906.93
5144	762,038.15	2,242,892.94
5145	762,035.15	2,242,855.93
5146	762,035.15	2,242,822.94
5147	762,033.15	2,242,801.93
5148	762,034.15	2,242,781.93
5149	762,034.83	2,242,762.67
5150	762,035.15	2,242,753.94
5151	762,035.15	2,242,726.94
5152	762,034.14	2,242,708.94
5153	762,032.14	2,242,680.94
5154	762,025.14	2,242,666.94
5155	762,020.14	2,242,649.94
5156	762,019.03	2,242,637.75
5157	762,018.15	2,242,627.94
5158	762,016.14	2,242,600.94
5159	762,015.14	2,242,568.94
5160	762,015.14	2,242,545.94
5161	762,015.14	2,242,520.94
5162	762,023.14	2,242,497.95
5163	762,025.69	2,242,489.45
5164	762,029.14	2,242,477.95
5165	762,029.14	2,242,461.09
5166	762,029.14	2,242,448.95
5167	762,035.14	2,242,418.95
5168	762,036.14	2,242,396.95
5169	762,036.14	2,242,396.95
5170	762,046.14	2,242,385.95
5171	762,057.14	2,242,369.95
5172	762,063.13	2,242,347.95
5173	762,069.13	2,242,312.95
5174	762,069.77	2,242,301.14
5175	762,071.13	2,242,275.95
5176	762,073.23	2,242,255.63
5177	762,074.13	2,242,246.96
5178	762,077.00	2,242,234.88
5179	762,079.13	2,242,225.95
5180	762,079.84	2,242,216.71
5181	762,081.13	2,242,199.96
5182	762,081.88	2,242,189.81
5183	762,083.13	2,242,172.96
5184	762,085.25	2,242,158.13
5185	762,086.13	2,242,151.96
5186	762,087.91	2,242,143.94
5187	762,090.13	2,242,133.96
5188	762,097.13	2,242,117.96

Vértice	X	Y
5189	762,099.57	2,242,108.21
5190	762,103.13	2,242,093.96
5191	762,107.13	2,242,067.96
5192	762,108.61	2,242,062.26
5193	762,113.13	2,242,044.96
5194	762,115.17	2,242,041.07
5195	762,123.13	2,242,025.96
5196	762,136.18	2,242,015.87
5197	762,145.12	2,242,008.96
5198	762,154.11	2,242,002.98
5199	762,166.12	2,241,994.97
5200	762,189.12	2,241,980.97
5201	762,192.03	2,241,979.88
5202	762,205.12	2,241,974.97
5203	762,202.12	2,241,950.97
5204	762,206.53	2,241,945.46
5205	762,214.12	2,241,935.96
5206	762,214.12	2,241,918.97
5207	762,214.12	2,241,918.97
5208	762,202.12	2,241,912.97
5209	762,207.12	2,241,875.97
5210	762,215.77	2,241,867.90
5211	762,222.12	2,241,861.97
5212	762,225.12	2,241,851.97
5213	762,227.87	2,241,843.71
5214	762,229.12	2,241,839.97
5215	762,224.70	2,241,834.08
5216	762,220.12	2,241,827.97
5217	762,220.12	2,241,816.27
5218	762,220.12	2,241,804.97
5219	762,222.12	2,241,777.97
5220	762,228.12	2,241,752.97
5221	762,230.77	2,241,737.07
5222	762,232.11	2,241,728.98
5223	762,243.11	2,241,717.98
5224	762,243.11	2,241,717.97
5225	762,243.66	2,241,717.24
5226	762,255.11	2,241,701.98
5227	762,262.11	2,241,680.98
5228	762,263.37	2,241,670.30
5229	762,264.11	2,241,663.98
5230	762,261.27	2,241,659.25
5231	762,258.11	2,241,653.98
5232	762,258.11	2,241,641.98
5233	762,264.11	2,241,632.98
5234	762,265.35	2,241,626.81
5235	762,267.11	2,241,617.98
5236	762,275.14	2,241,603.52
5237	762,277.11	2,241,599.98
5238	762,277.56	2,241,599.00
5239	762,282.11	2,241,588.98

Vértice	X	Y
5240	762,282.11	2,241,576.99
5241	762,274.11	2,241,575.98
5242	762,268.11	2,241,567.99
5243	762,268.11	2,241,567.98
5244	762,274.11	2,241,558.99
5245	762,274.45	2,241,558.06
5246	762,280.10	2,241,542.98
5247	762,274.11	2,241,522.99
5248	762,270.10	2,241,506.99
5249	762,279.10	2,241,482.98
5250	762,286.10	2,241,462.99
5251	762,287.09	2,241,460.91
5252	762,295.10	2,241,443.99
5253	762,295.77	2,241,442.11
5254	762,300.10	2,241,429.98
5255	762,301.10	2,241,405.99
5256	762,301.77	2,241,396.98
5257	762,303.10	2,241,378.99
5258	762,300.10	2,241,353.99
5259	762,300.10	2,241,353.99
5260	762,300.10	2,241,353.99
5261	762,313.10	2,241,335.99
5262	762,315.88	2,241,325.82
5263	762,316.10	2,241,324.99
5264	762,321.10	2,241,311.99
5265	762,327.63	2,241,306.00
5266	762,333.10	2,241,300.99
5267	762,334.80	2,241,296.75
5268	762,337.10	2,241,290.99
5269	762,336.10	2,241,270.00
5270	762,333.09	2,241,252.00
5271	762,324.09	2,241,226.00
5272	762,319.07	2,241,215.10
5273	762,318.10	2,241,213.00
5274	762,314.70	2,241,209.03
5275	762,306.10	2,241,199.00
5276	762,301.37	2,241,188.75
5277	762,300.10	2,241,185.99
5278	762,299.93	2,241,185.07
5279	762,297.09	2,241,168.99
5280	762,293.41	2,241,157.94
5281	762,285.10	2,241,132.99
5282	762,280.88	2,241,111.92
5283	762,278.10	2,241,098.00
5284	762,282.03	2,241,085.76
5285	762,287.09	2,241,070.00
5286	762,286.31	2,241,067.01
5287	762,281.09	2,241,047.00
5288	762,263.09	2,241,041.00
5289	762,260.56	2,241,042.45
5290	762,249.09	2,241,049.00

Vértice	X	Y
5291	762,240.13	2,241,038.25
5292	762,239.10	2,241,037.00
5293	762,231.82	2,241,025.10
5294	762,228.10	2,241,019.00
5295	762,221.10	2,240,996.00
5296	762,234.09	2,240,980.00
5297	762,225.09	2,240,951.00
5298	762,217.37	2,240,937.94
5299	762,212.09	2,240,929.00
5300	762,209.87	2,240,916.11
5301	762,207.09	2,240,900.00
5302	762,209.19	2,240,893.71
5303	762,216.09	2,240,873.00
5304	762,224.09	2,240,857.00
5305	762,225.09	2,240,834.01
5306	762,225.84	2,240,833.38
5307	762,243.09	2,240,819.01
5308	762,267.09	2,240,801.01
5309	762,267.44	2,240,798.22
5310	762,270.08	2,240,777.01
5311	762,264.09	2,240,749.01
5312	762,246.08	2,240,723.02
5313	762,233.08	2,240,689.01
5314	762,233.08	2,240,648.01
5315	762,248.08	2,240,620.01
5316	762,255.06	2,240,566.51
5317	762,257.08	2,240,551.02
5318	762,259.30	2,240,538.39
5319	762,267.08	2,240,494.02
5320	762,276.50	2,240,481.45
5321	762,285.08	2,240,470.02
5322	762,296.08	2,240,435.02
5323	762,302.99	2,240,401.98
5324	762,305.07	2,240,392.03
5325	762,306.31	2,240,378.15
5326	762,309.08	2,240,347.03
5327	762,330.07	2,240,297.03
5328	762,341.41	2,240,286.26
5329	762,350.07	2,240,278.03
5330	762,354.73	2,240,255.25
5331	762,359.07	2,240,234.03
5332	762,381.90	2,240,204.55
5333	762,383.07	2,240,203.03
5334	762,366.07	2,240,165.03
5335	762,363.07	2,240,141.03
5336	762,363.07	2,240,141.03
5337	762,363.19	2,240,140.32
5338	762,371.07	2,240,093.04
5339	762,376.68	2,240,074.51
5340	762,381.06	2,240,060.04
5341	762,387.57	2,240,024.53

Vértice	X	Y
5342	762,392.07	2,240,000.04
5343	762,395.59	2,239,986.28
5344	762,402.06	2,239,961.04
5345	762,410.06	2,239,918.04
5346	762,414.05	2,239,910.73
5347	762,428.06	2,239,885.05
5348	762,437.06	2,239,849.05
5349	762,435.06	2,239,805.05
5350	762,431.06	2,239,772.05
5351	762,430.26	2,239,770.28
5352	762,417.05	2,239,741.05
5353	762,412.49	2,239,735.08
5354	762,404.06	2,239,724.05
5355	762,402.06	2,239,690.05
5356	762,410.06	2,239,655.05
5357	762,416.05	2,239,622.06
5358	762,411.97	2,239,613.02
5359	762,402.05	2,239,591.06
5360	762,393.05	2,239,579.06
5361	762,395.33	2,239,554.75
5362	762,396.05	2,239,547.05
5363	762,402.10	2,239,530.19
5364	762,410.05	2,239,508.06
5365	762,428.05	2,239,454.06
5366	762,428.80	2,239,419.47
5367	762,429.04	2,239,408.06
5368	762,435.04	2,239,369.07
5369	762,433.61	2,239,357.62
5370	762,431.05	2,239,337.07
5371	762,434.03	2,239,310.22
5372	762,434.04	2,239,310.07
5373	762,422.04	2,239,289.07
5374	762,419.04	2,239,247.07
5375	762,418.02	2,239,226.70
5376	762,417.05	2,239,207.07
5377	762,423.92	2,239,165.77
5378	762,426.04	2,239,153.07
5379	762,429.03	2,239,088.07
5380	762,437.03	2,239,042.07
5381	762,437.03	2,239,007.08
5382	762,420.03	2,238,974.08
5383	762,410.33	2,238,962.55
5384	762,404.04	2,238,955.08
5385	762,411.04	2,238,934.08
5386	762,420.64	2,238,926.46
5387	762,440.03	2,238,911.08
5388	762,437.65	2,238,906.05
5389	762,423.03	2,238,875.08
5390	762,423.03	2,238,866.21
5391	762,423.03	2,238,847.08
5392	762,437.84	2,238,836.63

Vértice	X	Y
5393	762,440.03	2,238,835.08
5394	762,440.03	2,238,835.08
5395	762,432.03	2,238,817.08
5396	762,438.03	2,238,788.09
5397	762,456.03	2,238,776.09
5398	762,469.34	2,238,763.44
5399	762,476.03	2,238,757.09
5400	762,483.83	2,238,742.35
5401	762,485.03	2,238,740.09
5402	762,483.83	2,238,730.54
5403	762,483.03	2,238,724.09
5404	762,480.03	2,238,706.09
5405	762,486.58	2,238,691.35
5406	762,492.02	2,238,679.09
5407	762,503.62	2,238,639.48
5408	762,504.02	2,238,638.09
5409	762,510.02	2,238,607.09
5410	762,508.03	2,238,594.13
5411	762,504.02	2,238,568.10
5412	762,501.66	2,238,558.67
5413	762,498.02	2,238,544.10
5414	762,482.02	2,238,524.10
5415	762,477.32	2,238,512.68
5416	762,468.02	2,238,490.10
5417	762,469.28	2,238,473.71
5418	762,470.02	2,238,464.10
5419	762,471.33	2,238,448.37
5420	762,473.02	2,238,428.10
5421	762,473.02	2,238,398.70
5422	762,473.01	2,238,361.11
5423	762,464.01	2,238,326.11
5424	762,465.11	2,238,316.26
5425	762,468.01	2,238,290.10
5426	762,468.01	2,238,254.58
5427	762,468.01	2,238,235.11
5428	762,469.31	2,238,214.42
5429	762,470.01	2,238,203.11
5430	762,476.43	2,238,192.74
5431	762,483.01	2,238,182.11
5432	762,489.01	2,238,161.11
5433	762,487.52	2,238,150.20
5434	762,486.01	2,238,139.11
5435	762,485.01	2,238,112.11
5436	762,488.80	2,238,100.73
5437	762,494.01	2,238,085.11
5438	762,502.37	2,238,062.60
5439	762,507.01	2,238,050.11
5440	762,510.95	2,238,043.85
5441	762,524.01	2,238,023.12
5442	762,548.01	2,238,031.12
5443	762,562.66	2,238,029.28

Vértice	X	Y
5444	762,572.01	2,238,028.12
5445	762,564.72	2,238,019.38
5446	762,552.01	2,238,004.12
5447	762,551.68	2,238,002.44
5448	762,545.01	2,237,968.12
5449	762,550.79	2,237,944.96
5450	762,554.00	2,237,932.12
5451	762,561.00	2,237,911.12
5452	762,551.22	2,237,899.84
5453	762,548.00	2,237,896.12
5454	762,541.46	2,237,893.85
5455	762,525.01	2,237,888.12
5456	762,507.01	2,237,878.12
5457	762,486.00	2,237,860.12
5458	762,485.60	2,237,859.63
5459	762,459.00	2,237,827.12
5460	762,442.45	2,237,792.19
5461	762,441.00	2,237,789.12
5462	762,441.00	2,237,789.12
5463	762,432.00	2,237,756.12
5464	762,428.00	2,237,722.13
5465	762,425.12	2,237,704.83
5466	762,423.00	2,237,692.12
5467	762,413.00	2,237,647.13
5468	762,395.00	2,237,608.13
5469	762,384.57	2,237,565.04
5470	762,380.00	2,237,546.13
5471	762,345.00	2,237,489.13
5472	762,332.00	2,237,446.13
5473	762,325.46	2,237,420.54
5474	762,320.00	2,237,399.13
5475	762,314.99	2,237,362.14
5476	762,335.96	2,237,342.99
5477	762,337.99	2,237,341.14
5478	762,367.99	2,237,342.14
5479	762,379.01	2,237,338.01
5480	762,383.99	2,237,336.14
5481	762,404.26	2,237,323.98
5482	762,418.99	2,237,315.14
5483	762,436.78	2,237,308.27
5484	762,475.99	2,237,293.14
5485	762,511.92	2,237,288.74
5486	762,524.98	2,237,287.14
5487	762,560.68	2,237,262.65
5488	762,575.98	2,237,252.15
5489	762,655.98	2,237,209.15
5490	762,691.98	2,237,201.15
5491	762,715.98	2,237,180.15
5492	762,716.98	2,237,161.15
5493	762,714.06	2,237,150.95
5494	762,712.98	2,237,147.15

Vértice	X	Y
5495	762,723.77	2,237,138.61
5496	762,736.98	2,237,128.15
5497	762,743.05	2,237,124.05
5498	762,770.98	2,237,105.16
5499	762,800.97	2,237,086.16
5500	762,810.29	2,237,084.60
5501	762,818.98	2,237,083.16
5502	762,832.97	2,237,063.15
5503	762,847.97	2,237,038.16
5504	762,875.43	2,237,012.66
5505	762,875.97	2,237,012.16
5506	762,875.97	2,237,012.16
5507	762,922.97	2,236,987.16
5508	762,967.96	2,236,961.16
5509	763,007.96	2,236,922.16
5510	763,022.96	2,236,874.17
5511	763,042.13	2,236,850.04
5512	763,049.96	2,236,840.17
5513	763,063.96	2,236,817.18
5514	763,097.96	2,236,804.17
5515	763,099.15	2,236,804.42
5516	763,126.96	2,236,810.17
5517	763,135.39	2,236,809.41
5518	763,148.96	2,236,808.17
5519	763,168.14	2,236,780.65
5520	763,171.96	2,236,775.17
5521	763,171.99	2,236,775.08
5522	763,187.96	2,236,724.18
5523	763,217.96	2,236,667.18
5524	763,228.49	2,236,641.89
5525	763,237.95	2,236,619.18
5526	763,241.98	2,236,614.26
5527	763,241.98	2,236,614.26
5528	763,246.95	2,236,608.18
5529	763,248.42	2,236,606.17
5530	763,260.19	2,236,589.98
5531	763,262.95	2,236,586.18
5532	763,297.95	2,236,567.18
5533	763,366.94	2,236,553.19
5534	763,343.95	2,236,525.19
5535	763,343.95	2,236,525.19
5536	763,343.09	2,236,522.17
5537	763,331.95	2,236,483.19
5538	763,326.62	2,236,471.30
5539	763,318.95	2,236,454.19
5540	763,321.62	2,236,419.45
5541	763,321.95	2,236,415.19
5542	763,334.94	2,236,381.19
5543	763,358.31	2,236,352.96
5544	763,358.94	2,236,352.19
5545	763,385.94	2,236,325.20

Vértice	X	Y
5546	763,400.67	2,236,300.15
5547	763,405.94	2,236,291.20
5548	763,427.94	2,236,261.20
5549	763,463.94	2,236,252.20
5550	763,498.94	2,236,225.20
5551	763,498.94	2,236,225.20
5552	763,480.94	2,236,223.20
5553	763,456.94	2,236,214.20
5554	763,436.80	2,236,208.71
5555	763,423.94	2,236,205.20
5556	763,416.33	2,236,199.50
5557	763,403.94	2,236,190.20
5558	763,396.94	2,236,165.20
5559	763,386.08	2,236,151.24
5560	763,382.94	2,236,147.20
5561	763,355.93	2,236,105.20
5562	763,331.94	2,236,073.21
5563	763,321.53	2,236,060.84
5564	763,315.94	2,236,054.20
5565	763,291.94	2,236,028.20
5566	763,271.94	2,236,007.21
5567	763,243.94	2,235,991.21
5568	763,238.93	2,235,987.08
5569	763,226.94	2,235,977.21
5570	763,225.81	2,235,972.15
5571	763,222.94	2,235,959.21
5572	763,230.87	2,235,930.65
5573	763,232.93	2,235,923.21
5574	763,235.18	2,235,916.88
5575	763,243.94	2,235,892.21
5576	763,265.93	2,235,860.21
5577	763,265.93	2,235,860.21
5578	763,303.93	2,235,826.21
5579	763,285.93	2,235,815.21
5580	763,283.34	2,235,812.39
5581	763,274.93	2,235,803.22
5582	763,247.93	2,235,803.21
5583	763,247.93	2,235,803.21
5584	763,245.17	2,235,794.93
5585	763,241.93	2,235,785.21
5586	763,241.93	2,235,755.21
5587	763,256.93	2,235,730.22
5588	763,247.93	2,235,700.22
5589	763,249.40	2,235,696.47
5590	763,256.93	2,235,677.22
5591	763,268.92	2,235,638.22
5592	763,257.40	2,235,629.35
5593	763,255.93	2,235,628.22
5594	763,255.93	2,235,628.22
5595	763,235.93	2,235,628.22
5596	763,232.93	2,235,611.22

Vértice	X	Y
5597	763,245.80	2,235,600.06
5598	763,247.93	2,235,598.22
5599	763,252.48	2,235,595.94
5600	763,271.92	2,235,586.22
5601	763,292.92	2,235,550.22
5602	763,295.40	2,235,539.44
5603	763,303.92	2,235,502.23
5604	763,320.74	2,235,473.01
5605	763,322.92	2,235,469.23
5606	763,341.47	2,235,448.54
5607	763,348.92	2,235,440.23
5608	763,358.96	2,235,412.74
5609	763,367.92	2,235,388.23
5610	763,387.91	2,235,340.23
5611	763,393.74	2,235,311.59
5612	763,399.91	2,235,281.24
5613	763,395.67	2,235,248.69
5614	763,393.91	2,235,235.24
5615	763,393.91	2,235,211.24
5616	763,391.44	2,235,201.96
5617	763,385.91	2,235,181.24
5618	763,388.30	2,235,177.77
5619	763,405.91	2,235,152.24
5620	763,427.91	2,235,127.24
5621	763,435.29	2,235,117.41
5622	763,442.91	2,235,107.24
5623	763,433.91	2,235,083.24
5624	763,423.91	2,235,055.25
5625	763,419.52	2,235,051.96
5626	763,403.91	2,235,040.24
5627	763,396.91	2,235,022.24
5628	763,412.91	2,234,998.25
5629	763,427.91	2,234,984.25
5630	763,443.72	2,234,961.66
5631	763,448.90	2,234,954.25
5632	763,455.79	2,234,943.29
5633	763,475.90	2,234,911.25
5634	763,480.29	2,234,893.14
5635	763,483.90	2,234,878.25
5636	763,474.90	2,234,846.25
5637	763,480.90	2,234,822.26
5638	763,507.90	2,234,804.26
5639	763,525.42	2,234,807.39
5640	763,535.90	2,234,809.26
5641	763,536.63	2,234,802.63
5642	763,537.89	2,234,791.26
5643	763,531.86	2,234,779.74
5644	763,526.90	2,234,770.26
5645	763,532.90	2,234,741.26
5646	763,523.90	2,234,710.26
5647	763,523.90	2,234,693.37

