



# Diario Oficial

del Gobierno del Estado de Yucatán

## Edición Vespertina

Dirección: Calle 90 No. 498-A entre 61 A y 63  
Colonia Bojórquez, Mérida, Yucatán.  
C.P. 97240. Tel: 930-30-23

Publicación periódica: Permiso No. 0100921. Características: 111182816. Autorizado por SEPOMEX  
Director: Lic. Alfredo Teyer Mercado.

**-SUMARIO-**

**GOBIERNO DEL ESTADO**

**PODER EJECUTIVO**

**DECRETO 160/2014**

**POR EL QUE SE EXPIDE EL PROGRAMA DE ORDENAMIENTO  
ECOLÓGICO DEL TERRITORIO COSTERO DEL ESTADO DE YUCATÁN..... 3**

## **Decreto 160/2014 por el que se expide el Programa de Ordenamiento Ecológico del Territorio Costero del Estado de Yucatán**

Rolando Rodrigo Zapata Bello, Gobernador del Estado de Yucatán, con fundamento en los artículos 4o., párrafo quinto, 25, párrafo primero y 27, párrafo tercero, de la Constitución Política de los Estados Unidos Mexicanos; 7, fracción IX, y 20 BIS 2 de la Ley General del Equilibrio Ecológico y la Protección al Ambiente; 55, fracción II, 60 y 86, párrafo cuarto, de la Constitución Política del Estado de Yucatán; 14, fracciones VIII y IX, del Código de la Administración Pública de Yucatán; 2, fracción I, 17, 18, 20, fracción II, 23 y 24 de la Ley de Protección al Medio Ambiente del Estado de Yucatán; 4, 5, 6, 7 y 8 del Reglamento de la Ley de Protección al Medio Ambiente del Estado de Yucatán; y 13 de la Ley de Asentamientos Humanos del Estado de Yucatán, y

### **Considerando:**

**Primero.** Que la Constitución Política de los Estados Unidos Mexicanos, en su artículo 4o, párrafo quinto, reconoce que toda persona tiene derecho a un medio ambiente sano para su desarrollo y bienestar.

**Segundo.** Que la constitución antes referida, en su artículo 25, dispone que corresponde al Estado la rectoría del desarrollo nacional para garantizar que este sea integral y sustentable.

**Tercero.** Que la Constitución Política del Estado de Yucatán, en su artículo 86, párrafo cuarto, establece que el estado, por medio de sus poderes públicos, garantizará el respeto al derecho humano de toda persona de gozar de un ambiente ecológicamente equilibrado y la protección de los ecosistemas que conforman el patrimonio natural de Yucatán.

**Cuarto.** Que el mismo artículo 86, en su párrafo cuarto, fracciones I, II y III, puntualiza que las personas en el estado tienen derecho a vivir en un ambiente saludable; a hacer uso racional de los recursos naturales; a negarse a realizar actividades que causen deterioro al ambiente; a tener acceso a la información actualizada acerca del estado del ambiente y a participar en las actividades destinadas a su conservación y mejoramiento.

**Quinto.** Que el Plan Estatal de Desarrollo 2012 - 2018 establece, en su eje de desarrollo denominado Yucatán con Crecimiento Ordenado, el apartado Desarrollo Urbano y Metropolitano, cuyo objetivo número 1 es "Mejorar el ordenamiento territorial de manera sustentable". Entre las estrategias para cumplir con este objetivo se encuentran las relativas a "Actualizar y crear los instrumentos jurídicos, de planeación y regulación del territorio que fortalezcan el desarrollo urbano", e "Implementar acciones que reduzcan la vulnerabilidad y riesgo de los asentamientos humanos en la zona costera".

**Sexto.** Que la Ley General del Equilibrio Ecológico y la Protección al Ambiente, en sus artículos 7o., fracción IX, y 20 BIS 2, prevé que corresponde a los estados formular, expedir y ejecutar los programas de ordenamiento ecológico de su

territorio, en los términos de las leyes locales aplicables, que pueden abarcar la totalidad o una parte de la entidad federativa.

**Séptimo.** Que en los términos de los artículos 3º, fracción XXIV, de la Ley General del Equilibrio Ecológico y la Protección al Ambiente y 4, fracción XLV, de la Ley de Protección al Ambiente del Estado de Yucatán, el ordenamiento ecológico del territorio es el instrumento de la política ambiental cuyo objeto es regular o inducir el uso del suelo y las actividades productivas, con el fin de lograr la protección del medio ambiente, la preservación y el aprovechamiento sustentable de los recursos naturales, a partir del análisis de las tendencias de deterioro y las potencialidades de aprovechamiento.

**Octavo.** Que el 31 de julio de 2007 se publicó en el Diario Oficial del Gobierno del Estado de Yucatán el Decreto Número 801 por el que se formula y expide el Programa de Ordenamiento Ecológico del Territorio Costero del Estado de Yucatán (Poetcy), el cual, de conformidad con su artículo transitorio primero, entró en vigor el día siguiente al de su publicación.

**Noveno.** Que a partir de la entrada en vigor del decreto número 801, y con la finalidad de darle mayor difusión, el Comité de Ordenamiento Ecológico Territorial de Yucatán, en su sesión efectuada el 12 de agosto de 2008, acordó la realización de talleres de inducción dirigidos a diferentes sectores de la sociedad, como cámaras empresariales, colegios de profesionistas y asociaciones civiles, funcionarios federales, estatales y municipales, representantes de bancos y aseguradoras, así como a representantes de diversos medios de comunicación, entre otros.

**Décimo.** Qué en este sentido, el 15 de agosto de 2008, se llevó a cabo un foro científico para dar a conocer información sobre la elaboración del Poetcy. Asimismo, el 28 de agosto de 2008 se realizó un foro jurídico que contó con la participación de 163 representantes de asociaciones de la sociedad civil organizada. Además se implementaron 13 talleres municipales de difusión con la participación de 500 personas entre miembros de cabildo, directores de ayuntamiento, representantes de comités municipales, maestros, representantes de cooperativas pesqueras, prestadores de servicios turísticos, ganaderos, horticultores, salineros, ejidatarios e inversionistas.

**Décimo primero.** Que como resultado de los ejercicios de difusión y análisis, se hicieron veinticuatro recomendaciones para mejorar el contenido del Poetcy.

**Décimo segundo.** Que aunado a lo anterior, la Secretaría de Desarrollo Urbano y Medio Ambiente realizó una revisión exhaustiva de cada una de las unidades de gestión ambiental para verificar los usos actuales que se llevan a cabo en estas, así como sus límites, especialmente los que presentan poca claridad por seguir los límites del paisaje natural y que implican dificultad en cuanto a su ubicación precisa en el territorio. De esta revisión se detectaron diversas inconsistencias y surgieron propuestas para perfeccionar el Poetcy.

**Décimo tercero.** Que el Programa de Ordenamiento Ecológico del Territorio Costero se debe orientar en principios generales que han sido propuestos para

conducir el manejo de las zonas costeras del mundo, como es el caso de los planteamientos establecidos por el Programa Ambiental de las Naciones Unidas (UNEP), la Unión Internacional para la Conservación (IUCN), la Convención sobre Diversidad Biológica (CBD), la Agenda 21, la Organización para la Cooperación y el Desarrollo Económico (OCDE), la Convención Relativa a los Humedales de Importancia Internacional especialmente como Hábitat de Aves Acuáticas (Ramsar); así como la experiencia de otros ordenamientos costeros nacionales.

**Décimo cuarto.** Que se realizó un procedimiento de consulta pública de acuerdo con lo establecido en la Ley de Protección al Medio Ambiente del Estado de Yucatán, el cual inicio con el aviso de inicio de consulta pública publicado el 5 de diciembre de 2013 y del cual derivó la revisión y discusión del Programa de Ordenamiento Ecológico del Territorio Costero del Estado de Yucatán, por parte del Comité de Ordenamiento Territorial que forma parte del Consejo Estatal de Desarrollo Urbano de Yucatán, el cual estuvo integrado por representantes de la comunidad científica, colegios de profesionistas y cámaras empresariales.

**Décimo quinto.** Que con base en la consulta mencionada en el considerando anterior, se establecieron como criterios rectores y contextuales: la realidad de los paisajes naturales del estado, la fragilidad de determinados paisajes, las áreas naturales protegidas del estado, la tenencia de la tierra, los límites municipales según el marco geoestadístico del Inegi del 2013, el perímetro de la mancha urbana en las localidades con más de 2500 habitantes, cabeceras municipales y localidades costeras y la delimitación de los recintos portuarios. Los límites de las Unidades de Gestión se actualizaron para facilitar su ubicación en el territorio de manera que se calcularon todas las coordenadas en línea recta dando continuidad a los límites de los paisajes naturales.

**Décimo sexto.** Que el Gobierno del Estado de Yucatán, consciente de la necesidad de promover procesos de desarrollo sustentable y para revertir las tendencias históricas de degradación ambiental del territorio costero, ha decidido reexpedir el Programa de Ordenamiento Ecológico del Territorio Costero del Estado de Yucatán, a fin de actualizar sus disposiciones con contenidos que aseguren el desarrollo sustentable en el corto, mediano y largo plazo.

Por las consideraciones expuestas, he tenido a bien expedir el presente:

**Decreto 160/2014 por el que se expide el Programa de Ordenamiento Ecológico del Territorio Costero del Estado de Yucatán**

**Programa de Ordenamiento Ecológico del Territorio Costero del Estado de Yucatán**

**Capítulo I  
Disposiciones generales**

**Artículo 1. Naturaleza**

El Programa de Ordenamiento Ecológico del Territorio Costero del Estado de Yucatán, en adelante programa de ordenamiento ecológico, es un instrumento jurídico de planeación, basado en información técnica y científica, que determina

esquemas de regulación de la ocupación territorial que maximice el consenso entre los actores sociales y minimice el conflicto sobre el uso del suelo.

## **Artículo 2. Anexos**

La descripción, límites, tablas de asignación y criterios de regulación ecológica por municipio se encuentran establecidos en el artículo 14 de este decreto y en los mapas y cuadros anexos.

## **Artículo 3. Objeto**

El programa de ordenamiento ecológico tiene por objeto llevar a cabo la regionalización ecológica del territorio costero del estado de Yucatán, identificando áreas de atención prioritaria y áreas de aptitud sectorial, conforme a las disposiciones contenidas en el Reglamento de la Ley General del Equilibrio Ecológico y la Protección al Ambiente en Materia de Ordenamiento Ecológico ; y establecer los lineamientos y estrategias ecológicas necesarias para:

I. Promover la preservación, protección, restauración y aprovechamiento sustentable de los recursos naturales, que aseguren la seguridad alimentaria de las poblaciones locales y la biodiversidad en todo el territorio.

II. Orientar la ubicación de las actividades productivas y los asentamientos humanos, en concordancia con otras leyes y normas y programas vigentes en la materia.

III. Fomentar el mantenimiento de los bienes y servicios ambientales.

IV. Fortalecer el Sistema Estatal de Áreas Naturales Protegidas, la protección de los hábitats críticos para la preservación de la vida silvestre, las áreas de refugio para proteger especies acuáticas y otros instrumentos de preservación de los ecosistemas y la biodiversidad.

V. Resolver los conflictos ambientales y promover el desarrollo sustentable.

VI. Promover la incorporación de la variable ambiental en los programas, proyectos y acciones de particulares y de las dependencias y entidades de la Administración Pública federal, estatal y municipal en términos de lo dispuesto en la Ley de Planeación para el Desarrollo del Estado de Yucatán y otros ordenamientos aplicables.

## **Artículo 4. Área de aplicación**

El programa de ordenamiento ecológico comprende un área total de 6,428.64 km<sup>2</sup>. Dicha superficie se localiza en el norte de la península de Yucatán; en las coordenadas extremas siguientes:

<b>Punto</b>	<b>Longitud (X)</b>	<b>Latitud (Y)</b>
NORTE	W 88° 58' 52.75"	N 21° 37' 08.08"
SUR	W 88° 57' 38.41"	N 20° 45' 28.01"
ESTE	W 87° 31' 52.25"	N 21° 11' 10.97"
OESTE	W 90° 24' 52.27"	N 21° 11' 14.46"

Para este ordenamiento, la zona costera incluye la totalidad del territorio de los municipios de Celestún, Dzilam de Bravo, Dzemul, Dzidzantún, Ixil, Progreso, Río Lagartos, San Felipe, Sinanché, Telchac Puerto, Yobain; y la parte comprendida en la franja paralela al litoral de 20 km de ancho tierra adentro, de los municipios de: Baca, Chicxulub Pueblo, Dzilam González, Hunucmá, Mérida, Mocochoá, Motul, Panabá, Telchac Pueblo, Tetiz, Tizimín, y Ucú, según límites del marco geostadístico de Inegi 2013.

Lo establecido en este programa de ordenamiento ecológico no será aplicable a las áreas naturales protegidas que se encuentren dentro del territorio que se regula. Dichas áreas se regirán conforme a lo establecido en sus programas de manejo.

#### **Artículo 5. Unidades de gestión ambiental**

Este programa de ordenamiento ecológico estructura el territorio costero en unidades de gestión ambiental, en adelante UGA, las cuales son las unidades mínimas territoriales en las que se aplican las políticas ambientales, criterios de regulación ecológica y actividades y usos de suelo referidos en este decreto.

#### **Artículo 6. Observancia**

Las dependencias y entidades de las administraciones públicas federal, estatal y municipal, en el marco de sus respectivas competencias, deberán observar el cumplimiento de este programa de ordenamiento ecológico, para la programación y ejecución de obras, servicios y acciones, así como para el otorgamiento de autorizaciones, permisos, licencias y concesiones dentro del área que comprende.

#### **Artículo 7. Problemas ambientales**

Las autoridades, en la aplicación de este programa de ordenamiento ecológico, procurarán la prevención o erradicación de los siguientes problemas ambientales:

- I. La erosión de la isla de barrera.
- II. La penetración de la cuña salina.
- III. La contaminación del manto freático por las actividades realizadas en la costa y en el interior del estado.
- IV. La contaminación del acuífero edáfico.
- V. La afectación de la vegetación de los humedales por relleno o por ruptura de los flujos de agua.
- VI. La pérdida de diversidad biológica por sobreexplotación, cambio de uso del suelo y por la fragmentación del hábitat generada por la infraestructura vial.
- VII. La problemática social derivada principalmente de la sobreexplotación en las pesquerías.

#### **Artículo 8. Principios generales orientativos**

Las autoridades, en la aplicación del programa de ordenamiento territorial, se guiarán por los siguientes principios orientativos:

I. La preferencia del manejo común de los recursos marino-costeros sobre su apropiación o beneficio para un grupo o persona.

II. La preservación de las formas del frente costero como las dunas, islas de barrera, manglares y arrecifes de barrera, para combatir la erosión y mitigar los posibles efectos del aumento del nivel del mar.

III. La conservación de las marismas, los humedales y otros hábitats costeros en su forma natural.

IV. La limitación del desarrollo costero que interfiera con procesos naturales.

V. La protección especial a especies y ecosistemas raros o frágiles, particularmente si se encuentran en peligro.

VI. La priorización de la protección de los recursos vivos y su hábitat sobre la explotación de los recursos no vivos, por lo que los usos no exclusivos se preferirán sobre los exclusivos y, cuando proceda, los usos exclusivos reversibles se preferirán sobre los irreversibles.

VII. El establecimiento de una perspectiva de largo plazo que incluya el principio precautorio y las necesidades de las generaciones futuras.

VIII. La introducción de un manejo adaptativo que facilite el ajuste conforme se desarrollan los problemas.

IX. La procuración de que las actividades humanas sean ambientalmente amigables, socialmente responsables y económicamente sólidas, reconociendo la capacidad de carga del ambiente, y la aplicación de soluciones tecnológicas cuando se requiera.

X. El reconocimiento de los derechos históricos de las poblaciones locales, sean indígenas o no, así como de sus prácticas culturales.

XI. La resolución de los problemas de erosión, inundación e intrusión salina provocados por el cambio climático con un enfoque integrado de manejo.

#### **Artículo 9. Tipos de paisaje reconocidos**

El programa de ordenamiento ecológico reconoce cinco tipos de paisaje para las UGA, los cuales sirven de base para el establecimiento de los criterios ecológicos referidos en el artículo 12 de este decreto. Los tipos de paisaje reconocidos son los siguientes:

I. Isla de barrera: el paisaje que se forma como consecuencia del transporte marino de sedimentos, la anchura aproximada de este paisaje fluctúa entre 50 m a 2500m. Estas UGA se identificarán con el código BAR.

II. Cuerpos lagunares: los cuerpos permanentes de agua. Estas UGA se identificarán con el código LAG.

III. Manglares, petenes y blanquizales: los manglares y petenes conforman una especie de archipiélago que sobrevive en medio de las sabanas y zonas inundables, gracias al flujo natural de agua dulce que hace posible la reproducción de especies vegetales. Los blanquizales pueden ser formaciones naturales o resultado de la alteración del hábitat de los manglares. Estas UGA se identificarán con el código MAN.

IV. Sabana: el paisaje formado por pastizal natural inundable que se caracteriza por la presencia dominante de pastos y porciones de selva baja inundable. Estas UGA se identificarán con el código SAB.

V. Selva: el paisaje cuya vegetación original está integrada por selva baja caducifolia o por selva mediana subperenifolia, y un alto porcentaje está constituido actualmente por vegetación secundaria o dedicada a actividades agropecuarias. Estas UGA se identificarán con el código SEL.

VI. Mixto: el paisaje que se encuentra dentro de las UGA ajustadas a la política ambiental de confinamiento, en los términos del artículo siguiente.

#### **Artículo 10. Políticas ambientales**

Las UGA se regularán por las siguientes políticas ambientales:

I. Conservación: esta política está orientada principalmente a la conservación, las actividades que aquí se pueden desarrollar son mínimas. Estas UGA se identificarán con el código C2.

II. Conservación con aprovechamiento de muy baja intensidad: esta política permite desarrollar un mayor número de actividades, no aplica para la sabana, dada su fragilidad y su alto valor ecológico. Estas UGA se identificarán con el código C3.

III. Aprovechamiento sustentable de baja intensidad: esta política no permite desarrollar ciertas actividades por la fragilidad del medio, únicamente aplica a islas de barrera, lagunas y selvas. Estas UGA se identificarán con el código AP1.

IV. Aprovechamiento sustentable de intensidad media: esta política permite todo tipo de actividades siempre y cuando sean sustentables en términos de intensidad y sistemas tecnológicos empleados. Estas UGA se identificarán con el código AP2.

V. Confinamiento: esta política reconoce los derechos históricos adquiridos de aprovechamiento en el corredor Mérida – Progreso y confina la expansión de dichas actividades a este territorio. Estas UGA se identificarán con el código CONF.

VI. Portuaria: en estas UGA se reconoce la existencia de una política portuaria, por lo que no serán competencia de este programa de ordenamiento ecológico. Estas UGA se identificarán con el código PORT.

VII. Urbano: en estas UGA se reconoce la existencia de una política urbana, por lo que no serán competencia de este programa de ordenamiento ecológico. Estas UGA se identificarán con el código URB.

VIII. Área Natural Protegida: en estas UGA se reconoce la existencia de una política de manejo para estas áreas, por lo que no serán competencia de este programa de ordenamiento ecológico. Estas UGA se identificarán con el código ANP.

IX. Restauración: Esta política es de carácter indicativo, ya que su aplicación depende de la concurrencia de esfuerzos para realizarla. Se aplica conjuntamente a las políticas establecidas en las fracciones I, II, III y IV de este artículo. Estas UGA se identificarán con el código adicional R.

### **Artículo 11. Actividades y usos de suelo**

Las UGA se identifican por las actividades y usos de suelo siguientes:

<b>Clave</b>	<b>Actividades y usos de suelo</b>
1	Área para el cuidado y preservación de las condiciones naturales protegidas.
2	Aprovechamiento doméstico de flora y fauna.
3	Apicultura.
4	Unidades de manejo de vida silvestre y aprovechamiento cinegético.
5	Pesca de consumo doméstico o pesca deportiva.
6	Acuacultura artesanal o extensiva.
7	Acuacultura industrial o intensiva.
8	Agricultura tradicional (milpa) y ganadería de ramoneo.
9	Agricultura de plantaciones perennes (henequén, coco, frutales).
10	Agricultura semiintensiva (horticultura, floricultura, pastos de ornato).
11	Ganadería extensiva (bovinos, ovinos) en potreros.
12	Ganadería estabulada tipo granja (bovinos, porcinos, aves).
13	Extracción artesanal de sal o artemia.
14	Extracción industrial de sal.
15	Extracción de arena.
16	Extracción artesanal de piedra o sascab sin uso de maquinaria o explosivos.
17	Extracción industrial de piedra o sascab.
18	Industrial no contaminante del manto freático y de bajo consumo de agua.
19	Industria en general.
20	Turismo de muy bajo impacto (pasa día, palapas, senderos, pesca deportiva -en mar o ría- observación de aves, fotografía, acampado).
21	Turismo alternativo (hoteles, vivienda multifamiliar y servicios ambientalmente compatibles).
22	Vivienda Unifamiliar.

23	Turismo tradicional de mediano impacto (hoteles, vivienda multifamiliar, restaurantes, venta de artesanías y servicios conexos).
24	Campos de golf.
25	Desarrollos inmobiliarios de acuerdo con la Ley de Desarrollos Inmobiliarios del Estado de Yucatán.
26	Sitios de disposición final de residuos sólidos urbanos.
27	Desarrollos portuario-marinos y servicios relacionados.
28	Aprovechamiento forestal maderable y no maderable.
29	Industria eoloeléctrica.

## **Artículo 12. Criterios de regulación ecológica**

Los criterios de regulación ecológica de las UGA son los siguientes:

<b>Clave</b>	<b>Criterios de regulación ecológica</b>
<b>1</b>	Como zona de preservación, el acceso se encuentra restringido, pero se podrán efectuar las actividades de preservación de los ecosistemas y sus elementos, de investigación y de colecta científica, y limitarse o prohibirse aprovechamientos que alteren los ecosistemas autorizadas por la Secretaría de Medio Ambiente y Recursos Naturales y las autoridades de la Reserva, en los términos de lo establecido en la Ley General del Equilibrio Ecológico y la Protección al Ambiente.
<b>2</b>	Dada la aptitud de este territorio y su grado de vulnerabilidad se restringe el establecimiento de nuevas zonas para la extracción de sal, de cultivo de artemia o de acuacultura, así como la ampliación de las existentes.
<b>3</b>	Dada la aptitud del territorio, se restringe la acuacultura industrial o intensiva con excepción de la artemia salina y los laboratorios de post larva de especies acuícolas los cuales requerirán de evaluación en materia de impacto ambiental en los términos de lo establecido en la Ley General de Pesca y Acuacultura Sustentables.
<b>4</b>	El agua que viertan los manantiales no se podrá entubar o canalizar a otras UGA excepto aquellos que cuenten con autorización de la Comisión Nacional del Agua, en los términos de lo establecido en la Ley de Aguas Nacionales.

5	Con base en el principio de precautoriedad, la extracción de agua para abastecer la infraestructura de vivienda, turística, comercial, industrial o de servicios se deberá limitar al criterio de extracción máxima de agua de hasta 2 l/s, con pozos ubicados a distancias definidas en las autorizaciones emitidas por la Comisión Nacional del Agua. Este criterio podría incrementarse hasta 10 l/s si se demuestra, con un estudio geohidrológico detallado del predio, que la capacidad del acuífero lo permite; en este caso la autorización deberá supeditarse a que se establezca un sistema de monitoreo con registro continuo del acuífero y a la inscripción y participación activa del usuario en el Consejo de Cuenca de la Comisión Nacional del Agua CNA, en los términos de lo establecido en la Ley de Aguas Nacionales.
6	Con base en el principio de precautoriedad, la extracción de agua para abastecer la infraestructura de vivienda, turística, comercial, industrial o de servicios se deberá limitar al criterio de extracción máxima de agua de hasta 5 l/s con pozos ubicados a distancias definidas en las autorizaciones emitidas por la Comisión Nacional del Agua. Este criterio podría incrementarse hasta 15 l/s si se demuestra con un estudio geohidrológico detallado del predio, que la capacidad del acuífero lo permite; en este caso la autorización deberá supeditarse a que se establezca un sistema de monitoreo con registro continuo del acuífero y a la inscripción y participación activa del usuario en el Consejo de Cuenca de la Comisión Nacional del Agua, en los términos de lo establecido en la Ley de Aguas Nacionales.
7	Con base en el principio de precautoriedad, la extracción de agua para abastecer la infraestructura de vivienda, turística, comercial, industrial o de servicios se deberá limitar al criterio de extracción máxima de agua de hasta 16 l/s con pozos ubicados a distancias definidas en las autorizaciones emitidas por la Comisión Nacional del Agua. Este criterio podría incrementarse hasta 20 l/s si se demuestra con un estudio geohidrológico detallado del predio, que la capacidad del acuífero lo permite; en este caso la autorización deberá supeditarse a que se establezca un sistema de monitoreo con registro continuo del acuífero y a la inscripción y participación activa del usuario en el Consejo de Cuenca de la Comisión Nacional del Agua, en los términos de lo establecido en la Ley de Aguas Nacionales.
8	No se podrán establecer áreas de desarrollo de infraestructura en una colindancia menor de 100 m con respecto al límite de la sabana, con el fin de mantener intactas las condiciones naturales de los ecosistemas.

9	La extracción de arena queda supeditada a la autorización de los permisos por parte de las autoridades municipales y de la Secretaría de Desarrollo Urbano y Medio Ambiente, con excepción de las zonas de acumulación en las escolleras orientales de los puertos de abrigo habilitadas como bancos de préstamo por la Secretaría de Comunicaciones y Transportes, y aquellos que se encuentren en zonas federales, en cuyo caso, deberán contar con autorización de la Secretaría de Medio Ambiente y Recursos Naturales o de la Secretaría de Comunicaciones y Transportes, y en aquellas que se encuentren en áreas naturales protegidas, deberán contar con la autorización de la dirección de la reserva.
10	Se deberá promover la elaboración de programas de desarrollo urbano para planear y regular la expansión de los asentamientos humanos, regularizar los existentes, evitar invasiones en zonas federales de ciénagas, prever la creación de centros de población, y delimitación de fondos legales y reservas de crecimiento. Asimismo se promoverá la coordinación de los municipios conurbados en los términos de lo establecido en la Ley General de Asentamientos Humanos y la Ley de Asentamientos Humanos del Estado de Yucatán.
11	De acuerdo con lo establecido en los artículos de la Ley General de Vida Silvestre, cuando se requiera delimitar los terrenos particulares, fuera de zonas urbanas y los bienes nacionales que hayan sido concesionados, con previa autorización de la autoridad competente, esta delimitación se deberá realizar garantizando el libre paso de las especies y que no fragmenten el ecosistema.
12	La construcción e instalación de infraestructura en zonas federales que afecten la dinámica del transporte litoral, tales como, espigones, espolones, escolleras, geotubos y bardas, que obstruyan o modifiquen los cauces principales del flujo y reflujo de marea, así como proyectos de restitución de playas, quedarán restringidas y sujetas a evaluación de impacto ambiental por parte de la Secretaría de Medio Ambiente y Recursos Naturales y a la presentación de un programa de monitoreo y mantenimiento de transporte litoral de sedimentos.
13	El uso recreativo de cavernas, cenotes y manantiales requerirá para su funcionamiento de una manifestación de impacto ambiental.
14	La construcción e instalación de infraestructura de cualquier tipo en las áreas naturales protegidas requerirán de autorización expresa de la dirección de la reserva, de acuerdo con lo establecido en los programas de manejo correspondientes.

15	Se autoriza la construcción e instalación de la infraestructura requerida para actividades recreativas y deportivas de pasadía, ecoturismo, campismo, campamentos temporales de pesca, investigación, y educación, así como la infraestructura requerida para unidades de manejo de vida silvestre. La infraestructura para el desarrollo de estas actividades se construirá con materiales biodegradables, desmontables y fácilmente removibles y con estructuras sencillas que sean compatibles con el entorno y sus valores paisajísticos y faciliten la restauración por abandono de proyectos en los términos de lo establecido en el Reglamento de la Ley General del Equilibrio Ecológico y la Protección al Ambiente en Materia de Áreas Naturales Protegidas. Esta infraestructura debe incluir servicios sanitarios de tipo ecológico y sistemas de recolección y transporte de residuos sólidos.
16	En caso de que sea necesario para el desarrollo de alguna actividad, se considera compatible con esta zona la instalación de infraestructura de apoyo para actividades de bajo impacto, tales como senderos sobre pilotes, miradores, torres para observación, acceso a manantiales y atracaderos de madera sobre pilotes.
17	La construcción e instalación de infraestructura turística o residencial de baja intensidad es compatible con esta zona, siempre y cuando se construya sobre pilotes, de preferencia con materiales biodegradables. Las construcciones requieren una altura mínima de 1.5 m sobre el nivel del piso para dejar libre circulación bajo ellas y deben contar con sistemas de tratamiento de aguas residuales y manejo de residuos sólidos, y con sistemas de energía alternativa. La construcción de esta infraestructura estará sujeta al proceso de evaluación de impacto ambiental.
18	No se permiten nuevas construcciones o expansiones de desarrollos habitacionales, turísticos o educativos en las zonas de acreción (terrenos ganados al mar) de los márgenes orientales de las escolleras de los puertos de abrigo o marinas, debido a los impactos generados al transporte litoral de sedimentos y a las necesidades de mantenimiento de este proceso.
19	Las autorizaciones de construcción de hoteles, condominios, villas, casas-habitación, desarrollos habitacionales y urbanos, piscinas, restaurantes, instalaciones de comercio y servicios en general, marinas, muelles y calles de los predios ubicados frente a la playa requerirán de una delimitación de la zona federal marítimo terrestre y los promoventes deberán identificar en un plano topográfico la primera duna, o en su caso, la presencia de matorral costero, el cual deberá ser protegido, por lo que no nivelarán ni destruirán la primera duna y respetarán la vegetación rastrera y de matorral existente tanto en la duna como en la playa. Se exceptúa de este criterio la instalación de estructuras que no requieran de cimentación y que sean desmontables y fácilmente removibles manteniendo la condición de protección total a la vegetación de duna presente. Estos criterios aplican también a los permisos para ampliación,

	remodelación, o reconstrucción de edificaciones preexistentes, los cuales también requerirán de una evaluación en materia de impacto ambiental.
<b>20</b>	Para las autorizaciones de construcción de predios ubicados frente a la playa cuyas dimensiones no les permitan cumplir con la disposición señalada en el criterio anterior, podrán optar por sistemas de construcción elevados sobre pilotes, que mantengan la duna y la vegetación, previa evaluación en materia de impacto ambiental.
<b>21</b>	En caso de que la primera duna esté alterada o poco definida, las construcciones deben incluir trampas de arena para reconstruirla; si la vegetación está alterada, es escasa o inexistente, la obra debe incluir la reforestación con vegetación rastrera y de matorral desde la duna hasta la playa.
<b>22</b>	Las construcciones en la barra arenosa de tipo habitacional, turístico, comercial y de servicios deberán sujetarse al procedimiento del cálculo de la capacidad de carga (anexo I), se podrá exceptuar los resultados del anexo I en los predios cuya capacidad de carga sea menor que el resultado del estudio de contexto. Las construcciones se apegarán a los reglamentos de construcción municipales, en su caso. En paisajes fuera de la barra arenosa, los desarrollos de tipo habitacional, turístico, comercial y de servicios no requerirán del análisis del anexo I. En todos los casos se requerirán evaluaciones de impacto ambiental.
<b>23</b>	El diseño por viento de las construcciones en la barra arenosa deberá considerar velocidades de 250 km/h.
<b>24</b>	La altura máxima de los edificios construidos en la barra arenosa dentro del área que resulte del estudio de capacidad de carga determinada por el anexo I o el estudio de contexto será equivalente a la que determine el número máximo de lotes unifamiliares que pudiera establecerse en todo el predio. Se tomará como base para este cálculo lotes con una superficie mínima de 300 m <sup>2</sup> y las restricciones por concepto de vialidades o circulaciones y áreas de destino o áreas comunes.
<b>25</b>	Los desarrollos urbanos y turísticos sometidos a autorización de la autoridad competente deberán contar con un programa integral de manejo de residuos sólidos.
<b>26</b>	Se deberá observar los programas maestros de desarrollo portuario para regular las actividades, obras y servicios en los recintos portuarios o marinas y su crecimiento.
<b>27</b>	Se considera compatible con el ecosistema, la instalación de infraestructura para pernocta de turismo de bajo impacto, siempre y cuando se construya sobre pilotes de madera que permitan el flujo hidrológico y el paso de la fauna silvestre, los cuales solo podrán ser construidos con materiales biodegradables. Estos proyectos deberán considerar la inclusión de sistemas de tratamiento de aguas residuales y manejo de residuos sólidos, así como sistemas de energía alternativa.

28	Dada la baja aptitud de los suelos para actividades agropecuarias, se deben incorporar prácticas agroecológicas, silvopastoriles o agroforestales que permitan evitar la erosión de los suelos y mantener su fertilidad, fomentar el uso de composta o mejoradores orgánicos de suelo, racionalizar el uso de agua y la aplicación de agroquímicos. Se privilegian aquellas actividades que favorezcan la producción orgánica. Se recomienda la adopción de prácticas de roza, tumba y reincorpora que promueve la Secretaría de Agricultura, Ganadería, Desarrollo Rural, Pesca y Alimentación. La actividad porcícola no está permitida dada la vulnerabilidad del territorio a la contaminación y a la falta de suelos adecuados para tal fin. No se permite el cultivo de organismos genéticamente modificados (transgénicos). Toda actividad forestal deberá someterse a evaluación de impacto ambiental y contar con programa de manejo autorizado.
29	Esta zona se considera apta para el desarrollo de actividades recreativas, tales como prácticas de campismo, ciclismo, rutas interpretativas, observación de fauna y paseos fotográficos, lo cual puede implicar la necesidad de instalación de infraestructura de apoyo tales como senderos de interpretación de la naturaleza, miradores y torres para observación de aves.
30	Los accesos peatonales a la playa, ya sean públicos o privados; deberán consistir en andadores elevados sobre pilotes para no destruir la vegetación fijadora de la arena, o accesos serpenteados no mayores a un 1.5 m de ancho.
31	Las áreas actuales ocupadas por desarrollos turísticos, vivienda y las de futura expansión deberán contemplar el acceso público a zona federal marítimo terrestre, de acuerdo con lo estipulado en el Reglamento para el Uso y Aprovechamiento del Mar Territorial, Vías Navegables, Playas, Zona Federal Marítimo Terrestre y Terrenos Ganados al Mar, recomendándose distancias máximas de 200 m.
32	La Secretaría de Medio Ambiente y Recursos Naturales dispondrá las áreas, horarios y condiciones en que no podrán utilizarse vehículos motorizados, así como la realización de otras actividades que pongan en peligro la integridad física de los usuarios de las playas, áreas de anidación de tortugas marinas y la porción correspondiente a la primera duna costera, salvo en casos de inspección, vigilancia y emergencias.
33	Con el objeto de no perturbar a las tortugas marinas, durante el periodo de anidación y eclosión se debe restringir la iluminación directa al mar y a la playa durante dicho período.
34	Con el objeto de no perturbar a las tortugas marinas durante el periodo de anidación y eclosión, se controlará el acceso a las playas tortugueras durante dicho periodo.

35	De acuerdo con el artículo 122, fracción VI, de la Ley General de Vida Silvestre, se considera una infracción el manejar ejemplares de especies exóticas fuera de las unidades de manejo para la conservación de la vida silvestre de confinamiento controlado. Solo en casos justificados o de ornato se permitirá el uso de palma de coco (enano malayo) en la duna costera.
36	Las obras de dragado de cuerpos de agua nacionales requerirán de evaluación en materia de impacto ambiental por parte de la Secretaría de Medio Ambiente y Recursos Naturales, en los términos de lo establecido en el Reglamento de la Ley General del Equilibrio Ecológico y la Protección al Ambiente en Materia de Evaluación de Impacto Ambiental, excepto, cuando tengan por finalidad mantener la hidrodinámica del ecosistema y en aquellos casos de restauración, mantenimiento, limpieza de manantiales, canales y bocas que faciliten las actividades ecoturísticas y de pesca artesanal siempre y cuando se tomen medidas para minimizar los efectos negativos sobre la vegetación acuática sumergida, las especies de fauna y la calidad el agua.
37	Las excavaciones y obras hidráulicas para conectar los cuerpos lagunares con el mar requerirán de evaluación en materia de impacto ambiental por parte de la Secretaría de Medio Ambiente y Recursos Naturales, en los términos de lo establecido en el Reglamento de la Ley General del Equilibrio Ecológico y la Protección al Ambiente en materia de Evaluación de Impacto Ambiental, excepto cuando tengan como finalidad el drenaje de cuerpos lagunares o charcas salineras derivados de fenómenos hidrometeorológicos severos.
38	Las vialidades de acceso público a las playas deberán mantener su permeabilidad por lo que cualquier propuesta de recubrimiento o pavimentación deberá cumplir con este requisito.
39	La construcción de nuevos caminos así como el ensanche, cambio de trazo y pavimentación de los caminos existentes requerirán de una evaluación en materia de impacto ambiental en los términos de lo establecido en las leyes federales y estatales correspondientes excepto en el caso que conlleve acciones de restauración de flujos hidráulicos en el caso de zonas inundables extendidas en sabanas, lagunas y manglares. A reserva de que los estudios hidráulicos en el trazo vial determinen especificaciones precisas, en carreteras existentes o futuras, se deberá procurar que exista al menos un 30% del área libre de flujo y deben realizarse sobre pilotes y/o puentes en los cauces principales de agua.
40	El uso del fuego deberá considerar las regulaciones que establece la Ley General de Desarrollo Forestal Sustentable y la Ley de Prevención y Combate de Incendios Agropecuarios y Forestales del Estado de Yucatán.

41	Se considera que el aprovechamiento de especies silvestres será compatible con la protección de este ecosistema siempre y cuando sea en unidades de manejo para la conservación de la vida silvestre, cuyo programa de manejo sea autorizado por la Secretaría de Medio Ambiente y Recursos Naturales.
42	Se considera que la pesca de consumo doméstico y la pesca deportiva son compatibles con la protección de este ecosistema siempre que se realice con estricto apego a los períodos de veda, las artes de pesca y a las cuotas de captura, particularmente para la pesca deportiva, establecidas por las autoridades competentes de conformidad con lo establecido en la Ley General de Pesca y Acuacultura Sustentables. En el caso de especies en veda, se estará a lo dispuesto en las leyes correspondientes.
43	Esta zona se considera apta para el pastoreo abierto de bovinos y ovinos sobre la vegetación natural; actividades turísticas de bajo impacto y la extracción artesanal de piedra superficial, sin introducir maquinaria de perforación para evitar afectación al acuitardo (capa impermeable que confina y somete a presión al acuífero). Se restringen la ganadería extensiva en potreros con pastizales inducidos, la agricultura y la acuacultura. En el caso de las áreas naturales protegidas, este criterio se aplicará de acuerdo con lo establecido en los programas de manejo. No se permite el cultivo de organismos genéticamente modificados (transgénicos).
44	Dada las características del suelo y la vegetación forestal, no se recomienda el otorgamiento de autorizaciones para el desarrollo de actividades pecuarias.
45	En los casos que a la fecha de la expedición de este ordenamiento existieran ranchos con ganadería bovina extensiva, y dado que estos terrenos no son aptos para esta actividad, se recomienda que se realice en parcelas rotativas con desmontes temporales y manteniendo franjas de vegetación nativa, o mediante el establecimiento de sistemas agroforestales con especies forrajeras. Asimismo, se recomienda la adopción de prácticas de ganadería diversificada. No se permite el cultivo de organismos genéticamente modificados (transgénicos).
46	Esta zona es apta para la extracción artesanal de piedra sin uso de maquinaria de excavación ni explosivos. No se permite la extracción industrial de material pétreo excepto en los casos en que a la expedición de este ordenamiento estén funcionando y que serán sometidos a confinamiento en términos de la superficie proyectada de aprovechamiento y deberán presentar estudios geohidrológicos detallados y modelaciones matemáticas que permitan evaluar y monitorear su impacto en el acuífero y acuitardo por el tiempo proyectado de aprovechamiento. En el caso de bancos de préstamo para el mantenimiento de carreteras las obras proyectadas serán sometidas a evaluación de impacto ambiental.

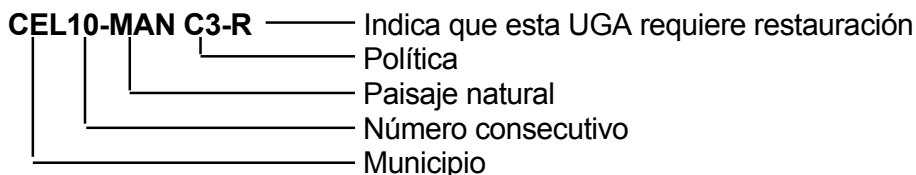
<b>47</b>	Dada la vulnerabilidad y fragilidad del sitio, no se permite la construcción de campos de golf.
<b>48</b>	No se permite el tránsito de embarcaciones motorizadas fuera de los canales autorizados para rutas de ecoturismo. En los canales autorizados se limita el tránsito de embarcaciones, tales como kayaks, alijos, canoas, con remo o palanca y aquellas que cuenten con autorización de la Secretaría de Medio Ambiente y Recursos Naturales, de acuerdo con la capacidad de carga turística. En el caso de aquellas embarcaciones con motor de fuera de borda autorizadas deberán contar con motores de cuatro tiempos.
<b>49</b>	Se restringe la utilización de nuevas embarcaciones con motores de dos tiempos dentro del sistema lagunar debido a la contaminación producida por grasas y aceites.
<b>50</b>	Se recomienda que las autoridades federales, estatales y municipales establezcan en sus programas políticas para sustituir gradualmente las embarcaciones que actualmente cuenten con autorizaciones para operar en los cuerpos lagunares por embarcaciones con motores de cuatro tiempos o ecológicos.
<b>51</b>	Se recomienda que la Secretaría de Medio Ambiente y Recursos Naturales, la Secretaría de Turismo, la Comisión Nacional para el Desarrollo de los Pueblos Indígenas, la Secretaría de Comunicaciones y Transportes, Secretaría de Agricultura, Ganadería, Desarrollo Rural, Pesca y Alimentación, y las secretarías de Fomento Económico, Fomento Turístico y de Desarrollo Rural del Gobierno del Estado de Yucatán, en coordinación con los grupos del sector social que trabajan en los cuerpos lagunares, implementen medidas para la delimitación de canales y la señalización con boyas para el tránsito de embarcaciones ecoturísticas y pesqueras que así lo requieran.
<b>52</b>	El aprovechamiento cinegético estará supeditado a las autorizaciones y permisos de la autoridad competente, respetando los calendarios, las vedas y las unidades de manejo ambientales definidas por la Secretaría de Medio Ambiente y Recursos Naturales y la Secretaría de Desarrollo Urbano y Medio Ambiente. Se deberán respetar las áreas de restricción establecidas en las localidades de Uaymitún, Telchac Puerto y San Crisanto según el programa vigente de aprovechamiento cinegético de aves acuáticas.
<b>53</b>	No se permite el uso de motos acuáticas y lanchas rápidas.
<b>54</b>	En la práctica de actividades acuáticas en los manantiales o cenotes, solo podrán usarse bloqueadores, bronceadores y repelentes de origen natural.
<b>55</b>	No se permiten las descargas de aguas residuales de ningún tipo, según lo dispuesto en el artículo 121 de la Ley General del Equilibrio Ecológico y la Protección al Ambiente.

<b>56</b>	No se permite la descarga de aguas residuales urbanas e industriales, a menos que hayan pasado por un tratamiento primario y secundario, para que en jardineras se realice la depuración terciaria. Se recomienda que el vertido se haga en forma dispersa con tuberías individuales o de pequeños grupos de casas mediante tuberías enterradas.
<b>57</b>	Los proyectos de construcción de viviendas, desarrollos turísticos de hospedaje y servicios, los desarrollos urbanos y, en general, cualquier edificación sometida a la evaluación de la autoridad competente deben incluir la implementación de sistemas ahorradores de agua y sistemas integrales de tratamiento y disposición de aguas residuales previendo la separación de aguas grises de las negras.
<b>58</b>	Se restringe el uso de fertilizantes químicos, herbicidas, defoliantes pesticidas y se deberá fomentar el uso de productos ambientalmente compatibles para el control integral de plagas, enfermedades o control biológico.
<b>59</b>	No se permite que se realicen en playas y lagunas el mantenimiento de embarcaciones, motores, y depósitos de aceites y combustibles, lo anterior deberá hacerse adecuadamente en los refugios y puertos de abrigo de acuerdo con lo establecido en las leyes aplicables en la materia. En el caso de motobombas para la actividad salinera, los arreglos mayores se realizarán en talleres establecidos para tal efecto.
<b>60</b>	Se recomienda que las autoridades correspondientes antes de otorgar las autorizaciones para la construcción de rellenos sanitarios y estaciones de transferencia sometan a minuciosa valoración los resultados de estudios hidrológicos, de mecánica de suelos y geofísicos.
<b>61</b>	Dada la vulnerabilidad del territorio, se restringe la disposición final de residuos sólidos urbanos, de manejo especial, tóxicos, peligrosos y biológico-infecciosos.
<b>62</b>	No se permite el establecimiento de sitios de disposición final de residuos sólidos o líquidos en entradas de cuevas o grutas o en la ribera de cenotes, ni en las inmediaciones de estas, a distancias menores de 100m.
<b>63</b>	Los residuos de la actividad pesquera como eviscerados, incluyendo los residuos de los insumos utilizados en dicha actividad, están regulados por la Ley General para la Prevención y Gestión Integral de los Residuos, por lo que su disposición en las playas está restringida.
<b>64</b>	No se permite el vertimiento de salmueras a los humedales, lagunas, manglares y blanquizales.

<b>65</b>	<p>Para el desarrollo de la industria eléctrica fotovoltaica y eólica, se deberá presentar un estudio de impacto ambiental, y particularmente el segundo requerirá de estudios detallados del sitio sobre geología, hidrogeología (con modelación matemática incluyendo cuña marina e interfase salina), topografía, geofísica y geotécnica, así como evaluación de cuando menos un año sobre las poblaciones de felinos, quirópteros, aves y rutas migratorias a 50 km a la redonda. De igual forma realizará evaluaciones sobre ruido e impacto visual. Este tipo de actividad se realizará preferentemente en terrenos agropecuarios. Todo cambio de uso de suelo forestal deberá justificarse plenamente.</p>
-----------	---

### Artículo 13. Clave de las UGA

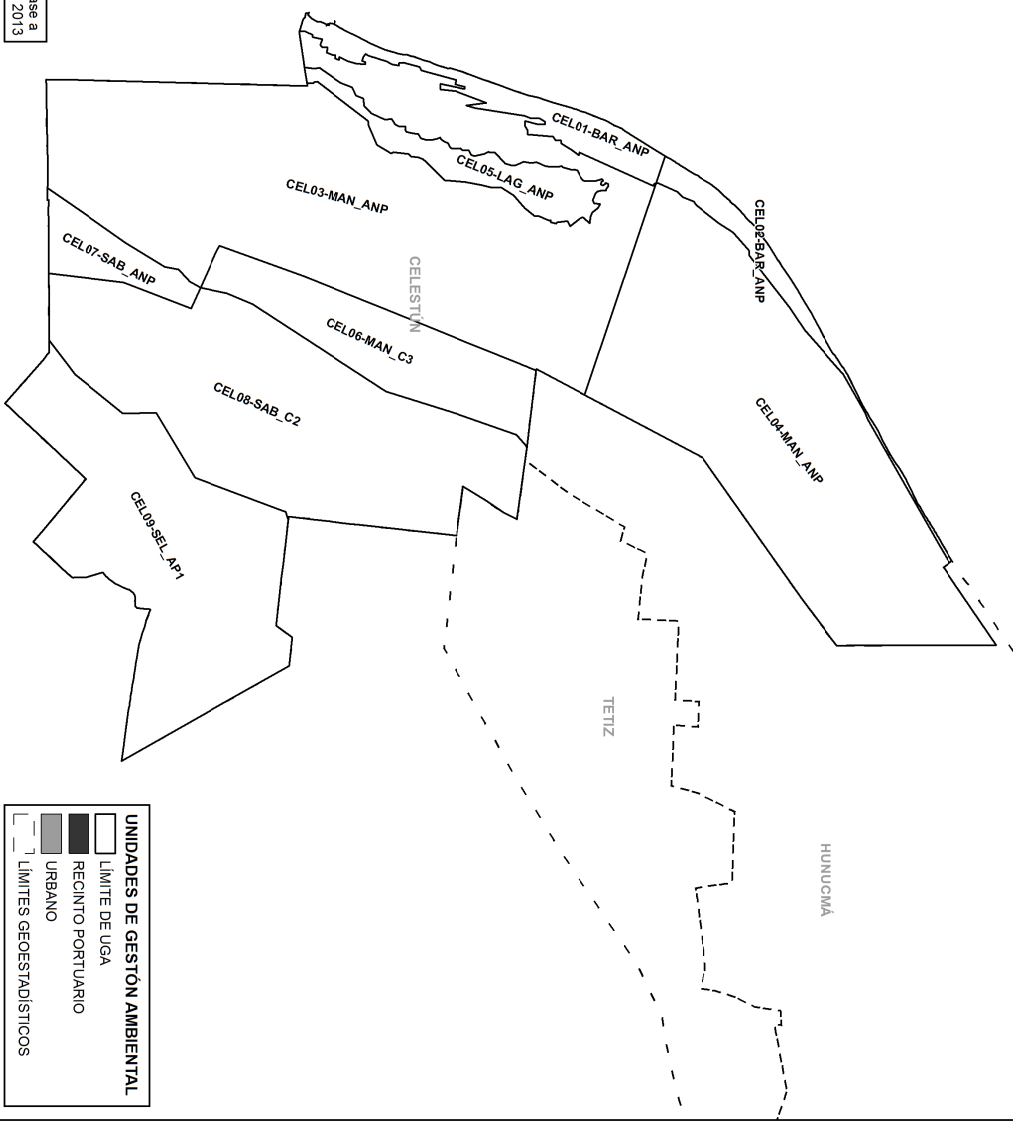
La clave de las UGA se ha estructurado de la siguiente manera: un identificador formado con las tres primeras letras del nombre del municipio un número de dos dígitos para distinguir las UGA del municipio, un guión corto, la indicación del paisaje natural en términos del artículo 9 y la política ambiental aplicable en términos del artículo 10, la cual será adicionada con el señalamiento de ser aplicable también una política de restauración, en su caso. Las claves seguirán el siguiente ejemplo:



### Artículo 14. Descripción de las UGA

Las UGA se ajustarán o alinearán, en su caso, a las políticas ambientales, a los criterios de orientación ecológica y a las actividades y usos de suelo, en los términos de este programa de ordenamiento ecológico, de conformidad con los siguientes mapas y tablas:

UNIDADES DE GESTIÓN AMBIENTAL CELESTÚN\*



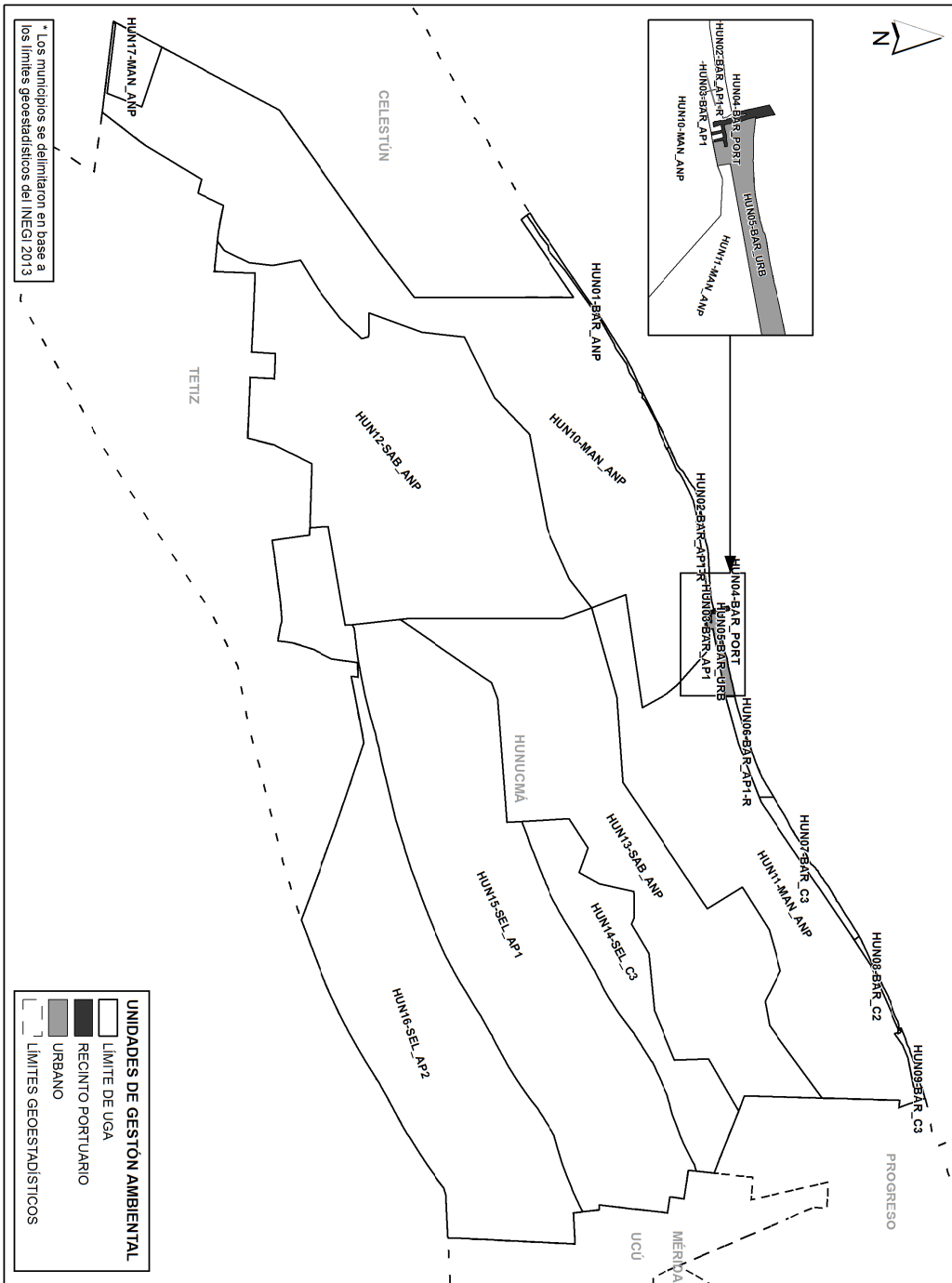
\* Los municipios se delimitaron en base a los límites geostatísticos del INEGI 2013

UNIDADES DE GESTIÓN AMBIENTAL

- ▬ LIMITE DE UGA
- ▬ RECINTO PORTUARIO
- ▬ URBANO
- - - LIMITES GEOESTADÍSTICOS

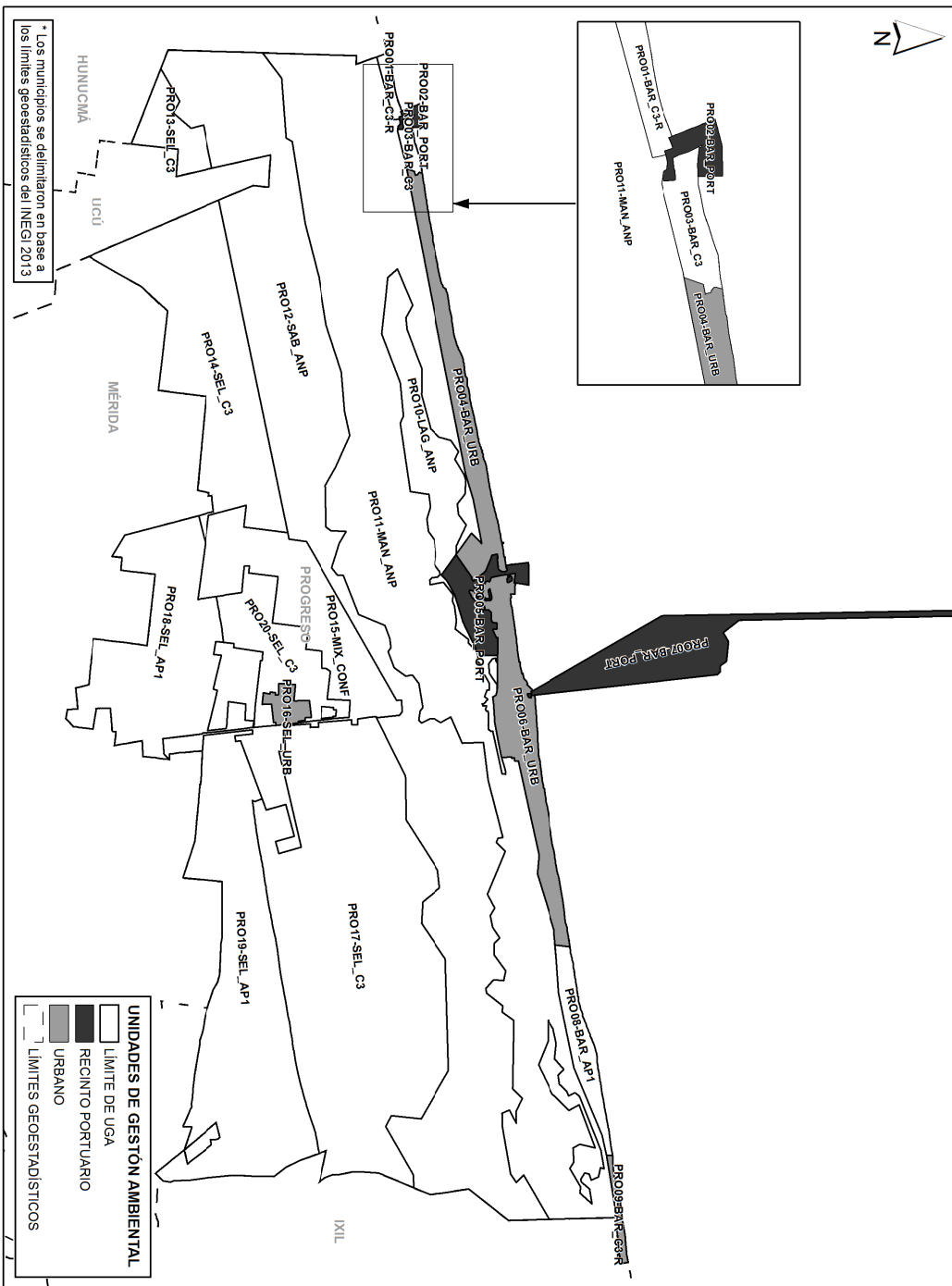
CELESTÚN					
Clave	Política	Actividades y Uso de Suelo			Criterios de Regulación Ecológica
		Actuales	Compatibles	No Compatibles	
CEL01-BAR	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA FEDERAL RÍA CELESTÚN			
CEL02-BAR	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL EL PALMAR			
CEL03-MAN	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA FEDERAL RÍA CELESTÚN			
CEL04-MAN	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL EL PALMAR			
CEL05-LAG	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA FEDERAL RÍA CELESTÚN			
CEL06-MAN	C3	2,5	1,2,3,4,5,6,20,28	7,8,9,10,11,12,13,14,15,16,17,18,19,21,22,23,24,25,26,27,29	2,3,4,13,15,16,35,36,39,40,41,42,48,54,56,58,61,64
CEL07-SAB	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA FEDERAL RÍA CELESTÚN			
CEL08-SAB	C2	2,4,7,8,11,16,17	1,2,3,4,8,16,20,28	5,6,7,9,10,11,12,13,14,15,17,18,19,21,22,23,24,25,26,27,29	3,4,13,17,27,35,36,39,40,41,43,46,52,54,55,58,61,64
CEL09-SEL	AP1	2,3,8	1,2,3,4,6,7,8,9,10,16,20,21,22,23,25,26,28	5,11,12,13,14,15,17,18,19,24,27,29	6,8,10,11,13,25,28,29,35,39,40,41,43,45,46,52,55,57,58,60,62

**UNIDADES DE GESTIÓN AMBIENTAL HUNUCMÁ\***



HUNUCMÁ					
Clave	Política	Actividades y Uso de Suelo			Criterios de Regulación Ecológica
		Actuales	Compatibles	No Compatibles	
HUN01-BAR	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL EL PALMAR			
HUN02-BAR	AP1-R	1,2	1,2,3,4,9,20,21,22,25,27	5,6,7,8,10,11,12,13,14,15,16,17,18,19,23,24,26,28,29	2,5,9,10,11,12,18,19,20,21,24,25,26,30,31,32,33,37,38,39,41,57,59,61,63,64
HUN03-BAR	AP1	1,2	1,2,3,4,27	6,7,8,11,12,13,14,15,19,20,21,22,23,24,26,28,29	2,37,57,59,61,63,64
HUN04-BAR	PORT				NO COMPETE A ESTE ORDENAMIENTO
HUN05-BAR	URB				NO COMPETE A ESTE ORDENAMIENTO
HUN06-BAR	AP1-R	7	1,2,9,21,22,23,25,27	3,4,5,6,7,8,10,11,12,13,14,15,16,17,18,19,20,24,26,28,29	5,9,10,11,12,18,19,20,21,24,25,26,30,31,32,33,34,35,37,38,39,55,57,58,59,61,63,64
HUN07-BAR	C3	2	1,2,3,4,9,20,21,22,25	5,6,7,8,10,11,12,13,14,15,16,17,18,19,23,24,26,27,28,29	2,5,9,11,12,18,19,20,21,23,25,30,31,32,33,37,38,39,41,57,59,61,63,64
HUN08-BAR	C2	2,20	1,2,3,4,20	5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,21,22,23,24,25,26,27,28,29	2,12,15,32,33,34,59,61,63,64
HUN09-BAR	C3	2,20	1,2,3,4,9,20,21,22	6,7,8,10,11,12,13,14,15,18,19,23,24,25,26,28,29	2,5,9,11,12,19,20,21,23,25,28,30,31,32,33,34,35,38,39,41,57,59,61,63,64
HUN10-MAN	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL EL PALMAR			
HUN11-MAN	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL HUMEDALES Y MANGLARES			
HUN12-SAB	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL EL PALMAR			
HUN13-SAB	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL HUMEDALES Y MANGLARES			
HUN14-SEL	C3	2,3,8	1,2,3,4,6,7,8,20,21,25,28	5,9,10,11,12,13,14,15,16,17,18,19,22,23,24,26,27,29	5,8,10,11,13,15,16,17,25,27,28,29,35,39,40,41,43,45,46,52,55,57,58,61,62
HUN15-SEL	AP1	2,3,8,12,16	1,2,3,4,6,7,8,9,10,16,20,21,22,23,25,26,28	5,11,12,13,14,15,17,18,19,24,27,29	6,8,10,11,13,25,27,28,29,35,39,40,41,43,45,46,52,55,57,58,60,62
HUN16-SEL	AP2	2,3,8,12,16,25,26	1,2,3,4,6,7,8,9,10,11,12,16,17,18,19,20,21,22,23,24,25,26,28	5,13,14,15,27,29	7,8,10,11,13,25,28,29,35,39,40,41,43,45,46,47,52,55,57,58,60,62
HUN17-MAN	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA FEDERAL RÍA CELESTÚN			

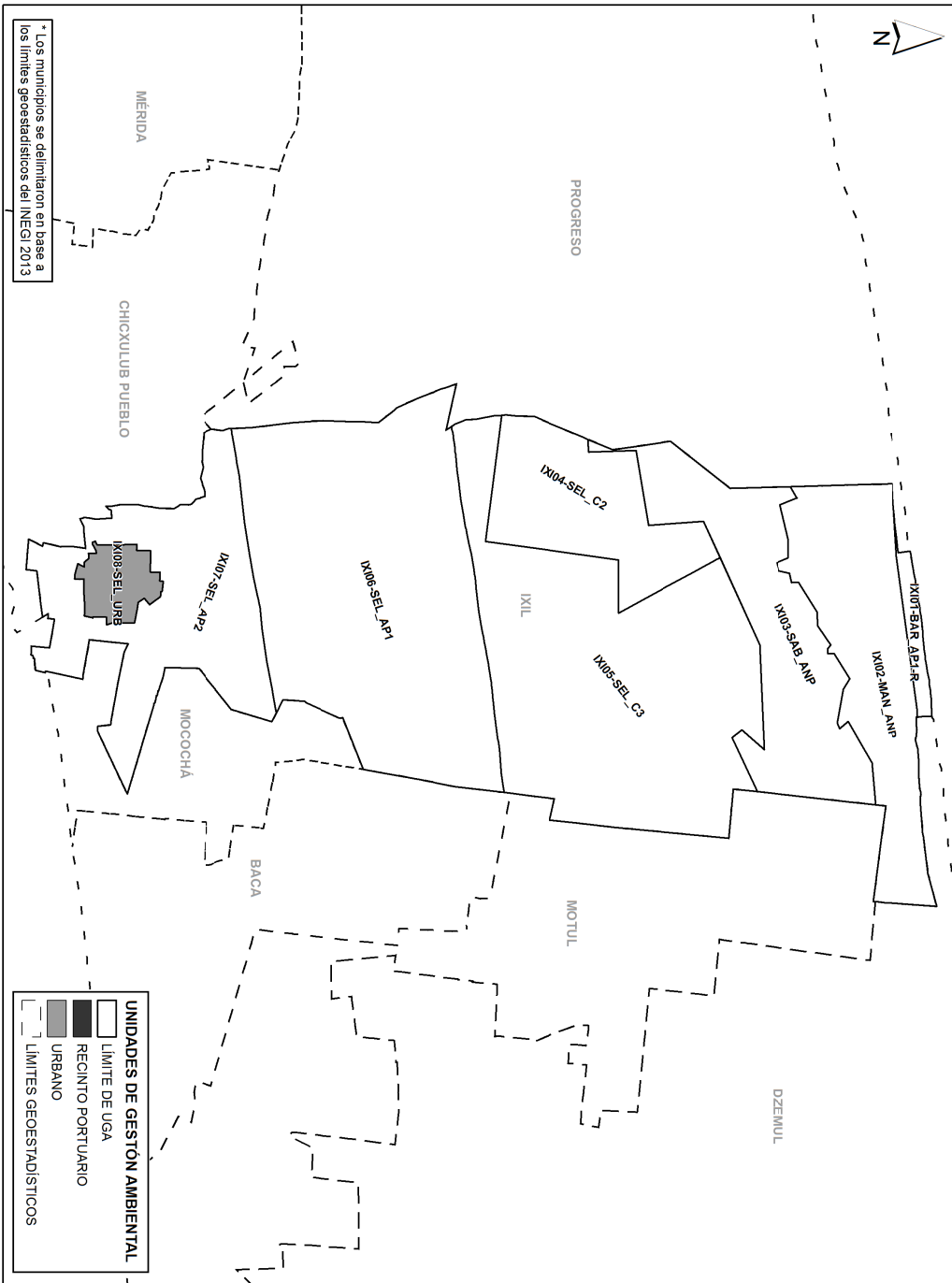
**UNIDADES DE GESTIÓN AMBIENTAL PROGRESO\***



PROGRESO					
Clave	Política	Actividades y Uso de Suelo			Criterios de Regulación Ecológica
		Actuales	Compatibles	No Compatibles	
PRO01-BAR	C3-R	2,13,20	1,2,3,4,9,13,20,21,22,27	5,6,7,8,10,11,12,14,15,16,17,18,19,23,24,25,26,27,28,29	2,5,9,11,12,18,19,20,21,24,25,26,30,31,32,33,34,35,37,38,39,40,41,55,57,58,61,63,64
PRO02-BAR	PORT				NO COMPETE A ESTE ORDENAMIENTO
PRO03-BAR	C2	2,15	1,2,3,4,20,	5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,21,22,23,24,25,26,27,28,29	2,9,12,15,32,33,34,37,39,47,59,61,63,64
PRO04-BAR	URB				NO COMPETE A ESTE ORDENAMIENTO
PRO05-BAR	PORT				NO COMPETE A ESTE ORDENAMIENTO
PRO06-BAR	URB				NO COMPETE A ESTE ORDENAMIENTO
PRO07-BAR	PORT				NO COMPETE A ESTE ORDENAMIENTO
PRO08-BAR	AP1	2,9,22	1,2,3,4,9,20,21,22,23,25	5,6,7,8,10,11,12,13,14,15,16,17,18,19,24,26,27,28,29	5,9,10,11,12,19,20,21,24,25,30,31,32,33,34,35,37,38,39,40,41,55,57,58,61,63,64
PRO09-BAR	C3-R	2,9,22	1,2,3,4,9,20,21,22,25	5,6,7,8,10,11,12,13,14,15,16,17,18,19,23,24,26,27,28,29	5,9,10,11,12,18,19,20,21,24,25,30,31,32,33,34,35,37,38,39,40,41,55,57,58,61,63,64
PRO10-LAG	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL HUMEDALES Y MANGLALES			
PRO11-MAN	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL HUMEDALES Y MANGLALES			
PRO12-SAB	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL HUMEDALES Y MANGLALES			
PRO13-SEL	C3	2,3,8,9,12,16,17,25	1,2,3,4,6,7,8,9,11,12,16,20,21,22,23,25,28,29	5,10,13,14,15,17,18,19,24,26,27	5,8,10,11,13,25,27,28,29,35,39,40,41,45,46,52,55,57,58,61,62,65
PRO14-SEL	C3	2,3,8,9,12,16,17,25	1,2,3,4,6,7,8,9,11,12,16,20,21,22,23,25,28,29	5,10,13,14,15,17,18,19,24,26,27	5,8,10,11,13,25,27,28,29,35,39,40,41,45,46,52,55,57,58,61,62,65
PRO15-MIX	CONF	2,5,6,8,9,10,11,12,16,17,18,19,23,25	1,2,3,4,5,6,7,8,9,10,11,12,16,17,18,19,20,21,22,23,25,28,29	13,14,15,24,26,27	3,4,5,10,11,16,17,25,27,29,35,36,39,40,41,42,45,46,52,55,57,58,59,61,65
PRO16-SEL	URB				NO COMPETE A ESTE ORDENAMIENTO
PRO17-SEL	C3	2,3,8,9,12,16,17,25	1,2,3,4,6,7,8,9,11,12,16,20,21,22,23,25,28,29	5,10,13,14,15,17,18,19,24,26,27	5,8,10,11,13,25,27,28,29,35,39,40,41,45,46,52,55,57,58,61,62,65

PROGRESO					
Clave	Política	Actividades y Uso de Suelo			Criterios de Regulación Ecológica
		Actuales	Compatibles	No Compatibles	
PRO18-SEL	AP1	2,3,8,12,26	1,2,3,4,6,7,8,9,10,1 6,18,20,21,22,23,2 5,26,28,29	5,11,12,13,14,15,1 7,19,24,27	6,10,11,13,25,27,28,29,35,3 9,40,41,44,45,46,52,55,57,5 8,60,62,65
PRO19-SEL	AP1	2,3,8,12,16	1,2,3,4,6,7,8,9,10,1 2,16,18,20,21,22,2 3,25,26,28,29	5,11,13,14,15,17,1 9,24,27	6,8,10,11,13,25,27,28,29,35 ,39,40,41,43,45,46,52,55,57 ,58,60,62,65
PRO20-SEL	C3	2,3,8,9,12,16,1 7,25	1,2,3,4,6,7,8,9,11,1 2,16,20,21,22,23,2 5,28,29	5,10,13,14,15,17,1 8,19,24,26,27	5,8,10,11,13,25,27,28,29,35 ,39,40,41,45,46,52,55,57,58 ,61,62,65

**UNIDADES DE GESTIÓN AMBIENTAL IXIL \***



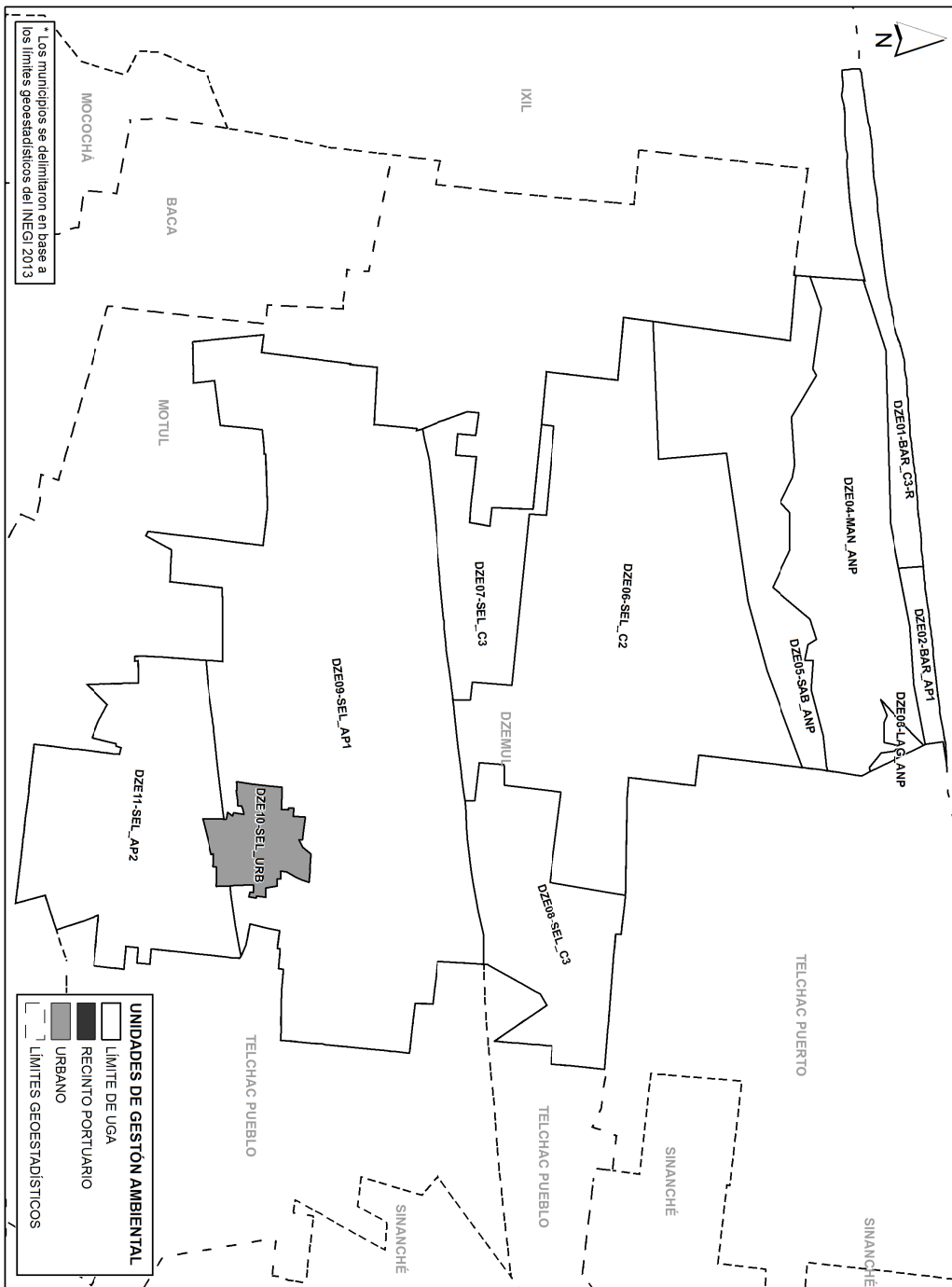
\* Los municipios se delimitaron en base a los límites geoestadísticos del INEGI 2013

**UNIDADES DE GESTIÓN AMBIENTAL**

- ▭ LIMITE DE UGA
- ▭ RECINTO PORTUARIO
- ▭ URBANO
- - - LIMITES GEOESTADISTICOS

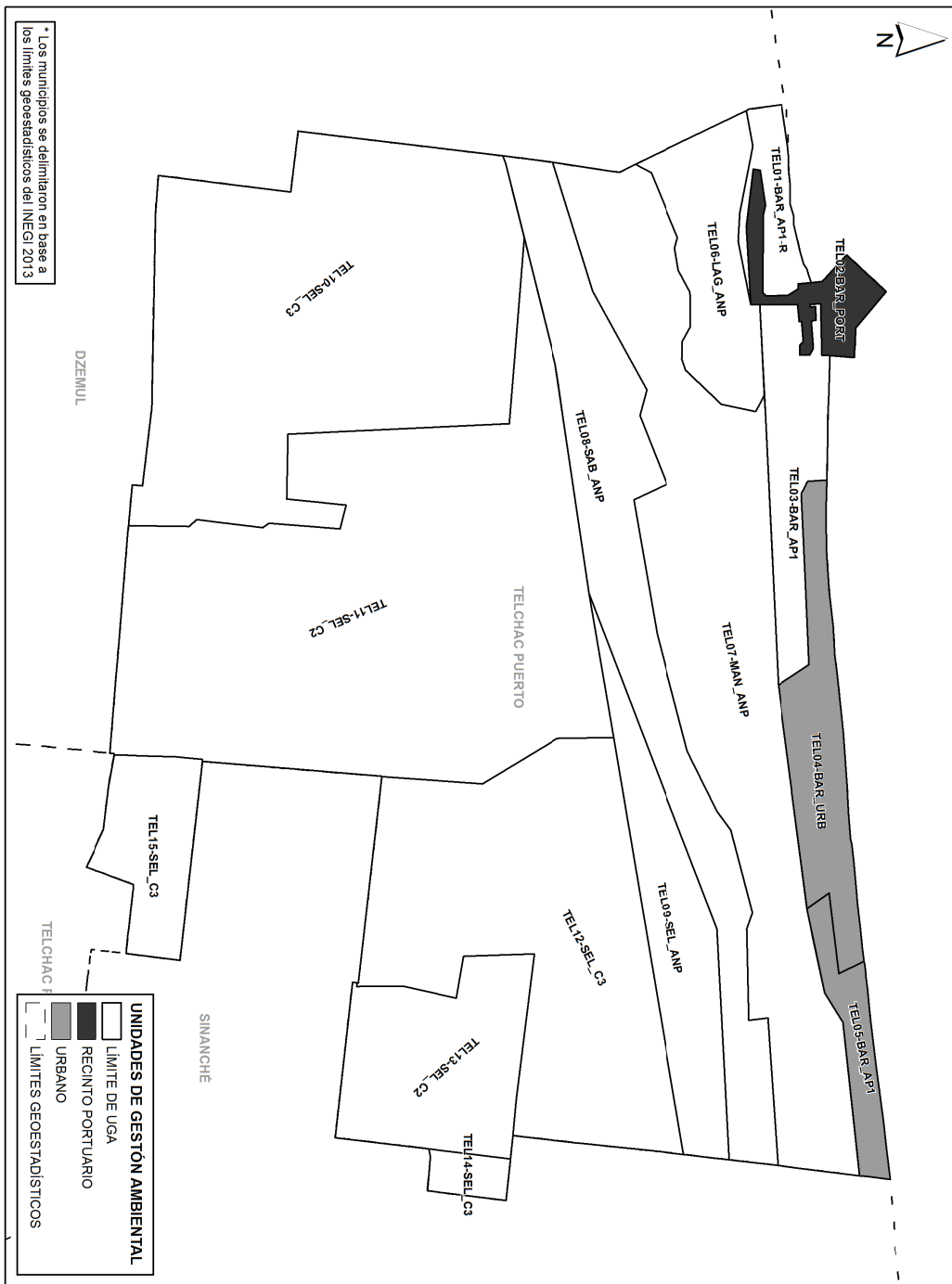
IXIL					
Clave	Política	Actividades y Uso de Suelo			Criterios de Regulación Ecológica
		Actuales	Compatibles	No Compatibles	
IXI01-BAR	AP1-R	2,22	1,2,3,4,9,18,20,21,22,23,25	5,6,7,8,10,11,12,13,14,15,16,17,19,24,26,27,28,29	2,9,11,12,18,19,20,21,24,30,31,32,37,38,47,57,59,61,63,64
IXI02-MAN	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL HUMEDALES Y MANGLARES			
IXI03-SAB	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL HUMEDALES Y MANGLARES			
IXI04-SEL	C2	2,3,8	1,2,3,4,6,8,16,20,21,28	5,7,9,10,11,12,13,14,15,17,18,19,22,23,24,25,26,27,29	5,8,11,13,25,23,28,29,35,39,40,41,45,46,52,55,57,58,61,62
IXI05-SEL	C3	2,3,8	1,2,3,4,6,7,8,9,11,12,16,20,21,22,23,25,28,29	5,10,13,14,15,17,18,19,24,26,27	5,8,10,11,13,25,27,28,29,35,39,40,41,45,46,52,55,57,58,61,62,65
IXI06-SEL	AP1	2,3,8,9,10,16,26	1,2,3,4,6,7,8,9,10,12,16,18,20,21,22,23,25,26,28,29	5,11,13,14,15,17,19,24,27	6,8,10,11,13,25,27,28,29,35,39,40,41,43,45,46,52,55,57,58,60,62,65
IXI07-SEL	AP2	2,3,8,9,10,12,16,18,25,26	1,2,3,4,6,7,8,9,10,11,12,16,17,18,19,20,21,22,23,24,25,26,28,29	5,13,14,15,27	7,10,11,13,25,28,29,35,39,40,41,43,45,46,47,52,54,55,57,58,60,62,65
IXI08-SEL	URB				NO COMPETE A ESTE ORDENAMIENTO

**UNIDADES DE GESTIÓN AMBIENTAL DZEMUL \***



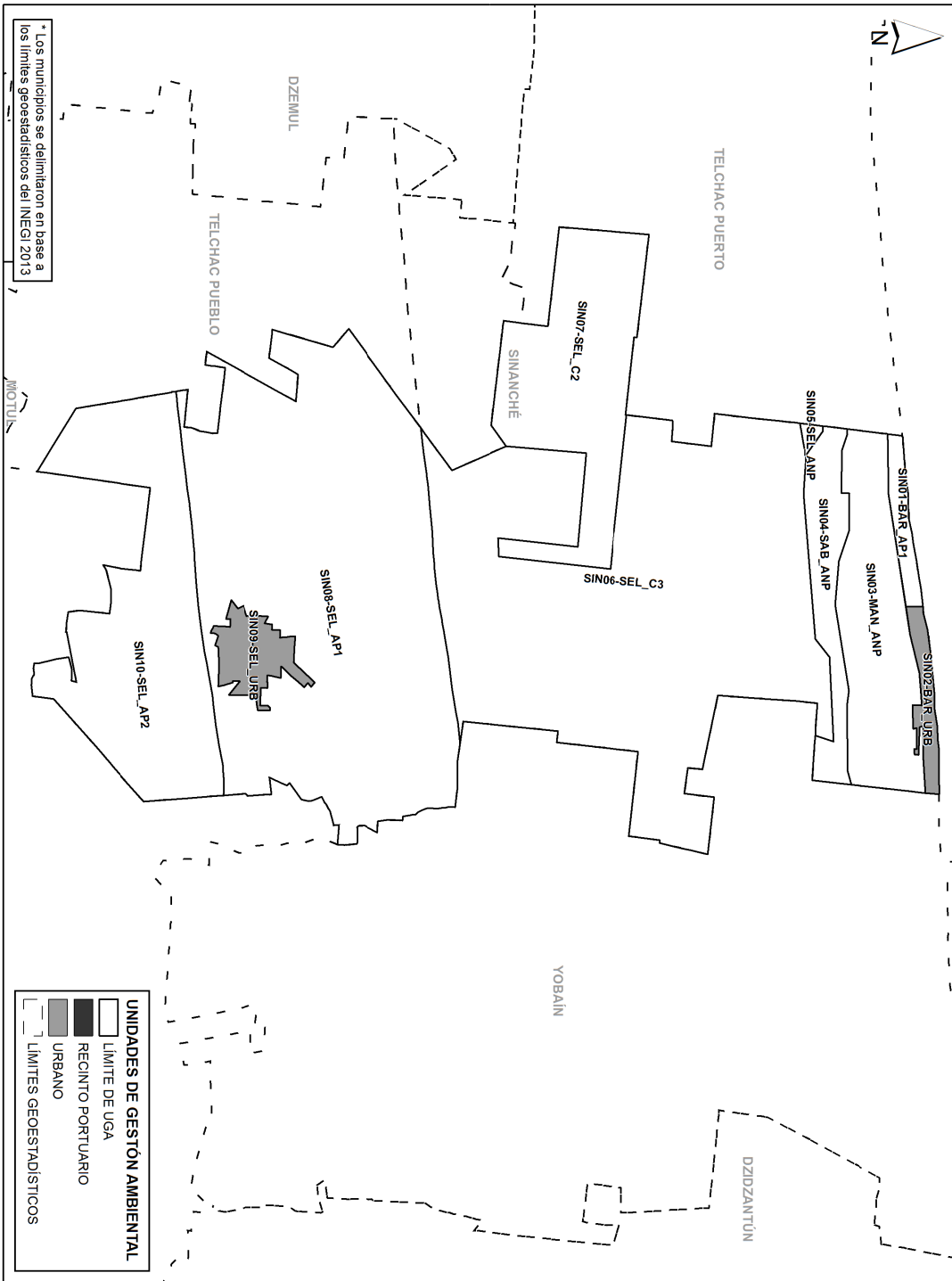
<b>DZEMUL</b>					
Clave	Política	Actividades y Uso de Suelo			Criterios de Regulación Ecológica
		Actuales	Compatibles	No Compatibles	
DZE01-BAR	C3-R	1,2,4,9,10,22	1,2,3,4,9,10,20,21,22,25	5,6,7,8,11,12,13,14,15,16,17,18,19,23,24,26,27,28,29	2,9,11,12,18,19,20,21,23,25,30,31,32,33,37,38,39,41,47,57,59,61,63,64
DZE02-BAR	AP1	2,9,22	1,2,3,4,9,20,21,22,23,25	5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,24,26,27,28,29	2,5,9,10,11,12,19,20,21,24,29,30,31,32,34,35,38,57,59,61,63,64
DZE03-LAG	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL HUMEDALES Y MANGLARES			
DZE04-MAN	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL HUMEDALES Y MANGLARES			
DZE05-SAB	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL HUMEDALES Y MANGLARES			
DZE06-SEL	C2	2,3,8,9,10,11,16,26	1,2,3,4,6,8,16,20,21,28	5,7,9,10,11,12,13,14,15,17,18,19,22,23,24,25,26,27,29	5,8,11,13,25,27,28,29,35,39,40,41,45,46,52,55,57,58,61,62
DZE07-SEL	C3	2,3,8,9,11	1,2,3,4,6,7,8,9,11,12,16,20,21,22,23,25,28,29	5,10,13,14,15,17,18,19,24,26,27	5,8,11,13,25,27,28,29,35,39,40,41,45,46,52,55,57,58,61,62,65
DZE08-SEL	C3	2,3,8,9,10,11,16	1,2,3,4,6,7,8,9,11,12,16,20,21,22,23,25,28,29	5,10,13,14,15,17,18,19,24,26,27	5,8,11,13,25,27,28,29,35,39,40,41,45,46,52,55,57,58,61,62,65
DZE09-SEL	AP1	2,3,8,9,10,12,16,25	1,2,3,4,6,7,8,9,10,12,16,18,20,21,22,23,25,26,28,29	5,11,13,14,15,17,19,24,27	6,8,10,11,13,25,27,28,29,35,39,40,41,43,45,46,52,55,57,58,60,62,65
DZE10-SEL	URB				NO COMPETE A ESTE ORDENAMIENTO
DZE11-SEL	AP2	2,3,8,9,10,12,16	1,2,3,4,6,7,8,9,10,11,12,16,17,18,19,20,21,22,23,24,25,26,28,29	5,13,14,15,27	7,10,11,13,25,28,29,35,39,40,41,43,45,46,47,52,54,55,57,58,60,62,65

**UNIDADES DE GESTIÓN AMBIENTAL TELCHAC PUERTO\***



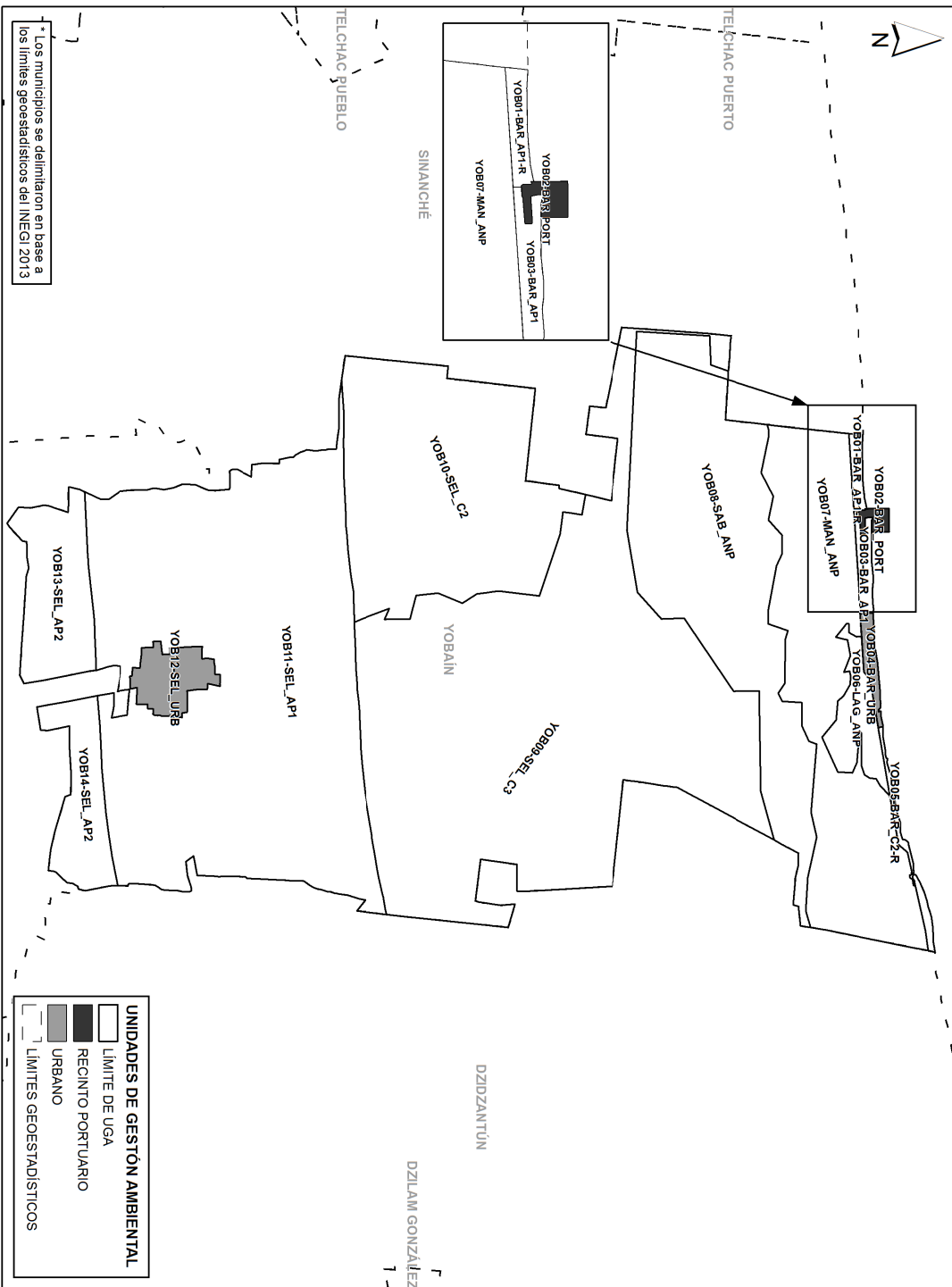
TELCHAC PUERTO					
Clave	Política	Actividades y Uso de Suelo			Criterios de Regulación Ecológica
		Actuales	Compatibles	No Compatibles	
TEL01-BAR	AP1-R	2,9,15,23	1,2,3,4,9,15,20,21,23,25,27	5,6,7,8,10,11,12,13,14,16,17,18,19,22,24,26,28,29	2,5,9,10,11,12,18,19,20,21,24,25,26,29,30,31,32,33,34,35,37,38,39,40,57,58,59,61,
TEL02-BAR	PORT				NO COMPETE A ESTE ORDENAMIENTO
TEL03-BAR	AP1	2,22,25	1,2,3,4,6,7,9,18,20,21,22,23,25,27	5,8,10,11,12,13,14,15,16,17,19,24,26,28,29	5,9,10,11,12,18,19,20,21,24,26,30,31,32,33,34,35,38,39,40,57,58,59,61,63,64
TEL04-BAR	URB				NO COMPETE A ESTE ORDENAMIENTO
TEL05-BAR	AP1	2,22,25	1,2,3,4,6,7,9,18,20,21,22,23,25	5,8,10,11,12,13,14,15,16,17,19,24,26,27,28,29	5,9,10,11,12,18,19,20,21,24,30,31,32,33,34,35,38,39,57,58,59,61,63,64
TEL06-LAG	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL HUMEDALES Y MANGLARES			
TEL07-MAN	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL HUMEDALES Y MANGLARES			
TEL08-SAB	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL HUMEDALES Y MANGLARES			
TEL09-SEL	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL HUMEDALES Y MANGLARES			
TEL10-SEL	C3	2,3,8,16,22,23,24,25	1,2,3,4,6,7,8,9,11,12,16,20,21,22,23,25,28,29	5,10,13,14,15,17,18,19,24,26,27	5,8,11,13,25,27,28,29,35,39,40,41,45,46,52,55,57,58,61,62,65
TEL11-SEL	C2	2,3,8,9,11	1,2,3,4,6,8,16,20,21,28	5,7,9,10,11,12,13,14,15,17,18,19,22,23,24,25,26,27,29	5,8,11,13,25,27,28,29,35,39,40,41,45,46,52,55,57,58,61,62
TEL12-SEL	C3	2,3,8,9,10,16	1,2,3,4,6,7,8,9,11,12,16,20,21,22,23,25,28,29	5,10,13,14,15,17,18,19,24,26,27	5,8,11,13,25,27,28,29,35,39,40,41,45,46,52,55,57,58,61,62,65
TEL13-SEL	C2	2,3,8,9,11	1,2,3,4,6,8,16,20,21,28	5,7,9,10,11,12,13,14,15,17,18,19,22,23,24,25,26,27,29	5,8,11,13,25,27,28,29,35,39,40,41,45,46,52,55,57,58,61,62
TEL14-SEL	C3	2,3,8,11	1,2,3,4,6,7,8,9,11,12,16,20,21,22,23,25,28,29	5,10,13,14,15,17,18,19,24,26,27	5,8,11,13,25,27,28,29,35,39,40,41,45,46,52,55,57,58,61,62,65
TEL15-SEL	C3	2,3,8,16,22,23,24,25	1,2,3,4,6,7,8,9,11,12,16,20,21,22,23,25,28,29	5,10,13,14,15,17,18,19,24,26,27	5,8,11,13,25,27,28,29,35,39,40,41,45,46,52,55,57,58,61,62,65

**UNIDADES DE GESTIÓN AMBIENTAL SINANCHÉ\***



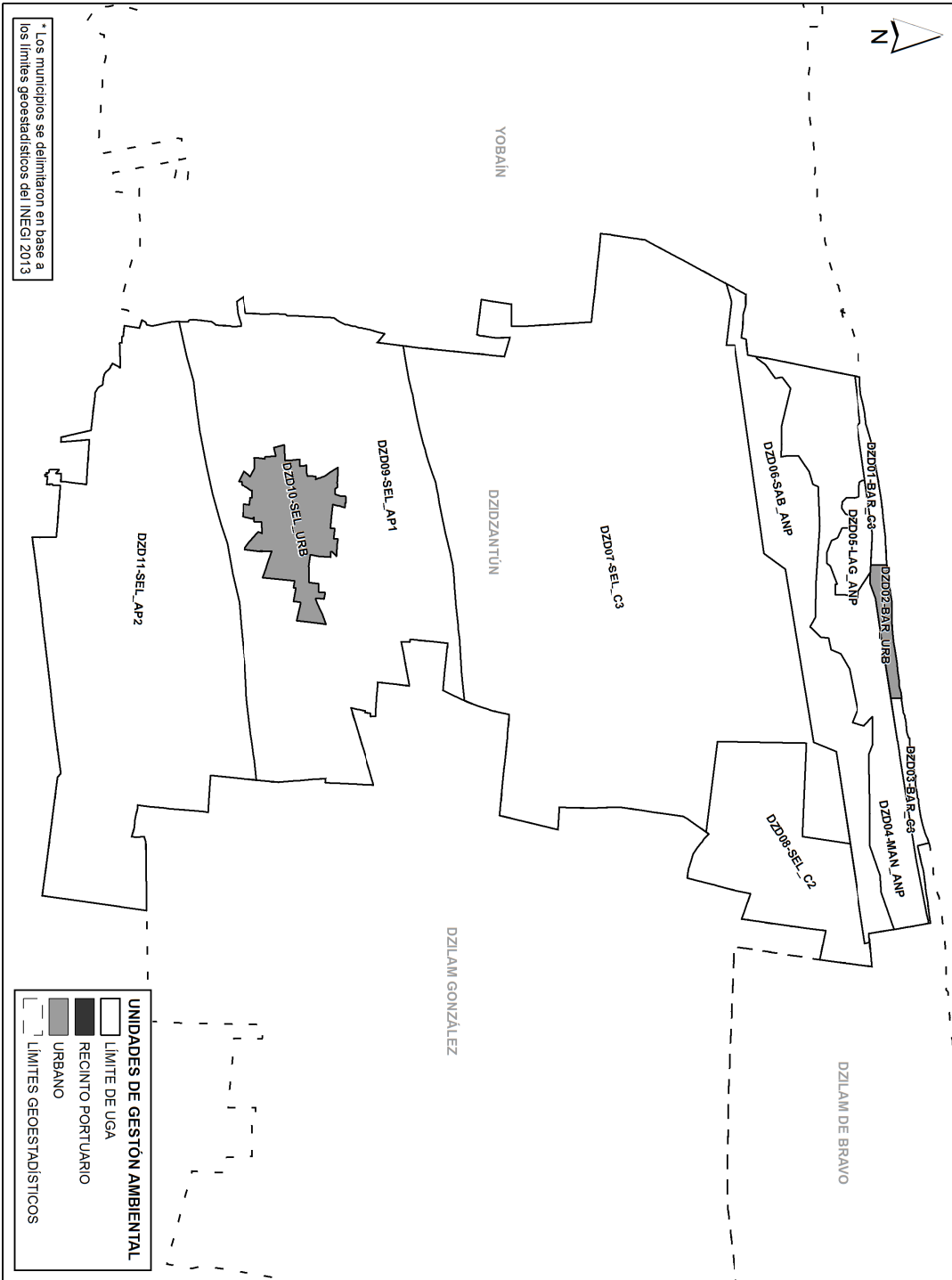
SINANCHE					
Clave	Política	Actividades y Uso de Suelo			Criterios de Regulación Ecológica
		Actuales	Compatibles	No Compatibles	
SIN01-BAR	AP1	2,9,21,22	1,2,3,4,9,20,21,22,23,25	5,6,7,8,10,11,12,13,14,15,16,17,18,19,24,26,27,28,29	2,5,9,10,11,12,18,19,20,21,23,29,30,31,32,33,34,37,52,53,54,56,58,59
SIN02-BAR	URB				NO COMPETE A ESTE ORDENAMIENTO
SIN03-MAN	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL HUMEDALES Y MANGLARES			
SIN04-SAB	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL HUMEDALES Y MANGLARES			
SIN05-SEL	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL HUMEDALES Y MANGLARES			
SIN06-SEL	C3	2,3,8,9,10,11,16	1,2,3,4,6,7,8,9,11,12,16,20,21,22,23,25,28,29	5,10,13,14,15,17,18,19,24,26,27	5,8,11,13,25,27,28,29,35,39,40,41,45,46,52,55,57,58,61,62,65
SIN07-SEL	C2	2,3,8,9,10	1,2,3,4,6,8,16,20,21,28	5,7,9,10,11,12,13,14,15,17,18,19,22,23,24,25,26,27	5,8,11,13,25,27,28,29,35,39,40,41,45,46,52,55,57,58,61,62
SIN08-SEL	AP1	2,3,8,9,10,16,25,26	1,2,3,4,6,7,8,9,10,12,16,18,20,21,22,23,25,26,28,29	5,11,13,14,15,17,19,24,27	6,8,10,11,13,25,27,28,29,35,39,40,41,43,45,46,52,55,57,58,60,62,65
SIN09-SEL	URB				NO COMPETE A ESTE ORDENAMIENTO
SIN10-SEL	AP2	2,3,8,9,10,26,28	1,2,3,4,6,7,8,9,10,11,12,16,17,18,19,20,21,22,23,24,25,26,28,29	5,13,14,15,27	7,10,11,13,25,28,29,35,39,40,41,43,45,46,47,52,54,55,57,58,60,62,65

**UNIDADES DE GESTIÓN AMBIENTAL YOBAIN\***



YOBAIN					
Clave	Política	Actividades y Uso de Suelo			Criterios de Regulación Ecológica
		Actuales	Compatibles	No Compatibles	
YOB01-BAR	AP1-R	2,22	1,2,3,4,9,20,21,22,23,25,27	5,6,7,8,10,11,12,13,14,15,16,17,18,19,24,26,28,29	3,5,9,10,11,12,18,19,20,21,24,26,30,31,32,33,34,35,38,39,57,59,61,63,64
YOB02-BAR	PORT				
YOB03-BAR	AP1	2,22	1,2,3,4,9,20,21,22,23,25,27	5,6,7,8,10,11,12,13,14,15,16,17,18,19,24,26,28,29	2,5,9,10,11,12,18,19,20,21,24,26,30,31,32,33,34,35,38,39,57,59,61,63,64
YOB04-BAR	URB				NO COMPETE A ESTE ORDENAMIENTO
YOB05-BAR	C2-R	2,22	1,2,3,4,20	5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,21,22,23,24,25,26,27,28,29	2,9,12,15,32,33,34,37,39,59,61,63,64
YOB06-LAG	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL HUMEDALES Y MANGLARES			
YOB07-MAN	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL HUMEDALES Y MANGLARES			
YOB08-SAB	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL HUMEDALES Y MANGLARES			
YOB09-SEL	C3	2,3,8,9,10,11,12	1,2,3,4,6,7,8,9,10,11,12,16,20,21,22,23,25,28,29	5,13,14,15,17,18,19,24,26,27	5,8,11,13,25,27,28,29,35,39,40,41,45,46,52,55,57,58,61,62,65
YOB10-SEL	C2	2,3,8,9,10	1,2,3,4,6,8,16,20,21,28	5,7,9,10,11,12,13,14,15,17,18,19,22,23,24,25,26,27,29	5,8,11,13,25,27,28,29,35,39,40,41,45,46,52,55,57,58,61,62
YOB11-SEL	AP1	2,3,8,9,10,16,25,26	1,2,3,4,6,7,8,9,10,11,12,16,18,20,21,22,23,25,26,28,29	5,11,13,14,15,17,19,24,27	6,8,10,11,13,25,27,28,29,35,39,40,41,43,45,46,52,55,57,58,60,62,65
YOB12-SEL	URB				NO COMPETE A ESTE ORDENAMIENTO
YOB13-SEL	AP2	2,3,8,9,10,12	1,2,3,4,6,7,8,9,10,11,12,16,17,18,19,20,21,22,23,24,25,26,28,29	5,13,14,15,27	7,10,11,13,25,28,29,35,39,40,41,43,45,46,47,52,54,55,57,58,60,62,65
YOB14-SEL	AP2	2,3,8,9	1,2,3,4,6,7,8,9,10,11,12,16,17,18,19,20,21,22,23,24,25,26,28,29	5,13,14,15,27	7,10,11,13,25,28,29,35,39,40,41,43,45,46,47,52,54,55,57,58,60,62,65

**UNIDADES DE GESTIÓN AMBIENTAL DZIDZANTÚN\***



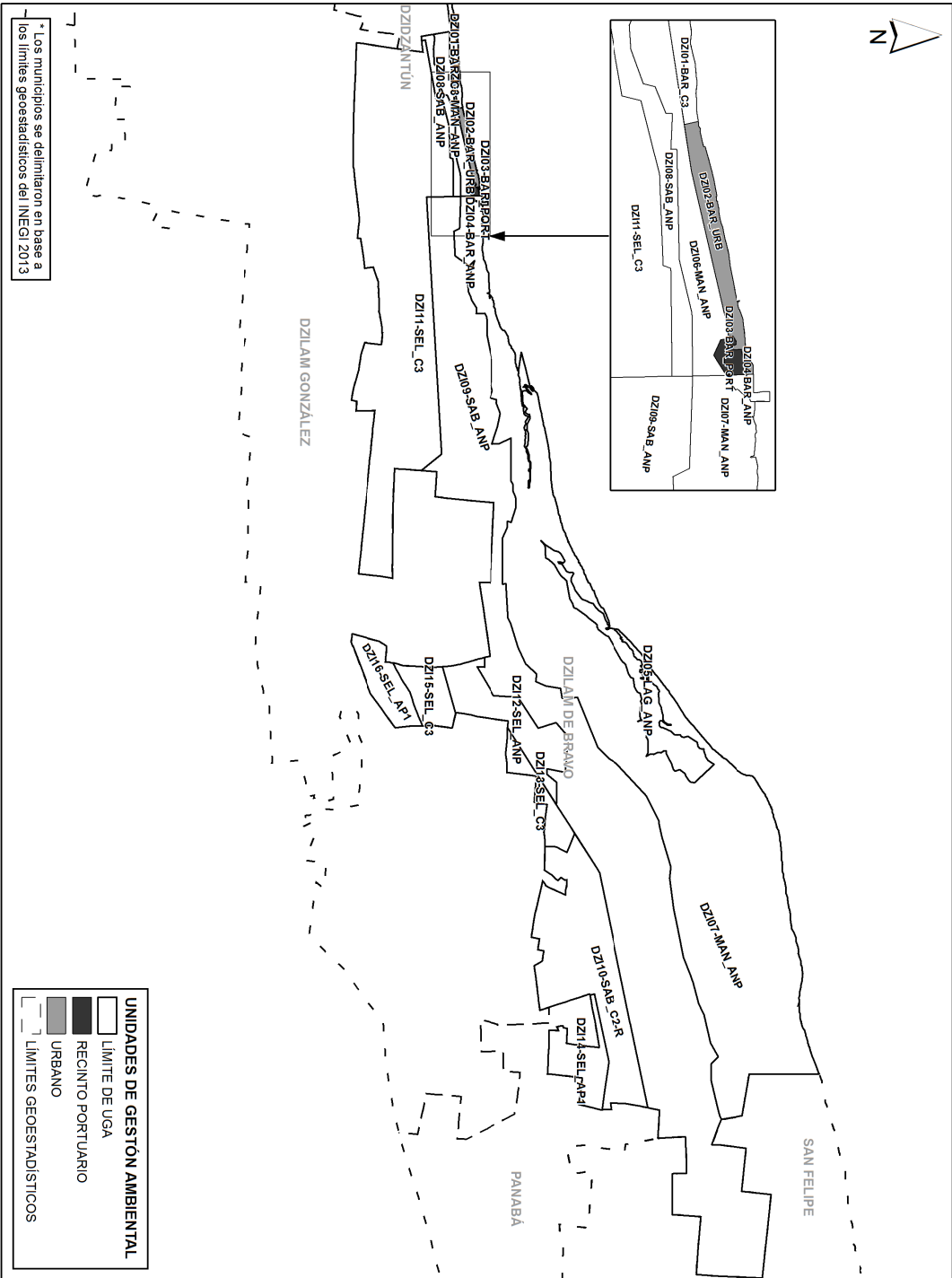
\* Los municipios se delimitaron en base a los límites geostatísticos del INEGI 2013

**UNIDADES DE GESTIÓN AMBIENTAL**

- LIMITE DE UGA
- REGINTO PORTUARIO
- URBANO
- - - - - LIMITES GEOESTADÍSTICOS

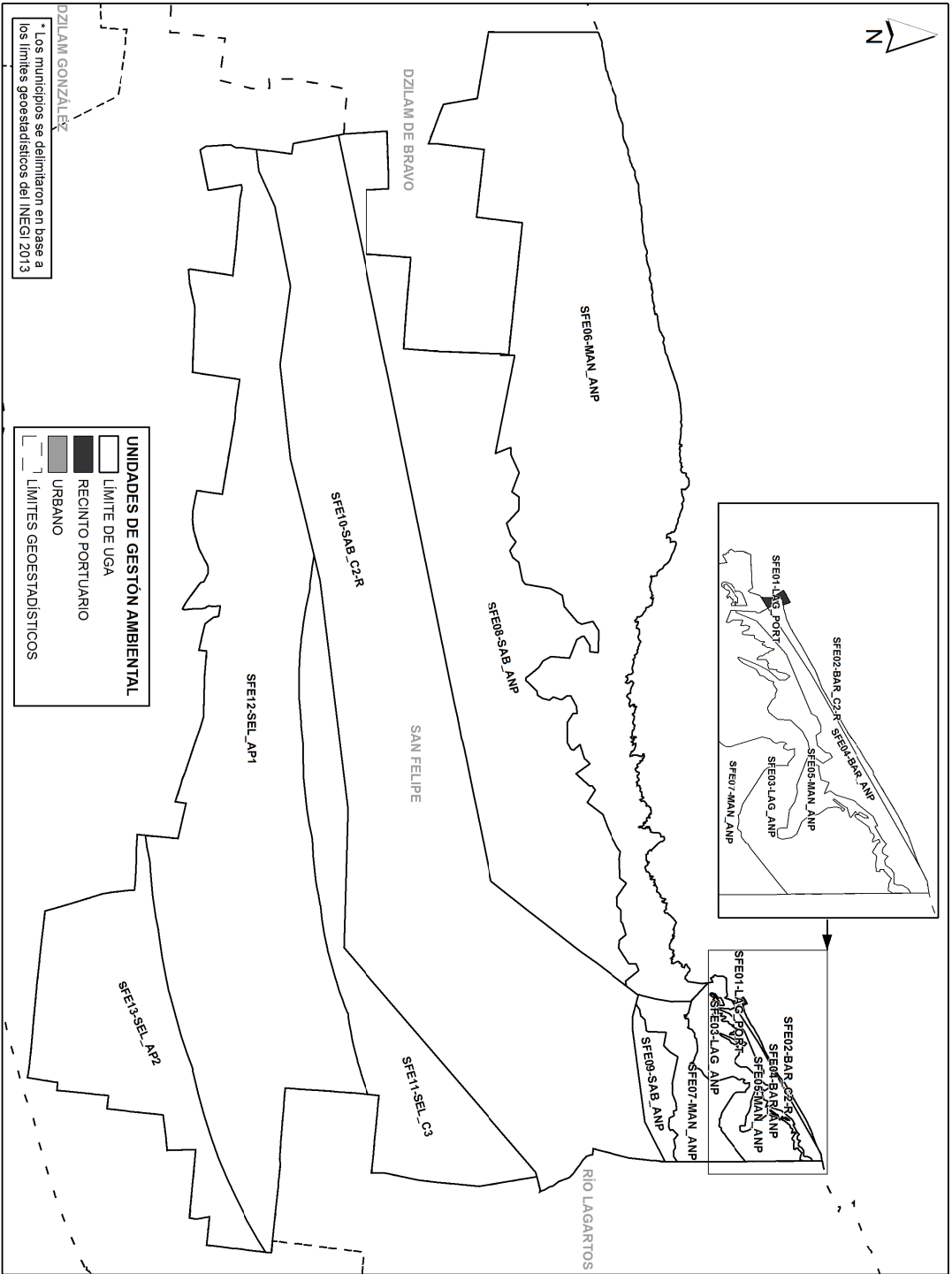
DZIDZANTÚN					
Clave	Política	Actividades y Uso de Suelo			Criterios de Regulación Ecológica
		Actuales	Compatibles	No Compatibles	
DZD01-BAR	C3	1,2	1,2,3,4,6,7,9,20,21,22,25	5,8,10,11,12,13,14,15,16,17,18,19,23,24,26,27,28,29	5,10,11,12,19,20,21,24,25,30,31,32,33,34,35,37,39,41,57,58,59,61,63,64
DZD02-BAR	URB				NO COMPETE A ESTE ORDENAMIENTO
DZD03-BAR	C3	1,2,13	1,2,3,4,6,7,9,20,21,22,25	5,8,10,11,12,13,14,15,16,17,18,19,23,24,26,27,28,29	5,10,11,12,19,20,21,24,25,30,31,32,33,34,35,37,39,41,57,58,59,61,63,64
DZD04-MAN	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL HUMEDALES Y MANGLARES			
DZD05-LAG	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL HUMEDALES Y MANGLARES			
DZD06-SAB	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL HUMEDALES Y MANGLARES			
DZD07-SEL	C3	2,3,8,9,10,11,12,16	1,2,3,4,6,7,8,9,10,11,12,16,20,21,22,23,25,28,29	5,13,14,15,17,18,19,24,26,27	5,8,11,13,25,27,28,29,35,39,40,41,45,46,52,55,57,58,61,62,65
DZD08-SEL	C2	2,3,8,9,10,11	1,2,3,4,6,8,16,20,21,28	5,7,9,10,11,12,13,14,15,17,18,19,22,23,24,25,26,27,29	5,8,11,13,25,27,28,29,35,39,40,41,45,46,52,55,57,58,61,62
DZD09-SEL	AP1	2,3,8,9,10,16,25	1,2,3,4,6,7,8,9,10,11,12,16,18,20,21,22,23,25,26,28,29	5,11,13,14,15,17,19,24,27	6,8,10,11,13,25,27,28,29,35,39,40,41,43,45,46,52,55,57,58,60,62,65
DZD10-SEL	URB				NO COMPETE A ESTE ORDENAMIENTO
DZD11-SEL	AP2	2,3,8,9,16,26	1,2,3,4,6,7,8,9,10,11,12,16,17,18,19,20,21,22,23,24,25,26,28,29	5,13,14,15,27	7,10,11,13,25,28,29,35,39,40,41,43,45,46,47,52,54,55,57,58,60,62,65

**UNIDADES DE GESTIÓN AMBIENTAL DZILAM DE BRAVO\***



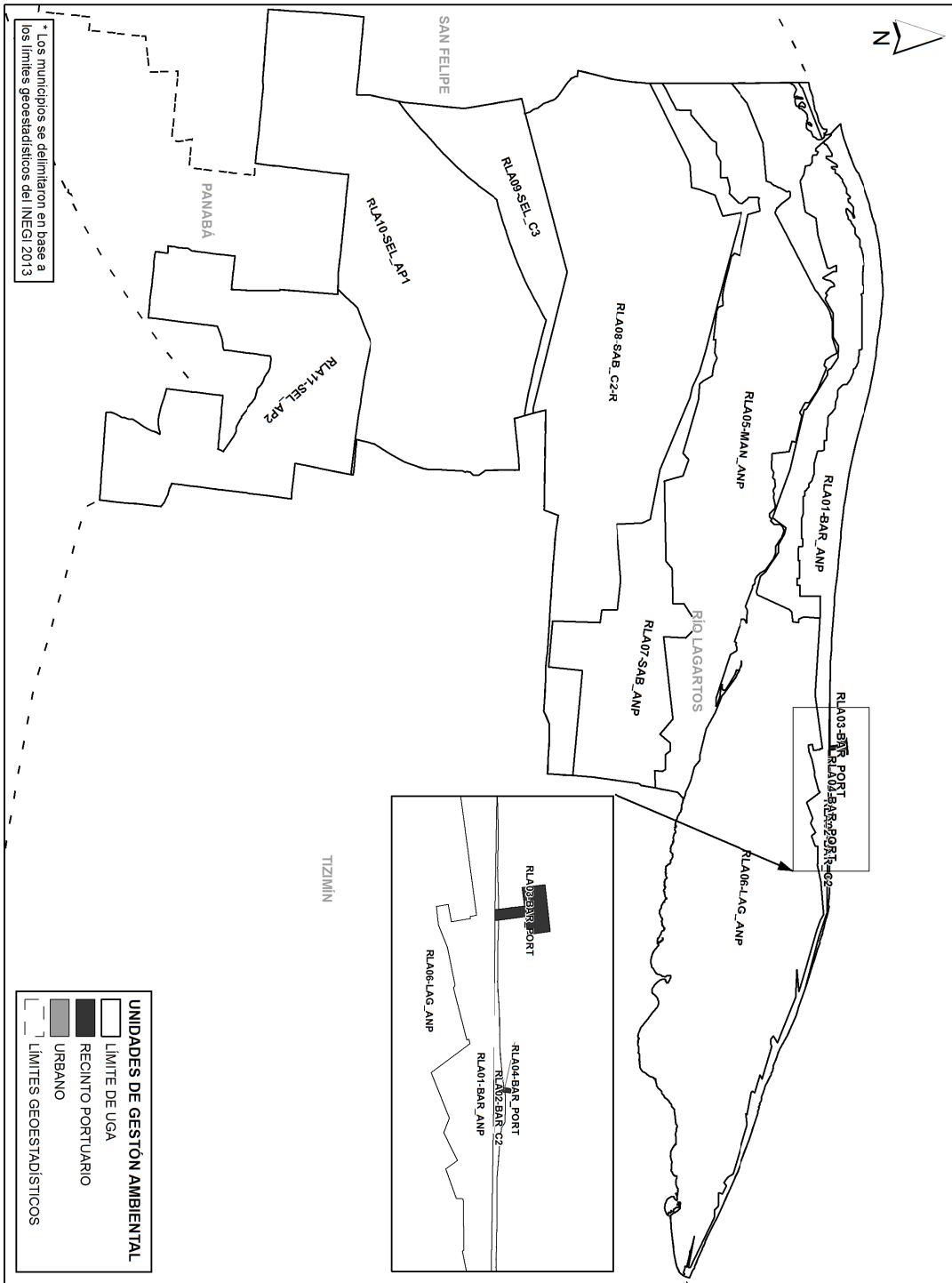
<b>DZILAM DE BRAVO</b>					
Clave	Política	Actividades y Uso de Suelo			Criterios de Regulación Ecológica
		Actuales	Compatibles	No Compatibles	
DZI01-BAR	C3	1,2,13	1,2,3,4,9,20,21,22,25	5,6,7,8,10,11,12,13,14,15,16,17,18,19,23,24,26,27,28,29	2,5,10,11,12,19,20,21,24,25,30,31,32,33,34,35,37,39,41,57,58,59,61,63,64
DZI02-BAR	URB				NO COMPETE A ESTE ORDENAMIENTO
DZI03-BAR	PORT				NO COMPETE A ESTE ORDENAMIENTO
DZI04-BAR	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL DZILAM			
DZI05-LAG	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL DZILAM			
DZI06-MAN	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL HUMEDALES Y MANGLARES			
DZI07-MAN	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL DZILAM			
DZI08-SAB	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL HUMEDALES Y MANGLARES			
DZI09-SAB	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL DZILAM			
DZI10-SAB	C2-R	2,4,11	1,2,3,4,8,20,21,28	6,7,9,10,11,12,16,17,18,19,22,23,24,25,26,29	4,13,17,27,35,36,39,40,41,43,45,52,54,55,58,61,64
DZI11-SEL	C3	2,3,8,11,16,25	1,2,3,4,6,7,8,11,16,20,21,25,28,29	5,9,10,12,13,14,15,17,18,19,22,23,24,26,27	5,8,10,11,13,25,28,29,35,39,40,41,45,46,52,55,57,58,61,62,65
DZI12-SEL	ANP				REMITIRSE AL PROGRAMA DE MANEJO
DZI13-SEL	C3	2,3,8,11,25	1,2,3,4,6,7,8,11,16,20,21,25,28,29	5,9,10,12,13,14,15,17,18,19,22,23,24,26,27	5,8,10,11,13,25,27,28,29,35,39,40,41,45,46,52,55,57,58,61,62,65
DZI14-SEL	AP1	2,3,8,11	1,2,3,4,6,7,8,9,10,11,12,16,18,20,21,22,23,25,26,28,29	5,13,14,15,17,19,24,27	6,8,10,11,13,25,27,28,29,35,39,40,41,43,45,46,52,55,57,58,60,62,65
DZI15-SEL	C3	2,3,8,11,25	1,2,3,4,6,7,8,11,16,20,21,25,28,29	5,9,10,12,13,14,15,17,18,19,22,23,24,26,27	5,8,10,11,13,25,27,28,29,35,39,40,41,45,46,52,55,57,58,61,62,65
DZI16-SEL	AP1	2,3,8,9,10,11	1,2,3,4,6,7,8,9,10,11,12,16,18,20,21,22,23,25,26,28,29	5,13,14,15,17,19,24,27	6,8,10,11,13,25,27,28,29,35,39,40,41,43,45,46,52,55,57,58,60,62,65

UNIDADES DE GESTIÓN AMBIENTAL SAN FELIPE\*



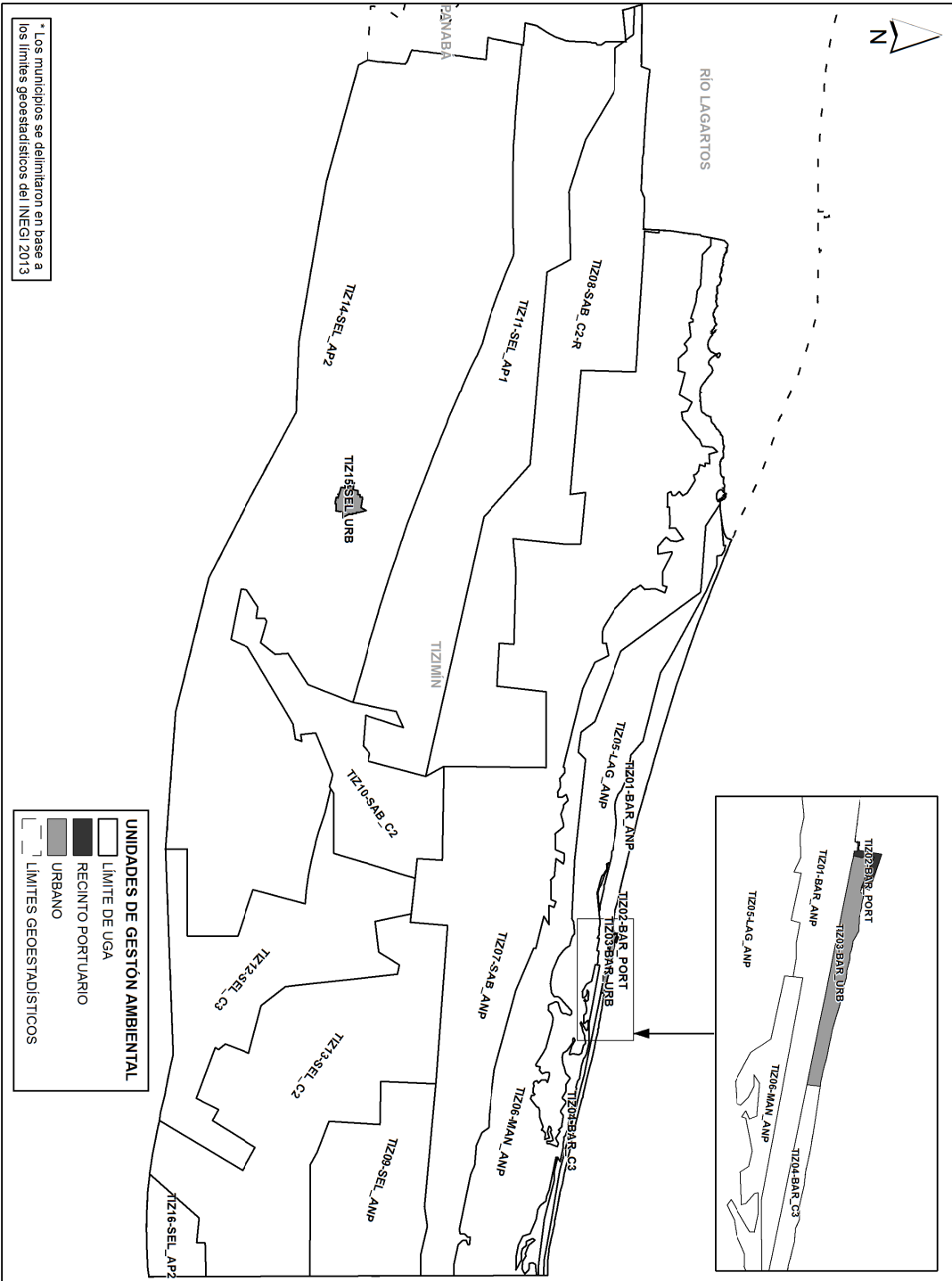
SAN FELIPE					
Clave	Política	Actividades y Uso de Suelo			Criterios de Regulación Ecológica
		Actuales	Compatibles	No Compatibles	
SFE01-LAG	PORT				NO COMPETE A ESTE ORDENAMIENTO
SFE02-BAR	C2-R	1,2	1,2,3,4,20,27	5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,21,22,23,24,25,26,28,29	2,9,12,14,15,32,33,34,59,61,63,64
SFE03-LAG	ANP	REMITIRESE AL PROGRAMA DE MANEJO DE LA RESERVA FEDERAL RÍA LAGARTOS			
SFE04-BAR	ANP	REMITIRESE AL PROGRAMA DE MANEJO DE LA RESERVA FEDERAL RÍA LAGARTOS			
SFE05-MAN	ANP	REMITIRESE AL PROGRAMA DE MANEJO DE LA RESERVA FEDERAL RÍA LAGARTOS			
SFE06-MAN	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL DZILAM			
SFE07-MAN	ANP	REMITIRESE AL PROGRAMA DE MANEJO DE LA RESERVA FEDERAL RÍA LAGARTOS			
SFE08-SAB	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL DZILAM			
SFE09-SAB	ANP	REMITIRESE AL PROGRAMA DE MANEJO DE LA RESERVA FEDERAL RÍA LAGARTOS			
SFE10-SAB	C2-R	2,4,11,16	1,2,3,4,8,16,20,21,28	5,6,7,9,10,11,12,13,14,15,17,18,19,22,23,24,25,26,27,29	4,13,17,27,35,36,39,40,41,43,45,46,52,54,55,58,61,64
SFE11-SEL	C3	2,3,8,11,25	1,2,3,4,6,7,8,11,16,20,21,25,28,29	5,9,10,12,13,14,15,17,18,19,22,23,24,26,27	5,8,10,11,13,25,27,28,29,35,39,40,41,45,46,52,55,57,58,61,62,65
SFE12-SEL	AP1	2,3,8,11,25	1,2,3,4,6,7,8,9,10,11,12,16,18,20,21,22,23,25,26,28,29	5,13,14,15,17,19,24,27	6,8,10,11,13,25,27,28,29,35,39,40,41,43,45,46,52,55,57,58,60,62,65
SFE13-SEL	AP2	2,3,8,9,11,16,25	1,2,3,4,6,7,8,9,10,11,12,16,17,18,19,20,21,22,23,24,25,26,28,29	5,13,14,15,27	7,10,11,13,25,28,29,35,39,40,41,43,45,46,47,52,54,55,57,58,60,62,65

**UNIDADES DE GESTIÓN AMBIENTAL RÍO LAGARTOS\***



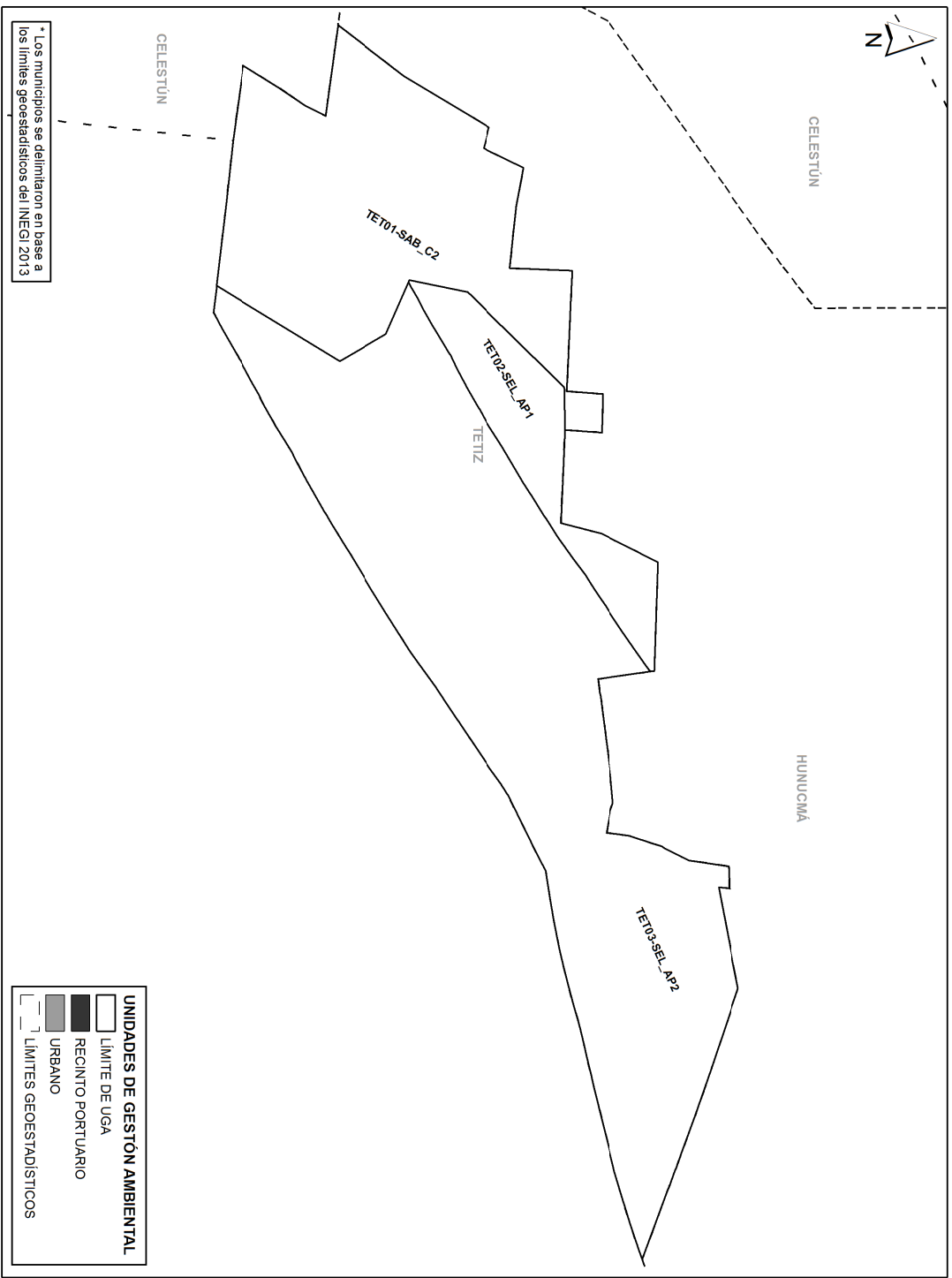
RÍO LAGARTOS					
Clave	Política	Actividades y Uso de Suelo			Criterios de Regulación Ecológica
		Actuales	Compatibles	No Compatibles	
RLA01-BAR	ANP	REMITIRESE AL PROGRAMA DE MANEJO DE LA RESERVA FEDERAL RÍA LAGARTOS			
RLA02-BAR	C2	1,2,20	1,2,3,4,20	5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,21,22,23,24,25,26,27,28,29	2,9,12,15,32,33,34,37,38,39,59,61,63,64
RLA03-BAR	PORT				NO COMPETE A ESTE ORDENAMIENTO
RLA04-BAR	PORT				NO COMPETE A ESTE ORDENAMIENTO
RLA05-MAN	ANP	REMITIRESE AL PROGRAMA DE MANEJO DE LA RESERVA FEDERAL RÍA LAGARTOS			
RLA06-LAG	ANP	REMITIRESE AL PROGRAMA DE MANEJO DE LA RESERVA FEDERAL RÍA LAGARTOS			
RLA07-SAB	ANP	REMITIRESE AL PROGRAMA DE MANEJO DE LA RESERVA FEDERAL RÍA LAGARTOS			
RLA08-SAB	C2-R	1,2,4,11,20,25	1,2,3,4,8,20,28	5,6,7,9,10,11,12,13,14,15,16,17,18,19,21,22,23,24,25,26,27,29	4,10,13,14,15,16,27,35,36,39,40,41,43,54,55,58,61,64
RLA09-SEL	C3	2,3,8,11	1,2,3,4,6,7,8,11,16,20,21,25,28,29	5,9,10,12,13,14,15,17,18,19,22,23,24,26,27	5,8,10,11,13,25,27,28,29,35,39,40,41,45,46,52,55,57,58,60,61,62,65
RLA10-SEL	AP1	2,3,8,11,25	1,2,3,4,6,7,8,9,10,11,12,16,18,20,21,22,23,25,26,28,29	5,13,14,15,17,19,24,27	6,8,10,11,13,25,27,28,29,35,39,40,41,43,45,46,52,55,57,58,60,62,65
RLA11-SEL	AP2	2,3,8,9,11,16,25	1,2,3,4,6,7,8,9,10,11,12,16,17,18,19,20,21,22,23,24,25,26,28,29	5,13,14,15,27	7,10,11,13,25,28,29,35,39,40,41,43,45,46,47,52,54,55,57,58,60,62,65

**UNIDADES DE GESTIÓN AMBIENTAL TIZIMIN\***







TIZIMÍN					
Clave	Política	Actividades y Uso de Suelo			Criterios de Regulación Ecológica
		Actuales	Compatibles	No Compatibles	
TIZ01-BAR	ANP	REMITIRESE AL PROGRAMA DE MANEJO DE LA RESERVA FEDERAL RÍA LAGARTOS			
TIZ02-BAR	PORT				NO COMPETE A ESTE ORDENAMIENTO
TIZ03-BAR	URB				NO COMPETE A ESTE ORDENAMIENTO
TIZ04-BAR	C3	1,2,9	1,2,3,4,9,20,21	5,6,7,8,10,11,12,13,14,15,16,17,18,19,22,23,24,25,26,27,28,29	2,5,11,12,19,20,21,22,23,25,30,31,32,33,34,35,38,39,41,57,58,59,61,63,64
TIZ05-LAG	ANP	REMITIRESE AL PROGRAMA DE MANEJO DE LA RESERVA FEDERAL RÍA LAGARTOS			
TIZ06-MAN	ANP	REMITIRESE AL PROGRAMA DE MANEJO DE LA RESERVA FEDERAL RÍA LAGARTOS			
TIZ07-SAB	ANP	REMITIRESE AL PROGRAMA DE MANEJO DE LA RESERVA FEDERAL RÍA LAGARTOS			
TIZ08-SAB	C2-R	2,8,11	1,2,3,4,8,16,20,21,28	5,6,7,9,10,11,12,13,14,15,17,18,19,22,23,24,25,26,27,29	4,13,17,27,35,36,39,40,41,43,45,46,52,54,55,58,61,64
TIZ09-SEL	ANP	REMITIRESE AL PROGRAMA DE MANEJO DE LA RESERVA FEDERAL RÍA LAGARTOS			
TIZ10-SAB	C2	2,4,8,11,16	1,2,3,4,8,16,20,28	5,6,7,9,10,11,12,13,14,15,17,18,19,22,23,24,25,26,27,29	4,13,17,27,35,36,39,40,41,43,45,46,52,54,55,58,61,64
TIZ11-SEL	AP1	2,3,8,11,25	1,2,3,4,6,7,8,9,10,11,12,16,18,20,21,22,23,25,26,28,29	5,13,14,15,17,19,24,27	6,8,10,11,13,25,27,28,29,35,39,40,41,43,45,46,52,55,57,58,60,62,65
TIZ12-SEL	C3	2,3,8	1,2,3,4,6,7,8,20,21,28	5,9,10,11,12,13,14,15,16,17,18,19,22,23,24,25,26,27,29	5,8,11,13,15,16,17,25,27,28,29,35,39,40,41,43,52,55,57,58,61,62
TIZ13-SEL	C2	2,3,8,11	1,2,3,4,6,8,20,21,28	5,7,9,10,11,12,13,14,15,16,17,18,19,22,23,24,25,26,27,29	3,5,8,11,13,25,28,29,35,39,40,41,45,52,55,57,58,61,62
TIZ14-SEL	AP2	2,3,8,9,11,25,28	1,2,3,4,6,7,8,9,10,11,12,16,17,18,19,20,21,22,23,24,25,26,28,29	5,13,14,15,27	7,10,11,13,25,28,29,35,39,40,41,43,45,46,47,52,55,57,58,60,62,65
TIZ15-SEL	URB				NO COMPETE A ESTE ORDENAMIENTO
TIZ16-SEL	AP2	2,3,8,9,11,16,25	1,2,3,4,6,7,8,9,10,11,12,16,17,18,19,20,21,22,23,24,25,26,28,29	5,13,14,15,27	7,10,11,13,25,28,29,35,39,40,41,43,45,46,47,52,54,55,57,58,60,62,65

UNIDADES DE GESTIÓN AMBIENTAL TETIZ\*



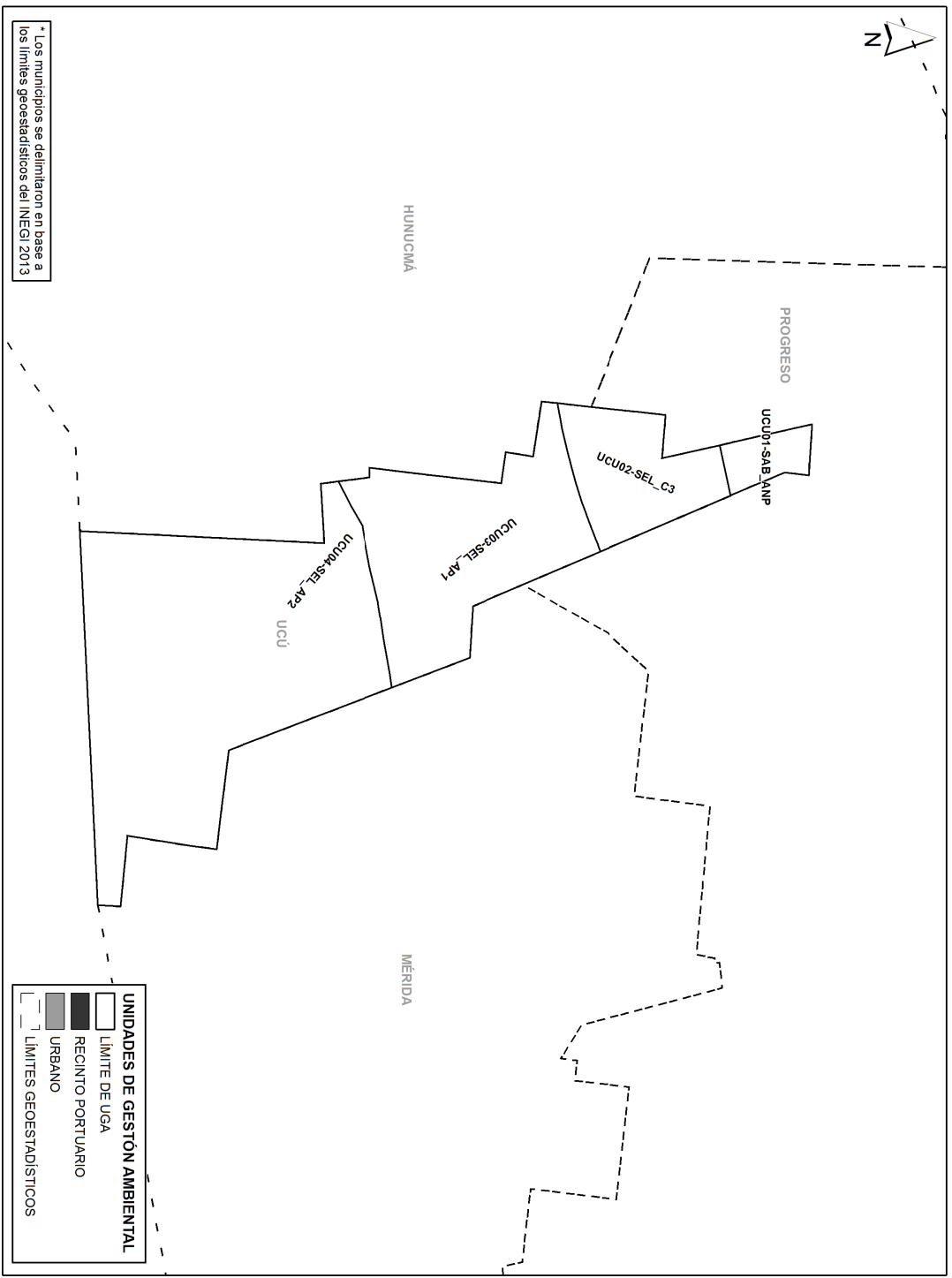
\* Los municipios se delimitaron en base a los límites geostatísticos del INEGI 2013

**UNIDADES DE GESTIÓN AMBIENTAL**

-  LIMITE DE UGA
-  RECINTO PORTUARIO
-  URBANO
-  LÍMITES GEOESTADÍSTICOS

TETIZ					
Clave	Política	Actividades y Uso de Suelo			Criterios de Regulación Ecológica
		Actuales	Compatibles	No Compatibles	
TET01-SAB	C2	2,4,8,11	1,2,3,4,8,20,28	5,6,7,9,10,11,12,13,14,15,16,17,18,19,21,22,23,24,25,26,27,29	4,13,17,27,35,36,39,40,41,43,52,54,55,58,61,64
TET02-SEL	AP1	2,3,8	1,2,3,4,6,7,8,9,10,16,20,21,22,23,25,26,28	5,11,12,13,14,15,17,18,19,24,27,29	6,8,10,11,13,25,27,28,29,35,39,40,41,43,45,46,52,55,57,58,60,62
TET03-SEL	AP2	2,3,8,28	1,2,3,4,6,7,8,9,10,11,12,16,17,18,19,20,21,22,23,24,25,26,28	5,13,14,15,27,29	7,8,10,11,13,25,28,29,35,39,40,41,43,45,46,47,52,55,57,58,60,62

UNIDADES DE GESTIÓN AMBIENTAL UCÚ\*



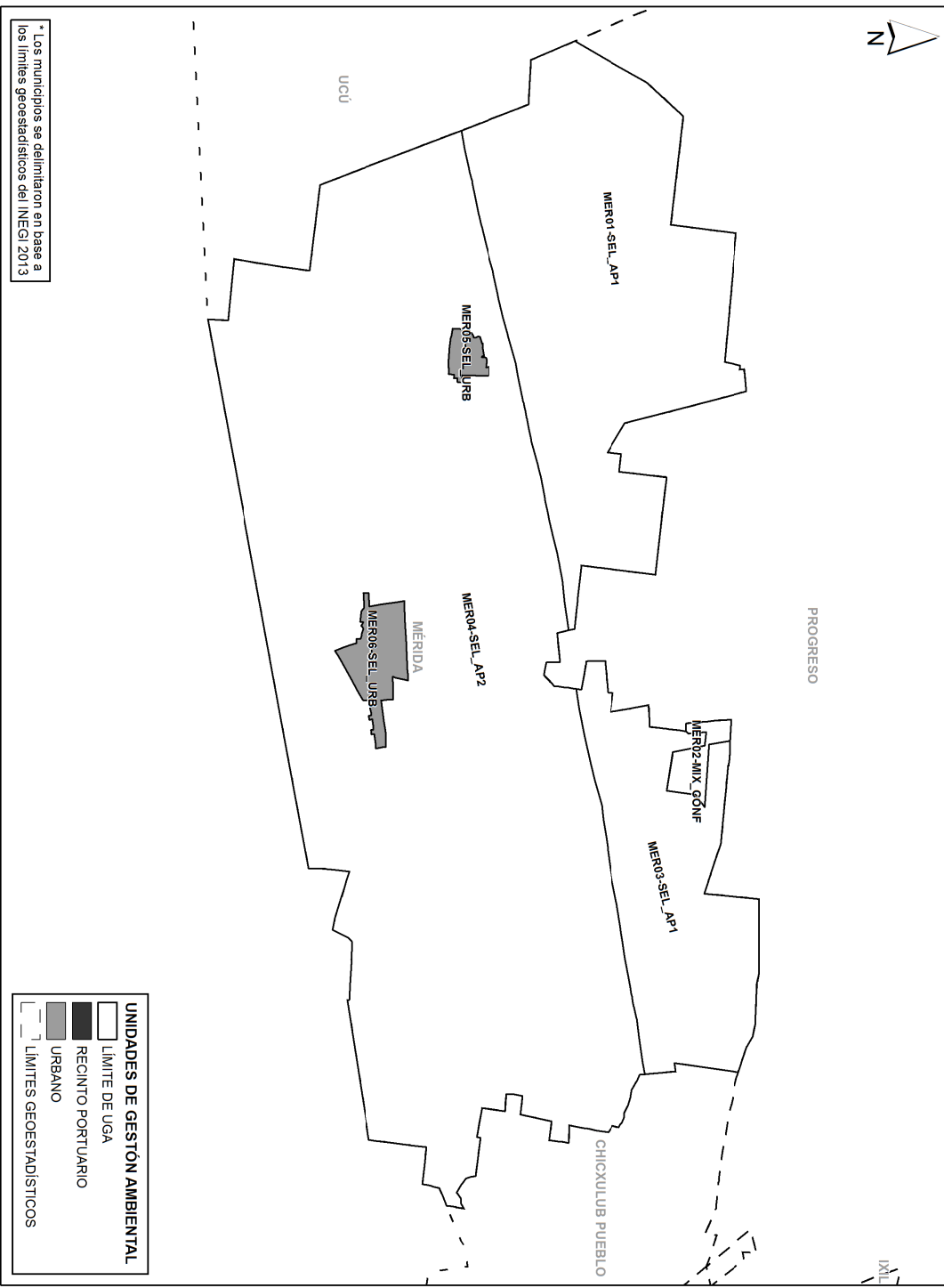
\* Los municipios se delimitaron en base a los límites geostatísticos del INEGI 2013

**UNIDADES DE GESTIÓN AMBIENTAL**

- ▭ LÍMITE DE UGA
- ▭ RECINTO PORTUARIO
- ▭ URBANO
- - - LÍMITES GEOESTADÍSTICOS

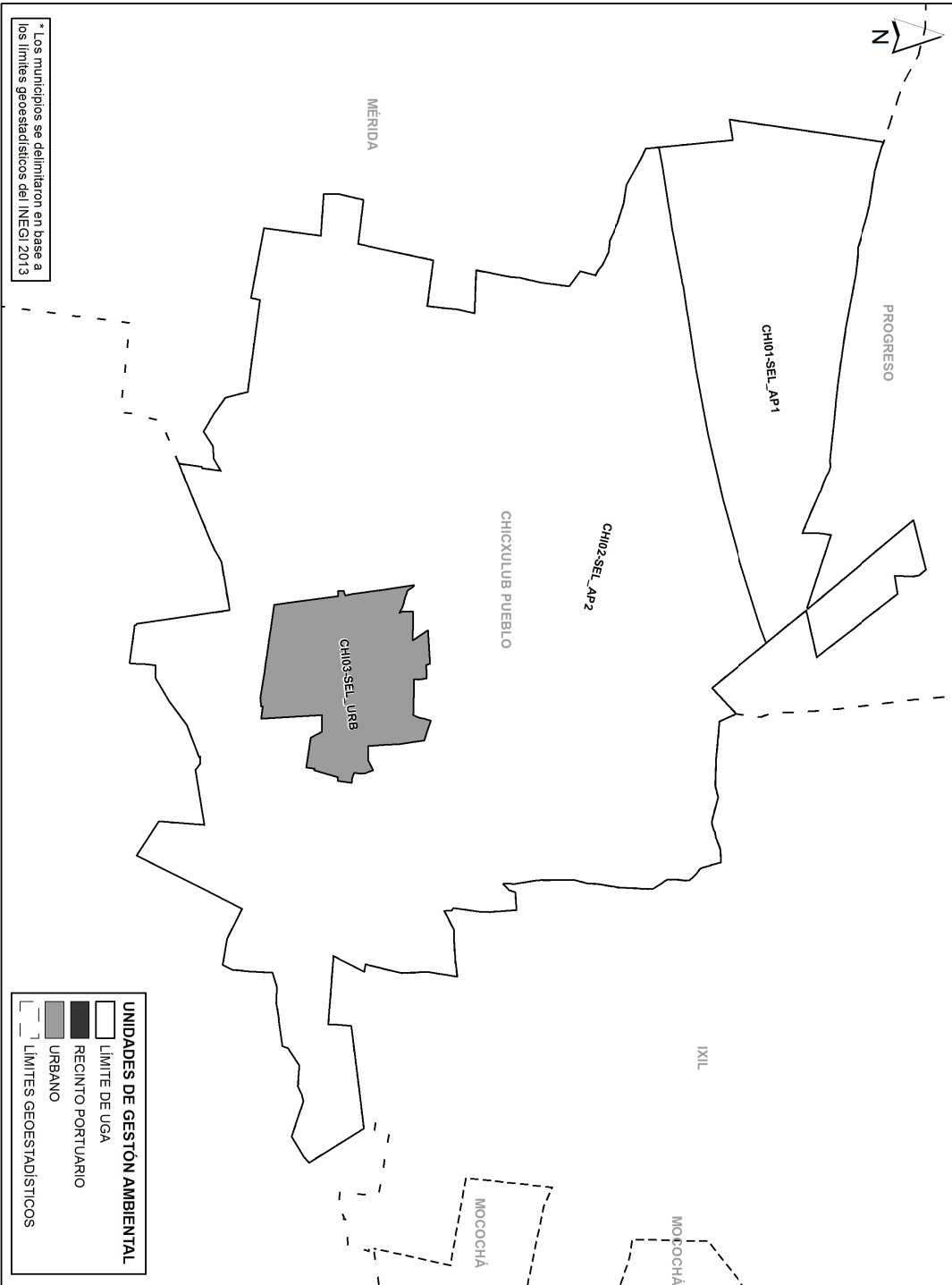
UCÚ					
Clave	Política	Actividades y Uso de Suelo			Criterios de Regulación Ecológica
		Actuales	Compatibles	No Compatibles	
UCU01-SAB	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL HUMEDALES Y MANGLARES			
UCU02-SEL	C3	2,3,8,9	1,2,3,4,6,7,8,9,11,12,16,20,21,22,23,25,28	5,10,13,14,15,17,18,19,24,26,27,29	5,8,10,11,13,25,27,29,35,39,40,41,45,46,52,55,57,58,61,62
UCU03-SEL	AP1	2,3,8,16	1,2,3,4,6,7,8,9,10,16,18,20,21,22,23,25,26,28,29	5,10,11,12,13,14,15,17,19,24,27	6,10,11,13,25,27,28,29,35,39,40,41,43,44,45,46,52,55,57,58,60,62,65
UCU04-SEL	AP2	2,3,8,9,25	1,2,3,4,6,7,8,9,10,11,12,16,17,18,19,20,21,22,23,24,25,26,28,29	5,13,14,15,27	7,10,11,13,25,28,29,35,39,40,41,43,45,46,47,52,54,55,57,58,60,62,65

**UNIDADES DE GESTIÓN AMBIENTAL MÉRIDA\***



MÉRIDA					
Clave	Política	Actividades y Uso de Suelo			Criterios de Regulación Ecológica
		Actuales	Compatibles	No Compatibles	
MER01-SEL	AP1	1,2,3,8,9,12,17,19,25,28	1,2,3,4,6,7,8,9,10,12,16,18,20,21,22,23,25,26,28,29	5,11,13,14,15,17,19,24,27	6,10,11,13,25,27,28,29,35,39,40,41,43,45,46,52,55,57,58,60,62,65
MER02-MIX	CONF	1,17,19	1,4,6,7,9,10,17,19,20,21,23,28,29	2,3,5,8,11,12,13,14,15,16,18,22,24,25,26,27	3,6,11,16,17,25,27,29,35,39,40,41,46,52,55,57,58,61,65
MER03-SEL	AP1	1,2,3,8,9,12,17,19,25,28	1,2,3,4,6,7,8,9,10,12,16,18,20,21,22,23,25,26,28,29	5,11,13,14,15,17,19,24,27	6,10,11,13,25,27,28,29,35,39,40,41,43,45,46,52,55,57,58,60,62,65
MER04-SEL	AP2	2,3,8,9,10,12,16,17,18,19,23,24,25,28	1,2,3,4,6,7,8,9,10,11,12,16,17,18,19,20,21,22,23,24,25,26,28,29	5,13,14,15,27	7,10,11,13,25,28,29,35,39,40,41,43,45,46,47,52,54,55,57,58,60,62,65
MER05-SEL	URB				NO COMPETE A ESTE ORDENAMIENTO
MER06-SEL	URB				NO COMPETE A ESTE ORDENAMIENTO

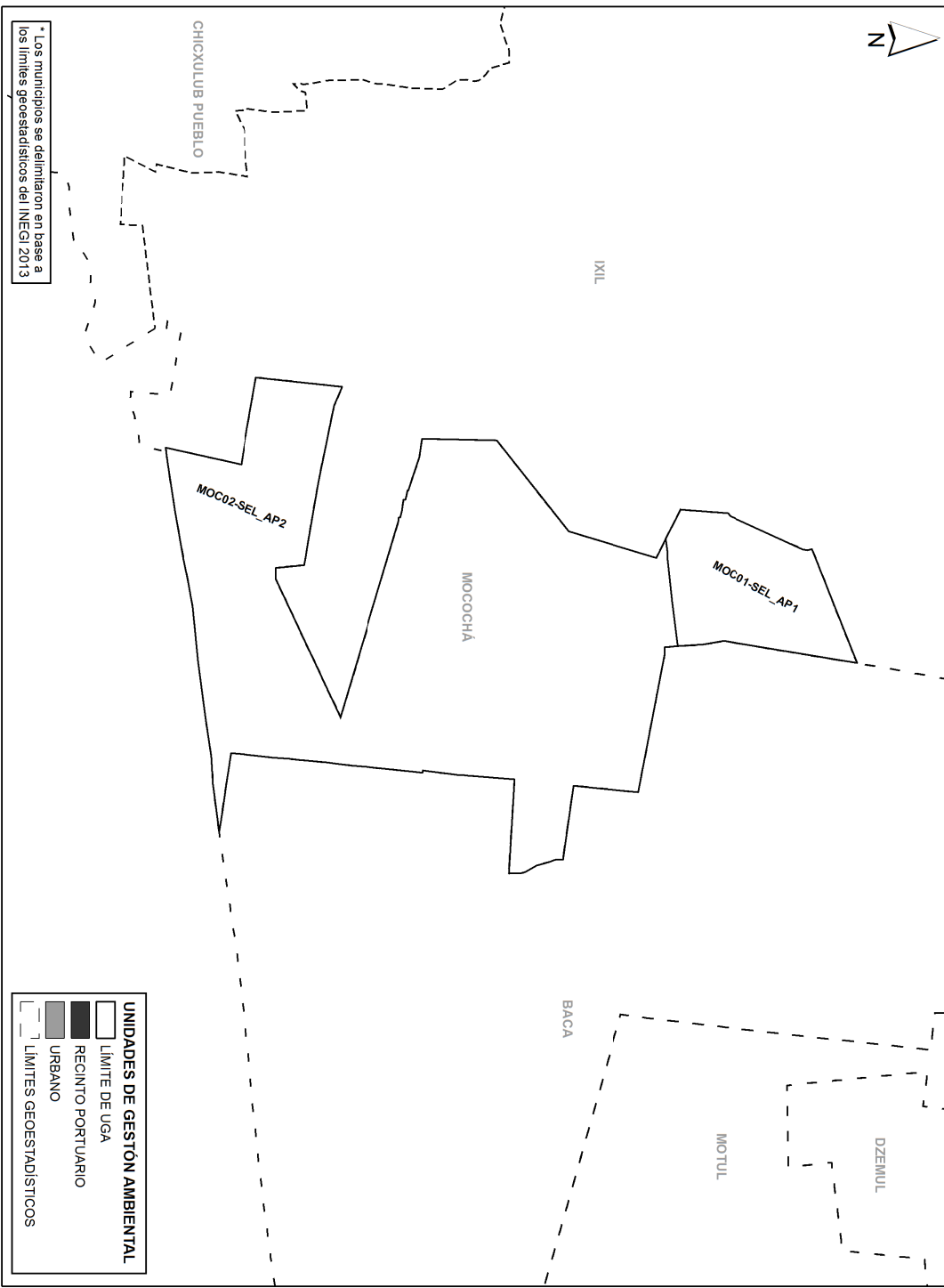
**UNIDADES DE GESTIÓN AMBIENTAL CHICXULUB PUEBLO\***



\* Los municipios se delimitaron en base a los límites geostatísticos del INEGI 2013

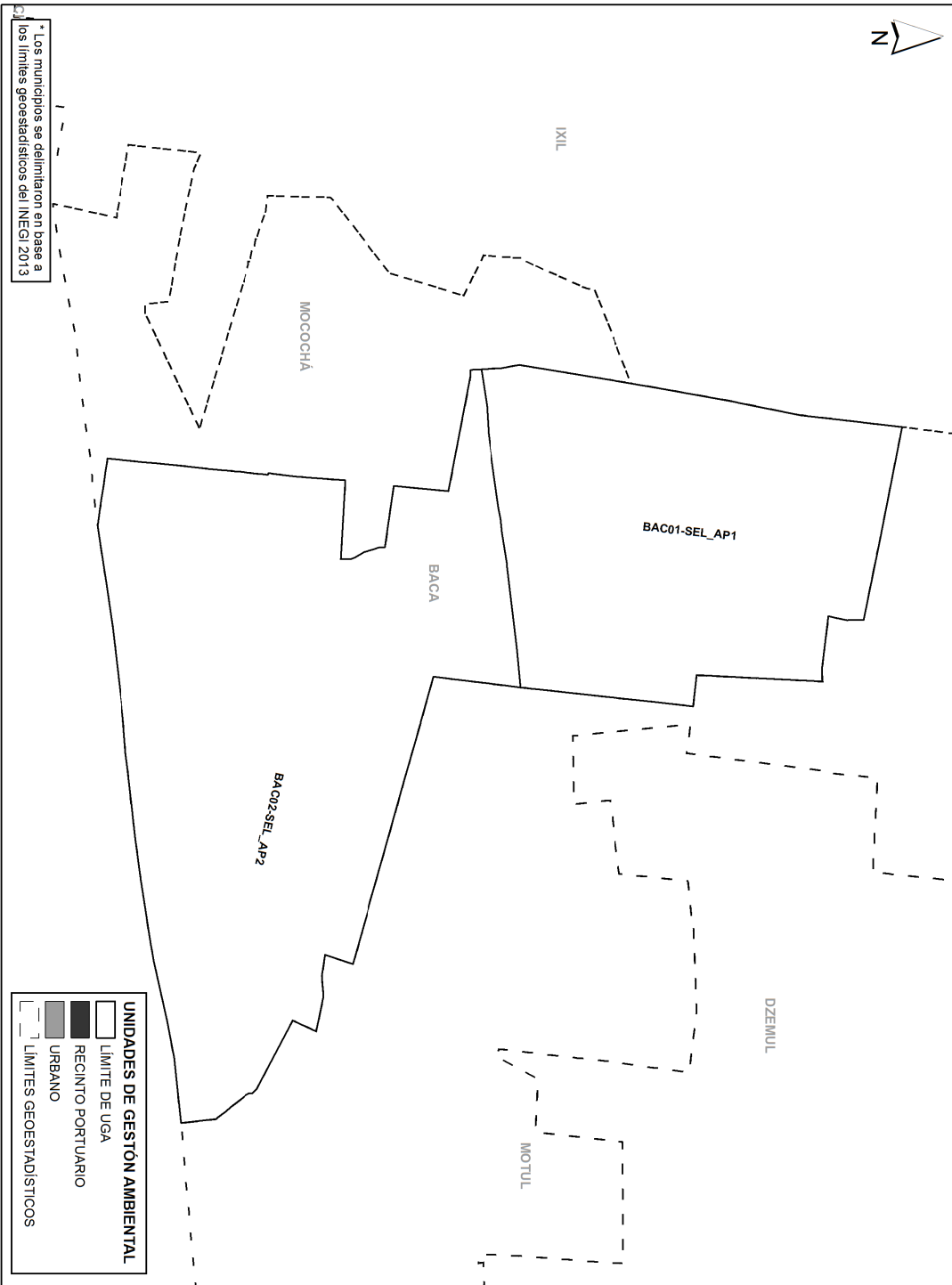
CHICXULUB PUEBLO					
Clave	Política	Actividades y Uso de Suelo			Criterios de Regulación Ecológica
		Actuales	Compatibles	No Compatibles	
CHI01-SEL	AP1	2,3,8,12,16	1,2,3,4,6,7,8,9,10,12,16,18,20,21,22,23,25,26,28,29	5,11,13,14,15,17,19,24,27	6,8,10,11,13,25,27,28,29,35,39,40,41,43,45,46,52,55,57,58,60,62,65
CHI02-SEL	AP2	2,3,8,9,10,12,16,18,25,26	1,2,3,4,6,7,8,9,10,11,12,16,17,18,19,20,21,22,23,24,25,26,28,29	5,13,14,15,27	7,10,11,13,25,28,29,35,39,40,41,43,45,46,47,52,54,55,57,58,60,62,65
CHI03-SEL	URB				NO COMPETE A ESTE ORDENAMIENTO

UNIDADES DE GESTIÓN AMBIENTAL MOCOCHÁ\*



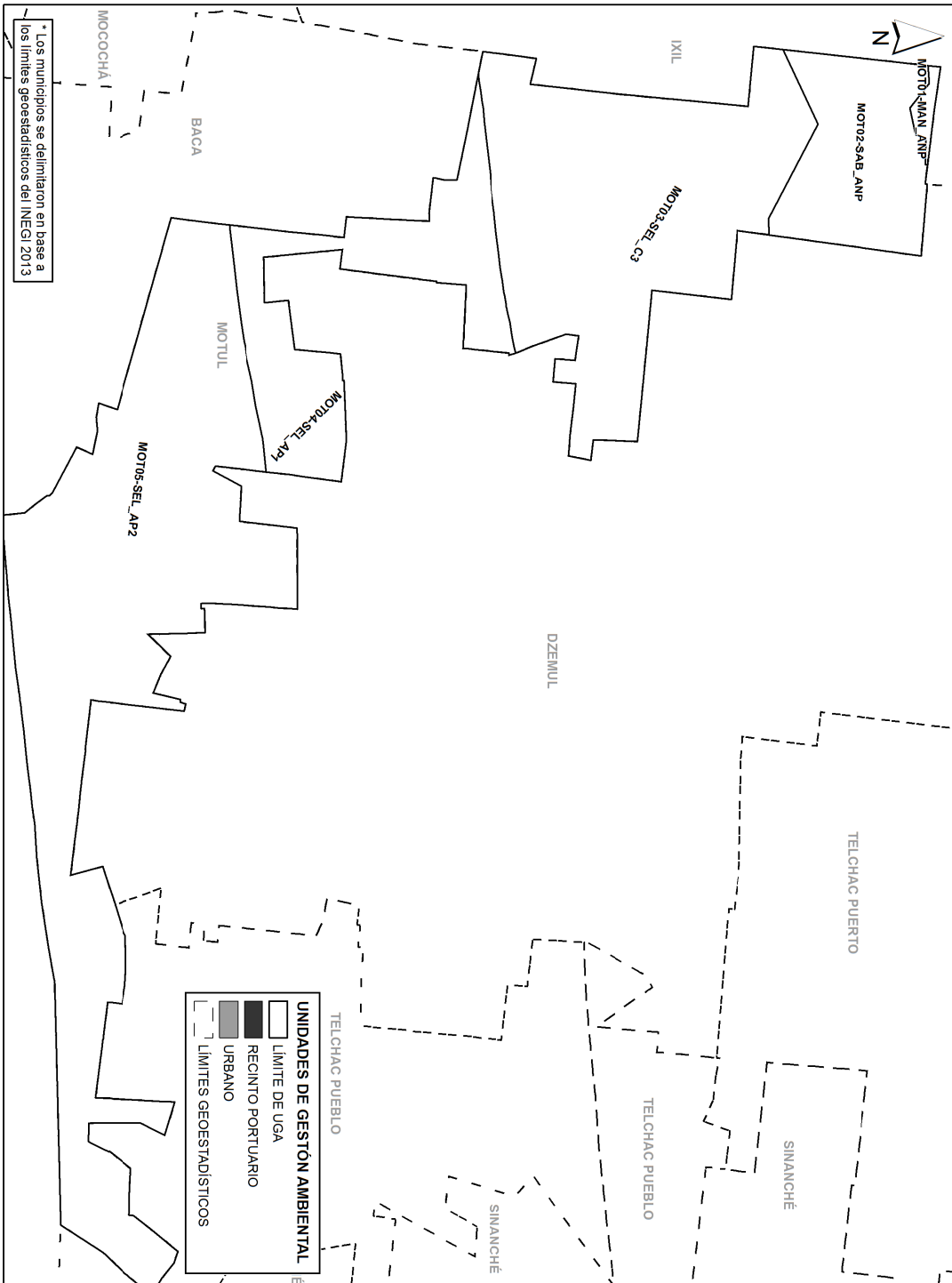
<b>MOCOCHA</b>					
<b>Clave</b>	<b>Política</b>	<b>Actividades y Uso de Suelo</b>			<b>Criterios de Regulación Ecológica</b>
		<b>Actuales</b>	<b>Compatibles</b>	<b>No Compatibles</b>	
MOC01-SEL	AP1	2,3,8,9,10	1,2,3,4,6,7,8,9,10,1 2,16,18,20,21,22,2 3,25,26,28,29	5,13,14,15,11,17,1 9,24,27	6,8,10,11,13,25,27,28,29,35 ,39,40,41,43,45,46,52,55,57 ,58,60,62,65
MOC02-SEL	AP2	2,3,8,9,10,12,1 6,18,25,26	1,2,3,4,6,7,8,9,10,1 1,12,16,17,18,19,2 0,21,22,23,24,25,2 6,28,29	5,13,14,15,27	7,10,11,13,25,28,29,35,39,4 0,41,43,45,46,47,52,54,55,5 7,58,60,62,65

UNIDADES DE GESTIÓN AMBIENTAL BACA\*



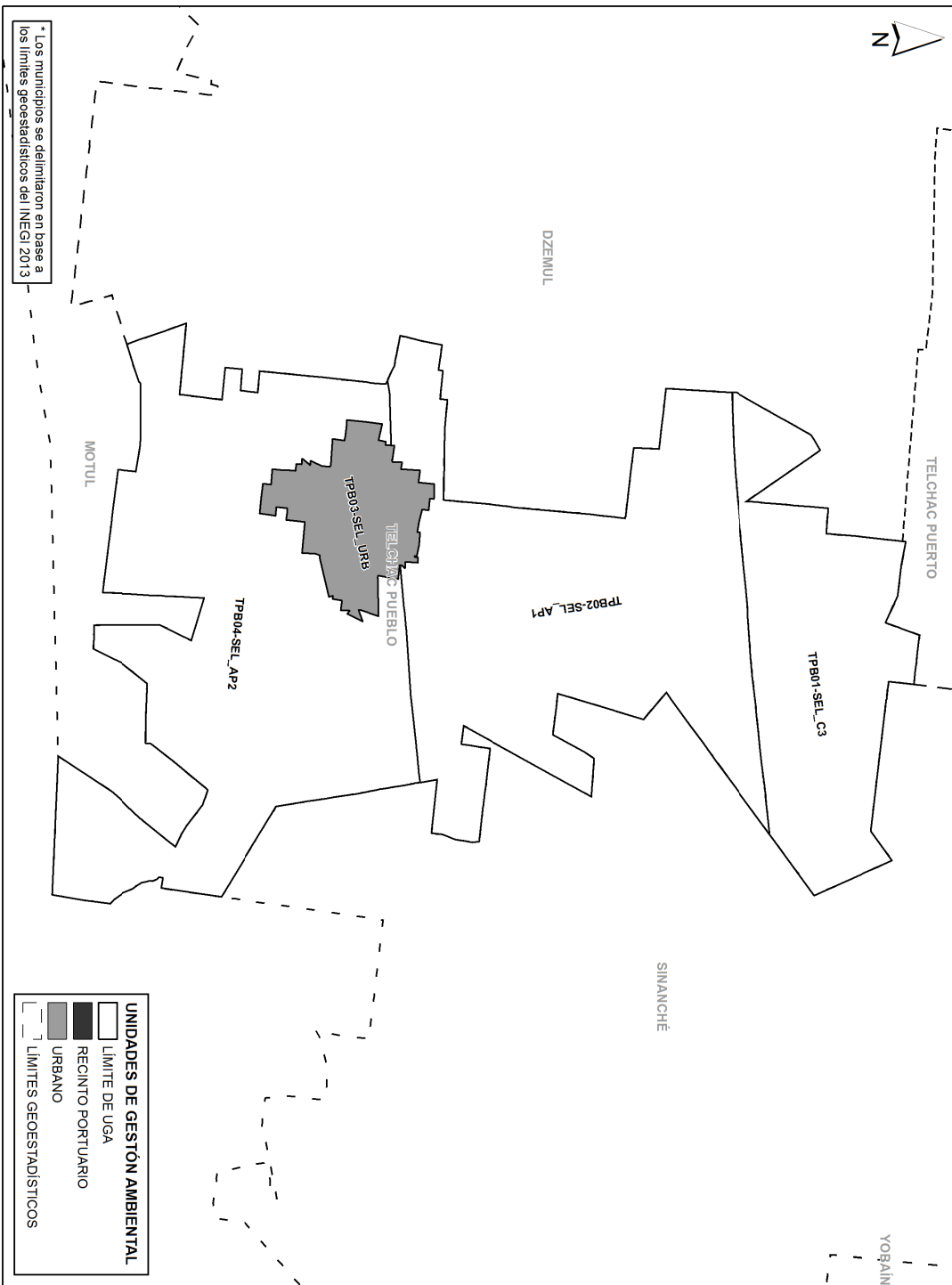
<b>BACA</b>					
<b>Clave</b>	<b>Política</b>	<b>Actividades y Uso de Suelo</b>			<b>Criterios de Regulación Ecológica</b>
		<b>Actuales</b>	<b>Compatibles</b>	<b>No Compatibles</b>	
BAC01-SEL	AP1	2,3,8,9,10	1,2,3,4,6,7,8,9,10,1 2,16,18,20,21,22,2 3,25,26,28,29	5,11,13,14,15,17,1 9,24,27	6,8,10,11,13,25,27,28,29,35 ,39,40,41,43,45,46,52,55,57 ,58,60,62,65
BAC02-SEL	AP2	2,3,8,9,10	1,2,3,4,6,7,8,9,10,1 1,12,16,17,18,19,2 0,21,22,23,24,25,2 6,28,29	5,13,14,15,27	7,10,11,13,25,28,29,35,39,4 0,41,43,45,46,47,52,54,55,5 7,58,60,62,65

**UNIDADES DE GESTIÓN AMBIENTAL MOTUL \***



MOTUL					
Clave	Política	Actividades y Uso de Suelo			Criterios de Regulación Ecológica
		Actuales	Compatibles	No Compatibles	
MOT01-MAN	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL HUMEDALES Y MANGLALES			
MOT02-SAB	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL HUMEDALES Y MANGLALES			
MOT03-SEL	C3	2,3,8	1,2,3,4,6,7,8,9,11,12,16,20,21,22,23,25,28,29	5,10,13,14,15,17,18,19,24,26,27	5,8,10,11,13,25,27,28,29,35,39,40,41,45,46,52,55,57,58,61,62,65
MOT04-SEL	AP1	2,3,8,9,10,25	1,2,3,4,6,7,8,9,10,12,16,18,20,21,22,23,25,26,28,29	5,11,13,14,15,17,19,24,27	6,8,10,11,13,25,27,28,29,35,39,40,41,43,45,46,52,55,57,58,60,62,65
MOT05-SEL	AP2	2,3,8,9,10,12,25	1,2,3,4,6,7,8,9,10,11,12,16,17,18,19,20,21,22,23,24,25,26,28,29	5,13,14,15,27	7,10,11,13,25,28,29,35,39,40,41,43,45,46,47,52,54,55,57,58,60,62,65

**UNIDADES DE GESTIÓN AMBIENTAL TELCHAC PUEBLO\***



\* Los municipios se delimitaron en base a los límites geostatísticos del INEGI 2013

**UNIDADES DE GESTIÓN AMBIENTAL**

- ▬ LÍMITE DE UGA
- ▬ RECINTO PORTUARIO
- ▬ URBANO
- - - LÍMITES GEOSTADÍSTICOS

TELCHAC PUEBLO					
Clave	Política	Actividades y Uso de Suelo			Criterios de Regulación Ecológica
		Actuales	Compatibles	No Compatibles	
TPB01-SEL	C3	2,3,8,9,10,11	1,2,3,4,6,7,8,9,11,12,16,20,21,22,23,25,28,29	5,10,13,14,15,17,18,19,24,26,27	5,8,11,13,25,27,28,29,35,39,40,41,45,46,52,55,57,58,61,62,65
TPB02-SEL	AP1	2,3,8,9,10,16,25	1,2,3,4,6,7,8,9,10,12,16,18,20,21,22,23,25,26,28,29	5,11,13,14,15,17,19,24,27	6,8,10,11,13,25,27,28,29,35,39,40,41,43,45,46,52,55,57,58,60,62,65
TPB03-SEL	URB				NO COMPETE A ESTE ORDENAMIENTO
TPB04-SEL	AP2	2,3,8,9,10,12,16,25,28	1,2,3,4,6,7,8,9,10,11,12,16,17,18,19,20,21,22,23,24,25,26,28,29	5,13,14,15,27	7,10,11,13,25,28,29,35,39,40,41,43,45,46,47,52,54,55,57,58,60,62,65

**UNIDADES DE GESTIÓN AMBIENTAL DZILAM GONZÁLEZ\***



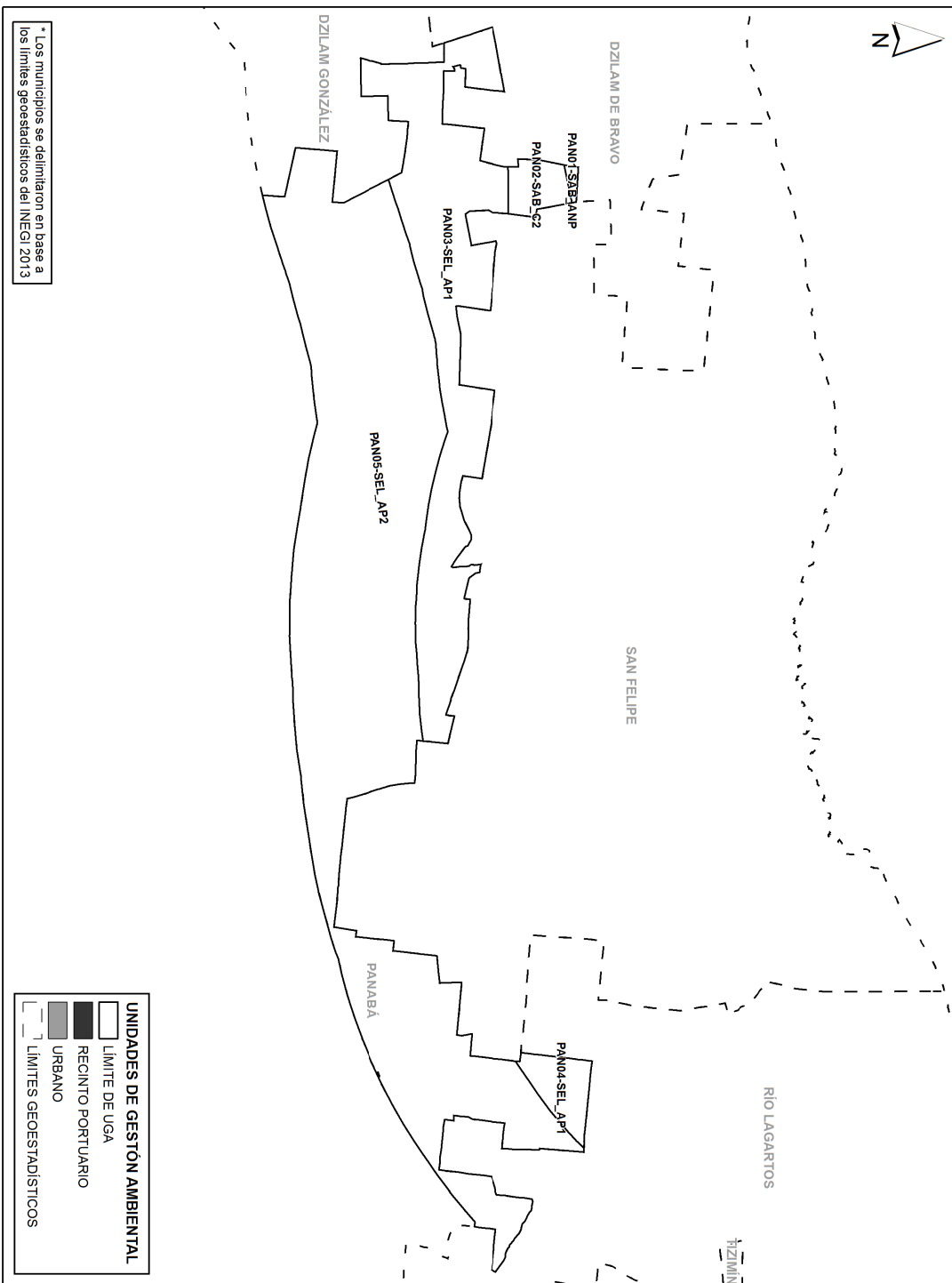
\* Los municipios se delimitaron en base a los límites geoestadísticos del INEGI 2013

**UNIDADES DE GESTIÓN AMBIENTAL**

- LÍMITE DE UGA
- RECINTO PORTUARIO
- URBANO
- LÍMITES GEOESTADÍSTICOS

<b>DZILAM GONZÁLEZ</b>					
Clave	Política	Actividades y Uso de Suelo			Criterios de Regulación Ecológica
		Actuales	Compatibles	No Compatibles	
DZG01-SEL	C3	2,3,8,11,16,25	1,2,3,4,6,7,8,11,16, 20,21,25,28,29	5,9,10,12,13,14,15 ,17,18,19,22,23,24 ,26,27	5,8,10,11,13,25,27,28,29,35 ,39,40,41,45,46,52,55,57,58 ,61,62,65
DZG02-SEL	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL DZILAM			
DZG03-SEL	C3	2,3,8,11,25	1,2,3,4,6,7,8,11,16, 20,21,25,28,29	5,9,10,12,13,14,15 ,17,18,19,22,23,24 ,26,27	5,8,10,11,13,25,27,28,29,35 ,39,40,41,45,46,52,55,57,58 ,61,62,65
DZG04-SEL	C3	2,3,8,11,25	1,2,3,4,6,7,8,11,16, 20,21,25,28,29	5,9,10,12,13,14,15 ,17,18,19,22,23,24 ,26,27	5,8,10,11,13,25,27,28,29,35 ,39,40,41,45,46,52,55,57,58 ,61,62,65
DZG05-SEL	AP1	2,3,8,9,10,11,16, 25,26	1,2,3,4,6,7,8,9,10,11, 12,16,18,20,21,22, 23,25,26,28,29	5,13,14,15,17,19,24, 27	6,8,10,11,13,25,27,28,29,35 ,39,40,41,43,45,46,52,55,57 ,58,60,62,65
DZG06-SEL	URB				NO COMPETE A ESTE ORDENAMIENTO
DZG07-SEL	AP2	2,3,8,9,11,16	1,2,3,4,6,7,8,9,10,11, 12,16,17,18,19,20, 21,22,23,24,25,26, 28,29	5,13,14,15,27	7,10,11,13,25,28,29,35,39,40, 41,43,45,46,47,52,54,55,57, 58,60,62,65
DZG08-SEL	AP2	2,3,8,9,11	1,2,3,4,6,7,8,9,10,11, 12,16,17,18,19,20, 21,22,23,24,25,26, 28,29	5,13,14,15,27	7,10,11,13,25,28,29,35,39,40, 41,43,45,46,47,52,54,55,57, 58,60,62,65
DZG09-SEL	AP2	2,3,8,9,11,16	1,2,3,4,6,7,8,9,10,11, 12,16,17,18,19,20, 21,22,23,24,25,26, 28,29	5,13,14,15,27	7,10,11,13,25,28,29,35,39,40, 41,43,45,46,47,52,54,55,57, 58,60,62,65

**UNIDADES DE GESTIÓN AMBIENTAL PANABÁ\***



PANABÁ					
Clave	Política	Actividades y Uso de Suelo			Criterios de Regulación Ecológica
		Actuales	Compatibles	No Compatibles	
PAN01-SAB	ANP	REMITIRSE AL PROGRAMA DE MANEJO DE LA RESERVA ESTATAL DZILAM			
PAN02-SAB	C2	2,4,11	1,2,3,4,8,16,20,21,28	5,6,7,9,10,11,12,13,14,15,17,18,19,22,23,24,25,26,27,29	4,13,17,27,35,36,39,40,41,43,45,52,54,55,58,61,64
PAN03-SEL	AP1	2,3,8,11,25	1,2,3,4,6,7,8,9,10,11,12,16,18,20,21,22,23,25,26,28,29	5,13,14,15,17,19,24,27	6,8,10,11,13,25,27,28,29,35,39,40,41,43,45,46,52,55,57,58,60,62,65
PAN04-SEL	AP1	2,3,8,11	1,2,3,4,6,7,8,9,10,11,12,16,18,20,21,22,23,25,26,28,29	5,13,14,15,17,19,24,27	6,8,10,11,13,25,27,28,29,35,39,40,41,43,45,46,52,55,57,58,60,62,65
PAN05-SEL	AP2	2,3,8,9,11,16,25	1,2,3,4,6,7,8,9,10,11,12,16,17,18,19,20,21,22,23,24,25,26,28,29	5,13,14,15,19,24,27	7,10,11,13,25,28,29,35,39,40,41,43,45,46,47,52,54,55,57,58,60,62,65

## **Capítulo II Recomendaciones**

### **Artículo 15. Acciones ecológicas**

Para el logro de los objetivos de este programa de ordenamiento ecológico, los diferentes actores involucrados deben considerar la realización de las siguientes acciones:

I. La reforestación con vegetación de duna costera de los espacios abiertos en la duna costera.

II. El mantenimiento e incremento del número de alcantarillas en las vialidades que cruzan los humedales.

III. El desazolve permanente de manantiales en los humedales.

IV. La restauración de las áreas afectadas por actividades de prospección y por abandono de proyectos.

V. El establecimiento de sistemas de traspaso periódico de arena de la zona de acumulación a la de erosión.

### **Artículo 16. Obras y actividades**

Las obras o actividades que se realicen dentro del área que comprende este programa de ordenamiento ecológico, así como el otorgamiento de los permisos de uso de suelo o de construcción y las constancias de zonificación, se sujetarán a lo dispuesto por la legislación aplicable.

### **Artículo 17. Usos no previstos**

Las obras o actividades que se pretendan realizar dentro del área que comprende este programa de ordenamiento ecológico, cuyos usos no hayan sido previstos en este, previo a su inicio, deberán contar con las autorizaciones correspondientes derivadas del procedimiento de evaluación en materia de impacto ambiental con base en lo establecido en la legislación federal y estatal, en el ámbito de sus respectivas competencias.

### **Artículo 18. Incorporación a los instrumentos de planeación**

El programa de ordenamiento ecológico se incorporará al Plan Estatal de Desarrollo, a los programas sectoriales, a los planes municipales de desarrollo y servirá de base para la integración de proyectos, programas y acciones gubernamentales.

Se deberán realizar las previsiones presupuestales necesarias para la programación de los recursos económicos indispensables para el eficaz cumplimiento de los objetivos establecidos en este decreto.

#### **Artículo 19. Ejecución y vigilancia**

La ejecución y vigilancia del programa de ordenamiento ecológico compete al Ejecutivo estatal, por conducto de la Secretaría de Desarrollo Urbano y Medio Ambiente, sin perjuicio de las atribuciones de otras dependencias y a las autoridades federales y municipales, en el ámbito de sus respectivas competencias.

#### **Artículo 20. Criterio orientador**

El programa de ordenamiento ecológico podrá servir como referencia para que los ayuntamientos elaboren sus ordenamientos locales.

#### **Artículo 21. Seguimiento y evaluación**

El programa de ordenamiento ecológico debe sujetarse a un proceso de seguimiento y evaluación, así como estar disponible al público en general en el sistema estatal de información y en la bitácora ambiental a través de Internet.

El seguimiento a que se refiere este artículo se hará con base en indicadores de sustentabilidad territorial, los cuales dan cuenta de los avances e impacto de las políticas de ordenamiento ecológico territorial.

Cualquier evaluación de actividades en la zona que rige este programa de ordenamiento ecológico deberá observar lo dispuesto en su contenido así como el del Programa de Ordenamiento Ecológico Marino y Regional del Golfo de México y Mar Caribe y del Programa de Ordenamiento Ecológico General del Territorio.

#### **Artículo 22. Permanencia y actualización**

El programa de ordenamiento ecológico es permanente, en términos de lo establecido en el artículo 10 del Reglamento de la Ley de Protección al Medio Ambiente del Estado de Yucatán y podrá actualizarse cuando lo determine el Consejo Estatal de Desarrollo Urbano de Yucatán o el comité que éste designe. La Secretaría de Desarrollo Urbano y Medio Ambiente promoverá la revisión del Programa, al menos, cada cuatro años.

#### **Artículo 23. Bitácora ambiental**

La bitácora ambiental será elaborada y administrada por la Secretaría de Desarrollo Urbano y Medio Ambiente, con la asesoría y apoyo de la Secretaría de Medio Ambiente y Recursos Naturales del Gobierno Federal, y tendrá por objeto:

I. Compilar e integrar sistemáticamente la información que se requiera para la ejecución, el seguimiento y la evaluación del programa de ordenamiento ecológico.

II. Ser un instrumento de evaluación del cumplimiento y efectividad de las políticas ambientales, lineamientos, usos de suelo, criterios ecológicos, indicadores, y la estrategia de gestión, contenidos en este programa de ordenamiento ecológico.

III. Permitir el acceso de cualquier persona a la información relacionada con la instrumentación, ejecución, seguimiento y evaluación de este programa de ordenamiento ecológico.

#### **Artículo 24. Consulta de información**

La versión impresa del programa de ordenamiento ecológico, la memoria técnica, mapas, base de datos, hojas de cálculo y el sistema de información geográfica, se encuentran disponibles para su consulta, en las oficinas de la Secretaría de Desarrollo Urbano y Medio Ambiente, ubicadas en el predio marcado con el número 437 de la calle 64 entre las calles 53 y 47-A del Centro de la Ciudad de Mérida, Yucatán, Código Postal 97000, en un horario de 08:00 a 15:00 horas de lunes a viernes.

Asimismo, el programa de ordenamiento ecológico, está a disposición de la población, en formato digital, en las páginas electrónicas [www.seduma.yucatan.gob.mx](http://www.seduma.yucatan.gob.mx) y [www.bitacoraordenamiento.yucatan.gob.mx](http://www.bitacoraordenamiento.yucatan.gob.mx).

#### **Artículos transitorios**

##### **Primero. Entrada en vigor**

Este decreto entrará en vigor el día siguiente al de su publicación en el Diario Oficial del Gobierno del Estado de Yucatán.

##### **Segundo. Abrogación del decreto 801**

A partir de la entrada en vigor de este decreto quedará abrogado el Decreto Número 801 por el que se formula y expide el Programa de Ordenamiento Ecológico del Territorio Costero del Estado de Yucatán, publicado en el Diario Oficial del Gobierno del Estado de Yucatán el 31 de julio de 2007.

##### **Tercero. Cumplimiento**

A partir de la entrada en vigor de este decreto, la Secretaría de Desarrollo Urbano y Medio Ambiente proveerá lo conducente a efecto de darle cumplimiento.

**Cuarto. Derogación**

A partir de la entrada en vigor de este decreto, se derogan todas las disposiciones de igual o menor rango en lo que se opongan a su contenido.

Se expide este decreto en la sede del Poder Ejecutivo, en la ciudad de Mérida, a 19 de marzo de 2014.

**( RÚBRICA )**

**Rolando Rodrigo Zapata Bello  
Gobernador del Estado de Yucatán**

**( RÚBRICA )**

**Víctor Edmundo Caballero Durán  
Secretario General de Gobierno**

**( RÚBRICA )**

**Eduardo Adolfo Batllori Sampedro  
Secretario de Desarrollo Urbano y Medio Ambiente**

# **ANEXO I. METODOLOGÍA PARA EL CÁLCULO DE LA CAPACIDAD DE CARGA**

## **CAPACIDAD DE CARGA**

### Antecedentes

La utilización del análisis de capacidad de carga (ACC) y el establecimiento de los límites aceptables de cambio (LAC) no son métodos que tengan como objetivo principal el manejo ecológico, sino un manejo más efectivo de los impactos de las actividades humanas en el medio ambiente (Cifuentes, 1992; Ceballos-Lascurain, 1996).

La zona costera del Estado de Yucatán es un territorio con valiosos paisajes naturales, pero con un delicado equilibrio ecológico. En este territorio se desarrollan diversas actividades humanas, representando muchas de éstas un riesgo para la sustentabilidad del mismo. La actividad inmobiliaria turística, y en particular la apertura de nuevos fraccionamientos, es una de estas actividades, y en la actualidad está experimentando un gran impulso, por lo cual debe enmarcarse dentro de un enfoque sustentable.

La presente propuesta tiene como objeto disminuir la vulnerabilidad de la infraestructura habitacional costera ante incrementos acelerados del nivel medio del mar y la incidencia de huracanes y como consecuencia del cambio climático. Significa también una propuesta ante el desarrollo turístico y urbano en el marco de las discusiones que el Decreto 801, sobre el Programa de Ordenamiento Ecológico de la Zona Costera de Yucatán, ha suscitado entre la población. Dicho análisis se desarrolla desde la perspectiva del urbanismo, que estudia los asentamientos humanos desde sus aspectos físico-ambientales hasta los socioeconómicos.

La concepción de vulnerabilidad urbana a amenazas naturales de incrementos acelerados del nivel medio del mar y de huracanes, depende de aspectos de inequidad social y pobreza de la población; degradación ambiental (remoción de cubierta vegetal de la duna); expansión demográfica; características físico-ambientales del asentamiento; mal uso del suelo y planeación urbana (actividades humanas), pero también de la tecnología utilizada por la comunidad (sistemas constructivos).

A partir de una serie de estudios que muestran las relaciones y el papel que juegan aspectos como la ubicación en la duna, la cubierta vegetal y la estructura y funcionamiento urbano en la vulnerabilidad de localidades costeras ante incrementos acelerados del nivel medio del mar, se logró elaborar mapas de vulnerabilidad urbana a estos fenómenos en la costa, así como una serie de recomendaciones generales de reestructuración urbana, los cuales se utilizaron en conjunto para elaborar la presente propuesta.

## Introducción

El 22 de septiembre de 2002, el huracán Isidoro pasó por territorio yucateco afectando a un importante número de localidades de la costa norte, así como localidades del interior, incluyendo Mérida, la capital. Este huracán alcanzó vientos de más de 240 km/hr, e hizo que el mar se elevara más de tres metros. Según cálculos del gobierno estatal yucateco, Isidoro dañó en algún grado 71,002 viviendas en el Estado, lo que representó el 44.43% del total de esta zona. En Mérida afectó 10,000 viviendas, que representan el 5.83% del total.

Otros efectos negativos e inconveniencias ocasionados en las zonas urbanas yucatecas por Isidoro fueron: inundaciones, derribo de árboles y estructuras e interrupción de los servicios públicos. Algunos de estos problemas se prolongaron por semanas e incluso meses, ocasionando con ello grandes costos económicos y sociales para la población. Los impactos de Isidoro tuvieron particular intensidad en las zonas costeras afectadas debido a que no cuentan con protecciones naturales.

Según Pliego (1994, citado en Rodríguez 1998) “en las ciudades, la vulnerabilidad de los soportes físicos (inmuebles, predios, territorios, equipamiento e infraestructura) ligados en mayor o menor grado a la creación de condiciones de seguridad en el territorio, está condicionada por factores socioeconómicos y políticos.” De aquí se desprende la siguiente observación: “la problemática social de los riesgos y la pauperización representan los elementos centrales para comprender el carácter de la vulnerabilidad en sus múltiples componentes” (Preciado, Rodríguez y Garza, 1997; Eibenschutz y Puente, s.f. citados en Rodríguez 1998). También importantes son los aspectos físico-técnicos de la zonificación y delimitación del uso del suelo, así como la estructura urbana tanto física como socioeconómica.

Por otro lado, la visión oficial de “Protección Civil” establece que los desastres son el resultado de la relación causal entre tres agentes: los afectables, los perturbadores y los reguladores. En su discusión, Rodríguez (1998) plantea breve y metodológicamente el papel de cada uno de los agentes de la siguiente manera: Se mapea la descripción aislada de los perturbadores dando una cuenta lo más clara posible de los afectables y los reguladores. Una crítica y recomendación hecha por dicho autor es que al definir las zonas de riesgo en cualquier estudio, se debe distinguir las diferencias poblacionales, espaciales y de magnitud del peligro en términos de efectos humanos, materiales y económicos.

El impacto de un huracán varía de acuerdo con las características del mismo (intensidad, duración, tamaño y recorrido) y al contexto ambiental, incluyendo topografía, vegetación, uso del suelo, calidad de las construcciones, aspectos socioeconómicos de la población, efectividad de los avisos de alarma y experiencia en eventos previos (Walsh, 1999).

El propósito de este trabajo es desarrollar una propuesta metodológica que permita calcular de forma sencilla la capacidad de carga habitacional en la zona costera del estado de Yucatán.

Esta metodología hace el cálculo de la capacidad de carga en tres niveles: Primero, la física; luego la real, y finalmente la efectiva. Cada nivel constituye la capacidad correctiva del nivel previo.

La metodología incorpora aspectos físico-ambientales fundamentales que influyen en la sustentabilidad de la zona, así como aspectos claves para el manejo del desarrollo urbano en el territorio (O. Kyushik, J. Yeunwoet *al*, 2004). A continuación se explica de manera sucinta la metodología.

### **Cálculo de la capacidad de carga en la zona costera del Estado de Yucatán**

---

#### **Propuesta de adaptación para disminuir la vulnerabilidad de la zona costera ante incrementos acelerados del nivel medio del mar, relacionado al desarrollo de infraestructura inmobiliaria**

**Secretaría de Desarrollo Urbano y Medio Ambiente  
Gobierno del Estado de Yucatán**

---

#### ***Principios relacionados con el uso de los recursos y espacios costeros***

Procurar que las actividades humanas sean ambientalmente amigables, socialmente responsables y económicamente sólidas, reconociendo la capacidad de carga del ambiente, y la aplicación de soluciones tecnológicas cuando se requiera.

#### **Metodología**

Si bien es posible afirmar que es viable desarrollar infraestructura en la totalidad del territorio costero, es decir, ocuparlo al 100 % donde se incluya lotes de vivienda, banquetas, calles y avenidas, además de infraestructura de soporte y servicios, en este apartado utilizaremos la unidad de medida de lote con dimensiones mínimas de 10 m por 30 m, dando una superficie de 300 m<sup>2</sup>.

#### **Paso 1. Cálculo de la Capacidad de Carga Habitacional Física (CCF)**

Definición: Es el número máximo de lotes de 300 m<sup>2</sup> c/u que pueden obtenerse por la subdivisión de una propiedad.

Fórmula:  $CCF = A / Au$

Donde:

A= Área en m<sup>2</sup> de la propiedad en cuestión

Au= Área mínima requerida por usuario. Este es un dato fijo de 300 m<sup>2</sup>.

Así, en el caso de que el valor de A sea una hectárea, se tiene:

$$CCF = 10,000 \text{ m}^2 / 300 \text{ m}^2 \text{ por lote}$$

$$CCF = 33.33 \text{ lotes por hectárea}$$

## **Paso 2. Cálculo de la Capacidad de Carga Habitacional Real (CCR)**

Definición: Número máximo permisible de lotes una vez que los factores correctivos derivados de las características particulares del sitio han sido aplicados a la CCF.

Con base en los anteriores planteamientos, la capacidad de carga real en la zona costera se analizará a través del cálculo de la superficie máxima de aprovechamiento para el desarrollo:

### **Cálculo de la superficie máxima de aprovechamiento para el desarrollo.**

#### **A.- Factor estructural de la duna**

##### **a.1.- Ancho de la duna.**

La barra arenosa sobre la que se asienta la infraestructura inmobiliaria tiene anchos variables, de acuerdo a la experiencia obtenida se presenta una tabla que muestra los valores de probabilidad de no afectación o ruptura de la barra arenosa ante incrementos acelerados del nivel del mar por efectos de desastres naturales como huracanes.

De esta manera se asignan los siguientes valores de probabilidad de no afectación según el ancho de la duna:

Ancho de duna	Valor
Menor o igual a 60 m	0.00
Entre 60 y 100 m	0.25
Entre 100 y 200m	0.50
Entre 200 y 250m	0.75
Mayor a 250m	0.90

##### **a.2. Topografía**

Los niveles topográficos de la duna costera representan un factor estructural importante para minimizar el efecto de eventos catastróficos. Mientras mas alta sea la duna, más será la probabilidad de no afectación a la infraestructura instalada.

La altura de ola significativa máxima mensual es de 1.02m con un período significativo de 12 seg. En temporada de nortes el oleaje local presenta valores de 1.84m mientras que el distante se incrementa a 3.06 m con un periodo de 8 seg. La altura de ola ciclónica se eleva a 4.27 m con un periodo de 13 seg. La temporada de máxima altura de olas, se prolonga de otoño a invierno. En estas épocas, la velocidad del viento, corrientes oceánicas y altura de las olas son las mayores registradas.

De esta manera se asignan los siguientes valores de probabilidad de no afectación según la altura topográfica de la duna:

msnm= metros sobre el nivel del mar

Altura de la barra arenosa msnm	Valor
Mayor o igual a 3.00	1.00
Entre 3.00 y 2.50	0.90
Entre 2.50 y 2.00	0.75
Entre 2.00 y 1.50	0.50
Entre 1.50 y 1.00	0.25
Menor de 1.00	0.10

### **a.3.- Vegetación.**

La vegetación de duna costera juega un papel importante en la dinámica y conservación del sistema de playa. Los datos muestran que existe una importante dominancia de vegetación de duna costera en el litoral de playa de 241 km. Resalta la ausencia de este tipo de vegetación en los asentamientos urbanos de todos los puertos y en los asentamientos de desarrollos veraniegos estimado en un total de 54 km.

En las zonas que presentan menor porcentaje de vegetación son también las que presentan las mayores densidades de construcción. Estas zonas experimentan los mayores índices de destrucción de infraestructura en la localidad.

De esta manera se asignan los siguientes valores de probabilidad de no afectación según la cobertura de vegetación presente:

Cobertura de vegetación %	Valor
Mayor de 50	0.75
Entre 50 y 25	0.50
Menor de 25	0.25

### **B.- Factor morfodinámico**

### b.1.- Ancho de playa.



Fuente Poetcy, 2007

Este cálculo solo se realizará para aquellos desarrollos inmobiliarios que cuenten con frente de playa. La línea que representa el litoral arenoso está señalizada con tres anchos de playa medidos desde la construcción más cercana o desde la primera duna costera. Los datos muestran en la categoría de menos de 10m cerca de 58 km para un 20% del total, mostrando un claro proceso de pérdida de playas por la erosión. Con anchos entre los 10 y 20 m una longitud de 81 km que representa un 27% con ambas categorías, un total de cerca del 50% de playas prácticamente invadiendo o en los límites de la zona federal. El restante 50% con anchos mayores a los 20 m y longitud de 154 km. Una playa ancha y asociados con bajos en el litoral incrementa la probabilidad de no afectación a infraestructuras físicas sobre la barra costera.

De esta manera se asignan los siguientes valores de probabilidad de no afectación según el ancho de playa:

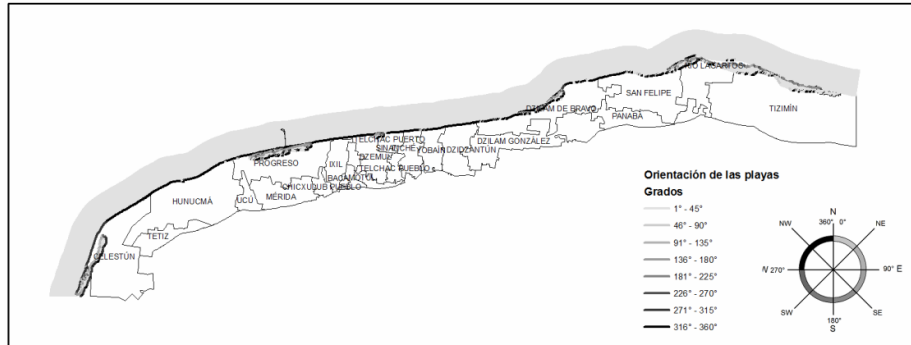
Ancho de playa	Valor
Mayor de 20 m	0.75
Entre 20 y 10 m	0.50
Menor de 10 m	0.25

### b.2.- Orientación del litoral.

Este cálculo solo se realizará para aquellos desarrollos inmobiliarios que cuenten con frente de playa. La orientación del litoral esta relacionado con el patrón de oleaje, el viento y con la tendencia general de la línea de costa. Esta interacción mutua de la línea de costa con el viento y el oleaje determinan la morfología de la línea y del perfil de la costa.

Para los análisis de planta, estos datos de orientación cobran importancia en la determinación de la vulnerabilidad o susceptibilidad al proceso erosivo de la costa por el ángulo que resulta entre la línea de costa y la dirección de incidencia del oleaje dominante en la región. Considerando que el oleaje dominante en la región

proviene del nor-noreste, la orientación del litoral (medido en relación al Norte) con valores alrededor de 337.5° tendría el mayor transporte a lo largo de la costa en dirección oeste. Dominan las orientaciones de 1°- 45° y 316° - 360°.



Fuente: Poetcy, 2007

De esta manera se asignan los siguientes valores de probabilidad de no afectación a la infraestructura física según la orientación del litoral:

Orientación del litoral	Valor
Menor de 220 grados	0.75
Entre 220 a 315 grados	0.50
Entre 316 y 360 grados	0.25

**Cálculo de la superficie máxima de aprovechamiento para el desarrollo (SMAD).**

Formula:

$$A = (a.1 + a.2 + a.3) / 3$$

$$B = (b.1 + b.2) / 2$$

$$SMAD = (A * B)$$

Para el cálculo de la capacidad de carga real (CCR), se multiplica el valor obtenido en SMAD por la superficie original del predio en hectáreas o metros cuadrados.

$$CCR = SMAD * \text{Superficie original del predio en hectáreas o en metros cuadrados}$$

En el caso de desarrollos inmobiliarios de tipo fraccionamiento costero, a este valor se debe considerar las restricciones de las áreas para vialidades o circulaciones y áreas de destino o áreas comunes, según sea el caso, así como a los alineamientos descritos en la Ley de Desarrollos Inmobiliarios del Estado de Yucatán, la Ley de Asentamientos Humanos del Estado de Yucatán y los Reglamentos de Construcción de los Municipios, en su caso, la superficie restante será el área destinada como lotes para viviendas, comercio o servicios (donde la

ocupación del lote, resultante de la proyección de superficie construida sobre el terreno, deberá apegarse a lo establecido en el reglamento de construcciones del municipio donde se ubique y en caso de no determinarlo por alguna normatividad municipal este no debe ser mayor del 70% del total del mismo). En el caso de que el desarrollo inmobiliario no se trate de un fraccionamiento de tipo costero sino de un proyecto turístico hotelero y de villas, o se trate de una vivienda unifamiliar su diseño se deberá ajustar a esta superficie máxima de aprovechamiento disponible. La diferencia entre la superficie de terreno original y la superficie máxima de aprovechamiento (SMAD) será considerada área de conservación y no podrá desarrollarse, manteniendo las condiciones estructurales y morfodinámicas originales.

### **Ejemplos de aplicación en algunas UGA del programa de Ordenamiento Ecológico del Territorio Regional Costero del Estado de Yucatán.**

UGA	Sup. Ha	a1	a2	a3	A	b1	b2	B	SMAD	CCR Ha
PRO05BAR	219.0 <sup>1</sup>	.90	.25	.75	.63	.25	.25	.25	0.157	34.5
		.90	.25	.75	.63				0.63	137.9
IXI01BAR	85.7 <sup>2</sup>	.90	.25	.75	.63	.50	.25	.37	0.233	19.9
SIN01BAR	119.0	.90	.75	.75	.80	.25	.25	.25	0.20	23.8
DZD03BAR	60.3 <sup>3</sup>	.25	.25	.25	.25	.25	.25	.25	0.06	3.76

1 = La UGA tiene 391.06 Ha de las cuales están urbanizadas 172 Ha, por lo que queda disponible 219.0 Ha.

2 = La UGA tiene 112.75 Ha, de las cuales 27.06 Ha con construcción, por lo que queda disponible 85.7 Ha.

3 = La UGA tiene 97.39 Ha, de las cuales 37.05 son charcas salineras, por lo que queda disponible 60.3 Ha.

El valor obtenido de CCR se entiende como la superficie máxima de aprovechamiento para el desarrollo, por ejemplo en el caso de PRO05BAR con valor de SMAD de 0.157, significa que se puede ocupar sólo una superficie total de 34.5 Ha de las 219.0 Ha que tiene la UGA. En el caso que el desarrollo o predio en cuestión no cuente con frente de playa el valor de la SMAD se eleva a 0.63, con una capacidad de carga real de 137.9 Ha. Vale recordar que a este valor se debe considerar las restricciones de las áreas para vialidades o circulaciones y áreas de destino o áreas comunes, según sea el caso, así como a los alineamientos descritos en la Ley de Desarrollos Inmobiliarios del Estado de Yucatán, la Ley de Asentamientos Humanos del Estado de Yucatán y los Reglamentos municipales de construcción, la ocupación del lote (coeficiente de ocupación), resultante de la proyección de superficie construida sobre el terreno, no debe ser mayor del 70% del total del mismo.

### **Paso 3. Cálculo de la Capacidad de Carga Habitacional Efectiva (CCE)**

Definición: Número máximo permisible de lotes que un predio puede sostener con base en la capacidad de manejo del desarrollo habitacional y el tipo de paisaje natural existente.

Fórmula:  $CCE = CCR \times (CM)$

Donde:

CM = Capacidad de manejo del desarrollo habitacional.

Se asume que:

- La CM se define como el promedio de la suma de las condiciones o factores que afectarán el desarrollo sustentable del fraccionamiento en proyecto.
- Los factores que integran la CM son: 1. la capacidad de abastecimiento de agua; 2. la capacidad de tratamiento de las aguas residuales; 3. la capacidad de gestión y manejo de residuos sólidos urbanos y de manejo especial, 4. la capacidad de conservación de la biodiversidad y 5 el tipo de construcción.
- La CM es un número, el cual es determinado por la siguiente fórmula:

$$CM = 1 + ((Caa + Car + Cgr + Ccb + Tc) / 5)$$

Donde:

Caa = el valor asignado a la capacidad de abastecimiento de agua del desarrollo habitacional según la Tabla 1.

Car = el valor asignado a la capacidad de tratamiento de las aguas residuales del desarrollo habitacional según la Tabla 2.

Cgr = el valor asignado a la capacidad de gestión y manejo de residuos sólidos y de manejo especial del desarrollo habitacional según la Tabla 3

Ccb = el valor asignado a la capacidad de conservación de la biodiversidad del desarrollo habitacional según la Tabla 4.

Tc = el valor asignado al tipo de construcción tipo palafito según la tabla 5

Tabla 1. Valores para la capacidad de abastecimiento de agua del desarrollo habitacional.

Capacidad de abastecimiento de agua	Valor
Conectado a servicio municipal o sistema colectivo.	0.50

Tabla 2. Valores para la capacidad de tratamiento de las aguas residuales del desarrollo habitacional.

<b>Capacidad de tratamiento de aguas residuales</b>	<b>Valor</b>
Cuenta con un sistema colectivo o individual de tratamiento de aguas residuales que satisface los límites más abajo de los máximos permisibles de la NOM-ECOL-001.	0.50

Tabla 3. Valores para la capacidad de de gestión y manejo de residuos sólidos urbanos y de manejo especial.

<b>Capacidad de manejo de residuos sólidos</b>	<b>Valor</b>
Cuenta con programa de manejo de residuos sólidos y de manejo especial	0.50

Tabla 4. Valores según el tipo de paisaje natural donde se ubicará el desarrollo habitacional.

<b>Capacidad de conservación de la biodiversidad</b>	<b>Valor</b>
Tiene programa de manejo para mantener y mejorar la biodiversidad de flora.	0.50

Tabla 5. Tipo de construcción

<b>Tipo de construcción</b>	<b>Valor</b>
Construcciones tipo palafito	0.50

Retomando los ejemplos anteriores, tenemos que:

En el caso de PRO05BAR con valor de CCR de 34.5 Ha, suponiendo que el desarrollo cumpla satisfactoriamente con todos los valores de Caa, Car, Cgr, Ccb y Tc , tendría un valor de CM = 1.5, lo que incrementaría la superficie de 34.5 Ha a 51.75 Ha.

En el segundo caso, donde se considera un total de 137.9 Ha y suponiendo que el desarrollo cumpla satisfactoriamente con todos los valores de Caa, Car, Cgr, Ccb y TC, tendría un valor de CM = 1.5, lo que incrementaría la superficie de ocupación a 206.85 Ha.

Vale recordar que a este valor se debe considerar las restricciones de las áreas para vialidades o circulaciones y áreas de destino o áreas comunes, según sea el caso, así como a los alineamientos descritos en la Ley de Desarrollos Inmobiliarios del Estado de Yucatán, la Ley de Asentamientos Humanos del Estado de Yucatán y los Reglamentos municipales de construcción, la ocupación del lote (coeficiente

de ocupación), resultante de la proyección de superficie construida sobre el terreno, no debe ser mayor del 70% del total del mismo.

#### **4.- Conclusiones**

Este ejercicio que se presenta sobre la estimación de la capacidad de carga en la zona costera es una herramienta normativa para el aprovechamiento urbano – turístico de la barra arenosa y forma parte de los criterios de regulación ecológica del Programa de Ordenamiento Ecológico del Territorio Costero del Estado de Yucatán, sus reformas y adiciones.

Debe considerarse que el límite de desarrollo no constituye un fin en sí mismo, sino un medio para proteger los recursos del área (tanto naturales como antrópicos, incluyendo su plusvalía) y que puede ser revisado periódicamente conforme las condiciones ambientales varíen (para un manejo adaptativo). La disminución de los procesos erosivos (morfodinámicos) que impacten en el mejoramiento estructural de la duna (ancho, alto y de cobertura vegetal) y el mejoramiento tecnológico de la infraestructura habitacional, así como su distribución y control en el cambio de uso de suelo, permitirán incrementar la capacidad de carga, acercándose a la CCE en la medida en que los efectos negativos tiendan a cero.

Dependiendo del mercado al que este dirigido el desarrollo inmobiliario, se podría alcanzar una superficie aprovechable mayor para construir. Por supuesto, la superficie a ser ocupada dentro de cada uno de los desarrollos debe ajustarse a un reglamento de construcción, el cual debe ser aplicado en aquellos municipios que cuenten con uno y de manera supletoria en aquellos que no lo tienen.

## 5. Bibliografía

Ceballos-Lascurain, H. 1996. Tourism, Ecotourism and Protected areas: The state of nature-based tourism around the world and guidelines for its development. IUCN, Gland, Switzerland and Cambridge, UK.

Cifuentes Arias, M. 1992. Determinación de Capacidad de Carga Turística en Áreas Protegidas. CATIE, Turrialba, Costa Rica.

Oh Kyushik; JeongYeunwoo; Lee Dongkun; Lee Wangkey; ChoiJaeyong. 2004. Determining development density using the Urban Carrying Capacity Assessment System.

Methodology for Carrying Capacity.Recreational Water Use.Enero de 2009. <http://www.dwaf.gov.za/docs/SocialEco%20Services/Methodology%20for%20carrying%20capacity.doc>

### Bibliografía recomendada

AMIGOS de Sian Kaán / Centro de Recursos Costeros (2002), **Normas Prácticas para el Desarrollo Turístico de la zona costera de Quintana Roo**, México, 93

ASSAR M, (1971), **Guía de saneamiento en desastres naturales**, OMS, México, 142

**BATLLORI Eduardo, (s.f.)**, Actividades productivas tradicionales afectadas por el huracán Isidoro y nuevas propuestas de actividades complementarias que reconstruyan una nueva estructura económica-ambiental de la localidad costera de Chabihau, Yucatán.

BAZANT Jan, (2000), **Manual de Diseño Urbano**, Trillas, México, 408

BOYTEL Jambú Fernando, (1978), **Hombres y huracanes**, Cuba, 233

CENTRO Regional de Información sobre Desastres (CRID) , (2003), **Conceptos básicos**, Centro Regional de Información sobre Desastres (CRID) , EUA, 4

CINVESTAV, (2003), **Imagen de satélite “Antes del huracán Isidoro” (Marzo de 2000)**, Sistema de coordenadas: UTM, Zona 16 (w 90 a w 84), Datum: WorldGeodeticSystem 1984, Ellipsoid: WGS 1984, Units: meters.

CINVESTAV, (2003), **Imagen de satélite “Después del huracán Isidoro” (Agosto de 2003)**, Sistema de coordenadas: UTM, Zona 16 (w 90 a w 84), Datum: WorldGeodeticSystem 1984, Ellipsoid: WGS 1984, Units: meters.

CINVESTAV, (2003), **Fotografía aérea “Después del huracán Isidoro” (27 de Septiembre de 2002)**, Sistema de coordenadas: UTM, Zona 16 (w 90 a w 84), Datum: WorldGeodeticSystem 1984, Ellipsoid: WGS 1984, Units: meters.

CINVESTAV / Relación Humanidad Naturaleza (s.f.), **Reporte Técnico del Estudio Comparativo de un Área de Playa Erosionada en los Periodos de**

**julio 1997, 1999, y 2000 Realizado en el Tramo de 1 Kilómetro entre Chuburna y Chelem Puerto.**México.

CONSULTIVE group meeting for the reconstruction and transformation of Central America, (1999), **Reducing Vulnerability to Natural Hazards: Environmental Manegement**, Inter-American Development Bank, Sweden, 25

CANTER Larry, (1998), **Manual de evaluación de impacto ambiental: técnicas para la elaboración de estudios de impacto**, McGraw Hill, México, 841

CROSS John, (1992), **The Hurricane Hazard in the United States**, The Pennsylvania Academy of Science, EUA, 13

COMISION Económica para América Latina y el Caribe (CEPAL), (1999), **Central America: Assessment of damagecausedbyHurricane Mitch, 1998**, Comisión Económica para América Latina y el Caribe (CEPAL), EUA, 41

DAVIS John, (1975), **Stabilization of beaches and dunes by vegetation in Florida**, EUA, 51

DEPARTAMENT OF ENVIRONMENTAL PROTECTION FLORIDA, (2000), **Strategic beach management plan**, EUA

DISASTER Management Programme, (2001), **Assessment of vulnerability to flood impacts and damages**, UNCHS (Habitat), EUA, 32

DOUGLAS Mary, (1996), **La aceptabilidad del riesgo según las ciencias sociales**, Paidós, Barcelona.

GARCÍA Acosta Virginia, (1992), **Estudios históricos sobre desastres naturales en México: Balance y Perspectiva**, , México, 76

GOUDIE Andrew, (2000), **The Human Impact in the Natural Environment**. , The MIT Press, EUA, 307-323

LUHMAN, Niklas (1992) **Sociología del riesgo**, universidad ibero americana universidad de Guadalajara. Guadalajara,

MORENO Altamirano Laura, (1990), **Factores de riesgo en la comunidad: elementos para el estudio de la salud colectiva**, UNAM, México,

NORDSTROM Karl, (1989), **Erosion control strategies for bay and estuarine beaches**, Center for Coastal and Environmental Studies, EUA, 25-35

PARÉ Luisa y Julia Fraga, (1994), **La costa de Yucatán: Desarrollo y Vulnerabilidad ambiental**, Instituto de Investigaciones Sociales, UNAM, México, 120

PLIEGO Fernando. (1994), **hacia una sociologia de los desastres urbanos**. UNAM, Mexico.

PROTECCION Civil del Estado de Campeche, (2003), **Atlas Estatal de Riesgos. Agentes destructivos de origen hidrometeorológico**, Protección Civil del Estado de Campeche, México

RAHMANE Isaac, (1999), **Inundaciones en áreas altamente urbanizadas**, XXVII Congreso Interamericano de Ingeniería Sanitaria y Ambiental, Argentina, 5

RODRÍGUEZ Daniel, (1998), **Vulnerabilidad y riesgo en el DF** en Revista **CIUDADES 38**, Red Nacional de Investigación Urbana, México, 31-37

SEDUE, OEA, (1990), **Programa de Prevención y Mitigación de Desastres Naturales en la Ciudad de Guzman, Jalisco**, SEDUE, OEA, México, 256

SEDUE, OEA, sf, **Diseño urbano para la prevención y mitigación de desastres naturales: manual de normas**, SEDUE, OEA, México, 132

SEDUE, OEA, (1990), **Programa de Prevención y Mitigación de Desastres Naturales en LazaroCardenas, Michoacan, México**, SEDUE, OEA, México, 190

SOCIEDAD Mexicana de Mecánica de Suelos / Sociedad Mexicana de ingeniería Sísmica y Sociedad Mexicana de Ingeniería Estructural, (1992), **Interacción suelo-estructura y diseño estructural de cimentaciones. Centro Nacional de Prevención de Desastres**, Sociedad Mexicana de Mecánica de Suelos / Sociedad Mexicana de ingeniería Sísmica y Sociedad Mexicana de Ingeniería Estructural, México, 255

UADY, (1999), **Plano de geomorfología de la Península de Yucatán**, en Atlas de Procesos territoriales del estado de Yucatán, México.

UADY, (1999), **Plano de climatología de la Península de Yucatán**, en Atlas de Procesos territoriales del estado de Yucatán, México.

UADY, (1999), **Plano de los principales geosistemas de la Península de Yucatán e impacto ambiental**, en Atlas de Procesos territoriales del estado de Yucatán, México.

US Department of commerce / National Oceanic and Atmospheric Administration / National Weather Service, (1992), **Flash floods and floods. The awesome power. A preparedness guide.**, American Red Cross, EUA, 6

UNZAGA Hugo, (1993), **Habitat y Asentamientos Humanos en Zonas Vulnerables**, Centro Regional de Información sobre Desastres (CRID), Bolivia,

WALSH Rory (1999) **Extreme weather events** In Applied Geography: Principles and Practice Routledge, EUA, 632

2º SIMPOSIO de Consultores-Constructores de Cimentaciones., (1994), **2o Simposio de Consultores-Constructores de Cimentaciones Profundas, Centro Nacional de Prevención a Desastres**, Camara Nacional de la Industria de la Construcción, México, 147

## REPORTE TÉCNICO

**Clave del Proyecto: YUC-2003-CO2-49**  
**Título del Proyecto: GEOMORFOLOGÍA DE LA ZONA COSTERA DEL ESTADO DE YUCATÁN: conservación, vulnerabilidad, riesgo y manejo de playas.**  
**Sujeto de Apoyo: CENTRO DE INVESTIGACIÓN Y DE ESTUDIOS AVANZADOS DEL IPN. UNIDAD MERIDA.**  
**Informe Final**  
**Periodo: 26 DE AGOSTO DE 2004 A 28 DE MARZO DE 2007**  
**Fecha de entrega: 28 DE MARZO DE 2007**

**Grupo de Trabajo:**  
**Estación Oceanográfica de Progreso-SEMAR: Gildardo Alarcón D., Hugo Alcántara H., Alonso Cruz R. y personal de clases y marinería**  
**Recursos del Mar, Unidad Mérida del CINVESTAV: Ma. De los A. Liceaga C., Jorge Herrera S., Jorge Acosta H., Manuel Reyes R., Alfonso Cuevas J., Andrés Maldonado R., David Keb**

**Responsable: Jorge IvánEuán Avila**  
**euan@mda.cinvestav.mx**

#### **Datos del Proyecto**

**Clave del Proyecto: YUC-2003-CO2-49**  
**Título del Proyecto: GEOMORFOLOGÍA DE LA ZONA COSTERA DEL ESTADO DE YUCATÁN: conservación, vulnerabilidad, riesgo y manejo de playas.**  
**Sujeto de Apoyo: CENTRO DE INVESTIGACIÓN Y DE ESTUDIOS AVANZADOS DEL IPN. UNIDAD MERIDA.**  
**Informe No.: TRES de: TRES**  
**Periodo: 26 AGOSTO 2004 – 28 MARZO 2007**

**Euan-Avila, Jorge I, Mariño Tapia, Ismael, Reyes Rodríguez Manuel, Alarcón Daows Gildardo, Cuevas Jiménez, Alfonso, Acosta Hernández, Jorge y Castillo Escalante, Victor C. 2006. Corrientes y Oleaje en la Costa Norte de la Península de Yucatán. Taller/simposio sobre Ecosistemas Costeros de México y Mar Caribe: Hacia la integración de grupos de investigación. Universidad Juárez Autónoma de Tabasco (Cartel)**

Euan-Avila, Jorge I., Cuevas Jimenez, Alfonso, Perez Ceballos, Rosela y Maldonado Repetto, A. 2005. Recursos de Percepción Remota en Internet. Reunion Anual 2005 UGM-SELPER-AGM, 30 de octubre al 4 de noviembre, Puerto Vallarta, Jalisco, Mexico.

Euan-Avila, Jorge I., Maldonado Repetto A. y Cuevas Jimenez, Alfonso. 2005. La videografía como instrumento de detección de cambio: efectos del huracán Isidoro en la costa Yucateca..Reunion Anual 2005 UGM-SELPER-AGM, 30 de octubre al 4 de noviembre, Puerto Vallarta, Jalisco, Mexico.

# **ANEXO II. GLOSARIO DE TÉRMINOS**

Para efectos del Programa de Ordenamiento Ecológico del Territorio Costero del Estado de Yucatán, se entenderá por:

I. Aprovechamiento: la utilización de los recursos naturales en forma que se respete la integridad funcional y las capacidades de carga de los ecosistemas de los que forman parte dichos recursos.

II. Aptitud de los suelos: la capacidad del territorio para el desarrollo de actividades.

III. Conservación: la conservación es el método de utilización de un recurso natural o el ambiente total de un ecosistema particular, para prevenir la explotación, polución, destrucción o abandono y asegurar el futuro uso de ese recurso.

IV. Dunas: el ecosistema costero formados por montículos de granos de arena o de granos de origen biológico, especialmente calcáreo, producto de la desintegración de los arrecifes de coral y de conchas de moluscos.

V. Estudio de contexto: el análisis del promedio de la densidad de construcción del entorno físico en todos los predios ubicados en la misma fila de playa a una distancia de 250m por lado del predio contados a partir del centro del terreno, objeto del estudio.

VI. Manglares: el hábitat de transición entre el medio acuático y terrestre, presenta una forma vegetal leñosa, densa, arbórea o arbustiva de 1 a 30 metros de altura, compuesta de una o varias especies de mangle y con poca presencia de especies herbáceas y enredaderas. Las especies de mangle que lo componen son de hoja perenne, algo suculenta y de borde entero.

VII. Preservación: el conjunto de políticas y medidas para mantener las condiciones que propicien la evolución y continuidad de los ecosistemas y hábitat naturales, así como conservar las poblaciones viables de especies en sus entornos naturales y los componentes de la biodiversidad fuera de sus hábitat naturales.

VIII. Protección : el conjunto de políticas y medidas para mejorar el ambiente y controlar su deterioro.

IX. Restauración: el conjunto de actividades tendientes a la recuperación y restablecimiento de las condiciones que propician la evolución y continuidad de los procesos naturales.