Vértice	X	Y
5648	763,523.89	2,234,666.26
5649	763,516.38	2,234,655.82
5650	763,505.90	2,234,641.26
5651	763,495.79	2,234,623.38
5652	763,492.89	2,234,618.26
5653	763,492.89	2,234,618.26
5654	763,492.89	2,234,597.26
5655	763,483.89	2,234,576.27
5656	763,483.89	2,234,576.27
5657	763,453.89	2,234,557.27
5658	763,414.89	2,234,515.27
5659	763,397.90	2,234,473.26
5660	763,393.64	2,234,446.32
5661	763,391.89	2,234,435.27
5662	763,396.06	2,234,426.43
5663	763,408.89	2,234,399.27
5664	763,415.89	2,234,366.27
5665	763,406.89	2,234,320.27
5666	763,400.70	2,234,306.35
5667	763,390.89	2,234,284.27
5668	763,394.41	2,234,266.65
5669	763,394.89	2,234,264.28
5670	763,408.89	2,234,249.28
5671	763,424.89	2,234,248.28
5672	763,442.21	2,234,238.65
5673	763,451.88	2,234,233.28
5674	763,457.38	2,234,227.51
5675	763,471.88	2,234,212.28
5676	763,474.03	2,234,193.65
5677	763,474.88	2,234,186.28
5678	763,474.88	2,234,186.28
5679	763,493.89	2,234,177.28
5680	763,505.88	2,234,176.28
5681	763,519.88	2,234,158.28
5682	763,534.88	2,234,120.29
5683	763,550.01	2,234,104.70
5684	763,567.88	2,234,086.29
5685	763,586.88	2,234,053.29
5686	763,585.88	2,234,006.29
5687	763,580.87	2,233,978.29
5688	763,580.87	2,233,978.29
5689	763,580.87	2,233,978.29
5690	763,586.87	2,233,946.29
5691	763,592.87	2,233,919.29
5692	763,587.31	2,233,903.46
5693	763,579.87	2,233,882.29
5694	763,561.23	2,233,861.22
5695	763,556.87	2,233,856.30
5696	763,542.93	2,233,831.58
5697	763,534.87	2,233,817.30
5698	763,522.87	2,233,781.30

Vértice	X	Y
5699	763,520.87	2,233,742.30
5700	763,496.87	2,233,709.30
5701	763,469.87	2,233,673.30
5702	763,463.57	2,233,660.28
5703	763,454.87	2,233,642.30
5704	763,434.36	2,233,628.41
5705	763,423.87	2,233,621.30
5706	763,409.25	2,233,618.49
5707	763,397.87	2,233,616.30
5708	763,381.87	2,233,601.30
5709	763,369.87	2,233,574.30
5710	763,367.87	2,233,540.30
5711	763,382.87	2,233,510.31
5712	763,394.40	2,233,500.10
5713	763,408.87	2,233,487.31
5714	763,425.02	2,233,475.72
5715	763,454.86	2,233,454.31
5716	763,479.86	2,233,402.32
5717	763,447.86	2,233,439.31
5718	763,418.86	2,233,453.31
5719	763,399.47	2,233,446.43
5720	763,387.87	2,233,442.31
5721	763,373.86	2,233,418.31
5722	763,371.32	2,233,408.15
5723	763,364.87	2,233,382.31
5724	763,370.86	2,233,331.32
5725	763,392.28	2,233,308.41
5726	763,399.86	2,233,300.31
5727	763,423.86	2,233,265.32
5728	763,435.57	2,233,218.47
5729	763,438.86	2,233,205.32
5730	763,438.39	2,233,199.15
5731	763,435.86	2,233,165.32
5732	763,434.27	2,233,154.22
5733	763,430.86	2,233,130.32
5734	763,415.86	2,233,097.32
5735	763,411.47	2,233,092.47
5736	763,396.85	2,233,076.33
5737	763,380.59	2,233,074.64
5738	763,367.86	2,233,073.32
5739	763,351.36	2,233,066.91
5740	763,349.86	2,233,066.32
5741	763,349.24	2,233,062.72
5742	763,343.85	2,233,031.32
5743	763,338.94	2,233,021.98
5744	763,333.86	2,233,012.32
5745	763,337.85	2,232,971.33
5746	763,342.18	2,232,934.94
5747	763,342.85	2,232,929.33
5748	763,342.85	2,232,929.33
5749	763,357.85	2,232,902.33

Vértice	X	Y
5750	763,378.85	2,232,892.33
5751	763,379.56	2,232,861.18
5752	763,379.85	2,232,848.33
5753	763,382.84	2,232,782.34
5754	763,381.84	2,232,748.33
5755	763,363.84	2,232,709.34
5756	763,304.84	2,232,683.34
5757	763,265.85	2,232,659.34
5758	763,224.19	2,232,641.65
5759	763,192.84	2,232,628.33
5760	763,192.83	2,232,628.33
5761	763,132.84	2,232,583.34
5762	763,081.83	2,232,572.52
5763	763,066.85	2,232,569.34
5764	763,039.85	2,232,533.34
5765	763,039.85	2,232,533.34
5766	763,036.97	2,232,530.80
5767	762,988.85	2,232,488.34
5768	762,916.14	2,232,459.25
5769	762,913.85	2,232,458.34
5770	762,802.85	2,232,413.34
5771	762,730.37	2,232,390.41
5772	762,704.85	2,232,382.34
5773	762,634.85	2,232,364.34
5774	762,581.85	2,232,356.34
5775	762,526.86	2,232,341.34
5776	762,499.67	2,232,333.38
5777	762,485.86	2,232,329.34
5778	762,451.86	2,232,304.34
5779	762,427.86	2,232,272.34
5780	762,416.86	2,232,233.34
5781	762,380.86	2,232,209.34
5782	762,373.86	2,232,178.34
5783	762,353.86	2,232,142.34
5784	762,352.04	2,232,140.07
5785	762,337.86	2,232,122.34
5786	762,327.49	2,232,101.62
5787	762,326.85	2,232,100.35
5788	762,326.85	2,232,100.34
5789	762,308.85	2,232,058.35
5790	762,301.24	2,232,043.13
5791	762,292.85	2,232,026.35
5792	762,263.66	2,231,993.91
5793	762,256.86	2,231,986.35
5794	762,223.85	2,231,953.35
5795	762,220.95	2,231,949.28
5796	762,193.85	2,231,911.35
5797	762,180.97	2,231,896.52
5798	762,160.85	2,231,873.35
5799	762,136.66	2,231,835.81
5800	762,131.85	2,231,828.35

Vértice	X	Y
5801	762,125.39	2,231,821.40
5802	762,091.85	2,231,785.35
5803	762,064.51	2,231,740.07
5804	762,059.85	2,231,732.35
5805	762,050.12	2,231,725.28
5806	762,026.85	2,231,708.36
5807	762,016.24	2,231,701.87
5808	761,990.85	2,231,686.35
5809	761,987.44	2,231,677.25
5810	761,978.85	2,231,654.36
5811	761,958.30	2,231,631.23
5812	761,938.85	2,231,609.36
5813	761,925.14	2,231,598.39
5814	761,908.85	2,231,585.36
5815	761,907.67	2,231,572.01
5816	761,905.85	2,231,551.36
5817	761,893.85	2,231,512.36
5818	761,875.85	2,231,479.36
5819	761,868.28	2,231,458.16
5820	761,860.85	2,231,437.36
5821	761,833.84	2,231,402.36
5822	761,825.71	2,231,394.23
5823	761,812.85	2,231,381.36
5824	761,802.67	2,231,348.07
5825	761,801.85	2,231,345.37
5826	761,801.85	2,231,345.37
5827	761,792.85	2,231,297.37
5828	761,781.72	2,231,249.88
5829	761,777.84	2,231,233.37
5830	761,776.84	2,231,186.37
5831	761,780.84	2,231,143.37
5832	761,786.77	2,231,109.40
5833	761,791.84	2,231,080.38
5834	761,797.91	2,231,056.46
5835	761,807.83	2,231,017.38
5836	761,813.83	2,230,955.38
5837	761,812.83	2,230,901.38
5838	761,812.83	2,230,858.18
5839	761,812.83	2,230,855.39
5840	761,817.21	2,230,843.27
5841	761,825.83	2,230,819.39
5842	761,842.83	2,230,798.39
5843	761,858.65	2,230,789.76
5844	761,864.83	2,230,786.39
5845	761,874.51	2,230,773.37
5846	761,893.83	2,230,747.39
5847	761,908.83	2,230,703.39
5848	761,920.83	2,230,649.40
5849	761,909.82	2,230,594.40
5850	761,910.51	2,230,584.29
5851	761,912.82	2,230,550.40

Vértice	X	Y
5852	761,919.17	2,230,525.03
5853	761,924.82	2,230,502.40
5854	761,928.93	2,230,484.60
5855	761,933.82	2,230,463.41
5856	761,941.90	2,230,424.78
5857	761,942.82	2,230,420.41
5858	761,948.21	2,230,408.08
5859	761,963.82	2,230,372.41
5860	761,977.81	2,230,334.41
5861	761,987.82	2,230,301.41
5862	762,025.81	2,230,283.41
5863	762,049.81	2,230,256.41
5864	762,055.98	2,230,227.10
5865	762,061.81	2,230,199.42
5866	762,068.06	2,230,171.64
5867	762,070.81	2,230,159.42
5868	762,091.80	2,230,099.42
5869	762,106.80	2,230,036.43
5870	762,108.48	2,230,020.21
5871	762,109.81	2,230,007.43
5872	762,109.81	2,229,988.43
5873	762,119.29	2,229,980.74
5874	762,130.80	2,229,971.43
5875	762,138.54	2,229,969.50
5876	762,154.80	2,229,965.43
5877	762,166.04	2,229,963.56
5878	762,178.80	2,229,961.43
5879	762,184.27	2,229,951.34
5880	762,191.80	2,229,937.43
5881	762,196.24	2,229,922.62
5882	762,200.80	2,229,907.43
5883	762,206.80	2,229,860.43
5884	762,220.80	2,229,805.44
5885	762,234.33	2,229,769.10
5886	762,239.80	2,229,754.44
5887	762,247.80	2,229,706.44
5888	762,258.43	2,229,673.65
5889	762,271.79	2,229,632.44
5890	762,287.89	2,229,583.50
5891	762,296.79	2,229,556.45
5892	762,334.79	2,229,493.45
5893	762,336.32	2,229,488.21
5894	762,346.78	2,229,452.46
5895	762,361.89	2,229,448.83
5896	762,371.78	2,229,446.45
5897	762,371.78	2,229,446.45
5898	762,392.78	2,229,460.45
5899	762,425.78	2,229,457.46
5900	762,457.78	2,229,448.46
5901	762,458.78	2,229,422.46
5902	762,455.82	2,229,400.24

Vértice	X	Y
5903	762,452.78	2,229,377.46
5904	762,467.78	2,229,326.46
5905	762,463.78	2,229,284.46
5906	762,470.85	2,229,258.35
5907	762,476.78	2,229,236.46
5908	762,488.78	2,229,175.47
5909	762,488.78	2,229,175.47
5910	762,511.77	2,229,157.47
5911	762,513.81	2,229,152.26
5912	762,520.77	2,229,134.47
5913	762,520.77	2,229,101.47
5914	762,517.77	2,229,070.47
5915	762,499.77	2,229,032.47
5916	762,497.42	2,229,014.48
5917	762,493.77	2,228,986.48
5918	762,501.51	2,228,946.05
5919	762,502.77	2,228,939.48
5920	762,502.77	2,228,939.48
5921	762,523.76	2,228,908.48
5922	762,526.35	2,228,901.60
5923	762,535.76	2,228,876.48
5924	762,540.86	2,228,852.12
5925	762,544.76	2,228,833.48
5926	762,551.52	2,228,810.39
5927	762,556.77	2,228,792.48
5928	762,557.26	2,228,792.26
5929	762,583.76	2,228,780.49
5930	762,572.77	2,228,744.58
5931	762,568.76	2,228,731.49
5932	762,571.75	2,228,723.01
5933	762,586.75	2,228,680.49
5934	762,601.75	2,228,626.49
5935	762,607.75	2,228,561.50
5936	762,623.05	2,228,528.46
5937	762,632.75	2,228,507.50
5938	762,661.75	2,228,491.50
5939	762,695.75	2,228,464.50
5940	762,707.47	2,228,454.21
5941	762,728.75	2,228,435.50
5942	762,744.70	2,228,415.21
5943	762,761.75	2,228,393.51
5944	762,776.75	2,228,360.51
5945	762,784.75	2,228,317.51
5946	762,793.75	2,228,287.51
5947	762,826.74	2,228,264.52
5948	762,826.74	2,228,264.51
5949	762,853.74	2,228,231.51
5950	762,883.74	2,228,183.52
5951	762,896.73	2,228,144.52
5952	762,903.10	2,228,111.57
5953	762,907.74	2,228,087.52

Vértice	X	Y
5954	762,908.15	2,228,071.00
5955	762,908.73	2,228,047.52
5956	762,916.73	2,228,015.53
5957	762,929.73	2,227,978.53
5958	762,939.52	2,227,962.45
5959	762,943.73	2,227,955.53
5960	762,950.07	2,227,952.91
5961	762,972.73	2,227,943.53
5962	762,974.73	2,227,942.53
5963	763,000.73	2,227,927.53
5964	763,021.73	2,227,906.53
5965	763,027.56	2,227,897.59
5966	763,036.73	2,227,883.53
5967	763,051.73	2,227,865.53
5968	763,071.50	2,227,854.82
5969	763,075.72	2,227,852.54
5970	763,079.20	2,227,847.19
5971	763,088.72	2,227,832.54
5972	763,095.36	2,227,805.99
5973	763,103.72	2,227,772.54
5974	763,105.72	2,227,726.54
5975	763,118.36	2,227,690.99
5976	763,121.72	2,227,681.54
5977	763,135.72	2,227,663.54
5978	763,147.62	2,227,648.52
5979	763,154.72	2,227,639.54
5980	763,169.29	2,227,621.50
5981	763,175.72	2,227,613.55
5982	763,178.71	2,227,580.55
5983	763,178.71	2,227,540.55
5984	763,178.71	2,227,540.55
5985	763,179.75	2,227,538.86
5986	763,192.71	2,227,517.55
5987	763,202.10	2,227,500.67
5988	763,207.71	2,227,490.55
5989	763,214.54	2,227,471.36
5990	763,223.71	2,227,445.55
5991	763,218.71	2,227,420.55
5992	763,217.71	2,227,415.56
5993	763,223.71	2,227,360.56
5994	763,232.71	2,227,319.56
5995	763,223.71	2,227,283.56
5996	763,236.71	2,227,263.56
5997	763,226.71	2,227,211.56
5998	763,231.70	2,227,177.57
5999	763,244.77	2,227,156.66
6000	763,246.70	2,227,153.57
6001	763,261.70	2,227,126.57
6002	763,268.63	2,227,108.82
6003	763,277.70	2,227,085.57
6004	763,285.70	2,227,045.57

Vértice	X	Y
6005	763,289.70	2,226,986.58
6006	763,289.38	2,226,984.28
6007	763,283.70	2,226,943.58
6008	763,283.70	2,226,901.58
6009	763,288.69	2,226,865.58
6010	763,298.85	2,226,842.93
6011	763,301.70	2,226,836.58
6012	763,303.71	2,226,835.02
6013	763,310.69	2,226,829.58
6014	763,316.69	2,226,805.58
6015	763,315.69	2,226,772.59
6016	763,312.69	2,226,733.59
6017	763,314.98	2,226,724.19
6018	763,322.69	2,226,692.59
6019	763,317.86	2,226,660.42
6020	763,316.69	2,226,652.59
6021	763,316.69	2,226,629.59
6022	763,313.69	2,226,592.59
6023	763,317.64	2,226,575.31
6024	763,321.69	2,226,557.59
6025	763,328.21	2,226,531.99
6026	763,334.68	2,226,506.60
6027	763,339.68	2,226,479.60
6028	763,361.68	2,226,431.60
6029	763,385.68	2,226,373.60
6030	763,406.67	2,226,337.60
6031	763,415.73	2,226,308.93
6032	763,418.68	2,226,299.61
6033	763,415.68	2,226,262.61
6034	763,418.68	2,226,244.61
6035	763,414.17	2,226,229.16
6036	763,411.67	2,226,220.61
6037	763,416.22	2,226,217.02
6038	763,430.67	2,226,205.62
6039	763,450.67	2,226,203.61
6040	763,450.67	2,226,203.61
6041	763,454.89	2,226,201.36
6042	763,480.67	2,226,187.61
6043	763,520.67	2,226,161.62
6044	763,538.67	2,226,137.62
6045	763,552.67	2,226,086.62
6046	763,564.67	2,226,032.62
6047	763,562.43	2,226,013.64
6048	763,558.66	2,225,981.62
6049	763,546.66	2,225,917.63
6050	763,529.64	2,225,899.34
6051	763,519.67	2,225,888.63
6052	763,506.34	2,225,847.71
6053	763,505.66	2,225,845.63
6054	763,507.31	2,225,840.68
6055	763,511.66	2,225,827.63

Vértice	X	Y
6056	763,543.66	2,225,798.63
6057	763,563.91	2,225,788.95
6058	763,589.66	2,225,776.64
6059	763,619.66	2,225,752.64
6060	763,658.58	2,225,739.35
6061	763,660.66	2,225,738.64
6062	763,699.65	2,225,728.64
6063	763,723.65	2,225,712.64
6064	763,702.65	2,225,710.64
6065	763,685.15	2,225,715.76
6066	763,661.66	2,225,722.64
6067	763,630.65	2,225,723.64
6068	763,626.25	2,225,725.70
6069	763,598.66	2,225,738.64
6070	763,587.98	2,225,739.91
6071	763,556.66	2,225,743.64
6072	763,540.68	2,225,734.38
6073	763,537.66	2,225,732.64
6074	763,528.66	2,225,714.64
6075	763,528.66	2,225,702.94
6076	763,528.66	2,225,692.64
6077	763,519.66	2,225,671.64
6078	763,521.73	2,225,644.63
6079	763,522.66	2,225,632.64
6080	763,519.80	2,225,615.95
6081	763,516.66	2,225,597.64
6082	763,515.40	2,225,587.18
6083	763,513.66	2,225,572.64
6084	763,496.66	2,225,552.64
6085	763,492.17	2,225,538.55
6086	763,489.65	2,225,530.64
6087	763,487.72	2,225,529.19
6088	763,477.66	2,225,521.64
6089	763,469.87	2,225,513.30
6090	763,463.65	2,225,506.64
6091	763,460.41	2,225,495.29
6092	763,457.65	2,225,485.65
6093	763,448.66	2,225,464.65
6094	763,418.65	2,225,452.65
6095	763,415.90	2,225,451.05
6096	763,399.66	2,225,441.64
6097	763,397.66	2,225,419.65
6098	763,407.03	2,225,410.27
6099	763,415.65	2,225,401.65
6100	763,430.85	2,225,383.64
6101	763,442.65	2,225,369.65
6102	763,450.30	2,225,356.19
6103	763,471.65	2,225,318.65
6104	763,511.65	2,225,275.66
6105	763,540.63	2,225,249.25
6106	763,556.65	2,225,234.66

Vértice	X	Y
6107	763,578.12	2,225,200.46
6108	763,583.64	2,225,191.66
6109	763,595.64	2,225,134.66
6110	763,597.17	2,225,094.02
6111	763,597.64	2,225,081.67
6112	763,579.64	2,225,038.67
6113	763,579.64	2,225,038.67
6114	763,579.23	2,225,037.54
6115	763,565.64	2,225,000.67
6116	763,553.63	2,224,949.67
6117	763,542.25	2,224,928.09
6118	763,534.64	2,224,913.67
6119	763,525.60	2,224,904.24
6120	763,511.64	2,224,889.67
6121	763,499.10	2,224,866.26
6122	763,496.64	2,224,861.67
6123	763,496.64	2,224,861.67
6124	763,474.64	2,224,843.67
6125	763,469.20	2,224,819.19
6126	763,468.64	2,224,816.67
6127	763,468.25	2,224,814.37
6128	763,465.63	2,224,798.67
6129	763,454.63	2,224,778.67
6130	763,454.01	2,224,778.13
6131	763,432.64	2,224,759.68
6132	763,432.64	2,224,759.68
6133	763,435.64	2,224,744.68
6134	763,467.63	2,224,704.68
6135	763,454.86	2,224,687.31
6136	763,442.63	2,224,670.68
6137	763,428.39	2,224,652.28
6138	763,418.63	2,224,639.68
6139	763,384.63	2,224,613.68
6140	763,360.64	2,224,582.68
6141	763,357.27	2,224,559.17
6142	763,355.63	2,224,547.68
6143	763,357.12	2,224,544.12
6144	763,360.64	2,224,535.68
6145	763,375.64	2,224,516.69
6146	763,403.63	2,224,498.69
6147	763,435.63	2,224,471.69
6148	763,463.63	2,224,423.69
6149	763,468.85	2,224,391.02
6150	763,471.62	2,224,373.70
6151	763,474.62	2,224,264.70
6152	763,474.62	2,224,256.70
6153	763,462.62	2,224,199.70
6154	763,453.17	2,224,177.97
6155	763,442.62	2,224,153.70
6156	763,403.62	2,224,102.71
6157	763,395.58	2,224,093.64

Vértice	X	Y
6158	763,364.62	2,224,058.71
6159	763,326.62	2,224,010.71
6160	763,326.62	2,224,010.71
6161	763,326.62	2,224,010.71
6162	763,304.62	2,223,977.71
6163	763,265.62	2,223,952.71
6164	763,222.62	2,223,932.71
6165	763,195.62	2,223,925.71
6166	763,157.63	2,223,901.71
6167	763,126.62	2,223,883.71
6168	763,126.62	2,223,883.71
6169	763,103.62	2,223,850.71
6170	763,103.62	2,223,850.71
6171	763,061.62	2,223,818.71
6172	763,028.62	2,223,791.71
6173	763,006.62	2,223,770.71
6174	763,006.62	2,223,770.71
6175	762,985.62	2,223,737.71
6176	762,985.62	2,223,737.71
6177	762,980.62	2,223,703.71
6178	762,976.62	2,223,677.72
6179	762,955.62	2,223,646.72
6180	762,955.62	2,223,646.72
6181	762,934.62	2,223,623.72
6182	762,922.62	2,223,593.72
6183	762,929.62	2,223,551.72
6184	762,917.61	2,223,518.72
6185	762,916.61	2,223,493.72
6186	762,899.61	2,223,440.72
6187	762,899.61	2,223,440.72
6188	762,899.61	2,223,440.72
6189	762,871.61	2,223,404.73
6190	762,839.62	2,223,344.73
6191	762,823.62	2,223,304.73
6192	762,811.62	2,223,265.74
6193	762,814.61	2,223,229.74
6194	762,806.61	2,223,205.73
6195	762,806.61	2,223,205.73
6196	762,806.61	2,223,205.73
6197	762,797.61	2,223,193.74
6198	762,797.61	2,223,193.74
6199	762,791.61	2,223,166.74
6200	762,802.61	2,223,125.74
6201	762,811.61	2,223,100.74
6202	762,808.61	2,223,076.74
6203	762,806.61	2,223,050.74
6204	762,793.61	2,223,017.74
6205	762,805.61	2,222,969.75
6206	762,824.60	2,222,917.75
6207	762,844.61	2,222,866.75
6208	762,847.60	2,222,834.75

Vértice	X	Y
6209	762,824.60	2,222,827.75
6210	762,824.60	2,222,827.75
6211	762,824.60	2,222,827.75
6212	762,821.60	2,222,813.75
6213	762,821.60	2,222,782.75
6214	762,845.60	2,222,770.75
6215	762,878.60	2,222,776.76
6216	762,910.60	2,222,794.76
6217	762,941.60	2,222,795.75
6218	762,961.60	2,222,785.76
6219	762,991.60	2,222,779.76
6220	763,016.59	2,222,765.76
6221	763,046.60	2,222,750.76
6222	763,067.59	2,222,746.76
6223	763,064.60	2,222,728.76
6224	763,066.59	2,222,656.76
6225	763,070.59	2,222,609.77
6226	763,094.59	2,222,594.76
6227	763,141.58	2,222,588.77
6228	763,180.59	2,222,578.77
6229	763,211.59	2,222,569.77
6230	763,241.58	2,222,551.77
6231	763,257.58	2,222,520.78
6232	763,210.58	2,222,545.77
6233	763,180.59	2,222,554.77
6234	763,147.59	2,222,543.77
6235	763,106.58	2,222,536.77
6236	763,070.59	2,222,536.77
6237	763,031.59	2,222,561.77
6238	763,001.59	2,222,597.77
6239	762,982.59	2,222,650.76
6240	762,962.60	2,222,696.76
6241	762,941.59	2,222,701.76
6242	762,896.60	2,222,693.76
6243	762,853.60	2,222,689.76
6244	762,830.59	2,222,666.76
6245	762,830.59	2,222,666.76
6246	762,814.60	2,222,641.76
6247	762,814.60	2,222,641.76
6248	762,815.60	2,222,614.76
6249	762,820.60	2,222,579.76
6250	762,829.60	2,222,542.77
6251	762,839.59	2,222,518.76
6252	762,845.60	2,222,483.77
6253	762,853.59	2,222,459.77
6254	762,856.59	2,222,414.77
6255	762,874.58	2,222,375.78
6256	762,901.59	2,222,345.77
6257	762,914.58	2,222,303.78
6258	762,926.59	2,222,252.78
6259	762,932.59	2,222,209.79

Vértice	X	Y
6260	762,932.58	2,222,158.79
6261	762,923.58	2,222,104.79
6262	762,911.58	2,222,047.79
6263	762,892.58	2,221,985.79
6264	762,868.58	2,221,945.79
6265	762,868.58	2,221,945.79
6266	762,862.57	2,221,885.80
6267	762,853.57	2,221,844.80
6268	762,848.58	2,221,805.80
6269	762,856.57	2,221,766.80
6270	762,859.57	2,221,720.80
6271	762,848.57	2,221,694.81
6272	762,851.57	2,221,639.81
6273	762,851.57	2,221,577.81
6274	762,856.57	2,221,531.82
6275	762,863.57	2,221,496.82
6276	762,875.57	2,221,466.82
6277	762,862.57	2,221,438.81
6278	762,869.56	2,221,418.82
6279	762,875.56	2,221,387.82
6280	762,865.56	2,221,351.82
6281	762,853.56	2,221,324.82
6282	762,839.56	2,221,303.82
6283	762,839.56	2,221,303.82
6284	762,850.57	2,221,274.82
6285	762,863.56	2,221,262.82
6286	762,885.56	2,221,269.83
6287	762,884.56	2,221,249.83
6288	762,878.56	2,221,222.83
6289	762,877.56	2,221,184.82
6290	762,884.56	2,221,156.83
6291	762,860.56	2,221,132.83
6292	762,860.56	2,221,132.83
6293	762,860.56	2,221,132.83
6294	762,842.56	2,221,100.83
6295	762,842.56	2,221,100.83
6296	762,815.56	2,221,087.84
6297	762,803.56	2,221,055.83
6298	762,802.56	2,221,025.84
6299	762,791.55	2,220,992.84
6300	762,791.55	2,220,992.84
6301	762,773.55	2,220,962.84
6302	762,773.55	2,220,962.84
6303	762,757.56	2,220,940.84
6304	762,757.56	2,220,940.84
6305	762,758.56	2,220,923.83
6306	762,728.55	2,220,905.84
6307	762,712.55	2,220,895.84
6308	762,712.55	2,220,895.84
6309	762,707.56	2,220,874.84
6310	762,707.56	2,220,874.84

Vértice	X	Y
6311	762,689.56	2,220,857.84
6312	762,658.55	2,220,838.84
6313	762,622.56	2,220,818.84
6314	762,593.56	2,220,797.84
6315	762,577.56	2,220,779.84
6316	762,577.56	2,220,779.84
6317	762,577.56	2,220,779.84
6318	762,560.56	2,220,748.85
6319	762,560.56	2,220,748.85
6320	762,563.55	2,220,721.85
6321	762,557.56	2,220,698.84
6322	762,557.56	2,220,698.84
6323	762,545.55	2,220,688.85
6324	762,544.55	2,220,673.84
6325	762,542.55	2,220,656.84
6326	762,542.55	2,220,656.84
6327	762,542.55	2,220,656.84
6328	762,530.56	2,220,640.85
6329	762,530.56	2,220,640.85
6330	762,517.55	2,220,622.85
6331	762,511.56	2,220,599.85
6332	762,511.56	2,220,599.85
6333	762,494.56	2,220,571.85
6334	762,494.56	2,220,571.85
6335	762,484.56	2,220,527.85
6336	762,445.55	2,220,467.85
6337	762,386.55	2,220,439.85
6338	762,386.55	2,220,439.85
6339	762,364.55	2,220,407.86
6340	762,358.55	2,220,358.86
6341	762,355.55	2,220,299.86
6342	762,356.54	2,220,245.87
6343	762,383.55	2,220,215.86
6344	762,425.55	2,220,181.87
6345	762,461.54	2,220,161.87
6346	762,487.54	2,220,164.87
6347	762,506.54	2,220,190.87
6348	762,527.54	2,220,213.87
6349	762,568.54	2,220,217.87
6350	762,611.54	2,220,208.87
6351	762,664.54	2,220,196.87
6352	762,628.54	2,220,181.87
6353	762,593.54	2,220,188.87
6354	762,565.54	2,220,200.87
6355	762,542.54	2,220,193.86
6356	762,523.54	2,220,176.87
6357	762,488.54	2,220,136.87
6358	762,464.54	2,220,116.87
6359	762,451.54	2,220,083.87
6360	762,443.54	2,220,055.87

Vértice	X	Y
6361	762,460.54	2,220,035.88
6362	762,479.53	2,220,008.88
6363	762,499.54	2,219,963.88
6364	762,509.53	2,219,920.88
6365	762,538.54	2,219,887.89
6366	762,562.54	2,219,837.88
6367	762,598.53	2,219,771.89
6368	762,623.53	2,219,723.89
6369	762,631.52	2,219,690.89
6370	762,637.53	2,219,669.90
6371	762,656.52	2,219,647.90
6372	762,683.52	2,219,606.90
6373	762,706.52	2,219,566.90
6374	762,724.52	2,219,516.90
6375	762,752.52	2,219,444.91
6376	762,793.51	2,219,362.92
6377	762,823.51	2,219,269.91
6378	762,853.51	2,219,203.92
6379	762,875.50	2,219,162.93
6380	762,892.50	2,219,114.93
6381	762,917.50	2,219,089.93
6382	762,938.50	2,219,095.93
6383	762,938.50	2,219,095.93
6384	762,949.50	2,219,117.93
6385	762,958.50	2,219,138.92
6386	762,971.51	2,219,177.93
6387	762,976.50	2,219,213.93
6388	762,991.51	2,219,225.92
6389	763,011.50	2,219,227.92
6390	762,989.51	2,219,180.92
6391	762,979.51	2,219,126.93
6392	762,992.50	2,219,078.93
6393	763,013.50	2,219,023.93
6394	763,040.50	2,218,972.93
6395	763,069.50	2,218,934.94
6396	763,123.49	2,218,913.94
6397	763,175.49	2,218,885.94
6398	763,199.49	2,218,852.94
6399	763,174.49	2,218,868.94
6400	763,135.50	2,218,882.95
6401	763,096.49	2,218,888.94
6402	763,054.49	2,218,901.94
6403	763,013.49	2,218,915.94
6404	762,991.50	2,218,910.93
6405	762,988.49	2,218,882.94
6406	763,009.49	2,218,832.94
6407	763,040.50	2,218,783.94
6408	763,082.49	2,218,741.95
6409	763,123.49	2,218,690.95
6410	763,154.49	2,218,646.96

Vértice	X	Y
6411	763,177.48	2,218,607.95
6412	763,198.48	2,218,562.96
6413	763,208.48	2,218,525.96
6414	763,222.48	2,218,498.97
6415	763,244.48	2,218,478.96
6416	763,267.47	2,218,457.96
6417	763,280.48	2,218,421.96
6418	763,291.47	2,218,387.97
6419	763,313.47	2,218,366.97
6420	763,354.47	2,218,321.97
6421	763,394.47	2,218,261.98
6422	763,421.47	2,218,225.98
6423	763,427.47	2,218,178.98
6424	763,432.47	2,218,162.98
6425	763,462.46	2,218,138.99
6426	763,499.46	2,218,118.98
6427	763,517.46	2,218,091.99
6428	763,534.46	2,218,054.99
6429	763,550.46	2,218,052.99
6430	763,562.46	2,218,084.99
6431	763,576.46	2,218,114.98
6432	763,576.46	2,218,114.98
6433	763,603.46	2,218,139.99
6434	763,631.46	2,218,150.98
6435	763,666.46	2,218,145.99
6436	763,688.46	2,218,150.98
6437	763,702.46	2,218,162.99
6438	763,727.46	2,218,145.99
6439	763,774.46	2,218,117.99
6440	763,714.46	2,218,126.99
6441	763,667.46	2,218,127.99
6442	763,619.46	2,218,123.98
6443	763,598.46	2,218,111.99
6444	763,593.53	2,218,089.53
6445	763,589.46	2,218,070.99
6446	763,598.45	2,218,036.99
6447	763,615.45	2,217,999.00
6448	763,613.45	2,217,963.00
6449	763,619.45	2,217,917.00
6450	763,636.45	2,217,846.00
6451	763,643.45	2,217,780.01
6452	763,646.45	2,217,732.00
6453	763,666.44	2,217,702.01
6454	763,661.45	2,217,663.01
6455	763,660.45	2,217,608.02
6456	763,645.44	2,217,561.01
6457	763,637.44	2,217,522.01
6458	763,645.44	2,217,486.02
6459	763,657.44	2,217,467.02
6460	763,660.44	2,217,422.02

Vértice	X	Y
6461	763,658.44	2,217,384.02
6462	763,676.43	2,217,335.03
6463	763,681.43	2,217,278.02
6464	763,672.43	2,217,240.03
6465	763,672.43	2,217,240.03
6466	763,672.43	2,217,240.03
6467	763,651.44	2,217,212.03
6468	763,654.43	2,217,191.03
6469	763,694.43	2,217,177.03
6470	763,715.43	2,217,153.04
6471	763,714.43	2,217,117.04
6472	763,724.43	2,217,063.04
6473	763,723.43	2,217,017.04
6474	763,720.43	2,216,961.05
6475	763,732.43	2,216,936.05
6476	763,757.42	2,216,904.05
6477	763,799.42	2,216,868.05
6478	763,865.42	2,216,856.05
6479	763,927.42	2,216,874.06
6480	763,978.42	2,216,904.05
6481	764,024.41	2,216,951.05
6482	764,055.40	2,217,004.02
6483	764,055.42	2,217,004.05
6484	764,057.42	2,216,979.05
6485	764,038.42	2,216,939.05
6486	764,038.42	2,216,939.05
6487	763,999.42	2,216,894.05
6488	763,975.42	2,216,870.05
6489	763,975.42	2,216,870.05
6490	763,957.42	2,216,832.06
6491	763,957.42	2,216,832.06
6492	763,924.42	2,216,807.05
6493	763,879.42	2,216,775.06
6494	763,835.42	2,216,748.06
6495	763,823.41	2,216,724.06
6496	763,837.42	2,216,702.06
6497	763,850.42	2,216,675.06
6498	763,865.41	2,216,648.07
6499	763,903.41	2,216,607.06
6500	763,943.41	2,216,583.07
6501	763,981.41	2,216,552.07
6502	764,008.41	2,216,526.08
6503	764,048.40	2,216,489.08
6504	764,111.40	2,216,442.08
6505	764,185.40	2,216,408.08
6506	764,231.40	2,216,370.08
6507	764,269.40	2,216,331.09
6508	764,318.39	2,216,249.09
6509	764,374.39	2,216,183.10
6510	764,440.38	2,216,112.10

Vértice	X	Y
6511	764,477.38	2,216,061.11
6512	764,519.38	2,216,018.11
6513	764,555.38	2,215,995.11
6514	764,608.38	2,215,989.11
6515	764,635.38	2,215,991.11
6516	764,660.38	2,215,992.11
6517	764,662.38	2,215,991.11
6518	764,696.37	2,215,964.12
6519	764,726.38	2,215,934.11
6520	764,767.37	2,215,902.12
6521	764,795.37	2,215,887.11
6522	764,878.37	2,215,910.12
6523	764,912.36	2,215,916.12
6524	764,926.37	2,215,941.12
6525	764,936.37	2,215,960.12
6526	764,954.36	2,215,937.12
6527	764,983.37	2,215,923.12
6528	764,945.36	2,215,907.12
6529	764,917.37	2,215,892.12
6530	764,860.36	2,215,878.12
6531	764,821.37	2,215,863.12
6532	764,807.37	2,215,856.12
6533	764,789.37	2,215,859.12
6534	764,770.37	2,215,848.12
6535	764,761.37	2,215,812.12
6536	764,762.36	2,215,761.12
6537	764,776.37	2,215,731.12
6538	764,795.36	2,215,701.13
6539	764,819.36	2,215,685.13
6540	764,845.36	2,215,682.13
6541	764,860.36	2,215,668.13
6542	764,864.37	2,215,644.13
6543	764,872.36	2,215,607.14
6544	764,873.36	2,215,569.14
6545	764,893.35	2,215,530.13
6546	764,915.36	2,215,503.14
6547	764,932.35	2,215,463.14
6548	764,945.36	2,215,443.14
6549	764,971.35	2,215,418.14
6550	764,980.35	2,215,389.15
6551	764,993.35	2,215,371.15
6552	765,019.35	2,215,350.15
6553	765,047.35	2,215,326.15
6554	765,067.34	2,215,302.15
6555	765,089.34	2,215,248.16
6556	765,107.34	2,215,226.16
6557	765,128.34	2,215,193.16
6558	765,138.34	2,215,174.16
6559	765,161.34	2,215,168.16
6560	765,186.34	2,215,164.16

Vértice	X	Y
6561	765,200.33	2,215,131.16
6562	765,207.33	2,215,090.17
6563	765,230.33	2,215,062.17
6564	765,240.33	2,215,032.17
6565	765,270.33	2,215,005.17
6566	765,288.33	2,215,000.17
6567	765,315.33	2,214,997.17
6568	765,341.33	2,214,993.18
6569	765,372.33	2,214,996.17
6570	765,374.33	2,214,985.18
6571	765,365.33	2,214,969.18
6572	765,369.33	2,214,942.18
6573	765,377.33	2,214,908.18
6574	765,370.33	2,214,875.18
6575	765,367.33	2,214,854.18
6576	765,371.32	2,214,812.19
6577	765,377.32	2,214,776.19
6578	765,367.32	2,214,734.19
6579	765,364.33	2,214,711.19
6580	765,356.32	2,214,678.19
6581	765,365.32	2,214,659.19
6582	765,386.32	2,214,645.19
6583	765,400.32	2,214,629.20
6584	765,401.32	2,214,609.19
6585	765,412.32	2,214,593.20
6586	765,430.32	2,214,594.20
6587	765,448.32	2,214,612.19
6588	765,470.31	2,214,626.20
6589	765,458.32	2,214,591.20
6590	765,458.32	2,214,591.20
6591	765,458.32	2,214,591.20
6592	765,436.32	2,214,564.20
6593	765,436.32	2,214,564.20
6594	765,418.32	2,214,555.20
6595	765,398.32	2,214,554.19
6596	765,382.32	2,214,560.19
6597	765,371.32	2,214,552.19
6598	765,371.32	2,214,552.19
6599	765,368.32	2,214,525.20
6600	765,376.32	2,214,507.20
6601	765,379.31	2,214,471.20
6602	765,385.31	2,214,434.20
6603	765,383.32	2,214,404.20
6604	765,368.31	2,214,375.21
6605	765,365.31	2,214,351.21
6606	765,376.31	2,214,329.21
6607	765,398.31	2,214,315.21
6608	765,419.31	2,214,291.21
6609	765,422.31	2,214,257.21
6610	765,442.31	2,214,231.21

Vértice	X	Y
6611	765,455.31	2,214,209.22
6612	765,458.30	2,214,161.21
6613	765,458.30	2,214,120.22
6614	765,437.30	2,214,077.22
6615	765,427.30	2,214,054.23
6616	765,431.30	2,214,020.22
6617	765,440.31	2,214,008.23
6618	765,439.30	2,213,976.22
6619	765,443.30	2,213,949.23
6620	765,461.30	2,213,924.22
6621	765,472.30	2,213,900.23
6622	765,464.30	2,213,886.23
6623	765,469.29	2,213,870.23
6624	765,490.30	2,213,853.24
6625	765,515.30	2,213,850.23
6626	765,556.30	2,213,850.24
6627	765,593.29	2,213,843.24
6628	765,623.30	2,213,819.23
6629	765,634.29	2,213,783.23
6630	765,646.29	2,213,757.25
6631	765,662.29	2,213,746.24
6632	765,662.29	2,213,746.24
6633	765,647.29	2,213,741.24
6634	765,647.29	2,213,741.24
6635	765,638.29	2,213,724.24
6636	765,628.29	2,213,706.24
6637	765,610.29	2,213,711.24
6638	765,608.29	2,213,733.24
6639	765,608.29	2,213,765.24
6640	765,593.29	2,213,798.24
6641	765,568.29	2,213,817.24
6642	765,548.30	2,213,814.24
6643	765,548.30	2,213,814.24
6644	765,532.29	2,213,795.23
6645	765,521.30	2,213,766.24
6646	765,521.30	2,213,766.24
6647	765,497.29	2,213,741.23
6648	765,497.29	2,213,741.23
6649	765,481.29	2,213,721.24
6650	765,481.29	2,213,721.24
6651	765,458.30	2,213,688.24
6652	765,458.30	2,213,688.24
6653	765,436.29	2,213,649.24
6654	765,424.29	2,213,612.24
6655	765,411.29	2,213,581.25
6656	765,403.29	2,213,559.24
6657	765,371.29	2,213,524.24
6658	765,331.10	2,213,513.42
6659	765,250.10	2,213,435.42
6660	765,169.10	2,213,363.43

Vértice	X	Y
6661	765,091.10	2,213,294.43
6662	765,001.10	2,213,243.43
6663	764,908.10	2,213,198.43
6664	764,812.11	2,213,141.42
6665	764,695.10	2,213,066.43
6666	764,596.11	2,213,021.43
6667	764,539.10	2,213,009.43
6668	764,479.10	2,213,003.43
6669	764,425.11	2,213,009.43
6670	764,425.11	2,213,009.43
6671	764,410.10	2,212,988.43
6672	764,410.10	2,212,988.43
6673	764,446.11	2,212,913.43
6674	764,485.11	2,212,829.44
6675	764,518.11	2,212,772.44
6676	764,563.11	2,212,715.45
6677	764,614.12	2,212,673.45
6678	764,638.12	2,212,634.46
6679	764,671.11	2,212,624.46
6680	764,728.11	2,212,634.46
6681	764,716.12	2,212,601.46
6682	764,743.12	2,212,544.47
6683	764,749.12	2,212,481.47
6684	764,767.12	2,212,445.48
6685	764,755.12	2,212,379.47
6686	764,735.12	2,212,328.48
6687	764,746.12	2,212,256.49
6688	764,746.12	2,212,175.49
6689	764,740.13	2,212,100.50
6690	764,701.12	2,212,055.50
6691	764,701.12	2,212,055.50
6692	764,683.13	2,212,007.50
6693	764,689.13	2,211,974.50
6694	764,719.12	2,211,944.51
6695	764,740.13	2,211,902.51
6696	764,737.13	2,211,836.51
6697	764,752.13	2,211,817.52
6698	764,773.13	2,211,823.51
6699	764,803.13	2,211,857.51
6700	764,803.13	2,211,857.51
6701	764,833.13	2,211,911.51
6702	764,860.13	2,211,959.51
6703	764,950.12	2,212,043.50
6704	765,019.12	2,212,100.50
6705	765,079.12	2,212,139.50
6706	765,136.13	2,212,175.50
6707	765,223.13	2,212,190.50
6708	765,223.12	2,212,190.50
6709	765,142.12	2,212,151.50
6710	765,076.13	2,212,100.51