# **ANEXO III. COORDENADAS DE UGA**

## CELESTÚN

### CEL01-BAR\_ANP

	x	y		x	y		x	y
1	( -90.34240 ,	20.98016 )	46	( -90.38778 ,	20.86694 )	91	( -90.40261 ,	20.85580 )
2	( -90.34240 ,	20.98015 )	47	( -90.38861 ,	20.86389 )	92	( -90.40280 ,	20.85599 )
3	( -90.34239 ,	20.98012 )	48	( -90.39032 ,	20.86071 )	93	( -90.40292 ,	20.85657 )
4	( -90.34236 ,	20.97953 )	49	( -90.38916 ,	20.86054 )	94	( -90.40304 ,	20.85688 )
5	( -90.34149 ,	20.97923 )	50	( -90.38976 ,	20.85905 )	95	( -90.40295 ,	20.85755 )
6	( -90.35421 ,	20.95116 )	51	( -90.39094 ,	20.85920 )	96	( -90.40281 ,	20.85784 )
7	( -90.35310 ,	20.95082 )	52	( -90.39111 ,	20.85778 )	97	( -90.40272 ,	20.85830 )
8	( -90.35501 ,	20.94829 )	53	( -90.39194 ,	20.85555 )	98	( -90.40270 ,	20.85855 )
9	( -90.35748 ,	20.94438 )	54	( -90.39389 ,	20.85583 )	99	( -90.40262 ,	20.85872 )
10	( -90.35868 ,	20.94420 )	55	( -90.39389 ,	20.85417 )	100	( -90.40334 ,	20.85876 )
11	( -90.35863 ,	20.94227 )	56	( -90.39472 ,	20.85333 )	101	( -90.40335 ,	20.85870 )
12	( -90.36015 ,	20.94128 )	57	( -90.39528 ,	20.85333 )	102	( -90.40391 ,	20.85876 )
13	( -90.36096 ,	20.93179 )	58	( -90.39694 ,	20.85389 )	103	( -90.40390 ,	20.85894 )
14	( -90.36250 ,	20.93176 )	59	( -90.39778 ,	20.85028 )	104	( -90.40382 ,	20.85894 )
15	( -90.36402 ,	20.93076 )	60	( -90.39861 ,	20.85028 )	105	( -90.40382 ,	20.85885 )
16	( -90.36607 ,	20.93072 )	61	( -90.40000 ,	20.84750 )	106	( -90.40378 ,	20.85885 )
17	( -90.36482 ,	20.93589 )	62	( -90.40000 ,	20.84556 )	107	( -90.40377 ,	20.85894 )
18	( -90.36487 ,	20.93829 )	63	( -90.40070 ,	20.84556 )	108	( -90.40336 ,	20.85891 )
19	( -90.36589 ,	20.93811 )	64	( -90.40452 ,	20.84676 )	109	( -90.40334 ,	20.85888 )
20	( -90.36705 ,	20.93616 )	65	( -90.40482 ,	20.84703 )	110	( -90.40260 ,	20.85883 )
21	( -90.36713 ,	20.93247 )	66	( -90.40516 ,	20.84733 )	111	( -90.40229 ,	20.85956 )
22	( -90.36803 ,	20.93059 )	67	( -90.40683 ,	20.84775 )	112	( -90.40133 ,	20.86098 )
23	( -90.37095 ,	20.91199 )	68	( -90.40702 ,	20.84867 )	113	( -90.39994 ,	20.86351 )
24	( -90.37200 ,	20.90868 )	69	( -90.40692 ,	20.84879 )	114	( -90.39835 ,	20.86683 )
25	( -90.37286 ,	20.91618 )	70	( -90.40626 ,	20.84854 )	115	( -90.39649 ,	20.87033 )
26	( -90.37730 ,	20.90461 )	71	( -90.40549 ,	20.84933 )	116	( -90.39649 ,	20.87034 )
27	( -90.37800 ,	20.89868 )	72	( -90.40491 ,	20.84987 )	117	( -90.39637 ,	20.87057 )
28	( -90.38012 ,	20.89863 )	73	( -90.40381 ,	20.85168 )	118	( -90.39558 ,	20.87210 )
29	( -90.37824 ,	20.90800 )	74	( -90.40358 ,	20.85210 )	119	( -90.39462 ,	20.87394 )
30	( -90.37905 ,	20.90821 )	75	( -90.40352 ,	20.85240 )	120	( -90.39313 ,	20.87771 )
31	( -90.38001 ,	20.90418 )	76	( -90.40353 ,	20.85349 )	121	( -90.39227 ,	20.88048 )
32	( -90.38154 ,	20.90455 )	77	( -90.40327 ,	20.85431 )	122	( -90.39208 ,	20.88111 )
33	( -90.38522 ,	20.89150 )	78	( -90.40279 ,	20.85522 )	123	( -90.39161 ,	20.88268 )
34	( -90.38646 ,	20.89075 )	79	( -90.40256 ,	20.85553 )	124	( -90.39118 ,	20.88509 )
35	( -90.38820 ,	20.88467 )	80	( -90.40243 ,	20.85562 )	125	( -90.39107 ,	20.88619 )
36	( -90.38806 ,	20.88306 )	81	( -90.40231 ,	20.85566 )	126	( -90.39040 ,	20.88818 )
37	( -90.38694 ,	20.88306 )	82	( -90.40239 ,	20.85653 )	127	( -90.39037 ,	20.88864 )
38	( -90.38750 ,	20.88056 )	83	( -90.40256 ,	20.85662 )	128	( -90.38912 ,	20.89209 )
39	( -90.38861 ,	20.87833 )	84	( -90.40267 ,	20.85659 )	129	( -90.38884 ,	20.89319 )
40	( -90.39083 ,	20.87167 )	85	( -90.40257 ,	20.85645 )	130	( -90.38848 ,	20.89450 )
41	( -90.39139 ,	20.87055 )	86	( -90.40259 ,	20.85638 )	131	( -90.38801 ,	20.89557 )
42	( -90.39028 ,	20.86972 )	87	( -90.40250 ,	20.85628 )	132	( -90.38738 ,	20.89704 )
43	( -90.38889 ,	20.86917 )	88	( -90.40257 ,	20.85615 )	133	( -90.38690 ,	20.89843 )
44	( -90.38833 ,	20.87056 )	89	( -90.40248 ,	20.85595 )	134	( -90.38620 ,	20.90071 )
45	( -90.38750 ,	20.87028 )	90	( -90.40248 ,	20.85585 )	135	( -90.38588 ,	20.90150 )

136 ( -90.38601 , 20.90200 ) 149 ( -90.37151 , 20.94681 ) 162 ( -90.36527 , 20.96311 )  
 137 ( -90.38600 , 20.90244 ) 150 ( -90.37090 , 20.94849 ) 163 ( -90.36449 , 20.96446 )  
 138 ( -90.38548 , 20.90420 ) 151 ( -90.37061 , 20.94929 ) 164 ( -90.36386 , 20.96577 )  
 139 ( -90.38490 , 20.90661 ) 152 ( -90.37047 , 20.94998 ) 165 ( -90.36356 , 20.96643 )  
 140 ( -90.38180 , 20.91493 ) 153 ( -90.36990 , 20.95165 ) 166 ( -90.36328 , 20.96725 )  
 141 ( -90.37982 , 20.92053 ) 154 ( -90.36932 , 20.95360 ) 167 ( -90.36214 , 20.96869 )  
 142 ( -90.37758 , 20.92671 ) 155 ( -90.36917 , 20.95396 ) 168 ( -90.36144 , 20.96980 )  
 143 ( -90.37573 , 20.93204 ) 156 ( -90.36837 , 20.95595 ) 169 ( -90.36104 , 20.97055 )  
 144 ( -90.37551 , 20.93287 ) 157 ( -90.36777 , 20.95763 ) 170 ( -90.35777 , 20.97584 )  
 145 ( -90.37540 , 20.93364 ) 158 ( -90.36693 , 20.95958 ) 171 ( -90.35495 , 20.98019 )  
 146 ( -90.37487 , 20.93582 ) 159 ( -90.36678 , 20.96018 ) 172 ( -90.35281 , 20.98366 )  
 147 ( -90.37413 , 20.93803 ) 160 ( -90.36645 , 20.96106 )  
 148 ( -90.37306 , 20.94103 ) 161 ( -90.36594 , 20.96197 )

**CEL02-BAR\_ANP**

x	y	x	y	x	y
1	( -90.19890 , 21.09147 )	32	( -90.34838 , 20.99075 )	63	( -90.32141 , 21.02136 )
2	( -90.20563 , 21.08754 )	33	( -90.34738 , 20.99232 )	64	( -90.32042 , 21.02205 )
3	( -90.23418 , 21.07134 )	34	( -90.34614 , 20.99435 )	65	( -90.31890 , 21.02301 )
4	( -90.25316 , 21.06070 )	35	( -90.34539 , 20.99587 )	66	( -90.31785 , 21.02371 )
5	( -90.25561 , 21.05972 )	36	( -90.34463 , 20.99689 )	67	( -90.31495 , 21.02548 )
6	( -90.27009 , 21.05154 )	37	( -90.34367 , 20.99859 )	68	( -90.31330 , 21.02648 )
7	( -90.28695 , 21.03665 )	38	( -90.34323 , 20.99926 )	69	( -90.31310 , 21.02677 )
8	( -90.29545 , 21.03093 )	39	( -90.34285 , 20.99995 )	70	( -90.31137 , 21.02782 )
9	( -90.30198 , 21.02589 )	40	( -90.34256 , 21.00029 )	71	( -90.30967 , 21.02902 )
10	( -90.30224 , 21.02569 )	41	( -90.34193 , 21.00130 )	72	( -90.30755 , 21.03050 )
11	( -90.31517 , 21.01571 )	42	( -90.34134 , 21.00214 )	73	( -90.30572 , 21.03174 )
12	( -90.31713 , 21.01555 )	43	( -90.34082 , 21.00278 )	74	( -90.30198 , 21.03405 )
13	( -90.32401 , 21.00949 )	44	( -90.34021 , 21.00353 )	75	( -90.29991 , 21.03516 )
14	( -90.32744 , 21.00409 )	45	( -90.33900 , 21.00483 )	76	( -90.29740 , 21.03665 )
15	( -90.33431 , 20.99526 )	46	( -90.33737 , 21.00658 )	77	( -90.29454 , 21.03842 )
16	( -90.33562 , 20.99444 )	47	( -90.33587 , 21.00829 )	78	( -90.29344 , 21.03910 )
17	( -90.33726 , 20.99035 )	48	( -90.33534 , 21.00871 )	79	( -90.29188 , 21.03998 )
18	( -90.33922 , 20.98839 )	49	( -90.33442 , 21.00986 )	80	( -90.29048 , 21.04070 )
19	( -90.34245 , 20.98112 )	50	( -90.33395 , 21.01046 )	81	( -90.28940 , 21.04126 )
20	( -90.34240 , 20.98016 )	51	( -90.33255 , 21.01187 )	82	( -90.28708 , 21.04255 )
21	( -90.34240 , 20.98016 )	52	( -90.33156 , 21.01284 )	83	( -90.28608 , 21.04302 )
22	( -90.35281 , 20.98366 )	53	( -90.33120 , 21.01313 )	84	( -90.28522 , 21.04354 )
23	( -90.35210 , 20.98480 )	54	( -90.33089 , 21.01336 )	85	( -90.28282 , 21.04489 )
24	( -90.35163 , 20.98580 )	55	( -90.33006 , 21.01405 )	86	( -90.27992 , 21.04647 )
25	( -90.35106 , 20.98667 )	56	( -90.32977 , 21.01430 )	87	( -90.27953 , 21.04668 )
26	( -90.35084 , 20.98706 )	57	( -90.32793 , 21.01602 )	88	( -90.27783 , 21.04778 )
27	( -90.35040 , 20.98771 )	58	( -90.32722 , 21.01685 )	89	( -90.27777 , 21.04807 )
28	( -90.35024 , 20.98794 )	59	( -90.32553 , 21.01828 )	90	( -90.27773 , 21.04809 )
29	( -90.34977 , 20.98858 )	60	( -90.32438 , 21.01913 )	91	( -90.27694 , 21.04861 )
30	( -90.34936 , 20.98923 )	61	( -90.32351 , 21.01986 )	92	( -90.27658 , 21.04884 )
31	( -90.34881 , 20.99006 )	62	( -90.32249 , 21.02062 )	93	( -90.27592 , 21.04926 )

94 ( -90.27467 , 21.05011 ) 111 ( -90.24509 , 21.06626 ) 128 ( -90.22028 , 21.08021 )  
 95 ( -90.27444 , 21.05028 ) 112 ( -90.24205 , 21.06799 ) 129 ( -90.21695 , 21.08195 )  
 96 ( -90.27346 , 21.05098 ) 113 ( -90.23965 , 21.06920 ) 130 ( -90.21553 , 21.08303 )  
 97 ( -90.27236 , 21.05173 ) 114 ( -90.23650 , 21.07116 ) 131 ( -90.21500 , 21.08337 )  
 98 ( -90.27166 , 21.05214 ) 115 ( -90.23524 , 21.07224 ) 132 ( -90.21449 , 21.08380 )  
 99 ( -90.26993 , 21.05317 ) 116 ( -90.23422 , 21.07288 ) 133 ( -90.21368 , 21.08422 )  
 100 ( -90.26760 , 21.05432 ) 117 ( -90.23350 , 21.07339 ) 134 ( -90.21231 , 21.08502 )  
 101 ( -90.26547 , 21.05539 ) 118 ( -90.23297 , 21.07368 ) 135 ( -90.21162 , 21.08542 )  
 102 ( -90.26384 , 21.05612 ) 119 ( -90.23228 , 21.07408 ) 136 ( -90.21088 , 21.08586 )  
 103 ( -90.26362 , 21.05632 ) 120 ( -90.23144 , 21.07451 ) 137 ( -90.21028 , 21.08622 )  
 104 ( -90.25889 , 21.05857 ) 121 ( -90.23066 , 21.07496 ) 138 ( -90.20986 , 21.08642 )  
 105 ( -90.25617 , 21.06016 ) 122 ( -90.22912 , 21.07568 ) 139 ( -90.20927 , 21.08678 )  
 106 ( -90.25549 , 21.06056 ) 123 ( -90.22623 , 21.07705 ) 140 ( -90.20855 , 21.08719 )  
 107 ( -90.25397 , 21.06141 ) 124 ( -90.22414 , 21.07812 ) 141 ( -90.20524 , 21.08903 )  
 108 ( -90.25247 , 21.06244 ) 125 ( -90.22138 , 21.07943 ) 142 ( -90.20232 , 21.09088 )  
 109 ( -90.25066 , 21.06354 ) 126 ( -90.22102 , 21.07977 ) 143 ( -90.19970 , 21.09255 )  
 110 ( -90.24862 , 21.06464 ) 127 ( -90.22043 , 21.07994 ) 144 ( -90.19890 , 21.09147 )

**CEL03-MAN\_ANP**

x	y	x	y	x	y
1	( -90.34240 , 20.98016 )	28	( -90.34008 , 20.75091 )	55	( -90.34078 , 20.92188 )
2	( -90.26248 , 20.95326 )	29	( -90.34070 , 20.75003 )	56	( -90.33793 , 20.92645 )
3	( -90.26248 , 20.95326 )	30	( -90.34646 , 20.75013 )	57	( -90.33444 , 20.92940 )
4	( -90.27226 , 20.93494 )	31	( -90.36194 , 20.74975 )	58	( -90.33307 , 20.93056 )
5	( -90.27177 , 20.93488 )	32	( -90.38182 , 20.74952 )	59	( -90.33013 , 20.93418 )
6	( -90.27171 , 20.93488 )	33	( -90.38182 , 20.74954 )	60	( -90.33011 , 20.93559 )
7	( -90.27245 , 20.93306 )	34	( -90.38153 , 20.76127 )	61	( -90.32831 , 20.93972 )
8	( -90.27321 , 20.93118 )	35	( -90.37937 , 20.84790 )	62	( -90.32850 , 20.94048 )
9	( -90.27393 , 20.92942 )	36	( -90.37936 , 20.84833 )	63	( -90.32780 , 20.94039 )
10	( -90.27435 , 20.92838 )	37	( -90.38031 , 20.84819 )	64	( -90.32727 , 20.94235 )
11	( -90.28209 , 20.90930 )	38	( -90.38036 , 20.85054 )	65	( -90.32776 , 20.94289 )
12	( -90.28500 , 20.90212 )	39	( -90.38087 , 20.85101 )	66	( -90.32781 , 20.94289 )
13	( -90.28764 , 20.89563 )	40	( -90.38093 , 20.85222 )	67	( -90.32780 , 20.94293 )
14	( -90.29526 , 20.87686 )	41	( -90.36601 , 20.87151 )	68	( -90.32822 , 20.94655 )
15	( -90.29821 , 20.86958 )	42	( -90.36445 , 20.87171 )	69	( -90.32633 , 20.94766 )
16	( -90.29939 , 20.86667 )	43	( -90.35697 , 20.87469 )	70	( -90.32901 , 20.95113 )
17	( -90.30729 , 20.84721 )	44	( -90.35374 , 20.88011 )	71	( -90.32973 , 20.95266 )
18	( -90.31897 , 20.81524 )	45	( -90.35429 , 20.88104 )	72	( -90.32742 , 20.95525 )
19	( -90.31643 , 20.81408 )	46	( -90.35353 , 20.88648 )	73	( -90.32991 , 20.95563 )
20	( -90.30300 , 20.80792 )	47	( -90.35264 , 20.88761 )	74	( -90.33145 , 20.95625 )
21	( -90.30300 , 20.80790 )	48	( -90.35238 , 20.89037 )	75	( -90.33322 , 20.95847 )
22	( -90.30300 , 20.80790 )	49	( -90.35161 , 20.89212 )	76	( -90.33456 , 20.95915 )
23	( -90.30300 , 20.80790 )	50	( -90.34367 , 20.90035 )	77	( -90.33488 , 20.95699 )
24	( -90.30531 , 20.80381 )	51	( -90.34311 , 20.90651 )	78	( -90.33601 , 20.95641 )
25	( -90.30983 , 20.79960 )	52	( -90.34301 , 20.90838 )	79	( -90.33861 , 20.95741 )
26	( -90.31086 , 20.79443 )	53	( -90.34185 , 20.91434 )	80	( -90.33937 , 20.95808 )
27	( -90.31996 , 20.77954 )	54	( -90.34100 , 20.91765 )	81	( -90.33965 , 20.95937 )

82 ( -90.33962 , 20.96136 ) 129 ( -90.35904 , 20.89901 ) 176 ( -90.38976 , 20.85905 )  
83 ( -90.34035 , 20.96151 ) 130 ( -90.35979 , 20.89846 ) 177 ( -90.38916 , 20.86054 )  
84 ( -90.34154 , 20.96236 ) 131 ( -90.35932 , 20.89727 ) 178 ( -90.39032 , 20.86071 )  
85 ( -90.34231 , 20.96211 ) 132 ( -90.35896 , 20.89585 ) 179 ( -90.38861 , 20.86389 )  
86 ( -90.34271 , 20.96120 ) 133 ( -90.35878 , 20.89408 ) 180 ( -90.38778 , 20.86694 )  
87 ( -90.34207 , 20.96103 ) 134 ( -90.35892 , 20.89355 ) 181 ( -90.38750 , 20.87028 )  
88 ( -90.34172 , 20.96019 ) 135 ( -90.35949 , 20.89133 ) 182 ( -90.38833 , 20.87056 )  
89 ( -90.34201 , 20.95962 ) 136 ( -90.36118 , 20.89033 ) 183 ( -90.38889 , 20.86917 )  
90 ( -90.34253 , 20.95953 ) 137 ( -90.36128 , 20.88903 ) 184 ( -90.39028 , 20.86972 )  
91 ( -90.34317 , 20.95970 ) 138 ( -90.36137 , 20.88862 ) 185 ( -90.39139 , 20.87055 )  
92 ( -90.34346 , 20.96034 ) 139 ( -90.36200 , 20.88585 ) 186 ( -90.39083 , 20.87167 )  
93 ( -90.34414 , 20.95991 ) 140 ( -90.36274 , 20.88546 ) 187 ( -90.38861 , 20.87833 )  
94 ( -90.34336 , 20.95730 ) 141 ( -90.36387 , 20.88547 ) 188 ( -90.38750 , 20.88056 )  
95 ( -90.34335 , 20.95358 ) 142 ( -90.36415 , 20.88291 ) 189 ( -90.38694 , 20.88306 )  
96 ( -90.34369 , 20.95273 ) 143 ( -90.36477 , 20.88160 ) 190 ( -90.38806 , 20.88306 )  
97 ( -90.34550 , 20.95141 ) 144 ( -90.36692 , 20.88035 ) 191 ( -90.38820 , 20.88467 )  
98 ( -90.34737 , 20.95032 ) 145 ( -90.36651 , 20.87793 ) 192 ( -90.38646 , 20.89075 )  
99 ( -90.34774 , 20.94915 ) 146 ( -90.36907 , 20.87258 ) 193 ( -90.38522 , 20.89150 )  
100 ( -90.34774 , 20.94915 ) 147 ( -90.37078 , 20.87095 ) 194 ( -90.38154 , 20.90455 )  
101 ( -90.34774 , 20.94915 ) 148 ( -90.37175 , 20.87004 ) 195 ( -90.38001 , 20.90418 )  
102 ( -90.34754 , 20.94847 ) 149 ( -90.37464 , 20.86965 ) 196 ( -90.37905 , 20.90821 )  
103 ( -90.34857 , 20.94500 ) 150 ( -90.37565 , 20.86694 ) 197 ( -90.37824 , 20.90800 )  
104 ( -90.34905 , 20.94441 ) 151 ( -90.37792 , 20.86583 ) 198 ( -90.38012 , 20.89863 )  
105 ( -90.34862 , 20.94294 ) 152 ( -90.37875 , 20.86542 ) 199 ( -90.37800 , 20.89868 )  
106 ( -90.34877 , 20.94025 ) 153 ( -90.38049 , 20.86115 ) 200 ( -90.37730 , 20.90461 )  
107 ( -90.34901 , 20.93830 ) 154 ( -90.38147 , 20.85974 ) 201 ( -90.37286 , 20.91618 )  
108 ( -90.35051 , 20.93507 ) 155 ( -90.38577 , 20.85358 ) 202 ( -90.37200 , 20.90868 )  
109 ( -90.35010 , 20.93310 ) 156 ( -90.38620 , 20.85295 ) 203 ( -90.37095 , 20.91199 )  
110 ( -90.35061 , 20.93014 ) 157 ( -90.38598 , 20.85189 ) 204 ( -90.36803 , 20.93059 )  
111 ( -90.35017 , 20.92909 ) 158 ( -90.38587 , 20.85141 ) 205 ( -90.36713 , 20.93247 )  
112 ( -90.34922 , 20.92684 ) 159 ( -90.38605 , 20.84994 ) 206 ( -90.36705 , 20.93616 )  
113 ( -90.34932 , 20.92530 ) 160 ( -90.38637 , 20.84729 ) 207 ( -90.36589 , 20.93811 )  
114 ( -90.34995 , 20.92327 ) 161 ( -90.38666 , 20.84724 ) 208 ( -90.36487 , 20.93829 )  
115 ( -90.35403 , 20.91939 ) 162 ( -90.39985 , 20.84529 ) 209 ( -90.36482 , 20.93589 )  
116 ( -90.35404 , 20.91745 ) 163 ( -90.40070 , 20.84556 ) 210 ( -90.36607 , 20.93072 )  
117 ( -90.35436 , 20.91693 ) 164 ( -90.40000 , 20.84556 ) 211 ( -90.36402 , 20.93076 )  
118 ( -90.35365 , 20.91531 ) 165 ( -90.40000 , 20.84750 ) 212 ( -90.36250 , 20.93176 )  
119 ( -90.35278 , 20.91162 ) 166 ( -90.39861 , 20.85028 ) 213 ( -90.36096 , 20.93179 )  
120 ( -90.35321 , 20.91041 ) 167 ( -90.39778 , 20.85028 ) 214 ( -90.36015 , 20.94128 )  
121 ( -90.35497 , 20.90959 ) 168 ( -90.39694 , 20.85389 ) 215 ( -90.35863 , 20.94227 )  
122 ( -90.35506 , 20.90709 ) 169 ( -90.39528 , 20.85333 ) 216 ( -90.35868 , 20.94420 )  
123 ( -90.35567 , 20.90631 ) 170 ( -90.39472 , 20.85333 ) 217 ( -90.35748 , 20.94438 )  
124 ( -90.35555 , 20.90378 ) 171 ( -90.39389 , 20.85417 ) 218 ( -90.35501 , 20.94829 )  
125 ( -90.35558 , 20.90309 ) 172 ( -90.39389 , 20.85583 ) 219 ( -90.35310 , 20.95082 )  
126 ( -90.35601 , 20.90228 ) 173 ( -90.39194 , 20.85555 ) 220 ( -90.35421 , 20.95116 )  
127 ( -90.35778 , 20.90149 ) 174 ( -90.39111 , 20.85778 ) 221 ( -90.34149 , 20.97923 )  
128 ( -90.35829 , 20.89998 ) 175 ( -90.39094 , 20.85920 ) 222 ( -90.34236 , 20.97953 )

223 ( -90.34239 , 20.98012 ) 224 ( -90.34240 , 20.98015 )

**CEL04-MAN\_ANP**

x	y	x	y	x	y
1	( -90.34240 , 20.98016 )	10	( -90.31713 , 21.01555 )	19	( -90.23418 , 21.07134 )
2	( -90.34240 , 20.98016 )	11	( -90.31517 , 21.01571 )	20	( -90.20563 , 21.08754 )
3	( -90.34245 , 20.98112 )	12	( -90.30224 , 21.02569 )	21	( -90.19890 , 21.09147 )
4	( -90.33922 , 20.98839 )	13	( -90.30198 , 21.02589 )	22	( -90.19725 , 21.08923 )
5	( -90.33726 , 20.99035 )	14	( -90.29545 , 21.03093 )	23	( -90.16776 , 21.10919 )
6	( -90.33562 , 20.99444 )	15	( -90.28695 , 21.03665 )	24	( -90.16766 , 21.04888 )
7	( -90.33431 , 20.99526 )	16	( -90.27009 , 21.05154 )	25	( -90.18505 , 21.03567 )
8	( -90.32744 , 21.00409 )	17	( -90.25561 , 21.05972 )	26	( -90.23864 , 20.99788 )
9	( -90.32401 , 21.00949 )	18	( -90.25316 , 21.06070 )	27	( -90.26248 , 20.95326 )

**CEL05-LAG\_ANP**

x	y	x	y	x	y
1	( -90.38031 , 20.84819 )	32	( -90.35932 , 20.89727 )	63	( -90.34774 , 20.94915 )
2	( -90.38634 , 20.84729 )	33	( -90.35979 , 20.89846 )	64	( -90.34774 , 20.94915 )
3	( -90.38637 , 20.84729 )	34	( -90.35904 , 20.89901 )	65	( -90.34737 , 20.95032 )
4	( -90.38605 , 20.84994 )	35	( -90.35829 , 20.89998 )	66	( -90.34550 , 20.95141 )
5	( -90.38587 , 20.85141 )	36	( -90.35778 , 20.90149 )	67	( -90.34369 , 20.95273 )
6	( -90.38598 , 20.85189 )	37	( -90.35601 , 20.90228 )	68	( -90.34335 , 20.95358 )
7	( -90.38620 , 20.85295 )	38	( -90.35558 , 20.90309 )	69	( -90.34336 , 20.95730 )
8	( -90.38577 , 20.85358 )	39	( -90.35555 , 20.90378 )	70	( -90.34414 , 20.95991 )
9	( -90.38147 , 20.85974 )	40	( -90.35567 , 20.90631 )	71	( -90.34346 , 20.96034 )
10	( -90.38049 , 20.86115 )	41	( -90.35506 , 20.90709 )	72	( -90.34317 , 20.95970 )
11	( -90.37875 , 20.86542 )	42	( -90.35497 , 20.90959 )	73	( -90.34253 , 20.95953 )
12	( -90.37792 , 20.86583 )	43	( -90.35321 , 20.91041 )	74	( -90.34201 , 20.95962 )
13	( -90.37565 , 20.86694 )	44	( -90.35278 , 20.91162 )	75	( -90.34172 , 20.96019 )
14	( -90.37464 , 20.86965 )	45	( -90.35365 , 20.91531 )	76	( -90.34207 , 20.96103 )
15	( -90.37175 , 20.87004 )	46	( -90.35436 , 20.91693 )	77	( -90.34271 , 20.96120 )
16	( -90.37078 , 20.87095 )	47	( -90.35404 , 20.91745 )	78	( -90.34231 , 20.96211 )
17	( -90.36907 , 20.87258 )	48	( -90.35403 , 20.91939 )	79	( -90.34154 , 20.96236 )
18	( -90.36651 , 20.87793 )	49	( -90.34995 , 20.92327 )	80	( -90.34035 , 20.96151 )
19	( -90.36692 , 20.88035 )	50	( -90.34932 , 20.92530 )	81	( -90.33962 , 20.96136 )
20	( -90.36477 , 20.88160 )	51	( -90.34922 , 20.92684 )	82	( -90.33965 , 20.95937 )
21	( -90.36415 , 20.88291 )	52	( -90.35017 , 20.92909 )	83	( -90.33937 , 20.95808 )
22	( -90.36387 , 20.88547 )	53	( -90.35061 , 20.93014 )	84	( -90.33861 , 20.95741 )
23	( -90.36274 , 20.88546 )	54	( -90.35010 , 20.93310 )	85	( -90.33601 , 20.95641 )
24	( -90.36200 , 20.88585 )	55	( -90.35051 , 20.93507 )	86	( -90.33488 , 20.95699 )
25	( -90.36137 , 20.88862 )	56	( -90.34901 , 20.93830 )	87	( -90.33456 , 20.95915 )
26	( -90.36128 , 20.88903 )	57	( -90.34877 , 20.94025 )	88	( -90.33322 , 20.95847 )
27	( -90.36118 , 20.89033 )	58	( -90.34862 , 20.94294 )	89	( -90.33145 , 20.95625 )
28	( -90.35949 , 20.89133 )	59	( -90.34905 , 20.94441 )	90	( -90.32991 , 20.95563 )
29	( -90.35892 , 20.89355 )	60	( -90.34857 , 20.94500 )	91	( -90.32742 , 20.95525 )
30	( -90.35878 , 20.89408 )	61	( -90.34754 , 20.94847 )	92	( -90.32973 , 20.95266 )
31	( -90.35896 , 20.89585 )	62	( -90.34774 , 20.94915 )	93	( -90.32901 , 20.95113 )

94 ( -90.32633 , 20.94766 ) 105 ( -90.33307 , 20.93056 ) 116 ( -90.35264 , 20.88761 )  
 95 ( -90.32822 , 20.94655 ) 106 ( -90.33444 , 20.92940 ) 117 ( -90.35353 , 20.88648 )  
 96 ( -90.32780 , 20.94293 ) 107 ( -90.33793 , 20.92645 ) 118 ( -90.35429 , 20.88104 )  
 97 ( -90.32781 , 20.94289 ) 108 ( -90.34078 , 20.92188 ) 119 ( -90.35374 , 20.88011 )  
 98 ( -90.32776 , 20.94289 ) 109 ( -90.34100 , 20.91765 ) 120 ( -90.35697 , 20.87469 )  
 99 ( -90.32727 , 20.94235 ) 110 ( -90.34185 , 20.91434 ) 121 ( -90.36445 , 20.87171 )  
 100 ( -90.32780 , 20.94039 ) 111 ( -90.34301 , 20.90838 ) 122 ( -90.36601 , 20.87151 )  
 101 ( -90.32850 , 20.94048 ) 112 ( -90.34311 , 20.90651 ) 123 ( -90.38093 , 20.85222 )  
 102 ( -90.32831 , 20.93972 ) 113 ( -90.34367 , 20.90035 ) 124 ( -90.38087 , 20.85101 )  
 103 ( -90.33011 , 20.93559 ) 114 ( -90.35161 , 20.89212 ) 125 ( -90.38036 , 20.85054 )  
 104 ( -90.33013 , 20.93418 ) 115 ( -90.35238 , 20.89037 )

**CEL06-MAN\_C3**

x	y	x	y	x	y
1 ( -90.24247 , 20.93132 )	9 ( -90.31643 , 20.81408 )	17 ( -90.28209 , 20.90930 )			
2 ( -90.24349 , 20.93088 )	10 ( -90.31897 , 20.81524 )	18 ( -90.27435 , 20.92838 )			
3 ( -90.24735 , 20.92740 )	11 ( -90.30729 , 20.84721 )	19 ( -90.27393 , 20.92942 )			
4 ( -90.25523 , 20.90515 )	12 ( -90.29939 , 20.86667 )	20 ( -90.27321 , 20.93118 )			
5 ( -90.26372 , 20.87826 )	13 ( -90.29821 , 20.86958 )	21 ( -90.27245 , 20.93306 )			
6 ( -90.29682 , 20.82774 )	14 ( -90.29526 , 20.87686 )	22 ( -90.27171 , 20.93488 )			
7 ( -90.30091 , 20.81804 )	15 ( -90.28764 , 20.89563 )				
8 ( -90.30300 , 20.80792 )	16 ( -90.28500 , 20.90212 )				

**CEL07-SAB\_ANP**

x	y	x	y	x	y
1 ( -90.34070 , 20.75003 )	7 ( -90.30300 , 20.80790 )	13 ( -90.30504 , 20.77880 )			
2 ( -90.34008 , 20.75091 )	8 ( -90.30300 , 20.80790 )	14 ( -90.30845 , 20.75046 )			
3 ( -90.31996 , 20.77954 )	9 ( -90.30300 , 20.80790 )	15 ( -90.33335 , 20.75035 )			
4 ( -90.31086 , 20.79443 )	10 ( -90.30300 , 20.80792 )	16 ( -90.33610 , 20.75039 )			
5 ( -90.30983 , 20.79960 )	11 ( -90.29510 , 20.80430 )	17 ( -90.33608 , 20.74995 )			
6 ( -90.30531 , 20.80381 )	12 ( -90.29530 , 20.80381 )				

**CEL08-SAB\_C2**

x	y	x	y	x	y
1 ( -90.30686 , 20.75047 )	14 ( -90.23782 , 20.93076 )	27 ( -90.21458 , 20.85695 )			
2 ( -90.30845 , 20.75046 )	15 ( -90.21536 , 20.92768 )	28 ( -90.21532 , 20.85083 )			
3 ( -90.30504 , 20.77880 )	16 ( -90.21719 , 20.92398 )	29 ( -90.21647 , 20.84131 )			
4 ( -90.29530 , 20.80381 )	17 ( -90.21781 , 20.92273 )	30 ( -90.21514 , 20.84116 )			
5 ( -90.29510 , 20.80430 )	18 ( -90.22230 , 20.91626 )	31 ( -90.21822 , 20.84013 )			
6 ( -90.30300 , 20.80792 )	19 ( -90.22783 , 20.90739 )	32 ( -90.21906 , 20.83789 )			
7 ( -90.30091 , 20.81804 )	20 ( -90.20922 , 20.90481 )	33 ( -90.23110 , 20.80575 )			
8 ( -90.29682 , 20.82774 )	21 ( -90.21323 , 20.86833 )	34 ( -90.25574 , 20.79106 )			
9 ( -90.26372 , 20.87826 )	22 ( -90.21366 , 20.86465 )	35 ( -90.25560 , 20.78455 )			
10 ( -90.25523 , 20.90515 )	23 ( -90.21401 , 20.86183 )	36 ( -90.25547 , 20.77827 )			
11 ( -90.24735 , 20.92740 )	24 ( -90.21449 , 20.85796 )	37 ( -90.27017 , 20.76024 )			
12 ( -90.24349 , 20.93088 )	25 ( -90.21450 , 20.85775 )	38 ( -90.28302 , 20.75057 )			
13 ( -90.24247 , 20.93132 )	26 ( -90.21451 , 20.85769 )				

CEL09-SEL\_AP1

	x	y		x	y		x	y
1	( -90.15985	, 20.84149 )	35	( -90.18160	, 20.78653 )	69	( -90.19335	, 20.75931 )
2	( -90.12385	, 20.77801 )	36	( -90.18173	, 20.78496 )	70	( -90.19347	, 20.75892 )
3	( -90.12482	, 20.77812 )	37	( -90.18185	, 20.78385 )	71	( -90.19456	, 20.75774 )
4	( -90.12720	, 20.77846 )	38	( -90.18202	, 20.78366 )	72	( -90.19647	, 20.75572 )
5	( -90.12852	, 20.77860 )	39	( -90.18225	, 20.78356 )	73	( -90.20697	, 20.74479 )
6	( -90.12948	, 20.77877 )	40	( -90.18251	, 20.78326 )	74	( -90.21103	, 20.74819 )
7	( -90.13226	, 20.77913 )	41	( -90.18356	, 20.78314 )	75	( -90.21106	, 20.74822 )
8	( -90.13599	, 20.77964 )	42	( -90.18441	, 20.78313 )	76	( -90.23070	, 20.76418 )
9	( -90.13977	, 20.78019 )	43	( -90.18543	, 20.78316 )	77	( -90.24684	, 20.74730 )
10	( -90.14223	, 20.78050 )	44	( -90.18621	, 20.78304 )	78	( -90.25445	, 20.73935 )
11	( -90.14424	, 20.78080 )	45	( -90.18692	, 20.78282 )	79	( -90.25503	, 20.73874 )
12	( -90.14453	, 20.78086 )	46	( -90.18732	, 20.78262 )	80	( -90.25936	, 20.73421 )
13	( -90.14621	, 20.78111 )	47	( -90.18766	, 20.78233 )	81	( -90.27594	, 20.74871 )
14	( -90.14688	, 20.78122 )	48	( -90.18814	, 20.78167 )	82	( -90.27799	, 20.74994 )
15	( -90.14862	, 20.78147 )	49	( -90.18865	, 20.78087 )	83	( -90.27854	, 20.75059 )
16	( -90.15002	, 20.78171 )	50	( -90.18896	, 20.78019 )	84	( -90.28302	, 20.75057 )
17	( -90.15286	, 20.78214 )	51	( -90.18952	, 20.77871 )	85	( -90.27017	, 20.76024 )
18	( -90.15338	, 20.78224 )	52	( -90.19001	, 20.77761 )	86	( -90.25547	, 20.77827 )
19	( -90.15603	, 20.78265 )	53	( -90.19062	, 20.77638 )	87	( -90.25560	, 20.78455 )
20	( -90.15641	, 20.78272 )	54	( -90.19088	, 20.77589 )	88	( -90.25574	, 20.79106 )
21	( -90.15954	, 20.78319 )	55	( -90.19178	, 20.77451 )	89	( -90.23110	, 20.80575 )
22	( -90.16096	, 20.78343 )	56	( -90.19244	, 20.77361 )	90	( -90.21906	, 20.83789 )
23	( -90.16256	, 20.78366 )	57	( -90.19309	, 20.77284 )	91	( -90.21822	, 20.84013 )
24	( -90.16773	, 20.78454 )	58	( -90.19387	, 20.77203 )	92	( -90.21514	, 20.84116 )
25	( -90.16848	, 20.78471 )	59	( -90.19478	, 20.77130 )	93	( -90.20499	, 20.83999 )
26	( -90.16948	, 20.78503 )	60	( -90.19529	, 20.77094 )	94	( -90.19901	, 20.83930 )
27	( -90.17056	, 20.78527 )	61	( -90.19492	, 20.76963 )	95	( -90.19326	, 20.83864 )
28	( -90.17241	, 20.78586 )	62	( -90.19380	, 20.76580 )	96	( -90.19324	, 20.83863 )
29	( -90.17452	, 20.78661 )	63	( -90.19380	, 20.76556 )	97	( -90.19322	, 20.83863 )
30	( -90.17703	, 20.78739 )	64	( -90.19358	, 20.76503 )	98	( -90.17790	, 20.83686 )
31	( -90.18050	, 20.78870 )	65	( -90.19342	, 20.76449 )	99	( -90.17519	, 20.83653 )
32	( -90.18127	, 20.78899 )	66	( -90.19341	, 20.76314 )	100	( -90.17066	, 20.84272 )
33	( -90.18142	, 20.78867 )	67	( -90.19342	, 20.76102 )			
34	( -90.18152	, 20.78732 )	68	( -90.19337	, 20.75958 )			

## HUNUCMÁ

### HUN01-BAR\_ANP

	x	y		x	y		x	y
1	( -90.11039	, 21.14472 )	19	( -90.19552	, 21.09376 )	37	( -90.15932	, 21.11994 )
2	( -90.11022	, 21.14456 )	20	( -90.19696	, 21.09261 )	38	( -90.15790	, 21.12087 )
3	( -90.11597	, 21.14186 )	21	( -90.19890	, 21.09147 )	39	( -90.15661	, 21.12164 )
4	( -90.12006	, 21.14055 )	22	( -90.19970	, 21.09255 )	40	( -90.15525	, 21.12238 )
5	( -90.12857	, 21.13613 )	23	( -90.19960	, 21.09261 )	41	( -90.15412	, 21.12312 )
6	( -90.12988	, 21.13499 )	24	( -90.19621	, 21.09457 )	42	( -90.15281	, 21.12391 )
7	( -90.13118	, 21.13515 )	25	( -90.19379	, 21.09623 )	43	( -90.15226	, 21.12429 )
8	( -90.13200	, 21.13384 )	26	( -90.19071	, 21.09865 )	44	( -90.15080	, 21.12517 )
9	( -90.13577	, 21.13253 )	27	( -90.18827	, 21.10035 )	45	( -90.14759	, 21.12725 )
10	( -90.13920	, 21.13024 )	28	( -90.18403	, 21.10322 )	46	( -90.14459	, 21.12900 )
11	( -90.14247	, 21.12926 )	29	( -90.18212	, 21.10439 )	47	( -90.14070	, 21.13110 )
12	( -90.14853	, 21.12501 )	30	( -90.17894	, 21.10649 )	48	( -90.13547	, 21.13353 )
13	( -90.15016	, 21.12451 )	31	( -90.17736	, 21.10757 )	49	( -90.12151	, 21.14031 )
14	( -90.15875	, 21.11961 )	32	( -90.17497	, 21.10917 )	50	( -90.11817	, 21.14212 )
15	( -90.17806	, 21.10603 )	33	( -90.17078	, 21.11191 )	51	( -90.11482	, 21.14374 )
16	( -90.18567	, 21.09965 )	34	( -90.16650	, 21.11499 )	52	( -90.11121	, 21.14546 )
17	( -90.18747	, 21.09932 )	35	( -90.16489	, 21.11623 )			
18	( -90.19107	, 21.09637 )	36	( -90.16290	, 21.11787 )			

### HUN02-BAR\_AP1-R

	x	y		x	y		x	y
1	( -90.04894	, 21.16102 )	25	( -90.11062	, 21.14574 )	49	( -90.08330	, 21.15812 )
2	( -90.05314	, 21.16002 )	26	( -90.10730	, 21.14731 )	50	( -90.08289	, 21.15816 )
3	( -90.05320	, 21.16001 )	27	( -90.10476	, 21.14844 )	51	( -90.08227	, 21.15827 )
4	( -90.05321	, 21.16005 )	28	( -90.10306	, 21.14951 )	52	( -90.08170	, 21.15835 )
5	( -90.05485	, 21.16005 )	29	( -90.10267	, 21.14998 )	53	( -90.07976	, 21.15866 )
6	( -90.05943	, 21.15956 )	30	( -90.10238	, 21.15036 )	54	( -90.07825	, 21.15887 )
7	( -90.06238	, 21.15907 )	31	( -90.10185	, 21.15081 )	55	( -90.07672	, 21.15909 )
8	( -90.06510	, 21.15905 )	32	( -90.10080	, 21.15150 )	56	( -90.07514	, 21.15938 )
9	( -90.06587	, 21.15888 )	33	( -90.09972	, 21.15211 )	57	( -90.07384	, 21.15976 )
10	( -90.06633	, 21.15885 )	34	( -90.09943	, 21.15228 )	58	( -90.07302	, 21.15995 )
11	( -90.06908	, 21.15825 )	35	( -90.09916	, 21.15246 )	59	( -90.07272	, 21.16006 )
12	( -90.07346	, 21.15758 )	36	( -90.09857	, 21.15284 )	60	( -90.07235	, 21.16011 )
13	( -90.07988	, 21.15661 )	37	( -90.09806	, 21.15310 )	61	( -90.07130	, 21.16023 )
14	( -90.08283	, 21.15580 )	38	( -90.09727	, 21.15364 )	62	( -90.06896	, 21.16042 )
15	( -90.08563	, 21.15580 )	39	( -90.09670	, 21.15396 )	63	( -90.06293	, 21.16069 )
16	( -90.09087	, 21.15456 )	40	( -90.09613	, 21.15462 )	64	( -90.06029	, 21.16080 )
17	( -90.09461	, 21.15301 )	41	( -90.09518	, 21.15529 )	65	( -90.05805	, 21.16099 )
18	( -90.09673	, 21.15187 )	42	( -90.09461	, 21.15555 )	66	( -90.05694	, 21.16111 )
19	( -90.09829	, 21.15106 )	43	( -90.09157	, 21.15656 )	67	( -90.05563	, 21.16126 )
20	( -90.10083	, 21.14974 )	44	( -90.08763	, 21.15746 )	68	( -90.05455	, 21.16136 )
21	( -90.10246	, 21.14827 )	45	( -90.08703	, 21.15757 )	69	( -90.05266	, 21.16170 )
22	( -90.10851	, 21.14565 )	46	( -90.08590	, 21.15767 )	70	( -90.04954	, 21.16238 )
23	( -90.11039	, 21.14472 )	47	( -90.08486	, 21.15789 )	71	( -90.04949	, 21.16221 )
24	( -90.11121	, 21.14546 )	48	( -90.08407	, 21.15800 )	72	( -90.04944	, 21.16209 )

73 ( -90.04939 , 21.16199 ) 76 ( -90.04918 , 21.16172 ) 79 ( -90.04905 , 21.16133 )  
 74 ( -90.04932 , 21.16190 ) 77 ( -90.04914 , 21.16166 ) 80 ( -90.04903 , 21.16123 )  
 75 ( -90.04925 , 21.16182 ) 78 ( -90.04907 , 21.16144 )

**HUN03-BAR\_AP1**

	x	y		x	y		x	y
1	( -90.04845	, 21.15976 )	18	( -90.04696	, 21.15923 )	35	( -90.04958	, 21.16256 )
2	( -90.04828	, 21.15953 )	19	( -90.04840	, 21.15894 )	36	( -90.04947	, 21.16377 )
3	( -90.04767	, 21.15963 )	20	( -90.05272	, 21.15809 )	37	( -90.04962	, 21.16440 )
4	( -90.04793	, 21.16054 )	21	( -90.05320	, 21.16001 )	38	( -90.04942	, 21.16445 )
5	( -90.04800	, 21.16072 )	22	( -90.05314	, 21.16002 )	39	( -90.04924	, 21.16385 )
6	( -90.04730	, 21.16086 )	23	( -90.04894	, 21.16102 )	40	( -90.04939	, 21.16255 )
7	( -90.04719	, 21.16081 )	24	( -90.04903	, 21.16123 )	41	( -90.04919	, 21.16240 )
8	( -90.04686	, 21.15937 )	25	( -90.04905	, 21.16133 )	42	( -90.04899	, 21.16238 )
9	( -90.04647	, 21.15944 )	26	( -90.04907	, 21.16144 )	43	( -90.04880	, 21.16163 )
10	( -90.04684	, 21.16087 )	27	( -90.04914	, 21.16166 )	44	( -90.04866	, 21.16151 )
11	( -90.04678	, 21.16097 )	28	( -90.04918	, 21.16172 )	45	( -90.04867	, 21.16117 )
12	( -90.04615	, 21.16110 )	29	( -90.04925	, 21.16182 )	46	( -90.04861	, 21.16092 )
13	( -90.04602	, 21.16083 )	30	( -90.04932	, 21.16190 )	47	( -90.04854	, 21.16078 )
14	( -90.04573	, 21.15965 )	31	( -90.04939	, 21.16199 )	48	( -90.04864	, 21.16071 )
15	( -90.04543	, 21.15972 )	32	( -90.04944	, 21.16209 )	49	( -90.04860	, 21.16051 )
16	( -90.04539	, 21.15952 )	33	( -90.04949	, 21.16221 )	50	( -90.04847	, 21.16002 )
17	( -90.04551	, 21.15949 )	34	( -90.04954	, 21.16238 )			

**HUN04-BAR\_PORT**

	x	y		x	y		x	y
1	( -90.04889	, 21.16579 )	23	( -90.04504	, 21.16168 )	45	( -90.04860	, 21.16051 )
2	( -90.04894	, 21.16579 )	24	( -90.04481	, 21.16167 )	46	( -90.04864	, 21.16071 )
3	( -90.04913	, 21.16589 )	25	( -90.04472	, 21.16125 )	47	( -90.04854	, 21.16078 )
4	( -90.04886	, 21.16490 )	26	( -90.04503	, 21.16123 )	48	( -90.04861	, 21.16092 )
5	( -90.04862	, 21.16396 )	27	( -90.04561	, 21.16110 )	49	( -90.04867	, 21.16117 )
6	( -90.04828	, 21.16324 )	28	( -90.04567	, 21.16100 )	50	( -90.04866	, 21.16151 )
7	( -90.04822	, 21.16318 )	29	( -90.04543	, 21.15972 )	51	( -90.04880	, 21.16163 )
8	( -90.04811	, 21.16309 )	30	( -90.04573	, 21.15965 )	52	( -90.04899	, 21.16238 )
9	( -90.04807	, 21.16300 )	31	( -90.04602	, 21.16083 )	53	( -90.04919	, 21.16240 )
10	( -90.04814	, 21.16291 )	32	( -90.04615	, 21.16110 )	54	( -90.04939	, 21.16255 )
11	( -90.04820	, 21.16263 )	33	( -90.04678	, 21.16097 )	55	( -90.04924	, 21.16385 )
12	( -90.04820	, 21.16214 )	34	( -90.04684	, 21.16087 )	56	( -90.04942	, 21.16445 )
13	( -90.04809	, 21.16175 )	35	( -90.04647	, 21.15944 )	57	( -90.04962	, 21.16440 )
14	( -90.04798	, 21.16131 )	36	( -90.04686	, 21.15937 )	58	( -90.04947	, 21.16377 )
15	( -90.04794	, 21.16127 )	37	( -90.04719	, 21.16081 )	59	( -90.04958	, 21.16256 )
16	( -90.04788	, 21.16122 )	38	( -90.04730	, 21.16086 )	60	( -90.04954	, 21.16238 )
17	( -90.04777	, 21.16120 )	39	( -90.04800	, 21.16072 )	61	( -90.04967	, 21.16235 )
18	( -90.04746	, 21.16126 )	40	( -90.04793	, 21.16054 )	62	( -90.04972	, 21.16246 )
19	( -90.04675	, 21.16141 )	41	( -90.04767	, 21.15963 )	63	( -90.05088	, 21.16784 )
20	( -90.04627	, 21.16152 )	42	( -90.04828	, 21.15953 )	64	( -90.04948	, 21.16864 )
21	( -90.04562	, 21.16154 )	43	( -90.04845	, 21.15976 )	65	( -90.04904	, 21.16652 )
22	( -90.04536	, 21.16163 )	44	( -90.04847	, 21.16002 )			

### HUN05-BAR\_URB

x	y	x	y	x	y
1	( -90.01672 , 21.16676 )	18	( -90.04675 , 21.16141 )	35	( -90.04622 , 21.16552 )
2	( -90.04227 , 21.16206 )	19	( -90.04746 , 21.16126 )	36	( -90.04268 , 21.16545 )
3	( -90.04197 , 21.16018 )	20	( -90.04777 , 21.16120 )	37	( -90.04260 , 21.16545 )
4	( -90.04199 , 21.16017 )	21	( -90.04788 , 21.16122 )	38	( -90.03945 , 21.16561 )
5	( -90.04199 , 21.16019 )	22	( -90.04794 , 21.16127 )	39	( -90.03771 , 21.16575 )
6	( -90.04204 , 21.16017 )	23	( -90.04798 , 21.16131 )	40	( -90.03515 , 21.16621 )
7	( -90.04539 , 21.15952 )	24	( -90.04809 , 21.16175 )	41	( -90.03392 , 21.16649 )
8	( -90.04543 , 21.15972 )	25	( -90.04820 , 21.16214 )	42	( -90.03319 , 21.16671 )
9	( -90.04567 , 21.16100 )	26	( -90.04820 , 21.16263 )	43	( -90.03224 , 21.16695 )
10	( -90.04561 , 21.16110 )	27	( -90.04814 , 21.16291 )	44	( -90.03194 , 21.16716 )
11	( -90.04503 , 21.16123 )	28	( -90.04805 , 21.16304 )	45	( -90.03114 , 21.16738 )
12	( -90.04472 , 21.16125 )	29	( -90.04822 , 21.16318 )	46	( -90.02784 , 21.16790 )
13	( -90.04481 , 21.16167 )	30	( -90.04828 , 21.16324 )	47	( -90.02472 , 21.16857 )
14	( -90.04504 , 21.16168 )	31	( -90.04862 , 21.16396 )	48	( -90.02365 , 21.16884 )
15	( -90.04536 , 21.16163 )	32	( -90.04886 , 21.16490 )	49	( -90.02160 , 21.16934 )
16	( -90.04562 , 21.16154 )	33	( -90.04913 , 21.16589 )	50	( -90.01866 , 21.16997 )
17	( -90.04627 , 21.16152 )	34	( -90.04894 , 21.16579 )	51	( -90.01666 , 21.17040 )

### HUN06-BAR\_AP1-R

x	y	x	y	x	y
1	( -89.97852 , 21.17965 )	11	( -90.00798 , 21.17273 )	21	( -89.99223 , 21.17813 )
2	( -89.99855 , 21.17178 )	12	( -90.00581 , 21.17342 )	22	( -89.99028 , 21.17890 )
3	( -90.01514 , 21.16720 )	13	( -90.00448 , 21.17384 )	23	( -89.98768 , 21.17998 )
4	( -90.01672 , 21.16676 )	14	( -90.00193 , 21.17458 )	24	( -89.98645 , 21.18050 )
5	( -90.01666 , 21.17040 )	15	( -90.00096 , 21.17494 )	25	( -89.98565 , 21.18085 )
6	( -90.01648 , 21.17044 )	16	( -90.00038 , 21.17510 )	26	( -89.98558 , 21.18105 )
7	( -90.01613 , 21.17050 )	17	( -89.99928 , 21.17552 )	27	( -89.98368 , 21.18197 )
8	( -90.01469 , 21.17076 )	18	( -89.99699 , 21.17639 )	28	( -89.97859 , 21.18507 )
9	( -90.01363 , 21.17109 )	19	( -89.99556 , 21.17687 )	29	( -89.97859 , 21.18485 )
10	( -90.01200 , 21.17153 )	20	( -89.99450 , 21.17733 )		

### HUN07-BAR\_C3

x	y	x	y	x	y
1	( -89.97671 , 21.18036 )	13	( -89.96193 , 21.19497 )	25	( -89.94700 , 21.20433 )
2	( -89.97852 , 21.17965 )	14	( -89.96048 , 21.19569 )	26	( -89.94477 , 21.20593 )
3	( -89.97859 , 21.18485 )	15	( -89.95725 , 21.19736 )	27	( -89.94283 , 21.20712 )
4	( -89.97859 , 21.18507 )	16	( -89.95451 , 21.19866 )	28	( -89.94161 , 21.20783 )
5	( -89.97728 , 21.18587 )	17	( -89.95324 , 21.19942 )	29	( -89.94044 , 21.20851 )
6	( -89.97584 , 21.18681 )	18	( -89.95308 , 21.19978 )	30	( -89.93939 , 21.20906 )
7	( -89.97400 , 21.18802 )	19	( -89.95178 , 21.20108 )	31	( -89.93836 , 21.20979 )
8	( -89.97163 , 21.18947 )	20	( -89.95087 , 21.20160 )	32	( -89.93714 , 21.21052 )
9	( -89.96961 , 21.19063 )	21	( -89.95070 , 21.20200 )	33	( -89.93436 , 21.21221 )
10	( -89.96742 , 21.19168 )	22	( -89.95002 , 21.20230 )	34	( -89.93155 , 21.21409 )
11	( -89.96436 , 21.19343 )	23	( -89.94849 , 21.20322 )	35	( -89.92956 , 21.21526 )
12	( -89.96295 , 21.19436 )	24	( -89.94754 , 21.20394 )	36	( -89.92882 , 21.21567 )

37 ( -89.92848 , 21.21585 ) 42 ( -89.92574 , 21.21739 ) 47 ( -89.92721 , 21.21395 )  
 38 ( -89.92805 , 21.21609 ) 43 ( -89.92457 , 21.21564 ) 48 ( -89.94425 , 21.20239 )  
 39 ( -89.92777 , 21.21640 ) 44 ( -89.92456 , 21.21563 ) 49 ( -89.94652 , 21.20085 )  
 40 ( -89.92579 , 21.21748 ) 45 ( -89.92721 , 21.21395 )  
 41 ( -89.92577 , 21.21744 ) 46 ( -89.92721 , 21.21395 )

**HUN08-BAR\_C2**

	x	y		x	y		x	y
1	( -89.92322 , 21.21649 )		25	( -89.90008 , 21.22963 )		49	( -89.88909 , 21.23268 )	
2	( -89.92456 , 21.21563 )		26	( -89.89945 , 21.22993 )		50	( -89.88917 , 21.23292 )	
3	( -89.92457 , 21.21564 )		27	( -89.89872 , 21.23023 )		51	( -89.88939 , 21.23322 )	
4	( -89.92574 , 21.21739 )		28	( -89.89737 , 21.23068 )		52	( -89.88965 , 21.23342 )	
5	( -89.92577 , 21.21744 )		29	( -89.89691 , 21.23080 )		53	( -89.89014 , 21.23333 )	
6	( -89.92579 , 21.21748 )		30	( -89.89659 , 21.23090 )		54	( -89.89070 , 21.23323 )	
7	( -89.92439 , 21.21824 )		31	( -89.89616 , 21.23104 )		55	( -89.89115 , 21.23327 )	
8	( -89.92332 , 21.21882 )		32	( -89.89576 , 21.23121 )		56	( -89.89120 , 21.23349 )	
9	( -89.91988 , 21.22048 )		33	( -89.89518 , 21.23152 )		57	( -89.88939 , 21.23435 )	
10	( -89.91848 , 21.22110 )		34	( -89.89430 , 21.23203 )		58	( -89.88751 , 21.23504 )	
11	( -89.91713 , 21.22164 )		35	( -89.89383 , 21.23232 )		59	( -89.88504 , 21.23584 )	
12	( -89.91467 , 21.22271 )		36	( -89.89323 , 21.23250 )		60	( -89.88322 , 21.23665 )	
13	( -89.91303 , 21.22346 )		37	( -89.89254 , 21.23257 )		61	( -89.88194 , 21.23709 )	
14	( -89.91088 , 21.22447 )		38	( -89.89177 , 21.23263 )		62	( -89.87954 , 21.23798 )	
15	( -89.90929 , 21.22539 )		39	( -89.89083 , 21.23285 )		63	( -89.87808 , 21.23846 )	
16	( -89.90710 , 21.22632 )		40	( -89.89041 , 21.23269 )		64	( -89.87675 , 21.23889 )	
17	( -89.90562 , 21.22716 )		41	( -89.89030 , 21.23263 )		65	( -89.87481 , 21.23928 )	
18	( -89.90380 , 21.22798 )		42	( -89.91492 , 21.22177 )		66	( -89.87364 , 21.23958 )	
19	( -89.90289 , 21.22842 )		43	( -89.92059 , 21.21817 )		67	( -89.87269 , 21.23985 )	
20	( -89.90263 , 21.22850 )		44	( -89.88463 , 21.23417 )		68	( -89.87264 , 21.23976 )	
21	( -89.90205 , 21.22880 )		45	( -89.88913 , 21.23112 )		69	( -89.87168 , 21.23784 )	
22	( -89.90162 , 21.22904 )		46	( -89.88938 , 21.23230 )		70	( -89.87163 , 21.23774 )	
23	( -89.90109 , 21.22932 )		47	( -89.88933 , 21.23230 )		71	( -89.87996 , 21.23618 )	
24	( -89.90071 , 21.22947 )		48	( -89.88911 , 21.23240 )				

**HUN09-BAR\_C3**

	x	y		x	y		x	y
1	( -89.87163 , 21.23774 )		4	( -89.87269 , 21.23985 )		7	( -89.86863 , 21.24148 )	
2	( -89.87168 , 21.23784 )		5	( -89.87120 , 21.24029 )		8	( -89.86458 , 21.24256 )	
3	( -89.87264 , 21.23976 )		6	( -89.86889 , 21.24118 )		9	( -89.86340 , 21.23928 )	

**HUN10-MAN\_ANP**

	x	y		x	y		x	y
1	( -90.03458 , 21.16064 )		7	( -90.05029 , 21.11603 )		13	( -90.15457 , 21.05161 )	
2	( -90.02110 , 21.14866 )		8	( -90.06096 , 21.10778 )		14	( -90.16193 , 21.03185 )	
3	( -90.01760 , 21.14448 )		9	( -90.08012 , 21.09923 )		15	( -90.15291 , 21.03167 )	
4	( -90.01251 , 21.13509 )		10	( -90.11592 , 21.09242 )		16	( -90.15206 , 21.02919 )	
5	( -90.05525 , 21.12887 )		11	( -90.12990 , 21.07925 )		17	( -90.15962 , 21.02117 )	
6	( -90.05465 , 21.12732 )		12	( -90.15266 , 21.06791 )		18	( -90.17084 , 21.01258 )	

19 ( -90.18174 , 21.00580 ) 44 ( -90.16776 , 21.10919 ) 69 ( -90.10083 , 21.14974 )  
 20 ( -90.18023 , 20.99772 ) 45 ( -90.19725 , 21.08923 ) 70 ( -90.09829 , 21.15106 )  
 21 ( -90.17978 , 20.99529 ) 46 ( -90.19890 , 21.09147 ) 71 ( -90.09673 , 21.15187 )  
 22 ( -90.18085 , 20.98650 ) 47 ( -90.19696 , 21.09261 ) 72 ( -90.09461 , 21.15301 )  
 23 ( -90.18544 , 20.97712 ) 48 ( -90.19552 , 21.09376 ) 73 ( -90.09087 , 21.15456 )  
 24 ( -90.18910 , 20.97460 ) 49 ( -90.19107 , 21.09637 ) 74 ( -90.08563 , 21.15580 )  
 25 ( -90.19288 , 20.97498 ) 50 ( -90.18747 , 21.09932 ) 75 ( -90.08283 , 21.15580 )  
 26 ( -90.20245 , 20.97684 ) 51 ( -90.18567 , 21.09965 ) 76 ( -90.07988 , 21.15661 )  
 27 ( -90.20731 , 20.96692 ) 52 ( -90.17806 , 21.10603 ) 77 ( -90.07346 , 21.15758 )  
 28 ( -90.21249 , 20.96832 ) 53 ( -90.15875 , 21.11961 ) 78 ( -90.06908 , 21.15825 )  
 29 ( -90.22517 , 20.94717 ) 54 ( -90.15016 , 21.12451 ) 79 ( -90.06633 , 21.15885 )  
 30 ( -90.22675 , 20.94512 ) 55 ( -90.14853 , 21.12501 ) 80 ( -90.06587 , 21.15888 )  
 31 ( -90.23782 , 20.93076 ) 56 ( -90.14247 , 21.12926 ) 81 ( -90.06510 , 21.15905 )  
 32 ( -90.27171 , 20.93488 ) 57 ( -90.13920 , 21.13024 ) 82 ( -90.06238 , 21.15907 )  
 33 ( -90.27160 , 20.93515 ) 58 ( -90.13577 , 21.13253 ) 83 ( -90.05943 , 21.15956 )  
 34 ( -90.27136 , 20.93574 ) 59 ( -90.13200 , 21.13384 ) 84 ( -90.05485 , 21.16005 )  
 35 ( -90.27125 , 20.93573 ) 60 ( -90.13118 , 21.13515 ) 85 ( -90.05321 , 21.16005 )  
 36 ( -90.24499 , 20.93258 ) 61 ( -90.12988 , 21.13499 ) 86 ( -90.05272 , 21.15809 )  
 37 ( -90.24010 , 20.94508 ) 62 ( -90.12857 , 21.13613 ) 87 ( -90.04696 , 21.15923 )  
 38 ( -90.23987 , 20.94565 ) 63 ( -90.12006 , 21.14055 ) 88 ( -90.04551 , 21.15949 )  
 39 ( -90.25884 , 20.95204 ) 64 ( -90.11597 , 21.14186 ) 89 ( -90.04204 , 21.16017 )  
 40 ( -90.26248 , 20.95326 ) 65 ( -90.11022 , 21.14456 ) 90 ( -90.04199 , 21.16019 )  
 41 ( -90.23864 , 20.99788 ) 66 ( -90.11039 , 21.14472 ) 91 ( -90.04199 , 21.16017 )  
 42 ( -90.18505 , 21.03567 ) 67 ( -90.10851 , 21.14565 ) 92 ( -90.04002 , 21.16094 )  
 43 ( -90.16766 , 21.04888 ) 68 ( -90.10246 , 21.14827 )

**HUN11-MAN\_ANP**

	x	y		x	y		x	y
1	( -89.86464 ,	21.20358 )	15	( -90.05525 ,	21.12887 )	29	( -89.92059 ,	21.21817 )
2	( -89.89206 ,	21.18364 )	16	( -90.01251 ,	21.13509 )	30	( -89.91492 ,	21.22177 )
3	( -89.90128 ,	21.18190 )	17	( -90.01760 ,	21.14448 )	31	( -89.89030 ,	21.23263 )
4	( -89.91280 ,	21.18779 )	18	( -90.02110 ,	21.14866 )	32	( -89.88981 ,	21.23234 )
5	( -89.92835 ,	21.18341 )	19	( -90.03458 ,	21.16064 )	33	( -89.88959 ,	21.23228 )
6	( -89.94451 ,	21.17325 )	20	( -90.04002 ,	21.16094 )	34	( -89.88938 ,	21.23230 )
7	( -89.93631 ,	21.15996 )	21	( -90.04197 ,	21.16018 )	35	( -89.88913 ,	21.23112 )
8	( -89.98407 ,	21.12779 )	22	( -90.04227 ,	21.16206 )	36	( -89.88463 ,	21.23417 )
9	( -90.01642 ,	21.12549 )	23	( -90.01672 ,	21.16676 )	37	( -89.87996 ,	21.23618 )
10	( -90.05024 ,	21.11607 )	24	( -89.99855 ,	21.17178 )	38	( -89.86340 ,	21.23928 )
11	( -90.05024 ,	21.11607 )	25	( -89.97671 ,	21.18036 )	39	( -89.86223 ,	21.23601 )
12	( -90.05024 ,	21.11607 )	26	( -89.94652 ,	21.20085 )	40	( -89.86106 ,	21.23276 )
13	( -90.05029 ,	21.11603 )	27	( -89.94425 ,	21.20239 )	41	( -89.86374 ,	21.23300 )
14	( -90.05465 ,	21.12732 )	28	( -89.92721 ,	21.21395 )			

**HUN12-SAB\_ANP**

	x	y		x	y		x	y
1	( -90.08096 ,	21.01554 )	18	( -90.17697 ,	20.98883 )	35	( -90.12990 ,	21.07925 )
2	( -90.08047 ,	21.00969 )	19	( -90.17700 ,	20.98797 )	36	( -90.11592 ,	21.09242 )
3	( -90.08043 ,	21.00927 )	20	( -90.17758 ,	20.97343 )	37	( -90.08012 ,	21.09923 )
4	( -90.10470 ,	21.01008 )	21	( -90.17792 ,	20.97346 )	38	( -90.06096 ,	21.10778 )
5	( -90.10480 ,	21.01009 )	22	( -90.18910 ,	20.97460 )	39	( -90.05029 ,	21.11603 )
6	( -90.10793 ,	21.00379 )	23	( -90.18544 ,	20.97712 )	40	( -90.04620 ,	21.10547 )
7	( -90.11088 ,	20.99788 )	24	( -90.18085 ,	20.98650 )	41	( -90.04620 ,	21.08360 )
8	( -90.11184 ,	20.99596 )	25	( -90.17978 ,	20.99529 )	42	( -90.04620 ,	21.07135 )
9	( -90.11450 ,	20.98597 )	26	( -90.18023 ,	20.99772 )	43	( -90.04620 ,	21.05207 )
10	( -90.13750 ,	20.98696 )	27	( -90.18174 ,	21.00580 )	44	( -90.04620 ,	21.04712 )
11	( -90.13696 ,	20.99529 )	28	( -90.17084 ,	21.01258 )	45	( -90.04578 ,	21.04316 )
12	( -90.13691 ,	20.99609 )	29	( -90.15962 ,	21.02117 )	46	( -90.04389 ,	21.02559 )
13	( -90.13857 ,	20.99614 )	30	( -90.15206 ,	21.02919 )	47	( -90.04360 ,	21.02292 )
14	( -90.14645 ,	20.99634 )	31	( -90.15291 ,	21.03167 )	48	( -90.05240 ,	21.02141 )
15	( -90.14710 ,	20.98742 )	32	( -90.16193 ,	21.03185 )	49	( -90.07565 ,	21.01740 )
16	( -90.15497 ,	20.98778 )	33	( -90.15457 ,	21.05161 )	50	( -90.08103 ,	21.01647 )
17	( -90.16927 ,	20.98844 )	34	( -90.15266 ,	21.06791 )			

**HUN13-SAB\_ANP**

	x	y		x	y		x	y
1	( -89.86470 ,	21.20157 )	15	( -89.96940 ,	21.08958 )	29	( -90.05024 ,	21.11607 )
2	( -89.86554 ,	21.17404 )	16	( -89.96910 ,	21.08397 )	30	( -90.05024 ,	21.11607 )
3	( -89.85976 ,	21.17176 )	17	( -89.99754 ,	21.08185 )	31	( -90.05024 ,	21.11607 )
4	( -89.87952 ,	21.16038 )	18	( -90.01583 ,	21.08049 )	32	( -90.01642 ,	21.12549 )
5	( -89.87905 ,	21.14752 )	19	( -90.02188 ,	21.07811 )	33	( -89.98407 ,	21.12779 )
6	( -89.89774 ,	21.13968 )	20	( -90.02379 ,	21.07535 )	34	( -89.93631 ,	21.15996 )
7	( -89.91942 ,	21.13756 )	21	( -90.04576 ,	21.04361 )	35	( -89.94451 ,	21.17325 )
8	( -89.93047 ,	21.13097 )	22	( -90.04582 ,	21.04352 )	36	( -89.92835 ,	21.18341 )
9	( -89.93297 ,	21.13209 )	23	( -90.04620 ,	21.04712 )	37	( -89.91280 ,	21.18779 )
10	( -89.94290 ,	21.13192 )	24	( -90.04620 ,	21.05207 )	38	( -89.90128 ,	21.18190 )
11	( -89.94575 ,	21.11905 )	25	( -90.04620 ,	21.07135 )	39	( -89.89206 ,	21.18364 )
12	( -89.94994 ,	21.11141 )	26	( -90.04620 ,	21.08360 )	40	( -89.86464 ,	21.20358 )
13	( -89.95932 ,	21.11474 )	27	( -90.04620 ,	21.10547 )			
14	( -89.97035 ,	21.10756 )	28	( -90.05029 ,	21.11603 )			

**HUN14-SEL\_C3**

	x	y		x	y		x	y
1	( -89.96940 ,	21.08958 )	9	( -89.91942 ,	21.13756 )	17	( -89.83703 ,	21.15585 )
2	( -89.97035 ,	21.10756 )	10	( -89.89774 ,	21.13968 )	18	( -89.83827 ,	21.15542 )
3	( -89.95932 ,	21.11474 )	11	( -89.87905 ,	21.14752 )	19	( -89.83937 ,	21.15506 )
4	( -89.94994 ,	21.11141 )	12	( -89.87952 ,	21.16038 )	20	( -89.84097 ,	21.15417 )
5	( -89.94575 ,	21.11905 )	13	( -89.85976 ,	21.17176 )	21	( -89.84308 ,	21.15306 )
6	( -89.94290 ,	21.13192 )	14	( -89.84181 ,	21.16471 )	22	( -89.84523 ,	21.15200 )
7	( -89.93297 ,	21.13209 )	15	( -89.83622 ,	21.16252 )	23	( -89.84740 ,	21.15099 )
8	( -89.93047 ,	21.13097 )	16	( -89.83696 ,	21.15587 )	24	( -89.84960 ,	21.15003 )

25 ( -89.84982 , 21.14994 ) 51 ( -89.88866 , 21.13229 ) 77 ( -89.93175 , 21.10592 )  
 26 ( -89.85144 , 21.14927 ) 52 ( -89.88920 , 21.13199 ) 78 ( -89.93336 , 21.10497 )  
 27 ( -89.85308 , 21.14863 ) 53 ( -89.88977 , 21.13151 ) 79 ( -89.93468 , 21.10423 )  
 28 ( -89.85473 , 21.14801 ) 54 ( -89.89136 , 21.13022 ) 80 ( -89.93572 , 21.10363 )  
 29 ( -89.85640 , 21.14743 ) 55 ( -89.89257 , 21.12929 ) 81 ( -89.93753 , 21.10263 )  
 30 ( -89.85838 , 21.14678 ) 56 ( -89.89378 , 21.12838 ) 82 ( -89.93935 , 21.10166 )  
 31 ( -89.86037 , 21.14616 ) 57 ( -89.89502 , 21.12748 ) 83 ( -89.94121 , 21.10073 )  
 32 ( -89.86238 , 21.14559 ) 58 ( -89.89627 , 21.12661 ) 84 ( -89.94308 , 21.09984 )  
 33 ( -89.86441 , 21.14506 ) 59 ( -89.89753 , 21.12575 ) 85 ( -89.94497 , 21.09899 )  
 34 ( -89.86556 , 21.14478 ) 60 ( -89.89881 , 21.12492 ) 86 ( -89.94577 , 21.09864 )  
 35 ( -89.86633 , 21.14440 ) 61 ( -89.90011 , 21.12410 ) 87 ( -89.94714 , 21.09805 )  
 36 ( -89.86755 , 21.14382 ) 62 ( -89.90142 , 21.12330 ) 88 ( -89.94838 , 21.09753 )  
 37 ( -89.86969 , 21.14280 ) 63 ( -89.90269 , 21.12254 ) 89 ( -89.94847 , 21.09750 )  
 38 ( -89.87093 , 21.14223 ) 64 ( -89.90453 , 21.12147 ) 90 ( -89.95106 , 21.09641 )  
 39 ( -89.87257 , 21.14148 ) 65 ( -89.90639 , 21.12043 ) 91 ( -89.95301 , 21.09562 )  
 40 ( -89.87411 , 21.14079 ) 66 ( -89.90868 , 21.11923 ) 92 ( -89.95496 , 21.09485 )  
 41 ( -89.87657 , 21.13972 ) 67 ( -89.91102 , 21.11808 ) 93 ( -89.95775 , 21.09381 )  
 42 ( -89.87684 , 21.13961 ) 68 ( -89.91220 , 21.11752 ) 94 ( -89.95872 , 21.09343 )  
 43 ( -89.87753 , 21.13920 ) 69 ( -89.91274 , 21.11724 ) 95 ( -89.96067 , 21.09269 )  
 44 ( -89.87837 , 21.13872 ) 70 ( -89.91429 , 21.11628 ) 96 ( -89.96265 , 21.09200 )  
 45 ( -89.87846 , 21.13867 ) 71 ( -89.91735 , 21.11454 ) 97 ( -89.96295 , 21.09188 )  
 46 ( -89.88201 , 21.13640 ) 72 ( -89.91929 , 21.11346 ) 98 ( -89.96354 , 21.09165 )  
 47 ( -89.88375 , 21.13535 ) 73 ( -89.92113 , 21.11249 ) 99 ( -89.96549 , 21.09092 )  
 48 ( -89.88486 , 21.13462 ) 74 ( -89.92231 , 21.11172 ) 100 ( -89.96746 , 21.09022 )  
 49 ( -89.88611 , 21.13382 ) 75 ( -89.92482 , 21.11014 ) 101 ( -89.96868 , 21.08982 )  
 50 ( -89.88738 , 21.13305 ) 76 ( -89.93121 , 21.10624 ) 102 ( -89.96901 , 21.08970 )

HUN15-SEL\_AP1

	x	y		x	y		x	y
1	( -90.04582 , 21.04352 )	19	( -89.95496 , 21.09485 )	37	( -89.92231 , 21.11172 )			
2	( -90.04576 , 21.04361 )	20	( -89.95301 , 21.09562 )	38	( -89.92113 , 21.11249 )			
3	( -90.02379 , 21.07535 )	21	( -89.95106 , 21.09641 )	39	( -89.91929 , 21.11346 )			
4	( -90.02188 , 21.07811 )	22	( -89.94847 , 21.09750 )	40	( -89.91735 , 21.11454 )			
5	( -90.01583 , 21.08049 )	23	( -89.94838 , 21.09753 )	41	( -89.91429 , 21.11628 )			
6	( -89.99754 , 21.08185 )	24	( -89.94714 , 21.09805 )	42	( -89.91274 , 21.11724 )			
7	( -89.96910 , 21.08397 )	25	( -89.94577 , 21.09864 )	43	( -89.91220 , 21.11752 )			
8	( -89.96940 , 21.08958 )	26	( -89.94497 , 21.09899 )	44	( -89.91102 , 21.11808 )			
9	( -89.96901 , 21.08970 )	27	( -89.94308 , 21.09984 )	45	( -89.90868 , 21.11923 )			
10	( -89.96868 , 21.08982 )	28	( -89.94121 , 21.10073 )	46	( -89.90639 , 21.12043 )			
11	( -89.96746 , 21.09022 )	29	( -89.93935 , 21.10166 )	47	( -89.90453 , 21.12147 )			
12	( -89.96549 , 21.09092 )	30	( -89.93753 , 21.10263 )	48	( -89.90269 , 21.12254 )			
13	( -89.96354 , 21.09165 )	31	( -89.93572 , 21.10363 )	49	( -89.90142 , 21.12330 )			
14	( -89.96295 , 21.09188 )	32	( -89.93468 , 21.10423 )	50	( -89.90011 , 21.12410 )			
15	( -89.96265 , 21.09200 )	33	( -89.93336 , 21.10497 )	51	( -89.89881 , 21.12492 )			
16	( -89.96067 , 21.09269 )	34	( -89.93175 , 21.10592 )	52	( -89.89753 , 21.12575 )			
17	( -89.95872 , 21.09343 )	35	( -89.93121 , 21.10624 )	53	( -89.89627 , 21.12661 )			
18	( -89.95775 , 21.09381 )	36	( -89.92482 , 21.11014 )	54	( -89.89502 , 21.12748 )			

55 ( -89.89378 , 21.12838 ) 99 ( -89.82119 , 21.14495 ) 143 ( -89.93634 , 21.05321 )  
56 ( -89.89257 , 21.12929 ) 100 ( -89.82264 , 21.13204 ) 144 ( -89.93953 , 21.05202 )  
57 ( -89.89136 , 21.13022 ) 101 ( -89.82273 , 21.13123 ) 145 ( -89.94032 , 21.05170 )  
58 ( -89.88977 , 21.13151 ) 102 ( -89.82424 , 21.11897 ) 146 ( -89.94420 , 21.05028 )  
59 ( -89.88920 , 21.13199 ) 103 ( -89.82233 , 21.11901 ) 147 ( -89.94480 , 21.05006 )  
60 ( -89.88866 , 21.13229 ) 104 ( -89.82153 , 21.11270 ) 148 ( -89.94514 , 21.04993 )  
61 ( -89.88738 , 21.13305 ) 105 ( -89.82331 , 21.11179 ) 149 ( -89.95102 , 21.04778 )  
62 ( -89.88611 , 21.13382 ) 106 ( -89.82986 , 21.10884 ) 150 ( -89.95201 , 21.04746 )  
63 ( -89.88486 , 21.13462 ) 107 ( -89.83008 , 21.10875 ) 151 ( -89.95257 , 21.04726 )  
64 ( -89.88375 , 21.13535 ) 108 ( -89.83498 , 21.10678 ) 152 ( -89.95929 , 21.04514 )  
65 ( -89.88201 , 21.13640 ) 109 ( -89.83995 , 21.10499 ) 153 ( -89.96007 , 21.04492 )  
66 ( -89.87846 , 21.13867 ) 110 ( -89.84591 , 21.10309 ) 154 ( -89.96150 , 21.04446 )  
67 ( -89.87837 , 21.13872 ) 111 ( -89.85044 , 21.10185 ) 155 ( -89.96443 , 21.04356 )  
68 ( -89.87753 , 21.13920 ) 112 ( -89.85202 , 21.10094 ) 156 ( -89.96845 , 21.04236 )  
69 ( -89.87684 , 21.13961 ) 113 ( -89.85586 , 21.09849 ) 157 ( -89.96987 , 21.04199 )  
70 ( -89.87657 , 21.13972 ) 114 ( -89.85727 , 21.09764 ) 158 ( -89.98525 , 21.03824 )  
71 ( -89.87411 , 21.14079 ) 115 ( -89.85949 , 21.09620 ) 159 ( -89.98633 , 21.03797 )  
72 ( -89.87257 , 21.14148 ) 116 ( -89.86041 , 21.09564 ) 160 ( -89.98657 , 21.03791 )  
73 ( -89.87093 , 21.14223 ) 117 ( -89.86408 , 21.09285 ) 161 ( -89.98693 , 21.03782 )  
74 ( -89.86969 , 21.14280 ) 118 ( -89.86780 , 21.09020 ) 162 ( -89.99265 , 21.03648 )  
75 ( -89.86755 , 21.14382 ) 119 ( -89.87162 , 21.08766 ) 163 ( -89.99576 , 21.03581 )  
76 ( -89.86633 , 21.14440 ) 120 ( -89.87552 , 21.08524 ) 164 ( -89.99740 , 21.03550 )  
77 ( -89.86556 , 21.14478 ) 121 ( -89.87680 , 21.08447 ) 165 ( -90.00062 , 21.03466 )  
78 ( -89.86441 , 21.14506 ) 122 ( -89.88234 , 21.08132 ) 166 ( -90.00184 , 21.03439 )  
79 ( -89.86238 , 21.14559 ) 123 ( -89.88579 , 21.07951 ) 167 ( -90.00293 , 21.03417 )  
80 ( -89.86037 , 21.14616 ) 124 ( -89.88858 , 21.07814 ) 168 ( -90.00434 , 21.03371 )  
81 ( -89.85838 , 21.14678 ) 125 ( -89.88928 , 21.07771 ) 169 ( -90.00705 , 21.03292 )  
82 ( -89.85640 , 21.14743 ) 126 ( -89.89233 , 21.07596 ) 170 ( -90.00853 , 21.03248 )  
83 ( -89.85473 , 21.14801 ) 127 ( -89.89525 , 21.07434 ) 171 ( -90.01276 , 21.03137 )  
84 ( -89.85308 , 21.14863 ) 128 ( -89.89563 , 21.07414 ) 172 ( -90.01703 , 21.03038 )  
85 ( -89.85144 , 21.14927 ) 129 ( -89.89860 , 21.07227 ) 173 ( -90.02014 , 21.02970 )  
86 ( -89.84982 , 21.14994 ) 130 ( -89.90500 , 21.06837 ) 174 ( -90.02546 , 21.02865 )  
87 ( -89.84960 , 21.15003 ) 131 ( -89.90823 , 21.06646 ) 175 ( -90.02734 , 21.02831 )  
88 ( -89.84740 , 21.15099 ) 132 ( -89.91152 , 21.06463 ) 176 ( -90.02949 , 21.02794 )  
89 ( -89.84523 , 21.15200 ) 133 ( -89.91348 , 21.06351 ) 177 ( -90.03474 , 21.02716 )  
90 ( -89.84308 , 21.15306 ) 134 ( -89.91900 , 21.06067 ) 178 ( -90.03809 , 21.02679 )  
91 ( -89.84097 , 21.15417 ) 135 ( -89.92465 , 21.05806 ) 179 ( -90.03860 , 21.02673 )  
92 ( -89.83937 , 21.15506 ) 136 ( -89.92545 , 21.05771 ) 180 ( -90.03941 , 21.02663 )  
93 ( -89.83827 , 21.15542 ) 137 ( -89.92751 , 21.05682 ) 181 ( -90.04048 , 21.02651 )  
94 ( -89.83703 , 21.15585 ) 138 ( -89.92875 , 21.05630 ) 182 ( -90.04159 , 21.02639 )  
95 ( -89.83696 , 21.15587 ) 139 ( -89.92887 , 21.05625 ) 183 ( -90.04226 , 21.02633 )  
96 ( -89.83730 , 21.15277 ) 140 ( -89.93147 , 21.05517 ) 184 ( -90.04305 , 21.02596 )  
97 ( -89.82646 , 21.15113 ) 141 ( -89.93439 , 21.05398 ) 185 ( -90.04389 , 21.02559 )  
98 ( -89.82731 , 21.14584 ) 142 ( -89.93516 , 21.05368 ) 186 ( -90.04578 , 21.04316 )

HUN16-SEL\_AP2

	x	y		x	y		x	y
1	( -89.82153	, 21.11270 )	46	( -89.95799	, 21.01572 )	91	( -90.01276	, 21.03137 )
2	( -89.82109	, 21.10919 )	47	( -89.96755	, 21.01922 )	92	( -90.00853	, 21.03248 )
3	( -89.80938	, 21.10991 )	48	( -89.97867	, 21.02308 )	93	( -90.00705	, 21.03292 )
4	( -89.81151	, 21.06701 )	49	( -89.99922	, 21.02995 )	94	( -90.00434	, 21.03371 )
5	( -89.81176	, 21.06197 )	50	( -90.00772	, 21.02831 )	95	( -90.00293	, 21.03417 )
6	( -89.81189	, 21.06203 )	51	( -90.02111	, 21.02573 )	96	( -90.00184	, 21.03439 )
7	( -89.81201	, 21.06177 )	52	( -90.02431	, 21.02511 )	97	( -90.00062	, 21.03466 )
8	( -89.82810	, 21.06099 )	53	( -90.02399	, 21.02775 )	98	( -89.99740	, 21.03550 )
9	( -89.83053	, 21.06022 )	54	( -90.02946	, 21.02755 )	99	( -89.99576	, 21.03581 )
10	( -89.83453	, 21.05717 )	55	( -90.03089	, 21.01768 )	100	( -89.99265	, 21.03648 )
11	( -89.83950	, 21.05363 )	56	( -90.03388	, 21.01176 )	101	( -89.98693	, 21.03782 )
12	( -89.84459	, 21.05025 )	57	( -90.03436	, 21.01106 )	102	( -89.98657	, 21.03791 )
13	( -89.84979	, 21.04702 )	58	( -90.03701	, 21.00283 )	103	( -89.98633	, 21.03797 )
14	( -89.85106	, 21.04626 )	59	( -90.03741	, 21.00002 )	104	( -89.98525	, 21.03824 )
15	( -89.85473	, 21.04412 )	60	( -90.03777	, 20.99724 )	105	( -89.96987	, 21.04199 )
16	( -89.85845	, 21.04205 )	61	( -90.04320	, 20.99823 )	106	( -89.96845	, 21.04236 )
17	( -89.86304	, 21.03964 )	62	( -90.04521	, 20.99887 )	107	( -89.96443	, 21.04356 )
18	( -89.86460	, 21.03888 )	63	( -90.05173	, 20.99829 )	108	( -89.96150	, 21.04446 )
19	( -89.86747	, 21.03724 )	64	( -90.07177	, 20.99573 )	109	( -89.96007	, 21.04492 )
20	( -89.87036	, 21.03563 )	65	( -90.07252	, 20.99557 )	110	( -89.95929	, 21.04514 )
21	( -89.87255	, 21.03425 )	66	( -90.07583	, 20.99514 )	111	( -89.95257	, 21.04726 )
22	( -89.87894	, 21.03035 )	67	( -90.07750	, 21.00688 )	112	( -89.95201	, 21.04746 )
23	( -89.88325	, 21.02781 )	68	( -90.07769	, 21.00821 )	113	( -89.95102	, 21.04778 )
24	( -89.88763	, 21.02536 )	69	( -90.07783	, 21.00918 )	114	( -89.94514	, 21.04993 )
25	( -89.88959	, 21.02424 )	70	( -90.08043	, 21.00927 )	115	( -89.94480	, 21.05006 )
26	( -89.89695	, 21.02046 )	71	( -90.08047	, 21.00969 )	116	( -89.94420	, 21.05028 )
27	( -89.90448	, 21.01698 )	72	( -90.08096	, 21.01554 )	117	( -89.94032	, 21.05170 )
28	( -89.90528	, 21.01663 )	73	( -90.08103	, 21.01647 )	118	( -89.93953	, 21.05202 )
29	( -89.90803	, 21.01545 )	74	( -90.07565	, 21.01740 )	119	( -89.93634	, 21.05321 )
30	( -89.90927	, 21.01493 )	75	( -90.05240	, 21.02141 )	120	( -89.93516	, 21.05368 )
31	( -89.90943	, 21.01486 )	76	( -90.04360	, 21.02292 )	121	( -89.93439	, 21.05398 )
32	( -89.91203	, 21.01377 )	77	( -90.04389	, 21.02559 )	122	( -89.93147	, 21.05517 )
33	( -89.91592	, 21.01219 )	78	( -90.04305	, 21.02596 )	123	( -89.92887	, 21.05625 )
34	( -89.91787	, 21.01143 )	79	( -90.04226	, 21.02633 )	124	( -89.92875	, 21.05630 )
35	( -89.92118	, 21.01020 )	80	( -90.04159	, 21.02639 )	125	( -89.92751	, 21.05682 )
36	( -89.92207	, 21.00983 )	81	( -90.04048	, 21.02651 )	126	( -89.92545	, 21.05771 )
37	( -89.92568	, 21.00851 )	82	( -90.03941	, 21.02663 )	127	( -89.92465	, 21.05806 )
38	( -89.92685	, 21.00807 )	83	( -90.03860	, 21.02673 )	128	( -89.91900	, 21.06067 )
39	( -89.93204	, 21.00618 )	84	( -90.03809	, 21.02679 )	129	( -89.91348	, 21.06351 )
40	( -89.93248	, 21.00634 )	85	( -90.03474	, 21.02716 )	130	( -89.91152	, 21.06463 )
41	( -89.94703	, 21.01167 )	86	( -90.02949	, 21.02794 )	131	( -89.90823	, 21.06646 )
42	( -89.94810	, 21.01207 )	87	( -90.02734	, 21.02831 )	132	( -89.90500	, 21.06837 )
43	( -89.95064	, 21.01301 )	88	( -90.02546	, 21.02865 )	133	( -89.89860	, 21.07227 )
44	( -89.95426	, 21.01435 )	89	( -90.02014	, 21.02970 )	134	( -89.89563	, 21.07414 )
45	( -89.95461	, 21.01448 )	90	( -90.01703	, 21.03038 )	135	( -89.89525	, 21.07434 )

136 ( -89.89233 , 21.07596 ) 144 ( -89.86780 , 21.09020 ) 152 ( -89.84591 , 21.10309 )  
 137 ( -89.88928 , 21.07771 ) 145 ( -89.86408 , 21.09285 ) 153 ( -89.83995 , 21.10499 )  
 138 ( -89.88858 , 21.07814 ) 146 ( -89.86041 , 21.09564 ) 154 ( -89.83498 , 21.10678 )  
 139 ( -89.88579 , 21.07951 ) 147 ( -89.85949 , 21.09620 ) 155 ( -89.83008 , 21.10875 )  
 140 ( -89.88234 , 21.08132 ) 148 ( -89.85727 , 21.09764 ) 156 ( -89.82986 , 21.10884 )  
 141 ( -89.87680 , 21.08447 ) 149 ( -89.85586 , 21.09849 ) 157 ( -89.82331 , 21.11179 )  
 142 ( -89.87552 , 21.08524 ) 150 ( -89.85202 , 21.10094 )  
 143 ( -89.87162 , 21.08766 ) 151 ( -89.85044 , 21.10185 )

**HUN17-MAN\_ANP**

	x	y		x	y		x	y
1	( -90.24010	, 20.94508 )	5	( -90.27160	, 20.93515 )	9	( -90.26248	, 20.95326 )
2	( -90.24499	, 20.93258 )	6	( -90.27171	, 20.93488 )	10	( -90.25884	, 20.95204 )
3	( -90.27125	, 20.93573 )	7	( -90.27177	, 20.93488 )	11	( -90.23987	, 20.94565 )
4	( -90.27136	, 20.93574 )	8	( -90.27226	, 20.93494 )			

## PROGRESO

### PRO01-BAR\_C3-R

	x	y		x	y		x	y
1	( -89.84408	, 21.24625 )	9	( -89.85859	, 21.24404 )	17	( -89.84640	, 21.24694 )
2	( -89.84374	, 21.24450 )	10	( -89.85712	, 21.24430 )	18	( -89.84629	, 21.24665 )
3	( -89.86177	, 21.23958 )	11	( -89.85506	, 21.24460 )	19	( -89.84544	, 21.24697 )
4	( -89.86340	, 21.23928 )	12	( -89.85395	, 21.24477 )	20	( -89.84497	, 21.24715 )
5	( -89.86458	, 21.24256 )	13	( -89.85206	, 21.24514 )	21	( -89.84461	, 21.24612 )
6	( -89.86452	, 21.24257 )	14	( -89.85024	, 21.24559 )	22	( -89.84408	, 21.24625 )
7	( -89.86130	, 21.24346 )	15	( -89.84811	, 21.24640 )	23	( -89.84408	, 21.24625 )
8	( -89.85956	, 21.24382 )	16	( -89.84644	, 21.24704 )			

### PRO02-BAR\_PORT

	x	y		x	y		x	y
1	( -89.84141	, 21.25339 )	14	( -89.84371	, 21.24714 )	27	( -89.84320	, 21.24645 )
2	( -89.84135	, 21.25060 )	15	( -89.84337	, 21.24717 )	28	( -89.84408	, 21.24625 )
3	( -89.84135	, 21.25032 )	16	( -89.84233	, 21.24727 )	29	( -89.84408	, 21.24625 )
4	( -89.84158	, 21.25031 )	17	( -89.84215	, 21.24737 )	30	( -89.84408	, 21.24625 )
5	( -89.84253	, 21.25026 )	18	( -89.84109	, 21.24749 )	31	( -89.84461	, 21.24612 )
6	( -89.84304	, 21.25026 )	19	( -89.84095	, 21.24745 )	32	( -89.84497	, 21.24715 )
7	( -89.84370	, 21.25029 )	20	( -89.84088	, 21.24733 )	33	( -89.84544	, 21.24697 )
8	( -89.84503	, 21.25048 )	21	( -89.84076	, 21.24601 )	34	( -89.84629	, 21.24665 )
9	( -89.84513	, 21.25081 )	22	( -89.84079	, 21.24592 )	35	( -89.84640	, 21.24694 )
10	( -89.84531	, 21.25075 )	23	( -89.84094	, 21.24585 )	36	( -89.84644	, 21.24704 )
11	( -89.84482	, 21.24978 )	24	( -89.84193	, 21.24588 )	37	( -89.84865	, 21.25245 )
12	( -89.84445	, 21.24901 )	25	( -89.84193	, 21.24588 )	38	( -89.84533	, 21.25332 )
13	( -89.84411	, 21.24790 )	26	( -89.84225	, 21.24637 )	39	( -89.84141	, 21.25339 )

### PRO03-BAR\_C3

	x	y		x	y		x	y
1	( -89.84193	, 21.24588 )	17	( -89.84513	, 21.25081 )	33	( -89.82720	, 21.25310 )
2	( -89.84193	, 21.24588 )	18	( -89.84503	, 21.25048 )	34	( -89.82722	, 21.25307 )
3	( -89.84094	, 21.24585 )	19	( -89.84370	, 21.25029 )	35	( -89.82728	, 21.25276 )
4	( -89.84079	, 21.24592 )	20	( -89.84304	, 21.25026 )	36	( -89.82737	, 21.25236 )
5	( -89.84076	, 21.24601 )	21	( -89.84253	, 21.25026 )	37	( -89.82696	, 21.25198 )
6	( -89.84088	, 21.24733 )	22	( -89.84158	, 21.25031 )	38	( -89.82670	, 21.25192 )
7	( -89.84095	, 21.24745 )	23	( -89.84022	, 21.25037 )	39	( -89.82653	, 21.25135 )
8	( -89.84109	, 21.24749 )	24	( -89.83910	, 21.25063 )	40	( -89.82643	, 21.25122 )
9	( -89.84215	, 21.24737 )	25	( -89.83666	, 21.25105 )	41	( -89.82771	, 21.25096 )
10	( -89.84233	, 21.24727 )	26	( -89.83489	, 21.25167 )	42	( -89.82856	, 21.24853 )
11	( -89.84337	, 21.24717 )	27	( -89.83324	, 21.25217 )	43	( -89.82926	, 21.24839 )
12	( -89.84371	, 21.24714 )	28	( -89.83232	, 21.25251 )	44	( -89.84043	, 21.24568 )
13	( -89.84411	, 21.24790 )	29	( -89.83147	, 21.25280 )	45	( -89.84193	, 21.24588 )
14	( -89.84445	, 21.24901 )	30	( -89.82945	, 21.25299 )	46	( -89.84193	, 21.24588 )
15	( -89.84482	, 21.24978 )	31	( -89.82850	, 21.25311 )			
16	( -89.84531	, 21.25075 )	32	( -89.82716	, 21.25334 )			

PRO04-BAR\_URB

	x	y		x	y		x	y
1	( -89.70834	, 21.26416 )	46	( -89.80301	, 21.25740 )	91	( -89.77544	, 21.26384 )
2	( -89.71493	, 21.26886 )	47	( -89.80214	, 21.25763 )	92	( -89.77496	, 21.26396 )
3	( -89.71174	, 21.27201 )	48	( -89.80151	, 21.25775 )	93	( -89.77481	, 21.26405 )
4	( -89.71180	, 21.27200 )	49	( -89.80121	, 21.25782 )	94	( -89.77457	, 21.26410 )
5	( -89.72035	, 21.27036 )	50	( -89.80112	, 21.25784 )	95	( -89.77405	, 21.26419 )
6	( -89.72553	, 21.26937 )	51	( -89.79990	, 21.25811 )	96	( -89.77384	, 21.26429 )
7	( -89.73359	, 21.26700 )	52	( -89.79890	, 21.25832 )	97	( -89.77352	, 21.26439 )
8	( -89.73360	, 21.26700 )	53	( -89.79804	, 21.25848 )	98	( -89.77345	, 21.26454 )
9	( -89.82007	, 21.25018 )	54	( -89.79773	, 21.25849 )	99	( -89.77274	, 21.26475 )
10	( -89.82856	, 21.24853 )	55	( -89.79603	, 21.25882 )	100	( -89.77271	, 21.26487 )
11	( -89.82771	, 21.25096 )	56	( -89.79539	, 21.25896 )	101	( -89.77232	, 21.26492 )
12	( -89.82643	, 21.25122 )	57	( -89.79493	, 21.25909 )	102	( -89.77189	, 21.26508 )
13	( -89.82653	, 21.25135 )	58	( -89.79435	, 21.25923 )	103	( -89.77161	, 21.26521 )
14	( -89.82670	, 21.25192 )	59	( -89.79328	, 21.25948 )	104	( -89.77108	, 21.26544 )
15	( -89.82696	, 21.25198 )	60	( -89.79266	, 21.25971 )	105	( -89.77087	, 21.26557 )
16	( -89.82737	, 21.25236 )	61	( -89.79220	, 21.25992 )	106	( -89.77082	, 21.26573 )
17	( -89.82728	, 21.25276 )	62	( -89.79180	, 21.26007 )	107	( -89.77048	, 21.26579 )
18	( -89.82722	, 21.25307 )	63	( -89.79154	, 21.26030 )	108	( -89.77040	, 21.26590 )
19	( -89.82720	, 21.25310 )	64	( -89.79119	, 21.26066 )	109	( -89.76960	, 21.26610 )
20	( -89.82716	, 21.25334 )	65	( -89.79103	, 21.26088 )	110	( -89.76920	, 21.26619 )
21	( -89.82715	, 21.25334 )	66	( -89.79093	, 21.26097 )	111	( -89.76896	, 21.26631 )
22	( -89.82664	, 21.25341 )	67	( -89.79039	, 21.26111 )	112	( -89.76863	, 21.26634 )
23	( -89.82469	, 21.25366 )	68	( -89.79014	, 21.26118 )	113	( -89.76823	, 21.26642 )
24	( -89.82391	, 21.25378 )	69	( -89.78991	, 21.26133 )	114	( -89.76794	, 21.26651 )
25	( -89.82365	, 21.25390 )	70	( -89.78923	, 21.26149 )	115	( -89.76702	, 21.26664 )
26	( -89.82167	, 21.25415 )	71	( -89.78777	, 21.26175 )	116	( -89.76638	, 21.26672 )
27	( -89.81908	, 21.25461 )	72	( -89.78614	, 21.26198 )	117	( -89.76564	, 21.26674 )
28	( -89.81872	, 21.25469 )	73	( -89.78484	, 21.26215 )	118	( -89.76522	, 21.26682 )
29	( -89.81801	, 21.25477 )	74	( -89.78435	, 21.26221 )	119	( -89.76471	, 21.26689 )
30	( -89.81751	, 21.25485 )	75	( -89.78228	, 21.26270 )	120	( -89.76402	, 21.26698 )
31	( -89.81682	, 21.25496 )	76	( -89.78074	, 21.26286 )	121	( -89.76318	, 21.26749 )
32	( -89.81588	, 21.25507 )	77	( -89.78040	, 21.26296 )	122	( -89.76285	, 21.26759 )
33	( -89.81493	, 21.25527 )	78	( -89.78006	, 21.26296 )	123	( -89.76233	, 21.26759 )
34	( -89.81459	, 21.25535 )	79	( -89.77967	, 21.26305 )	124	( -89.76145	, 21.26761 )
35	( -89.81270	, 21.25560 )	80	( -89.77913	, 21.26314 )	125	( -89.76123	, 21.26765 )
36	( -89.81159	, 21.25581 )	81	( -89.77892	, 21.26317 )	126	( -89.76107	, 21.26763 )
37	( -89.81118	, 21.25591 )	82	( -89.77825	, 21.26326 )	127	( -89.76096	, 21.26764 )
38	( -89.81029	, 21.25603 )	83	( -89.77740	, 21.26335 )	128	( -89.76075	, 21.26764 )
39	( -89.80964	, 21.25616 )	84	( -89.77730	, 21.26338 )	129	( -89.76016	, 21.26784 )
40	( -89.80890	, 21.25636 )	85	( -89.77696	, 21.26348 )	130	( -89.75973	, 21.26802 )
41	( -89.80778	, 21.25656 )	86	( -89.77669	, 21.26351 )	131	( -89.75933	, 21.26812 )
42	( -89.80700	, 21.25666 )	87	( -89.77646	, 21.26355 )	132	( -89.75902	, 21.26818 )
43	( -89.80583	, 21.25674 )	88	( -89.77620	, 21.26362 )	133	( -89.75834	, 21.26821 )
44	( -89.80483	, 21.25697 )	89	( -89.77600	, 21.26371 )	134	( -89.75765	, 21.26834 )
45	( -89.80448	, 21.25708 )	90	( -89.77565	, 21.26379 )	135	( -89.75667	, 21.26839 )

136 ( -89.75604 , 21.26850 ) 184 ( -89.73591 , 21.27339 ) 232 ( -89.71205 , 21.27878 )  
137 ( -89.75578 , 21.26858 ) 185 ( -89.73537 , 21.27350 ) 233 ( -89.71185 , 21.27881 )  
138 ( -89.75564 , 21.26865 ) 186 ( -89.73428 , 21.27369 ) 234 ( -89.71181 , 21.27832 )  
139 ( -89.75479 , 21.26878 ) 187 ( -89.73322 , 21.27387 ) 235 ( -89.71157 , 21.27835 )  
140 ( -89.75430 , 21.26893 ) 188 ( -89.73312 , 21.27389 ) 236 ( -89.71098 , 21.27842 )  
141 ( -89.75392 , 21.26899 ) 189 ( -89.73231 , 21.27400 ) 237 ( -89.70895 , 21.27875 )  
142 ( -89.75335 , 21.26910 ) 190 ( -89.73196 , 21.27406 ) 238 ( -89.70892 , 21.27875 )  
143 ( -89.75286 , 21.26921 ) 191 ( -89.73100 , 21.27419 ) 239 ( -89.70845 , 21.27883 )  
144 ( -89.75224 , 21.26944 ) 192 ( -89.73054 , 21.27428 ) 240 ( -89.70830 , 21.27886 )  
145 ( -89.75180 , 21.26956 ) 193 ( -89.72999 , 21.27435 ) 241 ( -89.70774 , 21.27895 )  
146 ( -89.75139 , 21.26966 ) 194 ( -89.72971 , 21.27441 ) 242 ( -89.70751 , 21.27898 )  
147 ( -89.75103 , 21.26973 ) 195 ( -89.72890 , 21.27454 ) 243 ( -89.70748 , 21.27930 )  
148 ( -89.75087 , 21.26975 ) 196 ( -89.72855 , 21.27463 ) 244 ( -89.70739 , 21.27931 )  
149 ( -89.75064 , 21.26981 ) 197 ( -89.72727 , 21.27488 ) 245 ( -89.70722 , 21.27925 )  
150 ( -89.75016 , 21.26988 ) 198 ( -89.72714 , 21.27490 ) 246 ( -89.70702 , 21.27923 )  
151 ( -89.74985 , 21.26992 ) 199 ( -89.72694 , 21.27493 ) 247 ( -89.70682 , 21.27923 )  
152 ( -89.74967 , 21.26997 ) 200 ( -89.72606 , 21.27513 ) 248 ( -89.70603 , 21.27933 )  
153 ( -89.74928 , 21.27001 ) 201 ( -89.72525 , 21.27529 ) 249 ( -89.70511 , 21.27943 )  
154 ( -89.74908 , 21.27007 ) 202 ( -89.72495 , 21.27536 ) 250 ( -89.70438 , 21.27957 )  
155 ( -89.74883 , 21.27014 ) 203 ( -89.72434 , 21.27550 ) 251 ( -89.70388 , 21.27975 )  
156 ( -89.74778 , 21.27041 ) 204 ( -89.72369 , 21.27560 ) 252 ( -89.70362 , 21.27991 )  
157 ( -89.74730 , 21.27051 ) 205 ( -89.72342 , 21.27567 ) 253 ( -89.70339 , 21.27998 )  
158 ( -89.74715 , 21.27054 ) 206 ( -89.72307 , 21.27575 ) 254 ( -89.70313 , 21.27954 )  
159 ( -89.74630 , 21.27067 ) 207 ( -89.72259 , 21.27590 ) 255 ( -89.70295 , 21.27925 )  
160 ( -89.74593 , 21.27072 ) 208 ( -89.72208 , 21.27601 ) 256 ( -89.70298 , 21.27915 )  
161 ( -89.74539 , 21.27081 ) 209 ( -89.72184 , 21.27609 ) 257 ( -89.70302 , 21.27905 )  
162 ( -89.74467 , 21.27092 ) 210 ( -89.72113 , 21.27629 ) 258 ( -89.70301 , 21.27898 )  
163 ( -89.74452 , 21.27095 ) 211 ( -89.72066 , 21.27639 ) 259 ( -89.70292 , 21.27825 )  
164 ( -89.74364 , 21.27114 ) 212 ( -89.72035 , 21.27650 ) 260 ( -89.70338 , 21.27757 )  
165 ( -89.74339 , 21.27119 ) 213 ( -89.71991 , 21.27656 ) 261 ( -89.70378 , 21.27722 )  
166 ( -89.74273 , 21.27140 ) 214 ( -89.71925 , 21.27675 ) 262 ( -89.70501 , 21.27709 )  
167 ( -89.74217 , 21.27158 ) 215 ( -89.71878 , 21.27688 ) 263 ( -89.70615 , 21.27696 )  
168 ( -89.74179 , 21.27173 ) 216 ( -89.71839 , 21.27701 ) 264 ( -89.70720 , 21.27684 )  
169 ( -89.74116 , 21.27188 ) 217 ( -89.71804 , 21.27709 ) 265 ( -89.70720 , 21.27702 )  
170 ( -89.74088 , 21.27215 ) 218 ( -89.71773 , 21.27715 ) 266 ( -89.70843 , 21.27680 )  
171 ( -89.74044 , 21.27224 ) 219 ( -89.71739 , 21.27724 ) 267 ( -89.70806 , 21.27518 )  
172 ( -89.74032 , 21.27206 ) 220 ( -89.71685 , 21.27731 ) 268 ( -89.70689 , 21.27474 )  
173 ( -89.74017 , 21.27216 ) 221 ( -89.71639 , 21.27738 ) 269 ( -89.70448 , 21.27383 )  
174 ( -89.73984 , 21.27223 ) 222 ( -89.71593 , 21.27748 ) 270 ( -89.70315 , 21.27333 )  
175 ( -89.73946 , 21.27249 ) 223 ( -89.71535 , 21.27759 ) 271 ( -89.70293 , 21.27305 )  
176 ( -89.73895 , 21.27253 ) 224 ( -89.71493 , 21.27767 ) 272 ( -89.70100 , 21.27063 )  
177 ( -89.73872 , 21.27245 ) 225 ( -89.71442 , 21.27781 ) 273 ( -89.70002 , 21.26942 )  
178 ( -89.73828 , 21.27261 ) 226 ( -89.71366 , 21.27792 ) 274 ( -89.70090 , 21.26883 )  
179 ( -89.73801 , 21.27267 ) 227 ( -89.71333 , 21.27795 ) 275 ( -89.70104 , 21.26899 )  
180 ( -89.73751 , 21.27290 ) 228 ( -89.71304 , 21.27803 ) 276 ( -89.70119 , 21.26901 )  
181 ( -89.73735 , 21.27297 ) 229 ( -89.71263 , 21.27810 ) 277 ( -89.70802 , 21.26427 )  
182 ( -89.73685 , 21.27309 ) 230 ( -89.71234 , 21.27816 ) 278 ( -89.70830 , 21.26416 )  
183 ( -89.73639 , 21.27322 ) 231 ( -89.71198 , 21.27825 ) 279 ( -89.70834 , 21.26416 )

PRO05-BAR\_POR

	x	y		x	y		x	y
1	( -89.69944	, 21.28258 )	46	( -89.69793	, 21.26986 )	91	( -89.69696	, 21.27406 )
2	( -89.69948	, 21.28239 )	47	( -89.69783	, 21.26997 )	92	( -89.69714	, 21.27412 )
3	( -89.69932	, 21.28229 )	48	( -89.69787	, 21.27024 )	93	( -89.69721	, 21.27419 )
4	( -89.69944	, 21.28207 )	49	( -89.69800	, 21.27036 )	94	( -89.69737	, 21.27442 )
5	( -89.69957	, 21.28204 )	50	( -89.69809	, 21.27080 )	95	( -89.69760	, 21.27439 )
6	( -89.69965	, 21.28206 )	51	( -89.69800	, 21.27094 )	96	( -89.69764	, 21.27452 )
7	( -89.69987	, 21.28208 )	52	( -89.69800	, 21.27104 )	97	( -89.69759	, 21.27456 )
8	( -89.70243	, 21.28243 )	53	( -89.69814	, 21.27102 )	98	( -89.69497	, 21.27515 )
9	( -89.70209	, 21.28075 )	54	( -89.69815	, 21.27105 )	99	( -89.69472	, 21.27513 )
10	( -89.70168	, 21.28083 )	55	( -89.69800	, 21.27107 )	100	( -89.69433	, 21.27503 )
11	( -89.70126	, 21.28131 )	56	( -89.69801	, 21.27114 )	101	( -89.69400	, 21.27484 )
12	( -89.70030	, 21.28140 )	57	( -89.69781	, 21.27118 )	102	( -89.69385	, 21.27325 )
13	( -89.69958	, 21.28041 )	58	( -89.69775	, 21.27109 )	103	( -89.69469	, 21.27213 )
14	( -89.69961	, 21.28030 )	59	( -89.69769	, 21.27113 )	104	( -89.69483	, 21.27204 )
15	( -89.69969	, 21.27995 )	60	( -89.69774	, 21.27118 )	105	( -89.69508	, 21.27213 )
16	( -89.70070	, 21.27977 )	61	( -89.69784	, 21.27176 )	106	( -89.69544	, 21.27163 )
17	( -89.70124	, 21.28031 )	62	( -89.69775	, 21.27177 )	107	( -89.69513	, 21.27102 )
18	( -89.70146	, 21.28011 )	63	( -89.69778	, 21.27195 )	108	( -89.69505	, 21.27103 )
19	( -89.70157	, 21.28024 )	64	( -89.69786	, 21.27194 )	109	( -89.69504	, 21.27095 )
20	( -89.70153	, 21.28026 )	65	( -89.69787	, 21.27215 )	110	( -89.69499	, 21.27096 )
21	( -89.70163	, 21.28036 )	66	( -89.69773	, 21.27225 )	111	( -89.69495	, 21.27077 )
22	( -89.70146	, 21.28053 )	67	( -89.69762	, 21.27242 )	112	( -89.69497	, 21.27066 )
23	( -89.70148	, 21.28056 )	68	( -89.69732	, 21.27262 )	113	( -89.69666	, 21.26976 )
24	( -89.70186	, 21.28048 )	69	( -89.69701	, 21.27258 )	114	( -89.69699	, 21.26948 )
25	( -89.70208	, 21.28013 )	70	( -89.69681	, 21.27245 )	115	( -89.69706	, 21.26904 )
26	( -89.70203	, 21.27952 )	71	( -89.69678	, 21.27247 )	116	( -89.69700	, 21.26903 )
27	( -89.70173	, 21.27798 )	72	( -89.69675	, 21.27243 )	117	( -89.69709	, 21.26867 )
28	( -89.70114	, 21.27501 )	73	( -89.69668	, 21.27242 )	118	( -89.69718	, 21.26857 )
29	( -89.69973	, 21.27441 )	74	( -89.69664	, 21.27237 )	119	( -89.69720	, 21.26837 )
30	( -89.69996	, 21.27393 )	75	( -89.69658	, 21.27220 )	120	( -89.69715	, 21.26829 )
31	( -89.69978	, 21.27306 )	76	( -89.69661	, 21.27174 )	121	( -89.69700	, 21.26822 )
32	( -89.69930	, 21.27314 )	77	( -89.69669	, 21.27145 )	122	( -89.69684	, 21.26822 )
33	( -89.69884	, 21.27090 )	78	( -89.69662	, 21.27141 )	123	( -89.69640	, 21.26830 )
34	( -89.69887	, 21.27076 )	79	( -89.69641	, 21.27165 )	124	( -89.69622	, 21.26839 )
35	( -89.69885	, 21.27073 )	80	( -89.69608	, 21.27179 )	125	( -89.69600	, 21.26857 )
36	( -89.69875	, 21.27070 )	81	( -89.69593	, 21.27181 )	126	( -89.69578	, 21.26861 )
37	( -89.69872	, 21.27067 )	82	( -89.69575	, 21.27179 )	127	( -89.69557	, 21.26875 )
38	( -89.69863	, 21.27014 )	83	( -89.69566	, 21.27181 )	128	( -89.69533	, 21.26883 )
39	( -89.69870	, 21.27008 )	84	( -89.69544	, 21.27199 )	129	( -89.69515	, 21.26882 )
40	( -89.69870	, 21.27005 )	85	( -89.69521	, 21.27230 )	130	( -89.69468	, 21.26919 )
41	( -89.69867	, 21.27004 )	86	( -89.69533	, 21.27239 )	131	( -89.69474	, 21.26937 )
42	( -89.69862	, 21.26987 )	87	( -89.69454	, 21.27341 )	132	( -89.69463	, 21.26940 )
43	( -89.69857	, 21.26981 )	88	( -89.69458	, 21.27430 )	133	( -89.69429	, 21.26963 )
44	( -89.69841	, 21.26969 )	89	( -89.69461	, 21.27448 )	134	( -89.69420	, 21.26983 )
45	( -89.69837	, 21.26969 )	90	( -89.69467	, 21.27454 )	135	( -89.69398	, 21.26996 )

136 ( -89.69383 , 21.26997 ) 161 ( -89.67686 , 21.27691 ) 186 ( -89.70720 , 21.27684 )  
 137 ( -89.69360 , 21.27056 ) 162 ( -89.67676 , 21.27125 ) 187 ( -89.70615 , 21.27696 )  
 138 ( -89.69337 , 21.27078 ) 163 ( -89.67676 , 21.27122 ) 188 ( -89.70501 , 21.27709 )  
 139 ( -89.69322 , 21.27132 ) 164 ( -89.68429 , 21.26764 ) 189 ( -89.70378 , 21.27722 )  
 140 ( -89.69228 , 21.27284 ) 165 ( -89.68716 , 21.26627 ) 190 ( -89.70338 , 21.27757 )  
 141 ( -89.69200 , 21.27296 ) 166 ( -89.68893 , 21.26575 ) 191 ( -89.70292 , 21.27825 )  
 142 ( -89.69103 , 21.27306 ) 167 ( -89.69561 , 21.26377 ) 192 ( -89.70301 , 21.27898 )  
 143 ( -89.69108 , 21.27315 ) 168 ( -89.69703 , 21.26296 ) 193 ( -89.70302 , 21.27905 )  
 144 ( -89.69110 , 21.27410 ) 169 ( -89.69998 , 21.26129 ) 194 ( -89.70298 , 21.27915 )  
 145 ( -89.69029 , 21.27487 ) 170 ( -89.70187 , 21.25955 ) 195 ( -89.70295 , 21.27925 )  
 146 ( -89.68888 , 21.27508 ) 171 ( -89.70834 , 21.26416 ) 196 ( -89.70313 , 21.27954 )  
 147 ( -89.68778 , 21.27506 ) 172 ( -89.70830 , 21.26416 ) 197 ( -89.70339 , 21.27998 )  
 148 ( -89.68724 , 21.27527 ) 173 ( -89.70802 , 21.26427 ) 198 ( -89.70389 , 21.27968 )  
 149 ( -89.68709 , 21.27562 ) 174 ( -89.70119 , 21.26901 ) 199 ( -89.70428 , 21.27961 )  
 150 ( -89.68702 , 21.27657 ) 175 ( -89.70104 , 21.26899 ) 200 ( -89.70437 , 21.27959 )  
 151 ( -89.68693 , 21.27672 ) 176 ( -89.70090 , 21.26883 ) 201 ( -89.70497 , 21.27946 )  
 152 ( -89.68668 , 21.27682 ) 177 ( -89.70002 , 21.26942 ) 202 ( -89.70574 , 21.28647 )  
 153 ( -89.68530 , 21.27683 ) 178 ( -89.70100 , 21.27063 ) 203 ( -89.69871 , 21.28658 )  
 154 ( -89.68516 , 21.27679 ) 179 ( -89.70293 , 21.27305 ) 204 ( -89.69910 , 21.28445 )  
 155 ( -89.68510 , 21.27667 ) 180 ( -89.70315 , 21.27333 ) 205 ( -89.69926 , 21.28355 )  
 156 ( -89.68503 , 21.27559 ) 181 ( -89.70448 , 21.27383 ) 206 ( -89.69938 , 21.28295 )  
 157 ( -89.68454 , 21.27559 ) 182 ( -89.70689 , 21.27474 ) 207 ( -89.69944 , 21.28260 )  
 158 ( -89.68240 , 21.27659 ) 183 ( -89.70806 , 21.27518 ) 208 ( -89.69944 , 21.28260 )  
 159 ( -89.68240 , 21.27700 ) 184 ( -89.70843 , 21.27680 ) 209 ( -89.69944 , 21.28258 )  
 160 ( -89.67686 , 21.27691 ) 185 ( -89.70720 , 21.27702 )

**PRO06-BAR\_URB**

x	y	x	y	x	y
1 ( -89.58652 , 21.29493 )	20 ( -89.65597 , 21.27605 )	39 ( -89.68693 , 21.27672 )			
2 ( -89.58710 , 21.29489 )	21 ( -89.65625 , 21.27603 )	40 ( -89.68702 , 21.27657 )			
3 ( -89.58960 , 21.29470 )	22 ( -89.66196 , 21.27561 )	41 ( -89.68709 , 21.27562 )			
4 ( -89.58963 , 21.29469 )	23 ( -89.66399 , 21.27546 )	42 ( -89.68724 , 21.27527 )			
5 ( -89.59073 , 21.29461 )	24 ( -89.66400 , 21.27547 )	43 ( -89.68778 , 21.27506 )			
6 ( -89.59149 , 21.29455 )	25 ( -89.66442 , 21.27636 )	44 ( -89.68888 , 21.27508 )			
7 ( -89.60424 , 21.29062 )	26 ( -89.66501 , 21.27655 )	45 ( -89.69029 , 21.27487 )			
8 ( -89.60880 , 21.28923 )	27 ( -89.66585 , 21.27682 )	46 ( -89.69110 , 21.27410 )			
9 ( -89.61275 , 21.28956 )	28 ( -89.67686 , 21.27691 )	47 ( -89.69108 , 21.27315 )			
10 ( -89.61433 , 21.28969 )	29 ( -89.67686 , 21.27691 )	48 ( -89.69103 , 21.27306 )			
11 ( -89.61473 , 21.28973 )	30 ( -89.67686 , 21.27691 )	49 ( -89.69200 , 21.27296 )			
12 ( -89.64398 , 21.28330 )	31 ( -89.68240 , 21.27700 )	50 ( -89.69228 , 21.27284 )			
13 ( -89.64396 , 21.28218 )	32 ( -89.68240 , 21.27659 )	51 ( -89.69322 , 21.27132 )			
14 ( -89.64498 , 21.28209 )	33 ( -89.68454 , 21.27559 )	52 ( -89.69337 , 21.27078 )			
15 ( -89.64471 , 21.28135 )	34 ( -89.68503 , 21.27559 )	53 ( -89.69360 , 21.27056 )			
16 ( -89.64523 , 21.28125 )	35 ( -89.68510 , 21.27667 )	54 ( -89.69383 , 21.26997 )			
17 ( -89.64495 , 21.27812 )	36 ( -89.68516 , 21.27679 )	55 ( -89.69398 , 21.26996 )			
18 ( -89.64534 , 21.27804 )	37 ( -89.68530 , 21.27683 )	56 ( -89.69420 , 21.26983 )			
19 ( -89.65179 , 21.27683 )	38 ( -89.68668 , 21.27682 )	57 ( -89.69429 , 21.26963 )			

58 ( -89.69463 , 21.26940 ) 105 ( -89.69521 , 21.27230 ) 152 ( -89.69863 , 21.27014 )  
59 ( -89.69474 , 21.26937 ) 106 ( -89.69544 , 21.27199 ) 153 ( -89.69872 , 21.27067 )  
60 ( -89.69468 , 21.26919 ) 107 ( -89.69566 , 21.27181 ) 154 ( -89.69875 , 21.27070 )  
61 ( -89.69515 , 21.26882 ) 108 ( -89.69575 , 21.27179 ) 155 ( -89.69885 , 21.27073 )  
62 ( -89.69533 , 21.26883 ) 109 ( -89.69593 , 21.27181 ) 156 ( -89.69887 , 21.27076 )  
63 ( -89.69557 , 21.26875 ) 110 ( -89.69608 , 21.27179 ) 157 ( -89.69884 , 21.27090 )  
64 ( -89.69578 , 21.26861 ) 111 ( -89.69641 , 21.27165 ) 158 ( -89.69930 , 21.27314 )  
65 ( -89.69600 , 21.26857 ) 112 ( -89.69662 , 21.27141 ) 159 ( -89.69978 , 21.27306 )  
66 ( -89.69622 , 21.26839 ) 113 ( -89.69669 , 21.27145 ) 160 ( -89.69996 , 21.27393 )  
67 ( -89.69640 , 21.26830 ) 114 ( -89.69661 , 21.27174 ) 161 ( -89.69973 , 21.27441 )  
68 ( -89.69684 , 21.26822 ) 115 ( -89.69658 , 21.27220 ) 162 ( -89.70114 , 21.27501 )  
69 ( -89.69700 , 21.26822 ) 116 ( -89.69664 , 21.27237 ) 163 ( -89.70173 , 21.27798 )  
70 ( -89.69715 , 21.26829 ) 117 ( -89.69668 , 21.27242 ) 164 ( -89.70203 , 21.27952 )  
71 ( -89.69720 , 21.26837 ) 118 ( -89.69675 , 21.27243 ) 165 ( -89.70208 , 21.28013 )  
72 ( -89.69718 , 21.26857 ) 119 ( -89.69678 , 21.27247 ) 166 ( -89.70186 , 21.28048 )  
73 ( -89.69709 , 21.26867 ) 120 ( -89.69681 , 21.27245 ) 167 ( -89.70148 , 21.28056 )  
74 ( -89.69700 , 21.26903 ) 121 ( -89.69701 , 21.27258 ) 168 ( -89.70146 , 21.28053 )  
75 ( -89.69706 , 21.26904 ) 122 ( -89.69732 , 21.27262 ) 169 ( -89.70163 , 21.28036 )  
76 ( -89.69699 , 21.26948 ) 123 ( -89.69762 , 21.27242 ) 170 ( -89.70153 , 21.28026 )  
77 ( -89.69666 , 21.26976 ) 124 ( -89.69773 , 21.27225 ) 171 ( -89.70157 , 21.28024 )  
78 ( -89.69497 , 21.27066 ) 125 ( -89.69787 , 21.27215 ) 172 ( -89.70146 , 21.28011 )  
79 ( -89.69495 , 21.27077 ) 126 ( -89.69786 , 21.27194 ) 173 ( -89.70124 , 21.28031 )  
80 ( -89.69499 , 21.27096 ) 127 ( -89.69778 , 21.27195 ) 174 ( -89.70070 , 21.27977 )  
81 ( -89.69504 , 21.27095 ) 128 ( -89.69775 , 21.27177 ) 175 ( -89.69969 , 21.27995 )  
82 ( -89.69505 , 21.27103 ) 129 ( -89.69784 , 21.27176 ) 176 ( -89.69961 , 21.28030 )  
83 ( -89.69513 , 21.27102 ) 130 ( -89.69774 , 21.27118 ) 177 ( -89.69958 , 21.28041 )  
84 ( -89.69544 , 21.27163 ) 131 ( -89.69769 , 21.27113 ) 178 ( -89.70030 , 21.28140 )  
85 ( -89.69508 , 21.27213 ) 132 ( -89.69775 , 21.27109 ) 179 ( -89.70126 , 21.28131 )  
86 ( -89.69483 , 21.27204 ) 133 ( -89.69781 , 21.27118 ) 180 ( -89.70168 , 21.28083 )  
87 ( -89.69469 , 21.27213 ) 134 ( -89.69801 , 21.27114 ) 181 ( -89.70209 , 21.28075 )  
88 ( -89.69385 , 21.27325 ) 135 ( -89.69800 , 21.27107 ) 182 ( -89.70243 , 21.28243 )  
89 ( -89.69400 , 21.27484 ) 136 ( -89.69815 , 21.27105 ) 183 ( -89.69987 , 21.28208 )  
90 ( -89.69433 , 21.27503 ) 137 ( -89.69814 , 21.27102 ) 184 ( -89.69965 , 21.28206 )  
91 ( -89.69472 , 21.27513 ) 138 ( -89.69800 , 21.27104 ) 185 ( -89.69957 , 21.28204 )  
92 ( -89.69497 , 21.27515 ) 139 ( -89.69800 , 21.27094 ) 186 ( -89.69944 , 21.28207 )  
93 ( -89.69759 , 21.27456 ) 140 ( -89.69809 , 21.27080 ) 187 ( -89.69932 , 21.28229 )  
94 ( -89.69764 , 21.27452 ) 141 ( -89.69800 , 21.27036 ) 188 ( -89.69948 , 21.28239 )  
95 ( -89.69760 , 21.27439 ) 142 ( -89.69787 , 21.27024 ) 189 ( -89.69944 , 21.28258 )  
96 ( -89.69737 , 21.27442 ) 143 ( -89.69783 , 21.26997 ) 190 ( -89.69944 , 21.28260 )  
97 ( -89.69721 , 21.27419 ) 144 ( -89.69793 , 21.26986 ) 191 ( -89.69944 , 21.28260 )  
98 ( -89.69714 , 21.27412 ) 145 ( -89.69837 , 21.26969 ) 192 ( -89.69916 , 21.28249 )  
99 ( -89.69696 , 21.27406 ) 146 ( -89.69841 , 21.26969 ) 193 ( -89.69905 , 21.28246 )  
100 ( -89.69467 , 21.27454 ) 147 ( -89.69857 , 21.26981 ) 194 ( -89.69896 , 21.28245 )  
101 ( -89.69461 , 21.27448 ) 148 ( -89.69862 , 21.26987 ) 195 ( -89.69857 , 21.28236 )  
102 ( -89.69458 , 21.27430 ) 149 ( -89.69867 , 21.27004 ) 196 ( -89.69823 , 21.28236 )  
103 ( -89.69454 , 21.27341 ) 150 ( -89.69870 , 21.27005 ) 197 ( -89.69747 , 21.28233 )  
104 ( -89.69533 , 21.27239 ) 151 ( -89.69870 , 21.27008 ) 198 ( -89.69646 , 21.28232 )