Vértice	X	Y
6711	764,995.13	2,212,034.50
6712	764,935.13	2,211,989.51
6713	764,884.13	2,211,920.51
6714	764,869.13	2,211,866.51
6715	764,887.13	2,211,800.52
6716	764,923.14	2,211,734.52
6717	764,965.14	2,211,676.53
6718	765,016.14	2,211,617.53
6719	765,088.13	2,211,598.53
6720	765,133.14	2,211,592.54
6721	765,157.13	2,211,623.53
6722	765,163.14	2,211,587.53
6723	765,196.14	2,211,542.55
6724	765,227.14	2,211,517.55
6725	765,154.14	2,211,533.54
6726	765,100.14	2,211,550.54
6727	765,086.14	2,211,544.54
6728	765,070.13	2,211,528.54
6729	765,069.14	2,211,468.54
6730	765,073.14	2,211,445.55
6731	765,096.14	2,211,413.55
6732	765,117.14	2,211,397.55
6733	765,163.14	2,211,380.56
6734	765,190.14	2,211,351.56
6735	765,218.14	2,211,315.56
6736	765,281.14	2,211,289.56
6737	765,306.14	2,211,260.57
6738	765,328.14	2,211,228.56
6739	765,343.15	2,211,195.57
6740	765,375.15	2,211,089.57
6741	765,404.15	2,211,041.58
6742	765,433.15	2,210,969.58
6743	765,445.15	2,210,918.59
6744	765,462.15	2,210,885.59
6745	765,526.15	2,210,844.60
6746	765,536.15	2,210,835.60
6747	765,545.15	2,210,806.60
6748	765,541.16	2,210,788.61
6749	765,542.15	2,210,755.60
6750	765,550.16	2,210,718.61
6751	765,570.15	2,210,689.61
6752	765,608.16	2,210,670.61
6753	765,634.16	2,210,667.62
6754	765,654.15	2,210,659.62
6755	765,666.16	2,210,650.62
6756	765,673.16	2,210,596.62
6757	765,684.16	2,210,576.62
6758	765,706.16	2,210,565.62
6759	765,728.16	2,210,568.62
6760	765,759.16	2,210,592.62

Vértice	X	Y
6761	765,776.16	2,210,617.61
6762	765,776.16	2,210,617.61
6763	765,790.16	2,210,651.62
6764	765,783.15	2,210,682.62
6765	765,774.15	2,210,692.62
6766	765,743.16	2,210,709.61
6767	765,715.15	2,210,748.61
6768	765,713.16	2,210,761.61
6769	765,724.15	2,210,770.61
6770	765,756.16	2,210,768.61
6771	765,759.15	2,210,764.61
6772	765,801.15	2,210,751.61
6773	765,808.15	2,210,752.61
6774	765,937.15	2,210,728.62
6775	765,988.16	2,210,733.62
6776	766,096.16	2,210,756.62
6777	766,181.16	2,210,763.62
6778	766,382.16	2,210,762.63
6779	766,426.15	2,210,758.63
6780	766,464.16	2,210,785.63
6781	766,480.16	2,210,785.63
6782	766,512.15	2,210,756.63
6783	766,559.16	2,210,741.63
6784	766,611.16	2,210,734.63
6785	766,633.16	2,210,747.63
6786	766,633.16	2,210,747.63
6787	766,651.16	2,210,792.63
6788	766,651.16	2,210,792.63
6789	766,701.15	2,210,853.63
6790	766,696.16	2,210,801.63
6791	766,658.16	2,210,738.63
6792	766,627.16	2,210,699.64
6793	766,627.16	2,210,699.64
6794	766,615.16	2,210,624.64
6795	766,644.16	2,210,579.64
6796	766,654.16	2,210,554.65
6797	766,618.16	2,210,546.65
6798	766,585.16	2,210,522.65
6799	766,549.16	2,210,471.65
6800	766,549.16	2,210,471.65
6801	766,555.16	2,210,396.65
6802	766,600.17	2,210,351.65
6803	766,675.16	2,210,311.66
6804	766,663.17	2,210,299.67
6805	766,620.17	2,210,281.67
6806	766,620.17	2,210,281.67
6807	766,600.17	2,210,215.66
6808	766,639.17	2,210,131.67
6809	766,594.17	2,210,146.67
6810	766,549.17	2,210,149.67

Vértice	X	Y
6811	766,509.17	2,210,111.67
6812	766,477.18	2,210,036.67
6813	766,468.18	2,209,967.68
6814	766,465.18	2,209,927.68
6815	766,465.18	2,209,927.68
6816	766,420.17	2,209,861.69
6817	766,402.18	2,209,758.70
6818	766,408.18	2,209,664.69
6819	766,450.18	2,209,604.70
6820	766,495.18	2,209,552.71
6821	766,492.19	2,209,495.71
6822	766,492.19	2,209,411.72
6823	766,507.19	2,209,352.72
6824	766,570.19	2,209,301.73
6825	766,636.19	2,209,231.73
6826	766,678.19	2,209,169.74
6827	766,723.19	2,209,136.74
6828	766,783.19	2,209,130.75
6829	766,855.20	2,209,192.74
6830	766,897.19	2,209,259.74
6831	766,897.19	2,209,259.74
6832	766,942.19	2,209,304.73
6833	766,999.19	2,209,319.74
6834	767,089.19	2,209,313.74
6835	767,146.19	2,209,264.74
6836	767,155.20	2,209,201.75
6837	767,152.19	2,209,156.75
6838	767,125.19	2,209,220.74
6839	767,122.19	2,209,244.74
6840	767,053.19	2,209,292.74
6841	766,975.19	2,209,280.74
6842	766,918.19	2,209,241.74
6843	766,918.19	2,209,241.74
6844	766,864.19	2,209,114.75
6845	766,864.19	2,209,114.75
6846	766,864.19	2,209,114.75
6847	766,795.19	2,209,042.75
6848	766,729.19	2,209,015.75
6849	766,681.20	2,208,992.75
6850	766,672.20	2,208,937.75
6851	766,666.20	2,208,865.76
6852	766,666.20	2,208,865.76
6853	766,666.20	2,208,865.76
6854	766,636.20	2,208,830.76
6855	766,636.20	2,208,830.76
6856	766,606.20	2,208,814.77
6857	766,582.20	2,208,709.77
6858	766,600.20	2,208,647.77
6859	766,594.20	2,208,589.78
6860	766,594.20	2,208,589.78

Vértice	X	Y
6861	766,552.20	2,208,536.78
6862	766,561.21	2,208,467.78
6863	766,561.21	2,208,395.79
6864	766,579.21	2,208,353.79
6865	766,621.21	2,208,353.79
6866	766,642.20	2,208,311.79
6867	766,624.20	2,208,266.80
6868	766,624.20	2,208,266.80
6869	766,591.21	2,208,233.80
6870	766,591.21	2,208,233.80
6871	766,546.21	2,208,173.80
6872	766,546.21	2,208,173.80
6873	766,486.21	2,208,101.81
6874	766,486.21	2,208,101.81
6875	766,462.21	2,208,029.81
6876	766,465.21	2,207,972.82
6877	766,465.21	2,207,972.82
6878	766,423.22	2,207,924.81
6879	766,423.22	2,207,924.81
6880	766,357.22	2,207,867.82
6881	766,303.22	2,207,825.82
6882	766,240.22	2,207,786.82
6883	766,240.22	2,207,786.82
6884	766,222.22	2,207,714.83
6885	766,180.22	2,207,714.83
6886	766,105.22	2,207,645.83
6887	766,105.22	2,207,645.83
6888	766,072.22	2,207,573.83
6889	766,081.22	2,207,537.83
6890	766,081.23	2,207,453.84
6891	766,102.22	2,207,399.84
6892	766,105.23	2,207,332.85
6893	766,093.22	2,207,263.85
6894	766,108.23	2,207,215.86
6895	766,141.23	2,207,195.86
6896	766,147.23	2,207,171.86
6897	766,147.23	2,207,171.86
6898	766,114.23	2,207,123.86
6899	766,114.23	2,207,123.86
6900	766,051.23	2,207,071.87
6901	765,997.23	2,207,018.87
6902	765,997.23	2,206,970.87
6903	765,961.24	2,206,895.87
6904	765,961.24	2,206,895.87
6905	765,961.24	2,206,895.87
6906	765,910.24	2,206,838.88
6907	765,910.24	2,206,838.88
6908	765,898.24	2,206,757.88
6909	765,889.24	2,206,696.88
6910	765,874.24	2,206,640.89

Vértice	X	Y
6911	765,886.24	2,206,589.90
6912	765,897.24	2,206,557.89
6913	765,859.24	2,206,541.89
6914	765,859.24	2,206,541.89
6915	765,859.24	2,206,541.89
6916	765,838.24	2,206,505.89
6917	765,832.24	2,206,448.90
6918	765,826.24	2,206,424.90
6919	765,781.25	2,206,385.90
6920	765,751.24	2,206,355.91
6921	765,751.24	2,206,355.91
6922	765,721.25	2,206,313.91
6923	765,721.25	2,206,313.91
6924	765,694.25	2,206,289.91
6925	765,694.25	2,206,289.91
6926	765,691.24	2,206,232.91
6927	765,712.25	2,206,178.92
6928	765,703.25	2,206,154.91
6929	765,679.24	2,206,154.91
6930	765,652.25	2,206,148.92
6931	765,652.25	2,206,148.92
6932	765,631.25	2,206,091.92
6933	765,637.25	2,206,031.93
6934	765,667.25	2,205,953.93
6935	765,679.25	2,205,893.94
6936	765,665.25	2,205,822.94
6937	765,665.25	2,205,822.94
6938	765,643.26	2,205,800.94
6939	765,640.25	2,205,866.94
6940	765,628.25	2,205,908.93
6941	765,607.25	2,205,926.93
6942	765,574.25	2,205,917.93
6943	765,550.26	2,205,929.93
6944	765,520.25	2,205,956.92
6945	765,481.25	2,205,989.93
6946	765,433.25	2,205,995.92
6947	765,370.25	2,205,968.92
6948	765,334.25	2,205,935.92
6949	765,250.25	2,205,905.92
6950	765,205.25	2,205,872.92
6951	765,205.25	2,205,872.92
6952	765,205.25	2,205,872.92
6953	765,181.26	2,205,833.93
6954	765,181.26	2,205,833.93
6955	765,151.25	2,205,770.93
6956	765,094.26	2,205,725.93
6957	765,013.25	2,205,671.94
6958	764,938.26	2,205,626.93
6959	764,887.26	2,205,578.93
6960	764,830.25	2,205,518.93

Vértice	X	Y
6961	764,830.25	2,205,518.93
6962	764,830.25	2,205,518.93
6963	764,803.26	2,205,458.94
6964	764,810.26	2,205,415.94
6965	764,790.26	2,205,403.95
6966	764,757.26	2,205,385.95
6967	764,715.26	2,205,370.95
6968	764,670.26	2,205,355.94
6969	764,631.26	2,205,320.95
6970	764,631.26	2,205,320.95
6971	764,599.26	2,205,280.95
6972	764,578.26	2,205,230.95
6973	764,554.27	2,205,179.95
6974	764,554.27	2,205,179.95
6975	764,520.27	2,205,119.96
6976	764,500.27	2,205,049.96
6977	764,490.27	2,205,004.96
6978	764,493.27	2,204,911.97
6979	764,511.27	2,204,842.97
6980	764,530.27	2,204,782.98
6981	764,540.84	2,204,764.76
6982	764,559.27	2,204,732.98
6983	764,558.27	2,204,711.98
6984	764,557.27	2,204,701.99
6985	764,557.27	2,204,701.99
6986	764,539.27	2,204,671.99
6987	764,539.27	2,204,671.99
6988	764,514.27	2,204,633.99
6989	764,514.27	2,204,633.99
6990	764,499.28	2,204,582.99
6991	764,463.28	2,204,483.00
6992	764,438.28	2,204,399.01
6993	764,419.28	2,204,364.01
6994	764,419.28	2,204,364.01
6995	764,368.28	2,204,310.01
6996	764,329.28	2,204,286.01
6997	764,326.28	2,204,223.01
6998	764,320.28	2,204,172.01
6999	764,320.28	2,204,172.01
7000	764,263.28	2,204,077.02
7001	764,263.28	2,204,077.02
7002	764,236.29	2,203,995.03
7003	764,215.29	2,203,949.03
7004	764,187.29	2,203,903.03
7005	764,187.29	2,203,903.03
7006	764,146.29	2,203,710.04
7007	764,095.29	2,203,602.05
7008	764,053.30	2,203,524.06
7009	764,041.29	2,203,464.06
7010	763,993.30	2,203,434.06

Vértice	X	Y
7011	763,966.30	2,203,416.06
7012	763,966.30	2,203,416.06
7013	763,966.30	2,203,416.06
7014	763,939.30	2,203,362.07
7015	763,909.30	2,203,299.07
7016	763,858.30	2,203,275.07
7017	763,789.30	2,203,233.07
7018	763,789.30	2,203,233.07
7019	763,789.30	2,203,233.07
7020	763,756.31	2,203,176.07
7021	763,717.30	2,203,131.08
7022	763,717.30	2,203,131.08
7023	763,717.30	2,203,131.08
7024	763,690.30	2,203,083.07
7025	763,690.30	2,203,083.07
7026	763,657.30	2,203,029.08
7027	763,657.30	2,203,029.08
7028	763,621.30	2,202,969.09
7029	763,621.30	2,202,969.09
7030	763,573.31	2,202,942.09
7031	763,564.31	2,202,879.09
7032	763,558.31	2,202,807.09
7033	763,558.31	2,202,807.09
7034	763,522.31	2,202,747.09
7035	763,522.31	2,202,747.09
7036	763,498.31	2,202,693.10
7037	763,444.31	2,202,660.10
7038	763,444.31	2,202,660.10
7039	763,444.31	2,202,660.10
7040	763,420.31	2,202,615.10
7041	763,420.31	2,202,615.10
7042	763,429.32	2,202,567.10
7043	763,438.32	2,202,531.11
7044	763,414.31	2,202,513.11
7045	763,414.31	2,202,513.11
7046	763,396.31	2,202,465.11
7047	763,396.31	2,202,465.11
7048	763,357.32	2,202,396.11
7049	763,357.32	2,202,396.11
7050	763,291.32	2,202,225.12
7051	763,258.33	2,202,096.13
7052	763,216.32	2,201,955.14
7053	763,171.33	2,201,859.15
7054	763,129.33	2,201,745.15
7055	763,090.33	2,201,715.16
7056	763,027.33	2,201,655.16
7057	763,027.33	2,201,655.16
7058	762,982.33	2,201,568.16
7059	762,943.33	2,201,490.17
7060	762,943.33	2,201,490.17

Vértice	X	Y
7061	762,868.34	2,201,376.17
7062	762,868.34	2,201,376.17
7063	762,853.34	2,201,274.18
7064	762,853.34	2,201,202.18
7065	762,841.34	2,201,157.19
7066	762,808.34	2,201,145.19
7067	762,808.34	2,201,145.19
7068	762,778.34	2,201,091.19
7069	762,778.34	2,201,091.19
7070	762,787.34	2,201,040.19
7071	762,778.34	2,201,019.20
7072	762,778.34	2,201,019.20
7073	762,742.35	2,200,986.19
7074	762,724.35	2,200,875.20
7075	762,724.35	2,200,875.20
7076	762,685.34	2,200,815.20
7077	762,601.35	2,200,743.21
7078	762,505.35	2,200,689.21
7079	762,409.34	2,200,644.21
7080	762,409.34	2,200,644.21
7081	762,346.35	2,200,560.21
7082	762,346.35	2,200,560.21
7083	762,304.35	2,200,476.22
7084	762,220.35	2,200,413.22
7085	762,109.35	2,200,344.22
7086	761,995.36	2,200,254.23
7087	761,911.35	2,200,170.23
7088	761,911.35	2,200,170.23
7089	761,911.35	2,200,170.23
7090	761,845.36	2,200,055.24
7091	761,845.36	2,200,055.24
7092	761,779.36	2,199,948.24
7093	761,779.36	2,199,948.24
7094	761,694.37	2,199,828.25
7095	761,694.37	2,199,828.25
7096	761,685.37	2,199,800.25
7097	761,655.36	2,199,770.25
7098	761,655.36	2,199,770.25
7099	761,655.36	2,199,770.25
7100	761,636.36	2,199,717.25
7101	761,573.37	2,199,660.26
7102	761,573.37	2,199,660.26
7103	761,531.37	2,199,590.26
7104	761,531.37	2,199,590.26
7105	761,450.37	2,199,504.26
7106	761,367.37	2,199,411.27
7107	761,327.37	2,199,389.27
7108	761,303.37	2,199,368.27
7109	761,303.37	2,199,368.27
7110	761,300.38	2,199,335.27

Vértice	X	Y
7111	761,285.37	2,199,293.28
7112	761,247.38	2,199,279.27
7113	761,247.38	2,199,279.27
7114	761,216.37	2,199,234.28
7115	761,216.37	2,199,234.28
7116	761,168.38	2,199,192.27
7117	761,168.38	2,199,192.27
7118	761,160.38	2,199,146.28
7119	761,124.38	2,199,126.28
7120	761,124.38	2,199,126.28
7121	761,094.38	2,199,078.29
7122	761,094.38	2,199,078.29
7123	761,061.37	2,199,024.29
7124	761,061.37	2,199,024.29
7125	761,054.38	2,198,976.29
7126	761,033.38	2,198,961.29
7127	761,033.38	2,198,961.29
7128	761,024.38	2,198,918.29
7129	761,036.38	2,198,888.30
7130	761,036.38	2,198,888.30
7131	760,998.38	2,198,834.30
7132	760,998.38	2,198,834.30
7133	760,959.38	2,198,811.30
7134	760,914.39	2,198,745.31
7135	760,914.39	2,198,745.31
7136	760,865.38	2,198,709.31
7137	760,854.39	2,198,682.31
7138	760,854.39	2,198,682.31
7139	760,854.39	2,198,682.31
7140	760,804.38	2,198,644.30

Vértice	X	Y
7141	760,749.39	2,198,612.31
7142	760,715.97	2,198,589.94
7143	760,698.16	2,198,578.02
7144	760,613.20	2,198,686.45
7145	760,434.33	2,198,405.61
7146	760,332.72	2,198,246.09
7147	760,498.28	2,198,099.06
7148	727,189.78	2,198,098.10
7149	729,862.65	2,202,222.12
7150	733,147.53	2,205,987.16
7151	737,122.42	2,209,039.24
7152	741,003.31	2,211,958.31
7153	740,020.19	2,216,966.23
7154	739,825.05	2,221,960.19
7155	741,238.95	2,225,659.20
7156	739,532.79	2,231,903.14
7157	740,012.66	2,236,881.15
7158	739,804.53	2,241,880.16
7159	739,532.41	2,246,867.18
7160	738,838.29	2,251,796.21
7161	739,239.18	2,256,770.27
7162	738,492.07	2,261,722.32
7163	738,227.97	2,266,715.40
7164	738,687.88	2,272,409.52
7165	758,558.27	2,272,411.30
7166	761,487.99	2,272,409.88
7167	761,701.95	2,272,409.89

Zona de Amortiguamiento

Subzona de Aprovechamiento Sustentable de los Recursos Naturales Marino

Polígono 2

Vértice	X	Y
1	761,845.97	2,272,167.33
2	761,851.09	2,272,164.13
3	761,855.65	2,272,158.36
4	761,866.09	2,272,145.14
5	761,874.72	2,272,136.50
6	761,881.09	2,272,130.13
7	761,888.08	2,272,106.13
8	761,888.08	2,272,098.21
9	761,888.08	2,272,073.14
10	761,887.08	2,272,047.14
11	761,891.18	2,272,039.52
12	761,894.08	2,272,034.14
13	761,906.08	2,272,010.14

Vértice	X	Y
14	761,913.11	2,272,001.20
15	761,917.08	2,271,996.14
16	761,936.08	2,271,989.14
17	761,947.51	2,271,989.14
18	761,959.08	2,271,989.13
19	761,977.93	2,271,972.28
20	761,978.08	2,271,972.14
21	761,969.08	2,271,963.14
22	761,960.85	2,271,962.59
23	761,954.08	2,271,962.14
24	761,940.71	2,271,958.49
25	761,932.08	2,271,956.14
26	761,909.08	2,271,947.14