199 ( -89.69601 , 21.28226 ) 246 ( -89.66492 , 21.28707 ) 293 ( -89.63882 , 21.29063 )  
200 ( -89.69593 , 21.28090 ) 247 ( -89.66481 , 21.28615 ) 294 ( -89.63879 , 21.29063 )  
201 ( -89.69483 , 21.28118 ) 248 ( -89.66428 , 21.28621 ) 295 ( -89.63830 , 21.29070 )  
202 ( -89.69478 , 21.28091 ) 249 ( -89.66424 , 21.28629 ) 296 ( -89.63758 , 21.29080 )  
203 ( -89.69392 , 21.28099 ) 250 ( -89.66408 , 21.28636 ) 297 ( -89.63667 , 21.29094 )  
204 ( -89.69258 , 21.28110 ) 251 ( -89.66381 , 21.28643 ) 298 ( -89.63542 , 21.29112 )  
205 ( -89.69197 , 21.28124 ) 252 ( -89.66383 , 21.28678 ) 299 ( -89.63541 , 21.29133 )  
206 ( -89.69198 , 21.28130 ) 253 ( -89.66368 , 21.28680 ) 300 ( -89.63424 , 21.29150 )  
207 ( -89.69122 , 21.28142 ) 254 ( -89.66375 , 21.28741 ) 301 ( -89.63333 , 21.29166 )  
208 ( -89.68923 , 21.28174 ) 255 ( -89.66444 , 21.28735 ) 302 ( -89.63328 , 21.29166 )  
209 ( -89.68920 , 21.28166 ) 256 ( -89.66449 , 21.28841 ) 303 ( -89.63185 , 21.29182 )  
210 ( -89.68825 , 21.28182 ) 257 ( -89.66449 , 21.28842 ) 304 ( -89.63113 , 21.29193 )  
211 ( -89.68758 , 21.28196 ) 258 ( -89.66442 , 21.28841 ) 305 ( -89.62974 , 21.29224 )  
212 ( -89.68671 , 21.28207 ) 259 ( -89.66366 , 21.28846 ) 306 ( -89.62774 , 21.29267 )  
213 ( -89.68573 , 21.28218 ) 260 ( -89.66276 , 21.28854 ) 307 ( -89.62690 , 21.29274 )  
214 ( -89.68477 , 21.28238 ) 261 ( -89.66250 , 21.28854 ) 308 ( -89.62650 , 21.29283 )  
215 ( -89.68359 , 21.28247 ) 262 ( -89.66171 , 21.28861 ) 309 ( -89.62518 , 21.29301 )  
216 ( -89.68296 , 21.28258 ) 263 ( -89.66131 , 21.28865 ) 310 ( -89.62459 , 21.29309 )  
217 ( -89.68154 , 21.28276 ) 264 ( -89.66006 , 21.28874 ) 311 ( -89.62413 , 21.29315 )  
218 ( -89.68053 , 21.28288 ) 265 ( -89.65843 , 21.28883 ) 312 ( -89.62346 , 21.29316 )  
219 ( -89.67898 , 21.28302 ) 266 ( -89.65690 , 21.28893 ) 313 ( -89.62279 , 21.29335 )  
220 ( -89.67814 , 21.28311 ) 267 ( -89.65599 , 21.28902 ) 314 ( -89.62245 , 21.29337 )  
221 ( -89.67736 , 21.28322 ) 268 ( -89.65523 , 21.28908 ) 315 ( -89.62198 , 21.29351 )  
222 ( -89.67638 , 21.28336 ) 269 ( -89.65487 , 21.28910 ) 316 ( -89.62091 , 21.29362 )  
223 ( -89.67572 , 21.28343 ) 270 ( -89.65441 , 21.28915 ) 317 ( -89.62066 , 21.29364 )  
224 ( -89.67480 , 21.28352 ) 271 ( -89.65374 , 21.28921 ) 318 ( -89.62023 , 21.29375 )  
225 ( -89.67483 , 21.28381 ) 272 ( -89.65311 , 21.28926 ) 319 ( -89.61989 , 21.29378 )  
226 ( -89.67394 , 21.28393 ) 273 ( -89.65238 , 21.28930 ) 320 ( -89.61897 , 21.29388 )  
227 ( -89.67393 , 21.28385 ) 274 ( -89.65140 , 21.28935 ) 321 ( -89.61808 , 21.29398 )  
228 ( -89.67331 , 21.28397 ) 275 ( -89.65041 , 21.28938 ) 322 ( -89.61620 , 21.29448 )  
229 ( -89.67224 , 21.28422 ) 276 ( -89.64967 , 21.28941 ) 323 ( -89.61496 , 21.29470 )  
230 ( -89.67115 , 21.28440 ) 277 ( -89.64923 , 21.28945 ) 324 ( -89.61358 , 21.29494 )  
231 ( -89.67121 , 21.28473 ) 278 ( -89.64788 , 21.28950 ) 325 ( -89.61229 , 21.29514 )  
232 ( -89.66999 , 21.28491 ) 279 ( -89.64646 , 21.28958 ) 326 ( -89.61183 , 21.29518 )  
233 ( -89.66965 , 21.28508 ) 280 ( -89.64646 , 21.28962 ) 327 ( -89.61054 , 21.29540 )  
234 ( -89.66899 , 21.28575 ) 281 ( -89.64547 , 21.28967 ) 328 ( -89.60987 , 21.29551 )  
235 ( -89.66794 , 21.28619 ) 282 ( -89.64546 , 21.28972 ) 329 ( -89.60967 , 21.29555 )  
236 ( -89.66790 , 21.28601 ) 283 ( -89.64483 , 21.28976 ) 330 ( -89.60936 , 21.29561 )  
237 ( -89.66741 , 21.28630 ) 284 ( -89.64482 , 21.28979 ) 331 ( -89.60893 , 21.29573 )  
238 ( -89.66591 , 21.28775 ) 285 ( -89.64433 , 21.28985 ) 332 ( -89.60861 , 21.29582 )  
239 ( -89.66592 , 21.28781 ) 286 ( -89.64432 , 21.28995 ) 333 ( -89.60841 , 21.29590 )  
240 ( -89.66586 , 21.28783 ) 287 ( -89.64386 , 21.29000 ) 334 ( -89.60793 , 21.29607 )  
241 ( -89.66580 , 21.28771 ) 288 ( -89.64383 , 21.29006 ) 335 ( -89.60740 , 21.29617 )  
242 ( -89.66572 , 21.28771 ) 289 ( -89.64282 , 21.29014 ) 336 ( -89.60660 , 21.29629 )  
243 ( -89.66568 , 21.28728 ) 290 ( -89.64172 , 21.29026 ) 337 ( -89.60518 , 21.29658 )  
244 ( -89.66483 , 21.28744 ) 291 ( -89.63997 , 21.29048 ) 338 ( -89.60369 , 21.29679 )  
245 ( -89.66479 , 21.28721 ) 292 ( -89.63962 , 21.29054 ) 339 ( -89.60221 , 21.29702 )

340 ( -89.60082 , 21.29725 ) 348 ( -89.59205 , 21.29862 ) 356 ( -89.58614 , 21.29945 )  
 341 ( -89.59923 , 21.29752 ) 349 ( -89.59155 , 21.29874 ) 357 ( -89.58615 , 21.29936 )  
 342 ( -89.59717 , 21.29775 ) 350 ( -89.59074 , 21.29884 ) 358 ( -89.58619 , 21.29886 )  
 343 ( -89.59585 , 21.29793 ) 351 ( -89.58957 , 21.29902 ) 359 ( -89.58624 , 21.29832 )  
 344 ( -89.59447 , 21.29805 ) 352 ( -89.58859 , 21.29919 ) 360 ( -89.58650 , 21.29518 )  
 345 ( -89.59432 , 21.29811 ) 353 ( -89.58703 , 21.29935 ) 361 ( -89.58652 , 21.29493 )  
 346 ( -89.59363 , 21.29821 ) 354 ( -89.58615 , 21.29948 )  
 347 ( -89.59298 , 21.29838 ) 355 ( -89.58614 , 21.29948 )

**PRO07-BAR\_POR**

x	y	x	y	x	y
1	( -89.68787 , 21.35225 )	14	( -89.66449 , 21.28842 )	27	( -89.66483 , 21.28744 )
2	( -89.68392 , 21.34735 )	15	( -89.66449 , 21.28841 )	28	( -89.66568 , 21.28728 )
3	( -89.68122 , 21.34899 )	16	( -89.66444 , 21.28735 )	29	( -89.66572 , 21.28771 )
4	( -89.67505 , 21.34836 )	17	( -89.66375 , 21.28741 )	30	( -89.66580 , 21.28771 )
5	( -89.67360 , 21.34650 )	18	( -89.66368 , 21.28680 )	31	( -89.66586 , 21.28783 )
6	( -89.67183 , 21.34651 )	19	( -89.66383 , 21.28678 )	32	( -89.66587 , 21.28784 )
7	( -89.67089 , 21.34564 )	20	( -89.66381 , 21.28643 )	33	( -89.68916 , 21.32816 )
8	( -89.66678 , 21.30886 )	21	( -89.66408 , 21.28636 )	34	( -89.69082 , 21.41898 )
9	( -89.66601 , 21.30198 )	22	( -89.66424 , 21.28629 )	35	( -89.68909 , 21.41900 )
10	( -89.66550 , 21.29742 )	23	( -89.66428 , 21.28621 )	36	( -89.68859 , 21.39187 )
11	( -89.66522 , 21.29494 )	24	( -89.66481 , 21.28615 )	37	( -89.68811 , 21.36559 )
12	( -89.66472 , 21.29046 )	25	( -89.66492 , 21.28707 )	38	( -89.68787 , 21.35225 )
13	( -89.66458 , 21.28922 )	26	( -89.66479 , 21.28721 )		

**PRO08-BAR\_AP1**

x	y	x	y	x	y
1	( -89.52100 , 21.31098 )	21	( -89.58178 , 21.30031 )	41	( -89.57155 , 21.30198 )
2	( -89.52727 , 21.30963 )	22	( -89.58152 , 21.30036 )	42	( -89.57131 , 21.30200 )
3	( -89.54840 , 21.30082 )	23	( -89.58067 , 21.30065 )	43	( -89.57090 , 21.30205 )
4	( -89.57158 , 21.29608 )	24	( -89.58048 , 21.30062 )	44	( -89.57062 , 21.30208 )
5	( -89.58240 , 21.29525 )	25	( -89.58033 , 21.30070 )	45	( -89.57041 , 21.30218 )
6	( -89.58652 , 21.29493 )	26	( -89.58012 , 21.30069 )	46	( -89.56997 , 21.30225 )
7	( -89.58650 , 21.29518 )	27	( -89.57986 , 21.30070 )	47	( -89.56971 , 21.30226 )
8	( -89.58624 , 21.29832 )	28	( -89.57935 , 21.30072 )	48	( -89.56929 , 21.30229 )
9	( -89.58619 , 21.29886 )	29	( -89.57902 , 21.30083 )	49	( -89.56886 , 21.30235 )
10	( -89.58615 , 21.29936 )	30	( -89.57843 , 21.30090 )	50	( -89.56844 , 21.30249 )
11	( -89.58614 , 21.29945 )	31	( -89.57751 , 21.30105 )	51	( -89.56824 , 21.30250 )
12	( -89.58614 , 21.29948 )	32	( -89.57701 , 21.30110 )	52	( -89.56804 , 21.30260 )
13	( -89.58524 , 21.29966 )	33	( -89.57629 , 21.30120 )	53	( -89.56772 , 21.30272 )
14	( -89.58442 , 21.29978 )	34	( -89.57550 , 21.30137 )	54	( -89.56712 , 21.30285 )
15	( -89.58394 , 21.29985 )	35	( -89.57474 , 21.30148 )	55	( -89.56649 , 21.30294 )
16	( -89.58361 , 21.29991 )	36	( -89.57444 , 21.30155 )	56	( -89.56563 , 21.30325 )
17	( -89.58323 , 21.30002 )	37	( -89.57407 , 21.30157 )	57	( -89.56525 , 21.30337 )
18	( -89.58289 , 21.30009 )	38	( -89.57300 , 21.30184 )	58	( -89.56495 , 21.30350 )
19	( -89.58244 , 21.30023 )	39	( -89.57229 , 21.30183 )	59	( -89.56426 , 21.30360 )
20	( -89.58204 , 21.30029 )	40	( -89.57182 , 21.30192 )	60	( -89.56316 , 21.30406 )

61 ( -89.56280 , 21.30425 ) 80 ( -89.55209 , 21.30796 ) 99 ( -89.53577 , 21.31037 )  
62 ( -89.56202 , 21.30455 ) 81 ( -89.55165 , 21.30806 ) 100 ( -89.53480 , 21.31059 )  
63 ( -89.56152 , 21.30471 ) 82 ( -89.55045 , 21.30812 ) 101 ( -89.53464 , 21.31062 )  
64 ( -89.56103 , 21.30487 ) 83 ( -89.54973 , 21.30811 ) 102 ( -89.53451 , 21.31064 )  
65 ( -89.56031 , 21.30517 ) 84 ( -89.54923 , 21.30821 ) 103 ( -89.53355 , 21.31079 )  
66 ( -89.55960 , 21.30549 ) 85 ( -89.54801 , 21.30834 ) 104 ( -89.53236 , 21.31100 )  
67 ( -89.55928 , 21.30559 ) 86 ( -89.54698 , 21.30856 ) 105 ( -89.53110 , 21.31118 )  
68 ( -89.55878 , 21.30577 ) 87 ( -89.54581 , 21.30866 ) 106 ( -89.52960 , 21.31148 )  
69 ( -89.55805 , 21.30600 ) 88 ( -89.54514 , 21.30882 ) 107 ( -89.52932 , 21.31158 )  
70 ( -89.55738 , 21.30630 ) 89 ( -89.54442 , 21.30893 ) 108 ( -89.52873 , 21.31170 )  
71 ( -89.55670 , 21.30656 ) 90 ( -89.54412 , 21.30900 ) 109 ( -89.52763 , 21.31187 )  
72 ( -89.55617 , 21.30682 ) 91 ( -89.54383 , 21.30907 ) 110 ( -89.52649 , 21.31197 )  
73 ( -89.55582 , 21.30693 ) 92 ( -89.54292 , 21.30917 ) 111 ( -89.52560 , 21.31210 )  
74 ( -89.55536 , 21.30706 ) 93 ( -89.54205 , 21.30930 ) 112 ( -89.52465 , 21.31225 )  
75 ( -89.55520 , 21.30715 ) 94 ( -89.54097 , 21.30950 ) 113 ( -89.52378 , 21.31238 )  
76 ( -89.55465 , 21.30737 ) 95 ( -89.53958 , 21.30972 ) 114 ( -89.52232 , 21.31258 )  
77 ( -89.55426 , 21.30748 ) 96 ( -89.53837 , 21.30993 ) 115 ( -89.52110 , 21.31284 )  
78 ( -89.55366 , 21.30757 ) 97 ( -89.53750 , 21.31011 ) 116 ( -89.52109 , 21.31253 )  
79 ( -89.55288 , 21.30778 ) 98 ( -89.53690 , 21.31019 ) 117 ( -89.52100 , 21.31098 )

**PRO09-BAR\_C3-R**

	x	y		x	y		x	y
1	( -89.52100	, 21.31098 )	17	( -89.50662	, 21.31527 )	33	( -89.48825	, 21.31522 )
2	( -89.52109	, 21.31253 )	18	( -89.50535	, 21.31541 )	34	( -89.48917	, 21.31509 )
3	( -89.52110	, 21.31284 )	19	( -89.50495	, 21.31548 )	35	( -89.49071	, 21.31490 )
4	( -89.52108	, 21.31284 )	20	( -89.50451	, 21.31552 )	36	( -89.49199	, 21.31475 )
5	( -89.51953	, 21.31301 )	21	( -89.50410	, 21.31556 )	37	( -89.49334	, 21.31458 )
6	( -89.51836	, 21.31299 )	22	( -89.50390	, 21.31559 )	38	( -89.49449	, 21.31450 )
7	( -89.51661	, 21.31314 )	23	( -89.50281	, 21.31565 )	39	( -89.49615	, 21.31435 )
8	( -89.51435	, 21.31341 )	24	( -89.50133	, 21.31592 )	40	( -89.49615	, 21.31435 )
9	( -89.51216	, 21.31371 )	25	( -89.49940	, 21.31613 )	41	( -89.49711	, 21.31427 )
10	( -89.51179	, 21.31378 )	26	( -89.49751	, 21.31653 )	42	( -89.49821	, 21.31422 )
11	( -89.51156	, 21.31385 )	27	( -89.49600	, 21.31676 )	43	( -89.49834	, 21.31421 )
12	( -89.51109	, 21.31392 )	28	( -89.49424	, 21.31693 )	44	( -89.49840	, 21.31421 )
13	( -89.51040	, 21.31407 )	29	( -89.48994	, 21.31727 )	45	( -89.50326	, 21.31390 )
14	( -89.50962	, 21.31435 )	30	( -89.48799	, 21.31769 )	46	( -89.52100	, 21.31098 )
15	( -89.50892	, 21.31460 )	31	( -89.48763	, 21.31777 )			
16	( -89.50807	, 21.31494 )	32	( -89.48734	, 21.31533 )			

**PRO10-LAG\_ANP**

	x	y		x	y		x	y
1	( -89.63994	, 21.27830 )	7	( -89.65540	, 21.27415 )	13	( -89.66116	, 21.27337 )
2	( -89.65325	, 21.27541 )	8	( -89.65854	, 21.27418 )	14	( -89.66112	, 21.27234 )
3	( -89.65320	, 21.27472 )	9	( -89.65950	, 21.27396 )	15	( -89.66176	, 21.27215 )
4	( -89.65368	, 21.27447 )	10	( -89.65940	, 21.27359 )	16	( -89.66178	, 21.27282 )
5	( -89.65370	, 21.27420 )	11	( -89.66002	, 21.27320 )	17	( -89.66317	, 21.27390 )
6	( -89.65518	, 21.27399 )	12	( -89.66096	, 21.27358 )	18	( -89.66401	, 21.27292 )

19 ( -89.66613 , 21.27363 ) 64 ( -89.75812 , 21.25313 ) 109 ( -89.65179 , 21.27683 )  
20 ( -89.66605 , 21.27439 ) 65 ( -89.74739 , 21.25605 ) 110 ( -89.64534 , 21.27804 )  
21 ( -89.66832 , 21.27432 ) 66 ( -89.74486 , 21.25882 ) 111 ( -89.64495 , 21.27812 )  
22 ( -89.67079 , 21.27296 ) 67 ( -89.74392 , 21.26242 ) 112 ( -89.64495 , 21.27812 )  
23 ( -89.67048 , 21.27179 ) 68 ( -89.74037 , 21.26479 ) 113 ( -89.64104 , 21.27930 )  
24 ( -89.67113 , 21.27150 ) 69 ( -89.73799 , 21.26378 ) 114 ( -89.63980 , 21.27940 )  
25 ( -89.67249 , 21.27198 ) 70 ( -89.73673 , 21.26451 ) 115 ( -89.63994 , 21.27830 )  
26 ( -89.67379 , 21.27200 ) 71 ( -89.73330 , 21.26651 ) 116 ( -89.51425 , 21.30844 )  
27 ( -89.67503 , 21.27082 ) 72 ( -89.73141 , 21.26712 ) 117 ( -89.51328 , 21.30623 )  
28 ( -89.67687 , 21.27087 ) 73 ( -89.72718 , 21.26687 ) 118 ( -89.51517 , 21.30561 )  
29 ( -89.67876 , 21.26994 ) 74 ( -89.72407 , 21.26450 ) 119 ( -89.51552 , 21.30414 )  
30 ( -89.68084 , 21.26792 ) 75 ( -89.72077 , 21.26482 ) 120 ( -89.51360 , 21.30297 )  
31 ( -89.68184 , 21.26805 ) 76 ( -89.71746 , 21.26722 ) 121 ( -89.51263 , 21.30313 )  
32 ( -89.68507 , 21.26381 ) 77 ( -89.71109 , 21.26421 ) 122 ( -89.51057 , 21.30566 )  
33 ( -89.68753 , 21.26422 ) 78 ( -89.70834 , 21.26416 ) 123 ( -89.50591 , 21.30640 )  
34 ( -89.69241 , 21.26359 ) 79 ( -89.70187 , 21.25955 ) 124 ( -89.50926 , 21.30270 )  
35 ( -89.69367 , 21.26298 ) 80 ( -89.69998 , 21.26129 ) 125 ( -89.51121 , 21.30294 )  
36 ( -89.69577 , 21.26326 ) 81 ( -89.69703 , 21.26296 ) 126 ( -89.51700 , 21.29953 )  
37 ( -89.69965 , 21.26025 ) 82 ( -89.69561 , 21.26377 ) 127 ( -89.51898 , 21.30083 )  
38 ( -89.69884 , 21.25585 ) 83 ( -89.68893 , 21.26575 ) 128 ( -89.52341 , 21.30059 )  
39 ( -89.70031 , 21.25566 ) 84 ( -89.68716 , 21.26627 ) 129 ( -89.52451 , 21.30274 )  
40 ( -89.70106 , 21.25633 ) 85 ( -89.68429 , 21.26764 ) 130 ( -89.52334 , 21.30741 )  
41 ( -89.70123 , 21.25844 ) 86 ( -89.67676 , 21.27122 ) 131 ( -89.53674 , 21.30239 )  
42 ( -89.70217 , 21.25917 ) 87 ( -89.67676 , 21.27125 ) 132 ( -89.53509 , 21.29925 )  
43 ( -89.70298 , 21.25898 ) 88 ( -89.67686 , 21.27691 ) 133 ( -89.54032 , 21.29386 )  
44 ( -89.70511 , 21.25729 ) 89 ( -89.67437 , 21.27689 ) 134 ( -89.54929 , 21.28957 )  
45 ( -89.70825 , 21.25771 ) 90 ( -89.67457 , 21.27675 ) 135 ( -89.55679 , 21.29261 )  
46 ( -89.71282 , 21.25713 ) 91 ( -89.67511 , 21.27635 ) 136 ( -89.55863 , 21.29263 )  
47 ( -89.71549 , 21.25531 ) 92 ( -89.67598 , 21.27634 ) 137 ( -89.56317 , 21.29268 )  
48 ( -89.71934 , 21.25485 ) 93 ( -89.67581 , 21.27529 ) 138 ( -89.56054 , 21.29422 )  
49 ( -89.72314 , 21.25595 ) 94 ( -89.67413 , 21.27411 ) 139 ( -89.55595 , 21.29528 )  
50 ( -89.72705 , 21.25543 ) 95 ( -89.67128 , 21.27437 ) 140 ( -89.55108 , 21.29474 )  
51 ( -89.72794 , 21.24971 ) 96 ( -89.66868 , 21.27607 ) 141 ( -89.54785 , 21.29770 )  
52 ( -89.74923 , 21.24645 ) 97 ( -89.66861 , 21.27612 ) 142 ( -89.54603 , 21.29593 )  
53 ( -89.75136 , 21.24750 ) 98 ( -89.66786 , 21.27661 ) 143 ( -89.54320 , 21.29631 )  
54 ( -89.76181 , 21.24655 ) 99 ( -89.66752 , 21.27683 ) 144 ( -89.54111 , 21.29850 )  
55 ( -89.77709 , 21.24072 ) 100 ( -89.66752 , 21.27683 ) 145 ( -89.53952 , 21.29919 )  
56 ( -89.78835 , 21.24195 ) 101 ( -89.66585 , 21.27682 ) 146 ( -89.54050 , 21.30120 )  
57 ( -89.79464 , 21.24264 ) 102 ( -89.66501 , 21.27655 ) 147 ( -89.53947 , 21.30259 )  
58 ( -89.79728 , 21.24565 ) 103 ( -89.66442 , 21.27636 ) 148 ( -89.52257 , 21.30925 )  
59 ( -89.78592 , 21.25047 ) 104 ( -89.66400 , 21.27547 ) 149 ( -89.51683 , 21.31022 )  
60 ( -89.78206 , 21.24821 ) 105 ( -89.66399 , 21.27546 ) 150 ( -89.51720 , 21.30906 )  
61 ( -89.77847 , 21.24859 ) 106 ( -89.66196 , 21.27561 ) 151 ( -89.51425 , 21.30844 )  
62 ( -89.76968 , 21.25195 ) 107 ( -89.65625 , 21.27603 )  
63 ( -89.76609 , 21.25332 ) 108 ( -89.65597 , 21.27605 )

PRO11-MAN\_ANP

	x	y		x	y		x	y
1	-89.67128	21.27437	46	-89.64971	21.27248	91	-89.84408	21.24625
2	-89.67413	21.27411	47	-89.64950	21.26594	92	-89.84320	21.24645
3	-89.67581	21.27529	48	-89.65761	21.26242	93	-89.84225	21.24637
4	-89.67598	21.27634	49	-89.65587	21.25929	94	-89.84193	21.24588
5	-89.67511	21.27635	50	-89.65704	21.25747	95	-89.84043	21.24568
6	-89.67457	21.27675	51	-89.65718	21.25588	96	-89.82926	21.24839
7	-89.67437	21.27689	52	-89.65583	21.25317	97	-89.82007	21.25018
8	-89.66752	21.27683	53	-89.65665	21.25231	98	-89.73360	21.26700
9	-89.66752	21.27683	54	-89.65949	21.25272	99	-89.73359	21.26700
10	-89.66786	21.27661	55	-89.66069	21.25353	100	-89.72553	21.26937
11	-89.66861	21.27612	56	-89.66806	21.25225	101	-89.72035	21.27036
12	-89.66868	21.27607	57	-89.67072	21.25030	102	-89.71180	21.27200
13	-89.67128	21.27437	58	-89.67058	21.24938	103	-89.71174	21.27201
14	-89.50160	21.31219	59	-89.67042	21.24823	104	-89.71493	21.26886
15	-89.50107	21.29284	60	-89.67295	21.24466	105	-89.70834	21.26416
16	-89.51496	21.28493	61	-89.67797	21.24272	106	-89.71109	21.26421
17	-89.51252	21.28271	62	-89.67935	21.24367	107	-89.71746	21.26722
18	-89.51524	21.28096	63	-89.68213	21.24324	108	-89.72077	21.26482
19	-89.52979	21.27848	64	-89.68614	21.24169	109	-89.72407	21.26450
20	-89.53412	21.27832	65	-89.68957	21.23354	110	-89.72718	21.26687
21	-89.53512	21.28056	66	-89.70178	21.22877	111	-89.73141	21.26712
22	-89.53106	21.28266	67	-89.70186	21.22692	112	-89.73330	21.26651
23	-89.53490	21.28269	68	-89.70412	21.22512	113	-89.73673	21.26451
24	-89.53880	21.28457	69	-89.71187	21.22748	114	-89.73799	21.26378
25	-89.54188	21.28157	70	-89.71552	21.22968	115	-89.74037	21.26479
26	-89.56308	21.28194	71	-89.71567	21.22493	116	-89.74392	21.26242
27	-89.56572	21.27829	72	-89.71685	21.22333	117	-89.74486	21.25882
28	-89.56760	21.27849	73	-89.72984	21.22312	118	-89.74739	21.25605
29	-89.57160	21.27346	74	-89.73561	21.22642	119	-89.75812	21.25313
30	-89.57294	21.27322	75	-89.74539	21.23077	120	-89.76609	21.25332
31	-89.57573	21.27566	76	-89.75290	21.22912	121	-89.76968	21.25195
32	-89.57555	21.27882	77	-89.76508	21.22819	122	-89.77847	21.24859
33	-89.57845	21.27945	78	-89.77980	21.22334	123	-89.78206	21.24821
34	-89.58345	21.27595	79	-89.79465	21.22106	124	-89.78592	21.25047
35	-89.58706	21.27594	80	-89.81131	21.21668	125	-89.79728	21.24565
36	-89.58877	21.27749	81	-89.83700	21.21276	126	-89.79464	21.24264
37	-89.59210	21.27541	82	-89.83814	21.21082	127	-89.78835	21.24195
38	-89.59570	21.27467	83	-89.85665	21.20939	128	-89.77709	21.24072
39	-89.59814	21.27599	84	-89.86464	21.20358	129	-89.76181	21.24655
40	-89.60243	21.27380	85	-89.86374	21.23300	130	-89.75136	21.24750
41	-89.61577	21.27933	86	-89.86106	21.23276	131	-89.74923	21.24645
42	-89.61861	21.27658	87	-89.86223	21.23601	132	-89.72794	21.24971
43	-89.61983	21.27701	88	-89.86340	21.23928	133	-89.72705	21.25543
44	-89.62010	21.27858	89	-89.86177	21.23958	134	-89.72314	21.25595
45	-89.63783	21.27406	90	-89.84374	21.24450	135	-89.71934	21.25485

136 ( -89.71549 , 21.25531 ) 175 ( -89.65854 , 21.27418 ) 214 ( -89.50160 , 21.31219 )  
 137 ( -89.71282 , 21.25713 ) 176 ( -89.65540 , 21.27415 ) 215 ( -89.54111 , 21.29850 )  
 138 ( -89.70825 , 21.25771 ) 177 ( -89.65518 , 21.27399 ) 216 ( -89.54320 , 21.29631 )  
 139 ( -89.70511 , 21.25729 ) 178 ( -89.65370 , 21.27420 ) 217 ( -89.54603 , 21.29593 )  
 140 ( -89.70298 , 21.25898 ) 179 ( -89.65368 , 21.27447 ) 218 ( -89.54785 , 21.29770 )  
 141 ( -89.70217 , 21.25917 ) 180 ( -89.65320 , 21.27472 ) 219 ( -89.55108 , 21.29474 )  
 142 ( -89.70123 , 21.25844 ) 181 ( -89.65325 , 21.27541 ) 220 ( -89.55595 , 21.29528 )  
 143 ( -89.70106 , 21.25633 ) 182 ( -89.63994 , 21.27830 ) 221 ( -89.56054 , 21.29422 )  
 144 ( -89.70031 , 21.25566 ) 183 ( -89.63980 , 21.27940 ) 222 ( -89.56317 , 21.29268 )  
 145 ( -89.69884 , 21.25585 ) 184 ( -89.64104 , 21.27930 ) 223 ( -89.55863 , 21.29263 )  
 146 ( -89.69965 , 21.26025 ) 185 ( -89.64495 , 21.27812 ) 224 ( -89.55679 , 21.29261 )  
 147 ( -89.69577 , 21.26326 ) 186 ( -89.64495 , 21.27812 ) 225 ( -89.54929 , 21.28957 )  
 148 ( -89.69367 , 21.26298 ) 187 ( -89.64523 , 21.28125 ) 226 ( -89.54032 , 21.29386 )  
 149 ( -89.69241 , 21.26359 ) 188 ( -89.64471 , 21.28135 ) 227 ( -89.53509 , 21.29925 )  
 150 ( -89.68753 , 21.26422 ) 189 ( -89.64498 , 21.28209 ) 228 ( -89.53674 , 21.30239 )  
 151 ( -89.68507 , 21.26381 ) 190 ( -89.64396 , 21.28218 ) 229 ( -89.52334 , 21.30741 )  
 152 ( -89.68184 , 21.26805 ) 191 ( -89.64398 , 21.28330 ) 230 ( -89.52451 , 21.30274 )  
 153 ( -89.68084 , 21.26792 ) 192 ( -89.61473 , 21.28973 ) 231 ( -89.52341 , 21.30059 )  
 154 ( -89.67876 , 21.26994 ) 193 ( -89.61433 , 21.28969 ) 232 ( -89.51898 , 21.30083 )  
 155 ( -89.67687 , 21.27087 ) 194 ( -89.61275 , 21.28956 ) 233 ( -89.51700 , 21.29953 )  
 156 ( -89.67503 , 21.27082 ) 195 ( -89.60880 , 21.28923 ) 234 ( -89.51121 , 21.30294 )  
 157 ( -89.67379 , 21.27200 ) 196 ( -89.60424 , 21.29062 ) 235 ( -89.50926 , 21.30270 )  
 158 ( -89.67249 , 21.27198 ) 197 ( -89.59149 , 21.29455 ) 236 ( -89.50591 , 21.30640 )  
 159 ( -89.67113 , 21.27150 ) 198 ( -89.59073 , 21.29461 ) 237 ( -89.51057 , 21.30566 )  
 160 ( -89.67048 , 21.27179 ) 199 ( -89.58963 , 21.29469 ) 238 ( -89.51263 , 21.30313 )  
 161 ( -89.67079 , 21.27296 ) 200 ( -89.58960 , 21.29470 ) 239 ( -89.51360 , 21.30297 )  
 162 ( -89.66832 , 21.27432 ) 201 ( -89.58710 , 21.29489 ) 240 ( -89.51552 , 21.30414 )  
 163 ( -89.66605 , 21.27439 ) 202 ( -89.58240 , 21.29525 ) 241 ( -89.51517 , 21.30561 )  
 164 ( -89.66613 , 21.27363 ) 203 ( -89.57158 , 21.29608 ) 242 ( -89.51328 , 21.30623 )  
 165 ( -89.66401 , 21.27292 ) 204 ( -89.54840 , 21.30082 ) 243 ( -89.51425 , 21.30844 )  
 166 ( -89.66317 , 21.27390 ) 205 ( -89.52727 , 21.30963 ) 244 ( -89.51720 , 21.30906 )  
 167 ( -89.66178 , 21.27282 ) 206 ( -89.52100 , 21.31098 ) 245 ( -89.51683 , 21.31022 )  
 168 ( -89.66176 , 21.27215 ) 207 ( -89.50326 , 21.31390 ) 246 ( -89.52257 , 21.30925 )  
 169 ( -89.66112 , 21.27234 ) 208 ( -89.49840 , 21.31421 ) 247 ( -89.53947 , 21.30259 )  
 170 ( -89.66116 , 21.27337 ) 209 ( -89.49915 , 21.31413 ) 248 ( -89.54050 , 21.30120 )  
 171 ( -89.66096 , 21.27358 ) 210 ( -89.50005 , 21.31409 ) 249 ( -89.53952 , 21.29919 )  
 172 ( -89.66002 , 21.27320 ) 211 ( -89.50063 , 21.31404 ) 250 ( -89.54111 , 21.29850 )  
 173 ( -89.65940 , 21.27359 ) 212 ( -89.50169 , 21.31400 )  
 174 ( -89.65950 , 21.27396 ) 213 ( -89.50163 , 21.31290 )

**PRO12-SAB\_ANP**

	x	y		x	y		x	y
1	( -89.86464 ,	21.20358 )	6	( -89.79465 ,	21.22106 )	11	( -89.73561 ,	21.22642 )
2	( -89.85665 ,	21.20939 )	7	( -89.77980 ,	21.22334 )	12	( -89.72984 ,	21.22312 )
3	( -89.83814 ,	21.21082 )	8	( -89.76508 ,	21.22819 )	13	( -89.71685 ,	21.22333 )
4	( -89.83700 ,	21.21276 )	9	( -89.75290 ,	21.22912 )	14	( -89.71567 ,	21.22493 )
5	( -89.81131 ,	21.21668 )	10	( -89.74539 ,	21.23077 )	15	( -89.71552 ,	21.22968 )

16 ( -89.71187 , 21.22748 ) 49 ( -89.58877 , 21.27749 ) 82 ( -89.58231 , 21.26067 )  
 17 ( -89.70412 , 21.22512 ) 50 ( -89.58706 , 21.27594 ) 83 ( -89.59330 , 21.25315 )  
 18 ( -89.70186 , 21.22692 ) 51 ( -89.58345 , 21.27595 ) 84 ( -89.60005 , 21.25356 )  
 19 ( -89.70178 , 21.22877 ) 52 ( -89.57845 , 21.27945 ) 85 ( -89.60434 , 21.25896 )  
 20 ( -89.68957 , 21.23354 ) 53 ( -89.57555 , 21.27882 ) 86 ( -89.60998 , 21.25836 )  
 21 ( -89.68614 , 21.24169 ) 54 ( -89.57573 , 21.27566 ) 87 ( -89.62549 , 21.24838 )  
 22 ( -89.68213 , 21.24324 ) 55 ( -89.57294 , 21.27322 ) 88 ( -89.63916 , 21.24817 )  
 23 ( -89.67935 , 21.24367 ) 56 ( -89.57160 , 21.27346 ) 89 ( -89.65747 , 21.23916 )  
 24 ( -89.67797 , 21.24272 ) 57 ( -89.56760 , 21.27849 ) 90 ( -89.65821 , 21.24625 )  
 25 ( -89.67295 , 21.24466 ) 58 ( -89.56572 , 21.27829 ) 91 ( -89.65932 , 21.24719 )  
 26 ( -89.67042 , 21.24823 ) 59 ( -89.56308 , 21.28194 ) 92 ( -89.66299 , 21.24684 )  
 27 ( -89.67058 , 21.24938 ) 60 ( -89.54188 , 21.28157 ) 93 ( -89.66283 , 21.24543 )  
 28 ( -89.67072 , 21.25030 ) 61 ( -89.53880 , 21.28457 ) 94 ( -89.71239 , 21.21712 )  
 29 ( -89.66806 , 21.25225 ) 62 ( -89.53490 , 21.28269 ) 95 ( -89.71311 , 21.21174 )  
 30 ( -89.66069 , 21.25353 ) 63 ( -89.53106 , 21.28266 ) 96 ( -89.71510 , 21.21133 )  
 31 ( -89.65949 , 21.25272 ) 64 ( -89.53512 , 21.28056 ) 97 ( -89.81871 , 21.18992 )  
 32 ( -89.65665 , 21.25231 ) 65 ( -89.53412 , 21.27832 ) 98 ( -89.82332 , 21.20066 )  
 33 ( -89.65583 , 21.25317 ) 66 ( -89.52979 , 21.27848 ) 99 ( -89.82331 , 21.20074 )  
 34 ( -89.65718 , 21.25588 ) 67 ( -89.51524 , 21.28096 ) 100 ( -89.82272 , 21.20537 )  
 35 ( -89.65704 , 21.25747 ) 68 ( -89.51252 , 21.28271 ) 101 ( -89.82535 , 21.20550 )  
 36 ( -89.65587 , 21.25929 ) 69 ( -89.51496 , 21.28493 ) 102 ( -89.82540 , 21.20550 )  
 37 ( -89.65761 , 21.26242 ) 70 ( -89.50107 , 21.29284 ) 103 ( -89.83282 , 21.20603 )  
 38 ( -89.64950 , 21.26594 ) 71 ( -89.50072 , 21.28025 ) 104 ( -89.82868 , 21.18786 )  
 39 ( -89.64971 , 21.27248 ) 72 ( -89.51052 , 21.26804 ) 105 ( -89.84210 , 21.18509 )  
 40 ( -89.63783 , 21.27406 ) 73 ( -89.50945 , 21.26081 ) 106 ( -89.84111 , 21.18116 )  
 41 ( -89.62010 , 21.27858 ) 74 ( -89.50872 , 21.25591 ) 107 ( -89.84590 , 21.17565 )  
 42 ( -89.61983 , 21.27701 ) 75 ( -89.50977 , 21.25343 ) 108 ( -89.84949 , 21.17768 )  
 43 ( -89.61861 , 21.27658 ) 76 ( -89.51089 , 21.25078 ) 109 ( -89.85976 , 21.17176 )  
 44 ( -89.61577 , 21.27933 ) 77 ( -89.51504 , 21.25058 ) 110 ( -89.86554 , 21.17404 )  
 45 ( -89.60243 , 21.27380 ) 78 ( -89.53002 , 21.24198 ) 111 ( -89.86470 , 21.20157 )  
 46 ( -89.59814 , 21.27599 ) 79 ( -89.53334 , 21.24381 ) 112 ( -89.86464 , 21.20358 )  
 47 ( -89.59570 , 21.27467 ) 80 ( -89.53240 , 21.25305 )  
 48 ( -89.59210 , 21.27541 ) 81 ( -89.54750 , 21.26171 )

**PRO13-SEL\_C3**

x	y	x	y	x	y
1 ( -89.85976 , 21.17176 )	5 ( -89.84210 , 21.18509 )	9 ( -89.83522 , 21.17179 )			
2 ( -89.84949 , 21.17768 )	6 ( -89.82868 , 21.18786 )	10 ( -89.83622 , 21.16252 )			
3 ( -89.84590 , 21.17565 )	7 ( -89.82610 , 21.17653 )	11 ( -89.84181 , 21.16471 )			
4 ( -89.84111 , 21.18116 )	8 ( -89.83464 , 21.17721 )	12 ( -89.85976 , 21.17176 )			

**PRO14-SEL\_C3**

x	y	x	y	x	y
1 ( -89.71177 , 21.18567 )	5 ( -89.71503 , 21.18491 )	9 ( -89.72122 , 21.18662 )			
2 ( -89.71258 , 21.18553 )	6 ( -89.71540 , 21.18482 )	10 ( -89.72166 , 21.18830 )			
3 ( -89.71376 , 21.18522 )	7 ( -89.71743 , 21.18433 )	11 ( -89.72490 , 21.18797 )			
4 ( -89.71380 , 21.18521 )	8 ( -89.72039 , 21.18352 )	12 ( -89.72668 , 21.18777 )			

13 ( -89.72655 , 21.18682 ) 21 ( -89.78415 , 21.17387 ) 29 ( -89.81871 , 21.18992 )  
 14 ( -89.72749 , 21.18691 ) 22 ( -89.78983 , 21.16770 ) 30 ( -89.71510 , 21.21133 )  
 15 ( -89.72827 , 21.18322 ) 23 ( -89.79181 , 21.16555 ) 31 ( -89.71691 , 21.19780 )  
 16 ( -89.75752 , 21.18592 ) 24 ( -89.79674 , 21.15678 ) 32 ( -89.72363 , 21.19851 )  
 17 ( -89.75900 , 21.17470 ) 25 ( -89.80116 , 21.14921 ) 33 ( -89.72045 , 21.18683 )  
 18 ( -89.75948 , 21.17103 ) 26 ( -89.80118 , 21.14918 ) 34 ( -89.71177 , 21.18567 )  
 19 ( -89.76890 , 21.17211 ) 27 ( -89.80120 , 21.14914 )  
 20 ( -89.77457 , 21.17276 ) 28 ( -89.80770 , 21.16429 )

**PRO15-MIX\_CONF**

	x	y		x	y		x	y
1	( -89.65685 , 21.23147 )	37	( -89.64606 , 21.17281 )	73	( -89.67524 , 21.20296 )			
2	( -89.65595 , 21.22075 )	38	( -89.65090 , 21.17238 )	74	( -89.66100 , 21.20130 )			
3	( -89.65459 , 21.22081 )	39	( -89.65194 , 21.18117 )	75	( -89.65500 , 21.20084 )			
4	( -89.65439 , 21.21828 )	40	( -89.65235 , 21.18466 )	76	( -89.65436 , 21.20079 )			
5	( -89.65550 , 21.21833 )	41	( -89.65259 , 21.18471 )	77	( -89.65452 , 21.20224 )			
6	( -89.65539 , 21.21673 )	42	( -89.65295 , 21.18797 )	78	( -89.65463 , 21.20334 )			
7	( -89.65491 , 21.21014 )	43	( -89.65321 , 21.19030 )	79	( -89.65502 , 21.20758 )			
8	( -89.64699 , 21.21055 )	44	( -89.65382 , 21.19583 )	80	( -89.65504 , 21.20765 )			
9	( -89.64696 , 21.20861 )	45	( -89.65405 , 21.19791 )	81	( -89.65554 , 21.21227 )			
10	( -89.63082 , 21.21232 )	46	( -89.65423 , 21.19956 )	82	( -89.65582 , 21.21456 )			
11	( -89.61708 , 21.21549 )	47	( -89.65435 , 21.20063 )	83	( -89.65647 , 21.21884 )			
12	( -89.61510 , 21.20859 )	48	( -89.65499 , 21.20070 )	84	( -89.65710 , 21.22521 )			
13	( -89.61890 , 21.20759 )	49	( -89.65645 , 21.20088 )	85	( -89.65754 , 21.22527 )			
14	( -89.62050 , 21.21328 )	50	( -89.65670 , 21.19813 )	86	( -89.65722 , 21.22170 )			
15	( -89.63039 , 21.21071 )	51	( -89.66166 , 21.19838 )	87	( -89.66097 , 21.22207 )			
16	( -89.62993 , 21.20913 )	52	( -89.66227 , 21.19382 )	88	( -89.66073 , 21.22479 )			
17	( -89.62872 , 21.20498 )	53	( -89.66245 , 21.19301 )	89	( -89.66072 , 21.22514 )			
18	( -89.62864 , 21.20469 )	54	( -89.65699 , 21.19263 )	90	( -89.66069 , 21.22570 )			
19	( -89.63114 , 21.20373 )	55	( -89.65641 , 21.19256 )	91	( -89.65993 , 21.22572 )			
20	( -89.63211 , 21.20336 )	56	( -89.65508 , 21.19249 )	92	( -89.65988 , 21.22672 )			
21	( -89.65026 , 21.19671 )	57	( -89.65399 , 21.19227 )	93	( -89.65788 , 21.22640 )			
22	( -89.64999 , 21.19528 )	58	( -89.65338 , 21.18663 )	94	( -89.65789 , 21.22559 )			
23	( -89.65179 , 21.19504 )	59	( -89.66267 , 21.18882 )	95	( -89.65718 , 21.22547 )			
24	( -89.65241 , 21.20058 )	60	( -89.66600 , 21.18961 )	96	( -89.65752 , 21.23060 )			
25	( -89.65371 , 21.20039 )	61	( -89.66632 , 21.18833 )	97	( -89.66089 , 21.23081 )			
26	( -89.65194 , 21.18502 )	62	( -89.66964 , 21.18914 )	98	( -89.66276 , 21.23093 )			
27	( -89.64711 , 21.18472 )	63	( -89.67687 , 21.19084 )	99	( -89.66325 , 21.22379 )			
28	( -89.64701 , 21.18358 )	64	( -89.67698 , 21.18978 )	100	( -89.67189 , 21.22475 )			
29	( -89.64685 , 21.18171 )	65	( -89.67712 , 21.18850 )	101	( -89.67275 , 21.22354 )			
30	( -89.64676 , 21.18071 )	66	( -89.68123 , 21.18903 )	102	( -89.67291 , 21.22220 )			
31	( -89.64665 , 21.17941 )	67	( -89.68106 , 21.19045 )	103	( -89.67821 , 21.22210 )			
32	( -89.64662 , 21.17907 )	68	( -89.68055 , 21.19472 )	104	( -89.67865 , 21.21830 )			
33	( -89.64643 , 21.17713 )	69	( -89.67930 , 21.19458 )	105	( -89.67882 , 21.21691 )			
34	( -89.64630 , 21.17579 )	70	( -89.67785 , 21.20364 )	106	( -89.67947 , 21.21699 )			
35	( -89.64617 , 21.17449 )	71	( -89.67702 , 21.20357 )	107	( -89.68552 , 21.21772 )			
36	( -89.64441 , 21.17448 )	72	( -89.67521 , 21.20341 )	108	( -89.68607 , 21.21348 )			

109 ( -89.68697 , 21.20658 ) 126 ( -89.69555 , 21.19139 ) 143 ( -89.71510 , 21.21133 )  
 110 ( -89.69673 , 21.20777 ) 127 ( -89.69541 , 21.19050 ) 144 ( -89.71311 , 21.21174 )  
 111 ( -89.70138 , 21.20828 ) 128 ( -89.69527 , 21.18960 ) 145 ( -89.71239 , 21.21712 )  
 112 ( -89.70161 , 21.20648 ) 129 ( -89.69525 , 21.18944 ) 146 ( -89.66283 , 21.24543 )  
 113 ( -89.70226 , 21.20137 ) 130 ( -89.69513 , 21.18871 ) 147 ( -89.66299 , 21.24684 )  
 114 ( -89.70252 , 21.19930 ) 131 ( -89.69499 , 21.18782 ) 148 ( -89.65932 , 21.24719 )  
 115 ( -89.70483 , 21.19955 ) 132 ( -89.69485 , 21.18692 ) 149 ( -89.65821 , 21.24625 )  
 116 ( -89.70470 , 21.19788 ) 133 ( -89.69481 , 21.18662 ) 150 ( -89.65747 , 21.23916 )  
 117 ( -89.69645 , 21.19709 ) 134 ( -89.69471 , 21.18603 ) 151 ( -89.65785 , 21.23897 )  
 118 ( -89.69639 , 21.19675 ) 135 ( -89.69457 , 21.18514 ) 152 ( -89.65784 , 21.23896 )  
 119 ( -89.69625 , 21.19585 ) 136 ( -89.69443 , 21.18424 ) 153 ( -89.65754 , 21.23668 )  
 120 ( -89.69622 , 21.19564 ) 137 ( -89.69429 , 21.18335 ) 154 ( -89.65709 , 21.23331 )  
 121 ( -89.69611 , 21.19496 ) 138 ( -89.71177 , 21.18567 ) 155 ( -89.65528 , 21.23329 )  
 122 ( -89.69598 , 21.19414 ) 139 ( -89.72045 , 21.18683 ) 156 ( -89.65525 , 21.23149 )  
 123 ( -89.69597 , 21.19407 ) 140 ( -89.72363 , 21.19851 ) 157 ( -89.65685 , 21.23147 )  
 124 ( -89.69583 , 21.19318 ) 141 ( -89.71691 , 21.19780 )  
 125 ( -89.69569 , 21.19228 ) 142 ( -89.71510 , 21.21133 )

**PRO16-SEL\_URB**

x	y	x	y	x	y
1 ( -89.65753 , 21.21867 )	10 ( -89.65595 , 21.20694 )	19 ( -89.66808 , 21.20862 )			
2 ( -89.65748 , 21.21674 )	11 ( -89.66169 , 21.20634 )	20 ( -89.66786 , 21.21222 )			
3 ( -89.65662 , 21.21675 )	12 ( -89.66157 , 21.20342 )	21 ( -89.66783 , 21.21270 )			
4 ( -89.65635 , 21.21455 )	13 ( -89.66519 , 21.20379 )	22 ( -89.66780 , 21.21325 )			
5 ( -89.65624 , 21.21455 )	14 ( -89.66487 , 21.20584 )	23 ( -89.66770 , 21.21373 )			
6 ( -89.65582 , 21.21456 )	15 ( -89.66543 , 21.20589 )	24 ( -89.66272 , 21.21317 )			
7 ( -89.65554 , 21.21227 )	16 ( -89.66518 , 21.20750 )	25 ( -89.66274 , 21.21403 )			
8 ( -89.65504 , 21.20765 )	17 ( -89.66460 , 21.20747 )	26 ( -89.66283 , 21.21803 )			
9 ( -89.65601 , 21.20756 )	18 ( -89.66453 , 21.20844 )	27 ( -89.65753 , 21.21867 )			

**PRO17-SEL\_C3**

x	y	x	y	x	y
1 ( -89.63164 , 21.20035 )	16 ( -89.65439 , 21.21828 )	31 ( -89.60005 , 21.25356 )			
2 ( -89.63126 , 21.20109 )	17 ( -89.65459 , 21.22081 )	32 ( -89.59330 , 21.25315 )			
3 ( -89.63211 , 21.20336 )	18 ( -89.65595 , 21.22075 )	33 ( -89.58231 , 21.26067 )			
4 ( -89.62864 , 21.20469 )	19 ( -89.65685 , 21.23147 )	34 ( -89.54750 , 21.26171 )			
5 ( -89.63039 , 21.21071 )	20 ( -89.65525 , 21.23149 )	35 ( -89.53240 , 21.25305 )			
6 ( -89.62050 , 21.21328 )	21 ( -89.65528 , 21.23329 )	36 ( -89.53334 , 21.24381 )			
7 ( -89.61890 , 21.20759 )	22 ( -89.65709 , 21.23331 )	37 ( -89.53002 , 21.24198 )			
8 ( -89.61510 , 21.20859 )	23 ( -89.65754 , 21.23668 )	38 ( -89.51504 , 21.25058 )			
9 ( -89.61708 , 21.21549 )	24 ( -89.65784 , 21.23896 )	39 ( -89.51089 , 21.25078 )			
10 ( -89.63082 , 21.21232 )	25 ( -89.65785 , 21.23897 )	40 ( -89.51139 , 21.24957 )			
11 ( -89.64696 , 21.20861 )	26 ( -89.65747 , 21.23916 )	41 ( -89.51432 , 21.24264 )			
12 ( -89.64699 , 21.21055 )	27 ( -89.63916 , 21.24817 )	42 ( -89.51502 , 21.24096 )			
13 ( -89.65491 , 21.21014 )	28 ( -89.62549 , 21.24838 )	43 ( -89.51558 , 21.23963 )			
14 ( -89.65539 , 21.21673 )	29 ( -89.60998 , 21.25836 )	44 ( -89.51561 , 21.23923 )			
15 ( -89.65550 , 21.21833 )	30 ( -89.60434 , 21.25896 )	45 ( -89.51572 , 21.23733 )			

46 ( -89.51583 , 21.23553 ) 83 ( -89.55367 , 21.21316 ) 120 ( -89.59233 , 21.20671 )  
 47 ( -89.51593 , 21.23389 ) 84 ( -89.55383 , 21.21314 ) 121 ( -89.59299 , 21.20659 )  
 48 ( -89.51596 , 21.23338 ) 85 ( -89.55389 , 21.21313 ) 122 ( -89.59337 , 21.20653 )  
 49 ( -89.51577 , 21.23113 ) 86 ( -89.55541 , 21.21289 ) 123 ( -89.59465 , 21.20631 )  
 50 ( -89.51509 , 21.22768 ) 87 ( -89.55694 , 21.21267 ) 124 ( -89.59510 , 21.20623 )  
 51 ( -89.51494 , 21.22531 ) 88 ( -89.55764 , 21.21257 ) 125 ( -89.59569 , 21.20614 )  
 52 ( -89.51399 , 21.22305 ) 89 ( -89.55837 , 21.21247 ) 126 ( -89.59657 , 21.20594 )  
 53 ( -89.51356 , 21.22238 ) 90 ( -89.55956 , 21.21225 ) 127 ( -89.59895 , 21.20546 )  
 54 ( -89.51285 , 21.22128 ) 91 ( -89.56100 , 21.21203 ) 128 ( -89.60135 , 21.20503 )  
 55 ( -89.51601 , 21.22197 ) 92 ( -89.56184 , 21.21191 ) 129 ( -89.60358 , 21.20469 )  
 56 ( -89.52244 , 21.22339 ) 93 ( -89.56263 , 21.21177 ) 130 ( -89.60377 , 21.20466 )  
 57 ( -89.52160 , 21.22099 ) 94 ( -89.56304 , 21.21170 ) 131 ( -89.60513 , 21.20449 )  
 58 ( -89.52250 , 21.22084 ) 95 ( -89.56367 , 21.21155 ) 132 ( -89.60531 , 21.20446 )  
 59 ( -89.52285 , 21.22078 ) 96 ( -89.56400 , 21.21149 ) 133 ( -89.60673 , 21.20421 )  
 60 ( -89.52336 , 21.22069 ) 97 ( -89.56561 , 21.21118 ) 134 ( -89.60878 , 21.20389 )  
 61 ( -89.52365 , 21.22065 ) 98 ( -89.56722 , 21.21090 ) 135 ( -89.61083 , 21.20362 )  
 62 ( -89.52532 , 21.22036 ) 99 ( -89.56791 , 21.21079 ) 136 ( -89.61107 , 21.20359 )  
 63 ( -89.52665 , 21.22015 ) 100 ( -89.56942 , 21.21053 ) 137 ( -89.61160 , 21.20348 )  
 64 ( -89.52711 , 21.22006 ) 101 ( -89.57078 , 21.21032 ) 138 ( -89.61300 , 21.20322 )  
 65 ( -89.52802 , 21.21991 ) 102 ( -89.57213 , 21.21012 ) 139 ( -89.61435 , 21.20299 )  
 66 ( -89.52806 , 21.21990 ) 103 ( -89.57294 , 21.21001 ) 140 ( -89.61457 , 21.20294 )  
 67 ( -89.52966 , 21.21931 ) 104 ( -89.57362 , 21.20987 ) 141 ( -89.61663 , 21.20254 )  
 68 ( -89.53329 , 21.21807 ) 105 ( -89.57568 , 21.20946 ) 142 ( -89.61869 , 21.20217 )  
 69 ( -89.53529 , 21.21746 ) 106 ( -89.57774 , 21.20910 ) 143 ( -89.62064 , 21.20187 )  
 70 ( -89.53640 , 21.21715 ) 107 ( -89.57969 , 21.20880 ) 144 ( -89.62109 , 21.20180 )  
 71 ( -89.53700 , 21.21696 ) 108 ( -89.58164 , 21.20853 ) 145 ( -89.62139 , 21.20176 )  
 72 ( -89.53752 , 21.21680 ) 109 ( -89.58359 , 21.20831 ) 146 ( -89.62180 , 21.20170 )  
 73 ( -89.53953 , 21.21623 ) 110 ( -89.58471 , 21.20820 ) 147 ( -89.62406 , 21.20137 )  
 74 ( -89.54156 , 21.21570 ) 111 ( -89.58476 , 21.20819 ) 148 ( -89.62452 , 21.20131 )  
 75 ( -89.54228 , 21.21553 ) 112 ( -89.58492 , 21.20816 ) 149 ( -89.62474 , 21.20128 )  
 76 ( -89.54331 , 21.21526 ) 113 ( -89.58537 , 21.20809 ) 150 ( -89.62603 , 21.20112 )  
 77 ( -89.54432 , 21.21501 ) 114 ( -89.58549 , 21.20807 ) 151 ( -89.62721 , 21.20096 )  
 78 ( -89.54461 , 21.21494 ) 115 ( -89.58678 , 21.20786 ) 152 ( -89.62896 , 21.20074 )  
 79 ( -89.54648 , 21.21450 ) 116 ( -89.58779 , 21.20771 ) 153 ( -89.62974 , 21.20064 )  
 80 ( -89.54660 , 21.21448 ) 117 ( -89.58789 , 21.20769 ) 154 ( -89.63164 , 21.20035 )  
 81 ( -89.54836 , 21.21410 ) 118 ( -89.58800 , 21.20767 )  
 82 ( -89.55024 , 21.21374 ) 119 ( -89.59166 , 21.20683 )

**PRO18-SEL\_AP1**

	x	y		x	y		x	y
1	( -89.69522 , 21.18925 )	8	( -89.69150 , 21.18992 )	15	( -89.68473 , 21.19108 )			
2	( -89.69416 , 21.18944 )	9	( -89.69079 , 21.19003 )	16	( -89.68418 , 21.19112 )			
3	( -89.69299 , 21.18968 )	10	( -89.68872 , 21.19040 )	17	( -89.68209 , 21.19132 )			
4	( -89.69247 , 21.18976 )	11	( -89.68756 , 21.19062 )	18	( -89.68094 , 21.19145 )			
5	( -89.69223 , 21.18980 )	12	( -89.68693 , 21.19073 )	19	( -89.68106 , 21.19045 )			
6	( -89.69215 , 21.18981 )	13	( -89.68547 , 21.19101 )	20	( -89.68123 , 21.18903 )			
7	( -89.69168 , 21.18989 )	14	( -89.68481 , 21.19107 )	21	( -89.67712 , 21.18850 )			

22 ( -89.67698 , 21.18978 ) 66 ( -89.65029 , 21.16600 ) 110 ( -89.67356 , 21.14969 )  
23 ( -89.67687 , 21.19084 ) 67 ( -89.65032 , 21.16600 ) 111 ( -89.67489 , 21.14984 )  
24 ( -89.66964 , 21.18914 ) 68 ( -89.64943 , 21.16111 ) 112 ( -89.67570 , 21.14993 )  
25 ( -89.66632 , 21.18833 ) 69 ( -89.64937 , 21.16069 ) 113 ( -89.67646 , 21.15002 )  
26 ( -89.66600 , 21.18961 ) 70 ( -89.64877 , 21.15732 ) 114 ( -89.67724 , 21.15011 )  
27 ( -89.66267 , 21.18882 ) 71 ( -89.64951 , 21.15741 ) 115 ( -89.67802 , 21.15020 )  
28 ( -89.65338 , 21.18663 ) 72 ( -89.64956 , 21.15742 ) 116 ( -89.67879 , 21.15029 )  
29 ( -89.65399 , 21.19227 ) 73 ( -89.65310 , 21.15784 ) 117 ( -89.67958 , 21.15038 )  
30 ( -89.65508 , 21.19249 ) 74 ( -89.65321 , 21.15675 ) 118 ( -89.68037 , 21.15047 )  
31 ( -89.65641 , 21.19256 ) 75 ( -89.65321 , 21.15673 ) 119 ( -89.68119 , 21.15056 )  
32 ( -89.65699 , 21.19263 ) 76 ( -89.65322 , 21.15670 ) 120 ( -89.68206 , 21.15066 )  
33 ( -89.66245 , 21.19301 ) 77 ( -89.65323 , 21.15662 ) 121 ( -89.68162 , 21.15419 )  
34 ( -89.66227 , 21.19382 ) 78 ( -89.66045 , 21.15603 ) 122 ( -89.68162 , 21.15424 )  
35 ( -89.66166 , 21.19838 ) 79 ( -89.66033 , 21.15173 ) 123 ( -89.68161 , 21.15426 )  
36 ( -89.65670 , 21.19813 ) 80 ( -89.66032 , 21.15169 ) 124 ( -89.68161 , 21.15428 )  
37 ( -89.65645 , 21.20088 ) 81 ( -89.65998 , 21.15168 ) 125 ( -89.68160 , 21.15435 )  
38 ( -89.65499 , 21.20070 ) 82 ( -89.65389 , 21.15066 ) 126 ( -89.68086 , 21.16034 )  
39 ( -89.65435 , 21.20063 ) 83 ( -89.65396 , 21.15011 ) 127 ( -89.67996 , 21.16752 )  
40 ( -89.65423 , 21.19956 ) 84 ( -89.65401 , 21.14969 ) 128 ( -89.69448 , 21.16915 )  
41 ( -89.65405 , 21.19791 ) 85 ( -89.65404 , 21.14946 ) 129 ( -89.70211 , 21.17005 )  
42 ( -89.65382 , 21.19583 ) 86 ( -89.65406 , 21.14927 ) 130 ( -89.70292 , 21.16329 )  
43 ( -89.65321 , 21.19030 ) 87 ( -89.65414 , 21.14870 ) 131 ( -89.70340 , 21.15933 )  
44 ( -89.65295 , 21.18797 ) 88 ( -89.65419 , 21.14824 ) 132 ( -89.70736 , 21.15973 )  
45 ( -89.65259 , 21.18471 ) 89 ( -89.65424 , 21.14788 ) 133 ( -89.70774 , 21.15656 )  
46 ( -89.65235 , 21.18466 ) 90 ( -89.65433 , 21.14715 ) 134 ( -89.71438 , 21.16058 )  
47 ( -89.65090 , 21.17238 ) 91 ( -89.65440 , 21.14660 ) 135 ( -89.71684 , 21.17019 )  
48 ( -89.64606 , 21.17281 ) 92 ( -89.65447 , 21.14604 ) 136 ( -89.72039 , 21.18352 )  
49 ( -89.64441 , 21.17448 ) 93 ( -89.65454 , 21.14548 ) 137 ( -89.71743 , 21.18433 )  
50 ( -89.64445 , 21.17407 ) 94 ( -89.65461 , 21.14493 ) 138 ( -89.71540 , 21.18482 )  
51 ( -89.64456 , 21.17316 ) 95 ( -89.65467 , 21.14442 ) 139 ( -89.71503 , 21.18491 )  
52 ( -89.64465 , 21.17245 ) 96 ( -89.65491 , 21.14420 ) 140 ( -89.71380 , 21.18521 )  
53 ( -89.64477 , 21.17147 ) 97 ( -89.65543 , 21.14373 ) 141 ( -89.71376 , 21.18522 )  
54 ( -89.64488 , 21.17056 ) 98 ( -89.65721 , 21.14214 ) 142 ( -89.71258 , 21.18553 )  
55 ( -89.64492 , 21.17021 ) 99 ( -89.66007 , 21.14263 ) 143 ( -89.71177 , 21.18567 )  
56 ( -89.64505 , 21.16914 ) 100 ( -89.66011 , 21.14401 ) 144 ( -89.69429 , 21.18335 )  
57 ( -89.64512 , 21.16860 ) 101 ( -89.66013 , 21.14483 ) 145 ( -89.69443 , 21.18424 )  
58 ( -89.64541 , 21.16621 ) 102 ( -89.66015 , 21.14556 ) 146 ( -89.69457 , 21.18514 )  
59 ( -89.64987 , 21.16603 ) 103 ( -89.66015 , 21.14574 ) 147 ( -89.69471 , 21.18603 )  
60 ( -89.64996 , 21.16602 ) 104 ( -89.66660 , 21.14514 ) 148 ( -89.69481 , 21.18662 )  
61 ( -89.65002 , 21.16602 ) 105 ( -89.66669 , 21.14513 ) 149 ( -89.69485 , 21.18692 )  
62 ( -89.65008 , 21.16601 ) 106 ( -89.66733 , 21.14771 ) 150 ( -89.69499 , 21.18782 )  
63 ( -89.65014 , 21.16601 ) 107 ( -89.66767 , 21.14909 ) 151 ( -89.69513 , 21.18871 )  
64 ( -89.65019 , 21.16601 ) 108 ( -89.67217 , 21.14953 ) 152 ( -89.69522 , 21.18925 )  
65 ( -89.65027 , 21.16600 ) 109 ( -89.67286 , 21.14961 )

PRO19-SEL\_AP1

	x	y		x	y		x	y
1	( -89.51451	, 21.20426 )	46	( -89.54191	, 21.18182 )	91	( -89.64238	, 21.18447 )
2	( -89.51461	, 21.20019 )	47	( -89.54202	, 21.18183 )	92	( -89.64711	, 21.18472 )
3	( -89.51479	, 21.19558 )	48	( -89.54206	, 21.18184 )	93	( -89.65194	, 21.18502 )
4	( -89.51466	, 21.19286 )	49	( -89.54209	, 21.18184 )	94	( -89.65371	, 21.20039 )
5	( -89.51436	, 21.18923 )	50	( -89.54410	, 21.18205 )	95	( -89.65241	, 21.20058 )
6	( -89.51399	, 21.18644 )	51	( -89.54633	, 21.18235 )	96	( -89.65179	, 21.19504 )
7	( -89.51335	, 21.18100 )	52	( -89.54933	, 21.18280 )	97	( -89.64999	, 21.19528 )
8	( -89.51315	, 21.17796 )	53	( -89.55438	, 21.18373 )	98	( -89.65026	, 21.19671 )
9	( -89.51314	, 21.17653 )	54	( -89.55628	, 21.18395 )	99	( -89.63211	, 21.20336 )
10	( -89.51314	, 21.17594 )	55	( -89.55671	, 21.18392 )	100	( -89.63126	, 21.20109 )
11	( -89.51271	, 21.17482 )	56	( -89.55702	, 21.18398 )	101	( -89.63164	, 21.20035 )
12	( -89.51301	, 21.17244 )	57	( -89.55966	, 21.18476 )	102	( -89.62974	, 21.20064 )
13	( -89.51547	, 21.17017 )	58	( -89.56089	, 21.18506 )	103	( -89.62896	, 21.20074 )
14	( -89.51895	, 21.17445 )	59	( -89.56422	, 21.18558 )	104	( -89.62721	, 21.20096 )
15	( -89.51967	, 21.17531 )	60	( -89.56642	, 21.18622 )	105	( -89.62603	, 21.20112 )
16	( -89.52100	, 21.17691 )	61	( -89.56694	, 21.18644 )	106	( -89.62474	, 21.20128 )
17	( -89.52278	, 21.17908 )	62	( -89.57246	, 21.18824 )	107	( -89.62452	, 21.20131 )
18	( -89.51834	, 21.18006 )	63	( -89.57509	, 21.18969 )	108	( -89.62406	, 21.20137 )
19	( -89.51914	, 21.18108 )	64	( -89.57766	, 21.19031 )	109	( -89.62180	, 21.20170 )
20	( -89.52066	, 21.18303 )	65	( -89.58699	, 21.19069 )	110	( -89.62139	, 21.20176 )
21	( -89.52230	, 21.18514 )	66	( -89.58917	, 21.19110 )	111	( -89.62109	, 21.20180 )
22	( -89.52433	, 21.18774 )	67	( -89.60632	, 21.19106 )	112	( -89.62064	, 21.20187 )
23	( -89.52604	, 21.18745 )	68	( -89.60635	, 21.19083 )	113	( -89.61869	, 21.20217 )
24	( -89.52597	, 21.18922 )	69	( -89.60748	, 21.17861 )	114	( -89.61663	, 21.20254 )
25	( -89.52608	, 21.18975 )	70	( -89.60993	, 21.17937 )	115	( -89.61457	, 21.20294 )
26	( -89.52660	, 21.19040 )	71	( -89.61263	, 21.18026 )	116	( -89.61435	, 21.20299 )
27	( -89.53131	, 21.18922 )	72	( -89.61537	, 21.18114 )	117	( -89.61300	, 21.20322 )
28	( -89.52290	, 21.17923 )	73	( -89.61804	, 21.18208 )	118	( -89.61160	, 21.20348 )
29	( -89.52304	, 21.17917 )	74	( -89.61885	, 21.18235 )	119	( -89.61107	, 21.20359 )
30	( -89.52989	, 21.18141 )	75	( -89.62090	, 21.18254 )	120	( -89.61083	, 21.20362 )
31	( -89.53004	, 21.18045 )	76	( -89.62375	, 21.18280 )	121	( -89.60878	, 21.20389 )
32	( -89.53007	, 21.17874 )	77	( -89.62660	, 21.18307 )	122	( -89.60673	, 21.20421 )
33	( -89.53033	, 21.17884 )	78	( -89.62945	, 21.18332 )	123	( -89.60531	, 21.20446 )
34	( -89.53381	, 21.18029 )	79	( -89.63031	, 21.18340 )	124	( -89.60513	, 21.20449 )
35	( -89.53406	, 21.18045 )	80	( -89.63224	, 21.18358 )	125	( -89.60377	, 21.20466 )
36	( -89.53465	, 21.18065 )	81	( -89.63226	, 21.18358 )	126	( -89.60358	, 21.20469 )
37	( -89.53535	, 21.18094 )	82	( -89.63232	, 21.18358 )	127	( -89.60135	, 21.20503 )
38	( -89.53577	, 21.18118 )	83	( -89.63669	, 21.18397 )	128	( -89.59895	, 21.20546 )
39	( -89.53597	, 21.18125 )	84	( -89.63665	, 21.18414 )	129	( -89.59657	, 21.20594 )
40	( -89.53634	, 21.18137 )	85	( -89.63724	, 21.18420 )	130	( -89.59569	, 21.20614 )
41	( -89.53685	, 21.18131 )	86	( -89.63849	, 21.18431 )	131	( -89.59510	, 21.20623 )
42	( -89.53711	, 21.18134 )	87	( -89.63884	, 21.18435 )	132	( -89.59465	, 21.20631 )
43	( -89.53714	, 21.18134 )	88	( -89.64133	, 21.18443 )	133	( -89.59337	, 21.20653 )
44	( -89.53865	, 21.18149 )	89	( -89.64226	, 21.18446 )	134	( -89.59299	, 21.20659 )
45	( -89.53999	, 21.18163 )	90	( -89.64232	, 21.18447 )	135	( -89.59233	, 21.20671 )

136 ( -89.59166 , 21.20683 ) 159 ( -89.56400 , 21.21149 ) 182 ( -89.53953 , 21.21623 )  
 137 ( -89.58800 , 21.20767 ) 160 ( -89.56367 , 21.21155 ) 183 ( -89.53752 , 21.21680 )  
 138 ( -89.58789 , 21.20769 ) 161 ( -89.56304 , 21.21170 ) 184 ( -89.53700 , 21.21696 )  
 139 ( -89.58779 , 21.20771 ) 162 ( -89.56263 , 21.21177 ) 185 ( -89.53640 , 21.21715 )  
 140 ( -89.58678 , 21.20786 ) 163 ( -89.56184 , 21.21191 ) 186 ( -89.53529 , 21.21746 )  
 141 ( -89.58549 , 21.20807 ) 164 ( -89.56100 , 21.21203 ) 187 ( -89.53329 , 21.21807 )  
 142 ( -89.58537 , 21.20809 ) 165 ( -89.55956 , 21.21225 ) 188 ( -89.52966 , 21.21931 )  
 143 ( -89.58492 , 21.20816 ) 166 ( -89.55837 , 21.21247 ) 189 ( -89.52806 , 21.21990 )  
 144 ( -89.58476 , 21.20819 ) 167 ( -89.55764 , 21.21257 ) 190 ( -89.52802 , 21.21991 )  
 145 ( -89.58471 , 21.20820 ) 168 ( -89.55694 , 21.21267 ) 191 ( -89.52711 , 21.22006 )  
 146 ( -89.58359 , 21.20831 ) 169 ( -89.55541 , 21.21289 ) 192 ( -89.52665 , 21.22015 )  
 147 ( -89.58164 , 21.20853 ) 170 ( -89.55389 , 21.21313 ) 193 ( -89.52532 , 21.22036 )  
 148 ( -89.57969 , 21.20880 ) 171 ( -89.55383 , 21.21314 ) 194 ( -89.52365 , 21.22065 )  
 149 ( -89.57774 , 21.20910 ) 172 ( -89.55367 , 21.21316 ) 195 ( -89.52336 , 21.22069 )  
 150 ( -89.57568 , 21.20946 ) 173 ( -89.55024 , 21.21374 ) 196 ( -89.52285 , 21.22078 )  
 151 ( -89.57362 , 21.20987 ) 174 ( -89.54836 , 21.21410 ) 197 ( -89.52250 , 21.22084 )  
 152 ( -89.57294 , 21.21001 ) 175 ( -89.54660 , 21.21448 ) 198 ( -89.52160 , 21.22099 )  
 153 ( -89.57213 , 21.21012 ) 176 ( -89.54648 , 21.21450 ) 199 ( -89.52137 , 21.22032 )  
 154 ( -89.57078 , 21.21032 ) 177 ( -89.54461 , 21.21494 ) 200 ( -89.51943 , 21.21513 )  
 155 ( -89.56942 , 21.21053 ) 178 ( -89.54432 , 21.21501 ) 201 ( -89.51747 , 21.21093 )  
 156 ( -89.56791 , 21.21079 ) 179 ( -89.54331 , 21.21526 ) 202 ( -89.51703 , 21.21049 )  
 157 ( -89.56722 , 21.21090 ) 180 ( -89.54228 , 21.21553 ) 203 ( -89.51440 , 21.20706 )  
 158 ( -89.56561 , 21.21118 ) 181 ( -89.54156 , 21.21570 ) 204 ( -89.51451 , 21.20426 )

**PRO20-SEL\_C3**

x	y	x	y	x	y
1	( -89.68094 , 21.19145 )	22	( -89.69555 , 21.19139 )	43	( -89.67882 , 21.21691 )
2	( -89.68209 , 21.19132 )	23	( -89.69569 , 21.19228 )	44	( -89.67865 , 21.21830 )
3	( -89.68418 , 21.19112 )	24	( -89.69583 , 21.19318 )	45	( -89.67821 , 21.22210 )
4	( -89.68473 , 21.19108 )	25	( -89.69597 , 21.19407 )	46	( -89.67291 , 21.22220 )
5	( -89.68481 , 21.19107 )	26	( -89.69598 , 21.19414 )	47	( -89.67275 , 21.22354 )
6	( -89.68547 , 21.19101 )	27	( -89.69611 , 21.19496 )	48	( -89.67189 , 21.22475 )
7	( -89.68693 , 21.19073 )	28	( -89.69622 , 21.19564 )	49	( -89.66325 , 21.22379 )
8	( -89.68756 , 21.19062 )	29	( -89.69625 , 21.19585 )	50	( -89.66276 , 21.23093 )
9	( -89.68872 , 21.19040 )	30	( -89.69639 , 21.19675 )	51	( -89.66089 , 21.23081 )
10	( -89.69079 , 21.19003 )	31	( -89.69645 , 21.19709 )	52	( -89.65752 , 21.23060 )
11	( -89.69150 , 21.18992 )	32	( -89.70470 , 21.19788 )	53	( -89.65718 , 21.22547 )
12	( -89.69168 , 21.18989 )	33	( -89.70483 , 21.19955 )	54	( -89.65789 , 21.22559 )
13	( -89.69215 , 21.18981 )	34	( -89.70252 , 21.19930 )	55	( -89.65788 , 21.22640 )
14	( -89.69223 , 21.18980 )	35	( -89.70226 , 21.20137 )	56	( -89.65988 , 21.22672 )
15	( -89.69247 , 21.18976 )	36	( -89.70161 , 21.20648 )	57	( -89.65993 , 21.22572 )
16	( -89.69299 , 21.18968 )	37	( -89.70138 , 21.20828 )	58	( -89.66069 , 21.22570 )
17	( -89.69416 , 21.18944 )	38	( -89.69673 , 21.20777 )	59	( -89.66072 , 21.22514 )
18	( -89.69522 , 21.18925 )	39	( -89.68697 , 21.20658 )	60	( -89.66073 , 21.22479 )
19	( -89.69525 , 21.18944 )	40	( -89.68607 , 21.21348 )	61	( -89.66097 , 21.22207 )
20	( -89.69527 , 21.18960 )	41	( -89.68552 , 21.21772 )	62	( -89.65722 , 21.22170 )
21	( -89.69541 , 21.19050 )	42	( -89.67947 , 21.21699 )	63	( -89.65754 , 21.22527 )

64 ( -89.65710 , 21.22521 ) 78 ( -89.66786 , 21.21222 ) 92 ( -89.65463 , 21.20334 )  
65 ( -89.65647 , 21.21884 ) 79 ( -89.66808 , 21.20862 ) 93 ( -89.65452 , 21.20224 )  
66 ( -89.65582 , 21.21456 ) 80 ( -89.66453 , 21.20844 ) 94 ( -89.65436 , 21.20079 )  
67 ( -89.65624 , 21.21455 ) 81 ( -89.66460 , 21.20747 ) 95 ( -89.65500 , 21.20084 )  
68 ( -89.65635 , 21.21455 ) 82 ( -89.66518 , 21.20750 ) 96 ( -89.66100 , 21.20130 )  
69 ( -89.65662 , 21.21675 ) 83 ( -89.66543 , 21.20589 ) 97 ( -89.67524 , 21.20296 )  
70 ( -89.65748 , 21.21674 ) 84 ( -89.66487 , 21.20584 ) 98 ( -89.67521 , 21.20341 )  
71 ( -89.65753 , 21.21867 ) 85 ( -89.66519 , 21.20379 ) 99 ( -89.67702 , 21.20357 )  
72 ( -89.66283 , 21.21803 ) 86 ( -89.66157 , 21.20342 ) 100 ( -89.67785 , 21.20364 )  
73 ( -89.66274 , 21.21403 ) 87 ( -89.66169 , 21.20634 ) 101 ( -89.67930 , 21.19458 )  
74 ( -89.66272 , 21.21317 ) 88 ( -89.65595 , 21.20694 ) 102 ( -89.68055 , 21.19472 )  
75 ( -89.66770 , 21.21373 ) 89 ( -89.65601 , 21.20756 ) 103 ( -89.68094 , 21.19145 )  
76 ( -89.66780 , 21.21325 ) 90 ( -89.65504 , 21.20765 )  
77 ( -89.66783 , 21.21270 ) 91 ( -89.65502 , 21.20758 )

## IXIL

### IXI01-BAR\_AP1-R

x	y	x	y	x	y
1	( -89.45311 , 21.31932 )	19	( -89.48097 , 21.31895 )	37	( -89.46363 , 21.32122 )
2	( -89.45488 , 21.31923 )	20	( -89.48014 , 21.31915 )	38	( -89.46246 , 21.32137 )
3	( -89.48648 , 21.31496 )	21	( -89.47943 , 21.31926 )	39	( -89.46102 , 21.32170 )
4	( -89.49615 , 21.31435 )	22	( -89.47875 , 21.31938 )	40	( -89.46012 , 21.32176 )
5	( -89.49449 , 21.31450 )	23	( -89.47812 , 21.31946 )	41	( -89.45883 , 21.32194 )
6	( -89.49334 , 21.31458 )	24	( -89.47765 , 21.31944 )	42	( -89.45830 , 21.32201 )
7	( -89.49199 , 21.31475 )	25	( -89.47717 , 21.31956 )	43	( -89.45782 , 21.32207 )
8	( -89.49071 , 21.31490 )	26	( -89.47598 , 21.31978 )	44	( -89.45711 , 21.32214 )
9	( -89.48917 , 21.31509 )	27	( -89.47501 , 21.31990 )	45	( -89.45596 , 21.32213 )
10	( -89.48825 , 21.31522 )	28	( -89.47427 , 21.32002 )	46	( -89.45500 , 21.32221 )
11	( -89.48734 , 21.31533 )	29	( -89.47286 , 21.32018 )	47	( -89.45443 , 21.32221 )
12	( -89.48763 , 21.31777 )	30	( -89.47118 , 21.32037 )	48	( -89.45333 , 21.32234 )
13	( -89.48698 , 21.31792 )	31	( -89.46965 , 21.32051 )	49	( -89.45331 , 21.32148 )
14	( -89.48520 , 21.31818 )	32	( -89.46794 , 21.32066 )	50	( -89.45326 , 21.32073 )
15	( -89.48383 , 21.31846 )	33	( -89.46704 , 21.32073 )	51	( -89.45323 , 21.32023 )
16	( -89.48319 , 21.31852 )	34	( -89.46600 , 21.32086 )	52	( -89.45312 , 21.31946 )
17	( -89.48233 , 21.31871 )	35	( -89.46532 , 21.32090 )	53	( -89.45312 , 21.31944 )
18	( -89.48170 , 21.31884 )	36	( -89.46464 , 21.32105 )	54	( -89.45311 , 21.31932 )

### IXI02-MAN\_ANP

x	y	x	y	x	y
1	( -89.41377 , 21.32301 )	25	( -89.48306 , 21.29262 )	49	( -89.45311 , 21.31932 )
2	( -89.41448 , 21.31300 )	26	( -89.48351 , 21.29036 )	50	( -89.45309 , 21.31901 )
3	( -89.41453 , 21.31226 )	27	( -89.48518 , 21.28988 )	51	( -89.45231 , 21.31900 )
4	( -89.41473 , 21.31041 )	28	( -89.48619 , 21.29235 )	52	( -89.45110 , 21.31912 )
5	( -89.41477 , 21.31002 )	29	( -89.49028 , 21.29229 )	53	( -89.45052 , 21.31917 )
6	( -89.41798 , 21.31042 )	30	( -89.49724 , 21.29061 )	54	( -89.44906 , 21.31905 )
7	( -89.42658 , 21.31151 )	31	( -89.49869 , 21.29420 )	55	( -89.44843 , 21.31891 )
8	( -89.42661 , 21.31151 )	32	( -89.49869 , 21.29421 )	56	( -89.44774 , 21.31902 )
9	( -89.43465 , 21.31263 )	33	( -89.49869 , 21.29420 )	57	( -89.44656 , 21.31935 )
10	( -89.43489 , 21.31050 )	34	( -89.50107 , 21.29284 )	58	( -89.44452 , 21.31958 )
11	( -89.44360 , 21.30978 )	35	( -89.50160 , 21.31219 )	59	( -89.44218 , 21.31954 )
12	( -89.45219 , 21.30482 )	36	( -89.50163 , 21.31290 )	60	( -89.44147 , 21.31954 )
13	( -89.45072 , 21.30303 )	37	( -89.50169 , 21.31400 )	61	( -89.43817 , 21.31979 )
14	( -89.45191 , 21.30256 )	38	( -89.50063 , 21.31404 )	62	( -89.43765 , 21.31998 )
15	( -89.45892 , 21.30381 )	39	( -89.50005 , 21.31409 )	63	( -89.43701 , 21.32004 )
16	( -89.46111 , 21.30514 )	40	( -89.49915 , 21.31413 )	64	( -89.43641 , 21.31992 )
17	( -89.46636 , 21.30190 )	41	( -89.49840 , 21.31421 )	65	( -89.43573 , 21.31989 )
18	( -89.46633 , 21.30055 )	42	( -89.49834 , 21.31421 )	66	( -89.42900 , 21.32042 )
19	( -89.46730 , 21.30053 )	43	( -89.49821 , 21.31422 )	67	( -89.42827 , 21.32051 )
20	( -89.46813 , 21.30120 )	44	( -89.49711 , 21.31427 )	68	( -89.42056 , 21.32151 )
21	( -89.47208 , 21.29856 )	45	( -89.49615 , 21.31435 )	69	( -89.41375 , 21.32330 )
22	( -89.47497 , 21.29839 )	46	( -89.49615 , 21.31435 )	70	( -89.41377 , 21.32301 )
23	( -89.48117 , 21.29446 )	47	( -89.48648 , 21.31496 )		
24	( -89.48114 , 21.29310 )	48	( -89.45488 , 21.31923 )		

**IXI03-SAB\_ANP**

x	y	x	y	x	y
1	( -89.50107 , 21.29284 )	16	( -89.46730 , 21.30053 )	31	( -89.46815 , 21.28633 )
2	( -89.49869 , 21.29420 )	17	( -89.46633 , 21.30055 )	32	( -89.49387 , 21.27484 )
3	( -89.49869 , 21.29421 )	18	( -89.46636 , 21.30190 )	33	( -89.49298 , 21.26332 )
4	( -89.49869 , 21.29420 )	19	( -89.46111 , 21.30514 )	34	( -89.50855 , 21.26073 )
5	( -89.49724 , 21.29061 )	20	( -89.45892 , 21.30381 )	35	( -89.50855 , 21.26070 )
6	( -89.49028 , 21.29229 )	21	( -89.45191 , 21.30256 )	36	( -89.50825 , 21.25091 )
7	( -89.48619 , 21.29235 )	22	( -89.45072 , 21.30303 )	37	( -89.51089 , 21.25078 )
8	( -89.48518 , 21.28988 )	23	( -89.45219 , 21.30482 )	38	( -89.50977 , 21.25343 )
9	( -89.48351 , 21.29036 )	24	( -89.44360 , 21.30978 )	39	( -89.50872 , 21.25591 )
10	( -89.48306 , 21.29262 )	25	( -89.43489 , 21.31050 )	40	( -89.50945 , 21.26081 )
11	( -89.48114 , 21.29310 )	26	( -89.43549 , 21.30508 )	41	( -89.51052 , 21.26804 )
12	( -89.48117 , 21.29446 )	27	( -89.43760 , 21.28588 )	42	( -89.50072 , 21.28025 )
13	( -89.47497 , 21.29839 )	28	( -89.44890 , 21.28067 )	43	( -89.50107 , 21.29284 )
14	( -89.47208 , 21.29856 )	29	( -89.45045 , 21.28272 )		
15	( -89.46813 , 21.30120 )	30	( -89.44639 , 21.28730 )		

**IXI04-SEL\_C2**

x	y	x	y	x	y
1	( -89.51591 , 21.23277 )	12	( -89.50825 , 21.25091 )	23	( -89.48595 , 21.27759 )
2	( -89.51596 , 21.23338 )	13	( -89.50855 , 21.26070 )	24	( -89.48537 , 21.27654 )
3	( -89.51593 , 21.23389 )	14	( -89.50855 , 21.26073 )	25	( -89.48440 , 21.27475 )
4	( -89.51583 , 21.23553 )	15	( -89.49298 , 21.26332 )	26	( -89.48331 , 21.27277 )
5	( -89.51572 , 21.23733 )	16	( -89.49387 , 21.27484 )	27	( -89.47925 , 21.26536 )
6	( -89.51561 , 21.23923 )	17	( -89.48630 , 21.27823 )	28	( -89.47477 , 21.25718 )
7	( -89.51558 , 21.23963 )	18	( -89.48630 , 21.27823 )	29	( -89.48582 , 21.25717 )
8	( -89.51502 , 21.24096 )	19	( -89.48628 , 21.27819 )	30	( -89.48813 , 21.24051 )
9	( -89.51432 , 21.24264 )	20	( -89.48626 , 21.27815 )	31	( -89.48967 , 21.22940 )
10	( -89.51139 , 21.24957 )	21	( -89.48621 , 21.27807 )	32	( -89.51454 , 21.23260 )
11	( -89.51089 , 21.25078 )	22	( -89.48615 , 21.27796 )	33	( -89.51591 , 21.23277 )

**IXI05-SEL\_C3**

x	y	x	y	x	y
1	( -89.51591 , 21.23277 )	14	( -89.48626 , 21.27815 )	27	( -89.43173 , 21.24281 )
2	( -89.51454 , 21.23260 )	15	( -89.48628 , 21.27819 )	28	( -89.43609 , 21.24381 )
3	( -89.48967 , 21.22940 )	16	( -89.48630 , 21.27823 )	29	( -89.43681 , 21.23826 )
4	( -89.48813 , 21.24051 )	17	( -89.48630 , 21.27823 )	30	( -89.43727 , 21.23463 )
5	( -89.48582 , 21.25717 )	18	( -89.46815 , 21.28633 )	31	( -89.43743 , 21.23327 )
6	( -89.47477 , 21.25718 )	19	( -89.44639 , 21.28730 )	32	( -89.43900 , 21.23303 )
7	( -89.47925 , 21.26536 )	20	( -89.45045 , 21.28272 )	33	( -89.44141 , 21.23272 )
8	( -89.48331 , 21.27277 )	21	( -89.44890 , 21.28067 )	34	( -89.44252 , 21.23259 )
9	( -89.48440 , 21.27475 )	22	( -89.43760 , 21.28588 )	35	( -89.44602 , 21.23238 )
10	( -89.48537 , 21.27654 )	23	( -89.43815 , 21.28092 )	36	( -89.44745 , 21.23216 )
11	( -89.48595 , 21.27759 )	24	( -89.42795 , 21.27999 )	37	( -89.44757 , 21.23214 )
12	( -89.48615 , 21.27796 )	25	( -89.43017 , 21.25628 )	38	( -89.44860 , 21.23196 )
13	( -89.48621 , 21.27807 )	26	( -89.43112 , 21.24841 )	39	( -89.44993 , 21.23175 )

40 ( -89.45120 , 21.23156 ) 59 ( -89.47535 , 21.22800 ) 78 ( -89.50044 , 21.22404 )  
 41 ( -89.45381 , 21.23123 ) 60 ( -89.47750 , 21.22771 ) 79 ( -89.50195 , 21.22385 )  
 42 ( -89.45644 , 21.23097 ) 61 ( -89.47965 , 21.22747 ) 80 ( -89.50420 , 21.22357 )  
 43 ( -89.45710 , 21.23092 ) 62 ( -89.48180 , 21.22728 ) 81 ( -89.50802 , 21.22318 )  
 44 ( -89.45895 , 21.23073 ) 63 ( -89.48237 , 21.22723 ) 82 ( -89.50813 , 21.22317 )  
 45 ( -89.45951 , 21.23068 ) 64 ( -89.48267 , 21.22718 ) 83 ( -89.50948 , 21.22306 )  
 46 ( -89.46016 , 21.23063 ) 65 ( -89.48413 , 21.22695 ) 84 ( -89.51100 , 21.22283 )  
 47 ( -89.46093 , 21.23049 ) 66 ( -89.48559 , 21.22674 ) 85 ( -89.51132 , 21.22278 )  
 48 ( -89.46202 , 21.23032 ) 67 ( -89.48608 , 21.22668 ) 86 ( -89.51147 , 21.22276 )  
 49 ( -89.46300 , 21.23017 ) 68 ( -89.48707 , 21.22644 ) 87 ( -89.51237 , 21.22259 )  
 50 ( -89.46364 , 21.23009 ) 69 ( -89.48846 , 21.22613 ) 88 ( -89.51289 , 21.22249 )  
 51 ( -89.46381 , 21.23005 ) 70 ( -89.48915 , 21.22597 ) 89 ( -89.51356 , 21.22238 )  
 52 ( -89.46646 , 21.22958 ) 71 ( -89.49175 , 21.22544 ) 90 ( -89.51399 , 21.22305 )  
 53 ( -89.46702 , 21.22949 ) 72 ( -89.49221 , 21.22536 ) 91 ( -89.51494 , 21.22531 )  
 54 ( -89.46828 , 21.22927 ) 73 ( -89.49241 , 21.22531 ) 92 ( -89.51509 , 21.22768 )  
 55 ( -89.46865 , 21.22919 ) 74 ( -89.49278 , 21.22524 ) 93 ( -89.51577 , 21.23113 )  
 56 ( -89.46981 , 21.22896 ) 75 ( -89.49543 , 21.22477 ) 94 ( -89.51591 , 21.23277 )  
 57 ( -89.47093 , 21.22873 ) 76 ( -89.49684 , 21.22454 )  
 58 ( -89.47322 , 21.22833 ) 77 ( -89.49825 , 21.22434 )

**IXI06-SEL\_AP1**

x	y	x	y	x	y
1	( -89.51356 , 21.22238 )	26	( -89.48267 , 21.22718 )	51	( -89.44993 , 21.23175 )
2	( -89.51289 , 21.22249 )	27	( -89.48237 , 21.22723 )	52	( -89.44860 , 21.23196 )
3	( -89.51237 , 21.22259 )	28	( -89.48180 , 21.22728 )	53	( -89.44757 , 21.23214 )
4	( -89.51147 , 21.22276 )	29	( -89.47965 , 21.22747 )	54	( -89.44745 , 21.23216 )
5	( -89.51132 , 21.22278 )	30	( -89.47750 , 21.22771 )	55	( -89.44602 , 21.23238 )
6	( -89.51100 , 21.22283 )	31	( -89.47535 , 21.22800 )	56	( -89.44252 , 21.23259 )
7	( -89.50948 , 21.22306 )	32	( -89.47322 , 21.22833 )	57	( -89.44141 , 21.23272 )
8	( -89.50813 , 21.22317 )	33	( -89.47093 , 21.22873 )	58	( -89.43900 , 21.23303 )
9	( -89.50802 , 21.22318 )	34	( -89.46981 , 21.22896 )	59	( -89.43743 , 21.23327 )
10	( -89.50420 , 21.22357 )	35	( -89.46865 , 21.22919 )	60	( -89.43863 , 21.22312 )
11	( -89.50195 , 21.22385 )	36	( -89.46828 , 21.22927 )	61	( -89.44017 , 21.21547 )
12	( -89.50044 , 21.22404 )	37	( -89.46702 , 21.22949 )	62	( -89.44168 , 21.20707 )
13	( -89.49825 , 21.22434 )	38	( -89.46646 , 21.22958 )	63	( -89.44222 , 21.20391 )
14	( -89.49684 , 21.22454 )	39	( -89.46381 , 21.23005 )	64	( -89.45302 , 21.19966 )
15	( -89.49543 , 21.22477 )	40	( -89.46364 , 21.23009 )	65	( -89.45290 , 21.19926 )
16	( -89.49278 , 21.22524 )	41	( -89.46300 , 21.23017 )	66	( -89.45299 , 21.19880 )
17	( -89.49241 , 21.22531 )	42	( -89.46202 , 21.23032 )	67	( -89.45612 , 21.19189 )
18	( -89.49221 , 21.22536 )	43	( -89.46093 , 21.23049 )	68	( -89.45641 , 21.19169 )
19	( -89.49175 , 21.22544 )	44	( -89.46016 , 21.23063 )	69	( -89.45672 , 21.18719 )
20	( -89.48915 , 21.22597 )	45	( -89.45951 , 21.23068 )	70	( -89.45398 , 21.18581 )
21	( -89.48846 , 21.22613 )	46	( -89.45895 , 21.23073 )	71	( -89.45471 , 21.18571 )
22	( -89.48707 , 21.22644 )	47	( -89.45710 , 21.23092 )	72	( -89.45810 , 21.18510 )
23	( -89.48608 , 21.22668 )	48	( -89.45644 , 21.23097 )	73	( -89.45877 , 21.18500 )
24	( -89.48559 , 21.22674 )	49	( -89.45381 , 21.23123 )	74	( -89.46486 , 21.18385 )
25	( -89.48413 , 21.22695 )	50	( -89.45120 , 21.23156 )	75	( -89.47128 , 21.18293 )

76 ( -89.47593 , 21.18246 ) 90 ( -89.50337 , 21.17824 ) 104 ( -89.51461 , 21.20019 )  
 77 ( -89.47658 , 21.18237 ) 91 ( -89.50601 , 21.17776 ) 105 ( -89.51451 , 21.20426 )  
 78 ( -89.47750 , 21.18215 ) 92 ( -89.50733 , 21.17756 ) 106 ( -89.51440 , 21.20706 )  
 79 ( -89.47819 , 21.18200 ) 93 ( -89.51068 , 21.17695 ) 107 ( -89.51703 , 21.21049 )  
 80 ( -89.48209 , 21.18120 ) 94 ( -89.51169 , 21.17679 ) 108 ( -89.51747 , 21.21093 )  
 81 ( -89.48254 , 21.18112 ) 95 ( -89.51196 , 21.17675 ) 109 ( -89.51943 , 21.21513 )  
 82 ( -89.48273 , 21.18107 ) 96 ( -89.51275 , 21.17660 ) 110 ( -89.52137 , 21.22032 )  
 83 ( -89.48310 , 21.18100 ) 97 ( -89.51314 , 21.17653 ) 111 ( -89.52160 , 21.22099 )  
 84 ( -89.48708 , 21.18029 ) 98 ( -89.51315 , 21.17796 ) 112 ( -89.52244 , 21.22339 )  
 85 ( -89.48970 , 21.17990 ) 99 ( -89.51335 , 21.18100 ) 113 ( -89.51601 , 21.22197 )  
 86 ( -89.49130 , 21.17965 ) 100 ( -89.51399 , 21.18644 ) 114 ( -89.51285 , 21.22128 )  
 87 ( -89.49349 , 21.17935 ) 101 ( -89.51436 , 21.18923 ) 115 ( -89.51356 , 21.22238 )  
 88 ( -89.49575 , 21.17906 ) 102 ( -89.51466 , 21.19286 )  
 89 ( -89.49801 , 21.17879 ) 103 ( -89.51479 , 21.19558 )

**IXI07-SEL\_AP2**

x	y	x	y	x	y
1	( -89.45880 , 21.17334 )	31	( -89.46234 , 21.13790 )	61	( -89.49269 , 21.14580 )
2	( -89.46329 , 21.16980 )	32	( -89.46285 , 21.13589 )	62	( -89.49444 , 21.14493 )
3	( -89.46345 , 21.16270 )	33	( -89.46534 , 21.13564 )	63	( -89.49445 , 21.14501 )
4	( -89.46168 , 21.16243 )	34	( -89.46536 , 21.13546 )	64	( -89.49445 , 21.14504 )
5	( -89.45858 , 21.16138 )	35	( -89.46555 , 21.13547 )	65	( -89.49445 , 21.14513 )
6	( -89.45858 , 21.16130 )	36	( -89.46594 , 21.13533 )	66	( -89.49446 , 21.14520 )
7	( -89.45768 , 21.16113 )	37	( -89.46600 , 21.13497 )	67	( -89.49447 , 21.14561 )
8	( -89.45769 , 21.16095 )	38	( -89.46789 , 21.13510 )	68	( -89.49472 , 21.14578 )
9	( -89.45663 , 21.16077 )	39	( -89.46765 , 21.13774 )	69	( -89.49435 , 21.14819 )
10	( -89.45603 , 21.16062 )	40	( -89.46756 , 21.13878 )	70	( -89.49433 , 21.14919 )
11	( -89.45601 , 21.16055 )	41	( -89.47243 , 21.13962 )	71	( -89.49451 , 21.15177 )
12	( -89.45600 , 21.16047 )	42	( -89.47350 , 21.13980 )	72	( -89.49620 , 21.15162 )
13	( -89.45586 , 21.16048 )	43	( -89.47367 , 21.13840 )	73	( -89.49639 , 21.15107 )
14	( -89.45581 , 21.16049 )	44	( -89.47463 , 21.13854 )	74	( -89.49700 , 21.15051 )
15	( -89.45575 , 21.16049 )	45	( -89.47389 , 21.13736 )	75	( -89.49701 , 21.15117 )
16	( -89.43710 , 21.15492 )	46	( -89.47711 , 21.13696 )	76	( -89.49694 , 21.15142 )
17	( -89.45014 , 21.14883 )	47	( -89.48358 , 21.13617 )	77	( -89.49733 , 21.15378 )
18	( -89.45123 , 21.14881 )	48	( -89.48368 , 21.13495 )	78	( -89.49736 , 21.15713 )
19	( -89.45150 , 21.15150 )	49	( -89.48375 , 21.13402 )	79	( -89.49703 , 21.15838 )
20	( -89.45233 , 21.15163 )	50	( -89.48808 , 21.13434 )	80	( -89.49697 , 21.15928 )
21	( -89.45333 , 21.15180 )	51	( -89.49006 , 21.13449 )	81	( -89.49670 , 21.16092 )
22	( -89.45929 , 21.15281 )	52	( -89.49018 , 21.13450 )	82	( -89.49663 , 21.16149 )
23	( -89.45985 , 21.15292 )	53	( -89.48869 , 21.13739 )	83	( -89.49651 , 21.16417 )
24	( -89.46656 , 21.15430 )	54	( -89.48941 , 21.13750 )	84	( -89.49653 , 21.16465 )
25	( -89.46836 , 21.15508 )	55	( -89.48856 , 21.14092 )	85	( -89.49663 , 21.16485 )
26	( -89.46925 , 21.14694 )	56	( -89.48868 , 21.14333 )	86	( -89.49704 , 21.16548 )
27	( -89.46203 , 21.14567 )	57	( -89.48823 , 21.14614 )	87	( -89.49727 , 21.16581 )
28	( -89.46100 , 21.14552 )	58	( -89.48975 , 21.14594 )	88	( -89.49739 , 21.16606 )
29	( -89.46260 , 21.13835 )	59	( -89.49145 , 21.14585 )	89	( -89.49737 , 21.16631 )
30	( -89.46269 , 21.13796 )	60	( -89.49261 , 21.14585 )	90	( -89.49740 , 21.16682 )

91 ( -89.49727 , 21.16762 ) 129 ( -89.48273 , 21.18107 ) 167 ( -89.48973 , 21.14830 )  
 92 ( -89.49733 , 21.16803 ) 130 ( -89.48254 , 21.18112 ) 168 ( -89.48941 , 21.14760 )  
 93 ( -89.49747 , 21.16824 ) 131 ( -89.48209 , 21.18120 ) 169 ( -89.48769 , 21.14848 )  
 94 ( -89.49784 , 21.16864 ) 132 ( -89.47819 , 21.18200 ) 170 ( -89.48760 , 21.14852 )  
 95 ( -89.49843 , 21.16907 ) 133 ( -89.47750 , 21.18215 ) 171 ( -89.48725 , 21.14861 )  
 96 ( -89.49853 , 21.16943 ) 134 ( -89.47658 , 21.18237 ) 172 ( -89.48723 , 21.14677 )  
 97 ( -89.49874 , 21.17009 ) 135 ( -89.47593 , 21.18246 ) 173 ( -89.48611 , 21.14685 )  
 98 ( -89.49878 , 21.17009 ) 136 ( -89.47128 , 21.18293 ) 174 ( -89.48539 , 21.14592 )  
 99 ( -89.49885 , 21.17046 ) 137 ( -89.46486 , 21.18385 ) 175 ( -89.48436 , 21.14589 )  
 100 ( -89.49893 , 21.17070 ) 138 ( -89.45877 , 21.18500 ) 176 ( -89.48448 , 21.14566 )  
 101 ( -89.49900 , 21.17100 ) 139 ( -89.45810 , 21.18510 ) 177 ( -89.48506 , 21.14454 )  
 102 ( -89.50025 , 21.17094 ) 140 ( -89.45471 , 21.18571 ) 178 ( -89.48284 , 21.14400 )  
 103 ( -89.50136 , 21.17054 ) 141 ( -89.45398 , 21.18581 ) 179 ( -89.48265 , 21.14396 )  
 104 ( -89.50186 , 21.17044 ) 142 ( -89.45218 , 21.18492 ) 180 ( -89.48188 , 21.14389 )  
 105 ( -89.50228 , 21.17025 ) 143 ( -89.45220 , 21.18486 ) 181 ( -89.48185 , 21.14417 )  
 106 ( -89.50280 , 21.17012 ) 144 ( -89.45221 , 21.18483 ) 182 ( -89.48183 , 21.14446 )  
 107 ( -89.50516 , 21.17073 ) 145 ( -89.45222 , 21.18479 ) 183 ( -89.48182 , 21.14468 )  
 108 ( -89.50618 , 21.17047 ) 146 ( -89.45470 , 21.17657 ) 184 ( -89.48182 , 21.14491 )  
 109 ( -89.50885 , 21.17056 ) 147 ( -89.45875 , 21.17338 ) 185 ( -89.48183 , 21.14532 )  
 110 ( -89.51231 , 21.17088 ) 148 ( -89.45880 , 21.17334 ) 186 ( -89.48184 , 21.14552 )  
 111 ( -89.51301 , 21.17244 ) 149 ( -89.47820 , 21.16177 ) 187 ( -89.48187 , 21.14557 )  
 112 ( -89.51271 , 21.17482 ) 150 ( -89.47928 , 21.16191 ) 188 ( -89.48188 , 21.14579 )  
 113 ( -89.51314 , 21.17594 ) 151 ( -89.47925 , 21.16212 ) 189 ( -89.48036 , 21.14581 )  
 114 ( -89.51314 , 21.17653 ) 152 ( -89.48133 , 21.16242 ) 190 ( -89.47872 , 21.14583 )  
 115 ( -89.51275 , 21.17660 ) 153 ( -89.48141 , 21.16166 ) 191 ( -89.47601 , 21.14595 )  
 116 ( -89.51196 , 21.17675 ) 154 ( -89.48330 , 21.16172 ) 192 ( -89.47412 , 21.14590 )  
 117 ( -89.51169 , 21.17679 ) 155 ( -89.48328 , 21.15968 ) 193 ( -89.47370 , 21.14779 )  
 118 ( -89.51068 , 21.17695 ) 156 ( -89.48459 , 21.15971 ) 194 ( -89.47401 , 21.14785 )  
 119 ( -89.50733 , 21.17756 ) 157 ( -89.48776 , 21.15981 ) 195 ( -89.47392 , 21.15064 )  
 120 ( -89.50601 , 21.17776 ) 158 ( -89.48778 , 21.15791 ) 196 ( -89.47228 , 21.15065 )  
 121 ( -89.50337 , 21.17824 ) 159 ( -89.48778 , 21.15720 ) 197 ( -89.47273 , 21.15192 )  
 122 ( -89.49801 , 21.17879 ) 160 ( -89.48779 , 21.15691 ) 198 ( -89.47272 , 21.15642 )  
 123 ( -89.49575 , 21.17906 ) 161 ( -89.48907 , 21.15695 ) 199 ( -89.47583 , 21.15700 )  
 124 ( -89.49349 , 21.17935 ) 162 ( -89.48905 , 21.15588 ) 200 ( -89.47699 , 21.15722 )  
 125 ( -89.49130 , 21.17965 ) 163 ( -89.48903 , 21.15428 ) 201 ( -89.47782 , 21.15847 )  
 126 ( -89.48970 , 21.17990 ) 164 ( -89.48900 , 21.15274 ) 202 ( -89.47649 , 21.15952 )  
 127 ( -89.48708 , 21.18029 ) 165 ( -89.48896 , 21.15143 ) 203 ( -89.47820 , 21.16177 )  
 128 ( -89.48310 , 21.18100 ) 166 ( -89.48900 , 21.14866 )

**IXI08-SEL\_URB**

	x	y		x	y		x	y
1	( -89.47820 , 21.16177 )	7	( -89.47273 , 21.15192 )	13	( -89.47601 , 21.14595 )			
2	( -89.47649 , 21.15952 )	8	( -89.47228 , 21.15065 )	14	( -89.47872 , 21.14583 )			
3	( -89.47782 , 21.15847 )	9	( -89.47392 , 21.15064 )	15	( -89.48036 , 21.14581 )			
4	( -89.47699 , 21.15722 )	10	( -89.47401 , 21.14785 )	16	( -89.48188 , 21.14579 )			
5	( -89.47583 , 21.15700 )	11	( -89.47370 , 21.14779 )	17	( -89.48187 , 21.14557 )			
6	( -89.47272 , 21.15642 )	12	( -89.47412 , 21.14590 )	18	( -89.48184 , 21.14552 )			

19 ( -89.48183 , 21.14532 ) 32 ( -89.48723 , 21.14677 ) 45 ( -89.48778 , 21.15720 )  
20 ( -89.48182 , 21.14491 ) 33 ( -89.48725 , 21.14861 ) 46 ( -89.48778 , 21.15791 )  
21 ( -89.48182 , 21.14468 ) 34 ( -89.48760 , 21.14852 ) 47 ( -89.48776 , 21.15981 )  
22 ( -89.48183 , 21.14446 ) 35 ( -89.48769 , 21.14848 ) 48 ( -89.48459 , 21.15971 )  
23 ( -89.48185 , 21.14417 ) 36 ( -89.48941 , 21.14760 ) 49 ( -89.48328 , 21.15968 )  
24 ( -89.48188 , 21.14389 ) 37 ( -89.48973 , 21.14830 ) 50 ( -89.48330 , 21.16172 )  
25 ( -89.48265 , 21.14396 ) 38 ( -89.48900 , 21.14866 ) 51 ( -89.48141 , 21.16166 )  
26 ( -89.48284 , 21.14400 ) 39 ( -89.48896 , 21.15143 ) 52 ( -89.48133 , 21.16242 )  
27 ( -89.48506 , 21.14454 ) 40 ( -89.48900 , 21.15274 ) 53 ( -89.47925 , 21.16212 )  
28 ( -89.48448 , 21.14566 ) 41 ( -89.48903 , 21.15428 ) 54 ( -89.47928 , 21.16191 )  
29 ( -89.48436 , 21.14589 ) 42 ( -89.48905 , 21.15588 ) 55 ( -89.47820 , 21.16177 )  
30 ( -89.48539 , 21.14592 ) 43 ( -89.48907 , 21.15695 )  
31 ( -89.48611 , 21.14685 ) 44 ( -89.48779 , 21.15691 )

## DZEMUL

### DZE01-BAR\_C3-R

	x	y		x	y		x	y
1	( -89.35994	, 21.32971 )	42	( -89.44100	, 21.32435 )	83	( -89.39160	, 21.33148 )
2	( -89.36823	, 21.32810 )	43	( -89.44011	, 21.32448 )	84	( -89.39098	, 21.33149 )
3	( -89.40069	, 21.32721 )	44	( -89.43863	, 21.32462 )	85	( -89.39065	, 21.33150 )
4	( -89.41377	, 21.32301 )	45	( -89.43758	, 21.32465 )	86	( -89.39023	, 21.33149 )
5	( -89.41375	, 21.32330 )	46	( -89.43554	, 21.32476 )	87	( -89.38919	, 21.33156 )
6	( -89.42056	, 21.32151 )	47	( -89.43300	, 21.32495 )	88	( -89.38882	, 21.33165 )
7	( -89.42827	, 21.32051 )	48	( -89.42935	, 21.32553 )	89	( -89.38681	, 21.33177 )
8	( -89.42900	, 21.32042 )	49	( -89.42809	, 21.32560 )	90	( -89.38465	, 21.33190 )
9	( -89.43573	, 21.31989 )	50	( -89.42705	, 21.32562 )	91	( -89.38349	, 21.33208 )
10	( -89.43641	, 21.31992 )	51	( -89.42446	, 21.32596 )	92	( -89.38239	, 21.33217 )
11	( -89.43701	, 21.32004 )	52	( -89.42180	, 21.32632 )	93	( -89.38193	, 21.33223 )
12	( -89.43765	, 21.31998 )	53	( -89.41873	, 21.32659 )	94	( -89.38155	, 21.33224 )
13	( -89.43817	, 21.31979 )	54	( -89.41501	, 21.32703 )	95	( -89.38061	, 21.33237 )
14	( -89.44147	, 21.31954 )	55	( -89.41298	, 21.32732 )	96	( -89.37953	, 21.33250 )
15	( -89.44218	, 21.31954 )	56	( -89.41173	, 21.32754 )	97	( -89.37881	, 21.33262 )
16	( -89.44452	, 21.31958 )	57	( -89.41066	, 21.32772 )	98	( -89.37787	, 21.33271 )
17	( -89.44656	, 21.31935 )	58	( -89.41013	, 21.32787 )	99	( -89.37743	, 21.33285 )
18	( -89.44774	, 21.31902 )	59	( -89.40954	, 21.32801 )	100	( -89.37674	, 21.33285 )
19	( -89.44843	, 21.31891 )	60	( -89.40872	, 21.32822 )	101	( -89.37552	, 21.33299 )
20	( -89.44906	, 21.31905 )	61	( -89.40739	, 21.32839 )	102	( -89.37461	, 21.33301 )
21	( -89.45052	, 21.31917 )	62	( -89.40671	, 21.32860 )	103	( -89.37353	, 21.33318 )
22	( -89.45110	, 21.31912 )	63	( -89.40597	, 21.32872 )	104	( -89.37262	, 21.33323 )
23	( -89.45231	, 21.31900 )	64	( -89.40509	, 21.32888 )	105	( -89.37205	, 21.33326 )
24	( -89.45309	, 21.31901 )	65	( -89.40459	, 21.32911 )	106	( -89.37082	, 21.33329 )
25	( -89.45311	, 21.31932 )	66	( -89.40380	, 21.32924 )	107	( -89.37059	, 21.33333 )
26	( -89.45312	, 21.31944 )	67	( -89.40307	, 21.32950 )	108	( -89.36977	, 21.33336 )
27	( -89.45312	, 21.31946 )	68	( -89.40193	, 21.32996 )	109	( -89.36916	, 21.33349 )
28	( -89.45323	, 21.32023 )	69	( -89.40054	, 21.33033 )	110	( -89.36884	, 21.33351 )
29	( -89.45326	, 21.32073 )	70	( -89.39991	, 21.33054 )	111	( -89.36775	, 21.33368 )
30	( -89.45331	, 21.32148 )	71	( -89.39952	, 21.33061 )	112	( -89.36712	, 21.33369 )
31	( -89.45333	, 21.32234 )	72	( -89.39912	, 21.33072 )	113	( -89.36663	, 21.33384 )
32	( -89.45294	, 21.32241 )	73	( -89.39856	, 21.33079 )	114	( -89.36627	, 21.33382 )
33	( -89.45260	, 21.32263 )	74	( -89.39788	, 21.33084 )	115	( -89.36565	, 21.33387 )
34	( -89.45151	, 21.32274 )	75	( -89.39725	, 21.33083 )	116	( -89.36456	, 21.33395 )
35	( -89.45006	, 21.32291 )	76	( -89.39598	, 21.33107 )	117	( -89.36371	, 21.33389 )
36	( -89.44879	, 21.32313 )	77	( -89.39536	, 21.33118 )	118	( -89.36304	, 21.33397 )
37	( -89.44759	, 21.32329 )	78	( -89.39478	, 21.33119 )	119	( -89.36224	, 21.33416 )
38	( -89.44559	, 21.32349 )	79	( -89.39417	, 21.33127 )	120	( -89.36055	, 21.33426 )
39	( -89.44449	, 21.32371 )	80	( -89.39323	, 21.33124 )	121	( -89.36030	, 21.33429 )
40	( -89.44338	, 21.32386 )	81	( -89.39261	, 21.33128 )	122	( -89.35997	, 21.33017 )
41	( -89.44247	, 21.32420 )	82	( -89.39217	, 21.33136 )	123	( -89.35994	, 21.32971 )

**DZE02-BAR\_AP1**

	x	y		x	y		x	y
1	( -89.35994	, 21.32971 )	15	( -89.34773	, 21.33573 )	29	( -89.32719	, 21.33844 )
2	( -89.35997	, 21.33017 )	16	( -89.34660	, 21.33591 )	30	( -89.32589	, 21.33849 )
3	( -89.36030	, 21.33429 )	17	( -89.34547	, 21.33601 )	31	( -89.32501	, 21.33858 )
4	( -89.35961	, 21.33435 )	18	( -89.34512	, 21.33607 )	32	( -89.32277	, 21.33862 )
5	( -89.35868	, 21.33443 )	19	( -89.34460	, 21.33609 )	33	( -89.32352	, 21.33856 )
6	( -89.35765	, 21.33453 )	20	( -89.34345	, 21.33620 )	34	( -89.32746	, 21.33797 )
7	( -89.35706	, 21.33464 )	21	( -89.33970	, 21.33659 )	35	( -89.32704	, 21.33489 )
8	( -89.35638	, 21.33459 )	22	( -89.33691	, 21.33688 )	36	( -89.32691	, 21.33462 )
9	( -89.35452	, 21.33488 )	23	( -89.33409	, 21.33730 )	37	( -89.33613	, 21.33291 )
10	( -89.35330	, 21.33504 )	24	( -89.33275	, 21.33740 )	38	( -89.33812	, 21.33254 )
11	( -89.35159	, 21.33531 )	25	( -89.33156	, 21.33762 )	39	( -89.34912	, 21.33183 )
12	( -89.35060	, 21.33544 )	26	( -89.32963	, 21.33795 )	40	( -89.35994	, 21.32971 )
13	( -89.34948	, 21.33552 )	27	( -89.32811	, 21.33823 )			
14	( -89.34835	, 21.33574 )	28	( -89.32751	, 21.33837 )			

**DZE03-LAG\_ANP**

	x	y		x	y		x	y
1	( -89.32186	, 21.32428 )	6	( -89.32673	, 21.32973 )	11	( -89.33150	, 21.32979 )
2	( -89.32266	, 21.32409 )	7	( -89.32728	, 21.32692 )	12	( -89.32678	, 21.33435 )
3	( -89.32479	, 21.32584 )	8	( -89.33104	, 21.32683 )	13	( -89.32625	, 21.33327 )
4	( -89.32534	, 21.32630 )	9	( -89.33238	, 21.32740 )	14	( -89.32186	, 21.32428 )
5	( -89.32575	, 21.32896 )	10	( -89.33540	, 21.32621 )			

**DZE04-MAN\_ANP**

	x	y		x	y		x	y
1	( -89.33150	, 21.32979 )	16	( -89.32277	, 21.31613 )	31	( -89.39598	, 21.31420 )
2	( -89.33540	, 21.32621 )	17	( -89.32855	, 21.31553 )	32	( -89.39717	, 21.31351 )
3	( -89.33238	, 21.32740 )	18	( -89.33718	, 21.31323 )	33	( -89.40852	, 21.31515 )
4	( -89.33104	, 21.32683 )	19	( -89.34273	, 21.31360 )	34	( -89.41448	, 21.31300 )
5	( -89.32728	, 21.32692 )	20	( -89.34270	, 21.31202 )	35	( -89.41377	, 21.32301 )
6	( -89.32673	, 21.32973 )	21	( -89.34560	, 21.31266 )	36	( -89.40069	, 21.32721 )
7	( -89.32575	, 21.32896 )	22	( -89.34659	, 21.31422 )	37	( -89.36823	, 21.32810 )
8	( -89.32534	, 21.32630 )	23	( -89.35040	, 21.31304 )	38	( -89.34912	, 21.33183 )
9	( -89.32479	, 21.32584 )	24	( -89.35634	, 21.30596 )	39	( -89.33812	, 21.33254 )
10	( -89.32266	, 21.32409 )	25	( -89.36338	, 21.30925 )	40	( -89.33613	, 21.33291 )
11	( -89.32186	, 21.32428 )	26	( -89.37036	, 21.30915 )	41	( -89.32691	, 21.33462 )
12	( -89.32108	, 21.32267 )	27	( -89.37226	, 21.30747 )	42	( -89.32678	, 21.33435 )
13	( -89.32125	, 21.32154 )	28	( -89.37688	, 21.30973 )	43	( -89.33150	, 21.32979 )
14	( -89.32171	, 21.31844 )	29	( -89.37929	, 21.31015 )			
15	( -89.32201	, 21.31637 )	30	( -89.38820	, 21.30957 )			

**DZE05-SAB\_ANP**

	x	y		x	y		x	y
1	( -89.41448 ,	21.31300 )	12	( -89.35040 ,	21.31304 )	23	( -89.34075 ,	21.30486 )
2	( -89.40852 ,	21.31515 )	13	( -89.34659 ,	21.31422 )	24	( -89.35370 ,	21.30133 )
3	( -89.39717 ,	21.31351 )	14	( -89.34560 ,	21.31266 )	25	( -89.38142 ,	21.29733 )
4	( -89.39598 ,	21.31420 )	15	( -89.34270 ,	21.31202 )	26	( -89.38029 ,	21.28457 )
5	( -89.38820 ,	21.30957 )	16	( -89.34273 ,	21.31360 )	27	( -89.40610 ,	21.28350 )
6	( -89.37929 ,	21.31015 )	17	( -89.33718 ,	21.31323 )	28	( -89.40250 ,	21.30933 )
7	( -89.37688 ,	21.30973 )	18	( -89.32855 ,	21.31553 )	29	( -89.41473 ,	21.31041 )
8	( -89.37226 ,	21.30747 )	19	( -89.32277 ,	21.31613 )	30	( -89.41453 ,	21.31226 )
9	( -89.37036 ,	21.30915 )	20	( -89.32201 ,	21.31637 )	31	( -89.41448 ,	21.31300 )
10	( -89.36338 ,	21.30925 )	21	( -89.32223 ,	21.31490 )			
11	( -89.35634 ,	21.30596 )	22	( -89.32263 ,	21.31161 )			