Vértice	X	Y
27	761,887.08	2,271,939.14
28	761,875.08	2,271,927.14
29	761,875.08	2,271,927.14
30	761,863.08	2,271,917.14
31	761,851.83	2,271,915.82
32	761,846.08	2,271,915.14
33	761,815.08	2,271,914.14
34	761,807.02	2,271,909.54
35	761,794.08	2,271,902.14
36	761,782.75	2,271,890.24
37	761,774.08	2,271,881.14
38	761,769.78	2,271,867.03
39	761,767.08	2,271,858.14
40	761,767.08	2,271,840.14
41	761,765.08	2,271,830.14
42	761,767.37	2,271,821.89
43	761,770.07	2,271,812.14
44	761,770.54	2,271,803.33
45	761,771.07	2,271,793.14
46	761,752.08	2,271,788.14
47	761,737.07	2,271,789.14
48	761,717.23	2,271,785.17
49	761,707.07	2,271,783.14
50	761,698.10	2,271,780.58
51	761,693.08	2,271,779.14
52	761,681.34	2,271,777.18
53	761,681.07	2,271,777.14
54	761,671.08	2,271,788.14
55	761,670.12	2,271,791.47
56	761,669.08	2,271,795.14
57	761,659.08	2,271,812.14
58	761,658.62	2,271,812.29
59	761,620.08	2,271,825.14
60	761,614.08	2,271,843.13
61	761,616.81	2,271,859.51
62	761,618.08	2,271,867.14

Vértice	X	Y
63	761,618.08	2,271,893.14
64	761,630.08	2,271,909.14
65	761,638.11	2,271,920.47
66	761,647.08	2,271,933.14
67	761,649.58	2,271,936.05
68	761,665.08	2,271,954.14
69	761,665.86	2,271,957.04
70	761,669.09	2,271,969.14
71	761,678.09	2,271,984.13
72	761,684.94	2,271,987.07
73	761,692.08	2,271,990.14
74	761,711.08	2,271,996.14
75	761,737.08	2,271,996.14
76	761,765.08	2,271,998.14
77	761,782.77	2,271,999.97
78	761,794.08	2,272,001.14
79	761,813.08	2,272,008.14
80	761,830.08	2,272,016.14
81	761,839.65	2,272,032.88
82	761,842.08	2,272,037.14
83	761,849.08	2,272,059.14
84	761,849.08	2,272,076.72
85	761,849.08	2,272,089.14
86	761,840.09	2,272,121.13
87	761,839.97	2,272,121.58
88	761,836.08	2,272,136.14
89	761,830.84	2,272,148.37
90	761,827.09	2,272,157.13
91	761,830.43	2,272,164.67
92	761,831.09	2,272,166.13
93	761,842.32	2,272,168.94
94	761,843.09	2,272,169.13
95	761,845.97	2,272,167.33

Zona de Amortiguamiento

Subzona de Aprovechamiento Sustentable de los Recursos Naturales Marino

Polígono 3

Vértice	X	Y
1	762,052.07	2,271,870.14
2	762,055.19	2,271,870.88
3	762,073.07	2,271,875.14
4	762,092.00	2,271,862.24
5	762,095.07	2,271,860.14

Vértice	X	Y
6	762,107.07	2,271,851.14
7	762,124.07	2,271,837.15
8	762,124.07	2,271,837.14
9	762,143.07	2,271,828.15
10	762,170.07	2,271,828.15

Vértice	X	Y
11	762,181.46	2,271,831.40
12	762,191.07	2,271,834.14
13	762,208.07	2,271,842.14
14	762,216.89	2,271,843.61
15	762,232.07	2,271,846.14
16	762,240.93	2,271,847.54
17	762,251.07	2,271,849.14
18	762,256.07	2,271,843.14
19	762,259.99	2,271,837.26
20	762,262.07	2,271,834.15
21	762,259.57	2,271,828.74
22	762,256.07	2,271,821.15
23	762,242.07	2,271,812.15
24	762,237.22	2,271,809.91
25	762,229.07	2,271,806.15
26	762,217.70	2,271,802.35
27	762,214.07	2,271,801.15
28	762,185.07	2,271,794.15
29	762,174.21	2,271,792.13
30	762,158.07	2,271,789.14
31	762,134.07	2,271,771.14
32	762,115.13	2,271,759.31
33	762,110.07	2,271,756.15
34	762,098.07	2,271,735.15
35	762,096.15	2,271,731.94
36	762,089.07	2,271,720.14
37	762,087.06	2,271,707.59
38	762,085.06	2,271,695.14
39	762,083.06	2,271,666.15
40	762,082.06	2,271,645.15
41	762,080.06	2,271,612.15
42	762,071.06	2,271,590.15
43	762,070.06	2,271,581.15
44	762,066.36	2,271,570.03
45	762,065.06	2,271,566.15
46	762,067.06	2,271,552.15
47	762,064.06	2,271,542.15
48	762,053.06	2,271,543.15
49	762,037.06	2,271,552.15
50	762,025.07	2,271,573.15
51	762,016.06	2,271,596.15
52	762,015.14	2,271,596.61
53	762,014.06	2,271,597.14
54	761,997.81	2,271,601.02
55	761,993.06	2,271,602.15
56	761,992.80	2,271,602.05

Vértice	X	Y
57	761,972.06	2,271,594.15
58	761,966.65	2,271,589.15
59	761,959.07	2,271,582.15
60	761,955.98	2,271,568.60
61	761,954.06	2,271,560.15
62	761,949.31	2,271,541.12
63	761,948.06	2,271,536.15
64	761,948.06	2,271,528.15
65	761,939.06	2,271,501.15
66	761,938.41	2,271,500.12
67	761,927.06	2,271,482.15
68	761,921.00	2,271,483.36
69	761,912.06	2,271,485.15
70	761,900.06	2,271,503.15
71	761,890.99	2,271,510.78
72	761,881.06	2,271,519.15
73	761,872.06	2,271,534.15
74	761,866.07	2,271,560.15
75	761,875.07	2,271,578.15
76	761,876.28	2,271,579.88
77	761,882.07	2,271,588.15
78	761,899.79	2,271,601.93
79	761,900.07	2,271,602.15
80	761,921.07	2,271,611.15
81	761,926.20	2,271,612.12
82	761,942.07	2,271,615.15
83	761,960.07	2,271,624.15
84	761,967.28	2,271,636.77
85	761,968.07	2,271,638.15
86	761,964.38	2,271,643.68
87	761,960.07	2,271,650.14
88	761,956.51	2,271,654.59
89	761,948.07	2,271,665.15
90	761,939.07	2,271,677.14
91	761,939.95	2,271,683.73
92	761,941.07	2,271,692.14
93	761,950.07	2,271,698.14
94	761,963.07	2,271,701.14
95	761,977.07	2,271,699.14
96	761,992.07	2,271,705.14
97	761,991.57	2,271,710.17
98	761,991.07	2,271,715.14
99	761,974.07	2,271,740.14
100	761,972.47	2,271,751.33
101	761,971.07	2,271,761.15
102	761,970.48	2,271,764.68

Vértice	X	Y
103	761,969.08	2,271,773.14
104	761,968.07	2,271,786.14
105	761,968.96	2,271,788.79
106	761,971.07	2,271,795.14
107	761,974.11	2,271,796.45
108	761,978.08	2,271,798.14
109	761,983.07	2,271,800.14
110	761,988.78	2,271,795.86
111	761,995.08	2,271,791.14
112	762,002.71	2,271,786.56
113	762,005.07	2,271,785.14

Vértice	X	Y
114	762,019.07	2,271,779.15
115	762,032.48	2,271,781.38
116	762,037.07	2,271,782.14
117	762,041.07	2,271,795.14
118	762,035.07	2,271,815.14
119	762,034.42	2,271,827.54
120	762,034.07	2,271,834.14
121	762,035.89	2,271,838.39
122	762,043.07	2,271,855.14
123	762,052.07	2,271,870.14

Zona de Amortiguamiento

Subzona de Aprovechamiento Sustentable de los Recursos Naturales Marino

Polígono 4

Vértice	X	Y
1	762,466.11	2,271,819.90
2	762,476.07	2,271,821.14
3	762,496.06	2,271,813.14
4	762,507.94	2,271,798.30
5	762,508.07	2,271,798.15
6	762,507.15	2,271,792.34
7	762,505.06	2,271,779.15
8	762,503.24	2,271,773.68
9	762,499.07	2,271,761.15
10	762,505.06	2,271,740.15
11	762,516.34	2,271,725.65
12	762,526.06	2,271,713.15
13	762,541.06	2,271,695.15
14	762,548.37	2,271,684.80
15	762,553.06	2,271,678.15
16	762,554.01	2,271,672.91
17	762,557.06	2,271,656.15
18	762,559.05	2,271,642.22
19	762,560.06	2,271,635.15
20	762,556.95	2,271,628.16
21	762,548.06	2,271,608.15
22	762,520.05	2,271,584.16
23	762,494.55	2,271,566.37
24	762,487.06	2,271,561.15
25	762,467.54	2,271,549.07
26	762,466.06	2,271,548.15
27	762,423.21	2,271,530.63
28	762,422.06	2,271,530.15
29	762,395.06	2,271,540.15
30	762,382.06	2,271,557.15
31	762,380.16	2,271,562.83
32	762,377.06	2,271,572.15
33	762,377.06	2,271,583.43

Vértice	X	Y
34	762,377.06	2,271,594.15
35	762,379.49	2,271,598.13
36	762,388.06	2,271,612.15
37	762,401.06	2,271,627.15
38	762,401.36	2,271,627.60
39	762,409.06	2,271,639.15
40	762,406.06	2,271,660.15
41	762,388.06	2,271,683.15
42	762,388.06	2,271,683.15
43	762,387.63	2,271,683.87
44	762,382.06	2,271,693.15
45	762,373.45	2,271,700.81
46	762,373.06	2,271,701.15
47	762,364.06	2,271,713.15
48	762,359.99	2,271,714.23
49	762,349.07	2,271,717.15
50	762,344.06	2,271,725.15
51	762,343.13	2,271,728.89
52	762,341.07	2,271,737.15
53	762,341.07	2,271,747.15
54	762,346.36	2,271,751.69
55	762,355.07	2,271,759.15
56	762,377.07	2,271,767.15
57	762,401.07	2,271,767.15
58	762,422.07	2,271,774.15
59	762,427.28	2,271,777.63
60	762,440.07	2,271,786.15
61	762,441.71	2,271,789.77
62	762,445.07	2,271,797.15
63	762,449.07	2,271,812.15
64	762,460.07	2,271,819.15
65	762,466.11	2,271,819.90

Zona de Amortiguamiento

Subzona de Aprovechamiento Sustentable de los Recursos Naturales Marino

Polígono 5

Vértice	X	Y
1	761,517.76	2,271,661.89
2	761,521.07	2,271,666.14
3	761,540.07	2,271,668.14
4	761,555.07	2,271,659.14
5	761,572.07	2,271,642.14
6	761,570.07	2,271,626.14
7	761,584.07	2,271,605.14
8	761,597.07	2,271,605.14
9	761,604.45	2,271,608.31
10	761,611.07	2,271,611.14
11	761,629.07	2,271,623.14
12	761,629.07	2,271,623.14
13	761,640.25	2,271,615.69
14	761,647.07	2,271,611.14
15	761,648.07	2,271,593.14
16	761,657.07	2,271,575.14
17	761,680.33	2,271,564.24
18	761,689.07	2,271,560.15
19	761,704.06	2,271,552.15
20	761,709.02	2,271,554.62
21	761,714.07	2,271,557.14
22	761,730.24	2,271,559.57
23	761,734.07	2,271,560.14
24	761,742.70	2,271,554.87
25	761,752.06	2,271,549.14
26	761,744.06	2,271,519.15
27	761,735.06	2,271,495.14
28	761,735.06	2,271,495.14
29	761,722.07	2,271,470.14
30	761,708.06	2,271,459.14
31	761,722.06	2,271,438.15
32	761,731.06	2,271,423.15
33	761,732.23	2,271,421.10
34	761,743.06	2,271,402.15
35	761,750.06	2,271,377.15
36	761,750.06	2,271,353.15
37	761,746.84	2,271,341.19
38	761,743.05	2,271,327.15
39	761,730.81	2,271,316.66
40	761,729.06	2,271,315.15
41	761,728.02	2,271,312.81

Vértice	X	Y
42	761,725.06	2,271,306.15
43	761,734.63	2,271,299.52
44	761,738.06	2,271,297.15
45	761,739.47	2,271,288.68
46	761,741.05	2,271,279.15
47	761,739.66	2,271,272.89
48	761,737.05	2,271,261.15
49	761,714.06	2,271,260.15
50	761,705.41	2,271,263.03
51	761,702.06	2,271,264.15
52	761,689.06	2,271,281.15
53	761,672.06	2,271,282.15
54	761,645.06	2,271,276.15
55	761,621.08	2,271,272.26
56	761,608.06	2,271,270.15
57	761,600.06	2,271,257.15
58	761,599.06	2,271,240.15
59	761,597.58	2,271,232.16
60	761,594.05	2,271,213.15
61	761,594.05	2,271,201.15
62	761,593.05	2,271,183.15
63	761,582.08	2,271,172.18
64	761,578.05	2,271,168.15
65	761,552.05	2,271,152.15
66	761,548.03	2,271,158.18
67	761,540.05	2,271,170.15
68	761,534.80	2,271,177.15
69	761,531.05	2,271,182.15
70	761,516.06	2,271,201.43
71	761,510.06	2,271,209.15
72	761,486.06	2,271,225.14
73	761,452.06	2,271,245.15
74	761,452.06	2,271,245.15
75	761,437.06	2,271,267.15
76	761,438.06	2,271,288.14
77	761,444.63	2,271,298.90
78	761,449.06	2,271,306.14
79	761,452.61	2,271,314.77
80	761,456.06	2,271,323.14
81	761,471.06	2,271,332.14
82	761,471.06	2,271,332.15

Vértice	X	Y
83	761,471.06	2,271,332.15
84	761,468.06	2,271,353.15
85	761,472.06	2,271,369.94
86	761,473.06	2,271,374.14
87	761,479.35	2,271,378.55
88	761,483.06	2,271,381.15
89	761,484.18	2,271,383.83
90	761,488.06	2,271,393.14
91	761,488.06	2,271,417.14
92	761,481.79	2,271,435.95
93	761,479.07	2,271,444.14
94	761,470.07	2,271,464.14
95	761,470.07	2,271,483.14
96	761,471.85	2,271,491.29
97	761,477.07	2,271,515.14

Vértice	X	Y
98	761,479.33	2,271,525.68
99	761,483.07	2,271,543.14
100	761,491.07	2,271,561.14
101	761,499.32	2,271,570.50
102	761,506.07	2,271,578.14
103	761,507.07	2,271,590.14
104	761,506.89	2,271,591.08
105	761,504.07	2,271,606.14
106	761,503.43	2,271,620.91
107	761,503.07	2,271,629.14
108	761,504.84	2,271,637.52
109	761,507.07	2,271,648.14
110	761,517.76	2,271,661.89

Zona de Amortiguamiento

Subzona de Aprovechamiento Sustentable de los Recursos Naturales Marino

Polígono 6

Vértice	X	Y
1	762,511.05	2,271,353.16
2	762,526.04	2,271,351.15
3	762,545.05	2,271,327.16
4	762,559.04	2,271,308.16
5	762,583.04	2,271,282.16
6	762,598.26	2,271,261.23
7	762,599.04	2,271,260.16
8	762,604.04	2,271,236.17
9	762,598.04	2,271,216.16
10	762,590.99	2,271,211.07
11	762,580.04	2,271,203.16
12	762,577.37	2,271,200.49
13	762,569.04	2,271,192.16
14	762,571.10	2,271,179.78
15	762,572.04	2,271,174.16
16	762,581.82	2,271,165.69
17	762,587.04	2,271,161.16
18	762,619.04	2,271,158.16
19	762,644.04	2,271,159.16
20	762,668.67	2,271,162.01
21	762,670.04	2,271,162.16
22	762,670.04	2,271,180.16
23	762,683.04	2,271,180.16
24	762,691.18	2,271,174.87
25	762,703.04	2,271,167.16
26	762,725.04	2,271,161.16
27	762,727.88	2,271,161.57

Vértice	X	Y
28	762,746.04	2,271,164.16
29	762,761.04	2,271,170.16
30	762,775.04	2,271,171.16
31	762,790.04	2,271,165.16
32	762,801.38	2,271,160.20
33	762,806.04	2,271,158.16
34	762,830.04	2,271,158.16
35	762,838.18	2,271,161.78
36	762,839.04	2,271,162.17
37	762,841.04	2,271,185.16
38	762,847.37	2,271,205.06
39	762,848.04	2,271,207.16
40	762,863.04	2,271,222.16
41	762,878.04	2,271,230.16
42	762,883.92	2,271,232.13
43	762,896.04	2,271,236.16
44	762,913.00	2,271,231.92
45	762,916.04	2,271,231.16
46	762,931.04	2,271,224.16
47	762,935.14	2,271,220.38
48	762,944.03	2,271,212.16
49	762,952.13	2,271,202.06
50	762,956.04	2,271,197.17
51	762,965.04	2,271,185.16
52	763,004.04	2,271,155.17
53	763,011.82	2,271,151.83
54	763,018.03	2,271,149.17

Vértice	X	Y
55	763,022.46	2,271,151.21
56	763,031.03	2,271,155.17
57	763,040.10	2,271,156.98
58	763,046.04	2,271,158.17
59	763,052.68	2,271,156.21
60	763,063.03	2,271,153.17
61	763,073.90	2,271,146.96
62	763,084.03	2,271,141.17
63	763,097.19	2,271,134.04
64	763,108.03	2,271,128.17
65	763,129.03	2,271,110.17
66	763,136.95	2,271,095.00
67	763,141.03	2,271,087.17
68	763,148.46	2,271,075.28
69	763,151.03	2,271,071.17
70	763,159.03	2,271,056.17
71	763,174.03	2,271,029.17
72	763,171.97	2,271,015.42
73	763,171.03	2,271,009.17
74	763,164.89	2,271,004.57
75	763,151.02	2,270,994.17
76	763,126.03	2,270,985.17
77	763,122.69	2,270,985.54
78	763,108.03	2,270,987.17
79	763,080.78	2,270,993.53
80	763,078.03	2,270,994.17
81	763,077.22	2,270,994.32
82	763,067.03	2,270,996.17
83	763,054.03	2,271,005.17
84	763,042.03	2,271,020.17
85	763,042.03	2,271,036.17
86	763,040.05	2,271,051.03
87	763,040.03	2,271,051.17
88	763,027.03	2,271,068.17
89	763,012.03	2,271,081.17
90	763,000.99	2,271,074.55
91	762,997.03	2,271,072.17
92	762,988.03	2,271,053.17
93	762,988.03	2,271,053.17
94	762,987.61	2,271,052.80
95	762,974.03	2,271,041.17
96	762,956.03	2,271,041.17
97	762,945.16	2,271,046.82
98	762,931.03	2,271,054.17
99	762,920.68	2,271,061.70
100	762,920.04	2,271,062.17
101	762,892.03	2,271,063.17
102	762,877.04	2,271,056.17
103	762,866.91	2,271,049.42
104	762,865.03	2,271,048.17

Vértice	X	Y
105	762,853.03	2,271,032.17
106	762,847.37	2,271,027.92
107	762,845.03	2,271,026.17
108	762,832.03	2,271,026.17
109	762,831.66	2,271,028.95
110	762,830.03	2,271,041.17
111	762,830.03	2,271,054.16
112	762,824.03	2,271,074.17
113	762,814.03	2,271,084.17
114	762,791.04	2,271,086.17
115	762,780.43	2,271,082.85
116	762,775.04	2,271,081.16
117	762,775.27	2,271,078.35
118	762,776.03	2,271,069.17
119	762,776.03	2,271,050.17
120	762,775.17	2,271,048.88
121	762,770.03	2,271,041.17
122	762,749.03	2,271,056.17
123	762,746.94	2,271,062.45
124	762,743.04	2,271,074.17
125	762,741.41	2,271,074.71
126	762,722.03	2,271,081.16
127	762,711.77	2,271,084.37
128	762,706.04	2,271,086.17
129	762,700.40	2,271,074.90
130	762,700.04	2,271,074.17
131	762,697.42	2,271,069.59
132	762,692.04	2,271,060.17
133	762,689.02	2,271,055.94
134	762,677.03	2,271,039.17
135	762,661.85	2,271,035.79
136	762,650.04	2,271,033.17
137	762,625.39	2,271,041.38
138	762,605.03	2,271,048.16
139	762,581.03	2,271,054.16
140	762,557.90	2,271,045.21
141	762,550.04	2,271,042.17
142	762,514.04	2,271,042.17
143	762,487.03	2,271,041.16
144	762,473.04	2,271,033.16
145	762,461.18	2,271,032.50
146	762,455.04	2,271,032.16
147	762,446.83	2,271,037.84
148	762,442.04	2,271,041.16
149	762,416.04	2,271,051.16
150	762,410.50	2,271,052.19
151	762,389.04	2,271,056.16
152	762,387.38	2,271,071.06
153	762,386.04	2,271,083.16
154	762,394.04	2,271,102.16

Vértice	X	Y
155	762,403.04	2,271,117.16
156	762,398.03	2,271,119.94
157	762,394.04	2,271,122.16
158	762,379.04	2,271,123.16
159	762,359.04	2,271,122.16
160	762,354.84	2,271,120.06
161	762,347.05	2,271,116.16
162	762,336.75	2,271,106.66
163	762,334.04	2,271,104.16
164	762,310.04	2,271,104.16
165	762,305.04	2,271,116.16
166	762,298.04	2,271,137.16
167	762,298.04	2,271,137.16
168	762,274.04	2,271,134.16
169	762,261.45	2,271,138.57
170	762,254.04	2,271,141.16
171	762,245.09	2,271,138.77
172	762,239.05	2,271,137.16
173	762,233.77	2,271,131.88
174	762,227.04	2,271,125.16
175	762,208.41	2,271,110.45
176	762,208.04	2,271,110.16
177	762,208.04	2,271,110.16
178	762,190.04	2,271,093.16
179	762,185.46	2,271,091.63
180	762,172.04	2,271,087.16
181	762,165.50	2,271,090.59
182	762,151.04	2,271,098.16
183	762,136.04	2,271,108.16
184	762,123.71	2,271,124.02
185	762,122.05	2,271,126.15
186	762,101.04	2,271,144.15
187	762,083.05	2,271,153.15
188	762,073.23	2,271,150.14
189	762,070.05	2,271,149.16
190	762,064.51	2,271,146.00
191	762,049.05	2,271,137.16
192	762,026.05	2,271,129.16
193	762,018.68	2,271,130.86
194	762,013.05	2,271,132.16
195	762,012.04	2,271,133.16
196	762,010.05	2,271,135.16
197	762,005.44	2,271,142.28
198	761,999.05	2,271,152.16
199	761,999.05	2,271,165.16
200	762,013.05	2,271,174.16
201	762,013.05	2,271,174.16
202	762,020.05	2,271,191.15