**DZE06-SEL\_C2**

	x	y		x	y		x	y
1	( -89.29873 ,	21.27841 )	16	( -89.33261 ,	21.24645 )	31	( -89.40685 ,	21.27806 )
2	( -89.29907 ,	21.27644 )	17	( -89.33428 ,	21.24629 )	32	( -89.40610 ,	21.28350 )
3	( -89.30117 ,	21.26419 )	18	( -89.33470 ,	21.24625 )	33	( -89.38029 ,	21.28457 )
4	( -89.31808 ,	21.26634 )	19	( -89.33528 ,	21.24618 )	34	( -89.38142 ,	21.29733 )
5	( -89.31931 ,	21.25573 )	20	( -89.33528 ,	21.24760 )	35	( -89.35370 ,	21.30133 )
6	( -89.32314 ,	21.25566 )	21	( -89.33527 ,	21.24936 )	36	( -89.34075 ,	21.30486 )
7	( -89.32357 ,	21.25103 )	22	( -89.33862 ,	21.24973 )	37	( -89.32263 ,	21.31161 )
8	( -89.31649 ,	21.25025 )	23	( -89.33799 ,	21.25706 )	38	( -89.32497 ,	21.29222 )
9	( -89.31638 ,	21.24840 )	24	( -89.37009 ,	21.26033 )	39	( -89.31922 ,	21.29151 )
10	( -89.31782 ,	21.24818 )	25	( -89.36981 ,	21.26346 )	40	( -89.32079 ,	21.27903 )
11	( -89.31833 ,	21.24810 )	26	( -89.38650 ,	21.26499 )	41	( -89.31715 ,	21.27875 )
12	( -89.32065 ,	21.24780 )	27	( -89.38683 ,	21.26256 )	42	( -89.29880 ,	21.27841 )
13	( -89.32228 ,	21.24762 )	28	( -89.38781 ,	21.26266 )	43	( -89.29873 ,	21.27841 )
14	( -89.32625 ,	21.24712 )	29	( -89.39670 ,	21.26350 )			
15	( -89.32895 ,	21.24684 )	30	( -89.39513 ,	21.27699 )			

**DZE07-SEL\_C3**

	x	y		x	y		x	y
1	( -89.33528 ,	21.24618 )	14	( -89.35032 ,	21.24445 )	27	( -89.36596 ,	21.24309 )
2	( -89.33565 ,	21.24613 )	15	( -89.35099 ,	21.24436 )	28	( -89.36637 ,	21.24304 )
3	( -89.33626 ,	21.24606 )	16	( -89.35257 ,	21.24418 )	29	( -89.36710 ,	21.24294 )
4	( -89.33728 ,	21.24593 )	17	( -89.35416 ,	21.24402 )	30	( -89.36725 ,	21.24292 )
5	( -89.33734 ,	21.24592 )	18	( -89.35575 ,	21.24388 )	31	( -89.36933 ,	21.24276 )
6	( -89.33869 ,	21.24578 )	19	( -89.35734 ,	21.24377 )	32	( -89.36999 ,	21.24269 )
7	( -89.33972 ,	21.24563 )	20	( -89.35778 ,	21.24375 )	33	( -89.37856 ,	21.24176 )
8	( -89.34037 ,	21.24552 )	21	( -89.35782 ,	21.24374 )	34	( -89.37936 ,	21.24172 )
9	( -89.34236 ,	21.24523 )	22	( -89.35942 ,	21.24357 )	35	( -89.37949 ,	21.24170 )
10	( -89.34435 ,	21.24498 )	23	( -89.36103 ,	21.24342 )	36	( -89.38011 ,	21.24165 )
11	( -89.34635 ,	21.24476 )	24	( -89.36263 ,	21.24329 )	37	( -89.38145 ,	21.24132 )
12	( -89.34835 ,	21.24458 )	25	( -89.36293 ,	21.24327 )	38	( -89.38335 ,	21.24089 )
13	( -89.35027 ,	21.24445 )	26	( -89.36471 ,	21.24315 )	39	( -89.38474 ,	21.24060 )

40 ( -89.38529 , 21.24048 ) 48 ( -89.38078 , 21.25049 ) 56 ( -89.38650 , 21.26499 )  
 41 ( -89.38598 , 21.24033 ) 49 ( -89.37665 , 21.25007 ) 57 ( -89.36981 , 21.26346 )  
 42 ( -89.38727 , 21.24347 ) 50 ( -89.37222 , 21.24954 ) 58 ( -89.37009 , 21.26033 )  
 43 ( -89.38918 , 21.24883 ) 51 ( -89.36850 , 21.24926 ) 59 ( -89.33799 , 21.25706 )  
 44 ( -89.38895 , 21.25098 ) 52 ( -89.36779 , 21.25300 ) 60 ( -89.33862 , 21.24973 )  
 45 ( -89.38478 , 21.25038 ) 53 ( -89.37127 , 21.25342 ) 61 ( -89.33527 , 21.24936 )  
 46 ( -89.38506 , 21.24702 ) 54 ( -89.37097 , 21.26102 ) 62 ( -89.33528 , 21.24760 )  
 47 ( -89.38109 , 21.24666 ) 55 ( -89.38683 , 21.26256 ) 63 ( -89.33528 , 21.24618 )

**DZE08-SEL\_C3**

x	y	x	y	x	y
1	( -89.31638 , 21.24840 )	23	( -89.27087 , 21.26079 )	45	( -89.28873 , 21.25186 )
2	( -89.31649 , 21.25025 )	24	( -89.27094 , 21.26003 )	46	( -89.29110 , 21.25189 )
3	( -89.32357 , 21.25103 )	25	( -89.27100 , 21.25927 )	47	( -89.29119 , 21.25189 )
4	( -89.32314 , 21.25566 )	26	( -89.27107 , 21.25851 )	48	( -89.29255 , 21.25157 )
5	( -89.31931 , 21.25573 )	27	( -89.27119 , 21.25706 )	49	( -89.29423 , 21.25119 )
6	( -89.31808 , 21.26634 )	28	( -89.27125 , 21.25629 )	50	( -89.29591 , 21.25084 )
7	( -89.30117 , 21.26419 )	29	( -89.27131 , 21.25554 )	51	( -89.29761 , 21.25051 )
8	( -89.29907 , 21.27644 )	30	( -89.27138 , 21.25480 )	52	( -89.29926 , 21.25022 )
9	( -89.29873 , 21.27841 )	31	( -89.27144 , 21.25402 )	53	( -89.30140 , 21.24984 )
10	( -89.29725 , 21.27823 )	32	( -89.27146 , 21.25385 )	54	( -89.30331 , 21.24955 )
11	( -89.29146 , 21.27756 )	33	( -89.27763 , 21.26277 )	55	( -89.30523 , 21.24928 )
12	( -89.29154 , 21.27659 )	34	( -89.27819 , 21.26358 )	56	( -89.30715 , 21.24906 )
13	( -89.28705 , 21.27618 )	35	( -89.27962 , 21.26276 )	57	( -89.30908 , 21.24887 )
14	( -89.27502 , 21.27521 )	36	( -89.28026 , 21.26235 )	58	( -89.30914 , 21.24887 )
15	( -89.27378 , 21.27511 )	37	( -89.28075 , 21.26148 )	59	( -89.31101 , 21.24872 )
16	( -89.26617 , 21.27450 )	38	( -89.28221 , 21.25888 )	60	( -89.31294 , 21.24860 )
17	( -89.26684 , 21.26830 )	39	( -89.28245 , 21.25846 )	61	( -89.31488 , 21.24852 )
18	( -89.26717 , 21.26435 )	40	( -89.28405 , 21.25561 )	62	( -89.31573 , 21.24850 )
19	( -89.27055 , 21.26462 )	41	( -89.28546 , 21.25311 )	63	( -89.31602 , 21.24845 )
20	( -89.27065 , 21.26346 )	42	( -89.28582 , 21.25247 )	64	( -89.31638 , 21.24840 )
21	( -89.27075 , 21.26228 )	43	( -89.28586 , 21.25189 )		
22	( -89.27081 , 21.26151 )	44	( -89.28682 , 21.25188 )		

**DZE09-SEL\_AP1**

x	y	x	y	x	y
1	( -89.28586 , 21.25189 )	12	( -89.26922 , 21.23788 )	23	( -89.27164 , 21.21372 )
2	( -89.28636 , 21.24322 )	13	( -89.26928 , 21.23734 )	24	( -89.27261 , 21.21377 )
3	( -89.28334 , 21.24288 )	14	( -89.26945 , 21.23551 )	25	( -89.27797 , 21.21387 )
4	( -89.28121 , 21.24262 )	15	( -89.26957 , 21.23440 )	26	( -89.27938 , 21.21390 )
5	( -89.27838 , 21.24231 )	16	( -89.26975 , 21.23323 )	27	( -89.28135 , 21.21394 )
6	( -89.27855 , 21.23899 )	17	( -89.26998 , 21.23075 )	28	( -89.28490 , 21.21428 )
7	( -89.27561 , 21.23864 )	18	( -89.27067 , 21.22314 )	29	( -89.28501 , 21.21332 )
8	( -89.26941 , 21.23792 )	19	( -89.27079 , 21.22224 )	30	( -89.28871 , 21.21368 )
9	( -89.26936 , 21.23791 )	20	( -89.27089 , 21.22164 )	31	( -89.28881 , 21.21312 )
10	( -89.26933 , 21.23790 )	21	( -89.27111 , 21.21932 )	32	( -89.29212 , 21.21356 )
11	( -89.26930 , 21.23790 )	22	( -89.27161 , 21.21394 )	33	( -89.29249 , 21.21168 )

34 ( -89.29271 , 21.21070 ) 81 ( -89.31474 , 21.21519 ) 128 ( -89.36680 , 21.18900 )  
 35 ( -89.29317 , 21.20887 ) 82 ( -89.31478 , 21.21389 ) 129 ( -89.36615 , 21.19442 )  
 36 ( -89.29337 , 21.20807 ) 83 ( -89.31656 , 21.21397 ) 130 ( -89.36579 , 21.19774 )  
 37 ( -89.29080 , 21.20759 ) 84 ( -89.31898 , 21.21402 ) 131 ( -89.36535 , 21.20173 )  
 38 ( -89.29013 , 21.20746 ) 85 ( -89.31919 , 21.21173 ) 132 ( -89.36502 , 21.20383 )  
 39 ( -89.28942 , 21.20733 ) 86 ( -89.31925 , 21.21108 ) 133 ( -89.36415 , 21.21049 )  
 40 ( -89.28927 , 21.20726 ) 87 ( -89.31938 , 21.20974 ) 134 ( -89.37126 , 21.21134 )  
 41 ( -89.28912 , 21.20719 ) 88 ( -89.31954 , 21.20847 ) 135 ( -89.38135 , 21.21095 )  
 42 ( -89.28817 , 21.20677 ) 89 ( -89.31999 , 21.20560 ) 136 ( -89.38132 , 21.21074 )  
 43 ( -89.28738 , 21.20641 ) 90 ( -89.31840 , 21.20568 ) 137 ( -89.38191 , 21.21073 )  
 44 ( -89.28887 , 21.20612 ) 91 ( -89.31837 , 21.20554 ) 138 ( -89.38585 , 21.21035 )  
 45 ( -89.28923 , 21.20605 ) 92 ( -89.31683 , 21.20573 ) 139 ( -89.38602 , 21.20858 )  
 46 ( -89.29304 , 21.20537 ) 93 ( -89.31545 , 21.20584 ) 140 ( -89.38664 , 21.20254 )  
 47 ( -89.29878 , 21.20453 ) 94 ( -89.31545 , 21.20648 ) 141 ( -89.39496 , 21.20151 )  
 48 ( -89.30050 , 21.20435 ) 95 ( -89.31495 , 21.20672 ) 142 ( -89.39499 , 21.20150 )  
 49 ( -89.30052 , 21.20487 ) 96 ( -89.31467 , 21.20681 ) 143 ( -89.39453 , 21.19742 )  
 50 ( -89.30067 , 21.20871 ) 97 ( -89.31435 , 21.20685 ) 144 ( -89.39456 , 21.19742 )  
 51 ( -89.29979 , 21.20874 ) 98 ( -89.31393 , 21.20692 ) 145 ( -89.40227 , 21.19729 )  
 52 ( -89.29925 , 21.20864 ) 99 ( -89.31401 , 21.20584 ) 146 ( -89.40271 , 21.20153 )  
 53 ( -89.29936 , 21.20805 ) 100 ( -89.31421 , 21.20508 ) 147 ( -89.40272 , 21.20159 )  
 54 ( -89.29844 , 21.20786 ) 101 ( -89.31358 , 21.20479 ) 148 ( -89.40358 , 21.21064 )  
 55 ( -89.29824 , 21.20921 ) 102 ( -89.31380 , 21.20453 ) 149 ( -89.40030 , 21.21022 )  
 56 ( -89.29860 , 21.20928 ) 103 ( -89.31428 , 21.20396 ) 150 ( -89.39857 , 21.22376 )  
 57 ( -89.29837 , 21.21099 ) 104 ( -89.31298 , 21.20368 ) 151 ( -89.39856 , 21.22380 )  
 58 ( -89.30010 , 21.21104 ) 105 ( -89.31299 , 21.20322 ) 152 ( -89.39855 , 21.22383 )  
 59 ( -89.30046 , 21.21309 ) 106 ( -89.31461 , 21.20299 ) 153 ( -89.39819 , 21.22681 )  
 60 ( -89.30183 , 21.21312 ) 107 ( -89.31597 , 21.20286 ) 154 ( -89.39801 , 21.22674 )  
 61 ( -89.30181 , 21.21383 ) 108 ( -89.32093 , 21.20224 ) 155 ( -89.39754 , 21.23187 )  
 62 ( -89.30324 , 21.21369 ) 109 ( -89.32358 , 21.20196 ) 156 ( -89.38672 , 21.23132 )  
 63 ( -89.30315 , 21.21484 ) 110 ( -89.32720 , 21.20158 ) 157 ( -89.38675 , 21.23223 )  
 64 ( -89.30211 , 21.21648 ) 111 ( -89.32921 , 21.20138 ) 158 ( -89.38663 , 21.23320 )  
 65 ( -89.30170 , 21.21747 ) 112 ( -89.32962 , 21.20133 ) 159 ( -89.38601 , 21.23927 )  
 66 ( -89.30144 , 21.21807 ) 113 ( -89.33032 , 21.20126 ) 160 ( -89.38565 , 21.23923 )  
 67 ( -89.30114 , 21.21899 ) 114 ( -89.33119 , 21.20113 ) 161 ( -89.38590 , 21.24013 )  
 68 ( -89.30360 , 21.21922 ) 115 ( -89.33197 , 21.20106 ) 162 ( -89.38598 , 21.24033 )  
 69 ( -89.30363 , 21.21916 ) 116 ( -89.33237 , 21.20099 ) 163 ( -89.38529 , 21.24048 )  
 70 ( -89.30564 , 21.21932 ) 117 ( -89.33834 , 21.20017 ) 164 ( -89.38474 , 21.24060 )  
 71 ( -89.30642 , 21.21941 ) 118 ( -89.34270 , 21.19974 ) 165 ( -89.38335 , 21.24089 )  
 72 ( -89.30765 , 21.21794 ) 119 ( -89.34258 , 21.20138 ) 166 ( -89.38145 , 21.24132 )  
 73 ( -89.30765 , 21.21785 ) 120 ( -89.34250 , 21.20305 ) 167 ( -89.38011 , 21.24165 )  
 74 ( -89.30917 , 21.21713 ) 121 ( -89.35625 , 21.20297 ) 168 ( -89.37949 , 21.24170 )  
 75 ( -89.30912 , 21.21777 ) 122 ( -89.35677 , 21.19845 ) 169 ( -89.37936 , 21.24172 )  
 76 ( -89.31060 , 21.21795 ) 123 ( -89.35738 , 21.19309 ) 170 ( -89.37856 , 21.24176 )  
 77 ( -89.31339 , 21.21829 ) 124 ( -89.35856 , 21.19315 ) 171 ( -89.36999 , 21.24269 )  
 78 ( -89.31352 , 21.21607 ) 125 ( -89.36067 , 21.19325 ) 172 ( -89.36933 , 21.24276 )  
 79 ( -89.31501 , 21.21624 ) 126 ( -89.36339 , 21.19338 ) 173 ( -89.36725 , 21.24292 )  
 80 ( -89.31509 , 21.21520 ) 127 ( -89.36598 , 21.18860 ) 174 ( -89.36710 , 21.24294 )

175 ( -89.36637 , 21.24304 ) 194 ( -89.34236 , 21.24523 ) 213 ( -89.31488 , 21.24852 )  
 176 ( -89.36596 , 21.24309 ) 195 ( -89.34037 , 21.24552 ) 214 ( -89.31294 , 21.24860 )  
 177 ( -89.36471 , 21.24315 ) 196 ( -89.33972 , 21.24563 ) 215 ( -89.31101 , 21.24872 )  
 178 ( -89.36293 , 21.24327 ) 197 ( -89.33869 , 21.24578 ) 216 ( -89.30914 , 21.24887 )  
 179 ( -89.36263 , 21.24329 ) 198 ( -89.33734 , 21.24592 ) 217 ( -89.30908 , 21.24887 )  
 180 ( -89.36103 , 21.24342 ) 199 ( -89.33728 , 21.24593 ) 218 ( -89.30715 , 21.24906 )  
 181 ( -89.35942 , 21.24357 ) 200 ( -89.33626 , 21.24606 ) 219 ( -89.30523 , 21.24928 )  
 182 ( -89.35782 , 21.24374 ) 201 ( -89.33565 , 21.24613 ) 220 ( -89.30331 , 21.24955 )  
 183 ( -89.35778 , 21.24375 ) 202 ( -89.33470 , 21.24625 ) 221 ( -89.30140 , 21.24984 )  
 184 ( -89.35734 , 21.24377 ) 203 ( -89.33428 , 21.24629 ) 222 ( -89.29926 , 21.25022 )  
 185 ( -89.35575 , 21.24388 ) 204 ( -89.33261 , 21.24645 ) 223 ( -89.29761 , 21.25051 )  
 186 ( -89.35416 , 21.24402 ) 205 ( -89.32895 , 21.24684 ) 224 ( -89.29591 , 21.25084 )  
 187 ( -89.35257 , 21.24418 ) 206 ( -89.32625 , 21.24712 ) 225 ( -89.29423 , 21.25119 )  
 188 ( -89.35099 , 21.24436 ) 207 ( -89.32228 , 21.24762 ) 226 ( -89.29255 , 21.25157 )  
 189 ( -89.35032 , 21.24445 ) 208 ( -89.32065 , 21.24780 ) 227 ( -89.29119 , 21.25189 )  
 190 ( -89.35027 , 21.24445 ) 209 ( -89.31833 , 21.24810 ) 228 ( -89.29110 , 21.25189 )  
 191 ( -89.34835 , 21.24458 ) 210 ( -89.31782 , 21.24818 ) 229 ( -89.28873 , 21.25186 )  
 192 ( -89.34635 , 21.24476 ) 211 ( -89.31602 , 21.24845 ) 230 ( -89.28682 , 21.25188 )  
 193 ( -89.34435 , 21.24498 ) 212 ( -89.31573 , 21.24850 ) 231 ( -89.28586 , 21.25189 )

**DZE10-SEL\_URB**

x	y	x	y	x	y
1	( -89.30564 , 21.21932 )	23	( -89.30050 , 21.20435 )	45	( -89.31837 , 21.20554 )
2	( -89.30363 , 21.21916 )	24	( -89.30041 , 21.20180 )	46	( -89.31840 , 21.20568 )
3	( -89.30360 , 21.21922 )	25	( -89.30400 , 21.20190 )	47	( -89.31999 , 21.20560 )
4	( -89.30114 , 21.21899 )	26	( -89.30410 , 21.20120 )	48	( -89.31954 , 21.20847 )
5	( -89.30144 , 21.21807 )	27	( -89.30653 , 21.20131 )	49	( -89.31938 , 21.20974 )
6	( -89.30170 , 21.21747 )	28	( -89.30639 , 21.20084 )	50	( -89.31925 , 21.21108 )
7	( -89.30211 , 21.21648 )	29	( -89.30986 , 21.19998 )	51	( -89.31919 , 21.21173 )
8	( -89.30315 , 21.21484 )	30	( -89.31308 , 21.19920 )	52	( -89.31898 , 21.21402 )
9	( -89.30324 , 21.21369 )	31	( -89.31299 , 21.20322 )	53	( -89.31656 , 21.21397 )
10	( -89.30181 , 21.21383 )	32	( -89.31298 , 21.20368 )	54	( -89.31478 , 21.21389 )
11	( -89.30183 , 21.21312 )	33	( -89.31428 , 21.20396 )	55	( -89.31474 , 21.21519 )
12	( -89.30046 , 21.21309 )	34	( -89.31380 , 21.20453 )	56	( -89.31509 , 21.21520 )
13	( -89.30010 , 21.21104 )	35	( -89.31358 , 21.20479 )	57	( -89.31501 , 21.21624 )
14	( -89.29837 , 21.21099 )	36	( -89.31421 , 21.20508 )	58	( -89.31352 , 21.21607 )
15	( -89.29860 , 21.20928 )	37	( -89.31401 , 21.20584 )	59	( -89.31339 , 21.21829 )
16	( -89.29824 , 21.20921 )	38	( -89.31393 , 21.20692 )	60	( -89.31060 , 21.21795 )
17	( -89.29844 , 21.20786 )	39	( -89.31435 , 21.20685 )	61	( -89.30912 , 21.21777 )
18	( -89.29936 , 21.20805 )	40	( -89.31467 , 21.20681 )	62	( -89.30917 , 21.21713 )
19	( -89.29925 , 21.20864 )	41	( -89.31495 , 21.20672 )	63	( -89.30765 , 21.21785 )
20	( -89.29979 , 21.20874 )	42	( -89.31545 , 21.20648 )	64	( -89.30765 , 21.21794 )
21	( -89.30067 , 21.20871 )	43	( -89.31545 , 21.20584 )	65	( -89.30642 , 21.21941 )
22	( -89.30052 , 21.20487 )	44	( -89.31683 , 21.20573 )	66	( -89.30564 , 21.21932 )

DZE11-SEL\_AP2

	x	y		x	y		x	y
1	( -89.31299 , 21.20322 )	34	( -89.28557 , 21.17893 )	67	( -89.32710 , 21.18312 )			
2	( -89.31308 , 21.19920 )	35	( -89.29503 , 21.17982 )	68	( -89.32819 , 21.17852 )			
3	( -89.30986 , 21.19998 )	36	( -89.29395 , 21.17690 )	69	( -89.33127 , 21.17976 )			
4	( -89.30639 , 21.20084 )	37	( -89.29355 , 21.17578 )	70	( -89.33432 , 21.18138 )			
5	( -89.30653 , 21.20131 )	38	( -89.29291 , 21.17388 )	71	( -89.33436 , 21.18140 )			
6	( -89.30410 , 21.20120 )	39	( -89.29223 , 21.17198 )	72	( -89.33444 , 21.18144 )			
7	( -89.30400 , 21.20190 )	40	( -89.29652 , 21.17058 )	73	( -89.33820 , 21.17761 )			
8	( -89.30041 , 21.20180 )	41	( -89.29873 , 21.16990 )	74	( -89.33836 , 21.18420 )			
9	( -89.30050 , 21.20435 )	42	( -89.29722 , 21.16450 )	75	( -89.33848 , 21.18728 )			
10	( -89.29878 , 21.20453 )	43	( -89.30307 , 21.16518 )	76	( -89.33873 , 21.18727 )			
11	( -89.29304 , 21.20537 )	44	( -89.30615 , 21.16554 )	77	( -89.34261 , 21.18716 )			
12	( -89.28923 , 21.20605 )	45	( -89.30916 , 21.16588 )	78	( -89.34253 , 21.18661 )			
13	( -89.28887 , 21.20612 )	46	( -89.30927 , 21.16589 )	79	( -89.34344 , 21.18660 )			
14	( -89.28738 , 21.20641 )	47	( -89.31079 , 21.16605 )	80	( -89.34353 , 21.18777 )			
15	( -89.28696 , 21.20622 )	48	( -89.31322 , 21.16632 )	81	( -89.34339 , 21.19031 )			
16	( -89.28705 , 21.20467 )	49	( -89.31333 , 21.16633 )	82	( -89.34330 , 21.19188 )			
17	( -89.28706 , 21.20449 )	50	( -89.31656 , 21.16673 )	83	( -89.34279 , 21.19858 )			
18	( -89.28722 , 21.20359 )	51	( -89.31852 , 21.16697 )	84	( -89.34270 , 21.19974 )			
19	( -89.28743 , 21.20161 )	52	( -89.31867 , 21.16694 )	85	( -89.33834 , 21.20017 )			
20	( -89.28757 , 21.20027 )	53	( -89.32704 , 21.16791 )	86	( -89.33237 , 21.20099 )			
21	( -89.28759 , 21.20010 )	54	( -89.32695 , 21.16843 )	87	( -89.33197 , 21.20106 )			
22	( -89.28784 , 21.19783 )	55	( -89.32687 , 21.16906 )	88	( -89.33119 , 21.20113 )			
23	( -89.28791 , 21.19722 )	56	( -89.32677 , 21.16983 )	89	( -89.33032 , 21.20126 )			
24	( -89.28797 , 21.19662 )	57	( -89.32660 , 21.17116 )	90	( -89.32962 , 21.20133 )			
25	( -89.28868 , 21.18960 )	58	( -89.32647 , 21.17214 )	91	( -89.32921 , 21.20138 )			
26	( -89.28585 , 21.18934 )	59	( -89.32627 , 21.17376 )	92	( -89.32720 , 21.20158 )			
27	( -89.28611 , 21.18698 )	60	( -89.32614 , 21.17485 )	93	( -89.32358 , 21.20196 )			
28	( -89.28891 , 21.18718 )	61	( -89.32601 , 21.17615 )	94	( -89.32093 , 21.20224 )			
29	( -89.28914 , 21.18495 )	62	( -89.32524 , 21.18254 )	95	( -89.31597 , 21.20286 )			
30	( -89.28490 , 21.18453 )	63	( -89.32510 , 21.18373 )	96	( -89.31461 , 21.20299 )			
31	( -89.28506 , 21.18320 )	64	( -89.32515 , 21.18374 )	97	( -89.31299 , 21.20322 )			
32	( -89.28520 , 21.18208 )	65	( -89.32635 , 21.18402 )					
33	( -89.28550 , 21.17954 )	66	( -89.32664 , 21.18308 )					

## TELCHAC PUERTO

### TEL01-BAR\_AP1-R

x	y	x	y	x	y
1	( -89.30855 , 21.33502 )	12	( -89.32013 , 21.33876 )	23	( -89.31055 , 21.33952 )
2	( -89.30855 , 21.33502 )	13	( -89.31813 , 21.33879 )	24	( -89.31008 , 21.33955 )
3	( -89.31458 , 21.33386 )	14	( -89.31700 , 21.33910 )	25	( -89.30946 , 21.33862 )
4	( -89.31722 , 21.33402 )	15	( -89.31603 , 21.33916 )	26	( -89.30938 , 21.33644 )
5	( -89.32356 , 21.33525 )	16	( -89.31345 , 21.33977 )	27	( -89.30968 , 21.33616 )
6	( -89.32691 , 21.33462 )	17	( -89.31240 , 21.34008 )	28	( -89.31711 , 21.33621 )
7	( -89.32704 , 21.33489 )	18	( -89.31193 , 21.34038 )	29	( -89.31796 , 21.33642 )
8	( -89.32746 , 21.33797 )	19	( -89.31140 , 21.34051 )	30	( -89.32126 , 21.33593 )
9	( -89.32352 , 21.33856 )	20	( -89.31082 , 21.34070 )	31	( -89.32140 , 21.33525 )
10	( -89.32277 , 21.33862 )	21	( -89.31065 , 21.34076 )	32	( -89.31595 , 21.33462 )
11	( -89.32161 , 21.33864 )	22	( -89.31058 , 21.33990 )	33	( -89.30855 , 21.33502 )

### TEL02-BAR\_PORT

x	y	x	y	x	y
1	( -89.30866 , 21.34165 )	14	( -89.30857 , 21.33950 )	27	( -89.31055 , 21.33952 )
2	( -89.30857 , 21.34067 )	15	( -89.30856 , 21.33589 )	28	( -89.31058 , 21.33990 )
3	( -89.30834 , 21.34069 )	16	( -89.30856 , 21.33589 )	29	( -89.31065 , 21.34076 )
4	( -89.30838 , 21.34117 )	17	( -89.30855 , 21.33502 )	30	( -89.31074 , 21.34181 )
5	( -89.30712 , 21.34124 )	18	( -89.31595 , 21.33462 )	31	( -89.31329 , 21.34412 )
6	( -89.30702 , 21.34078 )	19	( -89.32140 , 21.33525 )	32	( -89.30982 , 21.34782 )
7	( -89.30445 , 21.34097 )	20	( -89.32126 , 21.33593 )	33	( -89.30638 , 21.34499 )
8	( -89.30378 , 21.34062 )	21	( -89.31796 , 21.33642 )	34	( -89.30356 , 21.34483 )
9	( -89.30380 , 21.33969 )	22	( -89.31711 , 21.33621 )	35	( -89.30366 , 21.34348 )
10	( -89.30474 , 21.33971 )	23	( -89.30968 , 21.33616 )	36	( -89.30374 , 21.34254 )
11	( -89.30505 , 21.34003 )	24	( -89.30938 , 21.33644 )	37	( -89.30375 , 21.34237 )
12	( -89.30698 , 21.33988 )	25	( -89.30946 , 21.33862 )	38	( -89.30380 , 21.34179 )
13	( -89.30697 , 21.33966 )	26	( -89.31008 , 21.33955 )	39	( -89.30866 , 21.34165 )

### TEL03-BAR\_AP1

x	y	x	y	x	y
1	( -89.29198 , 21.34219 )	13	( -89.30857 , 21.33950 )	25	( -89.30857 , 21.34067 )
2	( -89.29187 , 21.34044 )	14	( -89.30697 , 21.33966 )	26	( -89.30866 , 21.34165 )
3	( -89.29168 , 21.34035 )	15	( -89.30698 , 21.33988 )	27	( -89.30380 , 21.34179 )
4	( -89.29135 , 21.34018 )	16	( -89.30505 , 21.34003 )	28	( -89.30375 , 21.34237 )
5	( -89.29068 , 21.33986 )	17	( -89.30474 , 21.33971 )	29	( -89.30374 , 21.34254 )
6	( -89.28251 , 21.34022 )	18	( -89.30380 , 21.33969 )	30	( -89.29989 , 21.34244 )
7	( -89.27453 , 21.34058 )	19	( -89.30378 , 21.34062 )	31	( -89.29818 , 21.34237 )
8	( -89.27262 , 21.33763 )	20	( -89.30445 , 21.34097 )	32	( -89.29512 , 21.34232 )
9	( -89.28300 , 21.33713 )	21	( -89.30702 , 21.34078 )	33	( -89.29197 , 21.34225 )
10	( -89.28471 , 21.33704 )	22	( -89.30712 , 21.34124 )	34	( -89.29198 , 21.34219 )
11	( -89.29814 , 21.33639 )	23	( -89.30838 , 21.34117 )		
12	( -89.30856 , 21.33589 )	24	( -89.30834 , 21.34069 )		

**TEL04-BAR\_URB**

	x	y		x	y		x	y
1	( -89.25294 ,	21.34247 )	15	( -89.29197 ,	21.34225 )	29	( -89.25758 ,	21.34458 )
2	( -89.25148 ,	21.34037 )	16	( -89.29132 ,	21.34224 )	30	( -89.25584 ,	21.34478 )
3	( -89.25148 ,	21.34037 )	17	( -89.28873 ,	21.34218 )	31	( -89.25287 ,	21.34506 )
4	( -89.26260 ,	21.33893 )	18	( -89.28506 ,	21.34224 )	32	( -89.25192 ,	21.34514 )
5	( -89.26274 ,	21.33891 )	19	( -89.28153 ,	21.34246 )	33	( -89.24965 ,	21.34539 )
6	( -89.27261 ,	21.33763 )	20	( -89.27818 ,	21.34283 )	34	( -89.24773 ,	21.34559 )
7	( -89.27262 ,	21.33763 )	21	( -89.27544 ,	21.34301 )	35	( -89.24653 ,	21.34576 )
8	( -89.27453 ,	21.34058 )	22	( -89.27359 ,	21.34323 )	36	( -89.24649 ,	21.34571 )
9	( -89.28251 ,	21.34022 )	23	( -89.26923 ,	21.34367 )	37	( -89.24557 ,	21.34382 )
10	( -89.29068 ,	21.33986 )	24	( -89.26811 ,	21.34378 )	38	( -89.24535 ,	21.34338 )
11	( -89.29135 ,	21.34018 )	25	( -89.26650 ,	21.34390 )	39	( -89.25229 ,	21.34255 )
12	( -89.29168 ,	21.34035 )	26	( -89.26328 ,	21.34415 )	40	( -89.25294 ,	21.34247 )
13	( -89.29187 ,	21.34044 )	27	( -89.26034 ,	21.34428 )			
14	( -89.29198 ,	21.34219 )	28	( -89.25801 ,	21.34450 )			

**TEL05-BAR\_AP1**

	x	y		x	y		x	y
1	( -89.25129 ,	21.34040 )	11	( -89.24549 ,	21.34589 )	21	( -89.22615 ,	21.34624 )
2	( -89.25148 ,	21.34037 )	12	( -89.24530 ,	21.34591 )	22	( -89.22623 ,	21.34544 )
3	( -89.25148 ,	21.34037 )	13	( -89.24378 ,	21.34610 )	23	( -89.22624 ,	21.34534 )
4	( -89.25294 ,	21.34247 )	14	( -89.24133 ,	21.34632 )	24	( -89.22878 ,	21.34506 )
5	( -89.25229 ,	21.34255 )	15	( -89.23657 ,	21.34687 )	25	( -89.24073 ,	21.34375 )
6	( -89.24535 ,	21.34338 )	16	( -89.23144 ,	21.34758 )	26	( -89.24353 ,	21.34203 )
7	( -89.24557 ,	21.34382 )	17	( -89.22902 ,	21.34784 )	27	( -89.24880 ,	21.34092 )
8	( -89.24649 ,	21.34571 )	18	( -89.22902 ,	21.34784 )	28	( -89.24984 ,	21.34070 )
9	( -89.24653 ,	21.34576 )	19	( -89.22835 ,	21.34792 )	29	( -89.25129 ,	21.34040 )
10	( -89.24616 ,	21.34580 )	20	( -89.22589 ,	21.34820 )			

**TEL06-LAG\_ANP**

	x	y		x	y		x	y
1	( -89.32186 ,	21.32428 )	9	( -89.30004 ,	21.33630 )	17	( -89.30975 ,	21.32938 )
2	( -89.32625 ,	21.33327 )	10	( -89.29926 ,	21.33591 )	18	( -89.31183 ,	21.32825 )
3	( -89.32691 ,	21.33462 )	11	( -89.29845 ,	21.33550 )	19	( -89.31387 ,	21.32791 )
4	( -89.32356 ,	21.33525 )	12	( -89.29915 ,	21.33231 )	20	( -89.31493 ,	21.32820 )
5	( -89.31722 ,	21.33402 )	13	( -89.30237 ,	21.32897 )	21	( -89.32105 ,	21.32569 )
6	( -89.31458 ,	21.33386 )	14	( -89.30341 ,	21.32860 )	22	( -89.32178 ,	21.32430 )
7	( -89.30855 ,	21.33502 )	15	( -89.30509 ,	21.32865 )	23	( -89.32186 ,	21.32428 )
8	( -89.30856 ,	21.33589 )	16	( -89.30648 ,	21.32942 )			

**TEL07-MAN\_ANP**

x	y	x	y	x	y
1	( -89.32186 , 21.32428 )	16	( -89.29814 , 21.33639 )	31	( -89.25890 , 21.33318 )
2	( -89.32178 , 21.32430 )	17	( -89.27262 , 21.33763 )	32	( -89.26070 , 21.33188 )
3	( -89.32105 , 21.32569 )	18	( -89.26274 , 21.33891 )	33	( -89.26636 , 21.32909 )
4	( -89.31493 , 21.32820 )	19	( -89.26260 , 21.33893 )	34	( -89.27740 , 21.32624 )
5	( -89.31387 , 21.32791 )	20	( -89.25129 , 21.34040 )	35	( -89.29013 , 21.32403 )
6	( -89.31183 , 21.32825 )	21	( -89.24353 , 21.34203 )	36	( -89.29163 , 21.32717 )
7	( -89.30975 , 21.32938 )	22	( -89.24073 , 21.34375 )	37	( -89.29809 , 21.32460 )
8	( -89.30648 , 21.32942 )	23	( -89.22624 , 21.34534 )	38	( -89.30051 , 21.32524 )
9	( -89.30509 , 21.32865 )	24	( -89.22644 , 21.34380 )	39	( -89.30983 , 21.32015 )
10	( -89.30341 , 21.32860 )	25	( -89.22696 , 21.33954 )	40	( -89.32201 , 21.31637 )
11	( -89.30237 , 21.32897 )	26	( -89.22721 , 21.33758 )	41	( -89.32125 , 21.32154 )
12	( -89.29915 , 21.33231 )	27	( -89.24117 , 21.33666 )	42	( -89.32108 , 21.32267 )
13	( -89.29845 , 21.33550 )	28	( -89.24093 , 21.33485 )	43	( -89.32186 , 21.32428 )
14	( -89.29926 , 21.33591 )	29	( -89.24958 , 21.33465 )		
15	( -89.30004 , 21.33630 )	30	( -89.25107 , 21.33521 )		

**TEL08-SAB\_ANP**

x	y	x	y	x	y
1	( -89.32201 , 21.31637 )	10	( -89.25890 , 21.33318 )	19	( -89.24957 , 21.33189 )
2	( -89.30983 , 21.32015 )	11	( -89.25107 , 21.33521 )	20	( -89.27027 , 21.32401 )
3	( -89.30051 , 21.32524 )	12	( -89.24958 , 21.33465 )	21	( -89.28128 , 21.31983 )
4	( -89.29809 , 21.32460 )	13	( -89.24093 , 21.33485 )	22	( -89.30295 , 21.31662 )
5	( -89.29163 , 21.32717 )	14	( -89.24117 , 21.33666 )	23	( -89.32192 , 21.31188 )
6	( -89.29013 , 21.32403 )	15	( -89.22721 , 21.33758 )	24	( -89.32263 , 21.31161 )
7	( -89.27740 , 21.32624 )	16	( -89.22729 , 21.33696 )	25	( -89.32223 , 21.31490 )
8	( -89.26636 , 21.32909 )	17	( -89.22765 , 21.33394 )	26	( -89.32201 , 21.31637 )
9	( -89.26070 , 21.33188 )	18	( -89.22775 , 21.33304 )		

**TEL09-SEL\_ANP**

x	y	x	y	x	y
1	( -89.26767 , 21.32212 )	4	( -89.24957 , 21.33189 )	7	( -89.22825 , 21.32883 )
2	( -89.28128 , 21.31983 )	5	( -89.22775 , 21.33304 )	8	( -89.22826 , 21.32877 )
3	( -89.27027 , 21.32401 )	6	( -89.22796 , 21.33132 )	9	( -89.26767 , 21.32212 )

**TEL10-SEL\_C3**

x	y	x	y	x	y
1	( -89.29731 , 21.31222 )	9	( -89.28760 , 21.28187 )	17	( -89.31922 , 21.29151 )
2	( -89.29631 , 21.29126 )	10	( -89.28768 , 21.27624 )	18	( -89.32497 , 21.29222 )
3	( -89.29020 , 21.29113 )	11	( -89.29154 , 21.27659 )	19	( -89.32263 , 21.31161 )
4	( -89.28963 , 21.29682 )	12	( -89.29146 , 21.27756 )	20	( -89.32192 , 21.31188 )
5	( -89.28739 , 21.29626 )	13	( -89.29725 , 21.27823 )	21	( -89.31490 , 21.31363 )
6	( -89.28792 , 21.28945 )	14	( -89.29880 , 21.27841 )	22	( -89.30202 , 21.31260 )
7	( -89.28750 , 21.28888 )	15	( -89.31715 , 21.27875 )	23	( -89.29731 , 21.31222 )
8	( -89.28824 , 21.28259 )	16	( -89.32079 , 21.27903 )		

**TEL11-SEL\_C2**

x	y	x	y	x	y
1	( -89.26328 , 21.30973 )	14	( -89.26600 , 21.27541 )	27	( -89.28963 , 21.29682 )
2	( -89.26397 , 21.30017 )	15	( -89.26602 , 21.27490 )	28	( -89.29020 , 21.29113 )
3	( -89.26399 , 21.30017 )	16	( -89.26614 , 21.27493 )	29	( -89.29631 , 21.29126 )
4	( -89.26540 , 21.28313 )	17	( -89.26617 , 21.27450 )	30	( -89.29731 , 21.31222 )
5	( -89.26562 , 21.28315 )	18	( -89.27378 , 21.27511 )	31	( -89.30202 , 21.31260 )
6	( -89.26562 , 21.28311 )	19	( -89.27502 , 21.27521 )	32	( -89.31490 , 21.31363 )
7	( -89.26573 , 21.28188 )	20	( -89.28705 , 21.27618 )	33	( -89.30295 , 21.31662 )
8	( -89.26584 , 21.28073 )	21	( -89.28768 , 21.27624 )	34	( -89.30105 , 21.31691 )
9	( -89.26586 , 21.27998 )	22	( -89.28760 , 21.28187 )	35	( -89.29756 , 21.31742 )
10	( -89.26588 , 21.27948 )	23	( -89.28824 , 21.28259 )	36	( -89.28128 , 21.31983 )
11	( -89.26592 , 21.27808 )	24	( -89.28750 , 21.28888 )	37	( -89.26767 , 21.32212 )
12	( -89.26593 , 21.27769 )	25	( -89.28792 , 21.28945 )	38	( -89.26758 , 21.31682 )
13	( -89.26595 , 21.27701 )	26	( -89.28739 , 21.29626 )	39	( -89.26328 , 21.30973 )

**TEL12-SEL\_C3**

x	y	x	y	x	y
1	( -89.23005 , 21.31256 )	9	( -89.24447 , 21.29796 )	17	( -89.22869 , 21.32486 )
2	( -89.23337 , 21.31289 )	10	( -89.26397 , 21.30017 )	18	( -89.22893 , 21.32262 )
3	( -89.24722 , 21.31461 )	11	( -89.26328 , 21.30973 )	19	( -89.22931 , 21.31902 )
4	( -89.24697 , 21.30791 )	12	( -89.26758 , 21.31682 )	20	( -89.22932 , 21.31899 )
5	( -89.24302 , 21.30725 )	13	( -89.26767 , 21.32212 )	21	( -89.22937 , 21.31851 )
6	( -89.24418 , 21.30214 )	14	( -89.22826 , 21.32877 )	22	( -89.23005 , 21.31256 )
7	( -89.24412 , 21.29782 )	15	( -89.22838 , 21.32777 )		
8	( -89.24448 , 21.29785 )	16	( -89.22850 , 21.32662 )		

**TEL13-SEL\_C2**

x	y	x	y	x	y
1	( -89.22783 , 21.31234 )	6	( -89.24448 , 21.29785 )	11	( -89.24722 , 21.31461 )
2	( -89.22880 , 21.30459 )	7	( -89.24412 , 21.29782 )	12	( -89.23337 , 21.31289 )
3	( -89.22982 , 21.29596 )	8	( -89.24418 , 21.30214 )	13	( -89.23005 , 21.31256 )
4	( -89.22984 , 21.29577 )	9	( -89.24302 , 21.30725 )	14	( -89.22783 , 21.31234 )
5	( -89.24454 , 21.29741 )	10	( -89.24697 , 21.30791 )		

**TEL14-SEL\_C3**

x	y	x	y	x	y
1	( -89.22880 , 21.30459 )	3	( -89.22389 , 21.31193 )	5	( -89.22804 , 21.30472 )
2	( -89.22783 , 21.31234 )	4	( -89.22482 , 21.30445 )	6	( -89.22880 , 21.30459 )

**TEL15-SEL\_C3**

	x	y		x	y		x	y
1	( -89.26540	, 21.28313 )	10	( -89.25481	, 21.27392 )	19	( -89.26588	, 21.27948 )
2	( -89.24659	, 21.28103 )	11	( -89.25539	, 21.27225 )	20	( -89.26586	, 21.27998 )
3	( -89.24724	, 21.27601 )	12	( -89.25894	, 21.27388 )	21	( -89.26584	, 21.28073 )
4	( -89.24896	, 21.27618 )	13	( -89.26303	, 21.27437 )	22	( -89.26573	, 21.28188 )
5	( -89.25008	, 21.27631 )	14	( -89.26602	, 21.27490 )	23	( -89.26562	, 21.28311 )
6	( -89.25124	, 21.27645 )	15	( -89.26600	, 21.27541 )	24	( -89.26562	, 21.28315 )
7	( -89.25353	, 21.27670 )	16	( -89.26595	, 21.27701 )	25	( -89.26540	, 21.28313 )
8	( -89.25377	, 21.27672 )	17	( -89.26593	, 21.27769 )			
9	( -89.25456	, 21.27458 )	18	( -89.26592	, 21.27808 )			

## SINANCHÉ

### SIN01-BAR\_AP1

x	y	x	y	x	y
1	( -89.19360 , 21.34885 )	9	( -89.22243 , 21.34850 )	17	( -89.20559 , 21.35020 )
2	( -89.21475 , 21.34560 )	10	( -89.22131 , 21.34860 )	18	( -89.20227 , 21.35083 )
3	( -89.22510 , 21.34546 )	11	( -89.21938 , 21.34869 )	19	( -89.19919 , 21.35131 )
4	( -89.22624 , 21.34534 )	12	( -89.21748 , 21.34894 )	20	( -89.19695 , 21.35172 )
5	( -89.22623 , 21.34544 )	13	( -89.21520 , 21.34923 )	21	( -89.19430 , 21.35202 )
6	( -89.22615 , 21.34624 )	14	( -89.21206 , 21.34933 )	22	( -89.19364 , 21.35206 )
7	( -89.22589 , 21.34820 )	15	( -89.21018 , 21.34943 )	23	( -89.19360 , 21.34885 )
8	( -89.22564 , 21.34822 )	16	( -89.20737 , 21.35003 )		

### SIN02-BAR\_URB

x	y	x	y	x	y
1	( -89.19360 , 21.34885 )	16	( -89.15806 , 21.35514 )	31	( -89.17043 , 21.35022 )
2	( -89.19364 , 21.35206 )	17	( -89.15801 , 21.35514 )	32	( -89.17043 , 21.35022 )
3	( -89.19231 , 21.35215 )	18	( -89.15810 , 21.35438 )	33	( -89.17117 , 21.35018 )
4	( -89.18928 , 21.35292 )	19	( -89.15829 , 21.35254 )	34	( -89.17117 , 21.35019 )
5	( -89.18528 , 21.35346 )	20	( -89.16579 , 21.35204 )	35	( -89.17251 , 21.35014 )
6	( -89.18303 , 21.35364 )	21	( -89.17095 , 21.35204 )	36	( -89.17495 , 21.35005 )
7	( -89.17742 , 21.35418 )	22	( -89.17078 , 21.35145 )	37	( -89.17496 , 21.35005 )
8	( -89.17565 , 21.35419 )	23	( -89.16552 , 21.35124 )	38	( -89.17491 , 21.35098 )
9	( -89.17466 , 21.35419 )	24	( -89.16559 , 21.35045 )	39	( -89.17488 , 21.35184 )
10	( -89.17351 , 21.35435 )	25	( -89.16573 , 21.35045 )	40	( -89.17716 , 21.35168 )
11	( -89.17114 , 21.35472 )	26	( -89.16668 , 21.35043 )	41	( -89.18106 , 21.35139 )
12	( -89.16809 , 21.35489 )	27	( -89.16664 , 21.35088 )	42	( -89.18830 , 21.34966 )
13	( -89.16685 , 21.35500 )	28	( -89.16664 , 21.35088 )	43	( -89.19360 , 21.34885 )
14	( -89.16410 , 21.35506 )	29	( -89.17060 , 21.35082 )		
15	( -89.15976 , 21.35509 )	30	( -89.17047 , 21.35038 )		

### SIN03-MAN\_ANP

x	y	x	y	x	y
1	( -89.15987 , 21.33842 )	17	( -89.21475 , 21.34560 )	33	( -89.16664 , 21.35088 )
2	( -89.16239 , 21.33772 )	18	( -89.18830 , 21.34966 )	34	( -89.16668 , 21.35043 )
3	( -89.17480 , 21.33762 )	19	( -89.18106 , 21.35139 )	35	( -89.16573 , 21.35045 )
4	( -89.17758 , 21.33794 )	20	( -89.17716 , 21.35168 )	36	( -89.16559 , 21.35045 )
5	( -89.19392 , 21.33539 )	21	( -89.17488 , 21.35184 )	37	( -89.16552 , 21.35124 )
6	( -89.20213 , 21.33604 )	22	( -89.17491 , 21.35098 )	38	( -89.17078 , 21.35145 )
7	( -89.20787 , 21.33800 )	23	( -89.17496 , 21.35005 )	39	( -89.17095 , 21.35204 )
8	( -89.21501 , 21.33808 )	24	( -89.17495 , 21.35005 )	40	( -89.16579 , 21.35204 )
9	( -89.21508 , 21.33655 )	25	( -89.17251 , 21.35014 )	41	( -89.15829 , 21.35254 )
10	( -89.22324 , 21.33667 )	26	( -89.17117 , 21.35019 )	42	( -89.15843 , 21.35111 )
11	( -89.22621 , 21.33765 )	27	( -89.17117 , 21.35018 )	43	( -89.15856 , 21.35000 )
12	( -89.22721 , 21.33758 )	28	( -89.17043 , 21.35022 )	44	( -89.15924 , 21.34402 )
13	( -89.22696 , 21.33954 )	29	( -89.17043 , 21.35022 )	45	( -89.15933 , 21.34324 )
14	( -89.22644 , 21.34380 )	30	( -89.17047 , 21.35038 )	46	( -89.15987 , 21.33842 )
15	( -89.22624 , 21.34534 )	31	( -89.17060 , 21.35082 )		
16	( -89.22510 , 21.34546 )	32	( -89.16664 , 21.35088 )		

**SIN04-SAB\_ANP**

	x	y		x	y		x	y
1	( -89.22721 , 21.33758 )	11	( -89.16239 , 21.33772 )	21	( -89.21853 , 21.32968 )			
2	( -89.22621 , 21.33765 )	12	( -89.15987 , 21.33842 )	22	( -89.22171 , 21.32988 )			
3	( -89.22324 , 21.33667 )	13	( -89.16012 , 21.33627 )	23	( -89.22171 , 21.32988 )			
4	( -89.21508 , 21.33655 )	14	( -89.16069 , 21.33107 )	24	( -89.22225 , 21.32991 )			
5	( -89.21501 , 21.33808 )	15	( -89.16757 , 21.33150 )	25	( -89.22678 , 21.33309 )			
6	( -89.20787 , 21.33800 )	16	( -89.16919 , 21.33162 )	26	( -89.22775 , 21.33304 )			
7	( -89.20213 , 21.33604 )	17	( -89.16805 , 21.33506 )	27	( -89.22765 , 21.33394 )			
8	( -89.19392 , 21.33539 )	18	( -89.18400 , 21.33431 )	28	( -89.22729 , 21.33696 )			
9	( -89.17758 , 21.33794 )	19	( -89.18745 , 21.33164 )	29	( -89.22721 , 21.33758 )			
10	( -89.17480 , 21.33762 )	20	( -89.21489 , 21.32946 )					

**SIN05-SEL\_ANP**

	x	y		x	y		x	y
1	( -89.22171 , 21.32988 )	4	( -89.22825 , 21.32883 )	7	( -89.22678 , 21.33309 )			
2	( -89.22337 , 21.32960 )	5	( -89.22796 , 21.33132 )	8	( -89.22225 , 21.32991 )			
3	( -89.22826 , 21.32877 )	6	( -89.22775 , 21.33304 )	9	( -89.22171 , 21.32988 )			

**SIN06-SEL\_C3**

	x	y		x	y		x	y
1	( -89.22826 , 21.32877 )	27	( -89.14879 , 21.30219 )	53	( -89.20060 , 21.25956 )			
2	( -89.22337 , 21.32960 )	28	( -89.14932 , 21.30226 )	54	( -89.20204 , 21.25944 )			
3	( -89.22171 , 21.32988 )	29	( -89.15015 , 21.29642 )	55	( -89.20347 , 21.25933 )			
4	( -89.22171 , 21.32988 )	30	( -89.16613 , 21.29811 )	56	( -89.20492 , 21.25925 )			
5	( -89.21853 , 21.32968 )	31	( -89.16788 , 21.28269 )	57	( -89.20679 , 21.25915 )			
6	( -89.21489 , 21.32946 )	32	( -89.17001 , 21.28291 )	58	( -89.20730 , 21.25913 )			
7	( -89.18745 , 21.33164 )	33	( -89.17183 , 21.26493 )	59	( -89.21275 , 21.25864 )			
8	( -89.18400 , 21.33431 )	34	( -89.16761 , 21.26433 )	60	( -89.21303 , 21.25862 )			
9	( -89.16805 , 21.33506 )	35	( -89.17155 , 21.26395 )	61	( -89.21369 , 21.25856 )			
10	( -89.16919 , 21.33162 )	36	( -89.17340 , 21.26359 )	62	( -89.21551 , 21.25840 )			
11	( -89.17128 , 21.33176 )	37	( -89.17814 , 21.26281 )	63	( -89.21648 , 21.25829 )			
12	( -89.17410 , 21.33196 )	38	( -89.18070 , 21.26249 )	64	( -89.21802 , 21.25811 )			
13	( -89.17526 , 21.33204 )	39	( -89.18327 , 21.26223 )	65	( -89.21899 , 21.25800 )			
14	( -89.17546 , 21.33021 )	40	( -89.18339 , 21.26222 )	66	( -89.21939 , 21.25795 )			
15	( -89.17569 , 21.32807 )	41	( -89.18479 , 21.26200 )	67	( -89.22267 , 21.25750 )			
16	( -89.17610 , 21.32224 )	42	( -89.18656 , 21.26167 )	68	( -89.22458 , 21.25726 )			
17	( -89.17674 , 21.31316 )	43	( -89.18886 , 21.26126 )	69	( -89.22738 , 21.25693 )			
18	( -89.16648 , 21.31106 )	44	( -89.19047 , 21.26101 )	70	( -89.22651 , 21.25757 )			
19	( -89.16278 , 21.31026 )	45	( -89.19084 , 21.26095 )	71	( -89.21932 , 21.26279 )			
20	( -89.16306 , 21.30751 )	46	( -89.19118 , 21.26089 )	72	( -89.22395 , 21.27314 )			
21	( -89.15816 , 21.30685 )	47	( -89.19345 , 21.26048 )	73	( -89.22262 , 21.28824 )			
22	( -89.15749 , 21.31245 )	48	( -89.19477 , 21.26028 )	74	( -89.20490 , 21.28666 )			
23	( -89.14669 , 21.31128 )	49	( -89.19488 , 21.26026 )	75	( -89.20657 , 21.27164 )			
24	( -89.14676 , 21.31086 )	50	( -89.19630 , 21.26005 )	76	( -89.20309 , 21.27181 )			
25	( -89.14747 , 21.30803 )	51	( -89.19773 , 21.25987 )	77	( -89.20072 , 21.29280 )			
26	( -89.14787 , 21.30626 )	52	( -89.19916 , 21.25971 )	78	( -89.20746 , 21.29353 )			

79 ( -89.20771 , 21.29356 ) 86 ( -89.22482 , 21.30445 ) 93 ( -89.22893 , 21.32262 )  
 80 ( -89.22904 , 21.29588 ) 87 ( -89.22389 , 21.31193 ) 94 ( -89.22869 , 21.32486 )  
 81 ( -89.22904 , 21.29588 ) 88 ( -89.22783 , 21.31234 ) 95 ( -89.22850 , 21.32662 )  
 82 ( -89.22904 , 21.29588 ) 89 ( -89.23005 , 21.31256 ) 96 ( -89.22838 , 21.32777 )  
 83 ( -89.22982 , 21.29596 ) 90 ( -89.22937 , 21.31851 ) 97 ( -89.22826 , 21.32877 )  
 84 ( -89.22880 , 21.30459 ) 91 ( -89.22932 , 21.31899 )  
 85 ( -89.22804 , 21.30472 ) 92 ( -89.22931 , 21.31902 )

**SIN07-SEL\_C2**

x	y	x	y	x	y
1 ( -89.22982 , 21.29596 )	10 ( -89.20490 , 21.28666 )	19 ( -89.24724 , 21.27601 )			
2 ( -89.22904 , 21.29588 )	11 ( -89.22262 , 21.28824 )	20 ( -89.24659 , 21.28103 )			
3 ( -89.22904 , 21.29588 )	12 ( -89.22395 , 21.27314 )	21 ( -89.26540 , 21.28313 )			
4 ( -89.22904 , 21.29588 )	13 ( -89.22785 , 21.27033 )	22 ( -89.26399 , 21.30017 )			
5 ( -89.20771 , 21.29356 )	14 ( -89.24521 , 21.27238 )	23 ( -89.24447 , 21.29796 )			
6 ( -89.20746 , 21.29353 )	15 ( -89.24526 , 21.27240 )	24 ( -89.24454 , 21.29741 )			
7 ( -89.20072 , 21.29280 )	16 ( -89.24675 , 21.27257 )	25 ( -89.22984 , 21.29577 )			
8 ( -89.20309 , 21.27181 )	17 ( -89.24764 , 21.27269 )	26 ( -89.22982 , 21.29596 )			
9 ( -89.20657 , 21.27164 )	18 ( -89.24730 , 21.27551 )				

**SIN08-SEL\_AP1**

x	y	x	y	x	y
1 ( -89.15207 , 21.24517 )	26 ( -89.15775 , 21.22421 )	51 ( -89.21573 , 21.21281 )			
2 ( -89.15182 , 21.24487 )	27 ( -89.15818 , 21.22383 )	52 ( -89.21860 , 21.21245 )			
3 ( -89.14909 , 21.24495 )	28 ( -89.15784 , 21.21957 )	53 ( -89.22336 , 21.21189 )			
4 ( -89.14888 , 21.24487 )	29 ( -89.16027 , 21.21960 )	54 ( -89.22714 , 21.21150 )			
5 ( -89.14868 , 21.24480 )	30 ( -89.16047 , 21.21960 )	55 ( -89.23137 , 21.21099 )			
6 ( -89.14844 , 21.24242 )	31 ( -89.16134 , 21.21957 )	56 ( -89.23326 , 21.21079 )			
7 ( -89.14849 , 21.24111 )	32 ( -89.16229 , 21.21951 )	57 ( -89.23428 , 21.21068 )			
8 ( -89.15223 , 21.24138 )	33 ( -89.16330 , 21.21946 )	58 ( -89.23432 , 21.21094 )			
9 ( -89.15218 , 21.24046 )	34 ( -89.16723 , 21.21873 )	59 ( -89.23447 , 21.21184 )			
10 ( -89.15474 , 21.23971 )	35 ( -89.17106 , 21.21814 )	60 ( -89.23460 , 21.21269 )			
11 ( -89.15603 , 21.23907 )	36 ( -89.17490 , 21.21766 )	61 ( -89.23464 , 21.21291 )			
12 ( -89.15652 , 21.23866 )	37 ( -89.17654 , 21.21749 )	62 ( -89.23369 , 21.21281 )			
13 ( -89.15671 , 21.23859 )	38 ( -89.17705 , 21.21740 )	63 ( -89.22874 , 21.21230 )			
14 ( -89.15755 , 21.23817 )	39 ( -89.18050 , 21.21679 )	64 ( -89.22755 , 21.21218 )			
15 ( -89.15700 , 21.23672 )	40 ( -89.18279 , 21.21644 )	65 ( -89.22741 , 21.21358 )			
16 ( -89.15682 , 21.23625 )	41 ( -89.18509 , 21.21601 )	66 ( -89.22728 , 21.21400 )			
17 ( -89.15675 , 21.23572 )	42 ( -89.18937 , 21.21537 )	67 ( -89.22677 , 21.21516 )			
18 ( -89.15707 , 21.23432 )	43 ( -89.19366 , 21.21484 )	68 ( -89.22674 , 21.21533 )			
19 ( -89.16019 , 21.23213 )	44 ( -89.19797 , 21.21444 )	69 ( -89.22656 , 21.21643 )			
20 ( -89.15973 , 21.23157 )	45 ( -89.20228 , 21.21416 )	70 ( -89.22635 , 21.21751 )			
21 ( -89.16023 , 21.23037 )	46 ( -89.20416 , 21.21406 )	71 ( -89.22643 , 21.21843 )			
22 ( -89.16124 , 21.22830 )	47 ( -89.20482 , 21.21403 )	72 ( -89.23093 , 21.21892 )			
23 ( -89.15801 , 21.22873 )	48 ( -89.20918 , 21.21364 )	73 ( -89.23122 , 21.21898 )			
24 ( -89.15799 , 21.22831 )	49 ( -89.21253 , 21.21324 )	74 ( -89.23301 , 21.21916 )			
25 ( -89.15804 , 21.22821 )	50 ( -89.21277 , 21.21322 )	75 ( -89.23364 , 21.21929 )			

76 ( -89.23459 , 21.21939 ) 123 ( -89.19345 , 21.26048 ) 170 ( -89.18144 , 21.23453 )  
77 ( -89.23657 , 21.21961 ) 124 ( -89.19118 , 21.26089 ) 171 ( -89.18204 , 21.23391 )  
78 ( -89.23875 , 21.21986 ) 125 ( -89.19084 , 21.26095 ) 172 ( -89.18274 , 21.23317 )  
79 ( -89.23903 , 21.21804 ) 126 ( -89.19047 , 21.26101 ) 173 ( -89.18300 , 21.23290 )  
80 ( -89.23917 , 21.21715 ) 127 ( -89.18886 , 21.26126 ) 174 ( -89.18458 , 21.23294 )  
81 ( -89.23931 , 21.21624 ) 128 ( -89.18656 , 21.26167 ) 175 ( -89.18607 , 21.23302 )  
82 ( -89.23934 , 21.21610 ) 129 ( -89.18479 , 21.26200 ) 176 ( -89.18799 , 21.23323 )  
83 ( -89.24178 , 21.21641 ) 130 ( -89.18339 , 21.26222 ) 177 ( -89.18788 , 21.23203 )  
84 ( -89.23445 , 21.22958 ) 131 ( -89.18327 , 21.26223 ) 178 ( -89.18785 , 21.23169 )  
85 ( -89.23239 , 21.23334 ) 132 ( -89.18070 , 21.26249 ) 179 ( -89.18783 , 21.23133 )  
86 ( -89.23297 , 21.23337 ) 133 ( -89.17814 , 21.26281 ) 180 ( -89.18783 , 21.23097 )  
87 ( -89.23746 , 21.23369 ) 134 ( -89.17340 , 21.26359 ) 181 ( -89.18770 , 21.23029 )  
88 ( -89.23833 , 21.23235 ) 135 ( -89.17155 , 21.26395 ) 182 ( -89.18910 , 21.23041 )  
89 ( -89.24057 , 21.22823 ) 136 ( -89.16761 , 21.26433 ) 183 ( -89.18920 , 21.22879 )  
90 ( -89.24484 , 21.22876 ) 137 ( -89.16452 , 21.26390 ) 184 ( -89.19020 , 21.22887 )  
91 ( -89.24603 , 21.22887 ) 138 ( -89.15953 , 21.26388 ) 185 ( -89.19040 , 21.22744 )  
92 ( -89.24528 , 21.23137 ) 139 ( -89.15706 , 21.26358 ) 186 ( -89.19170 , 21.22807 )  
93 ( -89.24263 , 21.24026 ) 140 ( -89.15564 , 21.26344 ) 187 ( -89.19185 , 21.22575 )  
94 ( -89.24617 , 21.24325 ) 141 ( -89.15565 , 21.26218 ) 188 ( -89.19181 , 21.22399 )  
95 ( -89.24588 , 21.24346 ) 142 ( -89.15554 , 21.26164 ) 189 ( -89.19378 , 21.22336 )  
96 ( -89.24500 , 21.24409 ) 143 ( -89.15553 , 21.26119 ) 190 ( -89.19319 , 21.22227 )  
97 ( -89.24197 , 21.24625 ) 144 ( -89.15538 , 21.26037 ) 191 ( -89.19325 , 21.22222 )  
98 ( -89.23944 , 21.24809 ) 145 ( -89.15540 , 21.26001 ) 192 ( -89.19479 , 21.22099 )  
99 ( -89.23703 , 21.24985 ) 146 ( -89.15536 , 21.25932 ) 193 ( -89.19121 , 21.22001 )  
100 ( -89.23354 , 21.25241 ) 147 ( -89.15545 , 21.25894 ) 194 ( -89.19123 , 21.22082 )  
101 ( -89.22738 , 21.25693 ) 148 ( -89.15549 , 21.25830 ) 195 ( -89.18969 , 21.22077 )  
102 ( -89.22458 , 21.25726 ) 149 ( -89.15531 , 21.25787 ) 196 ( -89.18976 , 21.22004 )  
103 ( -89.22267 , 21.25750 ) 150 ( -89.15510 , 21.25725 ) 197 ( -89.18985 , 21.21924 )  
104 ( -89.21939 , 21.25795 ) 151 ( -89.15467 , 21.25650 ) 198 ( -89.18989 , 21.21849 )  
105 ( -89.21899 , 21.25800 ) 152 ( -89.15425 , 21.25607 ) 199 ( -89.18995 , 21.21770 )  
106 ( -89.21802 , 21.25811 ) 153 ( -89.15416 , 21.25523 ) 200 ( -89.18984 , 21.21766 )  
107 ( -89.21648 , 21.25829 ) 154 ( -89.15410 , 21.25493 ) 201 ( -89.18960 , 21.21756 )  
108 ( -89.21551 , 21.25840 ) 155 ( -89.15384 , 21.25361 ) 202 ( -89.18946 , 21.21750 )  
109 ( -89.21369 , 21.25856 ) 156 ( -89.15310 , 21.25354 ) 203 ( -89.18921 , 21.21738 )  
110 ( -89.21303 , 21.25862 ) 157 ( -89.15321 , 21.25090 ) 204 ( -89.18905 , 21.21731 )  
111 ( -89.21275 , 21.25864 ) 158 ( -89.15291 , 21.24887 ) 205 ( -89.18884 , 21.21722 )  
112 ( -89.20730 , 21.25913 ) 159 ( -89.15082 , 21.24870 ) 206 ( -89.18867 , 21.21717 )  
113 ( -89.20679 , 21.25915 ) 160 ( -89.15215 , 21.24612 ) 207 ( -89.18857 , 21.21715 )  
114 ( -89.20492 , 21.25925 ) 161 ( -89.15207 , 21.24517 ) 208 ( -89.18848 , 21.21786 )  
115 ( -89.20347 , 21.25933 ) 162 ( -89.17961 , 21.23339 ) 209 ( -89.18834 , 21.21817 )  
116 ( -89.20204 , 21.25944 ) 163 ( -89.17903 , 21.23405 ) 210 ( -89.18807 , 21.21860 )  
117 ( -89.20060 , 21.25956 ) 164 ( -89.17830 , 21.23489 ) 211 ( -89.18622 , 21.21794 )  
118 ( -89.19916 , 21.25971 ) 165 ( -89.17910 , 21.23551 ) 212 ( -89.18589 , 21.21857 )  
119 ( -89.19773 , 21.25987 ) 166 ( -89.17838 , 21.23620 ) 213 ( -89.18441 , 21.21865 )  
120 ( -89.19630 , 21.26005 ) 167 ( -89.17921 , 21.23687 ) 214 ( -89.18415 , 21.21867 )  
121 ( -89.19488 , 21.26026 ) 168 ( -89.17990 , 21.23614 ) 215 ( -89.18280 , 21.21871 )  
122 ( -89.19477 , 21.26028 ) 169 ( -89.18059 , 21.23542 ) 216 ( -89.18264 , 21.21869 )

217 ( -89.17842 , 21.21858 ) 228 ( -89.17410 , 21.22850 ) 239 ( -89.18059 , 21.22790 )  
 218 ( -89.17866 , 21.21960 ) 229 ( -89.17435 , 21.22846 ) 240 ( -89.18043 , 21.22878 )  
 219 ( -89.17919 , 21.22131 ) 230 ( -89.17452 , 21.22837 ) 241 ( -89.18008 , 21.23042 )  
 220 ( -89.17950 , 21.22134 ) 231 ( -89.17465 , 21.22824 ) 242 ( -89.18185 , 21.23052 )  
 221 ( -89.17944 , 21.22261 ) 232 ( -89.17476 , 21.22813 ) 243 ( -89.18225 , 21.23054 )  
 222 ( -89.17687 , 21.22055 ) 233 ( -89.17487 , 21.22793 ) 244 ( -89.18186 , 21.23095 )  
 223 ( -89.17682 , 21.22382 ) 234 ( -89.17485 , 21.22657 ) 245 ( -89.18179 , 21.23102 )  
 224 ( -89.17681 , 21.22571 ) 235 ( -89.17819 , 21.22669 ) 246 ( -89.18106 , 21.23180 )  
 225 ( -89.17486 , 21.22598 ) 236 ( -89.17818 , 21.22794 ) 247 ( -89.18035 , 21.23254 )  
 226 ( -89.17393 , 21.22609 ) 237 ( -89.17924 , 21.22799 ) 248 ( -89.17961 , 21.23339 )  
 227 ( -89.17396 , 21.22848 ) 238 ( -89.17926 , 21.22788 )

**SIN09-SEL\_URB**

	x	y		x	y		x	y
1	( -89.17961 ,	21.23339 )	30	( -89.17919 ,	21.22131 )	59	( -89.19319 ,	21.22227 )
2	( -89.18035 ,	21.23254 )	31	( -89.17866 ,	21.21960 )	60	( -89.19378 ,	21.22336 )
3	( -89.18106 ,	21.23180 )	32	( -89.17842 ,	21.21858 )	61	( -89.19181 ,	21.22399 )
4	( -89.18179 ,	21.23102 )	33	( -89.18264 ,	21.21869 )	62	( -89.19185 ,	21.22575 )
5	( -89.18186 ,	21.23095 )	34	( -89.18280 ,	21.21871 )	63	( -89.19170 ,	21.22807 )
6	( -89.18225 ,	21.23054 )	35	( -89.18415 ,	21.21867 )	64	( -89.19040 ,	21.22744 )
7	( -89.18185 ,	21.23052 )	36	( -89.18441 ,	21.21865 )	65	( -89.19020 ,	21.22887 )
8	( -89.18008 ,	21.23042 )	37	( -89.18589 ,	21.21857 )	66	( -89.18920 ,	21.22879 )
9	( -89.18043 ,	21.22878 )	38	( -89.18622 ,	21.21794 )	67	( -89.18910 ,	21.23041 )
10	( -89.18059 ,	21.22790 )	39	( -89.18807 ,	21.21860 )	68	( -89.18770 ,	21.23029 )
11	( -89.17926 ,	21.22788 )	40	( -89.18834 ,	21.21817 )	69	( -89.18783 ,	21.23097 )
12	( -89.17924 ,	21.22799 )	41	( -89.18848 ,	21.21786 )	70	( -89.18783 ,	21.23133 )
13	( -89.17818 ,	21.22794 )	42	( -89.18857 ,	21.21715 )	71	( -89.18785 ,	21.23169 )
14	( -89.17819 ,	21.22669 )	43	( -89.18867 ,	21.21717 )	72	( -89.18788 ,	21.23203 )
15	( -89.17485 ,	21.22657 )	44	( -89.18884 ,	21.21722 )	73	( -89.18799 ,	21.23323 )
16	( -89.17487 ,	21.22793 )	45	( -89.18905 ,	21.21731 )	74	( -89.18607 ,	21.23302 )
17	( -89.17476 ,	21.22813 )	46	( -89.18921 ,	21.21738 )	75	( -89.18458 ,	21.23294 )
18	( -89.17465 ,	21.22824 )	47	( -89.18946 ,	21.21750 )	76	( -89.18300 ,	21.23290 )
19	( -89.17452 ,	21.22837 )	48	( -89.18960 ,	21.21756 )	77	( -89.18274 ,	21.23317 )
20	( -89.17435 ,	21.22846 )	49	( -89.18984 ,	21.21766 )	78	( -89.18204 ,	21.23391 )
21	( -89.17410 ,	21.22850 )	50	( -89.18995 ,	21.21770 )	79	( -89.18144 ,	21.23453 )
22	( -89.17396 ,	21.22848 )	51	( -89.18989 ,	21.21849 )	80	( -89.18059 ,	21.23542 )
23	( -89.17393 ,	21.22609 )	52	( -89.18985 ,	21.21924 )	81	( -89.17990 ,	21.23614 )
24	( -89.17486 ,	21.22598 )	53	( -89.18976 ,	21.22004 )	82	( -89.17921 ,	21.23687 )
25	( -89.17681 ,	21.22571 )	54	( -89.18969 ,	21.22077 )	83	( -89.17838 ,	21.23620 )
26	( -89.17682 ,	21.22382 )	55	( -89.19123 ,	21.22082 )	84	( -89.17910 ,	21.23551 )
27	( -89.17687 ,	21.22055 )	56	( -89.19121 ,	21.22001 )	85	( -89.17830 ,	21.23489 )
28	( -89.17944 ,	21.22261 )	57	( -89.19479 ,	21.22099 )	86	( -89.17903 ,	21.23405 )
29	( -89.17950 ,	21.22134 )	58	( -89.19325 ,	21.22222 )	87	( -89.17961 ,	21.23339 )

SIN10-SEL\_AP2

	x	y		x	y		x	y
1	( -89.15784	, 21.21957 )	33	( -89.20109	, 21.19876 )	65	( -89.23417	, 21.20999 )
2	( -89.15773	, 21.21815 )	34	( -89.20077	, 21.20034 )	66	( -89.23417	, 21.21002 )
3	( -89.15730	, 21.21277 )	35	( -89.20037	, 21.20400 )	67	( -89.23428	, 21.21068 )
4	( -89.15670	, 21.20461 )	36	( -89.20210	, 21.20420 )	68	( -89.23326	, 21.21079 )
5	( -89.16294	, 21.19909 )	37	( -89.20402	, 21.20443 )	69	( -89.23137	, 21.21099 )
6	( -89.16423	, 21.19797 )	38	( -89.20590	, 21.20465 )	70	( -89.22714	, 21.21150 )
7	( -89.16669	, 21.19584 )	39	( -89.20892	, 21.20501 )	71	( -89.22336	, 21.21189 )
8	( -89.17608	, 21.18759 )	40	( -89.21074	, 21.20522 )	72	( -89.21860	, 21.21245 )
9	( -89.17661	, 21.18364 )	41	( -89.21351	, 21.20555 )	73	( -89.21573	, 21.21281 )
10	( -89.17866	, 21.18337 )	42	( -89.21608	, 21.20585 )	74	( -89.21277	, 21.21322 )
11	( -89.17996	, 21.18349 )	43	( -89.21647	, 21.20315 )	75	( -89.21253	, 21.21324 )
12	( -89.18083	, 21.18394 )	44	( -89.21678	, 21.20100 )	76	( -89.20918	, 21.21364 )
13	( -89.18188	, 21.18380 )	45	( -89.21705	, 21.19910 )	77	( -89.20482	, 21.21403 )
14	( -89.18284	, 21.18394 )	46	( -89.21887	, 21.18642 )	78	( -89.20416	, 21.21406 )
15	( -89.18286	, 21.18493 )	47	( -89.21914	, 21.18447 )	79	( -89.20228	, 21.21416 )
16	( -89.18365	, 21.18806 )	48	( -89.22012	, 21.18507 )	80	( -89.19797	, 21.21444 )
17	( -89.18402	, 21.19039 )	49	( -89.22377	, 21.18729 )	81	( -89.19366	, 21.21484 )
18	( -89.18162	, 21.19099 )	50	( -89.23108	, 21.19174 )	82	( -89.18937	, 21.21537 )
19	( -89.17950	, 21.19095 )	51	( -89.23176	, 21.19580 )	83	( -89.18509	, 21.21601 )
20	( -89.17927	, 21.19184 )	52	( -89.23212	, 21.19805 )	84	( -89.18279	, 21.21644 )
21	( -89.18322	, 21.19108 )	53	( -89.23230	, 21.19922 )	85	( -89.18050	, 21.21679 )
22	( -89.18884	, 21.19000 )	54	( -89.23282	, 21.20250 )	86	( -89.17705	, 21.21740 )
23	( -89.18879	, 21.18989 )	55	( -89.23303	, 21.20356 )	87	( -89.17654	, 21.21749 )
24	( -89.18907	, 21.18991 )	56	( -89.23325	, 21.20472 )	88	( -89.17490	, 21.21766 )
25	( -89.19058	, 21.18998 )	57	( -89.23336	, 21.20540 )	89	( -89.17106	, 21.21814 )
26	( -89.19253	, 21.19032 )	58	( -89.23350	, 21.20624 )	90	( -89.16723	, 21.21873 )
27	( -89.19288	, 21.19254 )	59	( -89.23363	, 21.20706 )	91	( -89.16330	, 21.21946 )
28	( -89.19226	, 21.19810 )	60	( -89.23381	, 21.20814 )	92	( -89.16229	, 21.21951 )
29	( -89.19458	, 21.19838 )	61	( -89.23399	, 21.20905 )	93	( -89.16134	, 21.21957 )
30	( -89.19679	, 21.19840 )	62	( -89.23416	, 21.20992 )	94	( -89.16047	, 21.21960 )
31	( -89.20059	, 21.19743 )	63	( -89.23416	, 21.20994 )	95	( -89.16027	, 21.21960 )
32	( -89.20148	, 21.19689 )	64	( -89.23416	, 21.20997 )	96	( -89.15784	, 21.21957 )

## YOBÁIN

### YOB01-BAR\_AP1-R

x	y	x	y	x	y
1	( -89.14470 , 21.35438 )	9	( -89.15366 , 21.35506 )	17	( -89.14513 , 21.35555 )
2	( -89.14471 , 21.35351 )	10	( -89.15091 , 21.35507 )	18	( -89.14504 , 21.35548 )
3	( -89.14471 , 21.35345 )	11	( -89.14911 , 21.35522 )	19	( -89.14499 , 21.35455 )
4	( -89.15746 , 21.35260 )	12	( -89.14713 , 21.35540 )	20	( -89.14490 , 21.35442 )
5	( -89.15829 , 21.35254 )	13	( -89.14555 , 21.35573 )	21	( -89.14478 , 21.35438 )
6	( -89.15810 , 21.35438 )	14	( -89.14532 , 21.35582 )	22	( -89.14470 , 21.35438 )
7	( -89.15801 , 21.35514 )	15	( -89.14531 , 21.35567 )		
8	( -89.15595 , 21.35501 )	16	( -89.14531 , 21.35544 )		

### YOB02-BAR\_PORT

x	y	x	y	x	y
1	( -89.14126 , 21.35732 )	11	( -89.14075 , 21.35565 )	21	( -89.14499 , 21.35455 )
2	( -89.14125 , 21.35663 )	12	( -89.14061 , 21.35561 )	22	( -89.14504 , 21.35548 )
3	( -89.14130 , 21.35664 )	13	( -89.14054 , 21.35548 )	23	( -89.14513 , 21.35555 )
4	( -89.14273 , 21.35661 )	14	( -89.14051 , 21.35496 )	24	( -89.14531 , 21.35544 )
5	( -89.14335 , 21.35670 )	15	( -89.14056 , 21.35483 )	25	( -89.14531 , 21.35567 )
6	( -89.14349 , 21.35671 )	16	( -89.14069 , 21.35477 )	26	( -89.14532 , 21.35582 )
7	( -89.14380 , 21.35680 )	17	( -89.14352 , 21.35455 )	27	( -89.14537 , 21.35961 )
8	( -89.14380 , 21.35619 )	18	( -89.14367 , 21.35445 )	28	( -89.14129 , 21.35966 )
9	( -89.14366 , 21.35551 )	19	( -89.14478 , 21.35438 )	29	( -89.14126 , 21.35732 )
10	( -89.14355 , 21.35545 )	20	( -89.14490 , 21.35442 )		

### YOB03-BAR\_AP1

x	y	x	y	x	y
1	( -89.12734 , 21.35687 )	13	( -89.14069 , 21.35477 )	25	( -89.14130 , 21.35664 )
2	( -89.12729 , 21.35686 )	14	( -89.14056 , 21.35483 )	26	( -89.13872 , 21.35659 )
3	( -89.12721 , 21.35687 )	15	( -89.14051 , 21.35496 )	27	( -89.13652 , 21.35663 )
4	( -89.12697 , 21.35466 )	16	( -89.14054 , 21.35548 )	28	( -89.13385 , 21.35690 )
5	( -89.12696 , 21.35464 )	17	( -89.14061 , 21.35561 )	29	( -89.13229 , 21.35691 )
6	( -89.12863 , 21.35453 )	18	( -89.14075 , 21.35565 )	30	( -89.13091 , 21.35673 )
7	( -89.13807 , 21.35390 )	19	( -89.14355 , 21.35545 )	31	( -89.12863 , 21.35690 )
8	( -89.14471 , 21.35345 )	20	( -89.14366 , 21.35551 )	32	( -89.12803 , 21.35695 )
9	( -89.14471 , 21.35351 )	21	( -89.14380 , 21.35619 )	33	( -89.12785 , 21.35695 )
10	( -89.14470 , 21.35438 )	22	( -89.14380 , 21.35680 )	34	( -89.12762 , 21.35693 )
11	( -89.14367 , 21.35445 )	23	( -89.14349 , 21.35671 )	35	( -89.12734 , 21.35687 )
12	( -89.14352 , 21.35455 )	24	( -89.14273 , 21.35661 )		

### YOB04-BAR\_URB

x	y	x	y	x	y
1	( -89.10733 , 21.35775 )	7	( -89.12697 , 21.35466 )	13	( -89.11400 , 21.35805 )
2	( -89.11504 , 21.35642 )	8	( -89.12721 , 21.35687 )	14	( -89.11306 , 21.35810 )
3	( -89.11590 , 21.35627 )	9	( -89.12600 , 21.35693 )	15	( -89.11246 , 21.35806 )
4	( -89.11690 , 21.35531 )	10	( -89.12219 , 21.35706 )	16	( -89.11149 , 21.35819 )
5	( -89.11730 , 21.35529 )	11	( -89.11988 , 21.35746 )	17	( -89.11075 , 21.35812 )
6	( -89.12696 , 21.35464 )	12	( -89.11865 , 21.35767 )	18	( -89.11048 , 21.35793 )

19 ( -89.11047 , 21.35783 ) 24 ( -89.11017 , 21.35823 ) 29 ( -89.10744 , 21.35853 )  
 20 ( -89.11044 , 21.35783 ) 25 ( -89.10987 , 21.35823 ) 30 ( -89.10743 , 21.35845 )  
 21 ( -89.11029 , 21.35781 ) 26 ( -89.10966 , 21.35824 ) 31 ( -89.10733 , 21.35775 )  
 22 ( -89.11002 , 21.35782 ) 27 ( -89.10914 , 21.35826 )  
 23 ( -89.11008 , 21.35797 ) 28 ( -89.10787 , 21.35853 )

**YOB05-BAR\_C2-R**

x	y	x	y	x	y
1	( -89.09562 , 21.35977 )	23	( -89.08791 , 21.36197 )	45	( -89.08038 , 21.36499 )
2	( -89.10516 , 21.35813 )	24	( -89.08785 , 21.36242 )	46	( -89.07876 , 21.36568 )
3	( -89.10667 , 21.35787 )	25	( -89.08753 , 21.36287 )	47	( -89.07727 , 21.36617 )
4	( -89.10733 , 21.35775 )	26	( -89.08737 , 21.36296 )	48	( -89.07620 , 21.36642 )
5	( -89.10743 , 21.35845 )	27	( -89.08716 , 21.36300 )	49	( -89.07543 , 21.36671 )
6	( -89.10744 , 21.35853 )	28	( -89.08555 , 21.36342 )	50	( -89.07447 , 21.36695 )
7	( -89.10675 , 21.35854 )	29	( -89.08386 , 21.36379 )	51	( -89.07291 , 21.36719 )
8	( -89.10596 , 21.35855 )	30	( -89.08311 , 21.36383 )	52	( -89.07176 , 21.36723 )
9	( -89.10353 , 21.35900 )	31	( -89.08253 , 21.36387 )	53	( -89.07034 , 21.36724 )
10	( -89.10271 , 21.35900 )	32	( -89.08180 , 21.36394 )	54	( -89.06922 , 21.36747 )
11	( -89.10199 , 21.35922 )	33	( -89.08182 , 21.36371 )	55	( -89.06869 , 21.36753 )
12	( -89.10193 , 21.35939 )	34	( -89.08185 , 21.36369 )	56	( -89.06837 , 21.36757 )
13	( -89.10126 , 21.35926 )	35	( -89.08563 , 21.36282 )	57	( -89.06860 , 21.36639 )
14	( -89.09987 , 21.35967 )	36	( -89.08700 , 21.36126 )	58	( -89.07214 , 21.36595 )
15	( -89.09890 , 21.35994 )	37	( -89.09562 , 21.35977 )	59	( -89.08026 , 21.36406 )
16	( -89.09726 , 21.36012 )	38	( -89.08125 , 21.36372 )	60	( -89.08047 , 21.36406 )
17	( -89.09652 , 21.36025 )	39	( -89.08136 , 21.36369 )	61	( -89.08078 , 21.36400 )
18	( -89.09555 , 21.36045 )	40	( -89.08156 , 21.36375 )	62	( -89.08089 , 21.36392 )
19	( -89.09372 , 21.36082 )	41	( -89.08157 , 21.36376 )	63	( -89.08097 , 21.36386 )
20	( -89.09238 , 21.36107 )	42	( -89.08174 , 21.36383 )	64	( -89.08114 , 21.36378 )
21	( -89.09089 , 21.36154 )	43	( -89.08178 , 21.36421 )	65	( -89.08125 , 21.36372 )
22	( -89.08924 , 21.36158 )	44	( -89.08132 , 21.36451 )		

**YOB06-LAG\_ANP**

x	y	x	y	x	y
1	( -89.12313 , 21.35490 )	13	( -89.10055 , 21.35491 )	25	( -89.11713 , 21.35265 )
2	( -89.11730 , 21.35529 )	14	( -89.10638 , 21.35487 )	26	( -89.11694 , 21.35169 )
3	( -89.11690 , 21.35531 )	15	( -89.10676 , 21.35443 )	27	( -89.11978 , 21.35281 )
4	( -89.11590 , 21.35627 )	16	( -89.10124 , 21.35394 )	28	( -89.12249 , 21.35235 )
5	( -89.11504 , 21.35642 )	17	( -89.09943 , 21.35313 )	29	( -89.12299 , 21.35029 )
6	( -89.10516 , 21.35813 )	18	( -89.09957 , 21.35062 )	30	( -89.12539 , 21.35221 )
7	( -89.09562 , 21.35977 )	19	( -89.10564 , 21.34789 )	31	( -89.12529 , 21.35251 )
8	( -89.09542 , 21.35981 )	20	( -89.10861 , 21.35037 )	32	( -89.12380 , 21.35260 )
9	( -89.09731 , 21.35809 )	21	( -89.11194 , 21.35063 )	33	( -89.12304 , 21.35386 )
10	( -89.09840 , 21.35745 )	22	( -89.11274 , 21.35159 )	34	( -89.12313 , 21.35490 )
11	( -89.09852 , 21.35632 )	23	( -89.11472 , 21.35273 )		
12	( -89.09911 , 21.35542 )	24	( -89.11617 , 21.35291 )		

**YOB07-MAN\_ANP**

	x	y		x	y		x	y
1	( -89.12313	, 21.35490 )	30	( -89.08185	, 21.36369 )	59	( -89.09263	, 21.34602 )
2	( -89.12304	, 21.35386 )	31	( -89.08213	, 21.36355 )	60	( -89.10445	, 21.34700 )
3	( -89.12380	, 21.35260 )	32	( -89.08196	, 21.36349 )	61	( -89.10491	, 21.34564 )
4	( -89.12529	, 21.35251 )	33	( -89.08182	, 21.36345 )	62	( -89.10755	, 21.34448 )
5	( -89.12539	, 21.35221 )	34	( -89.08171	, 21.36339 )	63	( -89.11164	, 21.34443 )
6	( -89.12299	, 21.35029 )	35	( -89.08173	, 21.36329 )	64	( -89.11184	, 21.34104 )
7	( -89.12249	, 21.35235 )	36	( -89.08174	, 21.36320 )	65	( -89.11327	, 21.34035 )
8	( -89.11978	, 21.35281 )	37	( -89.08169	, 21.36315 )	66	( -89.11497	, 21.34145 )
9	( -89.11694	, 21.35169 )	38	( -89.08149	, 21.36318 )	67	( -89.12269	, 21.34158 )
10	( -89.11713	, 21.35265 )	39	( -89.08133	, 21.36324 )	68	( -89.12414	, 21.34202 )
11	( -89.11617	, 21.35291 )	40	( -89.08114	, 21.36344 )	69	( -89.12530	, 21.33861 )
12	( -89.11472	, 21.35273 )	41	( -89.08102	, 21.36369 )	70	( -89.12746	, 21.33859 )
13	( -89.11274	, 21.35159 )	42	( -89.08069	, 21.36378 )	71	( -89.13544	, 21.34007 )
14	( -89.11194	, 21.35063 )	43	( -89.08038	, 21.36375 )	72	( -89.13738	, 21.34094 )
15	( -89.10861	, 21.35037 )	44	( -89.08019	, 21.36383 )	73	( -89.14069	, 21.34102 )
16	( -89.10564	, 21.34789 )	45	( -89.08006	, 21.36381 )	74	( -89.14331	, 21.33863 )
17	( -89.09957	, 21.35062 )	46	( -89.07993	, 21.36390 )	75	( -89.14748	, 21.33947 )
18	( -89.09943	, 21.35313 )	47	( -89.07994	, 21.36406 )	76	( -89.15154	, 21.33738 )
19	( -89.10124	, 21.35394 )	48	( -89.08019	, 21.36406 )	77	( -89.15759	, 21.33865 )
20	( -89.10676	, 21.35443 )	49	( -89.08026	, 21.36406 )	78	( -89.15911	, 21.33863 )
21	( -89.10638	, 21.35487 )	50	( -89.07214	, 21.36595 )	79	( -89.15987	, 21.33842 )
22	( -89.10055	, 21.35491 )	51	( -89.06860	, 21.36639 )	80	( -89.15933	, 21.34324 )
23	( -89.09911	, 21.35542 )	52	( -89.06922	, 21.36331 )	81	( -89.15924	, 21.34402 )
24	( -89.09852	, 21.35632 )	53	( -89.07006	, 21.35916 )	82	( -89.15856	, 21.35000 )
25	( -89.09840	, 21.35745 )	54	( -89.07220	, 21.34855 )	83	( -89.15843	, 21.35111 )
26	( -89.09731	, 21.35809 )	55	( -89.07263	, 21.34594 )	84	( -89.15829	, 21.35254 )
27	( -89.09542	, 21.35981 )	56	( -89.07550	, 21.34511 )	85	( -89.15746	, 21.35260 )
28	( -89.08700	, 21.36126 )	57	( -89.08134	, 21.34549 )	86	( -89.13807	, 21.35390 )
29	( -89.08563	, 21.36282 )	58	( -89.08830	, 21.34698 )	87	( -89.12313	, 21.35490 )

**YOB08-SAB\_ANP**

	x	y		x	y		x	y
1	( -89.07263	, 21.34594 )	14	( -89.12627	, 21.32395 )	27	( -89.15759	, 21.33865 )
2	( -89.07292	, 21.34419 )	15	( -89.12617	, 21.32004 )	28	( -89.15154	, 21.33738 )
3	( -89.07625	, 21.34385 )	16	( -89.13077	, 21.31589 )	29	( -89.14748	, 21.33947 )
4	( -89.07653	, 21.34291 )	17	( -89.14158	, 21.31406 )	30	( -89.14331	, 21.33863 )
5	( -89.07898	, 21.34318 )	18	( -89.17602	, 21.31577 )	31	( -89.14069	, 21.34102 )
6	( -89.08149	, 21.34332 )	19	( -89.17524	, 21.32839 )	32	( -89.13738	, 21.34094 )
7	( -89.08318	, 21.34375 )	20	( -89.17021	, 21.32856 )	33	( -89.13544	, 21.34007 )
8	( -89.08549	, 21.34384 )	21	( -89.16919	, 21.33162 )	34	( -89.12746	, 21.33859 )
9	( -89.08702	, 21.34108 )	22	( -89.16757	, 21.33150 )	35	( -89.12530	, 21.33861 )
10	( -89.08781	, 21.33963 )	23	( -89.16069	, 21.33107 )	36	( -89.12414	, 21.34202 )
11	( -89.09621	, 21.33730 )	24	( -89.16012	, 21.33627 )	37	( -89.12269	, 21.34158 )
12	( -89.11367	, 21.33708 )	25	( -89.15987	, 21.33842 )	38	( -89.11497	, 21.34145 )
13	( -89.11361	, 21.33246 )	26	( -89.15911	, 21.33863 )	39	( -89.11327	, 21.34035 )

40 ( -89.11184 , 21.34104 ) 44 ( -89.10445 , 21.34700 ) 48 ( -89.07550 , 21.34511 )  
 41 ( -89.11164 , 21.34443 ) 45 ( -89.09263 , 21.34602 ) 49 ( -89.07263 , 21.34594 )  
 42 ( -89.10755 , 21.34448 ) 46 ( -89.08830 , 21.34698 )  
 43 ( -89.10491 , 21.34564 ) 47 ( -89.08134 , 21.34549 )

**YOB09-SEL\_C3**

	x	y		x	y		x	y
1	( -89.12562 , 21.26655 )	42	( -89.17021 , 21.32856 )	83	( -89.07668 , 21.29462 )			
2	( -89.12607 , 21.26771 )	43	( -89.17524 , 21.32839 )	84	( -89.07265 , 21.29343 )			
3	( -89.12799 , 21.27277 )	44	( -89.17602 , 21.31577 )	85	( -89.07450 , 21.27533 )			
4	( -89.12611 , 21.27188 )	45	( -89.14158 , 21.31406 )	86	( -89.07488 , 21.27223 )			
5	( -89.12618 , 21.27633 )	46	( -89.13077 , 21.31589 )	87	( -89.07497 , 21.27222 )			
6	( -89.12730 , 21.27661 )	47	( -89.12617 , 21.32004 )	88	( -89.07570 , 21.27207 )			
7	( -89.13022 , 21.27734 )	48	( -89.12627 , 21.32395 )	89	( -89.07787 , 21.27165 )			
8	( -89.13035 , 21.27848 )	49	( -89.11361 , 21.33246 )	90	( -89.07840 , 21.27152 )			
9	( -89.13065 , 21.28117 )	50	( -89.11367 , 21.33708 )	91	( -89.07993 , 21.27119 )			
10	( -89.12885 , 21.28531 )	51	( -89.09621 , 21.33730 )	92	( -89.08146 , 21.27087 )			
11	( -89.13046 , 21.28775 )	52	( -89.08781 , 21.33963 )	93	( -89.08299 , 21.27058 )			
12	( -89.13047 , 21.28789 )	53	( -89.09098 , 21.33378 )	94	( -89.08345 , 21.27051 )			
13	( -89.13098 , 21.29168 )	54	( -89.09275 , 21.33056 )	95	( -89.08434 , 21.27034 )			
14	( -89.13096 , 21.29185 )	55	( -89.09316 , 21.32974 )	96	( -89.08598 , 21.27005 )			
15	( -89.13050 , 21.29594 )	56	( -89.09619 , 21.32413 )	97	( -89.08799 , 21.26974 )			
16	( -89.13036 , 21.29719 )	57	( -89.09693 , 21.32275 )	98	( -89.08829 , 21.26970 )			
17	( -89.13017 , 21.29879 )	58	( -89.09702 , 21.32201 )	99	( -89.09002 , 21.26947 )			
18	( -89.14086 , 21.30236 )	59	( -89.09716 , 21.32113 )	100	( -89.09122 , 21.26924 )			
19	( -89.14404 , 21.30276 )	60	( -89.09723 , 21.32030 )	101	( -89.09329 , 21.26888 )			
20	( -89.14475 , 21.30284 )	61	( -89.09776 , 21.31698 )	102	( -89.09582 , 21.26849 )			
21	( -89.14458 , 21.30401 )	62	( -89.09797 , 21.31544 )	103	( -89.09836 , 21.26817 )			
22	( -89.14452 , 21.30438 )	63	( -89.09809 , 21.31469 )	104	( -89.10090 , 21.26791 )			
23	( -89.14425 , 21.30617 )	64	( -89.09812 , 21.31420 )	105	( -89.10345 , 21.26772 )			
24	( -89.14703 , 21.30664 )	65	( -89.09827 , 21.31341 )	106	( -89.10372 , 21.26770 )			
25	( -89.14775 , 21.30679 )	66	( -89.09442 , 21.31302 )	107	( -89.10536 , 21.26761 )			
26	( -89.14747 , 21.30803 )	67	( -89.09237 , 21.31282 )	108	( -89.10700 , 21.26754 )			
27	( -89.14676 , 21.31086 )	68	( -89.08836 , 21.31239 )	109	( -89.10865 , 21.26750 )			
28	( -89.14669 , 21.31128 )	69	( -89.08632 , 21.31218 )	110	( -89.10973 , 21.26750 )			
29	( -89.15749 , 21.31245 )	70	( -89.08383 , 21.31191 )	111	( -89.11044 , 21.26742 )			
30	( -89.15816 , 21.30685 )	71	( -89.07979 , 21.31148 )	112	( -89.11210 , 21.26724 )			
31	( -89.16306 , 21.30751 )	72	( -89.07909 , 21.29972 )	113	( -89.11377 , 21.26709 )			
32	( -89.16278 , 21.31026 )	73	( -89.07893 , 21.29713 )	114	( -89.11545 , 21.26696 )			
33	( -89.16648 , 21.31106 )	74	( -89.07890 , 21.29492 )	115	( -89.11712 , 21.26687 )			
34	( -89.17674 , 21.31316 )	75	( -89.08128 , 21.29493 )	116	( -89.11880 , 21.26680 )			
35	( -89.17610 , 21.32224 )	76	( -89.08354 , 21.29495 )	117	( -89.12139 , 21.26671 )			
36	( -89.17569 , 21.32807 )	77	( -89.08418 , 21.29052 )	118	( -89.12147 , 21.26671 )			
37	( -89.17546 , 21.33021 )	78	( -89.08428 , 21.28988 )	119	( -89.12292 , 21.26664 )			
38	( -89.17526 , 21.33204 )	79	( -89.08448 , 21.28851 )	120	( -89.12438 , 21.26659 )			
39	( -89.17410 , 21.33196 )	80	( -89.07725 , 21.28759 )	121	( -89.12530 , 21.26657 )			
40	( -89.17128 , 21.33176 )	81	( -89.07702 , 21.28817 )	122	( -89.12562 , 21.26655 )			
41	( -89.16919 , 21.33162 )	82	( -89.07648 , 21.29211 )					

**YOB10-SEL\_C2**

	x	y		x	y		x	y
1	( -89.12562 ,	21.26655 )	20	( -89.16152 ,	21.26475 )	39	( -89.13017 ,	21.29879 )
2	( -89.12703 ,	21.26648 )	21	( -89.16755 ,	21.26434 )	40	( -89.13036 ,	21.29719 )
3	( -89.12897 ,	21.26643 )	22	( -89.16761 ,	21.26433 )	41	( -89.13050 ,	21.29594 )
4	( -89.13066 ,	21.26641 )	23	( -89.17183 ,	21.26493 )	42	( -89.13096 ,	21.29185 )
5	( -89.13231 ,	21.26616 )	24	( -89.17001 ,	21.28291 )	43	( -89.13098 ,	21.29168 )
6	( -89.13423 ,	21.26589 )	25	( -89.16788 ,	21.28269 )	44	( -89.13047 ,	21.28789 )
7	( -89.13615 ,	21.26567 )	26	( -89.16613 ,	21.29811 )	45	( -89.13046 ,	21.28775 )
8	( -89.13808 ,	21.26548 )	27	( -89.15015 ,	21.29642 )	46	( -89.12885 ,	21.28531 )
9	( -89.14005 ,	21.26531 )	28	( -89.14932 ,	21.30226 )	47	( -89.13065 ,	21.28117 )
10	( -89.14029 ,	21.26529 )	29	( -89.14879 ,	21.30219 )	48	( -89.13035 ,	21.27848 )
11	( -89.14210 ,	21.26513 )	30	( -89.14787 ,	21.30626 )	49	( -89.13022 ,	21.27734 )
12	( -89.14360 ,	21.26506 )	31	( -89.14775 ,	21.30679 )	50	( -89.12730 ,	21.27661 )
13	( -89.15047 ,	21.26475 )	32	( -89.14703 ,	21.30664 )	51	( -89.12618 ,	21.27633 )
14	( -89.15246 ,	21.26474 )	33	( -89.14425 ,	21.30617 )	52	( -89.12611 ,	21.27188 )
15	( -89.15399 ,	21.26472 )	34	( -89.14452 ,	21.30438 )	53	( -89.12799 ,	21.27277 )
16	( -89.15595 ,	21.26470 )	35	( -89.14458 ,	21.30401 )	54	( -89.12607 ,	21.26771 )
17	( -89.15748 ,	21.26471 )	36	( -89.14475 ,	21.30284 )	55	( -89.12562 ,	21.26655 )
18	( -89.15900 ,	21.26474 )	37	( -89.14404 ,	21.30276 )			
19	( -89.15965 ,	21.26477 )	38	( -89.14086 ,	21.30236 )			

**YOB11-SEL\_API**

	x	y		x	y		x	y
1	( -89.07488 ,	21.27223 )	24	( -89.08112 ,	21.24875 )	47	( -89.07919 ,	21.23309 )
2	( -89.07552 ,	21.26700 )	25	( -89.08118 ,	21.24800 )	48	( -89.07965 ,	21.23249 )
3	( -89.07739 ,	21.26845 )	26	( -89.08145 ,	21.24766 )	49	( -89.07990 ,	21.23204 )
4	( -89.07761 ,	21.26731 )	27	( -89.08138 ,	21.24709 )	50	( -89.08003 ,	21.23132 )
5	( -89.07782 ,	21.26672 )	28	( -89.08154 ,	21.24625 )	51	( -89.08021 ,	21.22915 )
6	( -89.07821 ,	21.26535 )	29	( -89.08154 ,	21.24559 )	52	( -89.08029 ,	21.22823 )
7	( -89.07847 ,	21.26384 )	30	( -89.08154 ,	21.24439 )	53	( -89.08025 ,	21.22754 )
8	( -89.07853 ,	21.26358 )	31	( -89.08142 ,	21.24318 )	54	( -89.08016 ,	21.22732 )
9	( -89.07861 ,	21.26306 )	32	( -89.08145 ,	21.24286 )	55	( -89.07981 ,	21.22728 )
10	( -89.07890 ,	21.26225 )	33	( -89.08150 ,	21.24228 )	56	( -89.07989 ,	21.22553 )
11	( -89.07890 ,	21.26180 )	34	( -89.08168 ,	21.23924 )	57	( -89.07989 ,	21.22534 )
12	( -89.07913 ,	21.26097 )	35	( -89.08400 ,	21.23883 )	58	( -89.08493 ,	21.22440 )
13	( -89.07925 ,	21.26067 )	36	( -89.08506 ,	21.23865 )	59	( -89.08872 ,	21.22383 )
14	( -89.07934 ,	21.26004 )	37	( -89.08407 ,	21.23729 )	60	( -89.09253 ,	21.22334 )
15	( -89.07950 ,	21.25965 )	38	( -89.08162 ,	21.23756 )	61	( -89.09635 ,	21.22296 )
16	( -89.07993 ,	21.25887 )	39	( -89.07963 ,	21.23817 )	62	( -89.10017 ,	21.22266 )
17	( -89.08069 ,	21.25778 )	40	( -89.07903 ,	21.23827 )	63	( -89.10044 ,	21.22265 )
18	( -89.08074 ,	21.25712 )	41	( -89.07886 ,	21.23798 )	64	( -89.10536 ,	21.22241 )
19	( -89.08079 ,	21.25538 )	42	( -89.07890 ,	21.23737 )	65	( -89.10651 ,	21.22239 )
20	( -89.08089 ,	21.25372 )	43	( -89.07884 ,	21.23660 )	66	( -89.10706 ,	21.22233 )
21	( -89.08089 ,	21.25369 )	44	( -89.07898 ,	21.23601 )	67	( -89.11208 ,	21.22192 )
22	( -89.08090 ,	21.25309 )	45	( -89.07908 ,	21.23443 )	68	( -89.11281 ,	21.22188 )
23	( -89.08106 ,	21.25039 )	46	( -89.07914 ,	21.23343 )	69	( -89.11335 ,	21.22475 )

70 ( -89.11126 , 21.22472 ) 117 ( -89.14888 , 21.24487 ) 164 ( -89.12897 , 21.26643 )  
71 ( -89.11042 , 21.22458 ) 118 ( -89.14909 , 21.24495 ) 165 ( -89.12703 , 21.26648 )  
72 ( -89.10900 , 21.22432 ) 119 ( -89.15182 , 21.24487 ) 166 ( -89.12530 , 21.26657 )  
73 ( -89.10926 , 21.22581 ) 120 ( -89.15207 , 21.24517 ) 167 ( -89.12438 , 21.26659 )  
74 ( -89.10949 , 21.22709 ) 121 ( -89.15215 , 21.24612 ) 168 ( -89.12292 , 21.26664 )  
75 ( -89.11395 , 21.22751 ) 122 ( -89.15082 , 21.24870 ) 169 ( -89.12147 , 21.26671 )  
76 ( -89.11392 , 21.22725 ) 123 ( -89.15291 , 21.24887 ) 170 ( -89.12139 , 21.26671 )  
77 ( -89.11379 , 21.22660 ) 124 ( -89.15321 , 21.25090 ) 171 ( -89.11880 , 21.26680 )  
78 ( -89.11359 , 21.22539 ) 125 ( -89.15310 , 21.25354 ) 172 ( -89.11712 , 21.26687 )  
79 ( -89.11637 , 21.22583 ) 126 ( -89.15384 , 21.25361 ) 173 ( -89.11545 , 21.26696 )  
80 ( -89.11795 , 21.22595 ) 127 ( -89.15410 , 21.25493 ) 174 ( -89.11377 , 21.26709 )  
81 ( -89.11813 , 21.22477 ) 128 ( -89.15416 , 21.25523 ) 175 ( -89.11210 , 21.26724 )  
82 ( -89.11779 , 21.22355 ) 129 ( -89.15425 , 21.25607 ) 176 ( -89.11044 , 21.26742 )  
83 ( -89.11729 , 21.22178 ) 130 ( -89.15467 , 21.25650 ) 177 ( -89.10973 , 21.26750 )  
84 ( -89.11727 , 21.22166 ) 131 ( -89.15510 , 21.25725 ) 178 ( -89.10865 , 21.26750 )  
85 ( -89.11988 , 21.22158 ) 132 ( -89.15531 , 21.25787 ) 179 ( -89.10700 , 21.26754 )  
86 ( -89.12292 , 21.22145 ) 133 ( -89.15549 , 21.25830 ) 180 ( -89.10536 , 21.26761 )  
87 ( -89.12381 , 21.22143 ) 134 ( -89.15545 , 21.25894 ) 181 ( -89.10372 , 21.26770 )  
88 ( -89.12508 , 21.22136 ) 135 ( -89.15536 , 21.25932 ) 182 ( -89.10345 , 21.26772 )  
89 ( -89.12646 , 21.22134 ) 136 ( -89.15540 , 21.26001 ) 183 ( -89.10090 , 21.26791 )  
90 ( -89.12778 , 21.22114 ) 137 ( -89.15538 , 21.26037 ) 184 ( -89.09836 , 21.26817 )  
91 ( -89.13356 , 21.22052 ) 138 ( -89.15553 , 21.26119 ) 185 ( -89.09582 , 21.26849 )  
92 ( -89.13553 , 21.22035 ) 139 ( -89.15554 , 21.26164 ) 186 ( -89.09329 , 21.26888 )  
93 ( -89.13589 , 21.22032 ) 140 ( -89.15565 , 21.26218 ) 187 ( -89.09122 , 21.26924 )  
94 ( -89.13769 , 21.22016 ) 141 ( -89.15564 , 21.26344 ) 188 ( -89.09002 , 21.26947 )  
95 ( -89.14823 , 21.21969 ) 142 ( -89.15706 , 21.26358 ) 189 ( -89.08829 , 21.26970 )  
96 ( -89.14697 , 21.22239 ) 143 ( -89.15953 , 21.26388 ) 190 ( -89.08799 , 21.26974 )  
97 ( -89.14698 , 21.22392 ) 144 ( -89.16452 , 21.26390 ) 191 ( -89.08598 , 21.27005 )  
98 ( -89.14779 , 21.22508 ) 145 ( -89.16761 , 21.26433 ) 192 ( -89.08434 , 21.27034 )  
99 ( -89.14830 , 21.22580 ) 146 ( -89.16755 , 21.26434 ) 193 ( -89.08345 , 21.27051 )  
100 ( -89.14851 , 21.22767 ) 147 ( -89.16152 , 21.26475 ) 194 ( -89.08299 , 21.27058 )  
101 ( -89.14856 , 21.22943 ) 148 ( -89.15965 , 21.26477 ) 195 ( -89.08146 , 21.27087 )  
102 ( -89.14855 , 21.22948 ) 149 ( -89.15900 , 21.26474 ) 196 ( -89.07993 , 21.27119 )  
103 ( -89.14855 , 21.23046 ) 150 ( -89.15748 , 21.26471 ) 197 ( -89.07840 , 21.27152 )  
104 ( -89.14854 , 21.23072 ) 151 ( -89.15595 , 21.26470 ) 198 ( -89.07787 , 21.27165 )  
105 ( -89.14877 , 21.23149 ) 152 ( -89.15399 , 21.26472 ) 199 ( -89.07570 , 21.27207 )  
106 ( -89.14884 , 21.23191 ) 153 ( -89.15246 , 21.26474 ) 200 ( -89.07497 , 21.27222 )  
107 ( -89.14863 , 21.23324 ) 154 ( -89.15047 , 21.26475 ) 201 ( -89.07488 , 21.27223 )  
108 ( -89.14858 , 21.23344 ) 155 ( -89.14360 , 21.26506 ) 202 ( -89.11551 , 21.24321 )  
109 ( -89.14894 , 21.23518 ) 156 ( -89.14210 , 21.26513 ) 203 ( -89.11649 , 21.24324 )  
110 ( -89.14953 , 21.23671 ) 157 ( -89.14029 , 21.26529 ) 204 ( -89.11659 , 21.24231 )  
111 ( -89.14958 , 21.23724 ) 158 ( -89.14005 , 21.26531 ) 205 ( -89.11686 , 21.24234 )  
112 ( -89.14943 , 21.23902 ) 159 ( -89.13808 , 21.26548 ) 206 ( -89.11739 , 21.24235 )  
113 ( -89.14881 , 21.24040 ) 160 ( -89.13615 , 21.26567 ) 207 ( -89.11773 , 21.24230 )  
114 ( -89.14849 , 21.24111 ) 161 ( -89.13423 , 21.26589 ) 208 ( -89.11855 , 21.24221 )  
115 ( -89.14844 , 21.24242 ) 162 ( -89.13231 , 21.26616 ) 209 ( -89.11912 , 21.24218 )  
116 ( -89.14868 , 21.24480 ) 163 ( -89.13066 , 21.26641 ) 210 ( -89.11933 , 21.24084 )

211 ( -89.11921 , 21.24012 ) 232 ( -89.11627 , 21.22797 ) 253 ( -89.10921 , 21.23492 )  
 212 ( -89.12103 , 21.24009 ) 233 ( -89.11623 , 21.22763 ) 254 ( -89.10907 , 21.23664 )  
 213 ( -89.12137 , 21.24013 ) 234 ( -89.11401 , 21.22767 ) 255 ( -89.10982 , 21.23666 )  
 214 ( -89.12134 , 21.23810 ) 235 ( -89.11411 , 21.22819 ) 256 ( -89.10994 , 21.23750 )  
 215 ( -89.12134 , 21.23798 ) 236 ( -89.11422 , 21.22873 ) 257 ( -89.11073 , 21.23757 )  
 216 ( -89.12131 , 21.23766 ) 237 ( -89.11423 , 21.22890 ) 258 ( -89.11178 , 21.23758 )  
 217 ( -89.12125 , 21.23684 ) 238 ( -89.11135 , 21.22876 ) 259 ( -89.11250 , 21.23758 )  
 218 ( -89.12109 , 21.23448 ) 239 ( -89.11134 , 21.22952 ) 260 ( -89.11370 , 21.23751 )  
 219 ( -89.12059 , 21.23452 ) 240 ( -89.11136 , 21.23072 ) 261 ( -89.11378 , 21.23807 )  
 220 ( -89.12007 , 21.23453 ) 241 ( -89.11057 , 21.23067 ) 262 ( -89.11385 , 21.23852 )  
 221 ( -89.12002 , 21.23321 ) 242 ( -89.11056 , 21.23167 ) 263 ( -89.11390 , 21.23901 )  
 222 ( -89.12233 , 21.23296 ) 243 ( -89.10961 , 21.23160 ) 264 ( -89.11397 , 21.24002 )  
 223 ( -89.12227 , 21.23158 ) 244 ( -89.10946 , 21.23181 ) 265 ( -89.11393 , 21.24053 )  
 224 ( -89.12123 , 21.23168 ) 245 ( -89.10939 , 21.23242 ) 266 ( -89.11395 , 21.24100 )  
 225 ( -89.12118 , 21.23016 ) 246 ( -89.10949 , 21.23245 ) 267 ( -89.11498 , 21.24105 )  
 226 ( -89.12116 , 21.22965 ) 247 ( -89.10940 , 21.23297 ) 268 ( -89.11455 , 21.24292 )  
 227 ( -89.12029 , 21.22963 ) 248 ( -89.10935 , 21.23304 ) 269 ( -89.11454 , 21.24321 )  
 228 ( -89.11861 , 21.22947 ) 249 ( -89.10933 , 21.23379 ) 270 ( -89.11485 , 21.24320 )  
 229 ( -89.11765 , 21.22934 ) 250 ( -89.10931 , 21.23450 ) 271 ( -89.11551 , 21.24321 )  
 230 ( -89.11765 , 21.22876 ) 251 ( -89.10943 , 21.23450 )  
 231 ( -89.11777 , 21.22812 ) 252 ( -89.10948 , 21.23492 )

**YOB12-SEL\_URB**

	x	y		x	y		x	y
1	( -89.11551 ,	21.24321 )	25	( -89.10940 ,	21.23297 )	49	( -89.12227 ,	21.23158 )
2	( -89.11485 ,	21.24320 )	26	( -89.10949 ,	21.23245 )	50	( -89.12233 ,	21.23296 )
3	( -89.11454 ,	21.24321 )	27	( -89.10939 ,	21.23242 )	51	( -89.12002 ,	21.23321 )
4	( -89.11455 ,	21.24292 )	28	( -89.10946 ,	21.23181 )	52	( -89.12007 ,	21.23453 )
5	( -89.11498 ,	21.24105 )	29	( -89.10961 ,	21.23160 )	53	( -89.12059 ,	21.23452 )
6	( -89.11395 ,	21.24100 )	30	( -89.11056 ,	21.23167 )	54	( -89.12109 ,	21.23448 )
7	( -89.11393 ,	21.24053 )	31	( -89.11057 ,	21.23067 )	55	( -89.12125 ,	21.23684 )
8	( -89.11397 ,	21.24002 )	32	( -89.11136 ,	21.23072 )	56	( -89.12131 ,	21.23766 )
9	( -89.11390 ,	21.23901 )	33	( -89.11134 ,	21.22952 )	57	( -89.12134 ,	21.23798 )
10	( -89.11385 ,	21.23852 )	34	( -89.11135 ,	21.22876 )	58	( -89.12134 ,	21.23810 )
11	( -89.11378 ,	21.23807 )	35	( -89.11423 ,	21.22890 )	59	( -89.12137 ,	21.24013 )
12	( -89.11370 ,	21.23751 )	36	( -89.11422 ,	21.22873 )	60	( -89.12103 ,	21.24009 )
13	( -89.11250 ,	21.23758 )	37	( -89.11411 ,	21.22819 )	61	( -89.11921 ,	21.24012 )
14	( -89.11178 ,	21.23758 )	38	( -89.11401 ,	21.22767 )	62	( -89.11933 ,	21.24084 )
15	( -89.11073 ,	21.23757 )	39	( -89.11623 ,	21.22763 )	63	( -89.11912 ,	21.24218 )
16	( -89.10994 ,	21.23750 )	40	( -89.11627 ,	21.22797 )	64	( -89.11855 ,	21.24221 )
17	( -89.10982 ,	21.23666 )	41	( -89.11777 ,	21.22812 )	65	( -89.11773 ,	21.24230 )
18	( -89.10907 ,	21.23664 )	42	( -89.11765 ,	21.22876 )	66	( -89.11739 ,	21.24235 )
19	( -89.10921 ,	21.23492 )	43	( -89.11765 ,	21.22934 )	67	( -89.11686 ,	21.24234 )
20	( -89.10948 ,	21.23492 )	44	( -89.11861 ,	21.22947 )	68	( -89.11659 ,	21.24231 )
21	( -89.10943 ,	21.23450 )	45	( -89.12029 ,	21.22963 )	69	( -89.11649 ,	21.24324 )
22	( -89.10931 ,	21.23450 )	46	( -89.12116 ,	21.22965 )	70	( -89.11551 ,	21.24321 )
23	( -89.10933 ,	21.23379 )	47	( -89.12118 ,	21.23016 )			
24	( -89.10935 ,	21.23304 )	48	( -89.12123 ,	21.23168 )			