Vértice	X	Y
203	762,037.05	2,271,228.16
204	762,049.05	2,271,230.16
205	762,062.05	2,271,236.16
206	762,064.05	2,271,249.15
207	762,063.05	2,271,259.67
208	762,062.05	2,271,270.15
209	762,069.04	2,271,279.47
210	762,074.05	2,271,286.15
211	762,086.05	2,271,287.15
212	762,089.34	2,271,287.32
213	762,106.05	2,271,288.16
214	762,127.13	2,271,299.08
215	762,133.05	2,271,302.15
216	762,151.04	2,271,304.61
217	762,155.05	2,271,305.16
218	762,157.52	2,271,307.40
219	762,166.05	2,271,315.15
220	762,185.05	2,271,329.15
221	762,197.05	2,271,342.15
222	762,202.16	2,271,344.99
223	762,206.05	2,271,347.15
224	762,223.05	2,271,341.15
225	762,231.37	2,271,335.02
226	762,242.05	2,271,327.16
227	762,259.05	2,271,311.16
228	762,283.05	2,271,302.16
229	762,299.52	2,271,298.63
230	762,311.05	2,271,296.16
231	762,343.05	2,271,290.16
232	762,359.90	2,271,290.72
233	762,373.05	2,271,291.16
234	762,395.05	2,271,299.16
235	762,412.05	2,271,311.16
236	762,442.05	2,271,311.16
237	762,445.71	2,271,312.38
238	762,463.05	2,271,318.16
239	762,471.81	2,271,323.74
240	762,485.05	2,271,332.16
241	762,502.37	2,271,344.66
242	762,503.05	2,271,345.16
243	762,503.05	2,271,345.16
244	762,511.05	2,271,353.16

Zona de Amortiguamiento

Subzona de Aprovechamiento Sustentable de los Recursos Naturales Marino

Polígono 7

Vértice	X	Y
1	761,872.67	2,271,042.88
2	761,878.05	2,271,044.16
3	761,885.39	2,271,039.96
4	761,899.04	2,271,032.15
5	761,901.97	2,271,025.66
6	761,908.04	2,271,012.16
7	761,908.04	2,270,988.16
8	761,899.04	2,270,972.16
9	761,891.04	2,270,966.16
10	761,891.04	2,270,952.16
11	761,898.01	2,270,924.28
12	761,900.04	2,270,916.16
13	761,906.04	2,270,889.16
14	761,915.31	2,270,880.55
15	761,920.04	2,270,876.16
16	761,925.34	2,270,875.17
17	761,936.04	2,270,873.16
18	761,953.04	2,270,864.16
19	761,955.05	2,270,854.11
20	761,956.04	2,270,849.16
21	761,953.03	2,270,840.16
22	761,951.35	2,270,838.93
23	761,938.04	2,270,829.16
24	761,935.81	2,270,822.48
25	761,933.04	2,270,814.16
26	761,929.39	2,270,805.82
27	761,926.04	2,270,798.16
28	761,920.03	2,270,786.16
29	761,918.03	2,270,763.16
30	761,919.59	2,270,751.46
31	761,920.03	2,270,748.16
32	761,909.03	2,270,735.16
33	761,897.03	2,270,735.16
34	761,881.03	2,270,738.16
35	761,879.01	2,270,738.61
36	761,863.04	2,270,742.17
37	761,857.04	2,270,748.16
38	761,844.26	2,270,767.33
39	761,843.03	2,270,769.16
40	761,831.04	2,270,775.16
41	761,825.80	2,270,776.21
42	761,806.04	2,270,780.16

Vértice	X	Y
43	761,794.04	2,270,781.16
44	761,792.57	2,270,790.93
45	761,791.04	2,270,801.16
46	761,789.07	2,270,819.86
47	761,789.04	2,270,820.16
48	761,786.04	2,270,825.55
49	761,779.04	2,270,838.16
50	761,775.10	2,270,846.90
51	761,770.04	2,270,858.16
52	761,770.04	2,270,858.16
53	761,755.04	2,270,870.16
54	761,751.06	2,270,879.45
55	761,746.04	2,270,891.16
56	761,743.32	2,270,901.48
57	761,741.04	2,270,910.16
58	761,743.04	2,270,924.16
59	761,751.40	2,270,929.94
60	761,756.04	2,270,933.16
61	761,764.04	2,270,943.16
62	761,764.04	2,270,943.16
63	761,782.77	2,270,954.86
64	761,788.04	2,270,958.16
65	761,800.05	2,270,969.16
66	761,809.05	2,270,981.15
67	761,819.53	2,270,983.78
68	761,821.04	2,270,984.16
69	761,821.26	2,270,983.83
70	761,825.05	2,270,978.16
71	761,834.04	2,270,970.16
72	761,845.04	2,270,975.16
73	761,846.28	2,270,980.53
74	761,848.04	2,270,988.16
75	761,847.53	2,270,993.30
76	761,846.04	2,271,008.16
77	761,846.04	2,271,029.16
78	761,857.05	2,271,039.16
79	761,872.67	2,271,042.88

Zona de Amortiguamiento

Subzona de Aprovechamiento Sustentable de los Recursos Naturales Marino

Polígono 8

Vértice	X	Y
1	762,680.39	2,270,939.16
2	762,697.03	2,270,943.17
3	762,706.48	2,270,944.35
4	762,713.03	2,270,945.17
5	762,745.03	2,270,948.17
6	762,772.03	2,270,946.17
7	762,798.38	2,270,936.41
8	762,799.03	2,270,936.17
9	762,803.06	2,270,933.29
10	762,820.03	2,270,921.17
11	762,835.18	2,270,912.59
12	762,850.03	2,270,904.17
13	762,877.03	2,270,879.17
14	762,879.93	2,270,872.49
15	762,887.02	2,270,856.17
16	762,896.02	2,270,837.17
17	762,904.02	2,270,817.17
18	762,905.48	2,270,812.81
19	762,908.02	2,270,805.17
20	762,904.32	2,270,795.93
21	762,904.02	2,270,795.17
22	762,904.02	2,270,795.17
23	762,919.02	2,270,780.17
24	762,925.02	2,270,762.18
25	762,917.02	2,270,741.17
26	762,917.02	2,270,727.18
27	762,917.02	2,270,727.18
28	762,923.52	2,270,724.81
29	762,928.02	2,270,723.18
30	762,932.23	2,270,725.28
31	762,940.02	2,270,729.17
32	762,949.02	2,270,741.17
33	762,955.02	2,270,745.17
34	762,983.02	2,270,745.18
35	763,012.02	2,270,735.18
36	763,026.71	2,270,726.60
37	763,036.02	2,270,721.17
38	763,058.02	2,270,694.17
39	763,063.01	2,270,669.17
40	763,054.01	2,270,643.18

Vértice	X	Y
41	763,054.01	2,270,643.18
42	763,042.02	2,270,624.18
43	763,031.02	2,270,604.18
44	763,030.02	2,270,588.18
45	763,037.01	2,270,574.18
46	763,037.82	2,270,573.18
47	763,054.01	2,270,553.18
48	763,050.85	2,270,550.37
49	763,027.01	2,270,529.18
50	762,999.36	2,270,540.24
51	762,992.01	2,270,543.18
52	762,970.01	2,270,552.18
53	762,944.01	2,270,562.18
54	762,934.01	2,270,570.18
55	762,902.01	2,270,570.18
56	762,896.02	2,270,577.18
57	762,898.63	2,270,585.04
58	762,901.02	2,270,592.18
59	762,917.01	2,270,609.18
60	762,917.02	2,270,609.18
61	762,941.02	2,270,621.18
62	762,950.02	2,270,640.18
63	762,943.02	2,270,655.18
64	762,935.67	2,270,657.01
65	762,919.02	2,270,661.17
66	762,908.91	2,270,651.07
67	762,907.02	2,270,649.18
68	762,891.23	2,270,618.52
69	762,890.02	2,270,616.18
70	762,866.22	2,270,618.28
71	762,856.02	2,270,619.18
72	762,844.02	2,270,633.18
73	762,844.02	2,270,633.18
74	762,841.81	2,270,635.18
75	762,833.02	2,270,643.18
76	762,831.07	2,270,645.91
77	762,818.02	2,270,664.17
78	762,817.02	2,270,693.18
79	762,818.02	2,270,717.17
80	762,814.03	2,270,739.17

Vértice	X	Y
81	762,811.39	2,270,764.59
82	762,811.02	2,270,768.17
83	762,811.34	2,270,769.02
84	762,821.02	2,270,795.17
85	762,822.22	2,270,799.20
86	762,829.02	2,270,822.17
87	762,853.02	2,270,831.17
88	762,855.48	2,270,836.08
89	762,859.02	2,270,843.17
90	762,842.03	2,270,853.17
91	762,823.03	2,270,852.17
92	762,790.09	2,270,849.98
93	762,778.02	2,270,849.17
94	762,775.31	2,270,849.96
95	762,754.02	2,270,856.17
96	762,731.03	2,270,865.17
97	762,704.02	2,270,870.17
98	762,673.03	2,270,871.17
99	762,625.03	2,270,865.17
100	762,608.03	2,270,856.17
101	762,607.01	2,270,855.15
102	762,604.03	2,270,852.17
103	762,578.03	2,270,834.17
104	762,547.14	2,270,822.94
105	762,545.03	2,270,822.17
106	762,526.03	2,270,819.16
107	762,500.03	2,270,828.16
108	762,484.03	2,270,829.17
109	762,470.06	2,270,822.65
110	762,469.03	2,270,822.17
111	762,453.07	2,270,816.85
112	762,445.03	2,270,814.17
113	762,443.69	2,270,813.95
114	762,421.03	2,270,810.17
115	762,406.51	2,270,810.67
116	762,392.03	2,270,811.17
117	762,385.07	2,270,814.10
118	762,373.03	2,270,819.17
119	762,365.84	2,270,819.68
120	762,359.03	2,270,820.16
121	762,350.03	2,270,816.17
122	762,350.03	2,270,816.17
123	762,343.03	2,270,814.17

Vértice	X	Y
124	762,333.36	2,270,816.10
125	762,328.03	2,270,817.17
126	762,311.03	2,270,829.17
127	762,307.03	2,270,846.16
128	762,311.04	2,270,856.16
129	762,322.03	2,270,864.16
130	762,340.03	2,270,864.16
131	762,344.05	2,270,863.02
132	762,347.03	2,270,862.17
133	762,358.89	2,270,858.21
134	762,359.03	2,270,858.17
135	762,368.03	2,270,856.17
136	762,373.34	2,270,858.58
137	762,379.03	2,270,861.17
138	762,381.77	2,270,863.90
139	762,383.03	2,270,865.17
140	762,380.03	2,270,870.17
141	762,378.36	2,270,873.09
142	762,376.03	2,270,877.17
143	762,374.82	2,270,882.62
144	762,374.03	2,270,886.17
145	762,378.65	2,270,889.24
146	762,380.03	2,270,890.16
147	762,397.03	2,270,898.16
148	762,414.96	2,270,902.24
149	762,419.03	2,270,903.17
150	762,428.51	2,270,901.98
151	762,443.03	2,270,900.17
152	762,470.03	2,270,898.17
153	762,493.03	2,270,892.17
154	762,511.03	2,270,898.17
155	762,525.81	2,270,905.56
156	762,539.03	2,270,912.17
157	762,560.03	2,270,910.17
158	762,583.03	2,270,913.17
159	762,609.36	2,270,922.74
160	762,616.03	2,270,925.17
161	762,624.22	2,270,926.68
162	762,643.03	2,270,930.17
163	762,680.39	2,270,939.16

Zona de Amortiguamiento

Subzona de Aprovechamiento Sustentable de los Recursos Naturales Marino

Polígono 9

Vértice	X	Y
1	761,403.03	2,270,465.16
2	761,403.03	2,270,465.17
3	761,410.03	2,270,472.16
4	761,425.03	2,270,465.16
5	761,425.95	2,270,462.39
6	761,428.02	2,270,456.17
7	761,436.02	2,270,447.17
8	761,444.02	2,270,433.16
9	761,443.02	2,270,416.16
10	761,442.02	2,270,394.17
11	761,433.37	2,270,382.05
12	761,432.03	2,270,380.17
13	761,432.03	2,270,380.17
14	761,417.03	2,270,367.17
15	761,407.58	2,270,356.00
16	761,406.03	2,270,354.17
17	761,393.02	2,270,341.17
18	761,392.95	2,270,341.13
19	761,382.02	2,270,335.17
20	761,354.03	2,270,333.17
21	761,354.03	2,270,333.17
22	761,350.71	2,270,332.46
23	761,321.03	2,270,326.17
24	761,313.30	2,270,324.49
25	761,298.02	2,270,321.16
26	761,288.03	2,270,317.17
27	761,288.03	2,270,317.17
28	761,279.03	2,270,318.17
29	761,278.03	2,270,324.16
30	761,280.03	2,270,330.16
31	761,274.03	2,270,337.17
32	761,273.19	2,270,339.39

Vértice	X	Y
33	761,271.03	2,270,345.16
34	761,268.28	2,270,351.57
35	761,268.03	2,270,352.16
36	761,269.03	2,270,366.16
37	761,282.03	2,270,385.16
38	761,286.55	2,270,386.29
39	761,298.03	2,270,389.17
40	761,302.38	2,270,391.34
41	761,306.03	2,270,393.16
42	761,313.03	2,270,392.16
43	761,319.92	2,270,394.46
44	761,322.03	2,270,395.16
45	761,323.01	2,270,396.64
46	761,328.03	2,270,404.17
47	761,330.13	2,270,407.85
48	761,332.03	2,270,411.16
49	761,334.50	2,270,411.78
50	761,340.03	2,270,413.17
51	761,347.03	2,270,414.17
52	761,352.15	2,270,416.72
53	761,355.03	2,270,418.16
54	761,359.03	2,270,426.16
55	761,360.83	2,270,433.35
56	761,362.03	2,270,438.16
57	761,370.03	2,270,453.16
58	761,384.03	2,270,459.16
59	761,391.03	2,270,460.16
60	761,402.61	2,270,464.99
61	761,403.03	2,270,465.16

Zona de Amortiguamiento

Subzona de Aprovechamiento Sustentable de los Recursos Naturales Marino

Polígono 10

Vértice	X	Y
1	762,697.42	2,270,367.81
2	762,699.01	2,270,368.18
3	762,706.07	2,270,367.27
4	762,730.01	2,270,364.18

Vértice	X	Y
5	762,751.19	2,270,366.53
6	762,757.01	2,270,367.18
7	762,787.01	2,270,347.18
8	762,803.66	2,270,335.46

Vértice	X	Y
9	762,814.00	2,270,328.18
10	762,815.61	2,270,314.25
11	762,817.01	2,270,302.19
12	762,821.13	2,270,292.81
13	762,828.00	2,270,277.18
14	762,840.00	2,270,260.18
15	762,845.70	2,270,252.21
16	762,855.00	2,270,239.18
17	762,854.05	2,270,231.57
18	762,852.00	2,270,215.19
19	762,832.40	2,270,211.77
20	762,829.00	2,270,211.18
21	762,811.00	2,270,220.18
22	762,811.00	2,270,220.18
23	762,811.00	2,270,220.18
24	762,780.00	2,270,215.19

Vértice	X	Y
25	762,757.00	2,270,206.19
26	762,750.74	2,270,208.14
27	762,741.00	2,270,211.18
28	762,727.00	2,270,229.18
29	762,721.35	2,270,232.68
30	762,706.00	2,270,242.18
31	762,697.17	2,270,243.44
32	762,692.01	2,270,244.18
33	762,670.01	2,270,268.18
34	762,664.01	2,270,293.18
35	762,662.67	2,270,300.86
36	762,660.01	2,270,316.18
37	762,669.01	2,270,344.18
38	762,670.07	2,270,348.97
39	762,673.01	2,270,362.18
40	762,697.42	2,270,367.81

Zona de Amortiguamiento

Subzona de Aprovechamiento Sustentable de los Recursos Naturales Marino

Polígono 11

Vértice	X	Y
1	760,949.00	2,269,531.18
2	760,958.00	2,269,541.18
3	760,960.53	2,269,542.13
4	760,966.00	2,269,544.18
5	760,969.00	2,269,532.18
6	760,969.00	2,269,515.18
7	760,969.58	2,269,505.26
8	760,970.00	2,269,498.18
9	760,972.00	2,269,479.18
10	760,972.04	2,269,478.48
11	760,973.00	2,269,461.18
12	760,965.00	2,269,444.18
13	760,961.00	2,269,434.18
14	760,961.00	2,269,434.18
15	760,961.52	2,269,426.80
16	760,962.00	2,269,420.18
17	760,964.00	2,269,404.18
18	760,965.30	2,269,397.04
19	760,965.99	2,269,393.18
20	760,963.99	2,269,386.67
21	760,962.00	2,269,380.18
22	760,955.99	2,269,374.18
23	760,953.62	2,269,371.21
24	760,952.00	2,269,369.18

Vértice	X	Y
25	760,953.22	2,269,365.50
26	760,955.00	2,269,360.18
27	760,956.75	2,269,358.07
28	760,959.99	2,269,354.18
29	760,962.74	2,269,346.64
30	760,963.99	2,269,343.18
31	760,964.99	2,269,329.18
32	760,964.38	2,269,326.92
33	760,961.99	2,269,318.18
34	760,955.99	2,269,310.19
35	760,951.99	2,269,290.18
36	760,947.59	2,269,287.98
37	760,943.99	2,269,286.18
38	760,943.35	2,269,285.54
39	760,933.99	2,269,276.18
40	760,926.99	2,269,263.18
41	760,928.27	2,269,254.88
42	760,928.99	2,269,250.19
43	760,930.76	2,269,245.33
44	760,932.99	2,269,239.18
45	760,929.43	2,269,229.92
46	760,927.99	2,269,226.18
47	760,922.03	2,269,218.43
48	760,917.99	2,269,213.19

Vértice	X	Y
49	760,907.99	2,269,203.18
50	760,889.99	2,269,194.18
51	760,878.93	2,269,187.08
52	760,875.99	2,269,185.18
53	760,858.99	2,269,183.18
54	760,854.37	2,269,181.64
55	760,846.99	2,269,179.18
56	760,835.99	2,269,171.18
57	760,834.99	2,269,169.68
58	760,829.99	2,269,162.18
59	760,827.18	2,269,155.15
60	760,825.99	2,269,152.18
61	760,818.99	2,269,138.18
62	760,815.11	2,269,131.08
63	760,812.99	2,269,127.19
64	760,803.99	2,269,127.19
65	760,793.99	2,269,135.19
66	760,792.99	2,269,143.18
67	760,794.21	2,269,146.84
68	760,795.99	2,269,152.18
69	760,802.54	2,269,159.33
70	760,806.99	2,269,164.18
71	760,806.99	2,269,164.18
72	760,806.99	2,269,173.18
73	760,806.99	2,269,173.18
74	760,818.99	2,269,191.18
75	760,818.07	2,269,196.70
76	760,816.99	2,269,203.18
77	760,817.83	2,269,205.69
78	760,818.99	2,269,209.18
79	760,821.99	2,269,217.18
80	760,825.12	2,269,226.57
81	760,825.99	2,269,229.18
82	760,826.80	2,269,229.99
83	760,832.00	2,269,235.18
84	760,838.74	2,269,238.56
85	760,843.99	2,269,241.18
86	760,848.84	2,269,242.26
87	760,852.99	2,269,243.18
88	760,855.97	2,269,244.97
89	760,857.99	2,269,246.18
90	760,866.99	2,269,258.19
91	760,867.99	2,269,271.18
92	760,867.99	2,269,271.18
93	760,868.30	2,269,271.32
94	760,876.99	2,269,275.18
95	760,886.99	2,269,284.18
96	760,888.77	2,269,291.88

Vértice	X	Y
97	760,889.99	2,269,297.18
98	760,889.34	2,269,302.37
99	760,887.99	2,269,313.18
100	760,886.99	2,269,332.18
101	760,881.00	2,269,341.18
102	760,871.00	2,269,351.18
103	760,870.47	2,269,355.87
104	760,870.00	2,269,360.18
105	760,875.00	2,269,364.18
106	760,884.00	2,269,364.18
107	760,897.40	2,269,363.64
108	760,909.00	2,269,363.18
109	760,913.99	2,269,368.18
110	760,913.99	2,269,382.18
111	760,903.00	2,269,385.18
112	760,903.00	2,269,385.18
113	760,899.00	2,269,389.18
114	760,899.00	2,269,394.18
115	760,901.48	2,269,401.62
116	760,904.00	2,269,409.18
117	760,912.00	2,269,410.18
118	760,921.00	2,269,411.18
119	760,923.84	2,269,412.80
120	760,928.00	2,269,415.18
121	760,928.00	2,269,427.79
122	760,928.00	2,269,428.18
123	760,928.00	2,269,428.18
124	760,929.00	2,269,443.18
125	760,926.63	2,269,447.45
126	760,924.00	2,269,452.18
127	760,923.13	2,269,453.33
128	760,918.00	2,269,460.18
129	760,914.13	2,269,470.81
130	760,914.00	2,269,471.18
131	760,920.00	2,269,470.18
132	760,928.00	2,269,470.18
133	760,936.00	2,269,478.18
134	760,939.00	2,269,479.18
135	760,943.00	2,269,475.18
136	760,943.00	2,269,475.18
137	760,947.02	2,269,477.48
138	760,950.00	2,269,479.18
139	760,951.00	2,269,488.18
140	760,950.00	2,269,499.18
141	760,950.00	2,269,515.18
142	760,949.32	2,269,526.10
143	760,949.00	2,269,531.18