**YOB13-SEL\_AP2**

	x	y		x	y		x	y
1	( -89.14823	, 21.21969 )	14	( -89.11551	, 21.21264 )	27	( -89.14554	, 21.20831 )
2	( -89.13769	, 21.22016 )	15	( -89.11493	, 21.20929 )	28	( -89.14541	, 21.21038 )
3	( -89.13589	, 21.22032 )	16	( -89.11643	, 21.20853 )	29	( -89.14566	, 21.21145 )
4	( -89.13553	, 21.22035 )	17	( -89.12110	, 21.20887 )	30	( -89.14588	, 21.21277 )
5	( -89.13356	, 21.22052 )	18	( -89.12677	, 21.20923 )	31	( -89.14576	, 21.21355 )
6	( -89.12778	, 21.22114 )	19	( -89.13360	, 21.20969 )	32	( -89.14466	, 21.21686 )
7	( -89.12646	, 21.22134 )	20	( -89.13496	, 21.21010 )	33	( -89.14521	, 21.21687 )
8	( -89.12508	, 21.22136 )	21	( -89.13674	, 21.20982 )	34	( -89.14908	, 21.21693 )
9	( -89.12381	, 21.22143 )	22	( -89.13953	, 21.20976 )	35	( -89.14909	, 21.21702 )
10	( -89.12292	, 21.22145 )	23	( -89.13968	, 21.20907 )	36	( -89.14865	, 21.21879 )
11	( -89.11988	, 21.22158 )	24	( -89.14005	, 21.20872 )	37	( -89.14838	, 21.21937 )
12	( -89.11727	, 21.22166 )	25	( -89.14217	, 21.20673 )	38	( -89.14823	, 21.21969 )
13	( -89.11705	, 21.22026 )	26	( -89.14274	, 21.20639 )			

**YOB14-SEL\_AP2**

	x	y		x	y		x	y
1	( -89.11281	, 21.22188 )	15	( -89.07898	, 21.21985 )	29	( -89.09565	, 21.21731 )
2	( -89.11208	, 21.22192 )	16	( -89.07926	, 21.21863 )	30	( -89.09904	, 21.21737 )
3	( -89.10706	, 21.22233 )	17	( -89.07976	, 21.21849 )	31	( -89.09995	, 21.21736 )
4	( -89.10651	, 21.22239 )	18	( -89.07994	, 21.21826 )	32	( -89.09995	, 21.21729 )
5	( -89.10536	, 21.22241 )	19	( -89.08028	, 21.21766 )	33	( -89.10360	, 21.21711 )
6	( -89.10044	, 21.22265 )	20	( -89.08043	, 21.21671 )	34	( -89.10757	, 21.21713 )
7	( -89.10017	, 21.22266 )	21	( -89.08101	, 21.21600 )	35	( -89.10684	, 21.21347 )
8	( -89.09635	, 21.22296 )	22	( -89.08214	, 21.21484 )	36	( -89.10677	, 21.21307 )
9	( -89.09253	, 21.22334 )	23	( -89.08236	, 21.21447 )	37	( -89.10689	, 21.21287 )
10	( -89.08872	, 21.22383 )	24	( -89.08248	, 21.21349 )	38	( -89.10689	, 21.21216 )
11	( -89.08493	, 21.22440 )	25	( -89.08453	, 21.21365 )	39	( -89.11088	, 21.21151 )
12	( -89.07989	, 21.22534 )	26	( -89.08619	, 21.21389 )	40	( -89.11129	, 21.21372 )
13	( -89.07989	, 21.22460 )	27	( -89.08930	, 21.21460 )	41	( -89.11196	, 21.21733 )
14	( -89.07980	, 21.22371 )	28	( -89.09535	, 21.21634 )	42	( -89.11281	, 21.22188 )

## DZIDZANTÚN

### DZD01-BAR\_C3

	x	y		x	y		x	y
1	( -89.02930 ,	21.36983 )	12	( -89.06464 ,	21.36773 )	23	( -89.04796 ,	21.37121 )
2	( -89.03570 ,	21.37016 )	13	( -89.06369 ,	21.36800 )	24	( -89.04344 ,	21.37198 )
3	( -89.04686 ,	21.36859 )	14	( -89.06221 ,	21.36832 )	25	( -89.04095 ,	21.37225 )
4	( -89.04752 ,	21.36850 )	15	( -89.06090 ,	21.36859 )	26	( -89.03882 ,	21.37245 )
5	( -89.05825 ,	21.36698 )	16	( -89.06000 ,	21.36866 )	27	( -89.03530 ,	21.37288 )
6	( -89.05877 ,	21.36762 )	17	( -89.05940 ,	21.36876 )	28	( -89.03332 ,	21.37294 )
7	( -89.06860 ,	21.36639 )	18	( -89.05877 ,	21.36877 )	29	( -89.03026 ,	21.37312 )
8	( -89.06837 ,	21.36757 )	19	( -89.05777 ,	21.36911 )	30	( -89.02930 ,	21.37320 )
9	( -89.06832 ,	21.36757 )	20	( -89.05464 ,	21.37000 )	31	( -89.02930 ,	21.37307 )
10	( -89.06702 ,	21.36751 )	21	( -89.05157 ,	21.37045 )			
11	( -89.06545 ,	21.36765 )	22	( -89.05036 ,	21.37073 )			

### DZD02-BAR\_URB

	x	y		x	y		x	y
1	( -89.00149 ,	21.37621 )	12	( -89.02902 ,	21.37323 )	23	( -89.00899 ,	21.37527 )
2	( -89.00156 ,	21.37402 )	13	( -89.02841 ,	21.37330 )	24	( -89.00709 ,	21.37549 )
3	( -89.01421 ,	21.37206 )	14	( -89.02557 ,	21.37365 )	25	( -89.00547 ,	21.37573 )
4	( -89.02225 ,	21.37081 )	15	( -89.02344 ,	21.37392 )	26	( -89.00456 ,	21.37573 )
5	( -89.02551 ,	21.36964 )	16	( -89.02238 ,	21.37408 )	27	( -89.00454 ,	21.37573 )
6	( -89.02770 ,	21.36975 )	17	( -89.02186 ,	21.37419 )	28	( -89.00391 ,	21.37581 )
7	( -89.02897 ,	21.36982 )	18	( -89.01921 ,	21.37421 )	29	( -89.00277 ,	21.37609 )
8	( -89.02930 ,	21.36983 )	19	( -89.01645 ,	21.37425 )	30	( -89.00154 ,	21.37628 )
9	( -89.02930 ,	21.37307 )	20	( -89.01469 ,	21.37442 )	31	( -89.00149 ,	21.37627 )
10	( -89.02930 ,	21.37320 )	21	( -89.01304 ,	21.37464 )			
11	( -89.02908 ,	21.37322 )	22	( -89.01166 ,	21.37484 )			

### DZD03-BAR\_C3

	x	y		x	y		x	y
1	( -89.00156 ,	21.37402 )	18	( -88.99331 ,	21.37772 )	35	( -88.98578 ,	21.37896 )
2	( -89.00149 ,	21.37621 )	19	( -88.99329 ,	21.37785 )	36	( -88.98534 ,	21.37922 )
3	( -89.00149 ,	21.37627 )	20	( -88.99234 ,	21.37788 )	37	( -88.98489 ,	21.37910 )
4	( -89.00109 ,	21.37622 )	21	( -88.99105 ,	21.37802 )	38	( -88.98342 ,	21.37916 )
5	( -89.00084 ,	21.37628 )	22	( -88.99068 ,	21.37817 )	39	( -88.98299 ,	21.37917 )
6	( -89.00057 ,	21.37633 )	23	( -88.99027 ,	21.37828 )	40	( -88.98216 ,	21.37939 )
7	( -89.00015 ,	21.37638 )	24	( -88.99023 ,	21.37805 )	41	( -88.98083 ,	21.37952 )
8	( -88.99967 ,	21.37645 )	25	( -88.99042 ,	21.37764 )	42	( -88.98056 ,	21.37972 )
9	( -88.99848 ,	21.37667 )	26	( -88.99053 ,	21.37748 )	43	( -88.97946 ,	21.37977 )
10	( -88.99797 ,	21.37684 )	27	( -88.99042 ,	21.37743 )	44	( -88.97717 ,	21.38016 )
11	( -88.99739 ,	21.37695 )	28	( -88.99016 ,	21.37771 )	45	( -88.97647 ,	21.38035 )
12	( -88.99712 ,	21.37706 )	29	( -88.99009 ,	21.37788 )	46	( -88.97504 ,	21.38061 )
13	( -88.99664 ,	21.37714 )	30	( -88.98984 ,	21.37824 )	47	( -88.97339 ,	21.38118 )
14	( -88.99572 ,	21.37718 )	31	( -88.98972 ,	21.37831 )	48	( -88.97206 ,	21.38171 )
15	( -88.99487 ,	21.37719 )	32	( -88.98892 ,	21.37851 )	49	( -88.97145 ,	21.38189 )
16	( -88.99478 ,	21.37730 )	33	( -88.98781 ,	21.37871 )	50	( -88.97087 ,	21.37956 )
17	( -88.99429 ,	21.37735 )	34	( -88.98675 ,	21.37884 )	51	( -88.96736 ,	21.38035 )

52 ( -88.96617 , 21.38062 ) 62 ( -88.95571 , 21.38164 ) 72 ( -88.99007 , 21.37581 )  
53 ( -88.96527 , 21.38078 ) 63 ( -88.95612 , 21.38157 ) 73 ( -88.99025 , 21.37578 )  
54 ( -88.96111 , 21.38136 ) 64 ( -88.95633 , 21.38152 ) 74 ( -88.99088 , 21.37568 )  
55 ( -88.95918 , 21.38162 ) 65 ( -88.95637 , 21.38152 ) 75 ( -88.99192 , 21.37552 )  
56 ( -88.95627 , 21.38202 ) 66 ( -88.95639 , 21.38151 ) 76 ( -88.99223 , 21.37547 )  
57 ( -88.95472 , 21.38223 ) 67 ( -88.96817 , 21.37921 ) 77 ( -88.99260 , 21.37542 )  
58 ( -88.95464 , 21.38175 ) 68 ( -88.98418 , 21.37672 ) 78 ( -88.99275 , 21.37539 )  
59 ( -88.95515 , 21.38176 ) 69 ( -88.99003 , 21.37581 ) 79 ( -89.00156 , 21.37402 )  
60 ( -88.95519 , 21.38175 ) 70 ( -88.99004 , 21.37581 )  
61 ( -88.95545 , 21.38170 ) 71 ( -88.99005 , 21.37581 )

**DZD04-MAN\_ANP**

	x	y		x	y		x	y
1	( -89.04684 , 21.36859 )	34	( -88.99260 , 21.37542 )	67	( -89.01162 , 21.36146 )			
2	( -89.04690 , 21.36814 )	35	( -88.99223 , 21.37547 )	68	( -89.01403 , 21.36098 )			
3	( -89.04652 , 21.36753 )	36	( -88.99192 , 21.37552 )	69	( -89.01425 , 21.35940 )			
4	( -89.04587 , 21.36739 )	37	( -88.99088 , 21.37568 )	70	( -89.01638 , 21.35712 )			
5	( -89.04343 , 21.36734 )	38	( -88.99025 , 21.37578 )	71	( -89.01833 , 21.35822 )			
6	( -89.04321 , 21.36635 )	39	( -88.99007 , 21.37581 )	72	( -89.02604 , 21.35835 )			
7	( -89.04331 , 21.36467 )	40	( -88.99005 , 21.37581 )	73	( -89.03738 , 21.35912 )			
8	( -89.04248 , 21.36381 )	41	( -88.99004 , 21.37581 )	74	( -89.04557 , 21.35879 )			
9	( -89.04114 , 21.36364 )	42	( -88.99003 , 21.37581 )	75	( -89.04604 , 21.35766 )			
10	( -89.03989 , 21.36445 )	43	( -88.98418 , 21.37672 )	76	( -89.04868 , 21.35695 )			
11	( -89.03958 , 21.36529 )	44	( -88.96817 , 21.37921 )	77	( -89.05202 , 21.35465 )			
12	( -89.03963 , 21.36617 )	45	( -88.95639 , 21.38151 )	78	( -89.05199 , 21.35262 )			
13	( -89.03898 , 21.36618 )	46	( -88.95637 , 21.38152 )	79	( -89.05173 , 21.35104 )			
14	( -89.03897 , 21.36541 )	47	( -88.95633 , 21.38152 )	80	( -89.05438 , 21.35124 )			
15	( -89.03701 , 21.36544 )	48	( -88.95612 , 21.38157 )	81	( -89.05800 , 21.35119 )			
16	( -89.03691 , 21.36369 )	49	( -88.95571 , 21.38164 )	82	( -89.06598 , 21.35313 )			
17	( -89.03494 , 21.36280 )	50	( -88.95545 , 21.38170 )	83	( -89.06836 , 21.35129 )			
18	( -89.03436 , 21.36151 )	51	( -88.95519 , 21.38175 )	84	( -89.06810 , 21.34994 )			
19	( -89.03178 , 21.36051 )	52	( -88.95515 , 21.38176 )	85	( -89.07092 , 21.34790 )			
20	( -89.02958 , 21.36061 )	53	( -88.95464 , 21.38175 )	86	( -89.07093 , 21.34788 )			
21	( -89.02906 , 21.36130 )	54	( -88.95345 , 21.37469 )	87	( -89.07096 , 21.34787 )			
22	( -89.02530 , 21.36276 )	55	( -88.96115 , 21.37199 )	88	( -89.07226 , 21.34605 )			
23	( -89.02517 , 21.36227 )	56	( -88.96476 , 21.37173 )	89	( -89.07263 , 21.34594 )			
24	( -89.02310 , 21.36233 )	57	( -88.97100 , 21.36962 )	90	( -89.07220 , 21.34855 )			
25	( -89.02305 , 21.36465 )	58	( -88.97751 , 21.36965 )	91	( -89.07006 , 21.35916 )			
26	( -89.02242 , 21.36657 )	59	( -88.98980 , 21.36940 )	92	( -89.06922 , 21.36331 )			
27	( -89.02243 , 21.36706 )	60	( -88.99198 , 21.37028 )	93	( -89.06860 , 21.36639 )			
28	( -89.02390 , 21.36724 )	61	( -88.99776 , 21.37021 )	94	( -89.05877 , 21.36762 )			
29	( -89.02769 , 21.36975 )	62	( -88.99581 , 21.36843 )	95	( -89.05825 , 21.36698 )			
30	( -89.02551 , 21.36964 )	63	( -88.99650 , 21.36593 )	96	( -89.04752 , 21.36850 )			
31	( -89.02225 , 21.37081 )	64	( -88.99916 , 21.36703 )	97	( -89.04686 , 21.36859 )			
32	( -89.01421 , 21.37206 )	65	( -89.00758 , 21.36535 )	98	( -89.04684 , 21.36859 )			
33	( -88.99275 , 21.37539 )	66	( -89.01079 , 21.36350 )					

**DZD05-LAG\_ANP**

	x	y		x	y		x	y
1	( -89.02769	, 21.36975 )	12	( -89.03436	, 21.36151 )	23	( -89.04331	, 21.36467 )
2	( -89.02390	, 21.36724 )	13	( -89.03494	, 21.36280 )	24	( -89.04321	, 21.36635 )
3	( -89.02243	, 21.36706 )	14	( -89.03691	, 21.36369 )	25	( -89.04343	, 21.36734 )
4	( -89.02242	, 21.36657 )	15	( -89.03701	, 21.36544 )	26	( -89.04587	, 21.36739 )
5	( -89.02305	, 21.36465 )	16	( -89.03897	, 21.36541 )	27	( -89.04652	, 21.36753 )
6	( -89.02310	, 21.36233 )	17	( -89.03898	, 21.36618 )	28	( -89.04690	, 21.36814 )
7	( -89.02517	, 21.36227 )	18	( -89.03963	, 21.36617 )	29	( -89.04684	, 21.36859 )
8	( -89.02530	, 21.36276 )	19	( -89.03958	, 21.36529 )	30	( -89.03570	, 21.37016 )
9	( -89.02906	, 21.36130 )	20	( -89.03989	, 21.36445 )	31	( -89.02897	, 21.36982 )
10	( -89.02958	, 21.36061 )	21	( -89.04114	, 21.36364 )	32	( -89.02770	, 21.36975 )
11	( -89.03178	, 21.36051 )	22	( -89.04248	, 21.36381 )	33	( -89.02769	, 21.36975 )

**DZD06-SAB\_ANP**

	x	y		x	y		x	y
1	( -89.07263	, 21.34594 )	20	( -89.01638	, 21.35712 )	39	( -88.95070	, 21.36963 )
2	( -89.07226	, 21.34605 )	21	( -89.01425	, 21.35940 )	40	( -88.95050	, 21.36862 )
3	( -89.07096	, 21.34787 )	22	( -89.01403	, 21.36098 )	41	( -88.99043	, 21.36259 )
4	( -89.07093	, 21.34788 )	23	( -89.01162	, 21.36146 )	42	( -88.99239	, 21.35783 )
5	( -89.07092	, 21.34790 )	24	( -89.01079	, 21.36350 )	43	( -89.02835	, 21.35204 )
6	( -89.06810	, 21.34994 )	25	( -89.00758	, 21.36535 )	44	( -89.03166	, 21.34758 )
7	( -89.06836	, 21.35129 )	26	( -88.99916	, 21.36703 )	45	( -89.07503	, 21.34145 )
8	( -89.06598	, 21.35313 )	27	( -88.99650	, 21.36593 )	46	( -89.07500	, 21.33957 )
9	( -89.05800	, 21.35119 )	28	( -88.99581	, 21.36843 )	47	( -89.08403	, 21.34068 )
10	( -89.05438	, 21.35124 )	29	( -88.99776	, 21.37021 )	48	( -89.08781	, 21.33963 )
11	( -89.05173	, 21.35104 )	30	( -88.99198	, 21.37028 )	49	( -89.08702	, 21.34108 )
12	( -89.05199	, 21.35262 )	31	( -88.98980	, 21.36940 )	50	( -89.08549	, 21.34384 )
13	( -89.05202	, 21.35465 )	32	( -88.97751	, 21.36965 )	51	( -89.08318	, 21.34375 )
14	( -89.04868	, 21.35695 )	33	( -88.97100	, 21.36962 )	52	( -89.08149	, 21.34332 )
15	( -89.04604	, 21.35766 )	34	( -88.96476	, 21.37173 )	53	( -89.07898	, 21.34318 )
16	( -89.04557	, 21.35879 )	35	( -88.96115	, 21.37199 )	54	( -89.07653	, 21.34291 )
17	( -89.03738	, 21.35912 )	36	( -88.95345	, 21.37469 )	55	( -89.07625	, 21.34385 )
18	( -89.02604	, 21.35835 )	37	( -88.95326	, 21.37352 )	56	( -89.07292	, 21.34419 )
19	( -89.01833	, 21.35822 )	38	( -88.95257	, 21.36945 )	57	( -89.07263	, 21.34594 )

**DZD07-SEL\_C3**

	x	y		x	y		x	y
1	( -88.97370	, 21.33539 )	10	( -88.97892	, 21.31736 )	19	( -88.98351	, 21.29304 )
2	( -88.97566	, 21.33258 )	11	( -88.97889	, 21.31671 )	20	( -88.98598	, 21.29324 )
3	( -88.97612	, 21.33194 )	12	( -88.97867	, 21.31263 )	21	( -88.98750	, 21.29344 )
4	( -88.97643	, 21.33154 )	13	( -88.97870	, 21.31016 )	22	( -88.98821	, 21.29353 )
5	( -88.97692	, 21.33068 )	14	( -88.97883	, 21.30626 )	23	( -88.99035	, 21.29378 )
6	( -88.97753	, 21.32660 )	15	( -88.97887	, 21.30486 )	24	( -88.99377	, 21.29407 )
7	( -88.97783	, 21.32462 )	16	( -88.97474	, 21.30460 )	25	( -88.99445	, 21.29413 )
8	( -88.97829	, 21.32156 )	17	( -88.97419	, 21.30456 )	26	( -88.99818	, 21.29447 )
9	( -88.97866	, 21.31913 )	18	( -88.97717	, 21.29248 )	27	( -88.99894	, 21.29098 )

28 ( -88.99974 , 21.28836 ) 59 ( -89.05453 , 21.27647 ) 90 ( -89.08632 , 21.31218 )  
 29 ( -89.00016 , 21.28712 ) 60 ( -89.05655 , 21.27594 ) 91 ( -89.08836 , 21.31239 )  
 30 ( -89.00105 , 21.28501 ) 61 ( -89.05859 , 21.27545 ) 92 ( -89.09237 , 21.31282 )  
 31 ( -89.00508 , 21.28455 ) 62 ( -89.06064 , 21.27500 ) 93 ( -89.09442 , 21.31302 )  
 32 ( -89.00684 , 21.28438 ) 63 ( -89.06270 , 21.27460 ) 94 ( -89.09827 , 21.31341 )  
 33 ( -89.01387 , 21.28400 ) 64 ( -89.06476 , 21.27423 ) 95 ( -89.09812 , 21.31420 )  
 34 ( -89.01576 , 21.28377 ) 65 ( -89.06482 , 21.27422 ) 96 ( -89.09809 , 21.31469 )  
 35 ( -89.01637 , 21.28369 ) 66 ( -89.06523 , 21.27411 ) 97 ( -89.09797 , 21.31544 )  
 36 ( -89.02091 , 21.28323 ) 67 ( -89.06668 , 21.27378 ) 98 ( -89.09776 , 21.31698 )  
 37 ( -89.02209 , 21.28313 ) 68 ( -89.06813 , 21.27346 ) 99 ( -89.09723 , 21.32030 )  
 38 ( -89.02422 , 21.28299 ) 69 ( -89.06958 , 21.27316 ) 100 ( -89.09716 , 21.32113 )  
 39 ( -89.02697 , 21.28282 ) 70 ( -89.07104 , 21.27289 ) 101 ( -89.09702 , 21.32201 )  
 40 ( -89.02937 , 21.28257 ) 71 ( -89.07251 , 21.27264 ) 102 ( -89.09693 , 21.32275 )  
 41 ( -89.03040 , 21.28234 ) 72 ( -89.07417 , 21.27238 ) 103 ( -89.09619 , 21.32413 )  
 42 ( -89.03176 , 21.28207 ) 73 ( -89.07488 , 21.27223 ) 104 ( -89.09316 , 21.32974 )  
 43 ( -89.03180 , 21.28206 ) 74 ( -89.07450 , 21.27533 ) 105 ( -89.09275 , 21.33056 )  
 44 ( -89.03239 , 21.28190 ) 75 ( -89.07265 , 21.29343 ) 106 ( -89.09098 , 21.33378 )  
 45 ( -89.03383 , 21.28153 ) 76 ( -89.07668 , 21.29462 ) 107 ( -89.08781 , 21.33963 )  
 46 ( -89.03586 , 21.28104 ) 77 ( -89.07648 , 21.29211 ) 108 ( -89.08403 , 21.34068 )  
 47 ( -89.03791 , 21.28059 ) 78 ( -89.07702 , 21.28817 ) 109 ( -89.07500 , 21.33957 )  
 48 ( -89.03997 , 21.28018 ) 79 ( -89.07725 , 21.28759 ) 110 ( -89.07503 , 21.34145 )  
 49 ( -89.04203 , 21.27982 ) 80 ( -89.08448 , 21.28851 ) 111 ( -89.03166 , 21.34758 )  
 50 ( -89.04388 , 21.27953 ) 81 ( -89.08428 , 21.28988 ) 112 ( -89.02835 , 21.35204 )  
 51 ( -89.04495 , 21.27932 ) 82 ( -89.08418 , 21.29052 ) 113 ( -88.99239 , 21.35783 )  
 52 ( -89.04643 , 21.27905 ) 83 ( -89.08354 , 21.29495 ) 114 ( -88.99043 , 21.36259 )  
 53 ( -89.04649 , 21.27903 ) 84 ( -89.08128 , 21.29493 ) 115 ( -88.97128 , 21.36548 )  
 54 ( -89.04854 , 21.27831 ) 85 ( -89.07890 , 21.29492 ) 116 ( -88.97274 , 21.35551 )  
 55 ( -89.05052 , 21.27765 ) 86 ( -89.07893 , 21.29713 ) 117 ( -88.99220 , 21.35632 )  
 56 ( -89.05220 , 21.27714 ) 87 ( -89.07909 , 21.29972 ) 118 ( -88.99257 , 21.33780 )  
 57 ( -89.05252 , 21.27704 ) 88 ( -89.07979 , 21.31148 ) 119 ( -88.97370 , 21.33539 )  
 58 ( -89.05329 , 21.27682 ) 89 ( -89.08383 , 21.31191 )

**DZD08-SEL\_C2**

x	y	x	y	x	y
1 ( -88.97370 , 21.33539 )	14 ( -88.95407 , 21.35342 )	27 ( -88.96268 , 21.33711 )			
2 ( -88.99257 , 21.33780 )	15 ( -88.95431 , 21.35166 )	28 ( -88.96295 , 21.33599 )			
3 ( -88.99220 , 21.35632 )	16 ( -88.95508 , 21.34655 )	29 ( -88.96312 , 21.33529 )			
4 ( -88.97274 , 21.35551 )	17 ( -88.95564 , 21.34292 )	30 ( -88.96339 , 21.33439 )			
5 ( -88.97128 , 21.36548 )	18 ( -88.95725 , 21.34351 )	31 ( -88.96347 , 21.33401 )			
6 ( -88.95050 , 21.36862 )	19 ( -88.95824 , 21.34386 )	32 ( -88.96416 , 21.33150 )			
7 ( -88.95070 , 21.36963 )	20 ( -88.96065 , 21.34474 )	33 ( -88.96531 , 21.33164 )			
8 ( -88.94864 , 21.36982 )	21 ( -88.96084 , 21.34479 )	34 ( -88.96626 , 21.33185 )			
9 ( -88.94569 , 21.37009 )	22 ( -88.96092 , 21.34437 )	35 ( -88.96643 , 21.33189 )			
10 ( -88.94642 , 21.36459 )	23 ( -88.96135 , 21.34225 )	36 ( -88.96859 , 21.33253 )			
11 ( -88.94714 , 21.35910 )	24 ( -88.96193 , 21.33980 )	37 ( -88.96863 , 21.33254 )			
12 ( -88.95318 , 21.36034 )	25 ( -88.96219 , 21.33885 )	38 ( -88.96913 , 21.33273 )			
13 ( -88.95370 , 21.35632 )	26 ( -88.96258 , 21.33762 )	39 ( -88.96993 , 21.33322 )			

40 ( -88.97044 , 21.33356 ) 43 ( -88.97119 , 21.33415 ) 46 ( -88.97316 , 21.33593 )  
 41 ( -88.97081 , 21.33387 ) 44 ( -88.97174 , 21.33463 ) 47 ( -88.97326 , 21.33603 )  
 42 ( -88.97094 , 21.33397 ) 45 ( -88.97215 , 21.33494 ) 48 ( -88.97370 , 21.33539 )

**DZD09-SEL\_AP1**

	x	y		x	y		x	y
1	( -89.00136	, 21.28428 )	42	( -88.98348	, 21.26604 )	83	( -89.05022	, 21.23091 )
2	( -89.00316	, 21.28051 )	43	( -88.98348	, 21.26601 )	84	( -89.05645	, 21.22975 )
3	( -89.00698	, 21.28090 )	44	( -88.98349	, 21.26595 )	85	( -89.05668	, 21.22971 )
4	( -89.01007	, 21.28123 )	45	( -88.98360	, 21.26376 )	86	( -89.06289	, 21.22882 )
5	( -89.01183	, 21.28141 )	46	( -88.98365	, 21.26286 )	87	( -89.06755	, 21.22835 )
6	( -89.01301	, 21.28153 )	47	( -88.98367	, 21.26261 )	88	( -89.07263	, 21.22696 )
7	( -89.01329	, 21.27874 )	48	( -88.98371	, 21.26176 )	89	( -89.07875	, 21.22556 )
8	( -89.01355	, 21.27614 )	49	( -88.98376	, 21.26083 )	90	( -89.07989	, 21.22534 )
9	( -89.01379	, 21.27373 )	50	( -88.98381	, 21.25986 )	91	( -89.07989	, 21.22553 )
10	( -89.01324	, 21.27368 )	51	( -88.98384	, 21.25908 )	92	( -89.07981	, 21.22728 )
11	( -89.01335	, 21.27189 )	52	( -88.98387	, 21.25843 )	93	( -89.08016	, 21.22732 )
12	( -89.01317	, 21.27192 )	53	( -88.98390	, 21.25793 )	94	( -89.08025	, 21.22754 )
13	( -89.01112	, 21.27231 )	54	( -88.98394	, 21.25689 )	95	( -89.08029	, 21.22823 )
14	( -89.00912	, 21.27269 )	55	( -88.98399	, 21.25588 )	96	( -89.08021	, 21.22915 )
15	( -89.00822	, 21.27286 )	56	( -88.98485	, 21.25598 )	97	( -89.08003	, 21.23132 )
16	( -89.00735	, 21.27302 )	57	( -88.98475	, 21.25469 )	98	( -89.07990	, 21.23204 )
17	( -89.00513	, 21.27344 )	58	( -88.98463	, 21.25319 )	99	( -89.07965	, 21.23249 )
18	( -89.00410	, 21.27362 )	59	( -88.98441	, 21.25061 )	100	( -89.07919	, 21.23309 )
19	( -89.00440	, 21.27108 )	60	( -88.98438	, 21.25025 )	101	( -89.07914	, 21.23343 )
20	( -89.00488	, 21.26709 )	61	( -88.98405	, 21.24615 )	102	( -89.07908	, 21.23443 )
21	( -89.00462	, 21.26708 )	62	( -88.98451	, 21.24156 )	103	( -89.07898	, 21.23601 )
22	( -89.00190	, 21.26681 )	63	( -88.98482	, 21.24152 )	104	( -89.07884	, 21.23660 )
23	( -88.99937	, 21.26661 )	64	( -88.98883	, 21.24107 )	105	( -89.07890	, 21.23737 )
24	( -88.99783	, 21.26667 )	65	( -88.98972	, 21.24093 )	106	( -89.07886	, 21.23798 )
25	( -88.99771	, 21.26554 )	66	( -88.99110	, 21.24073 )	107	( -89.07903	, 21.23827 )
26	( -88.99843	, 21.26557 )	67	( -88.99233	, 21.24056 )	108	( -89.07963	, 21.23817 )
27	( -88.99855	, 21.26422 )	68	( -88.99398	, 21.24034 )	109	( -89.08162	, 21.23756 )
28	( -88.99888	, 21.26427 )	69	( -89.00028	, 21.23962 )	110	( -89.08407	, 21.23729 )
29	( -88.99915	, 21.26309 )	70	( -89.00204	, 21.23945 )	111	( -89.08506	, 21.23865 )
30	( -88.99927	, 21.26255 )	71	( -89.00414	, 21.23934 )	112	( -89.08400	, 21.23883 )
31	( -88.99956	, 21.26131 )	72	( -89.00875	, 21.23908 )	113	( -89.08168	, 21.23924 )
32	( -88.99957	, 21.26125 )	73	( -89.00944	, 21.23900 )	114	( -89.08150	, 21.24228 )
33	( -88.99882	, 21.26149 )	74	( -89.01002	, 21.23893 )	115	( -89.08145	, 21.24286 )
34	( -88.99630	, 21.26225 )	75	( -89.01683	, 21.23823 )	116	( -89.08142	, 21.24318 )
35	( -88.99462	, 21.26277 )	76	( -89.01800	, 21.23814 )	117	( -89.08154	, 21.24439 )
36	( -88.99259	, 21.26339 )	77	( -89.02120	, 21.23792 )	118	( -89.08154	, 21.24559 )
37	( -88.99050	, 21.26403 )	78	( -89.02136	, 21.23790 )	119	( -89.08154	, 21.24625 )
38	( -88.98639	, 21.26529 )	79	( -89.02749	, 21.23650 )	120	( -89.08138	, 21.24709 )
39	( -88.98551	, 21.26555 )	80	( -89.03368	, 21.23535 )	121	( -89.08145	, 21.24766 )
40	( -88.98347	, 21.26616 )	81	( -89.03804	, 21.23397 )	122	( -89.08118	, 21.24800 )
41	( -88.98348	, 21.26606 )	82	( -89.04410	, 21.23232 )	123	( -89.08112	, 21.24875 )

124 ( -89.08106 , 21.25039 ) 171 ( -89.03997 , 21.28018 ) 218 ( -89.04765 , 21.25398 )  
125 ( -89.08090 , 21.25309 ) 172 ( -89.03791 , 21.28059 ) 219 ( -89.04781 , 21.25290 )  
126 ( -89.08089 , 21.25369 ) 173 ( -89.03586 , 21.28104 ) 220 ( -89.04773 , 21.25221 )  
127 ( -89.08089 , 21.25372 ) 174 ( -89.03383 , 21.28153 ) 221 ( -89.04803 , 21.25218 )  
128 ( -89.08079 , 21.25538 ) 175 ( -89.03239 , 21.28190 ) 222 ( -89.04834 , 21.25210 )  
129 ( -89.08074 , 21.25712 ) 176 ( -89.03180 , 21.28206 ) 223 ( -89.04896 , 21.25207 )  
130 ( -89.08069 , 21.25778 ) 177 ( -89.03176 , 21.28207 ) 224 ( -89.05008 , 21.25201 )  
131 ( -89.07993 , 21.25887 ) 178 ( -89.03040 , 21.28234 ) 225 ( -89.04990 , 21.25157 )  
132 ( -89.07950 , 21.25965 ) 179 ( -89.02937 , 21.28257 ) 226 ( -89.04983 , 21.25066 )  
133 ( -89.07934 , 21.26004 ) 180 ( -89.02697 , 21.28282 ) 227 ( -89.05127 , 21.25063 )  
134 ( -89.07925 , 21.26067 ) 181 ( -89.02422 , 21.28299 ) 228 ( -89.05112 , 21.24908 )  
135 ( -89.07913 , 21.26097 ) 182 ( -89.02209 , 21.28313 ) 229 ( -89.05107 , 21.24880 )  
136 ( -89.07890 , 21.26180 ) 183 ( -89.02091 , 21.28323 ) 230 ( -89.05101 , 21.24756 )  
137 ( -89.07890 , 21.26225 ) 184 ( -89.01637 , 21.28369 ) 231 ( -89.05252 , 21.24747 )  
138 ( -89.07861 , 21.26306 ) 185 ( -89.01576 , 21.28377 ) 232 ( -89.05268 , 21.24745 )  
139 ( -89.07853 , 21.26358 ) 186 ( -89.01387 , 21.28400 ) 233 ( -89.05293 , 21.24747 )  
140 ( -89.07847 , 21.26384 ) 187 ( -89.00684 , 21.28438 ) 234 ( -89.05429 , 21.24735 )  
141 ( -89.07821 , 21.26535 ) 188 ( -89.00508 , 21.28455 ) 235 ( -89.05373 , 21.24515 )  
142 ( -89.07782 , 21.26672 ) 189 ( -89.00105 , 21.28501 ) 236 ( -89.05194 , 21.24563 )  
143 ( -89.07761 , 21.26731 ) 190 ( -89.00136 , 21.28428 ) 237 ( -89.05176 , 21.24335 )  
144 ( -89.07739 , 21.26845 ) 191 ( -89.04166 , 21.25837 ) 238 ( -89.05133 , 21.24339 )  
145 ( -89.07552 , 21.26700 ) 192 ( -89.04160 , 21.25862 ) 239 ( -89.05145 , 21.24276 )  
146 ( -89.07488 , 21.27223 ) 193 ( -89.04153 , 21.25892 ) 240 ( -89.05150 , 21.24216 )  
147 ( -89.07417 , 21.27238 ) 194 ( -89.04146 , 21.25914 ) 241 ( -89.05160 , 21.24107 )  
148 ( -89.07251 , 21.27264 ) 195 ( -89.04144 , 21.25920 ) 242 ( -89.04939 , 21.24117 )  
149 ( -89.07104 , 21.27289 ) 196 ( -89.04139 , 21.25937 ) 243 ( -89.04765 , 21.24028 )  
150 ( -89.06958 , 21.27316 ) 197 ( -89.04118 , 21.26002 ) 244 ( -89.04837 , 21.23941 )  
151 ( -89.06813 , 21.27346 ) 198 ( -89.04219 , 21.26006 ) 245 ( -89.04883 , 21.23885 )  
152 ( -89.06668 , 21.27378 ) 199 ( -89.04224 , 21.26023 ) 246 ( -89.04666 , 21.23773 )  
153 ( -89.06523 , 21.27411 ) 200 ( -89.04358 , 21.26021 ) 247 ( -89.04663 , 21.23835 )  
154 ( -89.06482 , 21.27422 ) 201 ( -89.04368 , 21.25903 ) 248 ( -89.04591 , 21.23843 )  
155 ( -89.06476 , 21.27423 ) 202 ( -89.04393 , 21.25804 ) 249 ( -89.04552 , 21.23940 )  
156 ( -89.06270 , 21.27460 ) 203 ( -89.04518 , 21.25800 ) 250 ( -89.04480 , 21.24034 )  
157 ( -89.06064 , 21.27500 ) 204 ( -89.04544 , 21.25851 ) 251 ( -89.04481 , 21.24071 )  
158 ( -89.05859 , 21.27545 ) 205 ( -89.04630 , 21.25842 ) 252 ( -89.04333 , 21.24064 )  
159 ( -89.05655 , 21.27594 ) 206 ( -89.04651 , 21.25843 ) 253 ( -89.04332 , 21.24027 )  
160 ( -89.05453 , 21.27647 ) 207 ( -89.04764 , 21.25852 ) 254 ( -89.04178 , 21.24011 )  
161 ( -89.05329 , 21.27682 ) 208 ( -89.04961 , 21.25856 ) 255 ( -89.04179 , 21.23999 )  
162 ( -89.05252 , 21.27704 ) 209 ( -89.04890 , 21.25749 ) 256 ( -89.04194 , 21.23879 )  
163 ( -89.05220 , 21.27714 ) 210 ( -89.04846 , 21.25681 ) 257 ( -89.04078 , 21.23870 )  
164 ( -89.05052 , 21.27765 ) 211 ( -89.04802 , 21.25613 ) 258 ( -89.03938 , 21.23860 )  
165 ( -89.04854 , 21.27831 ) 212 ( -89.04778 , 21.25575 ) 259 ( -89.03890 , 21.24073 )  
166 ( -89.04649 , 21.27903 ) 213 ( -89.04766 , 21.25560 ) 260 ( -89.03921 , 21.24105 )  
167 ( -89.04643 , 21.27905 ) 214 ( -89.04753 , 21.25528 ) 261 ( -89.03828 , 21.24106 )  
168 ( -89.04495 , 21.27932 ) 215 ( -89.04743 , 21.25495 ) 262 ( -89.03827 , 21.24259 )  
169 ( -89.04388 , 21.27953 ) 216 ( -89.04731 , 21.25452 ) 263 ( -89.03586 , 21.24277 )  
170 ( -89.04203 , 21.27982 ) 217 ( -89.04711 , 21.25393 ) 264 ( -89.03622 , 21.24189 )

265 ( -89.03393 , 21.23989 ) 287 ( -89.02062 , 21.25060 ) 309 ( -89.02355 , 21.25590 )  
 266 ( -89.03325 , 21.23938 ) 288 ( -89.01960 , 21.25037 ) 310 ( -89.02364 , 21.25454 )  
 267 ( -89.03252 , 21.23893 ) 289 ( -89.01954 , 21.25036 ) 311 ( -89.02535 , 21.25454 )  
 268 ( -89.03211 , 21.24233 ) 290 ( -89.01950 , 21.25035 ) 312 ( -89.02561 , 21.25252 )  
 269 ( -89.03226 , 21.24245 ) 291 ( -89.01773 , 21.24996 ) 313 ( -89.02918 , 21.25250 )  
 270 ( -89.03225 , 21.24273 ) 292 ( -89.01767 , 21.24995 ) 314 ( -89.03140 , 21.25279 )  
 271 ( -89.03210 , 21.24262 ) 293 ( -89.01753 , 21.25158 ) 315 ( -89.03110 , 21.25451 )  
 272 ( -89.03214 , 21.24474 ) 294 ( -89.01752 , 21.25167 ) 316 ( -89.03093 , 21.25707 )  
 273 ( -89.02984 , 21.24392 ) 295 ( -89.01715 , 21.25432 ) 317 ( -89.03207 , 21.25712 )  
 274 ( -89.02849 , 21.24349 ) 296 ( -89.01698 , 21.25550 ) 318 ( -89.03203 , 21.25740 )  
 275 ( -89.02846 , 21.24354 ) 297 ( -89.01698 , 21.25557 ) 319 ( -89.03108 , 21.25824 )  
 276 ( -89.02666 , 21.24284 ) 298 ( -89.01697 , 21.25564 ) 320 ( -89.03373 , 21.25844 )  
 277 ( -89.02603 , 21.24878 ) 299 ( -89.01694 , 21.25597 ) 321 ( -89.03470 , 21.25860 )  
 278 ( -89.02603 , 21.24888 ) 300 ( -89.01693 , 21.25611 ) 322 ( -89.03478 , 21.25767 )  
 279 ( -89.02596 , 21.24948 ) 301 ( -89.01904 , 21.25529 ) 323 ( -89.03544 , 21.25772 )  
 280 ( -89.02599 , 21.24954 ) 302 ( -89.02114 , 21.25436 ) 324 ( -89.03683 , 21.25789 )  
 281 ( -89.02450 , 21.24931 ) 303 ( -89.02218 , 21.25392 ) 325 ( -89.03694 , 21.25703 )  
 282 ( -89.02444 , 21.24979 ) 304 ( -89.02234 , 21.25409 ) 326 ( -89.03966 , 21.25729 )  
 283 ( -89.02173 , 21.24931 ) 305 ( -89.02221 , 21.25570 ) 327 ( -89.04187 , 21.25750 )  
 284 ( -89.02170 , 21.24946 ) 306 ( -89.02262 , 21.25576 ) 328 ( -89.04166 , 21.25837 )  
 285 ( -89.02148 , 21.25074 ) 307 ( -89.02301 , 21.25582 )  
 286 ( -89.02147 , 21.25078 ) 308 ( -89.02336 , 21.25588 )

**DZD10-SEL\_URB**

	x	y		x	y		x	y
1	( -89.04166 ,	21.25837 )	23	( -89.02262 ,	21.25576 )	45	( -89.02170 ,	21.24946 )
2	( -89.04187 ,	21.25750 )	24	( -89.02221 ,	21.25570 )	46	( -89.02173 ,	21.24931 )
3	( -89.03966 ,	21.25729 )	25	( -89.02234 ,	21.25409 )	47	( -89.02444 ,	21.24979 )
4	( -89.03694 ,	21.25703 )	26	( -89.02218 ,	21.25392 )	48	( -89.02450 ,	21.24931 )
5	( -89.03683 ,	21.25789 )	27	( -89.02114 ,	21.25436 )	49	( -89.02599 ,	21.24954 )
6	( -89.03544 ,	21.25772 )	28	( -89.01904 ,	21.25529 )	50	( -89.02596 ,	21.24948 )
7	( -89.03478 ,	21.25767 )	29	( -89.01693 ,	21.25611 )	51	( -89.02603 ,	21.24888 )
8	( -89.03470 ,	21.25860 )	30	( -89.01694 ,	21.25597 )	52	( -89.02603 ,	21.24878 )
9	( -89.03373 ,	21.25844 )	31	( -89.01697 ,	21.25564 )	53	( -89.02666 ,	21.24284 )
10	( -89.03108 ,	21.25824 )	32	( -89.01698 ,	21.25557 )	54	( -89.02846 ,	21.24349 )
11	( -89.03203 ,	21.25740 )	33	( -89.01698 ,	21.25550 )	55	( -89.02849 ,	21.24349 )
12	( -89.03207 ,	21.25712 )	34	( -89.01715 ,	21.25432 )	56	( -89.02984 ,	21.24392 )
13	( -89.03093 ,	21.25707 )	35	( -89.01752 ,	21.25167 )	57	( -89.03214 ,	21.24474 )
14	( -89.03110 ,	21.25451 )	36	( -89.01753 ,	21.25158 )	58	( -89.03210 ,	21.24262 )
15	( -89.03140 ,	21.25279 )	37	( -89.01767 ,	21.24995 )	59	( -89.03225 ,	21.24273 )
16	( -89.02918 ,	21.25250 )	38	( -89.01773 ,	21.24996 )	60	( -89.03226 ,	21.24245 )
17	( -89.02561 ,	21.25252 )	39	( -89.01950 ,	21.25035 )	61	( -89.03211 ,	21.24233 )
18	( -89.02535 ,	21.25454 )	40	( -89.01954 ,	21.25036 )	62	( -89.03252 ,	21.23893 )
19	( -89.02364 ,	21.25454 )	41	( -89.01960 ,	21.25037 )	63	( -89.03325 ,	21.23938 )
20	( -89.02355 ,	21.25590 )	42	( -89.02062 ,	21.25060 )	64	( -89.03393 ,	21.23989 )
21	( -89.02336 ,	21.25588 )	43	( -89.02147 ,	21.25078 )	65	( -89.03622 ,	21.24189 )
22	( -89.02301 ,	21.25582 )	44	( -89.02148 ,	21.25074 )	66	( -89.03586 ,	21.24277 )

67 ( -89.03827 , 21.24259 ) 91 ( -89.05133 , 21.24339 ) 115 ( -89.04753 , 21.25528 )  
68 ( -89.03828 , 21.24106 ) 92 ( -89.05176 , 21.24335 ) 116 ( -89.04766 , 21.25560 )  
69 ( -89.03921 , 21.24105 ) 93 ( -89.05194 , 21.24563 ) 117 ( -89.04778 , 21.25575 )  
70 ( -89.03890 , 21.24073 ) 94 ( -89.05373 , 21.24515 ) 118 ( -89.04802 , 21.25613 )  
71 ( -89.03938 , 21.23860 ) 95 ( -89.05429 , 21.24735 ) 119 ( -89.04846 , 21.25681 )  
72 ( -89.04078 , 21.23870 ) 96 ( -89.05293 , 21.24747 ) 120 ( -89.04890 , 21.25749 )  
73 ( -89.04194 , 21.23879 ) 97 ( -89.05268 , 21.24745 ) 121 ( -89.04961 , 21.25856 )  
74 ( -89.04179 , 21.23999 ) 98 ( -89.05252 , 21.24747 ) 122 ( -89.04764 , 21.25852 )  
75 ( -89.04178 , 21.24011 ) 99 ( -89.05101 , 21.24756 ) 123 ( -89.04651 , 21.25843 )  
76 ( -89.04332 , 21.24027 ) 100 ( -89.05107 , 21.24880 ) 124 ( -89.04630 , 21.25842 )  
77 ( -89.04333 , 21.24064 ) 101 ( -89.05112 , 21.24908 ) 125 ( -89.04544 , 21.25851 )  
78 ( -89.04481 , 21.24071 ) 102 ( -89.05127 , 21.25063 ) 126 ( -89.04518 , 21.25800 )  
79 ( -89.04480 , 21.24034 ) 103 ( -89.04983 , 21.25066 ) 127 ( -89.04393 , 21.25804 )  
80 ( -89.04552 , 21.23940 ) 104 ( -89.04990 , 21.25157 ) 128 ( -89.04368 , 21.25903 )  
81 ( -89.04591 , 21.23843 ) 105 ( -89.05008 , 21.25201 ) 129 ( -89.04358 , 21.26021 )  
82 ( -89.04663 , 21.23835 ) 106 ( -89.04896 , 21.25207 ) 130 ( -89.04224 , 21.26023 )  
83 ( -89.04666 , 21.23773 ) 107 ( -89.04834 , 21.25210 ) 131 ( -89.04219 , 21.26006 )  
84 ( -89.04883 , 21.23885 ) 108 ( -89.04803 , 21.25218 ) 132 ( -89.04118 , 21.26002 )  
85 ( -89.04837 , 21.23941 ) 109 ( -89.04773 , 21.25221 ) 133 ( -89.04139 , 21.25937 )  
86 ( -89.04765 , 21.24028 ) 110 ( -89.04781 , 21.25290 ) 134 ( -89.04144 , 21.25920 )  
87 ( -89.04939 , 21.24117 ) 111 ( -89.04765 , 21.25398 ) 135 ( -89.04146 , 21.25914 )  
88 ( -89.05160 , 21.24107 ) 112 ( -89.04711 , 21.25393 ) 136 ( -89.04153 , 21.25892 )  
89 ( -89.05150 , 21.24216 ) 113 ( -89.04731 , 21.25452 ) 137 ( -89.04160 , 21.25862 )  
90 ( -89.05145 , 21.24276 ) 114 ( -89.04743 , 21.25495 ) 138 ( -89.04166 , 21.25837 )

**DZD11-SEL\_AP2**

x	y	x	y	x	y
1	( -88.97447 , 21.21604 )	21	( -88.97842 , 21.19949 )	41	( -89.03511 , 21.19676 )
2	( -88.97280 , 21.21555 )	22	( -88.98511 , 21.20033 )	42	( -89.03507 , 21.20005 )
3	( -88.97262 , 21.21644 )	23	( -88.98589 , 21.20093 )	43	( -89.03876 , 21.20034 )
4	( -88.97277 , 21.21814 )	24	( -88.98909 , 21.20053 )	44	( -89.04166 , 21.20057 )
5	( -88.97213 , 21.21833 )	25	( -88.99177 , 21.20020 )	45	( -89.04579 , 21.20090 )
6	( -88.97158 , 21.21850 )	26	( -88.99563 , 21.19972 )	46	( -89.04590 , 21.19929 )
7	( -88.96919 , 21.21852 )	27	( -89.00015 , 21.19916 )	47	( -89.04610 , 21.19930 )
8	( -88.96895 , 21.21852 )	28	( -89.00274 , 21.19897 )	48	( -89.04612 , 21.19915 )
9	( -88.96534 , 21.21857 )	29	( -89.00513 , 21.19870 )	49	( -89.04618 , 21.19915 )
10	( -88.96474 , 21.21858 )	30	( -89.01155 , 21.19796 )	50	( -89.04618 , 21.19871 )
11	( -88.96354 , 21.21858 )	31	( -89.01720 , 21.19732 )	51	( -89.04602 , 21.19870 )
12	( -88.96302 , 21.21860 )	32	( -89.01855 , 21.19716 )	52	( -89.04605 , 21.19815 )
13	( -88.96155 , 21.21861 )	33	( -89.01967 , 21.19704 )	53	( -89.04772 , 21.19829 )
14	( -88.96029 , 21.21863 )	34	( -89.02155 , 21.19682 )	54	( -89.04775 , 21.19780 )
15	( -88.95736 , 21.21866 )	35	( -89.02328 , 21.19662 )	55	( -89.04818 , 21.19779 )
16	( -88.95912 , 21.20649 )	36	( -89.02433 , 21.19651 )	56	( -89.04817 , 21.19821 )
17	( -88.96021 , 21.19895 )	37	( -89.02656 , 21.19626 )	57	( -89.04846 , 21.19807 )
18	( -88.96046 , 21.19722 )	38	( -89.03498 , 21.19517 )	58	( -89.04851 , 21.19856 )
19	( -88.96694 , 21.19804 )	39	( -89.03513 , 21.19518 )	59	( -89.04911 , 21.19858 )
20	( -88.96749 , 21.19811 )	40	( -89.03503 , 21.19675 )	60	( -89.04915 , 21.20052 )

61 ( -89.04909 , 21.20060 ) 93 ( -89.07052 , 21.21273 ) 125 ( -89.01002 , 21.23893 )  
62 ( -89.04835 , 21.19993 ) 94 ( -89.07031 , 21.21295 ) 126 ( -89.00944 , 21.23900 )  
63 ( -89.04832 , 21.20101 ) 95 ( -89.07053 , 21.21302 ) 127 ( -89.00875 , 21.23908 )  
64 ( -89.04669 , 21.20099 ) 96 ( -89.07547 , 21.21289 ) 128 ( -89.00414 , 21.23934 )  
65 ( -89.04654 , 21.20217 ) 97 ( -89.07545 , 21.21355 ) 129 ( -89.00204 , 21.23945 )  
66 ( -89.04650 , 21.20251 ) 98 ( -89.07678 , 21.21355 ) 130 ( -89.00028 , 21.23962 )  
67 ( -89.04625 , 21.20453 ) 99 ( -89.07678 , 21.21377 ) 131 ( -88.99398 , 21.24034 )  
68 ( -89.04605 , 21.20616 ) 100 ( -89.07909 , 21.21399 ) 132 ( -88.99233 , 21.24056 )  
69 ( -89.04919 , 21.20635 ) 101 ( -89.07859 , 21.21715 ) 133 ( -88.99110 , 21.24073 )  
70 ( -89.05537 , 21.20673 ) 102 ( -89.08028 , 21.21766 ) 134 ( -88.98972 , 21.24093 )  
71 ( -89.05503 , 21.20308 ) 103 ( -89.07994 , 21.21826 ) 135 ( -88.98883 , 21.24107 )  
72 ( -89.05484 , 21.20100 ) 104 ( -89.07976 , 21.21849 ) 136 ( -88.98482 , 21.24152 )  
73 ( -89.05583 , 21.20107 ) 105 ( -89.07926 , 21.21863 ) 137 ( -88.98451 , 21.24156 )  
74 ( -89.05733 , 21.20705 ) 106 ( -89.07898 , 21.21985 ) 138 ( -88.98452 , 21.24145 )  
75 ( -89.05954 , 21.20730 ) 107 ( -89.07980 , 21.22371 ) 139 ( -88.98492 , 21.23751 )  
76 ( -89.06473 , 21.20788 ) 108 ( -89.07989 , 21.22460 ) 140 ( -88.98549 , 21.23188 )  
77 ( -89.06513 , 21.20794 ) 109 ( -89.07989 , 21.22534 ) 141 ( -88.98318 , 21.23172 )  
78 ( -89.06558 , 21.20814 ) 110 ( -89.07875 , 21.22556 ) 142 ( -88.98064 , 21.23156 )  
79 ( -89.06593 , 21.20835 ) 111 ( -89.07263 , 21.22696 ) 143 ( -88.97782 , 21.23137 )  
80 ( -89.06641 , 21.20886 ) 112 ( -89.06755 , 21.22835 ) 144 ( -88.97794 , 21.23044 )  
81 ( -89.06665 , 21.20938 ) 113 ( -89.06289 , 21.22882 ) 145 ( -88.97808 , 21.22956 )  
82 ( -89.06677 , 21.20946 ) 114 ( -89.05668 , 21.22971 ) 146 ( -88.97809 , 21.22862 )  
83 ( -89.06710 , 21.20950 ) 115 ( -89.05645 , 21.22975 ) 147 ( -88.97858 , 21.22323 )  
84 ( -89.06751 , 21.20949 ) 116 ( -89.05022 , 21.23091 ) 148 ( -88.97870 , 21.22220 )  
85 ( -89.06816 , 21.20960 ) 117 ( -89.04410 , 21.23232 ) 149 ( -88.97900 , 21.21927 )  
86 ( -89.06891 , 21.20979 ) 118 ( -89.03804 , 21.23397 ) 150 ( -88.97926 , 21.21679 )  
87 ( -89.06912 , 21.20983 ) 119 ( -89.03368 , 21.23535 ) 151 ( -88.97841 , 21.21668 )  
88 ( -89.06952 , 21.21018 ) 120 ( -89.02749 , 21.23650 ) 152 ( -88.97755 , 21.21647 )  
89 ( -89.07006 , 21.21076 ) 121 ( -89.02136 , 21.23790 ) 153 ( -88.97617 , 21.21621 )  
90 ( -89.07066 , 21.21113 ) 122 ( -89.02120 , 21.23792 ) 154 ( -88.97522 , 21.21616 )  
91 ( -89.07088 , 21.21129 ) 123 ( -89.01800 , 21.23814 ) 155 ( -88.97447 , 21.21604 )  
92 ( -89.07120 , 21.21145 ) 124 ( -89.01683 , 21.23823 )

## DZILAM DE BRAVO

### DZI01-BAR\_CR

	x	y		x	y		x	y
1	( -88.92104	, 21.38514 )	25	( -88.96645	, 21.38276 )	49	( -88.94116	, 21.38554 )
2	( -88.93763	, 21.38261 )	26	( -88.96507	, 21.38281 )	50	( -88.94109	, 21.38541 )
3	( -88.93876	, 21.38243 )	27	( -88.96421	, 21.38303 )	51	( -88.94096	, 21.38543 )
4	( -88.93876	, 21.38243 )	28	( -88.96359	, 21.38337 )	52	( -88.94071	, 21.38568 )
5	( -88.93877	, 21.38243 )	29	( -88.96322	, 21.38331 )	53	( -88.94040	, 21.38580 )
6	( -88.93880	, 21.38243 )	30	( -88.96169	, 21.38353 )	54	( -88.93961	, 21.38582 )
7	( -88.93892	, 21.38241 )	31	( -88.96096	, 21.38364 )	55	( -88.93904	, 21.38602 )
8	( -88.93908	, 21.38238 )	32	( -88.96024	, 21.38400 )	56	( -88.93808	, 21.38597 )
9	( -88.94310	, 21.38177 )	33	( -88.95962	, 21.38397 )	57	( -88.93629	, 21.38606 )
10	( -88.94328	, 21.38174 )	34	( -88.95731	, 21.38451 )	58	( -88.93506	, 21.38624 )
11	( -88.94355	, 21.38170 )	35	( -88.95472	, 21.38478 )	59	( -88.93398	, 21.38614 )
12	( -88.95464	, 21.38175 )	36	( -88.95332	, 21.38489 )	60	( -88.93318	, 21.38612 )
13	( -88.95472	, 21.38223 )	37	( -88.95152	, 21.38510 )	61	( -88.93161	, 21.38647 )
14	( -88.95627	, 21.38202 )	38	( -88.95025	, 21.38529 )	62	( -88.93043	, 21.38679 )
15	( -88.95918	, 21.38162 )	39	( -88.94865	, 21.38540 )	63	( -88.92820	, 21.38698 )
16	( -88.96111	, 21.38136 )	40	( -88.94738	, 21.38537 )	64	( -88.92749	, 21.38709 )
17	( -88.96527	, 21.38078 )	41	( -88.94634	, 21.38549 )	65	( -88.92577	, 21.38690 )
18	( -88.96617	, 21.38062 )	42	( -88.94401	, 21.38544 )	66	( -88.92470	, 21.38704 )
19	( -88.96736	, 21.38035 )	43	( -88.94258	, 21.38551 )	67	( -88.92302	, 21.38705 )
20	( -88.97087	, 21.37956 )	44	( -88.94212	, 21.38553 )	68	( -88.92149	, 21.38724 )
21	( -88.97145	, 21.38189 )	45	( -88.94159	, 21.38549 )	69	( -88.92147	, 21.38715 )
22	( -88.97090	, 21.38205 )	46	( -88.94141	, 21.38557 )	70	( -88.92105	, 21.38519 )
23	( -88.97052	, 21.38213 )	47	( -88.94163	, 21.38578 )	71	( -88.92104	, 21.38514 )
24	( -88.96859	, 21.38249 )	48	( -88.94148	, 21.38577 )			

### DZI02-BAR\_URB

	x	y		x	y		x	y
1	( -88.92104	, 21.38514 )	19	( -88.90894	, 21.39023 )	37	( -88.89324	, 21.39345 )
2	( -88.92105	, 21.38519 )	20	( -88.90805	, 21.39039 )	38	( -88.89302	, 21.39349 )
3	( -88.92147	, 21.38715 )	21	( -88.90763	, 21.39038 )	39	( -88.89288	, 21.39363 )
4	( -88.92149	, 21.38724 )	22	( -88.90686	, 21.39052 )	40	( -88.89155	, 21.39410 )
5	( -88.92075	, 21.38734 )	23	( -88.90610	, 21.39068 )	41	( -88.89097	, 21.39419 )
6	( -88.92047	, 21.38755 )	24	( -88.90548	, 21.39091 )	42	( -88.88876	, 21.39444 )
7	( -88.92006	, 21.38751 )	25	( -88.90362	, 21.39130 )	43	( -88.88667	, 21.39456 )
8	( -88.91840	, 21.38787 )	26	( -88.90297	, 21.39152 )	44	( -88.88549	, 21.39489 )
9	( -88.91769	, 21.38807 )	27	( -88.90136	, 21.39186 )	45	( -88.88494	, 21.39540 )
10	( -88.91765	, 21.38833 )	28	( -88.89941	, 21.39212 )	46	( -88.88449	, 21.39566 )
11	( -88.91403	, 21.38930 )	29	( -88.89697	, 21.39257 )	47	( -88.88305	, 21.39573 )
12	( -88.91277	, 21.38957 )	30	( -88.89560	, 21.39286 )	48	( -88.88303	, 21.39495 )
13	( -88.91244	, 21.38966 )	31	( -88.89451	, 21.39306 )	49	( -88.88302	, 21.39458 )
14	( -88.91012	, 21.39006 )	32	( -88.89418	, 21.39313 )	50	( -88.88693	, 21.39384 )
15	( -88.91006	, 21.38995 )	33	( -88.89428	, 21.39360 )	51	( -88.88677	, 21.39286 )
16	( -88.90941	, 21.39003 )	34	( -88.89420	, 21.39365 )	52	( -88.88696	, 21.39246 )
17	( -88.90941	, 21.39015 )	35	( -88.89408	, 21.39332 )	53	( -88.88745	, 21.39239 )
18	( -88.90895	, 21.39023 )	36	( -88.89350	, 21.39341 )	54	( -88.88753	, 21.39281 )

55 ( -88.88784 , 21.39311 ) 58 ( -88.88866 , 21.39239 ) 61 ( -88.92104 , 21.38514 )  
 56 ( -88.88883 , 21.39255 ) 59 ( -88.88859 , 21.39204 )  
 57 ( -88.88885 , 21.39242 ) 60 ( -88.91390 , 21.38623 )

**DZI03-BAR\_PORT**

	x	y		x	y		x	y
1	( -88.88859	, 21.39204 )	8	( -88.88696	, 21.39246 )	15	( -88.88525	, 21.39002 )
2	( -88.88866	, 21.39239 )	9	( -88.88677	, 21.39286 )	16	( -88.88598	, 21.38957 )
3	( -88.88885	, 21.39242 )	10	( -88.88693	, 21.39384 )	17	( -88.88828	, 21.39066 )
4	( -88.88883	, 21.39255 )	11	( -88.88302	, 21.39458 )	18	( -88.88859	, 21.39204 )
5	( -88.88784	, 21.39311 )	12	( -88.88295	, 21.39147 )	19	( -88.88859	, 21.39204 )
6	( -88.88753	, 21.39281 )	13	( -88.88306	, 21.39140 )			
7	( -88.88745	, 21.39239 )	14	( -88.88343	, 21.39117 )			

**DZI04-BAR\_ANP**

	x	y		x	y		x	y
1	( -88.87892	, 21.39587 )	10	( -88.88295	, 21.39147 )	19	( -88.88021	, 21.39580 )
2	( -88.87890	, 21.39533 )	11	( -88.88303	, 21.39495 )	20	( -88.88026	, 21.39609 )
3	( -88.87916	, 21.39524 )	12	( -88.88305	, 21.39573 )	21	( -88.88042	, 21.39707 )
4	( -88.87957	, 21.39517 )	13	( -88.88291	, 21.39573 )	22	( -88.88045	, 21.39818 )
5	( -88.87970	, 21.39457 )	14	( -88.88119	, 21.39572 )	23	( -88.87898	, 21.39824 )
6	( -88.88070	, 21.39342 )	15	( -88.88075	, 21.39571 )	24	( -88.87892	, 21.39596 )
7	( -88.88087	, 21.39322 )	16	( -88.88050	, 21.39571 )	25	( -88.87892	, 21.39587 )
8	( -88.88065	, 21.39291 )	17	( -88.88031	, 21.39576 )			
9	( -88.88292	, 21.39149 )	18	( -88.88023	, 21.39578 )			

**DZI05-LAG\_ANP**

	x	y		x	y		x	y
1	( -88.79809	, 21.41388 )	20	( -88.77752	, 21.41612 )	39	( -88.76029	, 21.41677 )
2	( -88.79797	, 21.41344 )	21	( -88.77447	, 21.41573 )	40	( -88.76291	, 21.41655 )
3	( -88.79770	, 21.41327 )	22	( -88.77346	, 21.41509 )	41	( -88.76340	, 21.41614 )
4	( -88.79771	, 21.41325 )	23	( -88.77245	, 21.41558 )	42	( -88.76407	, 21.41618 )
5	( -88.79766	, 21.41323 )	24	( -88.76985	, 21.41634 )	43	( -88.76384	, 21.41644 )
6	( -88.79503	, 21.41362 )	25	( -88.76881	, 21.41619 )	44	( -88.76408	, 21.41671 )
7	( -88.79415	, 21.41338 )	26	( -88.76774	, 21.41645 )	45	( -88.76697	, 21.41670 )
8	( -88.79231	, 21.41375 )	27	( -88.76719	, 21.41694 )	46	( -88.76768	, 21.41612 )
9	( -88.79016	, 21.41547 )	28	( -88.76450	, 21.41706 )	47	( -88.76834	, 21.41592 )
10	( -88.79007	, 21.41523 )	29	( -88.76364	, 21.41681 )	48	( -88.77060	, 21.41577 )
11	( -88.78925	, 21.41483 )	30	( -88.76272	, 21.41697 )	49	( -88.77137	, 21.41513 )
12	( -88.78839	, 21.41487 )	31	( -88.75984	, 21.41693 )	50	( -88.77271	, 21.41517 )
13	( -88.78771	, 21.41605 )	32	( -88.75871	, 21.41671 )	51	( -88.77394	, 21.41422 )
14	( -88.78794	, 21.41645 )	33	( -88.75849	, 21.41681 )	52	( -88.77428	, 21.41423 )
15	( -88.78676	, 21.41673 )	34	( -88.75800	, 21.41664 )	53	( -88.77539	, 21.41471 )
16	( -88.78588	, 21.41660 )	35	( -88.75586	, 21.41647 )	54	( -88.77664	, 21.41443 )
17	( -88.78379	, 21.41560 )	36	( -88.75587	, 21.41592 )	55	( -88.77757	, 21.41491 )
18	( -88.78119	, 21.41543 )	37	( -88.75903	, 21.41606 )	56	( -88.77825	, 21.41468 )
19	( -88.77948	, 21.41611 )	38	( -88.75936	, 21.41664 )	57	( -88.77871	, 21.41460 )

58 ( -88.77936 , 21.41493 ) 105 ( -88.79913 , 21.41693 ) 152 ( -88.64113 , 21.47622 )  
59 ( -88.77944 , 21.41461 ) 106 ( -88.79915 , 21.41692 ) 153 ( -88.64123 , 21.47502 )  
60 ( -88.78083 , 21.41484 ) 107 ( -88.79959 , 21.41665 ) 154 ( -88.64035 , 21.47381 )  
61 ( -88.78083 , 21.41447 ) 108 ( -88.79971 , 21.41634 ) 155 ( -88.64065 , 21.47243 )  
62 ( -88.78218 , 21.41410 ) 109 ( -88.79978 , 21.41611 ) 156 ( -88.63974 , 21.47064 )  
63 ( -88.78341 , 21.41462 ) 110 ( -88.79993 , 21.41595 ) 157 ( -88.63995 , 21.46928 )  
64 ( -88.78362 , 21.41504 ) 111 ( -88.80023 , 21.41584 ) 158 ( -88.63883 , 21.46746 )  
65 ( -88.78460 , 21.41470 ) 112 ( -88.80064 , 21.41500 ) 159 ( -88.64052 , 21.46834 )  
66 ( -88.78680 , 21.41598 ) 113 ( -88.80065 , 21.41452 ) 160 ( -88.64613 , 21.46807 )  
67 ( -88.78736 , 21.41464 ) 114 ( -88.80051 , 21.41434 ) 161 ( -88.64734 , 21.46734 )  
68 ( -88.78801 , 21.41412 ) 115 ( -88.80051 , 21.41453 ) 162 ( -88.64856 , 21.46777 )  
69 ( -88.79040 , 21.41373 ) 116 ( -88.80046 , 21.41474 ) 163 ( -88.64948 , 21.46727 )  
70 ( -88.79113 , 21.41412 ) 117 ( -88.80032 , 21.41520 ) 164 ( -88.65339 , 21.46714 )  
71 ( -88.79149 , 21.41335 ) 118 ( -88.80010 , 21.41550 ) 165 ( -88.65329 , 21.46628 )  
72 ( -88.79334 , 21.41308 ) 119 ( -88.79969 , 21.41585 ) 166 ( -88.65476 , 21.46559 )  
73 ( -88.79800 , 21.41279 ) 120 ( -88.79955 , 21.41578 ) 167 ( -88.65405 , 21.46405 )  
74 ( -88.79804 , 21.41274 ) 121 ( -88.79969 , 21.41521 ) 168 ( -88.65413 , 21.46365 )  
75 ( -88.79843 , 21.41296 ) 122 ( -88.79979 , 21.41487 ) 169 ( -88.65481 , 21.46510 )  
76 ( -88.79855 , 21.41291 ) 123 ( -88.79990 , 21.41453 ) 170 ( -88.65597 , 21.46472 )  
77 ( -88.79861 , 21.41281 ) 124 ( -88.79995 , 21.41412 ) 171 ( -88.65823 , 21.46472 )  
78 ( -88.79885 , 21.41247 ) 125 ( -88.79990 , 21.41370 ) 172 ( -88.66040 , 21.46499 )  
79 ( -88.79916 , 21.41253 ) 126 ( -88.79977 , 21.41370 ) 173 ( -88.66185 , 21.46542 )  
80 ( -88.79956 , 21.41234 ) 127 ( -88.79973 , 21.41384 ) 174 ( -88.66277 , 21.46497 )  
81 ( -88.79985 , 21.41250 ) 128 ( -88.79972 , 21.41408 ) 175 ( -88.66379 , 21.46540 )  
82 ( -88.80032 , 21.41237 ) 129 ( -88.79974 , 21.41443 ) 176 ( -88.66630 , 21.46474 )  
83 ( -88.80085 , 21.41246 ) 130 ( -88.79957 , 21.41482 ) 177 ( -88.66689 , 21.46352 )  
84 ( -88.80130 , 21.41240 ) 131 ( -88.79941 , 21.41494 ) 178 ( -88.66915 , 21.46225 )  
85 ( -88.80164 , 21.41223 ) 132 ( -88.79918 , 21.41500 ) 179 ( -88.67163 , 21.46190 )  
86 ( -88.80188 , 21.41228 ) 133 ( -88.79888 , 21.41514 ) 180 ( -88.67283 , 21.46178 )  
87 ( -88.80235 , 21.41233 ) 134 ( -88.79879 , 21.41543 ) 181 ( -88.67324 , 21.46074 )  
88 ( -88.80282 , 21.41237 ) 135 ( -88.79856 , 21.41592 ) 182 ( -88.67491 , 21.45973 )  
89 ( -88.80335 , 21.41227 ) 136 ( -88.79815 , 21.41627 ) 183 ( -88.67895 , 21.45844 )  
90 ( -88.80377 , 21.41214 ) 137 ( -88.79772 , 21.41659 ) 184 ( -88.68004 , 21.45721 )  
91 ( -88.80401 , 21.41207 ) 138 ( -88.79737 , 21.41691 ) 185 ( -88.68090 , 21.45644 )  
92 ( -88.80466 , 21.41175 ) 139 ( -88.79684 , 21.41736 ) 186 ( -88.69100 , 21.45076 )  
93 ( -88.80549 , 21.41167 ) 140 ( -88.79654 , 21.41754 ) 187 ( -88.69159 , 21.44953 )  
94 ( -88.80560 , 21.41172 ) 141 ( -88.79653 , 21.41737 ) 188 ( -88.69415 , 21.44626 )  
95 ( -88.80590 , 21.41185 ) 142 ( -88.79658 , 21.41711 ) 189 ( -88.69434 , 21.44619 )  
96 ( -88.80616 , 21.41193 ) 143 ( -88.79699 , 21.41669 ) 190 ( -88.69452 , 21.44609 )  
97 ( -88.80650 , 21.41175 ) 144 ( -88.79727 , 21.41631 ) 191 ( -88.69470 , 21.44596 )  
98 ( -88.80664 , 21.41170 ) 145 ( -88.79775 , 21.41565 ) 192 ( -88.69533 , 21.44570 )  
99 ( -88.80666 , 21.41170 ) 146 ( -88.79799 , 21.41523 ) 193 ( -88.69588 , 21.44580 )  
100 ( -88.81493 , 21.41297 ) 147 ( -88.79801 , 21.41510 ) 194 ( -88.69657 , 21.44526 )  
101 ( -88.80909 , 21.41444 ) 148 ( -88.79806 , 21.41457 ) 195 ( -88.69724 , 21.44460 )  
102 ( -88.79980 , 21.41678 ) 149 ( -88.79809 , 21.41388 ) 196 ( -88.69943 , 21.44162 )  
103 ( -88.79944 , 21.41687 ) 150 ( -88.63914 , 21.47656 ) 197 ( -88.69994 , 21.44124 )  
104 ( -88.79918 , 21.41693 ) 151 ( -88.63997 , 21.47617 ) 198 ( -88.70305 , 21.43696 )

199 ( -88.70373 , 21.43561 ) 246 ( -88.70097 , 21.44839 ) 293 ( -88.67907 , 21.46554 )  
200 ( -88.70534 , 21.43511 ) 247 ( -88.69842 , 21.44927 ) 294 ( -88.67862 , 21.46562 )  
201 ( -88.70758 , 21.43385 ) 248 ( -88.69697 , 21.45023 ) 295 ( -88.67841 , 21.46589 )  
202 ( -88.71532 , 21.43243 ) 249 ( -88.69642 , 21.45013 ) 296 ( -88.67834 , 21.46634 )  
203 ( -88.71615 , 21.43177 ) 250 ( -88.69582 , 21.45069 ) 297 ( -88.67803 , 21.46680 )  
204 ( -88.71733 , 21.43023 ) 251 ( -88.69513 , 21.45085 ) 298 ( -88.67772 , 21.46677 )  
205 ( -88.71893 , 21.42923 ) 252 ( -88.69496 , 21.45037 ) 299 ( -88.67823 , 21.46568 )  
206 ( -88.72239 , 21.42729 ) 253 ( -88.69475 , 21.44961 ) 300 ( -88.67837 , 21.46514 )  
207 ( -88.72312 , 21.42659 ) 254 ( -88.69462 , 21.44951 ) 301 ( -88.67828 , 21.46497 )  
208 ( -88.72493 , 21.42443 ) 255 ( -88.69421 , 21.44988 ) 302 ( -88.67795 , 21.46517 )  
209 ( -88.72528 , 21.42355 ) 256 ( -88.69420 , 21.45038 ) 303 ( -88.67756 , 21.46596 )  
210 ( -88.72653 , 21.42346 ) 257 ( -88.69439 , 21.45096 ) 304 ( -88.67689 , 21.46599 )  
211 ( -88.73021 , 21.42320 ) 258 ( -88.69473 , 21.45116 ) 305 ( -88.67687 , 21.46600 )  
212 ( -88.73073 , 21.42310 ) 259 ( -88.69438 , 21.45364 ) 306 ( -88.67687 , 21.46599 )  
213 ( -88.73133 , 21.42273 ) 260 ( -88.69426 , 21.45362 ) 307 ( -88.67666 , 21.46561 )  
214 ( -88.73270 , 21.42153 ) 261 ( -88.69404 , 21.45358 ) 308 ( -88.67637 , 21.46552 )  
215 ( -88.73293 , 21.42155 ) 262 ( -88.69359 , 21.45434 ) 309 ( -88.67669 , 21.46504 )  
216 ( -88.73096 , 21.42344 ) 263 ( -88.69191 , 21.45560 ) 310 ( -88.67663 , 21.46478 )  
217 ( -88.72983 , 21.42540 ) 264 ( -88.69197 , 21.45578 ) 311 ( -88.67586 , 21.46456 )  
218 ( -88.72861 , 21.42703 ) 265 ( -88.69076 , 21.45647 ) 312 ( -88.67546 , 21.46481 )  
219 ( -88.72807 , 21.42909 ) 266 ( -88.69071 , 21.45684 ) 313 ( -88.67542 , 21.46558 )  
220 ( -88.72708 , 21.43013 ) 267 ( -88.69043 , 21.45662 ) 314 ( -88.67588 , 21.46641 )  
221 ( -88.72431 , 21.43169 ) 268 ( -88.69054 , 21.45638 ) 315 ( -88.67516 , 21.46650 )  
222 ( -88.72374 , 21.43187 ) 269 ( -88.69036 , 21.45618 ) 316 ( -88.67504 , 21.46610 )  
223 ( -88.72317 , 21.43112 ) 270 ( -88.68996 , 21.45643 ) 317 ( -88.67435 , 21.46578 )  
224 ( -88.72368 , 21.42948 ) 271 ( -88.68958 , 21.45677 ) 318 ( -88.67342 , 21.46627 )  
225 ( -88.72356 , 21.42886 ) 272 ( -88.68959 , 21.45716 ) 319 ( -88.67297 , 21.46612 )  
226 ( -88.72292 , 21.42922 ) 273 ( -88.68930 , 21.45727 ) 320 ( -88.67318 , 21.46530 )  
227 ( -88.72250 , 21.43055 ) 274 ( -88.68896 , 21.45695 ) 321 ( -88.67286 , 21.46497 )  
228 ( -88.71937 , 21.43256 ) 275 ( -88.68870 , 21.45723 ) 322 ( -88.67261 , 21.46525 )  
229 ( -88.71890 , 21.43389 ) 276 ( -88.68874 , 21.45798 ) 323 ( -88.67242 , 21.46609 )  
230 ( -88.71908 , 21.43517 ) 277 ( -88.68818 , 21.45873 ) 324 ( -88.67304 , 21.46796 )  
231 ( -88.71854 , 21.43573 ) 278 ( -88.68612 , 21.46015 ) 325 ( -88.67348 , 21.46819 )  
232 ( -88.71804 , 21.43533 ) 279 ( -88.68576 , 21.46063 ) 326 ( -88.67291 , 21.46844 )  
233 ( -88.71668 , 21.43470 ) 280 ( -88.68572 , 21.46081 ) 327 ( -88.67180 , 21.46832 )  
234 ( -88.71535 , 21.43442 ) 281 ( -88.68463 , 21.46168 ) 328 ( -88.67111 , 21.46878 )  
235 ( -88.71480 , 21.43455 ) 282 ( -88.68373 , 21.46176 ) 329 ( -88.67112 , 21.46981 )  
236 ( -88.71242 , 21.43590 ) 283 ( -88.68316 , 21.46220 ) 330 ( -88.66977 , 21.47108 )  
237 ( -88.71177 , 21.43597 ) 284 ( -88.68241 , 21.46209 ) 331 ( -88.66952 , 21.47182 )  
238 ( -88.71106 , 21.43631 ) 285 ( -88.68223 , 21.46226 ) 332 ( -88.66913 , 21.47217 )  
239 ( -88.70741 , 21.43918 ) 286 ( -88.68176 , 21.46305 ) 333 ( -88.66848 , 21.47229 )  
240 ( -88.70639 , 21.44147 ) 287 ( -88.68127 , 21.46332 ) 334 ( -88.66785 , 21.47280 )  
241 ( -88.70592 , 21.44228 ) 288 ( -88.68104 , 21.46357 ) 335 ( -88.66711 , 21.47311 )  
242 ( -88.70560 , 21.44334 ) 289 ( -88.68101 , 21.46416 ) 336 ( -88.66666 , 21.47279 )  
243 ( -88.70550 , 21.44400 ) 290 ( -88.68050 , 21.46518 ) 337 ( -88.66590 , 21.47264 )  
244 ( -88.70404 , 21.44504 ) 291 ( -88.67973 , 21.46559 ) 338 ( -88.66474 , 21.47284 )  
245 ( -88.70251 , 21.44631 ) 292 ( -88.67940 , 21.46549 ) 339 ( -88.66205 , 21.47289 )

340 ( -88.66027 , 21.47383 ) 356 ( -88.64967 , 21.47830 ) 372 ( -88.63685 , 21.49441 )  
 341 ( -88.65825 , 21.47415 ) 357 ( -88.64835 , 21.47972 ) 373 ( -88.63543 , 21.49687 )  
 342 ( -88.65663 , 21.47476 ) 358 ( -88.64813 , 21.48086 ) 374 ( -88.63543 , 21.49687 )  
 343 ( -88.65478 , 21.47481 ) 359 ( -88.64832 , 21.48211 ) 375 ( -88.63543 , 21.49687 )  
 344 ( -88.65377 , 21.47531 ) 360 ( -88.64748 , 21.48263 ) 376 ( -88.62743 , 21.48838 )  
 345 ( -88.65289 , 21.47689 ) 361 ( -88.64706 , 21.48375 ) 377 ( -88.62751 , 21.48770 )  
 346 ( -88.65265 , 21.47822 ) 362 ( -88.64755 , 21.48547 ) 378 ( -88.62767 , 21.48667 )  
 347 ( -88.65244 , 21.47822 ) 363 ( -88.64504 , 21.48946 ) 379 ( -88.62810 , 21.48602 )  
 348 ( -88.65260 , 21.47651 ) 364 ( -88.64319 , 21.48980 ) 380 ( -88.63028 , 21.48447 )  
 349 ( -88.65405 , 21.47430 ) 365 ( -88.64239 , 21.49051 ) 381 ( -88.63135 , 21.48414 )  
 350 ( -88.65445 , 21.47413 ) 366 ( -88.64206 , 21.49157 ) 382 ( -88.63312 , 21.48196 )  
 351 ( -88.65442 , 21.47359 ) 367 ( -88.64221 , 21.49222 ) 383 ( -88.63255 , 21.48036 )  
 352 ( -88.65349 , 21.47306 ) 368 ( -88.64088 , 21.49237 ) 384 ( -88.63260 , 21.47971 )  
 353 ( -88.65224 , 21.47323 ) 369 ( -88.63909 , 21.49317 ) 385 ( -88.63317 , 21.47908 )  
 354 ( -88.65147 , 21.47384 ) 370 ( -88.63871 , 21.49320 ) 386 ( -88.63554 , 21.47835 )  
 355 ( -88.65144 , 21.47430 ) 371 ( -88.63736 , 21.49397 ) 387 ( -88.63914 , 21.47656 )

**DZI06-MAN\_ANP**

x	y	x	y	x	y
1 ( -88.88281 , 21.38642 )	13 ( -88.94046 , 21.37507 )	25 ( -88.93876 , 21.38243 )			
2 ( -88.89239 , 21.38631 )	14 ( -88.94696 , 21.37464 )	26 ( -88.93876 , 21.38243 )			
3 ( -88.90038 , 21.38441 )	15 ( -88.95181 , 21.37526 )	27 ( -88.93763 , 21.38261 )			
4 ( -88.91727 , 21.38404 )	16 ( -88.95345 , 21.37469 )	28 ( -88.91390 , 21.38623 )			
5 ( -88.91730 , 21.38314 )	17 ( -88.95464 , 21.38175 )	29 ( -88.88859 , 21.39204 )			
6 ( -88.92271 , 21.38336 )	18 ( -88.94355 , 21.38170 )	30 ( -88.88828 , 21.39066 )			
7 ( -88.92271 , 21.38237 )	19 ( -88.94328 , 21.38174 )	31 ( -88.88598 , 21.38957 )			
8 ( -88.92679 , 21.38075 )	20 ( -88.94310 , 21.38177 )	32 ( -88.88525 , 21.39002 )			
9 ( -88.92725 , 21.37894 )	21 ( -88.93908 , 21.38238 )	33 ( -88.88343 , 21.39117 )			
10 ( -88.93253 , 21.37707 )	22 ( -88.93892 , 21.38241 )	34 ( -88.88306 , 21.39140 )			
11 ( -88.93614 , 21.37680 )	23 ( -88.93880 , 21.38243 )	35 ( -88.88292 , 21.39148 )			
12 ( -88.93711 , 21.37724 )	24 ( -88.93877 , 21.38243 )	36 ( -88.88281 , 21.38642 )			

**DZI07-MAN\_ANP**

x	y	x	y	x	y
1 ( -88.88295 , 21.39147 )	12 ( -88.87890 , 21.39595 )	23 ( -88.87657 , 21.39559 )			
2 ( -88.88292 , 21.39149 )	13 ( -88.87837 , 21.39590 )	24 ( -88.87648 , 21.39573 )			
3 ( -88.88065 , 21.39291 )	14 ( -88.87754 , 21.39586 )	25 ( -88.87613 , 21.39579 )			
4 ( -88.88087 , 21.39322 )	15 ( -88.87713 , 21.39581 )	26 ( -88.87579 , 21.39589 )			
5 ( -88.88070 , 21.39342 )	16 ( -88.87669 , 21.39574 )	27 ( -88.87525 , 21.39616 )			
6 ( -88.87970 , 21.39457 )	17 ( -88.87663 , 21.39553 )	28 ( -88.87499 , 21.39605 )			
7 ( -88.87957 , 21.39517 )	18 ( -88.87658 , 21.39532 )	29 ( -88.87429 , 21.39621 )			
8 ( -88.87916 , 21.39524 )	19 ( -88.87644 , 21.39503 )	30 ( -88.87401 , 21.39603 )			
9 ( -88.87890 , 21.39533 )	20 ( -88.87629 , 21.39510 )	31 ( -88.87368 , 21.39595 )			
10 ( -88.87892 , 21.39587 )	21 ( -88.87641 , 21.39528 )	32 ( -88.87345 , 21.39603 )			
11 ( -88.87892 , 21.39596 )	22 ( -88.87651 , 21.39542 )	33 ( -88.87271 , 21.39603 )			

34 ( -88.87142 , 21.39588 ) 81 ( -88.84015 , 21.39892 ) 128 ( -88.82061 , 21.40738 )  
35 ( -88.87106 , 21.39580 ) 82 ( -88.83991 , 21.39897 ) 129 ( -88.82026 , 21.40739 )  
36 ( -88.87078 , 21.39585 ) 83 ( -88.83974 , 21.39892 ) 130 ( -88.81972 , 21.40733 )  
37 ( -88.87063 , 21.39563 ) 84 ( -88.83944 , 21.39878 ) 131 ( -88.81942 , 21.40751 )  
38 ( -88.87062 , 21.39542 ) 85 ( -88.83926 , 21.39874 ) 132 ( -88.81881 , 21.40767 )  
39 ( -88.87046 , 21.39527 ) 86 ( -88.83910 , 21.39891 ) 133 ( -88.81829 , 21.40790 )  
40 ( -88.87042 , 21.39545 ) 87 ( -88.83903 , 21.39905 ) 134 ( -88.81801 , 21.40820 )  
41 ( -88.87046 , 21.39557 ) 88 ( -88.83868 , 21.39897 ) 135 ( -88.81748 , 21.40846 )  
42 ( -88.87052 , 21.39582 ) 89 ( -88.83842 , 21.39887 ) 136 ( -88.81712 , 21.40863 )  
43 ( -88.87045 , 21.39610 ) 90 ( -88.83832 , 21.39881 ) 137 ( -88.81665 , 21.40876 )  
44 ( -88.86904 , 21.39638 ) 91 ( -88.83834 , 21.39897 ) 138 ( -88.81641 , 21.40899 )  
45 ( -88.86817 , 21.39627 ) 92 ( -88.83861 , 21.39915 ) 139 ( -88.81522 , 21.40983 )  
46 ( -88.86731 , 21.39641 ) 93 ( -88.83901 , 21.39922 ) 140 ( -88.81464 , 21.41004 )  
47 ( -88.86497 , 21.39617 ) 94 ( -88.83918 , 21.39919 ) 141 ( -88.81431 , 21.41020 )  
48 ( -88.86307 , 21.39605 ) 95 ( -88.83923 , 21.39908 ) 142 ( -88.81408 , 21.41035 )  
49 ( -88.86136 , 21.39580 ) 96 ( -88.83933 , 21.39893 ) 143 ( -88.81366 , 21.41042 )  
50 ( -88.85901 , 21.39581 ) 97 ( -88.83950 , 21.39901 ) 144 ( -88.81311 , 21.41042 )  
51 ( -88.85833 , 21.39589 ) 98 ( -88.83953 , 21.39914 ) 145 ( -88.81262 , 21.41038 )  
52 ( -88.85686 , 21.39609 ) 99 ( -88.83964 , 21.39915 ) 146 ( -88.81235 , 21.41047 )  
53 ( -88.85542 , 21.39630 ) 100 ( -88.83977 , 21.39922 ) 147 ( -88.81172 , 21.41033 )  
54 ( -88.85455 , 21.39672 ) 101 ( -88.83973 , 21.39935 ) 148 ( -88.81153 , 21.41027 )  
55 ( -88.85396 , 21.39704 ) 102 ( -88.83951 , 21.39974 ) 149 ( -88.81095 , 21.41040 )  
56 ( -88.85284 , 21.39731 ) 103 ( -88.83893 , 21.40018 ) 150 ( -88.81039 , 21.41043 )  
57 ( -88.85163 , 21.39748 ) 104 ( -88.83866 , 21.40039 ) 151 ( -88.80994 , 21.41047 )  
58 ( -88.85087 , 21.39765 ) 105 ( -88.83833 , 21.40047 ) 152 ( -88.80948 , 21.41075 )  
59 ( -88.85011 , 21.39802 ) 106 ( -88.83809 , 21.40055 ) 153 ( -88.80854 , 21.41080 )  
60 ( -88.84961 , 21.39831 ) 107 ( -88.83774 , 21.40060 ) 154 ( -88.80811 , 21.41117 )  
61 ( -88.84907 , 21.39845 ) 108 ( -88.83741 , 21.40084 ) 155 ( -88.80793 , 21.41113 )  
62 ( -88.84823 , 21.39856 ) 109 ( -88.83715 , 21.40101 ) 156 ( -88.80776 , 21.41128 )  
63 ( -88.84723 , 21.39853 ) 110 ( -88.83681 , 21.40102 ) 157 ( -88.80720 , 21.41128 )  
64 ( -88.84658 , 21.39858 ) 111 ( -88.83641 , 21.40107 ) 158 ( -88.80716 , 21.41141 )  
65 ( -88.84572 , 21.39853 ) 112 ( -88.83592 , 21.40112 ) 159 ( -88.80706 , 21.41154 )  
66 ( -88.84542 , 21.39862 ) 113 ( -88.83487 , 21.40108 ) 160 ( -88.80682 , 21.41165 )  
67 ( -88.84520 , 21.39866 ) 114 ( -88.83392 , 21.40146 ) 161 ( -88.80650 , 21.41175 )  
68 ( -88.84450 , 21.39865 ) 115 ( -88.83264 , 21.40172 ) 162 ( -88.80616 , 21.41193 )  
69 ( -88.84374 , 21.39867 ) 116 ( -88.83151 , 21.40180 ) 163 ( -88.80590 , 21.41185 )  
70 ( -88.84279 , 21.39873 ) 117 ( -88.83039 , 21.40216 ) 164 ( -88.80549 , 21.41167 )  
71 ( -88.84231 , 21.39877 ) 118 ( -88.82807 , 21.40311 ) 165 ( -88.80466 , 21.41175 )  
72 ( -88.84167 , 21.39883 ) 119 ( -88.82642 , 21.40357 ) 166 ( -88.80401 , 21.41207 )  
73 ( -88.84128 , 21.39883 ) 120 ( -88.82533 , 21.40410 ) 167 ( -88.80335 , 21.41227 )  
74 ( -88.84091 , 21.39881 ) 121 ( -88.82484 , 21.40456 ) 168 ( -88.80282 , 21.41237 )  
75 ( -88.84076 , 21.39842 ) 122 ( -88.82440 , 21.40514 ) 169 ( -88.80235 , 21.41233 )  
76 ( -88.84070 , 21.39826 ) 123 ( -88.82431 , 21.40566 ) 170 ( -88.80188 , 21.41228 )  
77 ( -88.84069 , 21.39799 ) 124 ( -88.82318 , 21.40634 ) 171 ( -88.80164 , 21.41223 )  
78 ( -88.84062 , 21.39787 ) 125 ( -88.82270 , 21.40668 ) 172 ( -88.80130 , 21.41240 )  
79 ( -88.84045 , 21.39815 ) 126 ( -88.82189 , 21.40710 ) 173 ( -88.80085 , 21.41246 )  
80 ( -88.84046 , 21.39856 ) 127 ( -88.82139 , 21.40730 ) 174 ( -88.80032 , 21.41237 )

175 ( -88.79985 , 21.41250 ) 222 ( -88.75800 , 21.41664 ) 269 ( -88.79879 , 21.41543 )  
176 ( -88.79956 , 21.41234 ) 223 ( -88.75849 , 21.41681 ) 270 ( -88.79888 , 21.41514 )  
177 ( -88.79916 , 21.41253 ) 224 ( -88.75871 , 21.41671 ) 271 ( -88.79918 , 21.41500 )  
178 ( -88.79885 , 21.41247 ) 225 ( -88.75984 , 21.41693 ) 272 ( -88.79941 , 21.41494 )  
179 ( -88.79861 , 21.41281 ) 226 ( -88.76272 , 21.41697 ) 273 ( -88.79957 , 21.41482 )  
180 ( -88.79855 , 21.41291 ) 227 ( -88.76364 , 21.41681 ) 274 ( -88.79974 , 21.41443 )  
181 ( -88.79843 , 21.41296 ) 228 ( -88.76450 , 21.41706 ) 275 ( -88.79972 , 21.41408 )  
182 ( -88.79804 , 21.41274 ) 229 ( -88.76719 , 21.41694 ) 276 ( -88.79973 , 21.41384 )  
183 ( -88.79800 , 21.41279 ) 230 ( -88.76774 , 21.41645 ) 277 ( -88.79977 , 21.41370 )  
184 ( -88.79334 , 21.41308 ) 231 ( -88.76881 , 21.41619 ) 278 ( -88.79990 , 21.41370 )  
185 ( -88.79149 , 21.41335 ) 232 ( -88.76985 , 21.41634 ) 279 ( -88.79995 , 21.41412 )  
186 ( -88.79113 , 21.41412 ) 233 ( -88.77245 , 21.41558 ) 280 ( -88.79990 , 21.41453 )  
187 ( -88.79040 , 21.41373 ) 234 ( -88.77346 , 21.41509 ) 281 ( -88.79979 , 21.41487 )  
188 ( -88.78801 , 21.41412 ) 235 ( -88.77447 , 21.41573 ) 282 ( -88.79969 , 21.41521 )  
189 ( -88.78736 , 21.41464 ) 236 ( -88.77752 , 21.41612 ) 283 ( -88.79955 , 21.41578 )  
190 ( -88.78680 , 21.41598 ) 237 ( -88.77948 , 21.41611 ) 284 ( -88.79969 , 21.41585 )  
191 ( -88.78460 , 21.41470 ) 238 ( -88.78119 , 21.41543 ) 285 ( -88.80010 , 21.41550 )  
192 ( -88.78362 , 21.41504 ) 239 ( -88.78379 , 21.41560 ) 286 ( -88.80032 , 21.41520 )  
193 ( -88.78341 , 21.41462 ) 240 ( -88.78588 , 21.41660 ) 287 ( -88.80046 , 21.41474 )  
194 ( -88.78218 , 21.41410 ) 241 ( -88.78676 , 21.41673 ) 288 ( -88.80051 , 21.41453 )  
195 ( -88.78083 , 21.41447 ) 242 ( -88.78794 , 21.41645 ) 289 ( -88.80051 , 21.41434 )  
196 ( -88.78083 , 21.41484 ) 243 ( -88.78771 , 21.41605 ) 290 ( -88.80065 , 21.41452 )  
197 ( -88.77944 , 21.41461 ) 244 ( -88.78839 , 21.41487 ) 291 ( -88.80064 , 21.41500 )  
198 ( -88.77936 , 21.41493 ) 245 ( -88.78925 , 21.41483 ) 292 ( -88.80023 , 21.41584 )  
199 ( -88.77871 , 21.41460 ) 246 ( -88.79007 , 21.41523 ) 293 ( -88.79993 , 21.41595 )  
200 ( -88.77825 , 21.41468 ) 247 ( -88.79016 , 21.41547 ) 294 ( -88.79978 , 21.41611 )  
201 ( -88.77757 , 21.41491 ) 248 ( -88.79231 , 21.41375 ) 295 ( -88.79971 , 21.41634 )  
202 ( -88.77664 , 21.41443 ) 249 ( -88.79415 , 21.41338 ) 296 ( -88.79959 , 21.41665 )  
203 ( -88.77539 , 21.41471 ) 250 ( -88.79503 , 21.41362 ) 297 ( -88.79871 , 21.41718 )  
204 ( -88.77428 , 21.41423 ) 251 ( -88.79766 , 21.41323 ) 298 ( -88.79833 , 21.41751 )  
205 ( -88.77394 , 21.41422 ) 252 ( -88.79771 , 21.41325 ) 299 ( -88.79789 , 21.41794 )  
206 ( -88.77271 , 21.41517 ) 253 ( -88.79770 , 21.41327 ) 300 ( -88.79800 , 21.41816 )  
207 ( -88.77137 , 21.41513 ) 254 ( -88.79797 , 21.41344 ) 301 ( -88.79825 , 21.41825 )  
208 ( -88.77060 , 21.41577 ) 255 ( -88.79809 , 21.41388 ) 302 ( -88.79870 , 21.41794 )  
209 ( -88.76834 , 21.41592 ) 256 ( -88.79806 , 21.41457 ) 303 ( -88.79896 , 21.41762 )  
210 ( -88.76768 , 21.41612 ) 257 ( -88.79799 , 21.41523 ) 304 ( -88.79914 , 21.41761 )  
211 ( -88.76697 , 21.41670 ) 258 ( -88.79775 , 21.41565 ) 305 ( -88.79929 , 21.41759 )  
212 ( -88.76408 , 21.41671 ) 259 ( -88.79727 , 21.41631 ) 306 ( -88.80018 , 21.41710 )  
213 ( -88.76384 , 21.41644 ) 260 ( -88.79699 , 21.41669 ) 307 ( -88.80018 , 21.41739 )  
214 ( -88.76407 , 21.41618 ) 261 ( -88.79658 , 21.41711 ) 308 ( -88.79927 , 21.41811 )  
215 ( -88.76340 , 21.41614 ) 262 ( -88.79653 , 21.41737 ) 309 ( -88.79821 , 21.41842 )  
216 ( -88.76291 , 21.41655 ) 263 ( -88.79654 , 21.41754 ) 310 ( -88.79805 , 21.41867 )  
217 ( -88.76029 , 21.41677 ) 264 ( -88.79684 , 21.41736 ) 311 ( -88.79786 , 21.41899 )  
218 ( -88.75936 , 21.41664 ) 265 ( -88.79737 , 21.41691 ) 312 ( -88.79746 , 21.41939 )  
219 ( -88.75903 , 21.41606 ) 266 ( -88.79772 , 21.41659 ) 313 ( -88.79722 , 21.41967 )  
220 ( -88.75587 , 21.41592 ) 267 ( -88.79815 , 21.41627 ) 314 ( -88.79653 , 21.41999 )  
221 ( -88.75586 , 21.41647 ) 268 ( -88.79856 , 21.41592 ) 315 ( -88.79589 , 21.42015 )

316 ( -88.79455 , 21.42043 ) 363 ( -88.73219 , 21.43350 ) 410 ( -88.69884 , 21.45037 )  
317 ( -88.79419 , 21.42041 ) 364 ( -88.73168 , 21.43360 ) 411 ( -88.69809 , 21.45067 )  
318 ( -88.79035 , 21.42115 ) 365 ( -88.72925 , 21.43473 ) 412 ( -88.69717 , 21.45091 )  
319 ( -88.78849 , 21.42163 ) 366 ( -88.72916 , 21.43490 ) 413 ( -88.69613 , 21.45107 )  
320 ( -88.78708 , 21.42180 ) 367 ( -88.72871 , 21.43500 ) 414 ( -88.69583 , 21.45122 )  
321 ( -88.78532 , 21.42219 ) 368 ( -88.72717 , 21.43577 ) 415 ( -88.69485 , 21.45118 )  
322 ( -88.78389 , 21.42248 ) 369 ( -88.72656 , 21.43609 ) 416 ( -88.69474 , 21.45107 )  
323 ( -88.78324 , 21.42257 ) 370 ( -88.72641 , 21.43628 ) 417 ( -88.69473 , 21.45116 )  
324 ( -88.78224 , 21.42290 ) 371 ( -88.72626 , 21.43629 ) 418 ( -88.69439 , 21.45096 )  
325 ( -88.78174 , 21.42302 ) 372 ( -88.72619 , 21.43644 ) 419 ( -88.69420 , 21.45038 )  
326 ( -88.78065 , 21.42322 ) 373 ( -88.72598 , 21.43648 ) 420 ( -88.69421 , 21.44988 )  
327 ( -88.77914 , 21.42361 ) 374 ( -88.72584 , 21.43655 ) 421 ( -88.69462 , 21.44951 )  
328 ( -88.77748 , 21.42386 ) 375 ( -88.72590 , 21.43670 ) 422 ( -88.69475 , 21.44961 )  
329 ( -88.77558 , 21.42424 ) 376 ( -88.72540 , 21.43691 ) 423 ( -88.69496 , 21.45037 )  
330 ( -88.77396 , 21.42462 ) 377 ( -88.72513 , 21.43706 ) 424 ( -88.69513 , 21.45085 )  
331 ( -88.77250 , 21.42484 ) 378 ( -88.72437 , 21.43751 ) 425 ( -88.69582 , 21.45069 )  
332 ( -88.77028 , 21.42517 ) 379 ( -88.72329 , 21.43784 ) 426 ( -88.69642 , 21.45013 )  
333 ( -88.76877 , 21.42524 ) 380 ( -88.72319 , 21.43808 ) 427 ( -88.69697 , 21.45023 )  
334 ( -88.76734 , 21.42550 ) 381 ( -88.72183 , 21.43866 ) 428 ( -88.69842 , 21.44927 )  
335 ( -88.76583 , 21.42561 ) 382 ( -88.72167 , 21.43892 ) 429 ( -88.70097 , 21.44839 )  
336 ( -88.76465 , 21.42564 ) 383 ( -88.72127 , 21.43920 ) 430 ( -88.70251 , 21.44631 )  
337 ( -88.76334 , 21.42568 ) 384 ( -88.72040 , 21.43958 ) 431 ( -88.70404 , 21.44504 )  
338 ( -88.75886 , 21.42589 ) 385 ( -88.72005 , 21.43983 ) 432 ( -88.70550 , 21.44400 )  
339 ( -88.75784 , 21.42603 ) 386 ( -88.71898 , 21.43998 ) 433 ( -88.70560 , 21.44334 )  
340 ( -88.75594 , 21.42616 ) 387 ( -88.71842 , 21.44027 ) 434 ( -88.70592 , 21.44228 )  
341 ( -88.75273 , 21.42682 ) 388 ( -88.71801 , 21.44059 ) 435 ( -88.70639 , 21.44147 )  
342 ( -88.75145 , 21.42736 ) 389 ( -88.71651 , 21.44111 ) 436 ( -88.70741 , 21.43918 )  
343 ( -88.74768 , 21.42843 ) 390 ( -88.71536 , 21.44167 ) 437 ( -88.71106 , 21.43631 )  
344 ( -88.74602 , 21.42892 ) 391 ( -88.71459 , 21.44206 ) 438 ( -88.71177 , 21.43597 )  
345 ( -88.74471 , 21.42910 ) 392 ( -88.71420 , 21.44259 ) 439 ( -88.71242 , 21.43590 )  
346 ( -88.74413 , 21.42923 ) 393 ( -88.71358 , 21.44285 ) 440 ( -88.71480 , 21.43455 )  
347 ( -88.74352 , 21.42960 ) 394 ( -88.71250 , 21.44338 ) 441 ( -88.71535 , 21.43442 )  
348 ( -88.74267 , 21.42966 ) 395 ( -88.71193 , 21.44359 ) 442 ( -88.71668 , 21.43470 )  
349 ( -88.74085 , 21.43009 ) 396 ( -88.71123 , 21.44397 ) 443 ( -88.71804 , 21.43533 )  
350 ( -88.74031 , 21.43034 ) 397 ( -88.71093 , 21.44437 ) 444 ( -88.71854 , 21.43573 )  
351 ( -88.73872 , 21.43073 ) 398 ( -88.71014 , 21.44469 ) 445 ( -88.71908 , 21.43517 )  
352 ( -88.73803 , 21.43101 ) 399 ( -88.70855 , 21.44521 ) 446 ( -88.71890 , 21.43389 )  
353 ( -88.73748 , 21.43114 ) 400 ( -88.70763 , 21.44563 ) 447 ( -88.71937 , 21.43256 )  
354 ( -88.73739 , 21.43119 ) 401 ( -88.70611 , 21.44621 ) 448 ( -88.72250 , 21.43055 )  
355 ( -88.73693 , 21.43144 ) 402 ( -88.70499 , 21.44677 ) 449 ( -88.72292 , 21.42922 )  
356 ( -88.73600 , 21.43193 ) 403 ( -88.70393 , 21.44736 ) 450 ( -88.72356 , 21.42886 )  
357 ( -88.73536 , 21.43212 ) 404 ( -88.70367 , 21.44776 ) 451 ( -88.72368 , 21.42948 )  
358 ( -88.73473 , 21.43238 ) 405 ( -88.70351 , 21.44820 ) 452 ( -88.72317 , 21.43112 )  
359 ( -88.73420 , 21.43265 ) 406 ( -88.70290 , 21.44866 ) 453 ( -88.72374 , 21.43187 )  
360 ( -88.73345 , 21.43293 ) 407 ( -88.70061 , 21.44965 ) 454 ( -88.72431 , 21.43169 )  
361 ( -88.73272 , 21.43317 ) 408 ( -88.69968 , 21.45006 ) 455 ( -88.72708 , 21.43013 )  
362 ( -88.73246 , 21.43329 ) 409 ( -88.69923 , 21.45027 ) 456 ( -88.72807 , 21.42909 )

457 ( -88.72861 , 21.42703 ) 504 ( -88.65823 , 21.46472 ) 551 ( -88.64706 , 21.48375 )  
458 ( -88.72983 , 21.42540 ) 505 ( -88.65597 , 21.46472 ) 552 ( -88.64748 , 21.48263 )  
459 ( -88.73096 , 21.42344 ) 506 ( -88.65481 , 21.46510 ) 553 ( -88.64832 , 21.48211 )  
460 ( -88.73293 , 21.42155 ) 507 ( -88.65413 , 21.46365 ) 554 ( -88.64813 , 21.48086 )  
461 ( -88.73270 , 21.42153 ) 508 ( -88.65405 , 21.46405 ) 555 ( -88.64835 , 21.47972 )  
462 ( -88.73133 , 21.42273 ) 509 ( -88.65476 , 21.46559 ) 556 ( -88.64967 , 21.47830 )  
463 ( -88.73073 , 21.42310 ) 510 ( -88.65329 , 21.46628 ) 557 ( -88.65144 , 21.47430 )  
464 ( -88.73021 , 21.42320 ) 511 ( -88.65339 , 21.46714 ) 558 ( -88.65147 , 21.47384 )  
465 ( -88.72653 , 21.42346 ) 512 ( -88.64948 , 21.46727 ) 559 ( -88.65224 , 21.47323 )  
466 ( -88.72528 , 21.42355 ) 513 ( -88.64856 , 21.46777 ) 560 ( -88.65349 , 21.47306 )  
467 ( -88.72493 , 21.42443 ) 514 ( -88.64734 , 21.46734 ) 561 ( -88.65442 , 21.47359 )  
468 ( -88.72312 , 21.42659 ) 515 ( -88.64613 , 21.46807 ) 562 ( -88.65445 , 21.47413 )  
469 ( -88.72239 , 21.42729 ) 516 ( -88.64052 , 21.46834 ) 563 ( -88.65405 , 21.47430 )  
470 ( -88.71893 , 21.42923 ) 517 ( -88.63883 , 21.46746 ) 564 ( -88.65260 , 21.47651 )  
471 ( -88.71733 , 21.43023 ) 518 ( -88.63995 , 21.46928 ) 565 ( -88.65244 , 21.47822 )  
472 ( -88.71615 , 21.43177 ) 519 ( -88.63974 , 21.47064 ) 566 ( -88.65265 , 21.47822 )  
473 ( -88.71532 , 21.43243 ) 520 ( -88.64065 , 21.47243 ) 567 ( -88.65289 , 21.47689 )  
474 ( -88.70758 , 21.43385 ) 521 ( -88.64035 , 21.47381 ) 568 ( -88.65377 , 21.47531 )  
475 ( -88.70534 , 21.43511 ) 522 ( -88.64123 , 21.47502 ) 569 ( -88.65478 , 21.47481 )  
476 ( -88.70373 , 21.43561 ) 523 ( -88.64113 , 21.47622 ) 570 ( -88.65663 , 21.47476 )  
477 ( -88.70305 , 21.43696 ) 524 ( -88.63997 , 21.47617 ) 571 ( -88.65825 , 21.47415 )  
478 ( -88.69994 , 21.44124 ) 525 ( -88.63914 , 21.47656 ) 572 ( -88.66027 , 21.47383 )  
479 ( -88.69943 , 21.44162 ) 526 ( -88.63554 , 21.47835 ) 573 ( -88.66205 , 21.47289 )  
480 ( -88.69724 , 21.44460 ) 527 ( -88.63317 , 21.47908 ) 574 ( -88.66474 , 21.47284 )  
481 ( -88.69657 , 21.44526 ) 528 ( -88.63260 , 21.47971 ) 575 ( -88.66590 , 21.47264 )  
482 ( -88.69588 , 21.44580 ) 529 ( -88.63255 , 21.48036 ) 576 ( -88.66666 , 21.47279 )  
483 ( -88.69533 , 21.44570 ) 530 ( -88.63312 , 21.48196 ) 577 ( -88.66711 , 21.47311 )  
484 ( -88.69470 , 21.44596 ) 531 ( -88.63135 , 21.48414 ) 578 ( -88.66785 , 21.47280 )  
485 ( -88.69452 , 21.44609 ) 532 ( -88.63028 , 21.48447 ) 579 ( -88.66848 , 21.47229 )  
486 ( -88.69434 , 21.44619 ) 533 ( -88.62810 , 21.48602 ) 580 ( -88.66913 , 21.47217 )  
487 ( -88.69415 , 21.44626 ) 534 ( -88.62767 , 21.48667 ) 581 ( -88.66952 , 21.47182 )  
488 ( -88.69159 , 21.44953 ) 535 ( -88.62751 , 21.48770 ) 582 ( -88.66977 , 21.47108 )  
489 ( -88.69100 , 21.45076 ) 536 ( -88.62743 , 21.48838 ) 583 ( -88.67112 , 21.46981 )  
490 ( -88.68090 , 21.45644 ) 537 ( -88.63543 , 21.49687 ) 584 ( -88.67111 , 21.46878 )  
491 ( -88.68004 , 21.45721 ) 538 ( -88.63543 , 21.49687 ) 585 ( -88.67180 , 21.46832 )  
492 ( -88.67895 , 21.45844 ) 539 ( -88.63543 , 21.49687 ) 586 ( -88.67291 , 21.46844 )  
493 ( -88.67491 , 21.45973 ) 540 ( -88.63685 , 21.49441 ) 587 ( -88.67348 , 21.46819 )  
494 ( -88.67324 , 21.46074 ) 541 ( -88.63736 , 21.49397 ) 588 ( -88.67304 , 21.46796 )  
495 ( -88.67283 , 21.46178 ) 542 ( -88.63871 , 21.49320 ) 589 ( -88.67242 , 21.46609 )  
496 ( -88.67163 , 21.46190 ) 543 ( -88.63909 , 21.49317 ) 590 ( -88.67261 , 21.46525 )  
497 ( -88.66915 , 21.46225 ) 544 ( -88.64088 , 21.49237 ) 591 ( -88.67286 , 21.46497 )  
498 ( -88.66689 , 21.46352 ) 545 ( -88.64221 , 21.49222 ) 592 ( -88.67318 , 21.46530 )  
499 ( -88.66630 , 21.46474 ) 546 ( -88.64206 , 21.49157 ) 593 ( -88.67297 , 21.46612 )  
500 ( -88.66379 , 21.46540 ) 547 ( -88.64239 , 21.49051 ) 594 ( -88.67342 , 21.46627 )  
501 ( -88.66277 , 21.46497 ) 548 ( -88.64319 , 21.48980 ) 595 ( -88.67435 , 21.46578 )  
502 ( -88.66185 , 21.46542 ) 549 ( -88.64504 , 21.48946 ) 596 ( -88.67504 , 21.46610 )  
503 ( -88.66040 , 21.46499 ) 550 ( -88.64755 , 21.48547 ) 597 ( -88.67516 , 21.46650 )

598 ( -88.67588 , 21.46641 ) 645 ( -88.69043 , 21.45662 ) 692 ( -88.65423 , 21.48588 )  
599 ( -88.67542 , 21.46558 ) 646 ( -88.69071 , 21.45684 ) 693 ( -88.65404 , 21.48610 )  
600 ( -88.67546 , 21.46481 ) 647 ( -88.69076 , 21.45647 ) 694 ( -88.65385 , 21.48619 )  
601 ( -88.67586 , 21.46456 ) 648 ( -88.69197 , 21.45578 ) 695 ( -88.65368 , 21.48637 )  
602 ( -88.67663 , 21.46478 ) 649 ( -88.69191 , 21.45560 ) 696 ( -88.65325 , 21.48673 )  
603 ( -88.67669 , 21.46504 ) 650 ( -88.69359 , 21.45434 ) 697 ( -88.65299 , 21.48689 )  
604 ( -88.67637 , 21.46552 ) 651 ( -88.69404 , 21.45358 ) 698 ( -88.65213 , 21.48785 )  
605 ( -88.67666 , 21.46561 ) 652 ( -88.69426 , 21.45362 ) 699 ( -88.65094 , 21.48870 )  
606 ( -88.67687 , 21.46599 ) 653 ( -88.69438 , 21.45364 ) 700 ( -88.64758 , 21.49160 )  
607 ( -88.67687 , 21.46600 ) 654 ( -88.69429 , 21.45425 ) 701 ( -88.64529 , 21.49350 )  
608 ( -88.67689 , 21.46599 ) 655 ( -88.69439 , 21.45434 ) 702 ( -88.64439 , 21.49435 )  
609 ( -88.67756 , 21.46596 ) 656 ( -88.69446 , 21.45456 ) 703 ( -88.64351 , 21.49510 )  
610 ( -88.67795 , 21.46517 ) 657 ( -88.69396 , 21.45538 ) 704 ( -88.64303 , 21.49538 )  
611 ( -88.67828 , 21.46497 ) 658 ( -88.69323 , 21.45620 ) 705 ( -88.64283 , 21.49565 )  
612 ( -88.67837 , 21.46514 ) 659 ( -88.69185 , 21.45751 ) 706 ( -88.64247 , 21.49582 )  
613 ( -88.67823 , 21.46568 ) 660 ( -88.69128 , 21.45830 ) 707 ( -88.64185 , 21.49650 )  
614 ( -88.67772 , 21.46677 ) 661 ( -88.69008 , 21.45937 ) 708 ( -88.64166 , 21.49677 )  
615 ( -88.67803 , 21.46680 ) 662 ( -88.68897 , 21.46057 ) 709 ( -88.64144 , 21.49712 )  
616 ( -88.67834 , 21.46634 ) 663 ( -88.68741 , 21.46181 ) 710 ( -88.64060 , 21.49800 )  
617 ( -88.67841 , 21.46589 ) 664 ( -88.68652 , 21.46259 ) 711 ( -88.64063 , 21.49820 )  
618 ( -88.67862 , 21.46562 ) 665 ( -88.68553 , 21.46353 ) 712 ( -88.63955 , 21.49920 )  
619 ( -88.67907 , 21.46554 ) 666 ( -88.68344 , 21.46520 ) 713 ( -88.63920 , 21.49973 )  
620 ( -88.67940 , 21.46549 ) 667 ( -88.68073 , 21.46703 ) 714 ( -88.63907 , 21.49993 )  
621 ( -88.67973 , 21.46559 ) 668 ( -88.67965 , 21.46762 ) 715 ( -88.63900 , 21.50005 )  
622 ( -88.68050 , 21.46518 ) 669 ( -88.67627 , 21.47008 ) 716 ( -88.63891 , 21.50011 )  
623 ( -88.68101 , 21.46416 ) 670 ( -88.67501 , 21.47106 ) 717 ( -88.63877 , 21.50027 )  
624 ( -88.68104 , 21.46357 ) 671 ( -88.67333 , 21.47241 ) 718 ( -88.63859 , 21.50035 )  
625 ( -88.68127 , 21.46332 ) 672 ( -88.67069 , 21.47435 ) 719 ( -88.63840 , 21.50072 )  
626 ( -88.68176 , 21.46305 ) 673 ( -88.67028 , 21.47482 ) 720 ( -88.63814 , 21.50091 )  
627 ( -88.68223 , 21.46226 ) 674 ( -88.66988 , 21.47501 ) 721 ( -88.63791 , 21.50126 )  
628 ( -88.68241 , 21.46209 ) 675 ( -88.66921 , 21.47552 ) 722 ( -88.63785 , 21.50152 )  
629 ( -88.68316 , 21.46220 ) 676 ( -88.66892 , 21.47574 ) 723 ( -88.63781 , 21.50174 )  
630 ( -88.68373 , 21.46176 ) 677 ( -88.66871 , 21.47601 ) 724 ( -88.63709 , 21.50260 )  
631 ( -88.68463 , 21.46168 ) 678 ( -88.66810 , 21.47638 ) 725 ( -88.63591 , 21.50387 )  
632 ( -88.68572 , 21.46081 ) 679 ( -88.66775 , 21.47677 ) 726 ( -88.63455 , 21.50530 )  
633 ( -88.68576 , 21.46063 ) 680 ( -88.66734 , 21.47716 ) 727 ( -88.63411 , 21.50579 )  
634 ( -88.68612 , 21.46015 ) 681 ( -88.66695 , 21.47733 ) 728 ( -88.63277 , 21.50704 )  
635 ( -88.68818 , 21.45873 ) 682 ( -88.66641 , 21.47758 ) 729 ( -88.63217 , 21.50793 )  
636 ( -88.68874 , 21.45798 ) 683 ( -88.66400 , 21.47936 ) 730 ( -88.63150 , 21.50895 )  
637 ( -88.68870 , 21.45723 ) 684 ( -88.66184 , 21.48078 ) 731 ( -88.63099 , 21.50990 )  
638 ( -88.68896 , 21.45695 ) 685 ( -88.66019 , 21.48180 ) 732 ( -88.63074 , 21.51061 )  
639 ( -88.68930 , 21.45727 ) 686 ( -88.65778 , 21.48329 ) 733 ( -88.63053 , 21.51118 )  
640 ( -88.68959 , 21.45716 ) 687 ( -88.65655 , 21.48408 ) 734 ( -88.63070 , 21.51135 )  
641 ( -88.68958 , 21.45677 ) 688 ( -88.65538 , 21.48491 ) 735 ( -88.63064 , 21.51196 )  
642 ( -88.68996 , 21.45643 ) 689 ( -88.65509 , 21.48529 ) 736 ( -88.63043 , 21.51268 )  
643 ( -88.69036 , 21.45618 ) 690 ( -88.65476 , 21.48543 ) 737 ( -88.63026 , 21.51364 )  
644 ( -88.69054 , 21.45638 ) 691 ( -88.65443 , 21.48574 ) 738 ( -88.62976 , 21.51430 )

739 ( -88.62912 , 21.51489 ) 786 ( -88.58211 , 21.52810 ) 833 ( -88.54715 , 21.53513 )  
740 ( -88.62606 , 21.51662 ) 787 ( -88.57999 , 21.52815 ) 834 ( -88.54638 , 21.53511 )  
741 ( -88.62468 , 21.51754 ) 788 ( -88.57948 , 21.52821 ) 835 ( -88.54566 , 21.53510 )  
742 ( -88.62441 , 21.51769 ) 789 ( -88.57857 , 21.52847 ) 836 ( -88.54530 , 21.53538 )  
743 ( -88.62385 , 21.51800 ) 790 ( -88.57750 , 21.52880 ) 837 ( -88.54410 , 21.53555 )  
744 ( -88.62369 , 21.51818 ) 791 ( -88.57601 , 21.52904 ) 838 ( -88.54232 , 21.53529 )  
745 ( -88.62340 , 21.51830 ) 792 ( -88.57452 , 21.52925 ) 839 ( -88.54083 , 21.53510 )  
746 ( -88.62321 , 21.51857 ) 793 ( -88.57364 , 21.52930 ) 840 ( -88.53933 , 21.53485 )  
747 ( -88.62256 , 21.51888 ) 794 ( -88.57298 , 21.52942 ) 841 ( -88.53788 , 21.53466 )  
748 ( -88.62237 , 21.51915 ) 795 ( -88.57224 , 21.52980 ) 842 ( -88.53663 , 21.53436 )  
749 ( -88.62185 , 21.51931 ) 796 ( -88.57156 , 21.52992 ) 843 ( -88.53518 , 21.53411 )  
750 ( -88.62088 , 21.51984 ) 797 ( -88.57049 , 21.53009 ) 844 ( -88.53443 , 21.53410 )  
751 ( -88.62066 , 21.52011 ) 798 ( -88.56927 , 21.53005 ) 845 ( -88.53358 , 21.53378 )  
752 ( -88.62037 , 21.52012 ) 799 ( -88.56823 , 21.53016 ) 846 ( -88.53305 , 21.53397 )  
753 ( -88.61893 , 21.52075 ) 800 ( -88.56722 , 21.53024 ) 847 ( -88.53229 , 21.53394 )  
754 ( -88.61795 , 21.52118 ) 801 ( -88.56593 , 21.53050 ) 848 ( -88.53150 , 21.53386 )  
755 ( -88.61782 , 21.52138 ) 802 ( -88.56487 , 21.53061 ) 849 ( -88.53097 , 21.53369 )  
756 ( -88.61683 , 21.52174 ) 803 ( -88.56448 , 21.53054 ) 850 ( -88.53110 , 21.53395 )  
757 ( -88.61672 , 21.52189 ) 804 ( -88.56396 , 21.53060 ) 851 ( -88.53031 , 21.53397 )  
758 ( -88.61629 , 21.52191 ) 805 ( -88.56378 , 21.53082 ) 852 ( -88.53005 , 21.53384 )  
759 ( -88.61612 , 21.52197 ) 806 ( -88.56208 , 21.53168 ) 853 ( -88.52993 , 21.53399 )  
760 ( -88.61599 , 21.52220 ) 807 ( -88.56097 , 21.53220 ) 854 ( -88.52930 , 21.53399 )  
761 ( -88.61503 , 21.52223 ) 808 ( -88.56003 , 21.53250 ) 855 ( -88.52852 , 21.53390 )  
762 ( -88.61434 , 21.52229 ) 809 ( -88.55920 , 21.53258 ) 856 ( -88.52767 , 21.53394 )  
763 ( -88.61358 , 21.52269 ) 810 ( -88.55860 , 21.53252 ) 857 ( -88.52695 , 21.53420 )  
764 ( -88.61269 , 21.52279 ) 811 ( -88.55791 , 21.53272 ) 858 ( -88.52454 , 21.53447 )  
765 ( -88.61071 , 21.52357 ) 812 ( -88.55698 , 21.53298 ) 859 ( -88.52159 , 21.53523 )  
766 ( -88.60751 , 21.52439 ) 813 ( -88.55635 , 21.53321 ) 860 ( -88.52066 , 21.53558 )  
767 ( -88.60668 , 21.52509 ) 814 ( -88.55599 , 21.53334 ) 861 ( -88.52009 , 21.53594 )  
768 ( -88.60396 , 21.52544 ) 815 ( -88.55559 , 21.53347 ) 862 ( -88.51979 , 21.53623 )  
769 ( -88.60251 , 21.52558 ) 816 ( -88.55516 , 21.53355 ) 863 ( -88.51921 , 21.53644 )  
770 ( -88.60135 , 21.52589 ) 817 ( -88.55491 , 21.53365 ) 864 ( -88.51856 , 21.53657 )  
771 ( -88.59943 , 21.52600 ) 818 ( -88.55458 , 21.53366 ) 865 ( -88.51803 , 21.53670 )  
772 ( -88.59751 , 21.52619 ) 819 ( -88.55414 , 21.53361 ) 866 ( -88.51729 , 21.53674 )  
773 ( -88.59591 , 21.52618 ) 820 ( -88.55349 , 21.53367 ) 867 ( -88.51656 , 21.53710 )  
774 ( -88.59483 , 21.52621 ) 821 ( -88.55303 , 21.53366 ) 868 ( -88.51603 , 21.53734 )  
775 ( -88.59419 , 21.52628 ) 822 ( -88.55264 , 21.53371 ) 869 ( -88.51534 , 21.53745 )  
776 ( -88.59292 , 21.52666 ) 823 ( -88.55230 , 21.53377 ) 870 ( -88.51489 , 21.53755 )  
777 ( -88.59170 , 21.52669 ) 824 ( -88.55201 , 21.53390 ) 871 ( -88.51405 , 21.53768 )  
778 ( -88.59089 , 21.52660 ) 825 ( -88.55171 , 21.53397 ) 872 ( -88.51341 , 21.53789 )  
779 ( -88.59028 , 21.52665 ) 826 ( -88.55136 , 21.53407 ) 873 ( -88.51275 , 21.53819 )  
780 ( -88.58858 , 21.52680 ) 827 ( -88.55095 , 21.53424 ) 874 ( -88.51206 , 21.53847 )  
781 ( -88.58763 , 21.52702 ) 828 ( -88.54987 , 21.53469 ) 875 ( -88.51125 , 21.53871 )  
782 ( -88.58666 , 21.52717 ) 829 ( -88.54914 , 21.53468 ) 876 ( -88.51054 , 21.53884 )  
783 ( -88.58581 , 21.52728 ) 830 ( -88.54849 , 21.53479 ) 877 ( -88.50889 , 21.53939 )  
784 ( -88.58519 , 21.52744 ) 831 ( -88.54805 , 21.53472 ) 878 ( -88.50787 , 21.53977 )  
785 ( -88.58395 , 21.52783 ) 832 ( -88.54774 , 21.53490 ) 879 ( -88.50712 , 21.54014 )

880 ( -88.50633 , 21.54046 ) 909 ( -88.63590 , 21.45431 ) 938 ( -88.78832 , 21.40387 )  
 881 ( -88.50534 , 21.54084 ) 910 ( -88.63756 , 21.45134 ) 939 ( -88.79274 , 21.40205 )  
 882 ( -88.50396 , 21.54127 ) 911 ( -88.64281 , 21.44604 ) 940 ( -88.79420 , 21.40230 )  
 883 ( -88.50263 , 21.54183 ) 912 ( -88.66466 , 21.43730 ) 941 ( -88.79514 , 21.39927 )  
 884 ( -88.50105 , 21.54237 ) 913 ( -88.66413 , 21.43324 ) 942 ( -88.79829 , 21.40026 )  
 885 ( -88.50048 , 21.54260 ) 914 ( -88.66434 , 21.43052 ) 943 ( -88.80046 , 21.39955 )  
 886 ( -88.50052 , 21.51231 ) 915 ( -88.66843 , 21.42981 ) 944 ( -88.80277 , 21.39999 )  
 887 ( -88.48218 , 21.50919 ) 916 ( -88.66956 , 21.42353 ) 945 ( -88.81252 , 21.39983 )  
 888 ( -88.48062 , 21.49998 ) 917 ( -88.67144 , 21.41916 ) 946 ( -88.82194 , 21.39787 )  
 889 ( -88.48205 , 21.49926 ) 918 ( -88.67482 , 21.41958 ) 947 ( -88.83001 , 21.39769 )  
 890 ( -88.48549 , 21.49843 ) 919 ( -88.67911 , 21.41480 ) 948 ( -88.83005 , 21.39769 )  
 891 ( -88.49738 , 21.49556 ) 920 ( -88.68631 , 21.41156 ) 949 ( -88.83178 , 21.39671 )  
 892 ( -88.50486 , 21.49549 ) 921 ( -88.69664 , 21.40830 ) 950 ( -88.83174 , 21.39310 )  
 893 ( -88.50803 , 21.49863 ) 922 ( -88.69904 , 21.40714 ) 951 ( -88.83418 , 21.39328 )  
 894 ( -88.51403 , 21.49518 ) 923 ( -88.71422 , 21.40631 ) 952 ( -88.83748 , 21.39123 )  
 895 ( -88.52630 , 21.49236 ) 924 ( -88.71385 , 21.40481 ) 953 ( -88.83915 , 21.39057 )  
 896 ( -88.53105 , 21.49006 ) 925 ( -88.73421 , 21.40484 ) 954 ( -88.84110 , 21.38980 )  
 897 ( -88.54025 , 21.48772 ) 926 ( -88.73834 , 21.40674 ) 955 ( -88.84537 , 21.38938 )  
 898 ( -88.54375 , 21.48653 ) 927 ( -88.74123 , 21.40694 ) 956 ( -88.85486 , 21.39240 )  
 899 ( -88.55130 , 21.48351 ) 928 ( -88.74077 , 21.40852 ) 957 ( -88.85246 , 21.38994 )  
 900 ( -88.56382 , 21.48101 ) 929 ( -88.74740 , 21.41071 ) 958 ( -88.85699 , 21.38402 )  
 901 ( -88.57225 , 21.47929 ) 930 ( -88.75175 , 21.41044 ) 959 ( -88.86752 , 21.38345 )  
 902 ( -88.58574 , 21.47759 ) 931 ( -88.75428 , 21.40933 ) 960 ( -88.86876 , 21.38592 )  
 903 ( -88.59077 , 21.47807 ) 932 ( -88.75767 , 21.40929 ) 961 ( -88.88281 , 21.38642 )  
 904 ( -88.60361 , 21.47425 ) 933 ( -88.75861 , 21.40858 ) 962 ( -88.88281 , 21.38642 )  
 905 ( -88.60837 , 21.47308 ) 934 ( -88.77766 , 21.40859 ) 963 ( -88.88292 , 21.39148 )  
 906 ( -88.60930 , 21.47307 ) 935 ( -88.77517 , 21.40342 ) 964 ( -88.88295 , 21.39147 )  
 907 ( -88.61054 , 21.47305 ) 936 ( -88.77503 , 21.40010 ) 965 ( -88.88295 , 21.39147 )  
 908 ( -88.62166 , 21.46736 ) 937 ( -88.78247 , 21.40250 )

**DZI08-SAB\_ANP**

	x	y		x	y		x	y
1	( -88.95345	, 21.37469 )	11	( -88.92271	, 21.38336 )	21	( -88.91348	, 21.38141 )
2	( -88.95181	, 21.37526 )	12	( -88.91730	, 21.38314 )	22	( -88.92468	, 21.37859 )
3	( -88.94696	, 21.37464 )	13	( -88.91727	, 21.38404 )	23	( -88.92541	, 21.37569 )
4	( -88.94046	, 21.37507 )	14	( -88.90038	, 21.38441 )	24	( -88.95101	, 21.37122 )
5	( -88.93711	, 21.37724 )	15	( -88.89239	, 21.38631 )	25	( -88.95070	, 21.36963 )
6	( -88.93614	, 21.37680 )	16	( -88.88281	, 21.38642 )	26	( -88.95257	, 21.36945 )
7	( -88.93253	, 21.37707 )	17	( -88.88281	, 21.38641 )	27	( -88.95326	, 21.37352 )
8	( -88.92725	, 21.37894 )	18	( -88.88274	, 21.38329 )	28	( -88.95345	, 21.37469 )
9	( -88.92679	, 21.38075 )	19	( -88.89917	, 21.38312 )			
10	( -88.92271	, 21.38237 )	20	( -88.89960	, 21.38198 )			

DZI09-SAB\_ANP

	x	y		x	y		x	y
1	( -88.88281	, 21.38642 )	46	( -88.67144	, 21.41916 )	91	( -88.45727	, 21.48493 )
2	( -88.88281	, 21.38642 )	47	( -88.66956	, 21.42353 )	92	( -88.45961	, 21.48491 )
3	( -88.86876	, 21.38592 )	48	( -88.66843	, 21.42981 )	93	( -88.47314	, 21.48444 )
4	( -88.86752	, 21.38345 )	49	( -88.66434	, 21.43052 )	94	( -88.47239	, 21.47240 )
5	( -88.85699	, 21.38402 )	50	( -88.66413	, 21.43324 )	95	( -88.47288	, 21.47239 )
6	( -88.85246	, 21.38994 )	51	( -88.66466	, 21.43730 )	96	( -88.48476	, 21.47323 )
7	( -88.85486	, 21.39240 )	52	( -88.64281	, 21.44604 )	97	( -88.48575	, 21.46805 )
8	( -88.84537	, 21.38938 )	53	( -88.63756	, 21.45134 )	98	( -88.52197	, 21.46057 )
9	( -88.84110	, 21.38980 )	54	( -88.63590	, 21.45431 )	99	( -88.52264	, 21.46043 )
10	( -88.83915	, 21.39057 )	55	( -88.62166	, 21.46736 )	100	( -88.58813	, 21.44683 )
11	( -88.83748	, 21.39123 )	56	( -88.61054	, 21.47305 )	101	( -88.59008	, 21.44560 )
12	( -88.83418	, 21.39328 )	57	( -88.60930	, 21.47307 )	102	( -88.60872	, 21.43385 )
13	( -88.83174	, 21.39310 )	58	( -88.60837	, 21.47308 )	103	( -88.61773	, 21.42818 )
14	( -88.83178	, 21.39671 )	59	( -88.60361	, 21.47425 )	104	( -88.61777	, 21.42815 )
15	( -88.83005	, 21.39769 )	60	( -88.59077	, 21.47807 )	105	( -88.62751	, 21.42828 )
16	( -88.83001	, 21.39769 )	61	( -88.58574	, 21.47759 )	106	( -88.63089	, 21.42416 )
17	( -88.82194	, 21.39787 )	62	( -88.57225	, 21.47929 )	107	( -88.63338	, 21.42414 )
18	( -88.81252	, 21.39983 )	63	( -88.56382	, 21.48101 )	108	( -88.63191	, 21.43203 )
19	( -88.80277	, 21.39999 )	64	( -88.55130	, 21.48351 )	109	( -88.64740	, 21.43328 )
20	( -88.80046	, 21.39955 )	65	( -88.54375	, 21.48653 )	110	( -88.65350	, 21.42796 )
21	( -88.79829	, 21.40026 )	66	( -88.54025	, 21.48772 )	111	( -88.65112	, 21.42023 )
22	( -88.79514	, 21.39927 )	67	( -88.53105	, 21.49006 )	112	( -88.66465	, 21.41154 )
23	( -88.79420	, 21.40230 )	68	( -88.52630	, 21.49236 )	113	( -88.66539	, 21.40087 )
24	( -88.79274	, 21.40205 )	69	( -88.51403	, 21.49518 )	114	( -88.67792	, 21.39350 )
25	( -88.78832	, 21.40387 )	70	( -88.50803	, 21.49863 )	115	( -88.67770	, 21.39674 )
26	( -88.78247	, 21.40250 )	71	( -88.50486	, 21.49549 )	116	( -88.68196	, 21.39667 )
27	( -88.77503	, 21.40010 )	72	( -88.49738	, 21.49556 )	117	( -88.68211	, 21.39730 )
28	( -88.77517	, 21.40342 )	73	( -88.48549	, 21.49843 )	118	( -88.68221	, 21.39780 )
29	( -88.77766	, 21.40859 )	74	( -88.48205	, 21.49926 )	119	( -88.68228	, 21.39815 )
30	( -88.75861	, 21.40858 )	75	( -88.48062	, 21.49998 )	120	( -88.68239	, 21.39909 )
31	( -88.75767	, 21.40929 )	76	( -88.48061	, 21.49992 )	121	( -88.68519	, 21.39877 )
32	( -88.75428	, 21.40933 )	77	( -88.47782	, 21.49878 )	122	( -88.69406	, 21.39751 )
33	( -88.75175	, 21.41044 )	78	( -88.46961	, 21.49582 )	123	( -88.69680	, 21.39713 )
34	( -88.74740	, 21.41071 )	79	( -88.46962	, 21.49871 )	124	( -88.69771	, 21.39700 )
35	( -88.74077	, 21.40852 )	80	( -88.46812	, 21.51107 )	125	( -88.70501	, 21.39595 )
36	( -88.74123	, 21.40694 )	81	( -88.44940	, 21.50904 )	126	( -88.71301	, 21.39475 )
37	( -88.73834	, 21.40674 )	82	( -88.44787	, 21.52180 )	127	( -88.71463	, 21.39452 )
38	( -88.73421	, 21.40484 )	83	( -88.41143	, 21.51800 )	128	( -88.71457	, 21.39944 )
39	( -88.71385	, 21.40481 )	84	( -88.41171	, 21.51543 )	129	( -88.71995	, 21.39961 )
40	( -88.71422	, 21.40631 )	85	( -88.41238	, 21.49871 )	130	( -88.72322	, 21.39972 )
41	( -88.69904	, 21.40714 )	86	( -88.41310	, 21.48904 )	131	( -88.74940	, 21.40102 )
42	( -88.69664	, 21.40830 )	87	( -88.42383	, 21.48974 )	132	( -88.74989	, 21.39483 )
43	( -88.68631	, 21.41156 )	88	( -88.43828	, 21.49102 )	133	( -88.75088	, 21.38418 )
44	( -88.67911	, 21.41480 )	89	( -88.43924	, 21.47876 )	134	( -88.75153	, 21.37905 )
45	( -88.67482	, 21.41958 )	90	( -88.45696	, 21.47872 )	135	( -88.75201	, 21.37538 )

136 ( -88.75964 , 21.37593 ) 140 ( -88.77058 , 21.37819 ) 144 ( -88.88278 , 21.38329 )  
 137 ( -88.75993 , 21.37595 ) 141 ( -88.88252 , 21.37174 ) 145 ( -88.88274 , 21.38329 )  
 138 ( -88.76278 , 21.37615 ) 142 ( -88.88269 , 21.37920 ) 146 ( -88.88281 , 21.38641 )  
 139 ( -88.76334 , 21.36942 ) 143 ( -88.88273 , 21.38112 ) 147 ( -88.88281 , 21.38642 )

**DZI10-SAB\_C2R**

	x	y		x	y		x	y
1	( -88.48752 , 21.45879 )		24	( -88.53994 , 21.41952 )		47	( -88.58500 , 21.43277 )	
2	( -88.48783 , 21.45163 )		25	( -88.54125 , 21.41935 )		48	( -88.58497 , 21.43177 )	
3	( -88.48501 , 21.45196 )		26	( -88.54754 , 21.41858 )		49	( -88.58524 , 21.43136 )	
4	( -88.48500 , 21.45156 )		27	( -88.54789 , 21.41911 )		50	( -88.58605 , 21.43006 )	
5	( -88.48494 , 21.44813 )		28	( -88.54878 , 21.42056 )		51	( -88.58465 , 21.42887 )	
6	( -88.48619 , 21.44811 )		29	( -88.54960 , 21.42184 )		52	( -88.58560 , 21.42755 )	
7	( -88.49276 , 21.44904 )		30	( -88.54965 , 21.42203 )		53	( -88.58703 , 21.42638 )	
8	( -88.50582 , 21.45088 )		31	( -88.55237 , 21.42241 )		54	( -88.58931 , 21.42297 )	
9	( -88.53527 , 21.44462 )		32	( -88.55411 , 21.42266 )		55	( -88.59287 , 21.42300 )	
10	( -88.53499 , 21.44346 )		33	( -88.55464 , 21.42000 )		56	( -88.59963 , 21.42321 )	
11	( -88.53479 , 21.44265 )		34	( -88.55938 , 21.42084 )		57	( -88.59953 , 21.42799 )	
12	( -88.53527 , 21.44256 )		35	( -88.55998 , 21.41727 )		58	( -88.59706 , 21.43272 )	
13	( -88.53413 , 21.43908 )		36	( -88.56614 , 21.41823 )		59	( -88.60521 , 21.43601 )	
14	( -88.53299 , 21.43560 )		37	( -88.57040 , 21.41889 )		60	( -88.60527 , 21.43603 )	
15	( -88.53263 , 21.43452 )		38	( -88.57443 , 21.41982 )		61	( -88.59008 , 21.44560 )	
16	( -88.53185 , 21.43213 )		39	( -88.58456 , 21.42218 )		62	( -88.58813 , 21.44683 )	
17	( -88.53072 , 21.42866 )		40	( -88.58344 , 21.42304 )		63	( -88.52264 , 21.46043 )	
18	( -88.52953 , 21.42500 )		41	( -88.58246 , 21.42366 )		64	( -88.52197 , 21.46057 )	
19	( -88.52823 , 21.42100 )		42	( -88.58138 , 21.42559 )		65	( -88.48575 , 21.46805 )	
20	( -88.53098 , 21.42066 )		43	( -88.58119 , 21.42601 )		66	( -88.48640 , 21.46469 )	
21	( -88.53200 , 21.42051 )		44	( -88.57837 , 21.43209 )		67	( -88.48752 , 21.45879 )	
22	( -88.53406 , 21.42026 )		45	( -88.58081 , 21.43224 )				
23	( -88.53510 , 21.42012 )		46	( -88.58304 , 21.43266 )				

**DZI11-SEL\_C3**

	x	y		x	y		x	y
1	( -88.76334 , 21.36942 )		14	( -88.71853 , 21.34216 )		27	( -88.77601 , 21.34807 )	
2	( -88.76406 , 21.36081 )		15	( -88.72391 , 21.34267 )		28	( -88.77892 , 21.34837 )	
3	( -88.76413 , 21.35992 )		16	( -88.72819 , 21.34311 )		29	( -88.78211 , 21.34868 )	
4	( -88.76428 , 21.35811 )		17	( -88.73195 , 21.34352 )		30	( -88.78443 , 21.34894 )	
5	( -88.76237 , 21.35796 )		18	( -88.73549 , 21.34384 )		31	( -88.78946 , 21.34945 )	
6	( -88.74945 , 21.35733 )		19	( -88.73871 , 21.34425 )		32	( -88.78947 , 21.34939 )	
7	( -88.74930 , 21.35732 )		20	( -88.74406 , 21.34480 )		33	( -88.78937 , 21.34103 )	
8	( -88.72107 , 21.35707 )		21	( -88.74619 , 21.34501 )		34	( -88.79149 , 21.34119 )	
9	( -88.71730 , 21.35715 )		22	( -88.75195 , 21.34565 )		35	( -88.79174 , 21.34121 )	
10	( -88.71646 , 21.35718 )		23	( -88.76007 , 21.34645 )		36	( -88.79360 , 21.34137 )	
11	( -88.71726 , 21.35219 )		24	( -88.76569 , 21.34703 )		37	( -88.79399 , 21.33892 )	
12	( -88.71842 , 21.34220 )		25	( -88.76813 , 21.34729 )		38	( -88.79498 , 21.33912 )	
13	( -88.71842 , 21.34219 )		26	( -88.77176 , 21.34766 )		39	( -88.79957 , 21.34003 )	

40 ( -88.80263 , 21.34089 ) 64 ( -88.85204 , 21.34886 ) 88 ( -88.93941 , 21.34085 )  
41 ( -88.80699 , 21.34207 ) 65 ( -88.85147 , 21.34478 ) 89 ( -88.94156 , 21.34096 )  
42 ( -88.81395 , 21.34328 ) 66 ( -88.85633 , 21.34424 ) 90 ( -88.94625 , 21.34113 )  
43 ( -88.81914 , 21.34485 ) 67 ( -88.86453 , 21.34298 ) 91 ( -88.94982 , 21.34126 )  
44 ( -88.81817 , 21.35232 ) 68 ( -88.86459 , 21.34157 ) 92 ( -88.94940 , 21.34449 )  
45 ( -88.82323 , 21.35280 ) 69 ( -88.87002 , 21.34220 ) 93 ( -88.94787 , 21.35436 )  
46 ( -88.82326 , 21.35270 ) 70 ( -88.87231 , 21.34247 ) 94 ( -88.94731 , 21.35790 )  
47 ( -88.82326 , 21.35265 ) 71 ( -88.87793 , 21.34190 ) 95 ( -88.94714 , 21.35910 )  
48 ( -88.82547 , 21.35261 ) 72 ( -88.88517 , 21.34111 ) 96 ( -88.94642 , 21.36459 )  
49 ( -88.83144 , 21.35152 ) 73 ( -88.88783 , 21.34082 ) 97 ( -88.94569 , 21.37009 )  
50 ( -88.83275 , 21.35132 ) 74 ( -88.89505 , 21.33995 ) 98 ( -88.94864 , 21.36982 )  
51 ( -88.83445 , 21.35147 ) 75 ( -88.89549 , 21.33993 ) 99 ( -88.95070 , 21.36963 )  
52 ( -88.83683 , 21.35143 ) 76 ( -88.90101 , 21.33984 ) 100 ( -88.95101 , 21.37122 )  
53 ( -88.83890 , 21.35126 ) 77 ( -88.90114 , 21.33984 ) 101 ( -88.92541 , 21.37569 )  
54 ( -88.84002 , 21.35129 ) 78 ( -88.90116 , 21.33984 ) 102 ( -88.92468 , 21.37859 )  
55 ( -88.84087 , 21.35115 ) 79 ( -88.90118 , 21.33984 ) 103 ( -88.91348 , 21.38141 )  
56 ( -88.84120 , 21.35118 ) 80 ( -88.90132 , 21.33985 ) 104 ( -88.89960 , 21.38198 )  
57 ( -88.84295 , 21.35110 ) 81 ( -88.90625 , 21.33987 ) 105 ( -88.89917 , 21.38312 )  
58 ( -88.84317 , 21.35099 ) 82 ( -88.90990 , 21.33991 ) 106 ( -88.88278 , 21.38329 )  
59 ( -88.84361 , 21.35093 ) 83 ( -88.91013 , 21.33995 ) 107 ( -88.88273 , 21.38112 )  
60 ( -88.84447 , 21.35108 ) 84 ( -88.91069 , 21.33998 ) 108 ( -88.88269 , 21.37920 )  
61 ( -88.84467 , 21.35109 ) 85 ( -88.91521 , 21.34003 ) 109 ( -88.88252 , 21.37174 )  
62 ( -88.84531 , 21.35099 ) 86 ( -88.91910 , 21.34007 ) 110 ( -88.77058 , 21.37819 )  
63 ( -88.84840 , 21.35009 ) 87 ( -88.92870 , 21.34043 ) 111 ( -88.76334 , 21.36942 )

**DZI12-SEL\_ANP**

x	y	x	y	x	y
1 ( -88.61777 , 21.42815 )	14 ( -88.67801 , 21.37985 )	27 ( -88.67770 , 21.39674 )			
2 ( -88.63329 , 21.41837 )	15 ( -88.67812 , 21.38079 )	28 ( -88.67792 , 21.39350 )			
3 ( -88.65153 , 21.40700 )	16 ( -88.67828 , 21.38209 )	29 ( -88.66539 , 21.40087 )			
4 ( -88.65187 , 21.40703 )	17 ( -88.67832 , 21.38239 )	30 ( -88.66465 , 21.41154 )			
5 ( -88.65312 , 21.40720 )	18 ( -88.67863 , 21.38439 )	31 ( -88.65112 , 21.42023 )			
6 ( -88.65423 , 21.40732 )	19 ( -88.67876 , 21.38501 )	32 ( -88.65350 , 21.42796 )			
7 ( -88.65625 , 21.39353 )	20 ( -88.67903 , 21.38635 )	33 ( -88.64740 , 21.43328 )			
8 ( -88.65696 , 21.39098 )	21 ( -88.67946 , 21.38790 )	34 ( -88.63191 , 21.43203 )			
9 ( -88.65735 , 21.38797 )	22 ( -88.67984 , 21.38926 )	35 ( -88.63338 , 21.42414 )			
10 ( -88.65803 , 21.38432 )	23 ( -88.68106 , 21.39340 )	36 ( -88.63089 , 21.42416 )			
11 ( -88.65780 , 21.38427 )	24 ( -88.68118 , 21.39383 )	37 ( -88.62751 , 21.42828 )			
12 ( -88.65783 , 21.38410 )	25 ( -88.68168 , 21.39555 )	38 ( -88.61777 , 21.42815 )			
13 ( -88.67792 , 21.37856 )	26 ( -88.68196 , 21.39667 )				

**DZI13-SEL\_C3**

x	y	x	y	x	y
1 ( -88.59963 , 21.42321 )	5 ( -88.61785 , 21.42404 )	9 ( -88.63180 , 21.40679 )			
2 ( -88.60178 , 21.42328 )	6 ( -88.61892 , 21.41857 )	10 ( -88.63537 , 21.40670 )			
3 ( -88.60579 , 21.42275 )	7 ( -88.62736 , 21.41923 )	11 ( -88.63929 , 21.40632 )			
4 ( -88.61292 , 21.42346 )	8 ( -88.63033 , 21.41946 )	12 ( -88.64090 , 21.40620 )			

13 ( -88.64596 , 21.40674 ) 18 ( -88.63329 , 21.41837 ) 23 ( -88.59706 , 21.43272 )  
 14 ( -88.64822 , 21.40690 ) 19 ( -88.61773 , 21.42818 ) 24 ( -88.59953 , 21.42799 )  
 15 ( -88.64931 , 21.40694 ) 20 ( -88.60872 , 21.43385 ) 25 ( -88.59963 , 21.42321 )  
 16 ( -88.65064 , 21.40692 ) 21 ( -88.60527 , 21.43603 )  
 17 ( -88.65153 , 21.40700 ) 22 ( -88.60521 , 21.43601 )

**DZI14-SEL\_AP1**

x	y	x	y	x	y
1	( -88.49276 , 21.44904 )	16	( -88.51957 , 21.42505 )	31	( -88.51244 , 21.44292 )
2	( -88.48619 , 21.44811 )	17	( -88.51941 , 21.42896 )	32	( -88.51225 , 21.44479 )
3	( -88.48494 , 21.44813 )	18	( -88.51999 , 21.42887 )	33	( -88.51212 , 21.44604 )
4	( -88.48492 , 21.44701 )	19	( -88.52024 , 21.42879 )	34	( -88.51205 , 21.44676 )
5	( -88.48573 , 21.44380 )	20	( -88.52063 , 21.42849 )	35	( -88.51850 , 21.44563 )
6	( -88.48721 , 21.43786 )	21	( -88.52101 , 21.42834 )	36	( -88.51867 , 21.44560 )
7	( -88.49881 , 21.43943 )	22	( -88.52136 , 21.42975 )	37	( -88.52369 , 21.44471 )
8	( -88.50032 , 21.42638 )	23	( -88.52156 , 21.43045 )	38	( -88.52955 , 21.44364 )
9	( -88.50048 , 21.42434 )	24	( -88.52154 , 21.43091 )	39	( -88.53099 , 21.44338 )
10	( -88.50370 , 21.42449 )	25	( -88.52055 , 21.43107 )	40	( -88.53308 , 21.44299 )
11	( -88.50586 , 21.42458 )	26	( -88.52029 , 21.43282 )	41	( -88.53479 , 21.44265 )
12	( -88.50886 , 21.42470 )	27	( -88.51376 , 21.43249 )	42	( -88.53499 , 21.44346 )
13	( -88.51097 , 21.42478 )	28	( -88.51332 , 21.43572 )	43	( -88.53527 , 21.44462 )
14	( -88.51485 , 21.42492 )	29	( -88.51286 , 21.43933 )	44	( -88.50582 , 21.45088 )
15	( -88.51886 , 21.42503 )	30	( -88.51260 , 21.44130 )	45	( -88.49276 , 21.44904 )

**DZI15-SEL\_C3**

x	y	x	y	x	y
1	( -88.67792 , 21.37856 )	14	( -88.66176 , 21.36620 )	27	( -88.67938 , 21.35856 )
2	( -88.65783 , 21.38410 )	15	( -88.66375 , 21.36555 )	28	( -88.67914 , 21.35924 )
3	( -88.65780 , 21.38427 )	16	( -88.66575 , 21.36493 )	29	( -88.67849 , 21.36146 )
4	( -88.65125 , 21.38271 )	17	( -88.66682 , 21.36463 )	30	( -88.67822 , 21.36436 )
5	( -88.65135 , 21.38189 )	18	( -88.66799 , 21.36385 )	31	( -88.67800 , 21.36721 )
6	( -88.65234 , 21.37414 )	19	( -88.66835 , 21.36361 )	32	( -88.67785 , 21.36997 )
7	( -88.65224 , 21.37082 )	20	( -88.66973 , 21.36273 )	33	( -88.67776 , 21.37206 )
8	( -88.65221 , 21.37001 )	21	( -88.67149 , 21.36166 )	34	( -88.67775 , 21.37242 )
9	( -88.65399 , 21.36921 )	22	( -88.67327 , 21.36062 )	35	( -88.67776 , 21.37295 )
10	( -88.65591 , 21.36840 )	23	( -88.67508 , 21.35961 )	36	( -88.67780 , 21.37608 )
11	( -88.65611 , 21.36832 )	24	( -88.67692 , 21.35865 )	37	( -88.67787 , 21.37773 )
12	( -88.65784 , 21.36763 )	25	( -88.67805 , 21.35807 )	38	( -88.67792 , 21.37856 )
13	( -88.65979 , 21.36689 )	26	( -88.67963 , 21.35724 )		

DZI16-SEL\_AP1

	x	y		x	y		x	y
1	( -88.65591	, 21.35499 )	16	( -88.68628	, 21.35455 )	31	( -88.66835	, 21.36361 )
2	( -88.65974	, 21.35229 )	17	( -88.68538	, 21.35450 )	32	( -88.66799	, 21.36385 )
3	( -88.66612	, 21.34751 )	18	( -88.68533	, 21.35450 )	33	( -88.66682	, 21.36463 )
4	( -88.67653	, 21.34365 )	19	( -88.68252	, 21.35425 )	34	( -88.66575	, 21.36493 )
5	( -88.68695	, 21.33962 )	20	( -88.68010	, 21.35404 )	35	( -88.66375	, 21.36555 )
6	( -88.68692	, 21.33948 )	21	( -88.67997	, 21.35533 )	36	( -88.66176	, 21.36620 )
7	( -88.68844	, 21.33892 )	22	( -88.67971	, 21.35636 )	37	( -88.65979	, 21.36689 )
8	( -88.68869	, 21.33889 )	23	( -88.67967	, 21.35701 )	38	( -88.65784	, 21.36763 )
9	( -88.69040	, 21.33908 )	24	( -88.67963	, 21.35724 )	39	( -88.65611	, 21.36832 )
10	( -88.69224	, 21.33927 )	25	( -88.67805	, 21.35807 )	40	( -88.65591	, 21.36840 )
11	( -88.69224	, 21.33952 )	26	( -88.67692	, 21.35865 )	41	( -88.65399	, 21.36921 )
12	( -88.69061	, 21.34517 )	27	( -88.67508	, 21.35961 )	42	( -88.65221	, 21.37001 )
13	( -88.68898	, 21.35135 )	28	( -88.67327	, 21.36062 )	43	( -88.65202	, 21.36427 )
14	( -88.68767	, 21.35330 )	29	( -88.67149	, 21.36166 )	44	( -88.65136	, 21.35823 )
15	( -88.68680	, 21.35460 )	30	( -88.66973	, 21.36273 )	45	( -88.65591	, 21.35499 )

## SAN FELIPE

### SFE01-LAG\_PORT

	x	y		x	y		x	y
1	( -88.23137	, 21.58050 )	7	( -88.23225	, 21.58383 )	13	( -88.23285	, 21.58193 )
2	( -88.23276	, 21.57960 )	8	( -88.23182	, 21.58277 )	14	( -88.23263	, 21.58194 )
3	( -88.23300	, 21.57954 )	9	( -88.23212	, 21.58270 )	15	( -88.23228	, 21.58201 )
4	( -88.23299	, 21.57986 )	10	( -88.23258	, 21.58262 )	16	( -88.23209	, 21.58179 )
5	( -88.23293	, 21.58108 )	11	( -88.23285	, 21.58237 )	17	( -88.23137	, 21.58050 )
6	( -88.23405	, 21.58283 )	12	( -88.23301	, 21.58214 )			

### SFE02-BAR\_C2R

	x	y		x	y		x	y
1	( -88.23137	, 21.58050 )	15	( -88.22863	, 21.58378 )	29	( -88.20690	, 21.59637 )
2	( -88.23209	, 21.58179 )	16	( -88.22771	, 21.58427 )	30	( -88.20658	, 21.59630 )
3	( -88.23228	, 21.58201 )	17	( -88.22706	, 21.58468 )	31	( -88.20039	, 21.60002 )
4	( -88.23263	, 21.58194 )	18	( -88.22644	, 21.58501 )	32	( -88.19729	, 21.60154 )
5	( -88.23285	, 21.58193 )	19	( -88.22591	, 21.58540 )	33	( -88.19365	, 21.60279 )
6	( -88.23301	, 21.58214 )	20	( -88.22517	, 21.58580 )	34	( -88.19252	, 21.60334 )
7	( -88.23285	, 21.58237 )	21	( -88.22431	, 21.58627 )	35	( -88.20499	, 21.59628 )
8	( -88.23258	, 21.58262 )	22	( -88.22303	, 21.58701 )	36	( -88.20893	, 21.59405 )
9	( -88.23212	, 21.58270 )	23	( -88.22213	, 21.58755 )	37	( -88.21774	, 21.58906 )
10	( -88.23172	, 21.58279 )	24	( -88.22118	, 21.58790 )	38	( -88.22152	, 21.58692 )
11	( -88.23118	, 21.58286 )	25	( -88.21946	, 21.58855 )	39	( -88.22764	, 21.58294 )
12	( -88.23042	, 21.58314 )	26	( -88.21252	, 21.59252 )	40	( -88.23137	, 21.58050 )
13	( -88.22978	, 21.58324 )	27	( -88.21017	, 21.59434 )			
14	( -88.22928	, 21.58350 )	28	( -88.20895	, 21.59499 )			

### SFE03LAGANP

	x	y		x	y		x	y
1	( -88.18880	, 21.59925 )	20	( -88.20788	, 21.58291 )	39	( -88.21248	, 21.57187 )
2	( -88.18865	, 21.58340 )	21	( -88.20782	, 21.58347 )	40	( -88.21375	, 21.57102 )
3	( -88.19011	, 21.58223 )	22	( -88.20823	, 21.58350 )	41	( -88.21438	, 21.57026 )
4	( -88.19011	, 21.58223 )	23	( -88.20899	, 21.58414 )	42	( -88.21440	, 21.56993 )
5	( -88.19011	, 21.58223 )	24	( -88.20931	, 21.58441 )	43	( -88.21579	, 21.56900 )
6	( -88.19545	, 21.57793 )	25	( -88.21038	, 21.58451 )	44	( -88.21578	, 21.56841 )
7	( -88.19621	, 21.57751 )	26	( -88.21015	, 21.58345 )	45	( -88.21520	, 21.56773 )
8	( -88.19633	, 21.57722 )	27	( -88.21046	, 21.58283 )	46	( -88.21515	, 21.56751 )
9	( -88.19718	, 21.57653 )	28	( -88.21093	, 21.58293 )	47	( -88.21587	, 21.56813 )
10	( -88.19790	, 21.57655 )	29	( -88.21110	, 21.58328 )	48	( -88.21604	, 21.56875 )
11	( -88.19826	, 21.57604 )	30	( -88.21142	, 21.58274 )	49	( -88.21686	, 21.56920 )
12	( -88.19852	, 21.57593 )	31	( -88.21144	, 21.58244 )	50	( -88.21750	, 21.56929 )
13	( -88.19948	, 21.57616 )	32	( -88.21115	, 21.58172 )	51	( -88.21884	, 21.56989 )
14	( -88.20047	, 21.57604 )	33	( -88.21137	, 21.58131 )	52	( -88.22003	, 21.57011 )
15	( -88.20064	, 21.57631 )	34	( -88.21184	, 21.58082 )	53	( -88.22171	, 21.56985 )
16	( -88.20209	, 21.57671 )	35	( -88.21211	, 21.57967 )	54	( -88.22247	, 21.56981 )
17	( -88.20713	, 21.57993 )	36	( -88.21071	, 21.57489 )	55	( -88.22301	, 21.56928 )
18	( -88.20751	, 21.58034 )	37	( -88.21068	, 21.57415 )	56	( -88.22327	, 21.56918 )
19	( -88.20786	, 21.58127 )	38	( -88.21094	, 21.57366 )	57	( -88.22397	, 21.56926 )

58 ( -88.22502 , 21.56853 ) 105 ( -88.23563 , 21.57802 ) 152 ( -88.22458 , 21.58016 )  
59 ( -88.22553 , 21.56739 ) 106 ( -88.23437 , 21.57819 ) 153 ( -88.22428 , 21.57973 )  
60 ( -88.22571 , 21.56735 ) 107 ( -88.23391 , 21.57755 ) 154 ( -88.22417 , 21.57926 )  
61 ( -88.22575 , 21.56763 ) 108 ( -88.23366 , 21.57783 ) 155 ( -88.22385 , 21.57888 )  
62 ( -88.22755 , 21.56761 ) 109 ( -88.23354 , 21.57836 ) 156 ( -88.22367 , 21.57886 )  
63 ( -88.22815 , 21.56739 ) 110 ( -88.23321 , 21.57934 ) 157 ( -88.22370 , 21.57981 )  
64 ( -88.22802 , 21.56671 ) 111 ( -88.23300 , 21.57942 ) 158 ( -88.22362 , 21.58022 )  
65 ( -88.22840 , 21.56660 ) 112 ( -88.23300 , 21.57954 ) 159 ( -88.22311 , 21.58058 )  
66 ( -88.22842 , 21.56651 ) 113 ( -88.23276 , 21.57960 ) 160 ( -88.22302 , 21.58045 )  
67 ( -88.22902 , 21.56641 ) 114 ( -88.23137 , 21.58050 ) 161 ( -88.22242 , 21.58058 )  
68 ( -88.22916 , 21.56653 ) 115 ( -88.23080 , 21.57946 ) 162 ( -88.22230 , 21.58067 )  
69 ( -88.22919 , 21.56669 ) 116 ( -88.23072 , 21.57933 ) 163 ( -88.22214 , 21.58187 )  
70 ( -88.22914 , 21.56681 ) 117 ( -88.23068 , 21.57921 ) 164 ( -88.22199 , 21.58181 )  
71 ( -88.22880 , 21.56687 ) 118 ( -88.23069 , 21.57913 ) 165 ( -88.22185 , 21.58199 )  
72 ( -88.22874 , 21.56694 ) 119 ( -88.23069 , 21.57903 ) 166 ( -88.22163 , 21.58312 )  
73 ( -88.22882 , 21.56704 ) 120 ( -88.23063 , 21.57894 ) 167 ( -88.22118 , 21.58376 )  
74 ( -88.22883 , 21.56706 ) 121 ( -88.23068 , 21.57880 ) 168 ( -88.22068 , 21.58317 )  
75 ( -88.22901 , 21.56701 ) 122 ( -88.23083 , 21.57877 ) 169 ( -88.22062 , 21.58221 )  
76 ( -88.22960 , 21.56755 ) 123 ( -88.23100 , 21.57571 ) 170 ( -88.22202 , 21.58061 )  
77 ( -88.23314 , 21.56845 ) 124 ( -88.23104 , 21.57490 ) 171 ( -88.22286 , 21.57908 )  
78 ( -88.23372 , 21.56899 ) 125 ( -88.22925 , 21.57416 ) 172 ( -88.22405 , 21.57616 )  
79 ( -88.23800 , 21.57298 ) 126 ( -88.22923 , 21.57456 ) 173 ( -88.22396 , 21.57599 )  
80 ( -88.23817 , 21.57429 ) 127 ( -88.22961 , 21.57517 ) 174 ( -88.22352 , 21.57631 )  
81 ( -88.23830 , 21.57419 ) 128 ( -88.22954 , 21.57679 ) 175 ( -88.22313 , 21.57683 )  
82 ( -88.23854 , 21.57405 ) 129 ( -88.22881 , 21.57641 ) 176 ( -88.22222 , 21.57875 )  
83 ( -88.23882 , 21.57395 ) 130 ( -88.22873 , 21.57682 ) 177 ( -88.22133 , 21.57930 )  
84 ( -88.23890 , 21.57383 ) 131 ( -88.22883 , 21.57715 ) 178 ( -88.22119 , 21.57981 )  
85 ( -88.23897 , 21.57373 ) 132 ( -88.22861 , 21.57777 ) 179 ( -88.22061 , 21.58063 )  
86 ( -88.23918 , 21.57371 ) 133 ( -88.22814 , 21.57759 ) 180 ( -88.22039 , 21.58139 )  
87 ( -88.23930 , 21.57366 ) 134 ( -88.22782 , 21.57674 ) 181 ( -88.22019 , 21.58126 )  
88 ( -88.23939 , 21.57373 ) 135 ( -88.22754 , 21.57667 ) 182 ( -88.21981 , 21.58140 )  
89 ( -88.23938 , 21.57402 ) 136 ( -88.22739 , 21.57688 ) 183 ( -88.21915 , 21.58186 )  
90 ( -88.23959 , 21.57424 ) 137 ( -88.22731 , 21.57843 ) 184 ( -88.21860 , 21.58162 )  
91 ( -88.23965 , 21.57450 ) 138 ( -88.22688 , 21.57851 ) 185 ( -88.21796 , 21.58157 )  
92 ( -88.23979 , 21.57447 ) 139 ( -88.22643 , 21.57939 ) 186 ( -88.21769 , 21.58111 )  
93 ( -88.23993 , 21.57449 ) 140 ( -88.22632 , 21.58001 ) 187 ( -88.21652 , 21.58044 )  
94 ( -88.24001 , 21.57473 ) 141 ( -88.22599 , 21.57958 ) 188 ( -88.21620 , 21.58046 )  
95 ( -88.24012 , 21.57473 ) 142 ( -88.22579 , 21.57978 ) 189 ( -88.21575 , 21.58068 )  
96 ( -88.24018 , 21.57488 ) 143 ( -88.22588 , 21.58001 ) 190 ( -88.21517 , 21.58138 )  
97 ( -88.24002 , 21.57510 ) 144 ( -88.22570 , 21.58010 ) 191 ( -88.21474 , 21.58195 )  
98 ( -88.23984 , 21.57534 ) 145 ( -88.22548 , 21.58036 ) 192 ( -88.21464 , 21.58389 )  
99 ( -88.23983 , 21.57576 ) 146 ( -88.22553 , 21.58071 ) 193 ( -88.21288 , 21.58569 )  
100 ( -88.23986 , 21.57620 ) 147 ( -88.22533 , 21.58106 ) 194 ( -88.21143 , 21.58645 )  
101 ( -88.23981 , 21.57688 ) 148 ( -88.22531 , 21.58136 ) 195 ( -88.21022 , 21.58670 )  
102 ( -88.23933 , 21.57789 ) 149 ( -88.22513 , 21.58139 ) 196 ( -88.20935 , 21.58650 )  
103 ( -88.23765 , 21.57799 ) 150 ( -88.22493 , 21.58066 ) 197 ( -88.20492 , 21.58480 )  
104 ( -88.23687 , 21.57801 ) 151 ( -88.22472 , 21.58058 ) 198 ( -88.20389 , 21.58489 )

199 ( -88.20241 , 21.58446 ) 229 ( -88.20004 , 21.59559 ) 259 ( -88.18880 , 21.59925 )  
 200 ( -88.20125 , 21.58368 ) 230 ( -88.20009 , 21.59491 ) 260 ( -88.23435 , 21.57386 )  
 201 ( -88.19859 , 21.58334 ) 231 ( -88.20055 , 21.59417 ) 261 ( -88.23404 , 21.57429 )  
 202 ( -88.19852 , 21.58226 ) 232 ( -88.20057 , 21.59355 ) 262 ( -88.23410 , 21.57435 )  
 203 ( -88.19826 , 21.58185 ) 233 ( -88.20028 , 21.59345 ) 263 ( -88.23404 , 21.57453 )  
 204 ( -88.19710 , 21.58199 ) 234 ( -88.19995 , 21.59381 ) 264 ( -88.23384 , 21.57466 )  
 205 ( -88.19684 , 21.58262 ) 235 ( -88.19986 , 21.59411 ) 265 ( -88.23365 , 21.57467 )  
 206 ( -88.19709 , 21.58400 ) 236 ( -88.19868 , 21.59563 ) 266 ( -88.23308 , 21.57420 )  
 207 ( -88.19761 , 21.58481 ) 237 ( -88.19785 , 21.59594 ) 267 ( -88.23286 , 21.57434 )  
 208 ( -88.19947 , 21.58555 ) 238 ( -88.19771 , 21.59629 ) 268 ( -88.23316 , 21.57465 )  
 209 ( -88.20015 , 21.58636 ) 239 ( -88.19725 , 21.59650 ) 269 ( -88.23267 , 21.57503 )  
 210 ( -88.20060 , 21.58809 ) 240 ( -88.19669 , 21.59616 ) 270 ( -88.23270 , 21.57511 )  
 211 ( -88.20152 , 21.58934 ) 241 ( -88.19646 , 21.59616 ) 271 ( -88.23260 , 21.57516 )  
 212 ( -88.20172 , 21.59056 ) 242 ( -88.19684 , 21.59715 ) 272 ( -88.23222 , 21.57510 )  
 213 ( -88.20152 , 21.59135 ) 243 ( -88.19639 , 21.59734 ) 273 ( -88.23203 , 21.57489 )  
 214 ( -88.20108 , 21.59157 ) 244 ( -88.19629 , 21.59700 ) 274 ( -88.23178 , 21.57496 )  
 215 ( -88.20106 , 21.59174 ) 245 ( -88.19495 , 21.59620 ) 275 ( -88.23178 , 21.57553 )  
 216 ( -88.20132 , 21.59195 ) 246 ( -88.19447 , 21.59671 ) 276 ( -88.23177 , 21.57740 )  
 217 ( -88.20269 , 21.59020 ) 247 ( -88.19415 , 21.59686 ) 277 ( -88.23303 , 21.57689 )  
 218 ( -88.20285 , 21.59020 ) 248 ( -88.19321 , 21.59665 ) 278 ( -88.23361 , 21.57661 )  
 219 ( -88.20287 , 21.59042 ) 249 ( -88.19205 , 21.59679 ) 279 ( -88.23389 , 21.57632 )  
 220 ( -88.20178 , 21.59183 ) 250 ( -88.19200 , 21.59724 ) 280 ( -88.23390 , 21.57591 )  
 221 ( -88.20155 , 21.59233 ) 251 ( -88.19229 , 21.59728 ) 281 ( -88.23381 , 21.57574 )  
 222 ( -88.20022 , 21.59272 ) 252 ( -88.19238 , 21.59785 ) 282 ( -88.23491 , 21.57492 )  
 223 ( -88.20013 , 21.59288 ) 253 ( -88.19212 , 21.59790 ) 283 ( -88.23528 , 21.57405 )  
 224 ( -88.20105 , 21.59358 ) 254 ( -88.19103 , 21.59898 ) 284 ( -88.23525 , 21.57369 )  
 225 ( -88.20076 , 21.59374 ) 255 ( -88.19023 , 21.59863 ) 285 ( -88.23492 , 21.57346 )  
 226 ( -88.20068 , 21.59410 ) 256 ( -88.19023 , 21.59863 ) 286 ( -88.23466 , 21.57352 )  
 227 ( -88.20088 , 21.59436 ) 257 ( -88.19023 , 21.59863 ) 287 ( -88.23435 , 21.57386 )  
 228 ( -88.20034 , 21.59539 ) 258 ( -88.18920 , 21.59849 )

**SFE04-BAR\_ANP**

	x	y		x	y		x	y
1	( -88.23177 , 21.57740 )	15	( -88.23359 , 21.57533 )	29	( -88.23303 , 21.57689 )			
2	( -88.23178 , 21.57553 )	16	( -88.23434 , 21.57482 )	30	( -88.23177 , 21.57740 )			
3	( -88.23189 , 21.57555 )	17	( -88.23501 , 21.57413 )	31	( -88.19015 , 21.59959 )			
4	( -88.23185 , 21.57565 )	18	( -88.23483 , 21.57379 )	32	( -88.19023 , 21.59938 )			
5	( -88.23196 , 21.57572 )	19	( -88.23435 , 21.57386 )	33	( -88.19175 , 21.59939 )			
6	( -88.23206 , 21.57560 )	20	( -88.23466 , 21.57352 )	34	( -88.19239 , 21.59902 )			
7	( -88.23208 , 21.57540 )	21	( -88.23492 , 21.57346 )	35	( -88.19298 , 21.59815 )			
8	( -88.23232 , 21.57540 )	22	( -88.23525 , 21.57369 )	36	( -88.19369 , 21.59800 )			
9	( -88.23236 , 21.57552 )	23	( -88.23528 , 21.57405 )	37	( -88.19431 , 21.59850 )			
10	( -88.23221 , 21.57562 )	24	( -88.23491 , 21.57492 )	38	( -88.19468 , 21.59778 )			
11	( -88.23234 , 21.57571 )	25	( -88.23381 , 21.57574 )	39	( -88.19499 , 21.59762 )			
12	( -88.23215 , 21.57584 )	26	( -88.23390 , 21.57591 )	40	( -88.19559 , 21.59780 )			
13	( -88.23219 , 21.57598 )	27	( -88.23389 , 21.57632 )	41	( -88.19616 , 21.59825 )			
14	( -88.23283 , 21.57601 )	28	( -88.23361 , 21.57661 )	42	( -88.19680 , 21.59767 )			

43 ( -88.19878 , 21.59654 ) 60 ( -88.21088 , 21.58787 ) 77 ( -88.23137 , 21.58050 )  
 44 ( -88.19888 , 21.59698 ) 61 ( -88.21237 , 21.58765 ) 78 ( -88.22764 , 21.58294 )  
 45 ( -88.20024 , 21.59630 ) 62 ( -88.21287 , 21.58837 ) 79 ( -88.22152 , 21.58692 )  
 46 ( -88.20263 , 21.59331 ) 63 ( -88.21386 , 21.58837 ) 80 ( -88.21774 , 21.58906 )  
 47 ( -88.20348 , 21.59062 ) 64 ( -88.21515 , 21.58774 ) 81 ( -88.20893 , 21.59405 )  
 48 ( -88.20407 , 21.58982 ) 65 ( -88.21559 , 21.58701 ) 82 ( -88.20499 , 21.59628 )  
 49 ( -88.20365 , 21.58892 ) 66 ( -88.22451 , 21.58323 ) 83 ( -88.19252 , 21.60334 )  
 50 ( -88.20533 , 21.58960 ) 67 ( -88.22947 , 21.57883 ) 84 ( -88.19057 , 21.60429 )  
 51 ( -88.20573 , 21.58845 ) 68 ( -88.23069 , 21.57578 ) 85 ( -88.18901 , 21.60452 )  
 52 ( -88.20734 , 21.58804 ) 69 ( -88.23100 , 21.57571 ) 86 ( -88.18885 , 21.60455 )  
 53 ( -88.20775 , 21.58812 ) 70 ( -88.23083 , 21.57877 ) 87 ( -88.18883 , 21.60184 )  
 54 ( -88.20822 , 21.58732 ) 71 ( -88.23068 , 21.57880 ) 88 ( -88.18946 , 21.60150 )  
 55 ( -88.20903 , 21.58745 ) 72 ( -88.23063 , 21.57894 ) 89 ( -88.18997 , 21.60067 )  
 56 ( -88.20820 , 21.58869 ) 73 ( -88.23069 , 21.57903 ) 90 ( -88.19006 , 21.59980 )  
 57 ( -88.20911 , 21.59009 ) 74 ( -88.23069 , 21.57913 ) 91 ( -88.19015 , 21.59959 )  
 58 ( -88.20967 , 21.58973 ) 75 ( -88.23068 , 21.57921 )  
 59 ( -88.20981 , 21.58907 ) 76 ( -88.23072 , 21.57933 )

**SFE05-MAN\_ANP**

	x	y		x	y		x	y
1	( -88.23236	, 21.57552 )	29	( -88.23219	, 21.57598 )	57	( -88.19785	, 21.59594 )
2	( -88.23232	, 21.57540 )	30	( -88.23215	, 21.57584 )	58	( -88.19868	, 21.59563 )
3	( -88.23208	, 21.57540 )	31	( -88.23234	, 21.57571 )	59	( -88.19986	, 21.59411 )
4	( -88.23206	, 21.57560 )	32	( -88.23221	, 21.57562 )	60	( -88.19995	, 21.59381 )
5	( -88.23196	, 21.57572 )	33	( -88.23236	, 21.57552 )	61	( -88.20028	, 21.59345 )
6	( -88.23185	, 21.57565 )	34	( -88.18883	, 21.60184 )	62	( -88.20057	, 21.59355 )
7	( -88.23189	, 21.57555 )	35	( -88.18880	, 21.59925 )	63	( -88.20055	, 21.59417 )
8	( -88.23178	, 21.57553 )	36	( -88.18920	, 21.59849 )	64	( -88.20009	, 21.59491 )
9	( -88.23178	, 21.57496 )	37	( -88.19023	, 21.59863 )	65	( -88.20004	, 21.59559 )
10	( -88.23203	, 21.57489 )	38	( -88.19023	, 21.59863 )	66	( -88.20034	, 21.59539 )
11	( -88.23222	, 21.57510 )	39	( -88.19023	, 21.59863 )	67	( -88.20088	, 21.59436 )
12	( -88.23260	, 21.57516 )	40	( -88.19103	, 21.59898 )	68	( -88.20068	, 21.59410 )
13	( -88.23270	, 21.57511 )	41	( -88.19212	, 21.59790 )	69	( -88.20076	, 21.59374 )
14	( -88.23267	, 21.57503 )	42	( -88.19238	, 21.59785 )	70	( -88.20105	, 21.59358 )
15	( -88.23316	, 21.57465 )	43	( -88.19229	, 21.59728 )	71	( -88.20013	, 21.59288 )
16	( -88.23286	, 21.57434 )	44	( -88.19200	, 21.59724 )	72	( -88.20022	, 21.59272 )
17	( -88.23308	, 21.57420 )	45	( -88.19205	, 21.59679 )	73	( -88.20155	, 21.59233 )
18	( -88.23365	, 21.57467 )	46	( -88.19321	, 21.59665 )	74	( -88.20178	, 21.59183 )
19	( -88.23384	, 21.57466 )	47	( -88.19415	, 21.59686 )	75	( -88.20287	, 21.59042 )
20	( -88.23404	, 21.57453 )	48	( -88.19447	, 21.59671 )	76	( -88.20285	, 21.59020 )
21	( -88.23410	, 21.57435 )	49	( -88.19495	, 21.59620 )	77	( -88.20269	, 21.59020 )
22	( -88.23404	, 21.57429 )	50	( -88.19629	, 21.59700 )	78	( -88.20132	, 21.59195 )
23	( -88.23435	, 21.57386 )	51	( -88.19639	, 21.59734 )	79	( -88.20106	, 21.59174 )
24	( -88.23483	, 21.57379 )	52	( -88.19684	, 21.59715 )	80	( -88.20108	, 21.59157 )
25	( -88.23501	, 21.57413 )	53	( -88.19646	, 21.59616 )	81	( -88.20152	, 21.59135 )
26	( -88.23434	, 21.57482 )	54	( -88.19669	, 21.59616 )	82	( -88.20172	, 21.59056 )
27	( -88.23359	, 21.57533 )	55	( -88.19725	, 21.59650 )	83	( -88.20152	, 21.58934 )
28	( -88.23283	, 21.57601 )	56	( -88.19771	, 21.59629 )	84	( -88.20060	, 21.58809 )

85 ( -88.20015 , 21.58636 ) 128 ( -88.22163 , 21.58312 ) 171 ( -88.23100 , 21.57571 )  
86 ( -88.19947 , 21.58555 ) 129 ( -88.22185 , 21.58199 ) 172 ( -88.23069 , 21.57578 )  
87 ( -88.19761 , 21.58481 ) 130 ( -88.22199 , 21.58181 ) 173 ( -88.22947 , 21.57883 )  
88 ( -88.19709 , 21.58400 ) 131 ( -88.22214 , 21.58187 ) 174 ( -88.22451 , 21.58323 )  
89 ( -88.19684 , 21.58262 ) 132 ( -88.22230 , 21.58067 ) 175 ( -88.21559 , 21.58701 )  
90 ( -88.19710 , 21.58199 ) 133 ( -88.22242 , 21.58058 ) 176 ( -88.21515 , 21.58774 )  
91 ( -88.19826 , 21.58185 ) 134 ( -88.22302 , 21.58045 ) 177 ( -88.21386 , 21.58837 )  
92 ( -88.19852 , 21.58226 ) 135 ( -88.22311 , 21.58058 ) 178 ( -88.21287 , 21.58837 )  
93 ( -88.19859 , 21.58334 ) 136 ( -88.22362 , 21.58022 ) 179 ( -88.21237 , 21.58765 )  
94 ( -88.20125 , 21.58368 ) 137 ( -88.22370 , 21.57981 ) 180 ( -88.21088 , 21.58787 )  
95 ( -88.20241 , 21.58446 ) 138 ( -88.22367 , 21.57886 ) 181 ( -88.20981 , 21.58907 )  
96 ( -88.20389 , 21.58489 ) 139 ( -88.22385 , 21.57888 ) 182 ( -88.20967 , 21.58973 )  
97 ( -88.20492 , 21.58480 ) 140 ( -88.22417 , 21.57926 ) 183 ( -88.20911 , 21.59009 )  
98 ( -88.20935 , 21.58650 ) 141 ( -88.22428 , 21.57973 ) 184 ( -88.20820 , 21.58869 )  
99 ( -88.21022 , 21.58670 ) 142 ( -88.22458 , 21.58016 ) 185 ( -88.20903 , 21.58745 )  
100 ( -88.21143 , 21.58645 ) 143 ( -88.22472 , 21.58058 ) 186 ( -88.20822 , 21.58732 )  
101 ( -88.21288 , 21.58569 ) 144 ( -88.22493 , 21.58066 ) 187 ( -88.20775 , 21.58812 )  
102 ( -88.21464 , 21.58389 ) 145 ( -88.22513 , 21.58139 ) 188 ( -88.20734 , 21.58804 )  
103 ( -88.21474 , 21.58195 ) 146 ( -88.22531 , 21.58136 ) 189 ( -88.20573 , 21.58845 )  
104 ( -88.21517 , 21.58138 ) 147 ( -88.22533 , 21.58106 ) 190 ( -88.20533 , 21.58960 )  
105 ( -88.21575 , 21.58068 ) 148 ( -88.22553 , 21.58071 ) 191 ( -88.20365 , 21.58892 )  
106 ( -88.21620 , 21.58046 ) 149 ( -88.22548 , 21.58036 ) 192 ( -88.20407 , 21.58982 )  
107 ( -88.21652 , 21.58044 ) 150 ( -88.22570 , 21.58010 ) 193 ( -88.20348 , 21.59062 )  
108 ( -88.21769 , 21.58111 ) 151 ( -88.22588 , 21.58001 ) 194 ( -88.20263 , 21.59331 )  
109 ( -88.21796 , 21.58157 ) 152 ( -88.22579 , 21.57978 ) 195 ( -88.20024 , 21.59630 )  
110 ( -88.21860 , 21.58162 ) 153 ( -88.22599 , 21.57958 ) 196 ( -88.19888 , 21.59698 )  
111 ( -88.21915 , 21.58186 ) 154 ( -88.22632 , 21.58001 ) 197 ( -88.19878 , 21.59654 )  
112 ( -88.21981 , 21.58140 ) 155 ( -88.22643 , 21.57939 ) 198 ( -88.19680 , 21.59767 )  
113 ( -88.22019 , 21.58126 ) 156 ( -88.22688 , 21.57851 ) 199 ( -88.19616 , 21.59825 )  
114 ( -88.22039 , 21.58139 ) 157 ( -88.22731 , 21.57843 ) 200 ( -88.19559 , 21.59780 )  
115 ( -88.22061 , 21.58063 ) 158 ( -88.22739 , 21.57688 ) 201 ( -88.19499 , 21.59762 )  
116 ( -88.22119 , 21.57981 ) 159 ( -88.22754 , 21.57667 ) 202 ( -88.19468 , 21.59778 )  
117 ( -88.22133 , 21.57930 ) 160 ( -88.22782 , 21.57674 ) 203 ( -88.19431 , 21.59850 )  
118 ( -88.22222 , 21.57875 ) 161 ( -88.22814 , 21.57759 ) 204 ( -88.19369 , 21.59800 )  
119 ( -88.22313 , 21.57683 ) 162 ( -88.22861 , 21.57777 ) 205 ( -88.19298 , 21.59815 )  
120 ( -88.22352 , 21.57631 ) 163 ( -88.22883 , 21.57715 ) 206 ( -88.19239 , 21.59902 )  
121 ( -88.22396 , 21.57599 ) 164 ( -88.22873 , 21.57682 ) 207 ( -88.19175 , 21.59939 )  
122 ( -88.22405 , 21.57616 ) 165 ( -88.22881 , 21.57641 ) 208 ( -88.19023 , 21.59938 )  
123 ( -88.22286 , 21.57908 ) 166 ( -88.22954 , 21.57679 ) 209 ( -88.19015 , 21.59959 )  
124 ( -88.22202 , 21.58061 ) 167 ( -88.22961 , 21.57517 ) 210 ( -88.19006 , 21.59980 )  
125 ( -88.22062 , 21.58221 ) 168 ( -88.22923 , 21.57456 ) 211 ( -88.18997 , 21.60067 )  
126 ( -88.22068 , 21.58317 ) 169 ( -88.22925 , 21.57416 ) 212 ( -88.18946 , 21.60150 )  
127 ( -88.22118 , 21.58376 ) 170 ( -88.23104 , 21.57490 ) 213 ( -88.18883 , 21.60184 )

SFE06-MAN\_ANP

	x	y		x	y		x	y
1	( -88.23708 , 21.55047 )	46	( -88.32148 , 21.52279 )	91	( -88.48061 , 21.49992 )			
2	( -88.23844 , 21.55030 )	47	( -88.32220 , 21.52278 )	92	( -88.48218 , 21.50919 )			
3	( -88.24137 , 21.55389 )	48	( -88.32293 , 21.52368 )	93	( -88.50052 , 21.51231 )			
4	( -88.24329 , 21.55320 )	49	( -88.32513 , 21.52637 )	94	( -88.50048 , 21.54260 )			
5	( -88.24328 , 21.55117 )	50	( -88.32683 , 21.52739 )	95	( -88.50035 , 21.54266 )			
6	( -88.24760 , 21.54843 )	51	( -88.32805 , 21.52967 )	96	( -88.49940 , 21.54304 )			
7	( -88.24977 , 21.54863 )	52	( -88.32762 , 21.53471 )	97	( -88.49836 , 21.54339 )			
8	( -88.25124 , 21.55043 )	53	( -88.33270 , 21.53675 )	98	( -88.49760 , 21.54367 )			
9	( -88.25437 , 21.54950 )	54	( -88.33368 , 21.53827 )	99	( -88.49663 , 21.54368 )			
10	( -88.25485 , 21.54905 )	55	( -88.33369 , 21.53873 )	100	( -88.49526 , 21.54398 )			
11	( -88.25798 , 21.54902 )	56	( -88.33105 , 21.54033 )	101	( -88.49430 , 21.54411 )			
12	( -88.25918 , 21.54794 )	57	( -88.32936 , 21.54034 )	102	( -88.49352 , 21.54421 )			
13	( -88.26159 , 21.54787 )	58	( -88.32914 , 21.54260 )	103	( -88.49255 , 21.54433 )			
14	( -88.26548 , 21.55055 )	59	( -88.33517 , 21.54278 )	104	( -88.49119 , 21.54457 )			
15	( -88.26691 , 21.54873 )	60	( -88.33781 , 21.54118 )	105	( -88.48996 , 21.54480 )			
16	( -88.27222 , 21.54850 )	61	( -88.33706 , 21.53802 )	106	( -88.48948 , 21.54508 )			
17	( -88.27416 , 21.54890 )	62	( -88.33753 , 21.53689 )	107	( -88.48811 , 21.54539 )			
18	( -88.27523 , 21.54813 )	63	( -88.34184 , 21.53324 )	108	( -88.48771 , 21.54557 )			
19	( -88.27824 , 21.54639 )	64	( -88.34498 , 21.53276 )	109	( -88.48727 , 21.54570 )			
20	( -88.28088 , 21.54524 )	65	( -88.34688 , 21.52959 )	110	( -88.48694 , 21.54591 )			
21	( -88.28449 , 21.54385 )	66	( -88.34802 , 21.52258 )	111	( -88.48636 , 21.54606 )			
22	( -88.28783 , 21.53954 )	67	( -88.34922 , 21.52175 )	112	( -88.48597 , 21.54626 )			
23	( -88.29123 , 21.54177 )	68	( -88.35417 , 21.52078 )	113	( -88.48535 , 21.54653 )			
24	( -88.29243 , 21.54086 )	69	( -88.35547 , 21.51913 )	114	( -88.48391 , 21.54708 )			
25	( -88.29243 , 21.54018 )	70	( -88.35732 , 21.51844 )	115	( -88.48304 , 21.54753 )			
26	( -88.29577 , 21.53654 )	71	( -88.35982 , 21.52000 )	116	( -88.48227 , 21.54765 )			
27	( -88.29851 , 21.54036 )	72	( -88.36150 , 21.51865 )	117	( -88.48123 , 21.54764 )			
28	( -88.29989 , 21.53876 )	73	( -88.36487 , 21.51747 )	118	( -88.48018 , 21.54783 )			
29	( -88.30375 , 21.53761 )	74	( -88.36852 , 21.52083 )	119	( -88.47932 , 21.54795 )			
30	( -88.30228 , 21.53581 )	75	( -88.37214 , 21.52092 )	120	( -88.47841 , 21.54825 )			
31	( -88.30252 , 21.53513 )	76	( -88.37357 , 21.51898 )	121	( -88.47759 , 21.54856 )			
32	( -88.30420 , 21.53422 )	77	( -88.37890 , 21.52097 )	122	( -88.47717 , 21.54863 )			
33	( -88.30999 , 21.53417 )	78	( -88.38371 , 21.51867 )	123	( -88.47645 , 21.54906 )			
34	( -88.31242 , 21.53573 )	79	( -88.38585 , 21.51865 )	124	( -88.47613 , 21.54909 )			
35	( -88.31243 , 21.53686 )	80	( -88.38415 , 21.51439 )	125	( -88.47554 , 21.54941 )			
36	( -88.31436 , 21.53662 )	81	( -88.41125 , 21.51966 )	126	( -88.47462 , 21.54962 )			
37	( -88.31724 , 21.53502 )	82	( -88.41125 , 21.51590 )	127	( -88.47333 , 21.54966 )			
38	( -88.31723 , 21.53411 )	83	( -88.41165 , 21.51596 )	128	( -88.47176 , 21.54968 )			
39	( -88.31626 , 21.53277 )	84	( -88.41143 , 21.51800 )	129	( -88.47071 , 21.54986 )			
40	( -88.31625 , 21.53209 )	85	( -88.44787 , 21.52180 )	130	( -88.46831 , 21.55092 )			
41	( -88.31696 , 21.53028 )	86	( -88.44940 , 21.50904 )	131	( -88.46717 , 21.55111 )			
42	( -88.31605 , 21.52915 )	87	( -88.46812 , 21.51107 )	132	( -88.46668 , 21.55112 )			
43	( -88.31645 , 21.52742 )	88	( -88.46962 , 21.49871 )	133	( -88.46595 , 21.55141 )			
44	( -88.31740 , 21.52603 )	89	( -88.46961 , 21.49582 )	134	( -88.46515 , 21.55148 )			
45	( -88.31861 , 21.52575 )	90	( -88.47782 , 21.49878 )	135	( -88.46442 , 21.55172 )			

136 ( -88.46417 , 21.55199 ) 183 ( -88.42687 , 21.55769 ) 230 ( -88.39016 , 21.56556 )  
137 ( -88.46382 , 21.55211 ) 184 ( -88.42652 , 21.55777 ) 231 ( -88.38827 , 21.56534 )  
138 ( -88.46356 , 21.55209 ) 185 ( -88.42622 , 21.55765 ) 232 ( -88.38710 , 21.56512 )  
139 ( -88.46222 , 21.55288 ) 186 ( -88.42589 , 21.55788 ) 233 ( -88.38673 , 21.56511 )  
140 ( -88.46156 , 21.55289 ) 187 ( -88.42550 , 21.55804 ) 234 ( -88.38669 , 21.56558 )  
141 ( -88.46098 , 21.55286 ) 188 ( -88.42502 , 21.55810 ) 235 ( -88.38646 , 21.56574 )  
142 ( -88.46042 , 21.55307 ) 189 ( -88.42467 , 21.55822 ) 236 ( -88.38621 , 21.56563 )  
143 ( -88.45995 , 21.55311 ) 190 ( -88.42431 , 21.55807 ) 237 ( -88.38605 , 21.56519 )  
144 ( -88.45850 , 21.55380 ) 191 ( -88.42390 , 21.55813 ) 238 ( -88.38562 , 21.56518 )  
145 ( -88.45767 , 21.55393 ) 192 ( -88.42336 , 21.55825 ) 239 ( -88.38539 , 21.56509 )  
146 ( -88.45624 , 21.55396 ) 193 ( -88.42277 , 21.55833 ) 240 ( -88.38512 , 21.56532 )  
147 ( -88.45451 , 21.55413 ) 194 ( -88.42247 , 21.55845 ) 241 ( -88.38449 , 21.56524 )  
148 ( -88.45392 , 21.55431 ) 195 ( -88.42273 , 21.55855 ) 242 ( -88.38343 , 21.56515 )  
149 ( -88.45335 , 21.55430 ) 196 ( -88.42270 , 21.55874 ) 243 ( -88.38289 , 21.56541 )  
150 ( -88.45221 , 21.55468 ) 197 ( -88.42200 , 21.55909 ) 244 ( -88.38256 , 21.56540 )  
151 ( -88.45113 , 21.55470 ) 198 ( -88.42114 , 21.55911 ) 245 ( -88.38198 , 21.56525 )  
152 ( -88.44992 , 21.55478 ) 199 ( -88.42037 , 21.55925 ) 246 ( -88.38180 , 21.56527 )  
153 ( -88.44916 , 21.55471 ) 200 ( -88.41950 , 21.55939 ) 247 ( -88.38168 , 21.56536 )  
154 ( -88.44852 , 21.55470 ) 201 ( -88.41894 , 21.55941 ) 248 ( -88.38161 , 21.56563 )  
155 ( -88.44789 , 21.55477 ) 202 ( -88.41846 , 21.55954 ) 249 ( -88.38092 , 21.56555 )  
156 ( -88.44726 , 21.55490 ) 203 ( -88.41808 , 21.55970 ) 250 ( -88.38066 , 21.56570 )  
157 ( -88.44677 , 21.55502 ) 204 ( -88.41743 , 21.56010 ) 251 ( -88.38042 , 21.56583 )  
158 ( -88.44519 , 21.55502 ) 205 ( -88.41690 , 21.56039 ) 252 ( -88.38005 , 21.56559 )  
159 ( -88.44413 , 21.55521 ) 206 ( -88.41601 , 21.56087 ) 253 ( -88.37957 , 21.56544 )  
160 ( -88.44263 , 21.55538 ) 207 ( -88.41569 , 21.56092 ) 254 ( -88.37918 , 21.56560 )  
161 ( -88.44201 , 21.55552 ) 208 ( -88.41486 , 21.56062 ) 255 ( -88.37892 , 21.56584 )  
162 ( -88.44019 , 21.55619 ) 209 ( -88.41405 , 21.56094 ) 256 ( -88.37890 , 21.56620 )  
163 ( -88.43952 , 21.55626 ) 210 ( -88.41345 , 21.56097 ) 257 ( -88.37877 , 21.56655 )  
164 ( -88.43902 , 21.55606 ) 211 ( -88.41196 , 21.56123 ) 258 ( -88.37867 , 21.56693 )  
165 ( -88.43867 , 21.55608 ) 212 ( -88.41101 , 21.56176 ) 259 ( -88.37822 , 21.56684 )  
166 ( -88.43738 , 21.55610 ) 213 ( -88.41010 , 21.56203 ) 260 ( -88.37794 , 21.56695 )  
167 ( -88.43617 , 21.55650 ) 214 ( -88.40919 , 21.56236 ) 261 ( -88.37736 , 21.56755 )  
168 ( -88.43529 , 21.55681 ) 215 ( -88.40837 , 21.56254 ) 262 ( -88.37657 , 21.56776 )  
169 ( -88.43424 , 21.55706 ) 216 ( -88.40737 , 21.56291 ) 263 ( -88.37552 , 21.56771 )  
170 ( -88.43327 , 21.55716 ) 217 ( -88.40545 , 21.56355 ) 264 ( -88.37477 , 21.56733 )  
171 ( -88.43259 , 21.55677 ) 218 ( -88.40324 , 21.56429 ) 265 ( -88.37422 , 21.56669 )  
172 ( -88.43081 , 21.55745 ) 219 ( -88.40095 , 21.56486 ) 266 ( -88.37432 , 21.56568 )  
173 ( -88.43022 , 21.55731 ) 220 ( -88.40004 , 21.56502 ) 267 ( -88.37312 , 21.56570 )  
174 ( -88.42996 , 21.55754 ) 221 ( -88.39755 , 21.56539 ) 268 ( -88.37251 , 21.56592 )  
175 ( -88.42978 , 21.55745 ) 222 ( -88.39685 , 21.56538 ) 269 ( -88.37220 , 21.56607 )  
176 ( -88.42945 , 21.55742 ) 223 ( -88.39495 , 21.56558 ) 270 ( -88.37134 , 21.56636 )  
177 ( -88.42941 , 21.55766 ) 224 ( -88.39418 , 21.56561 ) 271 ( -88.37105 , 21.56625 )  
178 ( -88.42904 , 21.55773 ) 225 ( -88.39355 , 21.56565 ) 272 ( -88.37069 , 21.56601 )  
179 ( -88.42857 , 21.55785 ) 226 ( -88.39289 , 21.56547 ) 273 ( -88.37025 , 21.56575 )  
180 ( -88.42804 , 21.55756 ) 227 ( -88.39244 , 21.56554 ) 274 ( -88.36988 , 21.56599 )  
181 ( -88.42771 , 21.55763 ) 228 ( -88.39195 , 21.56572 ) 275 ( -88.36937 , 21.56599 )  
182 ( -88.42734 , 21.55767 ) 229 ( -88.39085 , 21.56540 ) 276 ( -88.36902 , 21.56591 )

277 ( -88.36848 , 21.56565 ) 324 ( -88.35028 , 21.55805 ) 371 ( -88.33596 , 21.55364 )  
278 ( -88.36748 , 21.56517 ) 325 ( -88.35016 , 21.55764 ) 372 ( -88.33576 , 21.55390 )  
279 ( -88.36704 , 21.56520 ) 326 ( -88.35025 , 21.55749 ) 373 ( -88.33555 , 21.55407 )  
280 ( -88.36619 , 21.56480 ) 327 ( -88.35038 , 21.55732 ) 374 ( -88.33509 , 21.55415 )  
281 ( -88.36565 , 21.56477 ) 328 ( -88.35010 , 21.55719 ) 375 ( -88.33484 , 21.55417 )  
282 ( -88.36483 , 21.56453 ) 329 ( -88.34979 , 21.55748 ) 376 ( -88.33439 , 21.55415 )  
283 ( -88.36424 , 21.56419 ) 330 ( -88.34943 , 21.55748 ) 377 ( -88.33406 , 21.55395 )  
284 ( -88.36381 , 21.56420 ) 331 ( -88.34894 , 21.55731 ) 378 ( -88.33379 , 21.55384 )  
285 ( -88.36301 , 21.56390 ) 332 ( -88.34852 , 21.55720 ) 379 ( -88.33354 , 21.55380 )  
286 ( -88.36248 , 21.56371 ) 333 ( -88.34727 , 21.55693 ) 380 ( -88.33338 , 21.55382 )  
287 ( -88.36243 , 21.56325 ) 334 ( -88.34710 , 21.55716 ) 381 ( -88.33315 , 21.55381 )  
288 ( -88.36253 , 21.56284 ) 335 ( -88.34683 , 21.55719 ) 382 ( -88.33285 , 21.55395 )  
289 ( -88.36219 , 21.56276 ) 336 ( -88.34639 , 21.55710 ) 383 ( -88.33253 , 21.55428 )  
290 ( -88.36194 , 21.56199 ) 337 ( -88.34605 , 21.55741 ) 384 ( -88.33229 , 21.55449 )  
291 ( -88.36173 , 21.56166 ) 338 ( -88.34562 , 21.55758 ) 385 ( -88.33199 , 21.55442 )  
292 ( -88.36082 , 21.56154 ) 339 ( -88.34507 , 21.55758 ) 386 ( -88.33170 , 21.55414 )  
293 ( -88.36107 , 21.56183 ) 340 ( -88.34498 , 21.55779 ) 387 ( -88.33136 , 21.55414 )  
294 ( -88.36109 , 21.56215 ) 341 ( -88.34464 , 21.55757 ) 388 ( -88.33086 , 21.55380 )  
295 ( -88.36101 , 21.56238 ) 342 ( -88.34430 , 21.55730 ) 389 ( -88.33033 , 21.55386 )  
296 ( -88.36076 , 21.56253 ) 343 ( -88.34415 , 21.55743 ) 390 ( -88.32999 , 21.55363 )  
297 ( -88.36027 , 21.56263 ) 344 ( -88.34418 , 21.55790 ) 391 ( -88.32972 , 21.55355 )  
298 ( -88.35964 , 21.56270 ) 345 ( -88.34376 , 21.55778 ) 392 ( -88.32937 , 21.55359 )  
299 ( -88.35987 , 21.56338 ) 346 ( -88.34331 , 21.55778 ) 393 ( -88.32884 , 21.55338 )  
300 ( -88.35980 , 21.56402 ) 347 ( -88.34266 , 21.55763 ) 394 ( -88.32864 , 21.55308 )  
301 ( -88.35930 , 21.56420 ) 348 ( -88.34221 , 21.55742 ) 395 ( -88.32844 , 21.55285 )  
302 ( -88.35889 , 21.56421 ) 349 ( -88.34212 , 21.55701 ) 396 ( -88.32814 , 21.55297 )  
303 ( -88.35862 , 21.56396 ) 350 ( -88.34173 , 21.55666 ) 397 ( -88.32779 , 21.55287 )  
304 ( -88.35774 , 21.56374 ) 351 ( -88.34169 , 21.55622 ) 398 ( -88.32743 , 21.55262 )  
305 ( -88.35702 , 21.56343 ) 352 ( -88.34153 , 21.55589 ) 399 ( -88.32722 , 21.55232 )  
306 ( -88.35629 , 21.56299 ) 353 ( -88.34095 , 21.55583 ) 400 ( -88.32718 , 21.55252 )  
307 ( -88.35564 , 21.56275 ) 354 ( -88.34035 , 21.55537 ) 401 ( -88.32696 , 21.55250 )  
308 ( -88.35490 , 21.56252 ) 355 ( -88.33946 , 21.55487 ) 402 ( -88.32668 , 21.55258 )  
309 ( -88.35417 , 21.56212 ) 356 ( -88.33919 , 21.55444 ) 403 ( -88.32624 , 21.55250 )  
310 ( -88.35365 , 21.56159 ) 357 ( -88.33897 , 21.55406 ) 404 ( -88.32587 , 21.55238 )  
311 ( -88.35333 , 21.56100 ) 358 ( -88.33915 , 21.55371 ) 405 ( -88.32551 , 21.55224 )  
312 ( -88.35283 , 21.56063 ) 359 ( -88.33897 , 21.55344 ) 406 ( -88.32515 , 21.55216 )  
313 ( -88.35238 , 21.56045 ) 360 ( -88.33860 , 21.55340 ) 407 ( -88.32460 , 21.55216 )  
314 ( -88.35227 , 21.56020 ) 361 ( -88.33823 , 21.55314 ) 408 ( -88.32413 , 21.55228 )  
315 ( -88.35221 , 21.55999 ) 362 ( -88.33799 , 21.55288 ) 409 ( -88.32377 , 21.55242 )  
316 ( -88.35211 , 21.55982 ) 363 ( -88.33769 , 21.55296 ) 410 ( -88.32356 , 21.55223 )  
317 ( -88.35197 , 21.55963 ) 364 ( -88.33763 , 21.55325 ) 411 ( -88.32336 , 21.55205 )  
318 ( -88.35175 , 21.55949 ) 365 ( -88.33777 , 21.55359 ) 412 ( -88.32320 , 21.55183 )  
319 ( -88.35162 , 21.55934 ) 366 ( -88.33765 , 21.55386 ) 413 ( -88.32323 , 21.55151 )  
320 ( -88.35141 , 21.55904 ) 367 ( -88.33724 , 21.55370 ) 414 ( -88.32322 , 21.55117 )  
321 ( -88.35093 , 21.55898 ) 368 ( -88.33691 , 21.55359 ) 415 ( -88.32291 , 21.55092 )  
322 ( -88.35053 , 21.55890 ) 369 ( -88.33657 , 21.55341 ) 416 ( -88.32264 , 21.55057 )  
323 ( -88.35044 , 21.55879 ) 370 ( -88.33591 , 21.55329 ) 417 ( -88.32252 , 21.55045 )

418 ( -88.32230 , 21.55063 ) 465 ( -88.31338 , 21.55297 ) 512 ( -88.30404 , 21.55296 )  
419 ( -88.32209 , 21.55097 ) 466 ( -88.31323 , 21.55288 ) 513 ( -88.30409 , 21.55317 )  
420 ( -88.32155 , 21.55084 ) 467 ( -88.31312 , 21.55280 ) 514 ( -88.30386 , 21.55315 )  
421 ( -88.32132 , 21.55063 ) 468 ( -88.31272 , 21.55284 ) 515 ( -88.30341 , 21.55305 )  
422 ( -88.32096 , 21.55067 ) 469 ( -88.31246 , 21.55261 ) 516 ( -88.30298 , 21.55295 )  
423 ( -88.32105 , 21.55032 ) 470 ( -88.31224 , 21.55233 ) 517 ( -88.30247 , 21.55268 )  
424 ( -88.32088 , 21.55034 ) 471 ( -88.31194 , 21.55225 ) 518 ( -88.30185 , 21.55219 )  
425 ( -88.32068 , 21.55075 ) 472 ( -88.31190 , 21.55255 ) 519 ( -88.30188 , 21.55192 )  
426 ( -88.32085 , 21.55129 ) 473 ( -88.31160 , 21.55270 ) 520 ( -88.30130 , 21.55177 )  
427 ( -88.32115 , 21.55147 ) 474 ( -88.31076 , 21.55265 ) 521 ( -88.30099 , 21.55162 )  
428 ( -88.32131 , 21.55201 ) 475 ( -88.31024 , 21.55235 ) 522 ( -88.30058 , 21.55147 )  
429 ( -88.32104 , 21.55243 ) 476 ( -88.30988 , 21.55230 ) 523 ( -88.30046 , 21.55160 )  
430 ( -88.32066 , 21.55247 ) 477 ( -88.30950 , 21.55236 ) 524 ( -88.30067 , 21.55186 )  
431 ( -88.32038 , 21.55229 ) 478 ( -88.30935 , 21.55246 ) 525 ( -88.30076 , 21.55227 )  
432 ( -88.32004 , 21.55224 ) 479 ( -88.30933 , 21.55269 ) 526 ( -88.30094 , 21.55235 )  
433 ( -88.31972 , 21.55197 ) 480 ( -88.30913 , 21.55287 ) 527 ( -88.30092 , 21.55346 )  
434 ( -88.31905 , 21.55174 ) 481 ( -88.30899 , 21.55292 ) 528 ( -88.30079 , 21.55352 )  
435 ( -88.31796 , 21.55171 ) 482 ( -88.30873 , 21.55276 ) 529 ( -88.30048 , 21.55460 )  
436 ( -88.31801 , 21.55149 ) 483 ( -88.30825 , 21.55274 ) 530 ( -88.30072 , 21.55502 )  
437 ( -88.31774 , 21.55110 ) 484 ( -88.30795 , 21.55266 ) 531 ( -88.30113 , 21.55505 )  
438 ( -88.31739 , 21.55076 ) 485 ( -88.30777 , 21.55249 ) 532 ( -88.30127 , 21.55524 )  
439 ( -88.31704 , 21.55064 ) 486 ( -88.30772 , 21.55224 ) 533 ( -88.30122 , 21.55534 )  
440 ( -88.31678 , 21.55095 ) 487 ( -88.30730 , 21.55215 ) 534 ( -88.30094 , 21.55534 )  
441 ( -88.31663 , 21.55114 ) 488 ( -88.30676 , 21.55222 ) 535 ( -88.30076 , 21.55548 )  
442 ( -88.31641 , 21.55137 ) 489 ( -88.30616 , 21.55220 ) 536 ( -88.30058 , 21.55553 )  
443 ( -88.31606 , 21.55163 ) 490 ( -88.30596 , 21.55193 ) 537 ( -88.30000 , 21.55522 )  
444 ( -88.31570 , 21.55163 ) 491 ( -88.30589 , 21.55172 ) 538 ( -88.29992 , 21.55498 )  
445 ( -88.31536 , 21.55144 ) 492 ( -88.30574 , 21.55178 ) 539 ( -88.29956 , 21.55499 )  
446 ( -88.31512 , 21.55134 ) 493 ( -88.30567 , 21.55200 ) 540 ( -88.29932 , 21.55487 )  
447 ( -88.31492 , 21.55138 ) 494 ( -88.30549 , 21.55209 ) 541 ( -88.29930 , 21.55459 )  
448 ( -88.31455 , 21.55139 ) 495 ( -88.30532 , 21.55224 ) 542 ( -88.29933 , 21.55444 )  
449 ( -88.31431 , 21.55146 ) 496 ( -88.30549 , 21.55248 ) 543 ( -88.29926 , 21.55431 )  
450 ( -88.31431 , 21.55162 ) 497 ( -88.30562 , 21.55263 ) 544 ( -88.29888 , 21.55433 )  
451 ( -88.31456 , 21.55185 ) 498 ( -88.30596 , 21.55263 ) 545 ( -88.29826 , 21.55344 )  
452 ( -88.31471 , 21.55222 ) 499 ( -88.30593 , 21.55320 ) 546 ( -88.29806 , 21.55350 )  
453 ( -88.31492 , 21.55255 ) 500 ( -88.30578 , 21.55325 ) 547 ( -88.29785 , 21.55364 )  
454 ( -88.31469 , 21.55281 ) 501 ( -88.30562 , 21.55295 ) 548 ( -88.29762 , 21.55367 )  
455 ( -88.31452 , 21.55276 ) 502 ( -88.30556 , 21.55273 ) 549 ( -88.29733 , 21.55340 )  
456 ( -88.31434 , 21.55251 ) 503 ( -88.30493 , 21.55248 ) 550 ( -88.29734 , 21.55322 )  
457 ( -88.31425 , 21.55259 ) 504 ( -88.30464 , 21.55229 ) 551 ( -88.29718 , 21.55308 )  
458 ( -88.31422 , 21.55282 ) 505 ( -88.30456 , 21.55188 ) 552 ( -88.29693 , 21.55295 )  
459 ( -88.31431 , 21.55314 ) 506 ( -88.30440 , 21.55219 ) 553 ( -88.29643 , 21.55326 )  
460 ( -88.31423 , 21.55337 ) 507 ( -88.30422 , 21.55253 ) 554 ( -88.29625 , 21.55341 )  
461 ( -88.31415 , 21.55342 ) 508 ( -88.30395 , 21.55255 ) 555 ( -88.29606 , 21.55403 )  
462 ( -88.31410 , 21.55320 ) 509 ( -88.30378 , 21.55234 ) 556 ( -88.29581 , 21.55404 )  
463 ( -88.31390 , 21.55308 ) 510 ( -88.30353 , 21.55218 ) 557 ( -88.29560 , 21.55393 )  
464 ( -88.31355 , 21.55307 ) 511 ( -88.30386 , 21.55265 ) 558 ( -88.29540 , 21.55380 )

559 ( -88.29531 , 21.55353 ) 606 ( -88.28451 , 21.55694 ) 653 ( -88.27896 , 21.55994 )  
560 ( -88.29459 , 21.55363 ) 607 ( -88.28445 , 21.55679 ) 654 ( -88.27876 , 21.56000 )  
561 ( -88.29446 , 21.55388 ) 608 ( -88.28419 , 21.55671 ) 655 ( -88.27833 , 21.56004 )  
562 ( -88.29416 , 21.55398 ) 609 ( -88.28386 , 21.55667 ) 656 ( -88.27838 , 21.56053 )  
563 ( -88.29391 , 21.55401 ) 610 ( -88.28366 , 21.55702 ) 657 ( -88.27829 , 21.56095 )  
564 ( -88.29366 , 21.55362 ) 611 ( -88.28353 , 21.55694 ) 658 ( -88.27809 , 21.56086 )  
565 ( -88.29347 , 21.55342 ) 612 ( -88.28370 , 21.55657 ) 659 ( -88.27762 , 21.56099 )  
566 ( -88.29323 , 21.55341 ) 613 ( -88.28371 , 21.55632 ) 660 ( -88.27726 , 21.56077 )  
567 ( -88.29309 , 21.55360 ) 614 ( -88.28345 , 21.55619 ) 661 ( -88.27708 , 21.56056 )  
568 ( -88.29278 , 21.55348 ) 615 ( -88.28294 , 21.55602 ) 662 ( -88.27706 , 21.56012 )  
569 ( -88.29240 , 21.55354 ) 616 ( -88.28285 , 21.55619 ) 663 ( -88.27641 , 21.55911 )  
570 ( -88.29251 , 21.55387 ) 617 ( -88.28265 , 21.55624 ) 664 ( -88.27581 , 21.55872 )  
571 ( -88.29249 , 21.55410 ) 618 ( -88.28248 , 21.55594 ) 665 ( -88.27468 , 21.55749 )  
572 ( -88.29228 , 21.55423 ) 619 ( -88.28245 , 21.55556 ) 666 ( -88.27441 , 21.55742 )  
573 ( -88.29191 , 21.55425 ) 620 ( -88.28223 , 21.55577 ) 667 ( -88.27473 , 21.55710 )  
574 ( -88.29177 , 21.55439 ) 621 ( -88.28208 , 21.55565 ) 668 ( -88.27420 , 21.55647 )  
575 ( -88.29172 , 21.55452 ) 622 ( -88.28223 , 21.55541 ) 669 ( -88.27362 , 21.55653 )  
576 ( -88.29138 , 21.55442 ) 623 ( -88.28200 , 21.55517 ) 670 ( -88.27344 , 21.55593 )  
577 ( -88.29118 , 21.55425 ) 624 ( -88.28189 , 21.55522 ) 671 ( -88.27309 , 21.55606 )  
578 ( -88.29076 , 21.55439 ) 625 ( -88.28169 , 21.55539 ) 672 ( -88.27284 , 21.55599 )  
579 ( -88.29077 , 21.55469 ) 626 ( -88.28154 , 21.55522 ) 673 ( -88.27204 , 21.55601 )  
580 ( -88.29049 , 21.55482 ) 627 ( -88.28130 , 21.55497 ) 674 ( -88.27185 , 21.55601 )  
581 ( -88.28993 , 21.55481 ) 628 ( -88.28117 , 21.55459 ) 675 ( -88.27171 , 21.55630 )  
582 ( -88.28942 , 21.55466 ) 629 ( -88.28123 , 21.55434 ) 676 ( -88.27147 , 21.55625 )  
583 ( -88.28936 , 21.55514 ) 630 ( -88.28106 , 21.55391 ) 677 ( -88.27132 , 21.55621 )  
584 ( -88.28913 , 21.55522 ) 631 ( -88.28087 , 21.55412 ) 678 ( -88.27135 , 21.55646 )  
585 ( -88.28875 , 21.55498 ) 632 ( -88.28092 , 21.55464 ) 679 ( -88.27140 , 21.55666 )  
586 ( -88.28851 , 21.55431 ) 633 ( -88.28056 , 21.55512 ) 680 ( -88.27128 , 21.55679 )  
587 ( -88.28815 , 21.55464 ) 634 ( -88.28064 , 21.55576 ) 681 ( -88.27111 , 21.55671 )  
588 ( -88.28826 , 21.55530 ) 635 ( -88.28082 , 21.55566 ) 682 ( -88.27116 , 21.55657 )  
589 ( -88.28793 , 21.55566 ) 636 ( -88.28120 , 21.55616 ) 683 ( -88.27101 , 21.55640 )  
590 ( -88.28752 , 21.55595 ) 637 ( -88.28111 , 21.55682 ) 684 ( -88.27065 , 21.55645 )  
591 ( -88.28738 , 21.55620 ) 638 ( -88.28092 , 21.55650 ) 685 ( -88.27059 , 21.55621 )  
592 ( -88.28691 , 21.55594 ) 639 ( -88.28067 , 21.55627 ) 686 ( -88.27030 , 21.55615 )  
593 ( -88.28679 , 21.55606 ) 640 ( -88.28080 , 21.55659 ) 687 ( -88.27022 , 21.55578 )  
594 ( -88.28693 , 21.55624 ) 641 ( -88.28076 , 21.55708 ) 688 ( -88.27006 , 21.55569 )  
595 ( -88.28686 , 21.55659 ) 642 ( -88.28049 , 21.55705 ) 689 ( -88.26991 , 21.55566 )  
596 ( -88.28642 , 21.55706 ) 643 ( -88.28036 , 21.55706 ) 690 ( -88.26967 , 21.55571 )  
597 ( -88.28625 , 21.55725 ) 644 ( -88.28025 , 21.55707 ) 691 ( -88.26867 , 21.55603 )  
598 ( -88.28586 , 21.55714 ) 645 ( -88.28022 , 21.55720 ) 692 ( -88.26860 , 21.55655 )  
599 ( -88.28570 , 21.55736 ) 646 ( -88.27984 , 21.55722 ) 693 ( -88.26804 , 21.55705 )  
600 ( -88.28555 , 21.55728 ) 647 ( -88.27961 , 21.55730 ) 694 ( -88.26761 , 21.55698 )  
601 ( -88.28507 , 21.55739 ) 648 ( -88.27953 , 21.55778 ) 695 ( -88.26739 , 21.55708 )  
602 ( -88.28483 , 21.55739 ) 649 ( -88.27945 , 21.55819 ) 696 ( -88.26750 , 21.55752 )  
603 ( -88.28480 , 21.55715 ) 650 ( -88.27952 , 21.55894 ) 697 ( -88.26734 , 21.55776 )  
604 ( -88.28457 , 21.55724 ) 651 ( -88.27943 , 21.55930 ) 698 ( -88.26709 , 21.55771 )  
605 ( -88.28447 , 21.55714 ) 652 ( -88.27924 , 21.55969 ) 699 ( -88.26676 , 21.55713 )

700 ( -88.26662 , 21.55712 ) 740 ( -88.25300 , 21.56361 ) 780 ( -88.24424 , 21.56290 )  
701 ( -88.26657 , 21.55824 ) 741 ( -88.25270 , 21.56334 ) 781 ( -88.24395 , 21.56302 )  
702 ( -88.26624 , 21.55839 ) 742 ( -88.25252 , 21.56360 ) 782 ( -88.24376 , 21.56311 )  
703 ( -88.26575 , 21.55802 ) 743 ( -88.25211 , 21.56367 ) 783 ( -88.24334 , 21.56287 )  
704 ( -88.26548 , 21.55843 ) 744 ( -88.25185 , 21.56368 ) 784 ( -88.24325 , 21.56337 )  
705 ( -88.26528 , 21.55841 ) 745 ( -88.25146 , 21.56361 ) 785 ( -88.24395 , 21.56463 )  
706 ( -88.26497 , 21.55805 ) 746 ( -88.25128 , 21.56324 ) 786 ( -88.24378 , 21.56508 )  
707 ( -88.26483 , 21.55826 ) 747 ( -88.25112 , 21.56320 ) 787 ( -88.24351 , 21.56495 )  
708 ( -88.26496 , 21.55857 ) 748 ( -88.25100 , 21.56358 ) 788 ( -88.24343 , 21.56546 )  
709 ( -88.26419 , 21.55900 ) 749 ( -88.25086 , 21.56363 ) 789 ( -88.24298 , 21.56582 )  
710 ( -88.26366 , 21.55891 ) 750 ( -88.25074 , 21.56337 ) 790 ( -88.24265 , 21.56569 )  
711 ( -88.26311 , 21.55892 ) 751 ( -88.25058 , 21.56348 ) 791 ( -88.24225 , 21.56595 )  
712 ( -88.26274 , 21.55959 ) 752 ( -88.25050 , 21.56354 ) 792 ( -88.24218 , 21.56637 )  
713 ( -88.26231 , 21.55974 ) 753 ( -88.25039 , 21.56350 ) 793 ( -88.24294 , 21.56664 )  
714 ( -88.26217 , 21.56005 ) 754 ( -88.25041 , 21.56336 ) 794 ( -88.24314 , 21.56694 )  
715 ( -88.26187 , 21.55975 ) 755 ( -88.25024 , 21.56333 ) 795 ( -88.24255 , 21.56730 )  
716 ( -88.26148 , 21.56016 ) 756 ( -88.25004 , 21.56302 ) 796 ( -88.24198 , 21.56780 )  
717 ( -88.26129 , 21.56040 ) 757 ( -88.24987 , 21.56309 ) 797 ( -88.24128 , 21.56796 )  
718 ( -88.26121 , 21.56109 ) 758 ( -88.24973 , 21.56296 ) 798 ( -88.24102 , 21.56762 )  
719 ( -88.26104 , 21.56134 ) 759 ( -88.24970 , 21.56283 ) 799 ( -88.24061 , 21.56731 )  
720 ( -88.26054 , 21.56083 ) 760 ( -88.24945 , 21.56282 ) 800 ( -88.24012 , 21.56708 )  
721 ( -88.26064 , 21.56050 ) 761 ( -88.24919 , 21.56269 ) 801 ( -88.23982 , 21.56674 )  
722 ( -88.26045 , 21.56039 ) 762 ( -88.24868 , 21.56243 ) 802 ( -88.23922 , 21.56666 )  
723 ( -88.26025 , 21.56045 ) 763 ( -88.24775 , 21.56238 ) 803 ( -88.23874 , 21.56703 )  
724 ( -88.26005 , 21.56104 ) 764 ( -88.24734 , 21.56246 ) 804 ( -88.23831 , 21.56741 )  
725 ( -88.25993 , 21.56167 ) 765 ( -88.24701 , 21.56319 ) 805 ( -88.23780 , 21.57140 )  
726 ( -88.25880 , 21.56137 ) 766 ( -88.24694 , 21.56352 ) 806 ( -88.23800 , 21.57298 )  
727 ( -88.25836 , 21.56156 ) 767 ( -88.24672 , 21.56350 ) 807 ( -88.23372 , 21.56899 )  
728 ( -88.25834 , 21.56133 ) 768 ( -88.24664 , 21.56333 ) 808 ( -88.23292 , 21.56824 )  
729 ( -88.25814 , 21.56132 ) 769 ( -88.24647 , 21.56340 ) 809 ( -88.23276 , 21.56288 )  
730 ( -88.25792 , 21.56115 ) 770 ( -88.24630 , 21.56320 ) 810 ( -88.23298 , 21.56154 )  
731 ( -88.25774 , 21.56093 ) 771 ( -88.24575 , 21.56366 ) 811 ( -88.23351 , 21.55832 )  
732 ( -88.25717 , 21.56123 ) 772 ( -88.24543 , 21.56333 ) 812 ( -88.23448 , 21.55487 )  
733 ( -88.25729 , 21.56177 ) 773 ( -88.24526 , 21.56353 ) 813 ( -88.23450 , 21.55480 )  
734 ( -88.25677 , 21.56235 ) 774 ( -88.24521 , 21.56338 ) 814 ( -88.23476 , 21.55388 )  
735 ( -88.25600 , 21.56317 ) 775 ( -88.24503 , 21.56327 ) 815 ( -88.23467 , 21.55386 )  
736 ( -88.25490 , 21.56406 ) 776 ( -88.24495 , 21.56294 ) 816 ( -88.23473 , 21.55352 )  
737 ( -88.25441 , 21.56421 ) 777 ( -88.24482 , 21.56288 ) 817 ( -88.23630 , 21.55148 )  
738 ( -88.25421 , 21.56395 ) 778 ( -88.24479 , 21.56304 ) 818 ( -88.23708 , 21.55047 )  
739 ( -88.25312 , 21.56353 ) 779 ( -88.24453 , 21.56316 )

SFE07-MAN\_ANP

	x	y		x	y		x	y
1	( -88.18865 ,	21.58340 )	39	( -88.23314 ,	21.56845 )	77	( -88.21248 ,	21.57187 )
2	( -88.18864 ,	21.58175 )	40	( -88.22960 ,	21.56755 )	78	( -88.21094 ,	21.57366 )
3	( -88.18858 ,	21.56446 )	41	( -88.22901 ,	21.56701 )	79	( -88.21068 ,	21.57415 )
4	( -88.18997 ,	21.56360 )	42	( -88.22883 ,	21.56706 )	80	( -88.21071 ,	21.57489 )
5	( -88.18997 ,	21.56358 )	43	( -88.22882 ,	21.56704 )	81	( -88.21211 ,	21.57967 )
6	( -88.19172 ,	21.56355 )	44	( -88.22874 ,	21.56694 )	82	( -88.21184 ,	21.58082 )
7	( -88.19244 ,	21.56396 )	45	( -88.22880 ,	21.56687 )	83	( -88.21137 ,	21.58131 )
8	( -88.19468 ,	21.56349 )	46	( -88.22914 ,	21.56681 )	84	( -88.21115 ,	21.58172 )
9	( -88.19607 ,	21.56461 )	47	( -88.22919 ,	21.56669 )	85	( -88.21144 ,	21.58244 )
10	( -88.19751 ,	21.56325 )	48	( -88.22916 ,	21.56653 )	86	( -88.21142 ,	21.58274 )
11	( -88.19726 ,	21.56257 )	49	( -88.22902 ,	21.56641 )	87	( -88.21110 ,	21.58328 )
12	( -88.19822 ,	21.56211 )	50	( -88.22842 ,	21.56651 )	88	( -88.21093 ,	21.58293 )
13	( -88.20064 ,	21.56232 )	51	( -88.22840 ,	21.56660 )	89	( -88.21046 ,	21.58283 )
14	( -88.20137 ,	21.56367 )	52	( -88.22802 ,	21.56671 )	90	( -88.21015 ,	21.58345 )
15	( -88.20258 ,	21.56344 )	53	( -88.22815 ,	21.56739 )	91	( -88.21038 ,	21.58451 )
16	( -88.20283 ,	21.56434 )	54	( -88.22755 ,	21.56761 )	92	( -88.20931 ,	21.58441 )
17	( -88.20500 ,	21.56410 )	55	( -88.22575 ,	21.56763 )	93	( -88.20899 ,	21.58414 )
18	( -88.20716 ,	21.56318 )	56	( -88.22571 ,	21.56735 )	94	( -88.20823 ,	21.58350 )
19	( -88.21030 ,	21.56315 )	57	( -88.22553 ,	21.56739 )	95	( -88.20782 ,	21.58347 )
20	( -88.21756 ,	21.56468 )	58	( -88.22502 ,	21.56853 )	96	( -88.20788 ,	21.58291 )
21	( -88.21875 ,	21.56264 )	59	( -88.22397 ,	21.56926 )	97	( -88.20786 ,	21.58127 )
22	( -88.22066 ,	21.56082 )	60	( -88.22327 ,	21.56918 )	98	( -88.20751 ,	21.58034 )
23	( -88.22429 ,	21.56147 )	61	( -88.22301 ,	21.56928 )	99	( -88.20713 ,	21.57993 )
24	( -88.22447 ,	21.55693 )	62	( -88.22247 ,	21.56981 )	100	( -88.20209 ,	21.57671 )
25	( -88.22449 ,	21.55650 )	63	( -88.22171 ,	21.56985 )	101	( -88.20064 ,	21.57631 )
26	( -88.22473 ,	21.55605 )	64	( -88.22003 ,	21.57011 )	102	( -88.20047 ,	21.57604 )
27	( -88.22786 ,	21.55557 )	65	( -88.21884 ,	21.56989 )	103	( -88.19948 ,	21.57616 )
28	( -88.22882 ,	21.55444 )	66	( -88.21750 ,	21.56929 )	104	( -88.19852 ,	21.57593 )
29	( -88.23061 ,	21.55420 )	67	( -88.21686 ,	21.56920 )	105	( -88.19826 ,	21.57604 )
30	( -88.23217 ,	21.55319 )	68	( -88.21604 ,	21.56875 )	106	( -88.19790 ,	21.57655 )
31	( -88.23467 ,	21.55386 )	69	( -88.21587 ,	21.56813 )	107	( -88.19718 ,	21.57653 )
32	( -88.23476 ,	21.55388 )	70	( -88.21515 ,	21.56751 )	108	( -88.19633 ,	21.57722 )
33	( -88.23450 ,	21.55480 )	71	( -88.21520 ,	21.56773 )	109	( -88.19621 ,	21.57751 )
34	( -88.23448 ,	21.55487 )	72	( -88.21578 ,	21.56841 )	110	( -88.19545 ,	21.57793 )
35	( -88.23351 ,	21.55832 )	73	( -88.21579 ,	21.56900 )	111	( -88.19011 ,	21.58223 )
36	( -88.23298 ,	21.56154 )	74	( -88.21440 ,	21.56993 )	112	( -88.19011 ,	21.58223 )
37	( -88.23276 ,	21.56288 )	75	( -88.21438 ,	21.57026 )	113	( -88.19011 ,	21.58223 )
38	( -88.23292 ,	21.56824 )	76	( -88.21375 ,	21.57102 )	114	( -88.18865 ,	21.58340 )

SFE08-SAB\_ANP

	x	y		x	y		x	y
1	( -88.23708 ,	21.55047 )	44	( -88.41310 ,	21.48904 )	87	( -88.31645 ,	21.52742 )
2	( -88.24361 ,	21.54196 )	45	( -88.41238 ,	21.49871 )	88	( -88.31605 ,	21.52915 )
3	( -88.24406 ,	21.54136 )	46	( -88.41171 ,	21.51543 )	89	( -88.31696 ,	21.53028 )
4	( -88.24492 ,	21.54018 )	47	( -88.41165 ,	21.51596 )	90	( -88.31625 ,	21.53209 )
5	( -88.24653 ,	21.53797 )	48	( -88.41125 ,	21.51590 )	91	( -88.31626 ,	21.53277 )
6	( -88.24758 ,	21.53653 )	49	( -88.41125 ,	21.51966 )	92	( -88.31723 ,	21.53411 )
7	( -88.25343 ,	21.52914 )	50	( -88.38415 ,	21.51439 )	93	( -88.31724 ,	21.53502 )
8	( -88.25735 ,	21.52417 )	51	( -88.38585 ,	21.51865 )	94	( -88.31436 ,	21.53662 )
9	( -88.26597 ,	21.51326 )	52	( -88.38371 ,	21.51867 )	95	( -88.31243 ,	21.53686 )
10	( -88.26627 ,	21.51304 )	53	( -88.37890 ,	21.52097 )	96	( -88.31242 ,	21.53573 )
11	( -88.27120 ,	21.51204 )	54	( -88.37357 ,	21.51898 )	97	( -88.30999 ,	21.53417 )
12	( -88.27614 ,	21.51104 )	55	( -88.37214 ,	21.52092 )	98	( -88.30420 ,	21.53422 )
13	( -88.28214 ,	21.50982 )	56	( -88.36852 ,	21.52083 )	99	( -88.30252 ,	21.53513 )
14	( -88.28586 ,	21.50907 )	57	( -88.36487 ,	21.51747 )	100	( -88.30228 ,	21.53581 )
15	( -88.29057 ,	21.50812 )	58	( -88.36150 ,	21.51865 )	101	( -88.30375 ,	21.53761 )
16	( -88.30043 ,	21.50611 )	59	( -88.35982 ,	21.52000 )	102	( -88.29989 ,	21.53876 )
17	( -88.30257 ,	21.50568 )	60	( -88.35732 ,	21.51844 )	103	( -88.29851 ,	21.54036 )
18	( -88.30399 ,	21.50539 )	61	( -88.35547 ,	21.51913 )	104	( -88.29577 ,	21.53654 )
19	( -88.30449 ,	21.50524 )	62	( -88.35417 ,	21.52078 )	105	( -88.29243 ,	21.54018 )
20	( -88.30546 ,	21.50495 )	63	( -88.34922 ,	21.52175 )	106	( -88.29243 ,	21.54086 )
21	( -88.31127 ,	21.50377 )	64	( -88.34802 ,	21.52258 )	107	( -88.29123 ,	21.54177 )
22	( -88.31475 ,	21.50306 )	65	( -88.34688 ,	21.52959 )	108	( -88.28783 ,	21.53954 )
23	( -88.31853 ,	21.50230 )	66	( -88.34498 ,	21.53276 )	109	( -88.28449 ,	21.54385 )
24	( -88.37534 ,	21.49077 )	67	( -88.34184 ,	21.53324 )	110	( -88.28088 ,	21.54524 )
25	( -88.39390 ,	21.48700 )	68	( -88.33753 ,	21.53689 )	111	( -88.27824 ,	21.54639 )
26	( -88.40217 ,	21.48532 )	69	( -88.33706 ,	21.53802 )	112	( -88.27523 ,	21.54813 )
27	( -88.40548 ,	21.48465 )	70	( -88.33781 ,	21.54118 )	113	( -88.27416 ,	21.54890 )
28	( -88.40815 ,	21.48411 )	71	( -88.33517 ,	21.54278 )	114	( -88.27222 ,	21.54850 )
29	( -88.40940 ,	21.48385 )	72	( -88.32914 ,	21.54260 )	115	( -88.26691 ,	21.54873 )
30	( -88.42854 ,	21.47996 )	73	( -88.32936 ,	21.54034 )	116	( -88.26548 ,	21.55055 )
31	( -88.43017 ,	21.47963 )	74	( -88.33105 ,	21.54033 )	117	( -88.26159 ,	21.54787 )
32	( -88.43588 ,	21.47847 )	75	( -88.33369 ,	21.53873 )	118	( -88.25918 ,	21.54794 )
33	( -88.43957 ,	21.47772 )	76	( -88.33368 ,	21.53827 )	119	( -88.25798 ,	21.54902 )
34	( -88.46418 ,	21.47256 )	77	( -88.33270 ,	21.53675 )	120	( -88.25485 ,	21.54905 )
35	( -88.47211 ,	21.47090 )	78	( -88.32762 ,	21.53471 )	121	( -88.25437 ,	21.54950 )
36	( -88.47239 ,	21.47240 )	79	( -88.32805 ,	21.52967 )	122	( -88.25124 ,	21.55043 )
37	( -88.47314 ,	21.48444 )	80	( -88.32683 ,	21.52739 )	123	( -88.24977 ,	21.54863 )
38	( -88.45961 ,	21.48491 )	81	( -88.32513 ,	21.52637 )	124	( -88.24760 ,	21.54843 )
39	( -88.45727 ,	21.48493 )	82	( -88.32293 ,	21.52368 )	125	( -88.24328 ,	21.55117 )
40	( -88.45696 ,	21.47872 )	83	( -88.32220 ,	21.52278 )	126	( -88.24329 ,	21.55320 )
41	( -88.43924 ,	21.47876 )	84	( -88.32148 ,	21.52279 )	127	( -88.24137 ,	21.55389 )
42	( -88.43828 ,	21.49102 )	85	( -88.31861 ,	21.52575 )	128	( -88.23844 ,	21.55030 )
43	( -88.42383 ,	21.48974 )	86	( -88.31740 ,	21.52603 )	129	( -88.23708 ,	21.55047 )

**SFE09-SAB\_ANP**

	x	y		x	y		x	y
1	( -88.18858 , 21.56446 )	13	( -88.22447 , 21.55693 )	25	( -88.19822 , 21.56211 )			
2	( -88.18857 , 21.56107 )	14	( -88.22429 , 21.56147 )	26	( -88.19726 , 21.56257 )			
3	( -88.19955 , 21.55556 )	15	( -88.22066 , 21.56082 )	27	( -88.19751 , 21.56325 )			
4	( -88.22468 , 21.55232 )	16	( -88.21875 , 21.56264 )	28	( -88.19607 , 21.56461 )			
5	( -88.22534 , 21.55232 )	17	( -88.21756 , 21.56468 )	29	( -88.19468 , 21.56349 )			
6	( -88.22880 , 21.55229 )	18	( -88.21030 , 21.56315 )	30	( -88.19244 , 21.56396 )			
7	( -88.23217 , 21.55319 )	19	( -88.20716 , 21.56318 )	31	( -88.19172 , 21.56355 )			
8	( -88.23061 , 21.55420 )	20	( -88.20500 , 21.56410 )	32	( -88.18997 , 21.56358 )			
9	( -88.22882 , 21.55444 )	21	( -88.20283 , 21.56434 )	33	( -88.18997 , 21.56360 )			
10	( -88.22786 , 21.55557 )	22	( -88.20258 , 21.56344 )	34	( -88.18858 , 21.56446 )			
11	( -88.22473 , 21.55605 )	23	( -88.20137 , 21.56367 )					
12	( -88.22449 , 21.55650 )	24	( -88.20064 , 21.56232 )					