Zona de Amortiguamiento

Subzona de Aprovechamiento Sustentable de los Recursos Naturales Marino

Polígono 12

Vértice	X	Y
1	761,103.71	2,269,198.76
2	761,107.99	2,269,200.18
3	761,115.06	2,269,198.11
4	761,124.99	2,269,195.19
5	761,133.51	2,269,192.20
6	761,144.99	2,269,188.18
7	761,161.43	2,269,178.67
8	761,163.98	2,269,177.19
9	761,165.99	2,269,176.38
10	761,178.98	2,269,171.18
11	761,184.48	2,269,167.27
12	761,185.99	2,269,166.19
13	761,191.68	2,269,161.53
14	761,196.98	2,269,157.19
15	761,202.87	2,269,153.27
16	761,208.99	2,269,149.19
17	761,209.80	2,269,149.68
18	761,213.98	2,269,152.19
19	761,216.69	2,269,156.25
20	761,217.99	2,269,158.19
21	761,217.99	2,269,158.19
22	761,226.98	2,269,161.19
23	761,236.09	2,269,158.46
24	761,236.98	2,269,158.19
25	761,253.98	2,269,149.19
26	761,277.40	2,269,148.41
27	761,283.99	2,269,148.19
28	761,290.98	2,269,153.19
29	761,306.98	2,269,156.19
30	761,326.99	2,269,153.19
31	761,347.98	2,269,154.19
32	761,365.98	2,269,155.19
33	761,381.98	2,269,156.19
34	761,399.98	2,269,153.19
35	761,411.98	2,269,144.19
36	761,418.98	2,269,134.19

Vértice	X	Y
37	761,417.84	2,269,125.64
38	761,416.98	2,269,119.19
39	761,404.98	2,269,111.19
40	761,399.93	2,269,113.09
41	761,388.98	2,269,117.19
42	761,379.52	2,269,117.72
43	761,370.98	2,269,118.19
44	761,339.98	2,269,105.19
45	761,339.07	2,269,104.70
46	761,326.98	2,269,098.19
47	761,308.98	2,269,073.19
48	761,289.98	2,269,038.19
49	761,278.98	2,269,029.19
50	761,270.51	2,269,014.79
51	761,268.98	2,269,012.19
52	761,269.98	2,268,998.19
53	761,270.40	2,268,993.99
54	761,270.97	2,268,988.19
55	761,267.09	2,268,987.76
56	761,261.98	2,268,987.19
57	761,250.95	2,268,983.52
58	761,249.98	2,268,983.19
59	761,234.98	2,268,987.20
60	761,224.98	2,268,993.19
61	761,224.75	2,268,994.42
62	761,221.97	2,269,009.19
63	761,223.98	2,269,025.19
64	761,225.98	2,269,037.19
65	761,218.98	2,269,050.19
66	761,195.98	2,269,051.19
67	761,172.98	2,269,043.19
68	761,146.98	2,269,032.19
69	761,128.98	2,269,016.19
70	761,109.98	2,269,000.19
71	761,088.06	2,268,987.04
72	761,084.98	2,268,985.19

Vértice	X	Y
73	761,084.55	2,268,984.91
74	761,069.98	2,268,975.19
75	761,058.98	2,268,959.19
76	761,053.35	2,268,950.74
77	761,046.98	2,268,941.19
78	761,043.79	2,268,932.53
79	761,039.98	2,268,922.19
80	761,031.98	2,268,903.19
81	761,031.98	2,268,884.19
82	761,027.98	2,268,859.19
83	761,022.98	2,268,849.20
84	761,008.97	2,268,845.19
85	761,008.02	2,268,845.03
86	760,996.98	2,268,843.19
87	760,989.98	2,268,843.19
88	760,988.07	2,268,845.73
89	760,986.98	2,268,847.19
90	760,988.71	2,268,851.69
91	760,991.97	2,268,860.19
92	760,999.97	2,268,873.19
93	760,993.98	2,268,888.19
94	760,979.98	2,268,902.19
95	760,967.97	2,268,903.19
96	760,959.98	2,268,907.19
97	760,954.81	2,268,916.67
98	760,953.98	2,268,918.19
99	760,953.98	2,268,918.19
100	760,951.98	2,268,939.19
101	760,950.74	2,268,942.30
102	760,949.98	2,268,944.19

Vértice	X	Y
103	760,955.98	2,268,952.19
104	760,966.79	2,268,968.90
105	760,966.98	2,268,969.19
106	760,967.87	2,268,972.39
107	760,971.98	2,268,987.19
108	760,971.98	2,269,005.19
109	760,966.99	2,269,011.29
110	760,962.98	2,269,016.19
111	760,958.12	2,269,018.19
112	760,945.99	2,269,023.19
113	760,952.98	2,269,035.19
114	760,963.34	2,269,037.13
115	760,968.98	2,269,038.19
116	760,984.98	2,269,048.19
117	760,995.21	2,269,058.42
118	761,007.98	2,269,071.19
119	761,024.98	2,269,101.19
120	761,028.01	2,269,108.35
121	761,035.99	2,269,127.19
122	761,045.67	2,269,142.52
123	761,047.99	2,269,146.18
124	761,052.86	2,269,153.00
125	761,062.99	2,269,167.19
126	761,072.21	2,269,178.39
127	761,076.99	2,269,184.19
128	761,082.78	2,269,188.17
129	761,092.99	2,269,195.19
130	761,103.71	2,269,198.76

Zona de Amortiguamiento

Subzona de Aprovechamiento Sustentable de los Recursos Naturales Marino

Polígono 13

Vértice	X	Y
1	761,998.97	2,269,061.19
2	761,997.32	2,269,044.75
3	761,995.97	2,269,031.20
4	761,986.11	2,269,013.45

Vértice	X	Y
5	761,980.97	2,269,004.20
6	761,977.23	2,269,000.80
7	761,958.97	2,268,984.20
8	761,932.97	2,268,976.20

Vértice	X	Y
9	761,904.97	2,268,967.20
10	761,869.97	2,268,960.20
11	761,835.07	2,268,962.14
12	761,833.97	2,268,962.20
13	761,829.84	2,268,963.19
14	761,808.97	2,268,968.20
15	761,798.09	2,268,966.39
16	761,790.97	2,268,965.20
17	761,784.04	2,268,957.11
18	761,772.97	2,268,944.20
19	761,757.97	2,268,927.20
20	761,697.97	2,268,894.20
21	761,695.97	2,268,894.20
22	761,665.97	2,268,887.20
23	761,665.96	2,268,887.20
24	761,643.97	2,268,903.20
25	761,629.97	2,268,927.20
26	761,613.97	2,268,935.20
27	761,605.01	2,268,920.26
28	761,604.97	2,268,920.20
29	761,605.97	2,268,903.20
30	761,606.73	2,268,894.03
31	761,607.97	2,268,879.20
32	761,603.61	2,268,862.64
33	761,602.97	2,268,860.20
34	761,591.11	2,268,855.46
35	761,577.97	2,268,850.20
36	761,586.76	2,268,878.54
37	761,586.97	2,268,879.20
38	761,586.32	2,268,883.43
39	761,584.97	2,268,892.20
40	761,565.97	2,268,907.19
41	761,527.97	2,268,918.19
42	761,493.97	2,268,926.19
43	761,467.18	2,268,922.01
44	761,461.97	2,268,921.20
45	761,451.97	2,268,912.20
46	761,430.97	2,268,898.20
47	761,430.97	2,268,925.20

Vértice	X	Y
48	761,431.97	2,268,940.20
49	761,432.50	2,268,940.90
50	761,440.98	2,268,952.19
51	761,460.97	2,268,952.19
52	761,478.53	2,268,950.31
53	761,488.97	2,268,949.20
54	761,500.43	2,268,952.56
55	761,505.97	2,268,954.19
56	761,513.00	2,268,953.07
57	761,530.97	2,268,950.20
58	761,550.82	2,268,946.59
59	761,563.97	2,268,944.20
60	761,588.79	2,268,952.70
61	761,598.97	2,268,956.20
62	761,616.02	2,268,959.50
63	761,629.97	2,268,962.20
64	761,642.21	2,268,951.71
65	761,664.97	2,268,932.20
66	761,686.97	2,268,930.20
67	761,688.60	2,268,933.20
68	761,692.97	2,268,941.19
69	761,706.97	2,268,945.20
70	761,710.58	2,268,946.00
71	761,724.97	2,268,949.20
72	761,740.97	2,268,958.20
73	761,752.84	2,268,973.03
74	761,760.97	2,268,983.20
75	761,785.97	2,269,000.20
76	761,817.97	2,269,001.20
77	761,851.97	2,269,001.20
78	761,868.63	2,268,997.39
79	761,886.97	2,268,993.20
80	761,907.36	2,268,992.00
81	761,920.97	2,268,991.20
82	761,937.05	2,269,001.16
83	761,941.97	2,269,004.20
84	761,949.28	2,269,010.60
85	761,965.97	2,269,025.20
86	761,998.97	2,269,061.19

Zona de Amortiguamiento

Subzona de Aprovechamiento Sustentable de los Recursos Naturales Marino

Polígono 14

Vértice	X	Y
1	765,178.11	2,213,166.44
2	765,178.11	2,213,166.44
3	765,226.10	2,213,146.44
4	765,262.11	2,213,122.44
5	765,313.11	2,213,098.45
6	765,340.11	2,213,095.45
7	765,376.11	2,213,131.45
8	765,421.11	2,213,119.45
9	765,469.11	2,213,128.45
10	765,532.11	2,213,116.45
11	765,571.11	2,213,086.45
12	765,634.11	2,213,059.45
13	765,682.11	2,213,053.46
14	765,682.11	2,213,053.46
15	765,682.11	2,213,053.46
16	765,682.10	2,213,053.45
17	765,649.11	2,213,029.46
18	765,607.11	2,213,023.45
19	765,568.11	2,213,035.46
20	765,511.11	2,213,059.45
21	765,412.11	2,213,071.45

Vértice	X	Y
22	765,352.11	2,213,050.45
23	765,298.11	2,213,065.44
24	765,271.11	2,213,041.45
25	765,232.11	2,212,993.45
26	765,190.11	2,212,921.45
27	765,190.11	2,212,921.45
28	765,169.11	2,212,855.46
29	765,154.11	2,212,855.46
30	765,151.11	2,212,894.45
31	765,145.11	2,212,918.45
32	765,106.11	2,212,915.45
33	765,103.11	2,212,942.45
34	765,127.11	2,212,969.45
35	765,127.11	2,212,969.45
36	765,160.11	2,213,011.45
37	765,160.11	2,213,011.45
38	765,193.11	2,213,056.44
39	765,208.10	2,213,113.44
40	765,178.11	2,213,166.44
41	765,178.11	2,213,166.44

Zona de Amortiguamiento

Subzona de Asentamientos Humanos

Polígono 1

Vértice	X	Y
1	770,871.39	2,204,585.77
2	770,091.89	2,204,110.55
3	770,103.27	2,204,231.43
4	770,084.91	2,204,238.85
5	770,072.14	2,204,254.58
6	770,071.45	2,204,268.73
7	770,072.85	2,204,280.93
8	770,093.40	2,204,269.55
9	770,114.25	2,204,252.10
10	770,178.21	2,204,292.98
11	770,143.20	2,204,354.46
12	770,148.39	2,204,370.86
13	770,167.55	2,204,387.79
14	770,151.40	2,204,431.74
15	770,217.75	2,204,464.61
16	770,271.72	2,204,424.10

Vértice	X	Y
17	770,286.98	2,204,398.34
18	770,236.19	2,204,374.15
19	770,220.92	2,204,359.40
20	770,207.85	2,204,340.68
21	770,223.11	2,204,314.92
22	770,501.31	2,204,471.18
23	770,487.25	2,204,513.19
24	770,432.37	2,204,490.88
25	770,414.31	2,204,492.23
26	770,415.01	2,204,518.59
27	770,420.86	2,204,537.72
28	770,445.43	2,204,551.76
29	770,470.80	2,204,563.22
30	770,500.93	2,204,560.29
31	770,533.05	2,204,557.45
32	770,555.40	2,204,550.18

Vértice	X	Y
33	770,566.17	2,204,534.38
34	770,593.61	2,204,545.54
35	770,648.27	2,204,564.48
36	770,672.24	2,204,572.79

Vértice	X	Y
37	770,831.79	2,204,661.81
38	770,871.39	2,204,585.77

Zona de Amortiguamiento

Subzona de Asentamientos Humanos

Polígono 2

Vértice	X	Y
1	762,596.86	2,199,541.26
2	762,169.14	2,199,280.51
3	762,169.74	2,199,281.23
4	762,214.03	2,199,334.75
5	762,233.18	2,199,381.06
6	762,352.00	2,199,448.47

Vértice	X	Y
7	762,394.78	2,199,450.07
8	762,428.14	2,199,468.69
9	762,569.10	2,199,565.15
10	762,596.49	2,199,541.57
11	762,596.86	2,199,541.26

Zona de Amortiguamiento

Subzona de Asentamientos Humanos

Polígono 3

Vértice	X	Y
1	761,379.95	2,198,799.38
2	761,313.58	2,198,758.92
3	761,313.58	2,198,758.92
4	761,305.57	2,198,754.03
5	761,305.57	2,198,754.03
6	761,305.57	2,198,754.03
7	761,083.84	2,198,618.86

Vértice	X	Y
8	761,050.56	2,198,681.12
9	761,367.11	2,198,823.24
10	761,379.94	2,198,799.40
11	761,379.94	2,198,799.40
12	761,379.95	2,198,799.38

Zona de Amortiguamiento

Subzona de Asentamientos Humanos

Polígono 4

Vértice	X	Y
1	760,698.16	2,198,578.02
2	760,750.36	2,198,511.39
3	760,721.90	2,198,479.93
4	760,707.79	2,198,462.04
5	760,720.17	2,198,384.34
6	760,745.30	2,198,352.72
7	760,763.59	2,198,372.94
8	760,762.52	2,198,394.61
9	760,785.30	2,198,410.66
10	760,795.57	2,198,419.73
11	760,813.54	2,198,446.46

Vértice	X	Y
12	760,860.48	2,198,450.39
13	760,893.10	2,198,440.75
14	760,897.79	2,198,436.39
15	760,564.44	2,198,099.06
16	760,498.28	2,198,099.06
17	760,332.72	2,198,246.09
18	760,434.33	2,198,405.61
19	760,613.20	2,198,686.45
20	760,698.16	2,198,578.02

REGLAS ADMINISTRATIVAS**CAPITULO I****Disposiciones generales**

Regla 1. Las presentes reglas son de observancia general y obligatoria para todas aquellas personas físicas o morales que realicen obras o actividades dentro de la Reserva de la Biosfera Los Petenes.

Regla 2. La aplicación de las presentes reglas corresponde a la Secretaría de Medio Ambiente y Recursos Naturales, sin perjuicio de las atribuciones que correspondan a otras dependencias del Ejecutivo Federal, de conformidad con el Decreto de Creación de la RBLP, el presente Programa de Manejo y demás ordenamientos aplicables en la materia.

Regla 3. Para los efectos de lo previsto en las presentes Reglas además de las definiciones contenidas en la Ley General del Equilibrio Ecológico y la Protección al Ambiente, así como en su Reglamento en Materia de Areas Naturales Protegidas, se entenderá por:

- I. Actividades de investigación científica: las que, fundamentadas en el método científico conlleven a la generación de información y conocimiento sobre los aspectos relevantes de la RBLP, desarrolladas por instituciones de educación superior o centros de investigación, organizaciones no gubernamentales o personas físicas, calificadas como especialistas en la materia, que tengan los permisos correspondientes.
- II. Actividades turístico-recreativas: las que tienen como finalidad la recreación, el contacto con la naturaleza, con las expresiones histórico culturales existentes en la Reserva de la Biosfera, desarrolladas con una actitud de compromiso de conocer, respetar y participar en su conservación, tales como: visitas guiadas, aprovechamiento no extractivo de vida silvestre, acampar, pernoctar, recreación en vehículos terrestres o acuáticos, así como otras actividades recreativas de campo y marinas que no requieran vehículos.
- III. Campismo: actividad alternativa consistente en pernoctar en campo con tiendas de campaña y hamacas, la cual se pudiese realizar dentro de la RBLP, en los sitios destinados para tal efecto.
- IV. CONANP: Comisión Nacional de Areas Naturales Protegidas, órgano administrativo desconcentrado de la Secretaría de Medio Ambiente y Recursos Naturales.
- V. Dirección: Dirección de la Reserva de la Biosfera Los Petenes establecida para administrarla y llevar a cabo las labores de coordinación, ejecución, evaluación y aplicación del Programa de Manejo de la Reserva de la Biosfera Los Petenes, entre otras actividades.
- VI. Ganadero: persona física o moral que se dedica a la cría, producción, fomento y explotación racional de alguna especie animal.
- VII. Ganado mayor: animales de las especies bovina y equina (caballar, mular y asnar).
- VIII. Ganado menor: especies caprina (cabras), ovina (ovejas o borregos), porcina (cerdos) y aviar (aves).
- IX. Investigador: profesional adscrito a una institución mexicana o extranjera reconocida, dedicada a actividades de investigación (en sus diversas disciplinas).
- X. LAN: Ley de Aguas Nacionales.
- XI. LGDFS: Ley General de Desarrollo Forestal Sustentable.
- XII. LGDRS: Ley General de Desarrollo Rural Sustentable.
- XIII. LGEEPA: Ley General del Equilibrio Ecológico y la Protección al Ambiente.
- XIV. LGVS: Ley General de Vida Silvestre.
- XV. LM: Ley Minera.
- XVI. LGPAS: Ley General de Pesca y Acuicultura Sustentables.
- XVII. NOM: norma(s) oficial(es) mexicana(as) emitida(s) por el Ejecutivo Federal.

- XXVIII.** Permiso, autorización y/o concesión: documento que expide la Secretaría de Medio Ambiente y Recursos Naturales a través de sus distintas unidades administrativas, por el que se autoriza la realización de actividades de exploración, explotación o aprovechamiento de los recursos naturales existentes dentro de la RBLP, en los términos de las distintas disposiciones legales y reglamentarias aplicables.
- XIX.** Prestador de servicios turístico recreativos: persona física o moral que habitualmente proporcione, intermedie o contrate con el turista la prestación de servicios, con el objeto de que ingrese y recorra las zonas permitidas de la RBLP, con fines recreativos y/o culturales y que requiere de la autorización otorgada por a la Secretaría de Medio Ambiente y Recursos Naturales, por conducto de la Comisión Nacional de Areas Naturales Protegidas.
- XX.** PROFEPA: Procuraduría Federal de Protección al Ambiente.
- XXI.** RANP: Reglamento de la Ley General del Equilibrio Ecológico y la Protección al Ambiente, en Materia de Areas Naturales Protegidas.
- XXII.** RBLP: el área comprendida dentro de la poligonal establecida por el Decreto de creación como Reserva de la Biosfera Los Petenes, ubicada en los municipios de Campeche, Tenabo, Hecelchakán y Calkiní en el Estado de Campeche, publicado en el Diario Oficial de la Federación el día 24 de mayo de 1999 y que cuenta con una superficie total de 282,857 ha.
- XXIII.** SAGARPA: Secretaría de Agricultura, Ganadería, Desarrollo Rural, Pesca y Alimentación.
- XXIV.** SEMAR: Secretaría de Marina.
- XXV.** SECTUR: Secretaría de Turismo.
- XXVI.** SEMARNAT: Secretaría de Medio Ambiente y Recursos Naturales.
- XXVII.** UMAS: Unidades de Manejo para la Conservación de Vida Silvestre.
- XXVIII.** Visitante: persona física que ingresa a la Reserva de la Biosfera Los Petenes con fines turísticos, recreativos o culturales.

Regla 4. Para los efectos de las presentes Reglas, los usos y aprovechamientos que se pretendan realizar dentro de la RBLP, se sujetarán a las disposiciones establecidas en la LGEEPA, LGVS, LGPAS, LAN, LGDFS, LGDRS y LM, sus respectivos reglamentos y demás disposiciones legales aplicables en la materia.

Regla 5. En la RBLP se podrán llevar a cabo actividades de exploración, rescate y mantenimiento de sitios arqueológicos, siempre que éstos no impliquen alguna alteración o causen algún impacto ambiental significativo sobre los recursos naturales de la misma, previa coordinación y autorización con el Instituto Nacional de Antropología e Historia y la Dirección del área, respetando sus leyes y reglamentos vigentes.

Regla 6. Las obras o actividades que se pretendan realizar dentro de los límites que abarca la RBLP deberán contar con la autorización de la SEMARNAT en materia de impacto ambiental, cuando así se requiera, de conformidad con las disposiciones jurídicas aplicables.

Regla 7. Para la construcción de infraestructura en las zonas permitidas, preferentemente se deberán emplear ecotecnias, materiales tradicionales de construcción propios de la región, así como diseños que no destruyan ni modifiquen sustantivamente el entorno natural de la Reserva y no deberán rebasar la altura de la vegetación circundante más alta.

Regla 8. Todos los usuarios y visitantes de la RBLP deberán recoger y llevar consigo la basura generada durante el desarrollo de sus actividades y depositarla en los sitios destinados para tal efecto, en las comunidades aledañas a la RBLP y en las cabeceras municipales.

Regla 9. Los usuarios proporcionarán en todo momento el apoyo y facilidades necesarias al personal de la SEMARNAT y de la SEMAR en las labores de supervisión, vigilancia y protección de la RBLP, así como en cualquier situación de emergencia, contingencia o limpieza dentro de la misma.

Regla 10. Los visitantes y prestadores de servicios turísticos que ingresen a la RBLP deberán cubrir las cuotas establecidas en la Ley Federal de Derechos debiendo acreditarlas portando de manera visible el brazalete que acredita el pago y que para tal efecto es canjeado por la Dirección del área al momento que el interesado presenta su formato SAT-5.

CAPITULO II**De los permisos, autorizaciones, concesiones y avisos**

La información correspondiente (homoclave, datos, documentos anexos, plazos necesarios, etcétera) se puede encontrar en la página de Internet del Registro Federal de Trámites y Servicios (RFTS) www.cofemer.gob.mx.

Regla 11. Se requerirá de autorización de la SEMARNAT, por conducto de la Comisión Nacional de Areas Naturales Protegidas, para la realización de las siguientes actividades:

- I. Autorización para realizar actividades turístico recreativa dentro de áreas naturales protegidas – modalidad: actividades turístico recreativas con vehículos.
- II. Autorización para realizar actividades turístico recreativa dentro de áreas naturales protegidas – modalidad: actividades turístico recreativas sin vehículos.
- III. Autorización para realizar actividades turístico recreativa dentro de áreas naturales protegidas – modalidad: actividades turístico recreativas con infraestructura.
- IV. Autorización para realizar actividades comerciales dentro de áreas naturales protegidas.
- V. Autorizaciones para filmaciones, actividades de fotografía, captura de imágenes o sonidos con fines comerciales en áreas naturales protegidas.

Regla 12. Se requerirá de autorización emitida por la SEMARNAT de conformidad con las disposiciones legales aplicables, para la realización de las siguientes actividades:

- I. Autorización de cambio de uso de suelo en terrenos forestales
modalidad: a- general
- II. Autorización de cambio de uso de suelo en terrenos forestales
modalidad: b- en terrenos forestales incendiados
- III. Autorización de cambio de uso de suelo en terrenos forestales
modalidad: c- para actividades de reconocimiento, exploración superficial y explotación petrolera
- IV. Autorización de aprovechamiento de recursos forestales maderables en terrenos forestales o preferentemente forestales
modalidad: d- aprovechamientos forestales en selvas tropicales mayores a 20 hectáreas, aprovechamientos de especies forestales de difícil regeneración y en áreas naturales protegidas
- V. Recepción, evaluación y resolución de la manifestación de impacto ambiental en la modalidad particular
modalidad: a- no incluye actividad altamente riesgosa
- VI. Recepción, evaluación y resolución de la manifestación de impacto ambiental en la modalidad particular
modalidad: b-incluye actividad altamente riesgosa
- VII. Autorización de aprovechamiento extractivo de ejemplares, partes y derivados de la vida silvestre
modalidad: a- de ejemplares de especies que se distribuyen de manera natural en el territorio nacional.
- VIII. Autorización de aprovechamiento extractivo de ejemplares, partes y derivados de la vida silvestre
modalidad: b- de ejemplares de especies silvestres en riesgo.
- IX. Autorización de colecta de ejemplares, partes y derivados de vida silvestre con fines de investigación científica y propósitos de enseñanza.
modalidad: a- licencia de colecta científica por línea de investigación que realicen investigadores y colectores científicos vinculados a instituciones de investigación.

X. Autorización de colecta de ejemplares, partes y derivados de vida silvestre con fines de investigación científica y propósitos de enseñanza.

modalidad: b- licencia de colecta científica por línea de investigación para investigadores y colectores científicos con trayectoria en la aportación de información para el conocimiento de la biodiversidad nacional.

XI. Autorización de colecta de ejemplares, partes y derivados de vida silvestre con fines de investigación científica y propósitos de enseñanza.

modalidad: c- licencia de colecta científica por proyecto.

Regla 13. Se requerirá de concesión para la realización de las siguientes actividades:

- I. Uso, explotación o aprovechamiento de aguas nacionales, superficiales o subterráneas, por conducto de la Comisión Nacional del Agua.
- II. Uso, explotación o aprovechamiento de la zona federal marítimo terrestre, de las riberas o de terrenos ganados al mar, por parte de la SEMARNAT

Regla 14. Deberán presentar un aviso acompañado con el proyecto correspondiente, al Director quienes pretendan realizar las siguientes actividades:

- I. Filmaciones, actividades de fotografía, la captura de imágenes o sonidos por cualquier medio, con fines científicos, culturales o educativos, que requieran de equipos compuestos por más de un técnico especializado como apoyo a la persona que opera el equipo principal.
- II. Aviso para el establecimiento de UMAS dentro de áreas naturales protegidas.
- III. Aviso para realizar actividades de investigación con colecta o manipulación de ejemplares de flora y fauna silvestre.
- IV. Aviso para realizar actividades de investigación sin colecta o manipulación de ejemplares de especies no consideradas en riesgo.
- V. Aviso para realizar actividades de educación ambiental que no implica ninguna actividad extractiva en áreas naturales protegidas.

CAPITULO III

De los prestadores de servicios turísticos

Regla 15. Toda actividad, proyecto o servicio relacionado con el turismo debe respetar la subzonificación de la RBLP, establecida en el presente Programa de Manejo.

Regla 16. Todo prestador de servicios turísticos deberá contar con un seguro de responsabilidad civil de daños a terceros.

Regla 17. Los prestadores de servicios turísticos que pretendan desarrollar actividades turístico recreativas dentro de la RBLP, deberán portar su autorización durante el desarrollo de las actividades y mostrarla al personal de la SEMARNAT y demás autoridades competentes cuantas veces les sea requerida, con fines de inspección y vigilancia. De igual forma deberán cerciorarse de que su personal y los visitantes que contraten sus servicios cumplan con lo establecido en las presentes reglas, siendo responsables solidarios de los daños y perjuicios que pudieran causar.

Regla 18. El uso turístico-recreativo dentro de la RBLP se llevará a cabo bajo lo señalado en el presente Programa de Manejo, los criterios existentes a la fecha del inicio de las actividades del prestador de servicios y las consideraciones establecidas en las presentes reglas y siempre que:

- No se provoque una alteración significativa a los ecosistemas
- Preferentemente tengan un beneficio directo para los pobladores locales
- Promueva la educación ambiental
- La infraestructura propuesta sea acorde con el entorno natural de la RBLP

Regla 19. El guía que pretenda llevar a cabo sus actividades dentro de la RBLP deberá cumplir con la NOM-08-TUR-2002 que establece los elementos a que deben sujetarse los guías generales y especializados en temas o localidades específicas de carácter cultural; la NOM-09-TUR-2002 que establece los elementos a que deben sujetarse los guías especializados en actividades específicas y, en su caso, la NOM-011-TUR-2001 que establece los requisitos de seguridad, información y operación que deben cumplir los prestadores de servicios de turismo de aventura.

Regla 20. Los prestadores de servicios turísticos deberán designar un guía por cada grupo de visitantes, quien será responsable del comportamiento del grupo, dicho guía deberá contar con conocimientos básicos sobre la importancia, los valores arqueológicos, históricos y naturales, así como de la conservación de la RBLP.

Regla 21. Los prestadores de servicios y las personas que los contraten deberán llevar consigo la basura generada durante el desarrollo de las actividades recreativas o ecoturísticas y depositarla en los sitios destinados para tal efecto.

Regla 22. Los prestadores de servicios turísticos, su personal y los visitantes que contraten sus servicios deberán acatar en todo momento las indicaciones del personal de la Dirección del área, así como cumplir lo establecido en las presentes reglas y lo indicado en los diversos letreros y señalizaciones existentes dentro de la RBLP.

Regla 23. Los prestadores de servicios que tengan conocimiento de cualquier irregularidad o ilícito que se lleve a cabo dentro de la RBLP deberá reportarlo al personal de la Dirección del área y/o de la PROFEPA, a través de los medios señalados en los letreros, carteles, folletos o trípticos de la RBLP (números telefónicos, correos electrónicos, faxes) o directamente.

Regla 24. El prestador de servicios turístico recreativos y los guías especializados deberán respetar la señalización y las rutas y senderos ubicados en la RBLP.

Regla 25. Los prestadores de servicios turísticos recreativos y visitantes quedan obligados a proporcionar en todo momento el apoyo y facilidades necesarias al personal de la Reserva en las labores de inspección, vigilancia, protección y control, así como en cualquier situación de emergencia o contingencia.

Regla 26. Los prestadores de servicios turísticos recreativos se obligan a proporcionar a los usuarios las condiciones de seguridad necesarias para realizar las actividades para las cuales contratan sus servicios, de acuerdo a la legislación, reglamentación y normatividad aplicable en la materia y a la específica de la RBLP.

Regla 27. A fin de salvaguardar la vida humana en la Reserva, los prestadores de servicios y los guías especializados antes de iniciar un recorrido por la RBLP deberán consultar información sobre las condiciones meteorológicas prevalecientes en la región, dada la incidencia de huracanes y tormentas tropicales.

Regla 28. Los prestadores de servicios turístico recreativos y los guías deberán cerciorarse que los visitantes o turistas no introduzcan especies silvestres exóticas o domésticas, salvo que se cuente con la autorización correspondiente.

CAPITULO IV

De los visitantes

Regla 29. Los grupos de visitantes que deseen ingresar a la RBLP con el fin de desarrollar actividades recreativas podrán, como una opción para el mejor desarrollo de dichas actividades, contratar los servicios de guías locales ubicados en las comunidades de la zona de influencia que fungirán como responsables y asesores de los grupos.

Regla 30. Los prestadores de servicios turísticos y los visitantes deberán observar las siguientes disposiciones durante su estancia en la RBLP:

- Las personas y sus vehículos no podrán permanecer, acampar o pernoctar en áreas distintas a las establecidas y autorizadas para tal fin dentro de la RBLP (en zona de amortiguamiento terrestre).
- Atender las observaciones y recomendaciones formuladas por el personal de la Dirección de la Reserva, de PROFEPA y los voluntarios autorizados, relativas a asegurar la protección y la conservación de los ecosistemas del área.
- Respetar las rutas y senderos de interpretación ambiental establecidos.
- Proporcionar los datos que para conocimiento y estadística y de actividades de inspección y vigilancia, le sean solicitados por el personal de PROFEPA y voluntarios autorizados, así como ofrecer las facilidades para el mejor desarrollo de sus actividades.
- No dejar materiales que impliquen riesgos de incendios en el área visitada.

- No alterar el orden y condiciones del sitio que visitan (disturbios auditivos, molestar animales, cortar plantas, apropiarse de fósiles o piezas arqueológicas, ni alterar los sitios con valor histórico y cultural).
- Para la realización de los recorridos en campo deberán contar con el consentimiento de los dueños de los terrenos cuando se trate de propiedad privada o ejidal y acatar sus condiciones.

Regla 31. Cualquier usuario que encienda alguna fogata en las zonas autorizadas deberá asegurarse que al término de su uso, el fuego quede totalmente extinto de conformidad con lo establecido en la NOM-015-SEMARNAT/SAGAR-1997 que regula el uso del fuego en terrenos forestales y agropecuarios y que establece las especificaciones, criterios y procedimientos para ordenar la participación social y de gobierno en la detección y el combate de los incendios forestales.

CAPITULO V

De la investigación y colecta científicas

Regla 32. La actividad de investigación y colecta científica a realizarse dentro de los límites de la RBLP sólo estará autorizada para personal académico de los institutos, centros y programas de investigación, de las instituciones de educación superior o personas físicas independientes reconocidas como especialistas en la materia, motivo de la investigación o colecta científica. Los solicitantes a realizar investigación y colecta científica deben considerar y respetar lo señalado en el Artículo 41 de la LGEEPA y en los artículos 88 fracción I y II y 105 fracción II y III del RANP.

Regla 33. Para el desarrollo de actividades de investigación y colecta científicas en las distintas subzonas que comprende la RBLP, el investigador o técnico de campo deberá contar con el consentimiento de los dueños y poseedores de los predios cuando se trate de propiedad privada o ejidal en los cuales se pretenda realizar las actividades.

Regla 34. A fin de garantizar la correcta realización de las actividades de colecta e investigación científicas y salvaguardar la integridad de los ecosistemas y de los investigadores, los interesados deberán cumplir con los términos, condicionantes y fechas señaladas en la autorización respectiva, así como sujetarse a los lineamientos previstos en el Decreto de Creación de la RBLP, el presente Programa de Manejo y demás disposiciones legales aplicables.

Regla 35. Los investigadores y/o técnicos deberán presentar los informes de actividades en los términos que establecen la LGVS y su Reglamento y destinar al menos un duplicado del material biológico colectado a instituciones o colecciones científicas mexicanas.

CAPITULO VI

De los aprovechamientos

Regla 36. Los aprovechamientos deben darse conforme a la zonificación de la RBLP, a lo establecido en el Decreto de Creación de la RBLP y a los artículos 80 al 87 del RANP.

Regla 37. Las personas físicas o morales que realicen obras o actividades dentro de la RBLP deberán contar con la autorización correspondiente, así como sujetarse a los términos establecidos en la LGEEPA, LM, LGVS, LGDFS, LGDRS, LAN y sus respectivos reglamentos, la declaratoria de la RBLP, el presente Programa de Manejo y las Normas Oficiales Mexicanas Aplicables.

Regla 38. Las actividades que impliquen el aprovechamiento de los recursos naturales podrán llevarse a cabo conforme a la zonificación establecida en el presente Programa de Manejo y estarán sujetas a estas Reglas Administrativas y a los términos y condicionantes señalados en las autorizaciones correspondientes.

Regla 39. El establecimiento y operación de viveros con fines de reforestación o restauración bajo la modalidad de UMAS están permitidos sólo en la zona de amortiguamiento terrestre de la RBLP.

Regla 40. Las actividades de colecta, pesca, caza y aprovechamiento de flora y fauna para autoconsumo (no para venta ni dentro ni fuera de sus localidades) deberán realizarse conforme a las disposiciones legales establecidas en la LGVS, LGPAS, LGEEPA y sus reglamentos, garantizando así, la permanencia y reproducción de las especies aprovechadas.

Regla 41. El aprovechamiento de leña para uso doméstico deberá sujetarse a lo establecido en la NOM-012-SEMARNAT-1996 que establece los procedimientos, criterios y especificaciones para realizar el aprovechamiento de leña para uso doméstico.

Regla 42. El uso, aprovechamiento y colecta de ejemplares y partes de recursos forestales no maderables, así como de los maderables para uso doméstico dentro de los terrenos que comprende la RBLP, podrá ser realizado preferentemente por los dueños y poseedores de los predios ubicados dentro del área. Tratándose de particulares o de organizaciones ajenas a los pobladores locales, para llevar a cabo cualquier actividad deberán tener el consentimiento del propietario o del ejido donde se pretenda realizarla. En ambos casos deberán cumplir con lo establecido en la LGFDS, su reglamento y en las Normas Oficiales Mexicanas aplicables en la materia.

Regla 43. Deberán contar con la autorización de la SEMARNAT (correspondiente a la Regla 12), los interesados en extraer árboles aislados en terrenos agrícolas o pecuarios, que no se encuentren contemplados en la NOM-059-SEMARNAT-2001 Protección ambiental-Especies nativas de México de flora y fauna silvestres-Categorías de riesgo y especificaciones para su inclusión, exclusión o cambio-Lista de especies en riesgo.

Regla 44. El uso, explotación y aprovechamiento de las aguas nacionales dentro de la Reserva, incluyendo las descargas de aguas residuales, deberá apegarse a lo previsto en la LGEEPA, en la LAN, en sus reglamentos y en las Normas Oficiales Mexicanas en la materia.

Regla 45. Las actividades de pesca y acuacultura que se lleven a cabo dentro de los límites de la RBLP, deberán ajustarse a lo estipulado por la LGEEPA, LGPAS, LGVS, sus reglamentos y las Normas Oficiales Mexicanas aplicables en la materia.

Regla 46. El aprovechamiento de especies vegetales silvestres para usos medicinales, artesanales y de autoconsumo podrá realizarse únicamente en la zona de amortiguamiento.

CAPITULO VII

De la zonificación

Regla 47. Los usos y aprovechamientos que se realicen y pretendan realizar en la RBLP estarán determinados de conformidad a lo señalado en el Decreto de Creación de la Reserva, la zonificación y a las presentes reglas.

Regla 48. La RBLP cuenta con una Zona Núcleo que tiene una extensión de 64,282-25-48.5 ha, superficie que corresponde a la Subzona de Protección, dada la presencia de los ecosistemas representativos y mejor conservados del área.

Las actividades permitidas y no permitidas se determinan en los cuadros previstos en el apartado de Delimitación, extensión y ubicación de las subzonas del presente documento.

Regla 49. La Zona de Amortiguamiento, con una superficie de 218,575-37-22.1 ha, está integrada por la Subzona de Preservación, las subzonas de Aprovechamiento Sustentable de los Recursos Naturales (Terrestre I y II y Marina) y la Subzona de Asentamientos Humanos.

Las actividades permitidas y no permitidas se determinan en los cuadros previstos en el apartado de Delimitación, extensión y ubicación de las subzonas del presente documento.

Regla 50. Sólo podrán establecerse UMAS (previa autorización de la SEMARNAT y el visto bueno de la RBLP) en la Zona de Amortiguamiento.

CAPITULO VIII

De las prohibiciones

Regla 51. De conformidad con lo señalado en el decreto de creación de la RBLP y al artículo 46 contenido en la LGEEPA, dentro de sus límites no se podrá autorizar la fundación de nuevos centros de población.

Regla 52. Queda prohibido el cambio de uso del suelo forestal en toda la RBLP, con excepción de las previstas en la matriz de subzonificación del presente Programa de Manejo, previa autorización correspondiente.

Regla 53. Queda prohibido en la Zona Núcleo de la RBLP la colecta, caza o aprovechamiento extractivo de la fauna silvestre.

Regla 54. Queda prohibida la extracción de materiales pétreos en toda la RBLP a excepción de la subzona de asentamientos humanos, así como la apertura de bancos de materiales que provoquen la alteración o destrucción de hábitats de especies silvestres.

Regla 55. Las actividades de campismo estarán sujetas a las siguientes prohibiciones:

- I. Excavar, nivelar, cortar o desmontar la vegetación del terreno donde se acampe
- II. Dejar cualquier tipo de desechos orgánicos e inorgánicos
- III. Levantar instalaciones permanentes de campamento
- IV. Provocar ruidos que perturben a otros visitantes o el comportamiento natural de la fauna silvestre

Regla 56. De acuerdo al Decreto federal publicado en el DOF el 10 de diciembre de 1975, toda la superficie que comprende la RBLP queda inmersa en un área de veda hídrica en la que se limita o restringe la perforación de pozos. Por lo que cualquier iniciativa de este tipo, proveniente de algún particular, grupo o actor social o alguna dependencia municipal o estatal deberá someter su proyecto a dictamen por parte de la CNA.

Regla 57. En concordancia con el artículo 49 (Capítulo 1, Título segundo) de la LGEEPA queda prohibido en la Zona Núcleo: a) la descarga de contaminantes en el suelo, subsuelo y cualquier clase de corriente o depósitos de agua, así como desarrollar cualquier actividad contaminante, b) interrumpir o desviar flujos hidráulicos, c) realizar actividades cinegéticas o de explotación y aprovechamiento de especies de flora silvestre y d) ejecutar acciones que contravengan lo dispuesto por la LGEEPA, en la declaratoria y demás disposiciones aplicables.

Regla 58. Dentro de la Reserva queda prohibida la construcción de campos de golf.

CAPITULO IX

De la inspección y vigilancia

Regla 59. La inspección y vigilancia del cumplimiento de las presentes Reglas corresponde a la SEMARNAT, por conducto de la PROFEPA, auxiliada por la Dirección del Parque, sin perjuicio del ejercicio de las atribuciones que corresponda a otras dependencias del Ejecutivo Federal.

Regla 60. Toda persona que tenga conocimiento de alguna infracción o ilícito que pudiera ocasionar algún daño a los ecosistemas de la RBLP deberá notificar a las autoridades competentes de dicha situación, por conducto de la PROFEPA o al personal de la Dirección del área, para que realicen las gestiones y acciones correspondientes.

CAPITULO X

De las sanciones y recursos

Regla 61. Las violaciones a las presentes Reglas Administrativas serán sancionadas de conformidad con lo dispuesto en la LGEEPA, en el Título XXV del Código Penal Federal, y demás disposiciones jurídicas aplicables.

Regla 62. Los usuarios que violen estas Reglas, salvo en situaciones de emergencia, en ningún caso podrá permanecer en la RBLP y serán conminados por el personal de la PROFEPA y de la RBLP a abandonar el área.

Regla 63. Las personas físicas o morales que sean sancionadas podrán inconformarse con base en lo dispuesto en la Ley Federal del Procedimiento Administrativo y en el Capítulo V de la LGEEPA.

Responsable de la Elaboración del resumen del Programa de Manejo y Director General de Operación Regional de la Comisión Nacional de Areas Naturales Protegidas, **David Gutiérrez Carbonell.**- Rúbrica.