**SFE10-SAB\_C2R**

	x	y		x	y		x	y
1	( -88.18899 , 21.55705 )	30	( -88.38258 , 21.45767 )	59	( -88.30257 , 21.50568 )			
2	( -88.18966 , 21.55119 )	31	( -88.40872 , 21.45480 )	60	( -88.30043 , 21.50611 )			
3	( -88.19218 , 21.54122 )	32	( -88.43033 , 21.45766 )	61	( -88.29057 , 21.50812 )			
4	( -88.19209 , 21.54121 )	33	( -88.45244 , 21.45332 )	62	( -88.28586 , 21.50907 )			
5	( -88.19053 , 21.54104 )	34	( -88.46213 , 21.44891 )	63	( -88.28214 , 21.50982 )			
6	( -88.19044 , 21.54039 )	35	( -88.46808 , 21.44827 )	64	( -88.27614 , 21.51104 )			
7	( -88.19007 , 21.53941 )	36	( -88.46812 , 21.44827 )	65	( -88.27120 , 21.51204 )			
8	( -88.18882 , 21.53831 )	37	( -88.46765 , 21.45246 )	66	( -88.26627 , 21.51304 )			
9	( -88.18758 , 21.53750 )	38	( -88.46701 , 21.45708 )	67	( -88.26597 , 21.51326 )			
10	( -88.18692 , 21.53697 )	39	( -88.46688 , 21.45801 )	68	( -88.25735 , 21.52417 )			
11	( -88.18513 , 21.53564 )	40	( -88.46975 , 21.45839 )	69	( -88.25343 , 21.52914 )			
12	( -88.18424 , 21.53472 )	41	( -88.47211 , 21.47090 )	70	( -88.24758 , 21.53653 )			
13	( -88.18375 , 21.53352 )	42	( -88.46418 , 21.47256 )	71	( -88.24653 , 21.53797 )			
14	( -88.18340 , 21.53259 )	43	( -88.43957 , 21.47772 )	72	( -88.24492 , 21.54018 )			
15	( -88.18307 , 21.53174 )	44	( -88.43588 , 21.47847 )	73	( -88.24406 , 21.54136 )			
16	( -88.18267 , 21.53121 )	45	( -88.43017 , 21.47963 )	74	( -88.24361 , 21.54196 )			
17	( -88.18187 , 21.53021 )	46	( -88.42854 , 21.47996 )	75	( -88.23630 , 21.55148 )			
18	( -88.18153 , 21.52912 )	47	( -88.40940 , 21.48385 )	76	( -88.23473 , 21.55352 )			
19	( -88.18078 , 21.52793 )	48	( -88.40815 , 21.48411 )	77	( -88.23467 , 21.55386 )			
20	( -88.18055 , 21.52715 )	49	( -88.40548 , 21.48465 )	78	( -88.22880 , 21.55229 )			
21	( -88.18027 , 21.52658 )	50	( -88.40217 , 21.48532 )	79	( -88.22534 , 21.55232 )			
22	( -88.18092 , 21.52665 )	51	( -88.39390 , 21.48700 )	80	( -88.22468 , 21.55232 )			
23	( -88.18443 , 21.52573 )	52	( -88.37534 , 21.49077 )	81	( -88.19955 , 21.55556 )			
24	( -88.18566 , 21.52541 )	53	( -88.31853 , 21.50230 )	82	( -88.18857 , 21.56107 )			
25	( -88.24765 , 21.47244 )	54	( -88.31475 , 21.50306 )	83	( -88.18857 , 21.56073 )			
26	( -88.28586 , 21.47354 )	55	( -88.31127 , 21.50377 )	84	( -88.18881 , 21.55888 )			
27	( -88.34904 , 21.46587 )	56	( -88.30546 , 21.50495 )	85	( -88.18899 , 21.55705 )			
28	( -88.35602 , 21.46417 )	57	( -88.30449 , 21.50524 )					
29	( -88.36754 , 21.46135 )	58	( -88.30399 , 21.50539 )					

SFE11-SEL\_C3

	x	y		x	y		x	y
1	( -88.35602	, 21.46417 )	38	( -88.22947	, 21.47350 )	75	( -88.29847	, 21.46117 )
2	( -88.34904	, 21.46587 )	39	( -88.22981	, 21.47336 )	76	( -88.30058	, 21.46115 )
3	( -88.28586	, 21.47354 )	40	( -88.23174	, 21.47258 )	77	( -88.30268	, 21.46117 )
4	( -88.24765	, 21.47244 )	41	( -88.23370	, 21.47185 )	78	( -88.30364	, 21.46120 )
5	( -88.18566	, 21.52541 )	42	( -88.23567	, 21.47116 )	79	( -88.30445	, 21.46110 )
6	( -88.18443	, 21.52573 )	43	( -88.23793	, 21.47041 )	80	( -88.30654	, 21.46086 )
7	( -88.18173	, 21.50975 )	44	( -88.23893	, 21.47010 )	81	( -88.30863	, 21.46067 )
8	( -88.18242	, 21.50313 )	45	( -88.24686	, 21.46796 )	82	( -88.31073	, 21.46052 )
9	( -88.18292	, 21.49812 )	46	( -88.24710	, 21.46790 )	83	( -88.31094	, 21.46051 )
10	( -88.18340	, 21.49349 )	47	( -88.24861	, 21.46757 )	84	( -88.31111	, 21.46049 )
11	( -88.18376	, 21.49182 )	48	( -88.25012	, 21.46726 )	85	( -88.31359	, 21.46028 )
12	( -88.18541	, 21.48418 )	49	( -88.25163	, 21.46698 )	86	( -88.31394	, 21.46026 )
13	( -88.18557	, 21.48023 )	50	( -88.25315	, 21.46671 )	87	( -88.31608	, 21.46013 )
14	( -88.18730	, 21.48040 )	51	( -88.25523	, 21.46639 )	88	( -88.31856	, 21.46004 )
15	( -88.18834	, 21.48050 )	52	( -88.25731	, 21.46611 )	89	( -88.32316	, 21.46003 )
16	( -88.19019	, 21.48068 )	53	( -88.25940	, 21.46588 )	90	( -88.32526	, 21.46009 )
17	( -88.19456	, 21.48111 )	54	( -88.25956	, 21.46586 )	91	( -88.32736	, 21.46020 )
18	( -88.19762	, 21.48138 )	55	( -88.26018	, 21.46573 )	92	( -88.32946	, 21.46035 )
19	( -88.20006	, 21.48163 )	56	( -88.26224	, 21.46532 )	93	( -88.33056	, 21.46045 )
20	( -88.20099	, 21.48172 )	57	( -88.26431	, 21.46496 )	94	( -88.33093	, 21.46048 )
21	( -88.20489	, 21.48208 )	58	( -88.26639	, 21.46464 )	95	( -88.33156	, 21.46054 )
22	( -88.20685	, 21.48227 )	59	( -88.26847	, 21.46436 )	96	( -88.33302	, 21.46067 )
23	( -88.20716	, 21.47925 )	60	( -88.27056	, 21.46413 )	97	( -88.33511	, 21.46091 )
24	( -88.20717	, 21.47914 )	61	( -88.27265	, 21.46393 )	98	( -88.33720	, 21.46119 )
25	( -88.20837	, 21.47869 )	62	( -88.27475	, 21.46378 )	99	( -88.33927	, 21.46151 )
26	( -88.21034	, 21.47800 )	63	( -88.27685	, 21.46368 )	100	( -88.34134	, 21.46187 )
27	( -88.21233	, 21.47735 )	64	( -88.27811	, 21.46364 )	101	( -88.34340	, 21.46228 )
28	( -88.21433	, 21.47673 )	65	( -88.27968	, 21.46330 )	102	( -88.34545	, 21.46272 )
29	( -88.21603	, 21.47625 )	66	( -88.27970	, 21.46329 )	103	( -88.34618	, 21.46290 )
30	( -88.21634	, 21.47616 )	67	( -88.28176	, 21.46289 )	104	( -88.34640	, 21.46291 )
31	( -88.21837	, 21.47563 )	68	( -88.28382	, 21.46252 )	105	( -88.34850	, 21.46311 )
32	( -88.22041	, 21.47514 )	69	( -88.28590	, 21.46220 )	106	( -88.35059	, 21.46334 )
33	( -88.22246	, 21.47470 )	70	( -88.28798	, 21.46192 )	107	( -88.35267	, 21.46362 )
34	( -88.22452	, 21.47429 )	71	( -88.29007	, 21.46169 )	108	( -88.35475	, 21.46394 )
35	( -88.22659	, 21.47393 )	72	( -88.29217	, 21.46150 )	109	( -88.35602	, 21.46417 )
36	( -88.22815	, 21.47369 )	73	( -88.29427	, 21.46135 )			
37	( -88.22866	, 21.47361 )	74	( -88.29637	, 21.46124 )			

SFE12-SEL\_AP1

	x	y		x	y		x	y
1	( -88.46812 ,	21.44827 )	46	( -88.29217 ,	21.46150 )	91	( -88.21233 ,	21.47735 )
2	( -88.46808 ,	21.44827 )	47	( -88.29007 ,	21.46169 )	92	( -88.21034 ,	21.47800 )
3	( -88.46213 ,	21.44891 )	48	( -88.28798 ,	21.46192 )	93	( -88.20837 ,	21.47869 )
4	( -88.45244 ,	21.45332 )	49	( -88.28590 ,	21.46220 )	94	( -88.20717 ,	21.47914 )
5	( -88.43033 ,	21.45766 )	50	( -88.28382 ,	21.46252 )	95	( -88.20758 ,	21.47465 )
6	( -88.40872 ,	21.45480 )	51	( -88.28176 ,	21.46289 )	96	( -88.20788 ,	21.47099 )
7	( -88.38258 ,	21.45767 )	52	( -88.27970 ,	21.46329 )	97	( -88.20812 ,	21.46738 )
8	( -88.36754 ,	21.46135 )	53	( -88.27968 ,	21.46330 )	98	( -88.20815 ,	21.46733 )
9	( -88.35602 ,	21.46417 )	54	( -88.27811 ,	21.46364 )	99	( -88.20837 ,	21.46366 )
10	( -88.35475 ,	21.46394 )	55	( -88.27685 ,	21.46368 )	100	( -88.20850 ,	21.46187 )
11	( -88.35267 ,	21.46362 )	56	( -88.27475 ,	21.46378 )	101	( -88.20893 ,	21.45618 )
12	( -88.35059 ,	21.46334 )	57	( -88.27265 ,	21.46393 )	102	( -88.20514 ,	21.45589 )
13	( -88.34850 ,	21.46311 )	58	( -88.27056 ,	21.46413 )	103	( -88.20448 ,	21.45583 )
14	( -88.34640 ,	21.46291 )	59	( -88.26847 ,	21.46436 )	104	( -88.20103 ,	21.45552 )
15	( -88.34618 ,	21.46290 )	60	( -88.26639 ,	21.46464 )	105	( -88.19442 ,	21.45503 )
16	( -88.34545 ,	21.46272 )	61	( -88.26431 ,	21.46496 )	106	( -88.18929 ,	21.45468 )
17	( -88.34340 ,	21.46228 )	62	( -88.26224 ,	21.46532 )	107	( -88.18782 ,	21.45484 )
18	( -88.34134 ,	21.46187 )	63	( -88.26018 ,	21.46573 )	108	( -88.18393 ,	21.45446 )
19	( -88.33927 ,	21.46151 )	64	( -88.25956 ,	21.46586 )	109	( -88.18314 ,	21.45438 )
20	( -88.33720 ,	21.46119 )	65	( -88.25940 ,	21.46588 )	110	( -88.18109 ,	21.45417 )
21	( -88.33511 ,	21.46091 )	66	( -88.25731 ,	21.46611 )	111	( -88.17823 ,	21.45389 )
22	( -88.33302 ,	21.46067 )	67	( -88.25523 ,	21.46639 )	112	( -88.17540 ,	21.45361 )
23	( -88.33156 ,	21.46054 )	68	( -88.25315 ,	21.46671 )	113	( -88.16991 ,	21.45300 )
24	( -88.33093 ,	21.46048 )	69	( -88.25163 ,	21.46698 )	114	( -88.16671 ,	21.45270 )
25	( -88.33056 ,	21.46045 )	70	( -88.25012 ,	21.46726 )	115	( -88.16343 ,	21.45239 )
26	( -88.32946 ,	21.46035 )	71	( -88.24861 ,	21.46757 )	116	( -88.16361 ,	21.45077 )
27	( -88.32736 ,	21.46020 )	72	( -88.24710 ,	21.46790 )	117	( -88.16706 ,	21.44861 )
28	( -88.32526 ,	21.46009 )	73	( -88.24686 ,	21.46796 )	118	( -88.17246 ,	21.44554 )
29	( -88.32316 ,	21.46003 )	74	( -88.23893 ,	21.47010 )	119	( -88.17800 ,	21.44270 )
30	( -88.31856 ,	21.46004 )	75	( -88.23793 ,	21.47041 )	120	( -88.18366 ,	21.44009 )
31	( -88.31608 ,	21.46013 )	76	( -88.23567 ,	21.47116 )	121	( -88.18944 ,	21.43771 )
32	( -88.31394 ,	21.46026 )	77	( -88.23370 ,	21.47185 )	122	( -88.19533 ,	21.43557 )
33	( -88.31359 ,	21.46028 )	78	( -88.23174 ,	21.47258 )	123	( -88.20131 ,	21.43368 )
34	( -88.31111 ,	21.46049 )	79	( -88.22981 ,	21.47336 )	124	( -88.20737 ,	21.43202 )
35	( -88.31094 ,	21.46051 )	80	( -88.22947 ,	21.47350 )	125	( -88.21350 ,	21.43062 )
36	( -88.31073 ,	21.46052 )	81	( -88.22866 ,	21.47361 )	126	( -88.21442 ,	21.43045 )
37	( -88.30863 ,	21.46067 )	82	( -88.22815 ,	21.47369 )	127	( -88.21918 ,	21.42872 )
38	( -88.30654 ,	21.46086 )	83	( -88.22659 ,	21.47393 )	128	( -88.22257 ,	21.42761 )
39	( -88.30445 ,	21.46110 )	84	( -88.22452 ,	21.47429 )	129	( -88.22357 ,	21.42729 )
40	( -88.30364 ,	21.46120 )	85	( -88.22246 ,	21.47470 )	130	( -88.23547 ,	21.42408 )
41	( -88.30268 ,	21.46117 )	86	( -88.22041 ,	21.47514 )	131	( -88.23571 ,	21.42402 )
42	( -88.30058 ,	21.46115 )	87	( -88.21837 ,	21.47563 )	132	( -88.24023 ,	21.42306 )
43	( -88.29847 ,	21.46117 )	88	( -88.21634 ,	21.47616 )	133	( -88.24478 ,	21.42224 )
44	( -88.29637 ,	21.46124 )	89	( -88.21603 ,	21.47625 )	134	( -88.25103 ,	21.42137 )
45	( -88.29427 ,	21.46135 )	90	( -88.21433 ,	21.47673 )	135	( -88.25282 ,	21.42105 )

136 ( -88.25594 , 21.42049 ) 160 ( -88.34137 , 21.43797 ) 184 ( -88.37391 , 21.43171 )  
 137 ( -88.26218 , 21.41959 ) 161 ( -88.34214 , 21.43809 ) 185 ( -88.37295 , 21.43861 )  
 138 ( -88.26845 , 21.41895 ) 162 ( -88.34187 , 21.43598 ) 186 ( -88.39339 , 21.44207 )  
 139 ( -88.27170 , 21.41875 ) 163 ( -88.34201 , 21.43549 ) 187 ( -88.39712 , 21.44232 )  
 140 ( -88.27545 , 21.41805 ) 164 ( -88.34208 , 21.43502 ) 188 ( -88.40460 , 21.44343 )  
 141 ( -88.27870 , 21.41758 ) 165 ( -88.34190 , 21.43446 ) 189 ( -88.40661 , 21.43049 )  
 142 ( -88.27781 , 21.42650 ) 166 ( -88.34151 , 21.43408 ) 190 ( -88.42449 , 21.43113 )  
 143 ( -88.28759 , 21.42870 ) 167 ( -88.34137 , 21.43323 ) 191 ( -88.43103 , 21.42971 )  
 144 ( -88.28798 , 21.42578 ) 168 ( -88.34125 , 21.43019 ) 192 ( -88.43491 , 21.42939 )  
 145 ( -88.29273 , 21.42725 ) 169 ( -88.34103 , 21.42831 ) 193 ( -88.43503 , 21.42998 )  
 146 ( -88.29404 , 21.42765 ) 170 ( -88.34123 , 21.42777 ) 194 ( -88.43336 , 21.44157 )  
 147 ( -88.29655 , 21.42858 ) 171 ( -88.34288 , 21.42866 ) 195 ( -88.44158 , 21.44244 )  
 148 ( -88.30402 , 21.43105 ) 172 ( -88.34460 , 21.42982 ) 196 ( -88.45464 , 21.44349 )  
 149 ( -88.30771 , 21.43240 ) 173 ( -88.34854 , 21.43269 ) 197 ( -88.45742 , 21.44410 )  
 150 ( -88.31159 , 21.43354 ) 174 ( -88.34879 , 21.43358 ) 198 ( -88.45837 , 21.44381 )  
 151 ( -88.31305 , 21.43361 ) 175 ( -88.35122 , 21.43478 ) 199 ( -88.45761 , 21.43947 )  
 152 ( -88.31438 , 21.43362 ) 176 ( -88.35262 , 21.43480 ) 200 ( -88.45679 , 21.43480 )  
 153 ( -88.32275 , 21.43380 ) 177 ( -88.35359 , 21.43445 ) 201 ( -88.46798 , 21.43261 )  
 154 ( -88.32958 , 21.43440 ) 178 ( -88.35791 , 21.43224 ) 202 ( -88.46900 , 21.43413 )  
 155 ( -88.32981 , 21.43228 ) 179 ( -88.36103 , 21.43131 ) 203 ( -88.46945 , 21.44087 )  
 156 ( -88.33300 , 21.43294 ) 180 ( -88.36282 , 21.43078 ) 204 ( -88.46863 , 21.44232 )  
 157 ( -88.33718 , 21.43394 ) 181 ( -88.36583 , 21.43049 ) 205 ( -88.46849 , 21.44467 )  
 158 ( -88.33891 , 21.43628 ) 182 ( -88.36835 , 21.43058 ) 206 ( -88.46821 , 21.44739 )  
 159 ( -88.33923 , 21.43768 ) 183 ( -88.37204 , 21.43124 ) 207 ( -88.46812 , 21.44827 )

**SFE13-SEL\_AP2**

	x	y		x	y		x	y
1	( -88.27870 , 21.41758 )		21	( -88.18944 , 21.43771 )		41	( -88.19172 , 21.42355 )	
2	( -88.27545 , 21.41805 )		22	( -88.18366 , 21.44009 )		42	( -88.19544 , 21.42318 )	
3	( -88.27170 , 21.41875 )		23	( -88.17800 , 21.44270 )		43	( -88.20151 , 21.42246 )	
4	( -88.26845 , 21.41895 )		24	( -88.17246 , 21.44554 )		44	( -88.20152 , 21.42210 )	
5	( -88.26218 , 21.41959 )		25	( -88.16706 , 21.44861 )		45	( -88.20211 , 21.41680 )	
6	( -88.25594 , 21.42049 )		26	( -88.16361 , 21.45077 )		46	( -88.20248 , 21.41341 )	
7	( -88.25282 , 21.42105 )		27	( -88.16367 , 21.45018 )		47	( -88.20262 , 21.41218 )	
8	( -88.25103 , 21.42137 )		28	( -88.16414 , 21.44629 )		48	( -88.20322 , 21.40689 )	
9	( -88.24478 , 21.42224 )		29	( -88.16453 , 21.44296 )		49	( -88.20684 , 21.40733 )	
10	( -88.24023 , 21.42306 )		30	( -88.16471 , 21.44126 )		50	( -88.20723 , 21.40376 )	
11	( -88.23571 , 21.42402 )		31	( -88.16520 , 21.43737 )		51	( -88.20761 , 21.40015 )	
12	( -88.23547 , 21.42408 )		32	( -88.16532 , 21.43642 )		52	( -88.20830 , 21.39333 )	
13	( -88.22357 , 21.42729 )		33	( -88.16552 , 21.43433 )		53	( -88.21045 , 21.39361 )	
14	( -88.22257 , 21.42761 )		34	( -88.16878 , 21.43466 )		54	( -88.21062 , 21.39253 )	
15	( -88.21918 , 21.42872 )		35	( -88.17066 , 21.43485 )		55	( -88.21179 , 21.38542 )	
16	( -88.21442 , 21.43045 )		36	( -88.17337 , 21.43517 )		56	( -88.21286 , 21.38568 )	
17	( -88.21350 , 21.43062 )		37	( -88.17282 , 21.43210 )		57	( -88.21538 , 21.38595 )	
18	( -88.20737 , 21.43202 )		38	( -88.17276 , 21.43139 )		58	( -88.22107 , 21.38657 )	
19	( -88.20131 , 21.43368 )		39	( -88.17307 , 21.42966 )		59	( -88.22605 , 21.38697 )	
20	( -88.19533 , 21.43557 )		40	( -88.19196 , 21.43138 )		60	( -88.22641 , 21.38700 )	

61 ( -88.23094 , 21.38740 ) 71 ( -88.25465 , 21.38984 ) 81 ( -88.26261 , 21.40586 )  
62 ( -88.23097 , 21.38741 ) 72 ( -88.25490 , 21.38987 ) 82 ( -88.26315 , 21.40938 )  
63 ( -88.23125 , 21.38743 ) 73 ( -88.25786 , 21.39021 ) 83 ( -88.26359 , 21.41387 )  
64 ( -88.23718 , 21.38796 ) 74 ( -88.25788 , 21.39026 ) 84 ( -88.26358 , 21.41458 )  
65 ( -88.23750 , 21.38799 ) 75 ( -88.25852 , 21.39275 ) 85 ( -88.26580 , 21.41486 )  
66 ( -88.24054 , 21.38831 ) 76 ( -88.25997 , 21.39744 ) 86 ( -88.27005 , 21.41504 )  
67 ( -88.24350 , 21.38863 ) 77 ( -88.26063 , 21.39959 ) 87 ( -88.27544 , 21.41518 )  
68 ( -88.24486 , 21.38876 ) 78 ( -88.26135 , 21.40190 ) 88 ( -88.27891 , 21.41539 )  
69 ( -88.24902 , 21.38918 ) 79 ( -88.26140 , 21.40215 ) 89 ( -88.27870 , 21.41758 )  
70 ( -88.24907 , 21.38919 ) 80 ( -88.26176 , 21.40301 )

## RÍO LAGARTOS

### RLA01-BAR\_ANP

	x	y		x	y		x	y
1	( -88.17583	, 21.60960 )	46	( -88.05097	, 21.61199 )	91	( -87.91071	, 21.59175 )
2	( -88.17550	, 21.60940 )	47	( -88.04829	, 21.61172 )	92	( -87.90998	, 21.59163 )
3	( -88.17532	, 21.60942 )	48	( -88.04538	, 21.61152 )	93	( -87.90921	, 21.59128 )
4	( -88.17494	, 21.60906 )	49	( -88.04111	, 21.61121 )	94	( -87.90903	, 21.59136 )
5	( -88.17494	, 21.60884 )	50	( -88.03577	, 21.61080 )	95	( -87.90850	, 21.59105 )
6	( -88.17430	, 21.60891 )	51	( -88.03304	, 21.61076 )	96	( -87.90826	, 21.59113 )
7	( -88.17376	, 21.60877 )	52	( -88.02957	, 21.61042 )	97	( -87.90750	, 21.59090 )
8	( -88.17333	, 21.60824 )	53	( -88.02527	, 21.61043 )	98	( -87.90714	, 21.59071 )
9	( -88.17345	, 21.60819 )	54	( -88.01914	, 21.61032 )	99	( -87.90675	, 21.59078 )
10	( -88.18721	, 21.60296 )	55	( -88.01885	, 21.61032 )	100	( -87.90535	, 21.59032 )
11	( -88.18785	, 21.60237 )	56	( -88.01450	, 21.61024 )	101	( -87.89932	, 21.58836 )
12	( -88.18883	, 21.60184 )	57	( -88.00775	, 21.61012 )	102	( -87.89117	, 21.58528 )
13	( -88.18885	, 21.60455 )	58	( -88.00707	, 21.61011 )	103	( -87.88780	, 21.58380 )
14	( -88.18702	, 21.60498 )	59	( -88.00606	, 21.61010 )	104	( -87.87846	, 21.57966 )
15	( -88.18507	, 21.60567 )	60	( -87.99083	, 21.60992 )	105	( -87.87544	, 21.57807 )
16	( -88.18399	, 21.60582 )	61	( -87.99003	, 21.60991 )	106	( -87.87349	, 21.57709 )
17	( -88.18347	, 21.60594 )	62	( -87.98279	, 21.60981 )	107	( -87.87157	, 21.57617 )
18	( -88.18306	, 21.60591 )	63	( -87.97209	, 21.60967 )	108	( -87.87110	, 21.57616 )
19	( -88.18231	, 21.60614 )	64	( -87.96147	, 21.60952 )	109	( -87.87025	, 21.57573 )
20	( -88.18178	, 21.60611 )	65	( -87.96135	, 21.60952 )	110	( -87.86973	, 21.57546 )
21	( -88.18003	, 21.60691 )	66	( -87.96046	, 21.60922 )	111	( -87.86923	, 21.57537 )
22	( -88.17807	, 21.60734 )	67	( -87.95483	, 21.60736 )	112	( -87.86717	, 21.57435 )
23	( -88.17630	, 21.60833 )	68	( -87.94603	, 21.60505 )	113	( -87.86479	, 21.57334 )
24	( -88.17599	, 21.60890 )	69	( -87.94063	, 21.60364 )	114	( -87.86422	, 21.57327 )
25	( -88.17612	, 21.60945 )	70	( -87.93558	, 21.60188 )	115	( -87.86336	, 21.57271 )
26	( -88.17583	, 21.60960 )	71	( -87.93470	, 21.60159 )	116	( -87.86158	, 21.57191 )
27	( -88.09876	, 21.61993 )	72	( -87.93333	, 21.60115 )	117	( -87.86203	, 21.57052 )
28	( -88.09704	, 21.61923 )	73	( -87.93150	, 21.60038 )	118	( -87.86219	, 21.57024 )
29	( -88.09446	, 21.61858 )	74	( -87.92802	, 21.59882 )	119	( -87.86259	, 21.57055 )
30	( -88.09252	, 21.61811 )	75	( -87.92423	, 21.59677 )	120	( -87.86302	, 21.57025 )
31	( -88.08949	, 21.61732 )	76	( -87.92294	, 21.59617 )	121	( -87.86394	, 21.57059 )
32	( -88.08700	, 21.61671 )	77	( -87.92182	, 21.59589 )	122	( -87.86475	, 21.57064 )
33	( -88.08501	, 21.61627 )	78	( -87.92056	, 21.59536 )	123	( -87.86449	, 21.57118 )
34	( -88.08237	, 21.61570 )	79	( -87.91946	, 21.59492 )	124	( -87.86827	, 21.57198 )
35	( -88.07983	, 21.61533 )	80	( -87.91901	, 21.59495 )	125	( -87.86883	, 21.57197 )
36	( -88.07807	, 21.61508 )	81	( -87.91861	, 21.59478 )	126	( -87.86908	, 21.57220 )
37	( -88.07517	, 21.61464 )	82	( -87.91823	, 21.59474 )	127	( -87.87059	, 21.57271 )
38	( -88.07294	, 21.61426 )	83	( -87.91741	, 21.59433 )	128	( -87.87288	, 21.57323 )
39	( -88.06983	, 21.61383 )	84	( -87.91692	, 21.59428 )	129	( -87.86438	, 21.57162 )
40	( -88.06619	, 21.61342 )	85	( -87.91652	, 21.59402 )	130	( -87.86443	, 21.57210 )
41	( -88.06382	, 21.61329 )	86	( -87.91609	, 21.59378 )	131	( -87.87801	, 21.57868 )
42	( -88.06079	, 21.61300 )	87	( -87.91413	, 21.59284 )	132	( -87.88017	, 21.57877 )
43	( -88.05849	, 21.61277 )	88	( -87.91262	, 21.59234 )	133	( -87.88108	, 21.57979 )
44	( -88.05539	, 21.61250 )	89	( -87.91146	, 21.59186 )	134	( -87.88486	, 21.57986 )
45	( -88.05349	, 21.61230 )	90	( -87.91104	, 21.59170 )	135	( -87.88454	, 21.58083 )

136 ( -87.88672 , 21.58201 ) 183 ( -88.00653 , 21.60830 ) 230 ( -88.10615 , 21.61406 )  
137 ( -87.88765 , 21.58125 ) 184 ( -88.02123 , 21.60633 ) 231 ( -88.10615 , 21.61498 )  
138 ( -87.88902 , 21.58225 ) 185 ( -88.04215 , 21.60769 ) 232 ( -88.10726 , 21.61570 )  
139 ( -87.88998 , 21.58381 ) 186 ( -88.04831 , 21.60777 ) 233 ( -88.10759 , 21.61600 )  
140 ( -87.90351 , 21.58780 ) 187 ( -88.04826 , 21.60221 ) 234 ( -88.10935 , 21.61671 )  
141 ( -87.90642 , 21.58748 ) 188 ( -88.05124 , 21.60219 ) 235 ( -88.11034 , 21.61670 )  
142 ( -87.90629 , 21.58777 ) 189 ( -88.05122 , 21.60137 ) 236 ( -88.11068 , 21.61732 )  
143 ( -87.91221 , 21.58887 ) 190 ( -88.05309 , 21.60135 ) 237 ( -88.11123 , 21.61762 )  
144 ( -87.91262 , 21.58924 ) 191 ( -88.05310 , 21.60207 ) 238 ( -88.11222 , 21.61803 )  
145 ( -87.91219 , 21.58991 ) 192 ( -88.05793 , 21.60214 ) 239 ( -88.11332 , 21.61802 )  
146 ( -87.91703 , 21.59140 ) 193 ( -88.05793 , 21.60173 ) 240 ( -88.11398 , 21.61832 )  
147 ( -87.91602 , 21.59194 ) 194 ( -88.06111 , 21.60171 ) 241 ( -88.11552 , 21.61831 )  
148 ( -87.92495 , 21.59456 ) 195 ( -88.06189 , 21.60191 ) 242 ( -88.11563 , 21.61841 )  
149 ( -87.92565 , 21.59421 ) 196 ( -88.06189 , 21.60294 ) 243 ( -88.11563 , 21.61872 )  
150 ( -87.92696 , 21.59431 ) 197 ( -88.06398 , 21.60293 ) 244 ( -88.11596 , 21.61913 )  
151 ( -87.92779 , 21.59495 ) 198 ( -88.06409 , 21.60262 ) 245 ( -88.13047 , 21.61903 )  
152 ( -87.92595 , 21.59614 ) 199 ( -88.06936 , 21.60259 ) 246 ( -88.13084 , 21.61885 )  
153 ( -87.93834 , 21.60103 ) 200 ( -88.07057 , 21.60309 ) 247 ( -88.13121 , 21.61956 )  
154 ( -87.94591 , 21.60144 ) 201 ( -88.07541 , 21.60306 ) 248 ( -88.13196 , 21.61967 )  
155 ( -87.93997 , 21.60193 ) 202 ( -88.07563 , 21.60347 ) 249 ( -88.13322 , 21.61960 )  
156 ( -87.94618 , 21.60386 ) 203 ( -88.07695 , 21.60346 ) 250 ( -88.13366 , 21.61925 )  
157 ( -87.95671 , 21.60681 ) 204 ( -88.07706 , 21.60377 ) 251 ( -88.13510 , 21.61924 )  
158 ( -87.95953 , 21.60778 ) 205 ( -88.07795 , 21.60448 ) 252 ( -88.13707 , 21.61933 )  
159 ( -87.96108 , 21.60865 ) 206 ( -88.07795 , 21.60459 ) 253 ( -88.13721 , 21.61946 )  
160 ( -87.97012 , 21.60789 ) 207 ( -88.07894 , 21.60458 ) 254 ( -88.13860 , 21.61945 )  
161 ( -87.97480 , 21.60694 ) 208 ( -88.07938 , 21.60519 ) 255 ( -88.13860 , 21.61978 )  
162 ( -87.97495 , 21.60711 ) 209 ( -88.07982 , 21.60550 ) 256 ( -88.13959 , 21.61973 )  
163 ( -87.97976 , 21.60702 ) 210 ( -88.08136 , 21.60590 ) 257 ( -88.14171 , 21.61943 )  
164 ( -87.97982 , 21.60640 ) 211 ( -88.08147 , 21.60600 ) 258 ( -88.14346 , 21.61895 )  
165 ( -87.98258 , 21.60540 ) 212 ( -88.08422 , 21.60598 ) 259 ( -88.14395 , 21.61852 )  
166 ( -87.98341 , 21.60650 ) 213 ( -88.08785 , 21.60699 ) 260 ( -88.14584 , 21.61851 )  
167 ( -87.98602 , 21.60520 ) 214 ( -88.08797 , 21.60822 ) 261 ( -88.14620 , 21.61834 )  
168 ( -87.98741 , 21.60573 ) 215 ( -88.08820 , 21.60884 ) 262 ( -88.14687 , 21.61758 )  
169 ( -87.99171 , 21.60402 ) 216 ( -88.09072 , 21.60882 ) 263 ( -88.14767 , 21.61715 )  
170 ( -87.99445 , 21.60768 ) 217 ( -88.09084 , 21.60943 ) 264 ( -88.14830 , 21.61715 )  
171 ( -87.99485 , 21.60758 ) 218 ( -88.09391 , 21.60941 ) 265 ( -88.14844 , 21.61723 )  
172 ( -87.99476 , 21.60737 ) 219 ( -88.09513 , 21.60982 ) 266 ( -88.14907 , 21.61714 )  
173 ( -87.99939 , 21.60618 ) 220 ( -88.09688 , 21.60981 ) 267 ( -88.15028 , 21.61629 )  
174 ( -87.99970 , 21.60612 ) 221 ( -88.09765 , 21.61001 ) 268 ( -88.15091 , 21.61604 )  
175 ( -87.99991 , 21.60626 ) 222 ( -88.09832 , 21.61082 ) 269 ( -88.15153 , 21.61532 )  
176 ( -88.00353 , 21.60553 ) 223 ( -88.09965 , 21.61174 ) 270 ( -88.15216 , 21.61531 )  
177 ( -88.00564 , 21.60472 ) 224 ( -88.10063 , 21.61184 ) 271 ( -88.15346 , 21.61476 )  
178 ( -88.00737 , 21.60453 ) 225 ( -88.10129 , 21.61193 ) 272 ( -88.15414 , 21.61475 )  
179 ( -88.00759 , 21.60563 ) 226 ( -88.10273 , 21.61244 ) 273 ( -88.15432 , 21.61488 )  
180 ( -88.00595 , 21.60592 ) 227 ( -88.10438 , 21.61243 ) 274 ( -88.15432 , 21.61513 )  
181 ( -88.00625 , 21.60771 ) 228 ( -88.10504 , 21.61273 ) 275 ( -88.15428 , 21.61521 )  
182 ( -88.00645 , 21.60769 ) 229 ( -88.10603 , 21.61386 ) 276 ( -88.15307 , 21.61632 )

277 ( -88.15267 , 21.61653 ) 310 ( -88.17196 , 21.60903 ) 343 ( -88.15051 , 21.62276 )  
278 ( -88.15168 , 21.61687 ) 311 ( -88.17257 , 21.60859 ) 344 ( -88.14974 , 21.62300 )  
279 ( -88.15191 , 21.61716 ) 312 ( -88.17409 , 21.61036 ) 345 ( -88.14882 , 21.62310 )  
280 ( -88.15294 , 21.61678 ) 313 ( -88.17449 , 21.61083 ) 346 ( -88.14805 , 21.62328 )  
281 ( -88.15456 , 21.61681 ) 314 ( -88.17484 , 21.61063 ) 347 ( -88.14664 , 21.62364 )  
282 ( -88.15568 , 21.61609 ) 315 ( -88.17545 , 21.61123 ) 348 ( -88.14502 , 21.62395 )  
283 ( -88.15599 , 21.61558 ) 316 ( -88.17671 , 21.61248 ) 349 ( -88.14329 , 21.62415 )  
284 ( -88.15639 , 21.61537 ) 317 ( -88.17759 , 21.61334 ) 350 ( -88.14193 , 21.62429 )  
285 ( -88.15698 , 21.61536 ) 318 ( -88.17720 , 21.61329 ) 351 ( -88.14010 , 21.62447 )  
286 ( -88.15702 , 21.61574 ) 319 ( -88.17603 , 21.61351 ) 352 ( -88.13836 , 21.62462 )  
287 ( -88.15721 , 21.61582 ) 320 ( -88.17468 , 21.61386 ) 353 ( -88.13660 , 21.62480 )  
288 ( -88.15775 , 21.61582 ) 321 ( -88.17351 , 21.61422 ) 354 ( -88.13383 , 21.62492 )  
289 ( -88.15824 , 21.61514 ) 322 ( -88.17257 , 21.61458 ) 355 ( -88.13209 , 21.62509 )  
290 ( -88.15841 , 21.61497 ) 323 ( -88.17157 , 21.61491 ) 356 ( -88.13008 , 21.62497 )  
291 ( -88.15994 , 21.61488 ) 324 ( -88.17019 , 21.61539 ) 357 ( -88.12857 , 21.62485 )  
292 ( -88.16115 , 21.61416 ) 325 ( -88.16831 , 21.61606 ) 358 ( -88.12721 , 21.62467 )  
293 ( -88.16165 , 21.61390 ) 326 ( -88.16601 , 21.61702 ) 359 ( -88.12620 , 21.62463 )  
294 ( -88.16227 , 21.61373 ) 327 ( -88.16484 , 21.61754 ) 360 ( -88.12525 , 21.62455 )  
295 ( -88.16371 , 21.61262 ) 328 ( -88.16432 , 21.61787 ) 361 ( -88.12381 , 21.62439 )  
296 ( -88.16410 , 21.61178 ) 329 ( -88.16409 , 21.61822 ) 362 ( -88.12256 , 21.62422 )  
297 ( -88.16514 , 21.61173 ) 330 ( -88.16303 , 21.61862 ) 363 ( -88.12163 , 21.62413 )  
298 ( -88.16518 , 21.61118 ) 331 ( -88.16209 , 21.61901 ) 364 ( -88.11994 , 21.62383 )  
299 ( -88.16558 , 21.61080 ) 332 ( -88.16117 , 21.61937 ) 365 ( -88.11868 , 21.62362 )  
300 ( -88.16581 , 21.61080 ) 333 ( -88.16042 , 21.61968 ) 366 ( -88.11717 , 21.62343 )  
301 ( -88.16581 , 21.61185 ) 334 ( -88.15956 , 21.61991 ) 367 ( -88.11541 , 21.62325 )  
302 ( -88.16564 , 21.61232 ) 335 ( -88.15902 , 21.62021 ) 368 ( -88.11373 , 21.62312 )  
303 ( -88.16618 , 21.61231 ) 336 ( -88.15767 , 21.62061 ) 369 ( -88.11262 , 21.62294 )  
304 ( -88.16640 , 21.61222 ) 337 ( -88.15644 , 21.62103 ) 370 ( -88.10988 , 21.62250 )  
305 ( -88.16823 , 21.60939 ) 338 ( -88.15546 , 21.62134 ) 371 ( -88.10771 , 21.62201 )  
306 ( -88.16868 , 21.60935 ) 339 ( -88.15419 , 21.62158 ) 372 ( -88.10424 , 21.62137 )  
307 ( -88.16860 , 21.61091 ) 340 ( -88.15303 , 21.62190 ) 373 ( -88.10177 , 21.62073 )  
308 ( -88.16950 , 21.61090 ) 341 ( -88.15206 , 21.62219 ) 374 ( -88.09876 , 21.61993 )  
309 ( -88.17183 , 21.60945 ) 342 ( -88.15153 , 21.62234 )

**RLA02-BAR\_C2**

	x	y		x	y		x	y
1	( -88.00711 ,	21.61047 )	26	( -87.96767 ,	21.61018 )	51	( -87.96147 ,	21.60952 )
2	( -88.00707 ,	21.61011 )	27	( -87.96729 ,	21.61026 )	52	( -87.97209 ,	21.60967 )
3	( -88.00775 ,	21.61012 )	28	( -87.96659 ,	21.61023 )	53	( -87.98279 ,	21.60981 )
4	( -88.01450 ,	21.61024 )	29	( -87.96642 ,	21.61011 )	54	( -87.99003 ,	21.60991 )
5	( -88.01885 ,	21.61032 )	30	( -87.96522 ,	21.61008 )	55	( -87.99083 ,	21.60992 )
6	( -88.01415 ,	21.61044 )	31	( -87.96359 ,	21.60992 )	56	( -88.00606 ,	21.61010 )
7	( -88.01102 ,	21.61035 )	32	( -87.96333 ,	21.61013 )	57	( -88.00611 ,	21.61044 )
8	( -88.00725 ,	21.61047 )	33	( -87.96291 ,	21.61013 )	58	( -88.00411 ,	21.61039 )
9	( -88.00711 ,	21.61047 )	34	( -87.95818 ,	21.60893 )	59	( -88.00173 ,	21.61037 )
10	( -87.98468 ,	21.61053 )	35	( -87.95753 ,	21.60880 )	60	( -88.00028 ,	21.61036 )
11	( -87.98189 ,	21.61030 )	36	( -87.95618 ,	21.60833 )	61	( -87.99898 ,	21.61041 )
12	( -87.97841 ,	21.61032 )	37	( -87.95578 ,	21.60834 )	62	( -87.99708 ,	21.61052 )
13	( -87.97465 ,	21.61023 )	38	( -87.95449 ,	21.60793 )	63	( -87.99400 ,	21.61056 )
14	( -87.97405 ,	21.61019 )	39	( -87.95359 ,	21.60760 )	64	( -87.99128 ,	21.61081 )
15	( -87.97391 ,	21.61024 )	40	( -87.95328 ,	21.60766 )	65	( -87.99027 ,	21.61097 )
16	( -87.97329 ,	21.61019 )	41	( -87.95158 ,	21.60707 )	66	( -87.99029 ,	21.61085 )
17	( -87.97282 ,	21.61026 )	42	( -87.94961 ,	21.60646 )	67	( -87.99038 ,	21.61030 )
18	( -87.97222 ,	21.61021 )	43	( -87.94854 ,	21.60612 )	68	( -87.98994 ,	21.61051 )
19	( -87.97189 ,	21.61026 )	44	( -87.94729 ,	21.60571 )	69	( -87.98987 ,	21.61089 )
20	( -87.97126 ,	21.61015 )	45	( -87.94222 ,	21.60420 )	70	( -87.98985 ,	21.61104 )
21	( -87.97099 ,	21.61024 )	46	( -87.94063 ,	21.60364 )	71	( -87.98942 ,	21.61111 )
22	( -87.97054 ,	21.61019 )	47	( -87.94603 ,	21.60505 )	72	( -87.98843 ,	21.61112 )
23	( -87.97033 ,	21.61026 )	48	( -87.95483 ,	21.60736 )	73	( -87.98692 ,	21.61104 )
24	( -87.96937 ,	21.61019 )	49	( -87.96046 ,	21.60922 )	74	( -87.98649 ,	21.61074 )
25	( -87.96921 ,	21.61037 )	50	( -87.96135 ,	21.60952 )	75	( -87.98468 ,	21.61053 )

**RLA03-BAR\_PORT**

	x	y		x	y		x	y
1	( -88.00606 ,	21.61010 )	5	( -88.00916 ,	21.61269 )	9	( -88.00645 ,	21.61300 )
2	( -88.00707 ,	21.61011 )	6	( -88.00945 ,	21.61482 )	10	( -88.00611 ,	21.61044 )
3	( -88.00711 ,	21.61047 )	7	( -88.00502 ,	21.61534 )	11	( -88.00606 ,	21.61010 )
4	( -88.00744 ,	21.61289 )	8	( -88.00472 ,	21.61320 )			

**RLA04-BAR\_PORT**

	x	y		x	y		x	y
1	( -87.98994 ,	21.61051 )	5	( -87.99016 ,	21.61163 )	9	( -87.98987 ,	21.61089 )
2	( -87.99038 ,	21.61030 )	6	( -87.98976 ,	21.61157 )	10	( -87.98994 ,	21.61051 )
3	( -87.99029 ,	21.61085 )	7	( -87.98982 ,	21.61121 )			
4	( -87.99027 ,	21.61097 )	8	( -87.98985 ,	21.61104 )			

RLA05-MAN\_ANP

	x	y		x	y		x	y
1	( -88.17400	, 21.60586 )	46	( -88.18481	, 21.60178 )	91	( -88.07007	, 21.59383 )
2	( -88.17542	, 21.60529 )	47	( -88.18483	, 21.60168 )	92	( -88.06974	, 21.59409 )
3	( -88.17596	, 21.60439 )	48	( -88.18508	, 21.60148 )	93	( -88.06921	, 21.59451 )
4	( -88.17662	, 21.60392 )	49	( -88.18503	, 21.60127 )	94	( -88.06891	, 21.59425 )
5	( -88.17772	, 21.60393 )	50	( -88.18475	, 21.60095 )	95	( -88.06789	, 21.59507 )
6	( -88.17778	, 21.60408 )	51	( -88.18471	, 21.60078 )	96	( -88.06792	, 21.59537 )
7	( -88.17739	, 21.60471 )	52	( -88.18477	, 21.60062 )	97	( -88.06795	, 21.59564 )
8	( -88.17696	, 21.60539 )	53	( -88.18536	, 21.60064 )	98	( -88.06776	, 21.59692 )
9	( -88.17736	, 21.60552 )	54	( -88.18697	, 21.60128 )	99	( -88.06723	, 21.59755 )
10	( -88.17755	, 21.60520 )	55	( -88.18813	, 21.60054 )	100	( -88.06607	, 21.59786 )
11	( -88.17792	, 21.60488 )	56	( -88.18880	, 21.59925 )	101	( -88.06413	, 21.59723 )
12	( -88.17793	, 21.60435 )	57	( -88.18883	, 21.60184 )	102	( -88.06364	, 21.59671 )
13	( -88.17821	, 21.60408 )	58	( -88.18785	, 21.60237 )	103	( -88.06171	, 21.59556 )
14	( -88.17881	, 21.60436 )	59	( -88.18721	, 21.60296 )	104	( -88.05984	, 21.59550 )
15	( -88.17936	, 21.60422 )	60	( -88.17345	, 21.60819 )	105	( -88.05838	, 21.59499 )
16	( -88.18013	, 21.60412 )	61	( -88.17333	, 21.60824 )	106	( -88.05532	, 21.59282 )
17	( -88.18076	, 21.60376 )	62	( -88.17317	, 21.60730 )	107	( -88.05456	, 21.59133 )
18	( -88.18168	, 21.60265 )	63	( -88.17338	, 21.60683 )	108	( -88.05348	, 21.59040 )
19	( -88.18179	, 21.60208 )	64	( -88.17383	, 21.60634 )	109	( -88.05254	, 21.58990 )
20	( -88.18204	, 21.60184 )	65	( -88.17400	, 21.60586 )	110	( -88.05165	, 21.58988 )
21	( -88.18236	, 21.60206 )	66	( -88.11412	, 21.61100 )	111	( -88.05118	, 21.58937 )
22	( -88.18241	, 21.60232 )	67	( -88.11290	, 21.60924 )	112	( -88.05054	, 21.58940 )
23	( -88.18227	, 21.60298 )	68	( -88.11133	, 21.60884 )	113	( -88.04539	, 21.58741 )
24	( -88.18215	, 21.60321 )	69	( -88.11070	, 21.60949 )	114	( -88.04427	, 21.58793 )
25	( -88.18201	, 21.60330 )	70	( -88.10448	, 21.60688 )	115	( -88.04187	, 21.58769 )
26	( -88.18214	, 21.60364 )	71	( -88.10110	, 21.60474 )	116	( -88.04097	, 21.58785 )
27	( -88.18271	, 21.60357 )	72	( -88.10118	, 21.60361 )	117	( -88.04083	, 21.58763 )
28	( -88.18337	, 21.60303 )	73	( -88.09854	, 21.60216 )	118	( -88.04149	, 21.58740 )
29	( -88.18343	, 21.60257 )	74	( -88.09749	, 21.60276 )	119	( -88.04195	, 21.58695 )
30	( -88.18309	, 21.60220 )	75	( -88.09038	, 21.60107 )	120	( -88.04200	, 21.58629 )
31	( -88.18249	, 21.60194 )	76	( -88.09068	, 21.60003 )	121	( -88.04035	, 21.58574 )
32	( -88.18240	, 21.60180 )	77	( -88.08779	, 21.59929 )	122	( -88.04009	, 21.58589 )
33	( -88.18236	, 21.60157 )	78	( -88.08723	, 21.59461 )	123	( -88.03974	, 21.58554 )
34	( -88.18240	, 21.60130 )	79	( -88.08323	, 21.59449 )	124	( -88.03573	, 21.58422 )
35	( -88.18250	, 21.60120 )	80	( -88.08201	, 21.59505 )	125	( -88.03543	, 21.58469 )
36	( -88.18361	, 21.60085 )	81	( -88.08058	, 21.59482 )	126	( -88.03507	, 21.58449 )
37	( -88.18404	, 21.60082 )	82	( -88.08018	, 21.59536 )	127	( -88.03401	, 21.58485 )
38	( -88.18432	, 21.60088 )	83	( -88.07826	, 21.59549 )	128	( -88.03330	, 21.58469 )
39	( -88.18455	, 21.60128 )	84	( -88.07715	, 21.59485 )	129	( -88.03226	, 21.58307 )
40	( -88.18456	, 21.60152 )	85	( -88.07620	, 21.59525 )	130	( -88.02045	, 21.57917 )
41	( -88.18432	, 21.60290 )	86	( -88.07544	, 21.59494 )	131	( -88.01813	, 21.57906 )
42	( -88.18453	, 21.60305 )	87	( -88.07283	, 21.59552 )	132	( -88.01806	, 21.57931 )
43	( -88.18475	, 21.60268 )	88	( -88.07223	, 21.59531 )	133	( -88.02112	, 21.58035 )
44	( -88.18470	, 21.60236 )	89	( -88.07132	, 21.59458 )	134	( -88.02196	, 21.58032 )
45	( -88.18491	, 21.60205 )	90	( -88.07082	, 21.59394 )	135	( -88.02410	, 21.58065 )

136 ( -88.02410 , 21.58090 ) 183 ( -88.05773 , 21.56546 ) 230 ( -88.18116 , 21.57240 )  
137 ( -88.02261 , 21.58088 ) 184 ( -88.06879 , 21.56525 ) 231 ( -88.18133 , 21.56911 )  
138 ( -88.02237 , 21.58115 ) 185 ( -88.06879 , 21.56525 ) 232 ( -88.18137 , 21.56835 )  
139 ( -88.02255 , 21.58144 ) 186 ( -88.06879 , 21.56525 ) 233 ( -88.18714 , 21.56535 )  
140 ( -88.02249 , 21.58171 ) 187 ( -88.07970 , 21.56507 ) 234 ( -88.18858 , 21.56446 )  
141 ( -88.02675 , 21.58430 ) 188 ( -88.08119 , 21.57014 ) 235 ( -88.18864 , 21.58175 )  
142 ( -88.02807 , 21.58469 ) 189 ( -88.08562 , 21.57169 ) 236 ( -88.18865 , 21.58340 )  
143 ( -88.02781 , 21.58524 ) 190 ( -88.08736 , 21.57012 ) 237 ( -88.18320 , 21.58780 )  
144 ( -88.02854 , 21.58577 ) 191 ( -88.10192 , 21.57431 ) 238 ( -88.17240 , 21.59212 )  
145 ( -88.02902 , 21.58577 ) 192 ( -88.10633 , 21.57465 ) 239 ( -88.16254 , 21.59299 )  
146 ( -88.02942 , 21.58592 ) 193 ( -88.10719 , 21.57582 ) 240 ( -88.16184 , 21.59303 )  
147 ( -88.02962 , 21.58614 ) 194 ( -88.10853 , 21.57809 ) 241 ( -88.16143 , 21.59431 )  
148 ( -88.03052 , 21.58623 ) 195 ( -88.11022 , 21.57830 ) 242 ( -88.16116 , 21.59460 )  
149 ( -88.03014 , 21.58639 ) 196 ( -88.11143 , 21.57852 ) 243 ( -88.16056 , 21.59529 )  
150 ( -88.02962 , 21.58634 ) 197 ( -88.11337 , 21.57941 ) 244 ( -88.16068 , 21.59538 )  
151 ( -88.02895 , 21.58612 ) 198 ( -88.11482 , 21.57880 ) 245 ( -88.16068 , 21.59546 )  
152 ( -88.02712 , 21.58502 ) 199 ( -88.11844 , 21.57906 ) 246 ( -88.16041 , 21.59578 )  
153 ( -88.02599 , 21.58454 ) 200 ( -88.11843 , 21.57848 ) 247 ( -88.16042 , 21.59581 )  
154 ( -88.02153 , 21.58129 ) 201 ( -88.12617 , 21.57933 ) 248 ( -88.16001 , 21.59658 )  
155 ( -88.02093 , 21.58075 ) 202 ( -88.12738 , 21.57977 ) 249 ( -88.16010 , 21.59666 )  
156 ( -88.01648 , 21.57903 ) 203 ( -88.12787 , 21.58112 ) 250 ( -88.15890 , 21.59879 )  
157 ( -88.01179 , 21.57644 ) 204 ( -88.13053 , 21.58088 ) 251 ( -88.15908 , 21.59913 )  
158 ( -88.00495 , 21.57475 ) 205 ( -88.13391 , 21.58153 ) 252 ( -88.15903 , 21.59939 )  
159 ( -88.00321 , 21.57469 ) 206 ( -88.13827 , 21.58263 ) 253 ( -88.15886 , 21.59952 )  
160 ( -88.00145 , 21.57325 ) 207 ( -88.14117 , 21.58329 ) 254 ( -88.15809 , 21.59956 )  
161 ( -87.99768 , 21.57229 ) 208 ( -88.14214 , 21.58419 ) 255 ( -88.15757 , 21.59947 )  
162 ( -87.99605 , 21.57163 ) 209 ( -88.14143 , 21.58567 ) 256 ( -88.15726 , 21.59930 )  
163 ( -87.99467 , 21.57095 ) 210 ( -88.15272 , 21.58800 ) 257 ( -88.15556 , 21.59711 )  
164 ( -87.99359 , 21.57072 ) 211 ( -88.15368 , 21.59133 ) 258 ( -88.15448 , 21.59610 )  
165 ( -87.99274 , 21.57030 ) 212 ( -88.15639 , 21.59086 ) 259 ( -88.15457 , 21.59595 )  
166 ( -87.99452 , 21.56866 ) 213 ( -88.15717 , 21.59108 ) 260 ( -88.15319 , 21.59539 )  
167 ( -87.99566 , 21.56262 ) 214 ( -88.15720 , 21.59108 ) 261 ( -88.14958 , 21.59726 )  
168 ( -88.00049 , 21.56237 ) 215 ( -88.15717 , 21.59086 ) 262 ( -88.14958 , 21.59726 )  
169 ( -88.00026 , 21.56455 ) 216 ( -88.15741 , 21.59086 ) 263 ( -88.13204 , 21.60632 )  
170 ( -88.00075 , 21.56545 ) 217 ( -88.15739 , 21.58815 ) 264 ( -88.13120 , 21.60713 )  
171 ( -88.00486 , 21.56542 ) 218 ( -88.15714 , 21.58815 ) 265 ( -88.12746 , 21.60969 )  
172 ( -88.00583 , 21.56677 ) 219 ( -88.15568 , 21.58635 ) 266 ( -88.12613 , 21.61029 )  
173 ( -88.00801 , 21.56676 ) 220 ( -88.15591 , 21.58522 ) 267 ( -88.12491 , 21.61064 )  
174 ( -88.01040 , 21.56381 ) 221 ( -88.15855 , 21.58272 ) 268 ( -88.12371 , 21.61099 )  
175 ( -88.01453 , 21.56740 ) 222 ( -88.15975 , 21.58294 ) 269 ( -88.11918 , 21.61097 )  
176 ( -88.03706 , 21.56481 ) 223 ( -88.16288 , 21.58221 ) 270 ( -88.11496 , 21.61229 )  
177 ( -88.03677 , 21.57087 ) 224 ( -88.16273 , 21.58045 ) 271 ( -88.11458 , 21.61211 )  
178 ( -88.03920 , 21.57334 ) 225 ( -88.16722 , 21.58040 ) 272 ( -88.11412 , 21.61100 )  
179 ( -88.04185 , 21.57310 ) 226 ( -88.16915 , 21.57926 ) 273 ( -88.13860 , 21.61978 )  
180 ( -88.04618 , 21.57036 ) 227 ( -88.17253 , 21.57923 ) 274 ( -88.13860 , 21.61945 )  
181 ( -88.04616 , 21.56737 ) 228 ( -88.17300 , 21.57810 ) 275 ( -88.13721 , 21.61946 )  
182 ( -88.05581 , 21.56714 ) 229 ( -88.17996 , 21.57241 ) 276 ( -88.13707 , 21.61933 )

277 ( -88.13510 , 21.61924 ) 324 ( -88.07706 , 21.60377 ) 371 ( -88.11927 , 21.61120 )  
278 ( -88.13366 , 21.61925 ) 325 ( -88.07695 , 21.60346 ) 372 ( -88.12551 , 21.61128 )  
279 ( -88.13322 , 21.61960 ) 326 ( -88.07563 , 21.60347 ) 373 ( -88.12940 , 21.60913 )  
280 ( -88.13196 , 21.61967 ) 327 ( -88.07541 , 21.60306 ) 374 ( -88.12977 , 21.60915 )  
281 ( -88.13121 , 21.61956 ) 328 ( -88.07507 , 21.60309 ) 375 ( -88.13068 , 21.60964 )  
282 ( -88.13084 , 21.61885 ) 329 ( -88.06936 , 21.60259 ) 376 ( -88.13123 , 21.60919 )  
283 ( -88.13047 , 21.61903 ) 330 ( -88.06409 , 21.60262 ) 377 ( -88.13271 , 21.61040 )  
284 ( -88.11596 , 21.61913 ) 331 ( -88.06398 , 21.60293 ) 378 ( -88.13288 , 21.61084 )  
285 ( -88.11563 , 21.61872 ) 332 ( -88.06189 , 21.60294 ) 379 ( -88.13307 , 21.61170 )  
286 ( -88.11563 , 21.61841 ) 333 ( -88.06189 , 21.60191 ) 380 ( -88.13385 , 21.61140 )  
287 ( -88.11552 , 21.61831 ) 334 ( -88.06111 , 21.60171 ) 381 ( -88.13459 , 21.61050 )  
288 ( -88.11398 , 21.61832 ) 335 ( -88.05793 , 21.60173 ) 382 ( -88.13478 , 21.60934 )  
289 ( -88.11332 , 21.61802 ) 336 ( -88.05793 , 21.60214 ) 383 ( -88.13522 , 21.60846 )  
290 ( -88.11222 , 21.61803 ) 337 ( -88.05310 , 21.60207 ) 384 ( -88.13539 , 21.60847 )  
291 ( -88.11123 , 21.61762 ) 338 ( -88.05309 , 21.60135 ) 385 ( -88.13710 , 21.61117 )  
292 ( -88.11068 , 21.61732 ) 339 ( -88.05122 , 21.60137 ) 386 ( -88.13703 , 21.61213 )  
293 ( -88.11034 , 21.61670 ) 340 ( -88.05124 , 21.60219 ) 387 ( -88.13884 , 21.61206 )  
294 ( -88.10935 , 21.61671 ) 341 ( -88.04826 , 21.60221 ) 388 ( -88.13789 , 21.61030 )  
295 ( -88.10759 , 21.61600 ) 342 ( -88.04831 , 21.60777 ) 389 ( -88.13812 , 21.60964 )  
296 ( -88.10726 , 21.61570 ) 343 ( -88.04215 , 21.60769 ) 390 ( -88.14704 , 21.60712 )  
297 ( -88.10615 , 21.61498 ) 344 ( -88.04249 , 21.60324 ) 391 ( -88.15167 , 21.60656 )  
298 ( -88.10615 , 21.61406 ) 345 ( -88.04202 , 21.60195 ) 392 ( -88.15344 , 21.60368 )  
299 ( -88.10603 , 21.61386 ) 346 ( -88.04100 , 21.60182 ) 393 ( -88.15559 , 21.60330 )  
300 ( -88.10504 , 21.61273 ) 347 ( -88.04122 , 21.60031 ) 394 ( -88.15559 , 21.60333 )  
301 ( -88.10438 , 21.61243 ) 348 ( -88.04400 , 21.59994 ) 395 ( -88.15598 , 21.60326 )  
302 ( -88.10273 , 21.61244 ) 349 ( -88.04449 , 21.59942 ) 396 ( -88.15598 , 21.60324 )  
303 ( -88.10129 , 21.61193 ) 350 ( -88.04864 , 21.59055 ) 397 ( -88.16185 , 21.60230 )  
304 ( -88.10063 , 21.61184 ) 351 ( -88.04870 , 21.59053 ) 398 ( -88.16367 , 21.60326 )  
305 ( -88.09965 , 21.61174 ) 352 ( -88.04938 , 21.59034 ) 399 ( -88.16481 , 21.60351 )  
306 ( -88.09832 , 21.61082 ) 353 ( -88.05365 , 21.59150 ) 400 ( -88.16593 , 21.60375 )  
307 ( -88.09765 , 21.61001 ) 354 ( -88.05486 , 21.59287 ) 401 ( -88.16616 , 21.60498 )  
308 ( -88.09688 , 21.60981 ) 355 ( -88.05664 , 21.59400 ) 402 ( -88.16712 , 21.60557 )  
309 ( -88.09513 , 21.60982 ) 356 ( -88.06008 , 21.59635 ) 403 ( -88.16814 , 21.60547 )  
310 ( -88.09391 , 21.60941 ) 357 ( -88.06238 , 21.59646 ) 404 ( -88.16902 , 21.60579 )  
311 ( -88.09084 , 21.60943 ) 358 ( -88.06515 , 21.59803 ) 405 ( -88.16891 , 21.60668 )  
312 ( -88.09072 , 21.60882 ) 359 ( -88.06697 , 21.59844 ) 406 ( -88.16981 , 21.60721 )  
313 ( -88.08820 , 21.60884 ) 360 ( -88.06971 , 21.59480 ) 407 ( -88.17018 , 21.60651 )  
314 ( -88.08797 , 21.60822 ) 361 ( -88.07589 , 21.59702 ) 408 ( -88.17081 , 21.60655 )  
315 ( -88.08785 , 21.60699 ) 362 ( -88.08284 , 21.59952 ) 409 ( -88.17409 , 21.61036 )  
316 ( -88.08422 , 21.60598 ) 363 ( -88.09924 , 21.60339 ) 410 ( -88.17257 , 21.60859 )  
317 ( -88.08147 , 21.60600 ) 364 ( -88.09942 , 21.60392 ) 411 ( -88.17196 , 21.60903 )  
318 ( -88.08136 , 21.60590 ) 365 ( -88.10870 , 21.60964 ) 412 ( -88.17183 , 21.60945 )  
319 ( -88.07982 , 21.60550 ) 366 ( -88.10978 , 21.60973 ) 413 ( -88.16950 , 21.61090 )  
320 ( -88.07938 , 21.60519 ) 367 ( -88.11048 , 21.61021 ) 414 ( -88.16860 , 21.61091 )  
321 ( -88.07894 , 21.60458 ) 368 ( -88.11043 , 21.61058 ) 415 ( -88.16868 , 21.60935 )  
322 ( -88.07795 , 21.60459 ) 369 ( -88.11344 , 21.61260 ) 416 ( -88.16823 , 21.60939 )  
323 ( -88.07795 , 21.60448 ) 370 ( -88.11663 , 21.61276 ) 417 ( -88.16640 , 21.61222 )

418 ( -88.16618 , 21.61231 ) 435 ( -88.15702 , 21.61574 ) 452 ( -88.15153 , 21.61532 )  
 419 ( -88.16564 , 21.61232 ) 436 ( -88.15698 , 21.61536 ) 453 ( -88.15091 , 21.61604 )  
 420 ( -88.16581 , 21.61185 ) 437 ( -88.15639 , 21.61537 ) 454 ( -88.15028 , 21.61629 )  
 421 ( -88.16581 , 21.61080 ) 438 ( -88.15599 , 21.61558 ) 455 ( -88.14907 , 21.61714 )  
 422 ( -88.16558 , 21.61080 ) 439 ( -88.15568 , 21.61609 ) 456 ( -88.14844 , 21.61723 )  
 423 ( -88.16518 , 21.61118 ) 440 ( -88.15456 , 21.61681 ) 457 ( -88.14830 , 21.61715 )  
 424 ( -88.16514 , 21.61173 ) 441 ( -88.15294 , 21.61678 ) 458 ( -88.14767 , 21.61715 )  
 425 ( -88.16410 , 21.61178 ) 442 ( -88.15191 , 21.61716 ) 459 ( -88.14687 , 21.61758 )  
 426 ( -88.16371 , 21.61262 ) 443 ( -88.15168 , 21.61687 ) 460 ( -88.14620 , 21.61834 )  
 427 ( -88.16227 , 21.61373 ) 444 ( -88.15267 , 21.61653 ) 461 ( -88.14584 , 21.61851 )  
 428 ( -88.16165 , 21.61390 ) 445 ( -88.15307 , 21.61632 ) 462 ( -88.14395 , 21.61852 )  
 429 ( -88.16115 , 21.61416 ) 446 ( -88.15428 , 21.61521 ) 463 ( -88.14346 , 21.61895 )  
 430 ( -88.15994 , 21.61488 ) 447 ( -88.15432 , 21.61513 ) 464 ( -88.14171 , 21.61943 )  
 431 ( -88.15841 , 21.61497 ) 448 ( -88.15432 , 21.61488 ) 465 ( -88.13959 , 21.61973 )  
 432 ( -88.15824 , 21.61514 ) 449 ( -88.15414 , 21.61475 ) 466 ( -88.13860 , 21.61978 )  
 433 ( -88.15775 , 21.61582 ) 450 ( -88.15346 , 21.61476 )  
 434 ( -88.15721 , 21.61582 ) 451 ( -88.15216 , 21.61531 )

**RLA06-LAG\_ANP**

	x	y		x	y		x	y
1	( -88.04215 , 21.60769 )	28	( -87.95953 , 21.60778 )	55	( -87.87801 , 21.57868 )			
2	( -88.02123 , 21.60633 )	29	( -87.95671 , 21.60681 )	56	( -87.86443 , 21.57210 )			
3	( -88.00653 , 21.60830 )	30	( -87.94618 , 21.60386 )	57	( -87.86438 , 21.57162 )			
4	( -88.00645 , 21.60769 )	31	( -87.93997 , 21.60193 )	58	( -87.87288 , 21.57323 )			
5	( -88.00625 , 21.60771 )	32	( -87.94591 , 21.60144 )	59	( -87.87059 , 21.57271 )			
6	( -88.00595 , 21.60592 )	33	( -87.93834 , 21.60103 )	60	( -87.86908 , 21.57220 )			
7	( -88.00759 , 21.60563 )	34	( -87.92595 , 21.59614 )	61	( -87.86883 , 21.57197 )			
8	( -88.00737 , 21.60453 )	35	( -87.92779 , 21.59495 )	62	( -87.86827 , 21.57198 )			
9	( -88.00564 , 21.60472 )	36	( -87.92696 , 21.59431 )	63	( -87.86449 , 21.57118 )			
10	( -88.00353 , 21.60553 )	37	( -87.92565 , 21.59421 )	64	( -87.86475 , 21.57064 )			
11	( -87.99991 , 21.60626 )	38	( -87.92495 , 21.59456 )	65	( -87.86394 , 21.57059 )			
12	( -87.99970 , 21.60612 )	39	( -87.91602 , 21.59194 )	66	( -87.86302 , 21.57025 )			
13	( -87.99939 , 21.60618 )	40	( -87.91703 , 21.59140 )	67	( -87.86259 , 21.57055 )			
14	( -87.99476 , 21.60737 )	41	( -87.91219 , 21.58991 )	68	( -87.86219 , 21.57024 )			
15	( -87.99485 , 21.60758 )	42	( -87.91262 , 21.58924 )	69	( -87.86224 , 21.57016 )			
16	( -87.99445 , 21.60768 )	43	( -87.91221 , 21.58887 )	70	( -87.86237 , 21.56994 )			
17	( -87.99171 , 21.60402 )	44	( -87.90629 , 21.58777 )	71	( -87.86254 , 21.56972 )			
18	( -87.98741 , 21.60573 )	45	( -87.90642 , 21.58748 )	72	( -87.86287 , 21.56938 )			
19	( -87.98602 , 21.60520 )	46	( -87.90351 , 21.58780 )	73	( -87.86310 , 21.56915 )			
20	( -87.98341 , 21.60650 )	47	( -87.88998 , 21.58381 )	74	( -87.86470 , 21.56838 )			
21	( -87.98258 , 21.60540 )	48	( -87.88902 , 21.58225 )	75	( -87.86798 , 21.56776 )			
22	( -87.97982 , 21.60640 )	49	( -87.88765 , 21.58125 )	76	( -87.87491 , 21.56690 )			
23	( -87.97976 , 21.60702 )	50	( -87.88672 , 21.58201 )	77	( -87.87865 , 21.56673 )			
24	( -87.97495 , 21.60711 )	51	( -87.88454 , 21.58083 )	78	( -87.87869 , 21.56686 )			
25	( -87.97480 , 21.60694 )	52	( -87.88486 , 21.57986 )	79	( -87.87884 , 21.56704 )			
26	( -87.97012 , 21.60789 )	53	( -87.88108 , 21.57979 )	80	( -87.87904 , 21.56725 )			
27	( -87.96108 , 21.60865 )	54	( -87.88017 , 21.57877 )	81	( -87.87913 , 21.56737 )			

82 ( -87.87918 , 21.56749 ) 129 ( -87.88169 , 21.56860 ) 176 ( -87.87975 , 21.56691 )  
83 ( -87.87929 , 21.56769 ) 130 ( -87.88160 , 21.56855 ) 177 ( -87.87965 , 21.56700 )  
84 ( -87.87937 , 21.56793 ) 131 ( -87.88154 , 21.56862 ) 178 ( -87.87953 , 21.56698 )  
85 ( -87.87945 , 21.56799 ) 132 ( -87.88153 , 21.56873 ) 179 ( -87.87944 , 21.56688 )  
86 ( -87.87958 , 21.56808 ) 133 ( -87.88155 , 21.56881 ) 180 ( -87.87939 , 21.56677 )  
87 ( -87.87958 , 21.56816 ) 134 ( -87.88160 , 21.56889 ) 181 ( -87.87940 , 21.56666 )  
88 ( -87.87959 , 21.56826 ) 135 ( -87.88163 , 21.56895 ) 182 ( -87.87949 , 21.56653 )  
89 ( -87.87965 , 21.56830 ) 136 ( -87.88157 , 21.56892 ) 183 ( -87.87951 , 21.56636 )  
90 ( -87.87973 , 21.56834 ) 137 ( -87.88150 , 21.56892 ) 184 ( -87.87947 , 21.56628 )  
91 ( -87.87975 , 21.56844 ) 138 ( -87.88145 , 21.56896 ) 185 ( -87.87931 , 21.56630 )  
92 ( -87.87979 , 21.56857 ) 139 ( -87.88143 , 21.56902 ) 186 ( -87.87921 , 21.56624 )  
93 ( -87.87988 , 21.56871 ) 140 ( -87.88140 , 21.56909 ) 187 ( -87.87911 , 21.56617 )  
94 ( -87.87998 , 21.56887 ) 141 ( -87.88135 , 21.56912 ) 188 ( -87.87903 , 21.56614 )  
95 ( -87.88011 , 21.56897 ) 142 ( -87.88129 , 21.56910 ) 189 ( -87.87895 , 21.56611 )  
96 ( -87.88021 , 21.56905 ) 143 ( -87.88117 , 21.56908 ) 190 ( -87.87888 , 21.56613 )  
97 ( -87.88033 , 21.56914 ) 144 ( -87.88113 , 21.56909 ) 191 ( -87.87881 , 21.56617 )  
98 ( -87.88046 , 21.56922 ) 145 ( -87.88103 , 21.56908 ) 192 ( -87.87874 , 21.56620 )  
99 ( -87.88085 , 21.56935 ) 146 ( -87.88097 , 21.56904 ) 193 ( -87.87870 , 21.56618 )  
100 ( -87.88117 , 21.56939 ) 147 ( -87.88092 , 21.56900 ) 194 ( -87.87871 , 21.56608 )  
101 ( -87.88135 , 21.56943 ) 148 ( -87.88090 , 21.56896 ) 195 ( -87.87874 , 21.56599 )  
102 ( -87.88147 , 21.56942 ) 149 ( -87.88089 , 21.56891 ) 196 ( -87.87883 , 21.56589 )  
103 ( -87.88156 , 21.56941 ) 150 ( -87.88090 , 21.56877 ) 197 ( -87.87893 , 21.56581 )  
104 ( -87.88166 , 21.56942 ) 151 ( -87.88086 , 21.56864 ) 198 ( -87.87903 , 21.56573 )  
105 ( -87.88174 , 21.56944 ) 152 ( -87.88083 , 21.56861 ) 199 ( -87.87917 , 21.56566 )  
106 ( -87.88183 , 21.56945 ) 153 ( -87.88082 , 21.56854 ) 200 ( -87.87930 , 21.56559 )  
107 ( -87.88194 , 21.56946 ) 154 ( -87.88085 , 21.56846 ) 201 ( -87.87945 , 21.56546 )  
108 ( -87.88204 , 21.56945 ) 155 ( -87.88081 , 21.56837 ) 202 ( -87.87965 , 21.56537 )  
109 ( -87.88215 , 21.56940 ) 156 ( -87.88073 , 21.56826 ) 203 ( -87.87989 , 21.56529 )  
110 ( -87.88219 , 21.56934 ) 157 ( -87.88065 , 21.56816 ) 204 ( -87.88021 , 21.56524 )  
111 ( -87.88229 , 21.56929 ) 158 ( -87.88056 , 21.56802 ) 205 ( -87.88037 , 21.56521 )  
112 ( -87.88233 , 21.56921 ) 159 ( -87.88050 , 21.56791 ) 206 ( -87.88063 , 21.56520 )  
113 ( -87.88234 , 21.56911 ) 160 ( -87.88044 , 21.56780 ) 207 ( -87.88103 , 21.56521 )  
114 ( -87.88230 , 21.56898 ) 161 ( -87.88040 , 21.56770 ) 208 ( -87.88145 , 21.56525 )  
115 ( -87.88228 , 21.56887 ) 162 ( -87.88032 , 21.56762 ) 209 ( -87.88178 , 21.56529 )  
116 ( -87.88219 , 21.56882 ) 163 ( -87.88025 , 21.56757 ) 210 ( -87.88188 , 21.56532 )  
117 ( -87.88214 , 21.56882 ) 164 ( -87.88014 , 21.56756 ) 211 ( -87.88201 , 21.56537 )  
118 ( -87.88212 , 21.56889 ) 165 ( -87.87999 , 21.56756 ) 212 ( -87.88229 , 21.56548 )  
119 ( -87.88210 , 21.56898 ) 166 ( -87.87984 , 21.56757 ) 213 ( -87.88259 , 21.56562 )  
120 ( -87.88208 , 21.56904 ) 167 ( -87.87969 , 21.56756 ) 214 ( -87.88280 , 21.56574 )  
121 ( -87.88201 , 21.56910 ) 168 ( -87.87966 , 21.56747 ) 215 ( -87.88300 , 21.56588 )  
122 ( -87.88194 , 21.56909 ) 169 ( -87.87973 , 21.56736 ) 216 ( -87.88319 , 21.56603 )  
123 ( -87.88190 , 21.56899 ) 170 ( -87.87978 , 21.56723 ) 217 ( -87.88333 , 21.56622 )  
124 ( -87.88185 , 21.56893 ) 171 ( -87.87981 , 21.56716 ) 218 ( -87.88355 , 21.56647 )  
125 ( -87.88180 , 21.56890 ) 172 ( -87.87987 , 21.56709 ) 219 ( -87.88367 , 21.56670 )  
126 ( -87.88179 , 21.56882 ) 173 ( -87.87991 , 21.56703 ) 220 ( -87.88377 , 21.56690 )  
127 ( -87.88173 , 21.56877 ) 174 ( -87.87996 , 21.56697 ) 221 ( -87.88383 , 21.56706 )  
128 ( -87.88170 , 21.56867 ) 175 ( -87.87988 , 21.56688 ) 222 ( -87.88387 , 21.56720 )

223 ( -87.88386 , 21.56737 ) 270 ( -87.88579 , 21.56886 ) 317 ( -87.89293 , 21.56711 )  
224 ( -87.88388 , 21.56754 ) 271 ( -87.88590 , 21.56878 ) 318 ( -87.89320 , 21.56712 )  
225 ( -87.88385 , 21.56762 ) 272 ( -87.88610 , 21.56863 ) 319 ( -87.89343 , 21.56705 )  
226 ( -87.88368 , 21.56765 ) 273 ( -87.88639 , 21.56847 ) 320 ( -87.89379 , 21.56696 )  
227 ( -87.88345 , 21.56770 ) 274 ( -87.88664 , 21.56837 ) 321 ( -87.89427 , 21.56680 )  
228 ( -87.88313 , 21.56790 ) 275 ( -87.88695 , 21.56827 ) 322 ( -87.89448 , 21.56678 )  
229 ( -87.88299 , 21.56805 ) 276 ( -87.88729 , 21.56823 ) 323 ( -87.89474 , 21.56676 )  
230 ( -87.88287 , 21.56817 ) 277 ( -87.88776 , 21.56820 ) 324 ( -87.89481 , 21.56675 )  
231 ( -87.88277 , 21.56833 ) 278 ( -87.88811 , 21.56825 ) 325 ( -87.89492 , 21.56671 )  
232 ( -87.88275 , 21.56846 ) 279 ( -87.88849 , 21.56831 ) 326 ( -87.89501 , 21.56675 )  
233 ( -87.88281 , 21.56856 ) 280 ( -87.88871 , 21.56838 ) 327 ( -87.89506 , 21.56682 )  
234 ( -87.88287 , 21.56862 ) 281 ( -87.88890 , 21.56845 ) 328 ( -87.89516 , 21.56681 )  
235 ( -87.88296 , 21.56863 ) 282 ( -87.88904 , 21.56849 ) 329 ( -87.89527 , 21.56681 )  
236 ( -87.88311 , 21.56861 ) 283 ( -87.88918 , 21.56853 ) 330 ( -87.89536 , 21.56682 )  
237 ( -87.88328 , 21.56857 ) 284 ( -87.88932 , 21.56854 ) 331 ( -87.89543 , 21.56683 )  
238 ( -87.88347 , 21.56853 ) 285 ( -87.88943 , 21.56848 ) 332 ( -87.89550 , 21.56688 )  
239 ( -87.88356 , 21.56850 ) 286 ( -87.88946 , 21.56836 ) 333 ( -87.89555 , 21.56684 )  
240 ( -87.88370 , 21.56852 ) 287 ( -87.88944 , 21.56822 ) 334 ( -87.89562 , 21.56687 )  
241 ( -87.88379 , 21.56856 ) 288 ( -87.88942 , 21.56815 ) 335 ( -87.89573 , 21.56687 )  
242 ( -87.88386 , 21.56861 ) 289 ( -87.88941 , 21.56804 ) 336 ( -87.89575 , 21.56685 )  
243 ( -87.88394 , 21.56863 ) 290 ( -87.88947 , 21.56795 ) 337 ( -87.89580 , 21.56684 )  
244 ( -87.88400 , 21.56864 ) 291 ( -87.88954 , 21.56792 ) 338 ( -87.89587 , 21.56686 )  
245 ( -87.88406 , 21.56863 ) 292 ( -87.88958 , 21.56787 ) 339 ( -87.89593 , 21.56683 )  
246 ( -87.88411 , 21.56861 ) 293 ( -87.88952 , 21.56781 ) 340 ( -87.89597 , 21.56687 )  
247 ( -87.88412 , 21.56851 ) 294 ( -87.88954 , 21.56773 ) 341 ( -87.89605 , 21.56683 )  
248 ( -87.88414 , 21.56840 ) 295 ( -87.88962 , 21.56765 ) 342 ( -87.89614 , 21.56686 )  
249 ( -87.88419 , 21.56844 ) 296 ( -87.88975 , 21.56757 ) 343 ( -87.89627 , 21.56691 )  
250 ( -87.88422 , 21.56857 ) 297 ( -87.88988 , 21.56748 ) 344 ( -87.89644 , 21.56697 )  
251 ( -87.88426 , 21.56866 ) 298 ( -87.88996 , 21.56738 ) 345 ( -87.89657 , 21.56702 )  
252 ( -87.88437 , 21.56867 ) 299 ( -87.89014 , 21.56732 ) 346 ( -87.89663 , 21.56705 )  
253 ( -87.88447 , 21.56867 ) 300 ( -87.89032 , 21.56724 ) 347 ( -87.89664 , 21.56709 )  
254 ( -87.88453 , 21.56858 ) 301 ( -87.89060 , 21.56717 ) 348 ( -87.89668 , 21.56716 )  
255 ( -87.88447 , 21.56841 ) 302 ( -87.89072 , 21.56708 ) 349 ( -87.89679 , 21.56716 )  
256 ( -87.88446 , 21.56828 ) 303 ( -87.89084 , 21.56700 ) 350 ( -87.89707 , 21.56729 )  
257 ( -87.88451 , 21.56816 ) 304 ( -87.89096 , 21.56697 ) 351 ( -87.89726 , 21.56737 )  
258 ( -87.88462 , 21.56814 ) 305 ( -87.89114 , 21.56698 ) 352 ( -87.89735 , 21.56745 )  
259 ( -87.88467 , 21.56823 ) 306 ( -87.89127 , 21.56703 ) 353 ( -87.89749 , 21.56756 )  
260 ( -87.88466 , 21.56837 ) 307 ( -87.89136 , 21.56708 ) 354 ( -87.89758 , 21.56766 )  
261 ( -87.88467 , 21.56851 ) 308 ( -87.89151 , 21.56710 ) 355 ( -87.89769 , 21.56772 )  
262 ( -87.88471 , 21.56862 ) 309 ( -87.89166 , 21.56708 ) 356 ( -87.89779 , 21.56778 )  
263 ( -87.88478 , 21.56870 ) 310 ( -87.89180 , 21.56708 ) 357 ( -87.89786 , 21.56785 )  
264 ( -87.88492 , 21.56872 ) 311 ( -87.89203 , 21.56706 ) 358 ( -87.89791 , 21.56791 )  
265 ( -87.88512 , 21.56877 ) 312 ( -87.89216 , 21.56703 ) 359 ( -87.89798 , 21.56798 )  
266 ( -87.88524 , 21.56876 ) 313 ( -87.89235 , 21.56703 ) 360 ( -87.89806 , 21.56809 )  
267 ( -87.88538 , 21.56875 ) 314 ( -87.89252 , 21.56700 ) 361 ( -87.89813 , 21.56817 )  
268 ( -87.88554 , 21.56879 ) 315 ( -87.89265 , 21.56703 ) 362 ( -87.89817 , 21.56821 )  
269 ( -87.88569 , 21.56883 ) 316 ( -87.89280 , 21.56709 ) 363 ( -87.89821 , 21.56825 )

364 ( -87.89826 , 21.56827 ) 411 ( -87.90342 , 21.56844 ) 458 ( -87.91272 , 21.56417 )  
 365 ( -87.89832 , 21.56826 ) 412 ( -87.90347 , 21.56835 ) 459 ( -87.91292 , 21.56400 )  
 366 ( -87.89839 , 21.56827 ) 413 ( -87.90358 , 21.56831 ) 460 ( -87.91310 , 21.56382 )  
 367 ( -87.89849 , 21.56828 ) 414 ( -87.90355 , 21.56826 ) 461 ( -87.91337 , 21.56349 )  
 368 ( -87.89858 , 21.56829 ) 415 ( -87.90363 , 21.56823 ) 462 ( -87.91354 , 21.56333 )  
 369 ( -87.89868 , 21.56829 ) 416 ( -87.90376 , 21.56822 ) 463 ( -87.91374 , 21.56318 )  
 370 ( -87.89877 , 21.56826 ) 417 ( -87.90382 , 21.56826 ) 464 ( -87.91405 , 21.56301 )  
 371 ( -87.89883 , 21.56827 ) 418 ( -87.90393 , 21.56826 ) 465 ( -87.91436 , 21.56292 )  
 372 ( -87.89888 , 21.56829 ) 419 ( -87.90402 , 21.56819 ) 466 ( -87.91476 , 21.56283 )  
 373 ( -87.89893 , 21.56825 ) 420 ( -87.90456 , 21.56813 ) 467 ( -87.91517 , 21.56276 )  
 374 ( -87.89903 , 21.56823 ) 421 ( -87.90496 , 21.56808 ) 468 ( -87.91538 , 21.56276 )  
 375 ( -87.89913 , 21.56827 ) 422 ( -87.90532 , 21.56807 ) 469 ( -87.91550 , 21.56270 )  
 376 ( -87.89935 , 21.56827 ) 423 ( -87.90555 , 21.56803 ) 470 ( -87.91562 , 21.56267 )  
 377 ( -87.89961 , 21.56828 ) 424 ( -87.90579 , 21.56803 ) 471 ( -87.91578 , 21.56268 )  
 378 ( -87.89992 , 21.56831 ) 425 ( -87.90609 , 21.56797 ) 472 ( -87.91589 , 21.56270 )  
 379 ( -87.90007 , 21.56829 ) 426 ( -87.90643 , 21.56791 ) 473 ( -87.91599 , 21.56272 )  
 380 ( -87.90019 , 21.56821 ) 427 ( -87.90682 , 21.56786 ) 474 ( -87.91606 , 21.56266 )  
 381 ( -87.90035 , 21.56818 ) 428 ( -87.90732 , 21.56786 ) 475 ( -87.91606 , 21.56257 )  
 382 ( -87.90055 , 21.56814 ) 429 ( -87.90751 , 21.56785 ) 476 ( -87.91609 , 21.56249 )  
 383 ( -87.90075 , 21.56804 ) 430 ( -87.90764 , 21.56784 ) 477 ( -87.91609 , 21.56243 )  
 384 ( -87.90088 , 21.56805 ) 431 ( -87.90776 , 21.56775 ) 478 ( -87.91612 , 21.56234 )  
 385 ( -87.90096 , 21.56813 ) 432 ( -87.90785 , 21.56759 ) 479 ( -87.91624 , 21.56228 )  
 386 ( -87.90109 , 21.56816 ) 433 ( -87.90797 , 21.56744 ) 480 ( -87.91630 , 21.56215 )  
 387 ( -87.90127 , 21.56818 ) 434 ( -87.90820 , 21.56731 ) 481 ( -87.91649 , 21.56168 )  
 388 ( -87.90144 , 21.56825 ) 435 ( -87.90835 , 21.56718 ) 482 ( -87.91660 , 21.56145 )  
 389 ( -87.90159 , 21.56830 ) 436 ( -87.90849 , 21.56711 ) 483 ( -87.91664 , 21.56127 )  
 390 ( -87.90177 , 21.56835 ) 437 ( -87.90871 , 21.56708 ) 484 ( -87.91671 , 21.56096 )  
 391 ( -87.90186 , 21.56835 ) 438 ( -87.90885 , 21.56704 ) 485 ( -87.91724 , 21.56038 )  
 392 ( -87.90196 , 21.56832 ) 439 ( -87.90906 , 21.56694 ) 486 ( -87.91750 , 21.56006 )  
 393 ( -87.90201 , 21.56829 ) 440 ( -87.90923 , 21.56680 ) 487 ( -87.91767 , 21.55996 )  
 394 ( -87.90203 , 21.56838 ) 441 ( -87.90940 , 21.56664 ) 488 ( -87.91768 , 21.55984 )  
 395 ( -87.90210 , 21.56840 ) 442 ( -87.90952 , 21.56651 ) 489 ( -87.91770 , 21.55971 )  
 396 ( -87.90219 , 21.56835 ) 443 ( -87.90970 , 21.56638 ) 490 ( -87.91780 , 21.55960 )  
 397 ( -87.90235 , 21.56835 ) 444 ( -87.90998 , 21.56628 ) 491 ( -87.91787 , 21.55941 )  
 398 ( -87.90245 , 21.56838 ) 445 ( -87.91025 , 21.56609 ) 492 ( -87.91792 , 21.55925 )  
 399 ( -87.90252 , 21.56842 ) 446 ( -87.91048 , 21.56581 ) 493 ( -87.91804 , 21.55911 )  
 400 ( -87.90261 , 21.56844 ) 447 ( -87.91062 , 21.56561 ) 494 ( -87.91819 , 21.55896 )  
 401 ( -87.90272 , 21.56842 ) 448 ( -87.91068 , 21.56548 ) 495 ( -87.91864 , 21.55867 )  
 402 ( -87.90274 , 21.56847 ) 449 ( -87.91077 , 21.56531 ) 496 ( -87.91883 , 21.55859 )  
 403 ( -87.90271 , 21.56851 ) 450 ( -87.91095 , 21.56513 ) 497 ( -87.91896 , 21.55856 )  
 404 ( -87.90282 , 21.56855 ) 451 ( -87.91109 , 21.56506 ) 498 ( -87.91912 , 21.55849 )  
 405 ( -87.90290 , 21.56859 ) 452 ( -87.91137 , 21.56490 ) 499 ( -87.91934 , 21.55841 )  
 406 ( -87.90303 , 21.56861 ) 453 ( -87.91175 , 21.56466 ) 500 ( -87.91959 , 21.55840 )  
 407 ( -87.90321 , 21.56860 ) 454 ( -87.91188 , 21.56455 ) 501 ( -87.91977 , 21.55842 )  
 408 ( -87.90326 , 21.56854 ) 455 ( -87.91203 , 21.56445 ) 502 ( -87.91991 , 21.55840 )  
 409 ( -87.90322 , 21.56849 ) 456 ( -87.91233 , 21.56435 ) 503 ( -87.92008 , 21.55835 )  
 410 ( -87.90330 , 21.56846 ) 457 ( -87.91256 , 21.56427 ) 504 ( -87.92027 , 21.55835 )

505 ( -87.92049 , 21.55836 ) 552 ( -87.92765 , 21.55784 ) 599 ( -87.93938 , 21.56192 )  
506 ( -87.92059 , 21.55843 ) 553 ( -87.92789 , 21.55788 ) 600 ( -87.93951 , 21.56186 )  
507 ( -87.92066 , 21.55846 ) 554 ( -87.92800 , 21.55795 ) 601 ( -87.93976 , 21.56177 )  
508 ( -87.92073 , 21.55840 ) 555 ( -87.92811 , 21.55800 ) 602 ( -87.94027 , 21.56175 )  
509 ( -87.92081 , 21.55834 ) 556 ( -87.92828 , 21.55801 ) 603 ( -87.94069 , 21.56181 )  
510 ( -87.92089 , 21.55828 ) 557 ( -87.92850 , 21.55804 ) 604 ( -87.94095 , 21.56192 )  
511 ( -87.92103 , 21.55829 ) 558 ( -87.92862 , 21.55809 ) 605 ( -87.94137 , 21.56216 )  
512 ( -87.92114 , 21.55828 ) 559 ( -87.92873 , 21.55815 ) 606 ( -87.94162 , 21.56235 )  
513 ( -87.92122 , 21.55826 ) 560 ( -87.92886 , 21.55821 ) 607 ( -87.94195 , 21.56261 )  
514 ( -87.92138 , 21.55827 ) 561 ( -87.92908 , 21.55829 ) 608 ( -87.94231 , 21.56294 )  
515 ( -87.92165 , 21.55828 ) 562 ( -87.92932 , 21.55834 ) 609 ( -87.94268 , 21.56339 )  
516 ( -87.92192 , 21.55831 ) 563 ( -87.92957 , 21.55845 ) 610 ( -87.94301 , 21.56383 )  
517 ( -87.92220 , 21.55834 ) 564 ( -87.92986 , 21.55855 ) 611 ( -87.94322 , 21.56422 )  
518 ( -87.92249 , 21.55833 ) 565 ( -87.93017 , 21.55878 ) 612 ( -87.94329 , 21.56443 )  
519 ( -87.92265 , 21.55828 ) 566 ( -87.93045 , 21.55899 ) 613 ( -87.94334 , 21.56472 )  
520 ( -87.92281 , 21.55827 ) 567 ( -87.93091 , 21.55936 ) 614 ( -87.94333 , 21.56496 )  
521 ( -87.92297 , 21.55822 ) 568 ( -87.93130 , 21.55967 ) 615 ( -87.94333 , 21.56514 )  
522 ( -87.92305 , 21.55812 ) 569 ( -87.93195 , 21.56020 ) 616 ( -87.94329 , 21.56529 )  
523 ( -87.92311 , 21.55796 ) 570 ( -87.93223 , 21.56040 ) 617 ( -87.94324 , 21.56539 )  
524 ( -87.92320 , 21.55793 ) 571 ( -87.93237 , 21.56050 ) 618 ( -87.94317 , 21.56540 )  
525 ( -87.92337 , 21.55799 ) 572 ( -87.93285 , 21.56082 ) 619 ( -87.94307 , 21.56539 )  
526 ( -87.92347 , 21.55809 ) 573 ( -87.93330 , 21.56116 ) 620 ( -87.94299 , 21.56540 )  
527 ( -87.92363 , 21.55815 ) 574 ( -87.93378 , 21.56151 ) 621 ( -87.94291 , 21.56542 )  
528 ( -87.92384 , 21.55816 ) 575 ( -87.93414 , 21.56180 ) 622 ( -87.94288 , 21.56551 )  
529 ( -87.92411 , 21.55814 ) 576 ( -87.93457 , 21.56218 ) 623 ( -87.94281 , 21.56554 )  
530 ( -87.92450 , 21.55812 ) 577 ( -87.93477 , 21.56240 ) 624 ( -87.94271 , 21.56553 )  
531 ( -87.92470 , 21.55808 ) 578 ( -87.93495 , 21.56253 ) 625 ( -87.94264 , 21.56557 )  
532 ( -87.92495 , 21.55800 ) 579 ( -87.93514 , 21.56269 ) 626 ( -87.94253 , 21.56568 )  
533 ( -87.92515 , 21.55792 ) 580 ( -87.93527 , 21.56282 ) 627 ( -87.94239 , 21.56575 )  
534 ( -87.92535 , 21.55789 ) 581 ( -87.93543 , 21.56295 ) 628 ( -87.94236 , 21.56583 )  
535 ( -87.92576 , 21.55789 ) 582 ( -87.93562 , 21.56305 ) 629 ( -87.94239 , 21.56591 )  
536 ( -87.92599 , 21.55787 ) 583 ( -87.93586 , 21.56319 ) 630 ( -87.94238 , 21.56599 )  
537 ( -87.92607 , 21.55796 ) 584 ( -87.93610 , 21.56332 ) 631 ( -87.94235 , 21.56605 )  
538 ( -87.92621 , 21.55794 ) 585 ( -87.93641 , 21.56346 ) 632 ( -87.94238 , 21.56610 )  
539 ( -87.92643 , 21.55794 ) 586 ( -87.93666 , 21.56353 ) 633 ( -87.94242 , 21.56613 )  
540 ( -87.92672 , 21.55798 ) 587 ( -87.93684 , 21.56355 ) 634 ( -87.94249 , 21.56614 )  
541 ( -87.92690 , 21.55807 ) 588 ( -87.93708 , 21.56352 ) 635 ( -87.94258 , 21.56617 )  
542 ( -87.92696 , 21.55812 ) 589 ( -87.93739 , 21.56344 ) 636 ( -87.94269 , 21.56624 )  
543 ( -87.92699 , 21.55818 ) 590 ( -87.93765 , 21.56332 ) 637 ( -87.94280 , 21.56629 )  
544 ( -87.92703 , 21.55822 ) 591 ( -87.93806 , 21.56316 ) 638 ( -87.94287 , 21.56637 )  
545 ( -87.92708 , 21.55818 ) 592 ( -87.93838 , 21.56300 ) 639 ( -87.94292 , 21.56643 )  
546 ( -87.92711 , 21.55812 ) 593 ( -87.93854 , 21.56292 ) 640 ( -87.94296 , 21.56649 )  
547 ( -87.92719 , 21.55807 ) 594 ( -87.93866 , 21.56280 ) 641 ( -87.94307 , 21.56652 )  
548 ( -87.92724 , 21.55802 ) 595 ( -87.93883 , 21.56265 ) 642 ( -87.94315 , 21.56653 )  
549 ( -87.92736 , 21.55798 ) 596 ( -87.93904 , 21.56237 ) 643 ( -87.94329 , 21.56659 )  
550 ( -87.92747 , 21.55796 ) 597 ( -87.93915 , 21.56219 ) 644 ( -87.94344 , 21.56666 )  
551 ( -87.92753 , 21.55789 ) 598 ( -87.93929 , 21.56205 ) 645 ( -87.94357 , 21.56672 )

646 ( -87.94370 , 21.56680 ) 693 ( -87.95029 , 21.56184 ) 740 ( -87.95381 , 21.56424 )  
647 ( -87.94383 , 21.56686 ) 694 ( -87.95056 , 21.56197 ) 741 ( -87.95381 , 21.56417 )  
648 ( -87.94393 , 21.56686 ) 695 ( -87.95095 , 21.56219 ) 742 ( -87.95369 , 21.56402 )  
649 ( -87.94407 , 21.56684 ) 696 ( -87.95131 , 21.56243 ) 743 ( -87.95366 , 21.56391 )  
650 ( -87.94418 , 21.56679 ) 697 ( -87.95148 , 21.56255 ) 744 ( -87.95358 , 21.56381 )  
651 ( -87.94431 , 21.56668 ) 698 ( -87.95169 , 21.56271 ) 745 ( -87.95345 , 21.56370 )  
652 ( -87.94438 , 21.56661 ) 699 ( -87.95197 , 21.56292 ) 746 ( -87.95342 , 21.56360 )  
653 ( -87.94438 , 21.56645 ) 700 ( -87.95222 , 21.56314 ) 747 ( -87.95343 , 21.56349 )  
654 ( -87.94431 , 21.56629 ) 701 ( -87.95236 , 21.56326 ) 748 ( -87.95339 , 21.56345 )  
655 ( -87.94429 , 21.56621 ) 702 ( -87.95239 , 21.56339 ) 749 ( -87.95331 , 21.56348 )  
656 ( -87.94429 , 21.56607 ) 703 ( -87.95245 , 21.56346 ) 750 ( -87.95324 , 21.56347 )  
657 ( -87.94431 , 21.56592 ) 704 ( -87.95255 , 21.56350 ) 751 ( -87.95320 , 21.56345 )  
658 ( -87.94427 , 21.56578 ) 705 ( -87.95263 , 21.56348 ) 752 ( -87.95313 , 21.56339 )  
659 ( -87.94416 , 21.56564 ) 706 ( -87.95270 , 21.56345 ) 753 ( -87.95305 , 21.56334 )  
660 ( -87.94407 , 21.56553 ) 707 ( -87.95279 , 21.56347 ) 754 ( -87.95303 , 21.56331 )  
661 ( -87.94403 , 21.56540 ) 708 ( -87.95286 , 21.56347 ) 755 ( -87.95301 , 21.56325 )  
662 ( -87.94400 , 21.56500 ) 709 ( -87.95291 , 21.56344 ) 756 ( -87.95301 , 21.56321 )  
663 ( -87.94408 , 21.56475 ) 710 ( -87.95295 , 21.56339 ) 757 ( -87.95306 , 21.56318 )  
664 ( -87.94419 , 21.56453 ) 711 ( -87.95305 , 21.56345 ) 758 ( -87.95312 , 21.56318 )  
665 ( -87.94436 , 21.56425 ) 712 ( -87.95340 , 21.56380 ) 759 ( -87.95318 , 21.56321 )  
666 ( -87.94451 , 21.56398 ) 713 ( -87.95355 , 21.56403 ) 760 ( -87.95324 , 21.56319 )  
667 ( -87.94461 , 21.56378 ) 714 ( -87.95370 , 21.56424 ) 761 ( -87.95329 , 21.56314 )  
668 ( -87.94468 , 21.56359 ) 715 ( -87.95383 , 21.56439 ) 762 ( -87.95335 , 21.56314 )  
669 ( -87.94473 , 21.56346 ) 716 ( -87.95394 , 21.56453 ) 763 ( -87.95341 , 21.56316 )  
670 ( -87.94473 , 21.56336 ) 717 ( -87.95410 , 21.56468 ) 764 ( -87.95342 , 21.56319 )  
671 ( -87.94471 , 21.56326 ) 718 ( -87.95425 , 21.56478 ) 765 ( -87.95344 , 21.56323 )  
672 ( -87.94473 , 21.56317 ) 719 ( -87.95442 , 21.56479 ) 766 ( -87.95348 , 21.56327 )  
673 ( -87.94485 , 21.56302 ) 720 ( -87.95450 , 21.56471 ) 767 ( -87.95352 , 21.56326 )  
674 ( -87.94508 , 21.56278 ) 721 ( -87.95455 , 21.56467 ) 768 ( -87.95360 , 21.56321 )  
675 ( -87.94531 , 21.56258 ) 722 ( -87.95461 , 21.56463 ) 769 ( -87.95364 , 21.56320 )  
676 ( -87.94559 , 21.56238 ) 723 ( -87.95463 , 21.56459 ) 770 ( -87.95367 , 21.56322 )  
677 ( -87.94588 , 21.56221 ) 724 ( -87.95464 , 21.56452 ) 771 ( -87.95370 , 21.56324 )  
678 ( -87.94616 , 21.56208 ) 725 ( -87.95460 , 21.56452 ) 772 ( -87.95374 , 21.56325 )  
679 ( -87.94636 , 21.56196 ) 726 ( -87.95457 , 21.56458 ) 773 ( -87.95382 , 21.56321 )  
680 ( -87.94642 , 21.56184 ) 727 ( -87.95453 , 21.56461 ) 774 ( -87.95391 , 21.56321 )  
681 ( -87.94642 , 21.56171 ) 728 ( -87.95449 , 21.56462 ) 775 ( -87.95396 , 21.56318 )  
682 ( -87.94653 , 21.56165 ) 729 ( -87.95447 , 21.56459 ) 776 ( -87.95407 , 21.56319 )  
683 ( -87.94671 , 21.56159 ) 730 ( -87.95441 , 21.56461 ) 777 ( -87.95417 , 21.56320 )  
684 ( -87.94718 , 21.56149 ) 731 ( -87.95436 , 21.56461 ) 778 ( -87.95427 , 21.56325 )  
685 ( -87.94751 , 21.56145 ) 732 ( -87.95433 , 21.56461 ) 779 ( -87.95439 , 21.56324 )  
686 ( -87.94773 , 21.56144 ) 733 ( -87.95426 , 21.56458 ) 780 ( -87.95453 , 21.56329 )  
687 ( -87.94792 , 21.56140 ) 734 ( -87.95419 , 21.56458 ) 781 ( -87.95458 , 21.56340 )  
688 ( -87.94831 , 21.56137 ) 735 ( -87.95412 , 21.56459 ) 782 ( -87.95467 , 21.56348 )  
689 ( -87.94878 , 21.56140 ) 736 ( -87.95403 , 21.56453 ) 783 ( -87.95489 , 21.56361 )  
690 ( -87.94933 , 21.56152 ) 737 ( -87.95393 , 21.56444 ) 784 ( -87.95506 , 21.56374 )  
691 ( -87.94967 , 21.56160 ) 738 ( -87.95384 , 21.56438 ) 785 ( -87.95523 , 21.56383 )  
692 ( -87.95004 , 21.56174 ) 739 ( -87.95382 , 21.56433 ) 786 ( -87.95542 , 21.56395 )

787 ( -87.95550 , 21.56401 ) 834 ( -87.95986 , 21.56445 ) 881 ( -87.96528 , 21.56554 )  
 788 ( -87.95551 , 21.56406 ) 835 ( -87.95992 , 21.56451 ) 882 ( -87.96533 , 21.56563 )  
 789 ( -87.95554 , 21.56411 ) 836 ( -87.96003 , 21.56449 ) 883 ( -87.96534 , 21.56571 )  
 790 ( -87.95557 , 21.56414 ) 837 ( -87.96011 , 21.56438 ) 884 ( -87.96540 , 21.56574 )  
 791 ( -87.95573 , 21.56416 ) 838 ( -87.96018 , 21.56424 ) 885 ( -87.96550 , 21.56572 )  
 792 ( -87.95588 , 21.56417 ) 839 ( -87.96024 , 21.56418 ) 886 ( -87.96556 , 21.56564 )  
 793 ( -87.95605 , 21.56422 ) 840 ( -87.96035 , 21.56414 ) 887 ( -87.96557 , 21.56553 )  
 794 ( -87.95628 , 21.56434 ) 841 ( -87.96048 , 21.56411 ) 888 ( -87.96563 , 21.56545 )  
 795 ( -87.95639 , 21.56444 ) 842 ( -87.96056 , 21.56404 ) 889 ( -87.96572 , 21.56543 )  
 796 ( -87.95649 , 21.56456 ) 843 ( -87.96065 , 21.56404 ) 890 ( -87.96582 , 21.56539 )  
 797 ( -87.95658 , 21.56467 ) 844 ( -87.96076 , 21.56408 ) 891 ( -87.96585 , 21.56529 )  
 798 ( -87.95666 , 21.56478 ) 845 ( -87.96087 , 21.56404 ) 892 ( -87.96586 , 21.56525 )  
 799 ( -87.95675 , 21.56490 ) 846 ( -87.96088 , 21.56399 ) 893 ( -87.96594 , 21.56525 )  
 800 ( -87.95681 , 21.56499 ) 847 ( -87.96090 , 21.56393 ) 894 ( -87.96606 , 21.56528 )  
 801 ( -87.95690 , 21.56508 ) 848 ( -87.96101 , 21.56387 ) 895 ( -87.96613 , 21.56529 )  
 802 ( -87.95702 , 21.56516 ) 849 ( -87.96115 , 21.56382 ) 896 ( -87.96620 , 21.56533 )  
 803 ( -87.95722 , 21.56522 ) 850 ( -87.96126 , 21.56378 ) 897 ( -87.96629 , 21.56531 )  
 804 ( -87.95732 , 21.56522 ) 851 ( -87.96146 , 21.56379 ) 898 ( -87.96631 , 21.56524 )  
 805 ( -87.95740 , 21.56517 ) 852 ( -87.96161 , 21.56380 ) 899 ( -87.96638 , 21.56521 )  
 806 ( -87.95743 , 21.56508 ) 853 ( -87.96177 , 21.56385 ) 900 ( -87.96647 , 21.56522 )  
 807 ( -87.95744 , 21.56499 ) 854 ( -87.96188 , 21.56383 ) 901 ( -87.96658 , 21.56522 )  
 808 ( -87.95750 , 21.56493 ) 855 ( -87.96197 , 21.56378 ) 902 ( -87.96671 , 21.56518 )  
 809 ( -87.95762 , 21.56490 ) 856 ( -87.96211 , 21.56378 ) 903 ( -87.96679 , 21.56512 )  
 810 ( -87.95774 , 21.56482 ) 857 ( -87.96226 , 21.56385 ) 904 ( -87.96688 , 21.56511 )  
 811 ( -87.95785 , 21.56477 ) 858 ( -87.96242 , 21.56397 ) 905 ( -87.96695 , 21.56514 )  
 812 ( -87.95794 , 21.56471 ) 859 ( -87.96262 , 21.56411 ) 906 ( -87.96706 , 21.56513 )  
 813 ( -87.95802 , 21.56462 ) 860 ( -87.96282 , 21.56421 ) 907 ( -87.96715 , 21.56512 )  
 814 ( -87.95810 , 21.56456 ) 861 ( -87.96299 , 21.56424 ) 908 ( -87.96723 , 21.56515 )  
 815 ( -87.95820 , 21.56451 ) 862 ( -87.96318 , 21.56428 ) 909 ( -87.96728 , 21.56511 )  
 816 ( -87.95833 , 21.56449 ) 863 ( -87.96325 , 21.56429 ) 910 ( -87.96730 , 21.56502 )  
 817 ( -87.95849 , 21.56444 ) 864 ( -87.96349 , 21.56434 ) 911 ( -87.96732 , 21.56493 )  
 818 ( -87.95862 , 21.56446 ) 865 ( -87.96364 , 21.56438 ) 912 ( -87.96750 , 21.56490 )  
 819 ( -87.95869 , 21.56449 ) 866 ( -87.96381 , 21.56450 ) 913 ( -87.96760 , 21.56492 )  
 820 ( -87.95876 , 21.56443 ) 867 ( -87.96415 , 21.56466 ) 914 ( -87.96775 , 21.56495 )  
 821 ( -87.95883 , 21.56435 ) 868 ( -87.96435 , 21.56484 ) 915 ( -87.96785 , 21.56500 )  
 822 ( -87.95890 , 21.56435 ) 869 ( -87.96442 , 21.56494 ) 916 ( -87.96791 , 21.56507 )  
 823 ( -87.95899 , 21.56437 ) 870 ( -87.96444 , 21.56505 ) 917 ( -87.96796 , 21.56513 )  
 824 ( -87.95905 , 21.56431 ) 871 ( -87.96448 , 21.56515 ) 918 ( -87.96797 , 21.56521 )  
 825 ( -87.95916 , 21.56431 ) 872 ( -87.96457 , 21.56511 ) 919 ( -87.96804 , 21.56523 )  
 826 ( -87.95926 , 21.56431 ) 873 ( -87.96471 , 21.56506 ) 920 ( -87.96818 , 21.56525 )  
 827 ( -87.95932 , 21.56435 ) 874 ( -87.96480 , 21.56503 ) 921 ( -87.96826 , 21.56529 )  
 828 ( -87.95941 , 21.56443 ) 875 ( -87.96482 , 21.56510 ) 922 ( -87.96840 , 21.56529 )  
 829 ( -87.95950 , 21.56450 ) 876 ( -87.96492 , 21.56516 ) 923 ( -87.96850 , 21.56531 )  
 830 ( -87.95957 , 21.56454 ) 877 ( -87.96500 , 21.56523 ) 924 ( -87.96855 , 21.56535 )  
 831 ( -87.95968 , 21.56460 ) 878 ( -87.96509 , 21.56532 ) 925 ( -87.96865 , 21.56537 )  
 832 ( -87.95975 , 21.56458 ) 879 ( -87.96517 , 21.56539 ) 926 ( -87.96871 , 21.56531 )  
 833 ( -87.95976 , 21.56447 ) 880 ( -87.96523 , 21.56544 ) 927 ( -87.96873 , 21.56522 )

928 ( -87.96877 , 21.56516 ) 975 ( -87.97174 , 21.56547 ) 1022 ( -87.97505 , 21.56663 )  
929 ( -87.96890 , 21.56516 ) 976 ( -87.97183 , 21.56547 ) 1023 ( -87.97513 , 21.56667 )  
930 ( -87.96897 , 21.56518 ) 977 ( -87.97191 , 21.56546 ) 1024 ( -87.97519 , 21.56674 )  
931 ( -87.96904 , 21.56515 ) 978 ( -87.97197 , 21.56549 ) 1025 ( -87.97527 , 21.56682 )  
932 ( -87.96909 , 21.56510 ) 979 ( -87.97202 , 21.56548 ) 1026 ( -87.97540 , 21.56686 )  
933 ( -87.96918 , 21.56508 ) 980 ( -87.97207 , 21.56545 ) 1027 ( -87.97550 , 21.56686 )  
934 ( -87.96924 , 21.56510 ) 981 ( -87.97213 , 21.56552 ) 1028 ( -87.97556 , 21.56685 )  
935 ( -87.96934 , 21.56513 ) 982 ( -87.97215 , 21.56555 ) 1029 ( -87.97562 , 21.56679 )  
936 ( -87.96942 , 21.56517 ) 983 ( -87.97224 , 21.56556 ) 1030 ( -87.97566 , 21.56674 )  
937 ( -87.96946 , 21.56519 ) 984 ( -87.97232 , 21.56549 ) 1031 ( -87.97572 , 21.56672 )  
938 ( -87.96954 , 21.56520 ) 985 ( -87.97231 , 21.56543 ) 1032 ( -87.97583 , 21.56677 )  
939 ( -87.96964 , 21.56518 ) 986 ( -87.97238 , 21.56537 ) 1033 ( -87.97597 , 21.56687 )  
940 ( -87.96967 , 21.56514 ) 987 ( -87.97249 , 21.56537 ) 1034 ( -87.97608 , 21.56695 )  
941 ( -87.96973 , 21.56511 ) 988 ( -87.97259 , 21.56535 ) 1035 ( -87.97627 , 21.56709 )  
942 ( -87.96977 , 21.56511 ) 989 ( -87.97262 , 21.56532 ) 1036 ( -87.97653 , 21.56720 )  
943 ( -87.96983 , 21.56512 ) 990 ( -87.97270 , 21.56535 ) 1037 ( -87.97675 , 21.56729 )  
944 ( -87.96989 , 21.56513 ) 991 ( -87.97279 , 21.56543 ) 1038 ( -87.97689 , 21.56735 )  
945 ( -87.96995 , 21.56511 ) 992 ( -87.97291 , 21.56546 ) 1039 ( -87.97697 , 21.56736 )  
946 ( -87.97000 , 21.56509 ) 993 ( -87.97299 , 21.56548 ) 1040 ( -87.97700 , 21.56730 )  
947 ( -87.97007 , 21.56510 ) 994 ( -87.97306 , 21.56550 ) 1041 ( -87.97706 , 21.56726 )  
948 ( -87.97017 , 21.56513 ) 995 ( -87.97309 , 21.56554 ) 1042 ( -87.97717 , 21.56727 )  
949 ( -87.97024 , 21.56516 ) 996 ( -87.97312 , 21.56555 ) 1043 ( -87.97731 , 21.56729 )  
950 ( -87.97029 , 21.56520 ) 997 ( -87.97316 , 21.56555 ) 1044 ( -87.97733 , 21.56734 )  
951 ( -87.97033 , 21.56524 ) 998 ( -87.97317 , 21.56550 ) 1045 ( -87.97738 , 21.56739 )  
952 ( -87.97040 , 21.56526 ) 999 ( -87.97321 , 21.56548 ) 1046 ( -87.97744 , 21.56741 )  
953 ( -87.97049 , 21.56525 ) 1000 ( -87.97326 , 21.56546 ) 1047 ( -87.97752 , 21.56744 )  
954 ( -87.97055 , 21.56528 ) 1001 ( -87.97333 , 21.56545 ) 1048 ( -87.97757 , 21.56743 )  
955 ( -87.97060 , 21.56534 ) 1002 ( -87.97344 , 21.56545 ) 1049 ( -87.97757 , 21.56737 )  
956 ( -87.97069 , 21.56542 ) 1003 ( -87.97354 , 21.56545 ) 1050 ( -87.97756 , 21.56731 )  
957 ( -87.97077 , 21.56549 ) 1004 ( -87.97367 , 21.56547 ) 1051 ( -87.97758 , 21.56726 )  
958 ( -87.97081 , 21.56553 ) 1005 ( -87.97377 , 21.56549 ) 1052 ( -87.97762 , 21.56723 )  
959 ( -87.97086 , 21.56559 ) 1006 ( -87.97382 , 21.56553 ) 1053 ( -87.97769 , 21.56723 )  
960 ( -87.97093 , 21.56566 ) 1007 ( -87.97389 , 21.56555 ) 1054 ( -87.97776 , 21.56717 )  
961 ( -87.97100 , 21.56570 ) 1008 ( -87.97394 , 21.56553 ) 1055 ( -87.97789 , 21.56707 )  
962 ( -87.97101 , 21.56575 ) 1009 ( -87.97395 , 21.56547 ) 1056 ( -87.97796 , 21.56699 )  
963 ( -87.97105 , 21.56579 ) 1010 ( -87.97402 , 21.56546 ) 1057 ( -87.97798 , 21.56692 )  
964 ( -87.97109 , 21.56575 ) 1011 ( -87.97418 , 21.56552 ) 1058 ( -87.97805 , 21.56685 )  
965 ( -87.97113 , 21.56571 ) 1012 ( -87.97425 , 21.56561 ) 1059 ( -87.97813 , 21.56679 )  
966 ( -87.97119 , 21.56569 ) 1013 ( -87.97437 , 21.56574 ) 1060 ( -87.97822 , 21.56677 )  
967 ( -87.97125 , 21.56566 ) 1014 ( -87.97442 , 21.56587 ) 1061 ( -87.97828 , 21.56679 )  
968 ( -87.97127 , 21.56559 ) 1015 ( -87.97456 , 21.56601 ) 1062 ( -87.97833 , 21.56679 )  
969 ( -87.97132 , 21.56557 ) 1016 ( -87.97468 , 21.56609 ) 1063 ( -87.97838 , 21.56675 )  
970 ( -87.97142 , 21.56557 ) 1017 ( -87.97473 , 21.56621 ) 1064 ( -87.97848 , 21.56674 )  
971 ( -87.97150 , 21.56553 ) 1018 ( -87.97481 , 21.56632 ) 1065 ( -87.97867 , 21.56678 )  
972 ( -87.97157 , 21.56552 ) 1019 ( -87.97486 , 21.56644 ) 1066 ( -87.97884 , 21.56678 )  
973 ( -87.97163 , 21.56554 ) 1020 ( -87.97489 , 21.56654 ) 1067 ( -87.97912 , 21.56677 )  
974 ( -87.97169 , 21.56552 ) 1021 ( -87.97498 , 21.56658 ) 1068 ( -87.97943 , 21.56684 )

1069 ( -87.97964 , 21.56690 ) 1116 ( -87.98458 , 21.56797 ) 1163 ( -87.98879 , 21.56917 )  
1070 ( -87.97981 , 21.56697 ) 1117 ( -87.98480 , 21.56804 ) 1164 ( -87.98888 , 21.56922 )  
1071 ( -87.97998 , 21.56707 ) 1118 ( -87.98489 , 21.56809 ) 1165 ( -87.98890 , 21.56928 )  
1072 ( -87.98018 , 21.56715 ) 1119 ( -87.98498 , 21.56813 ) 1166 ( -87.98894 , 21.56934 )  
1073 ( -87.98033 , 21.56728 ) 1120 ( -87.98499 , 21.56818 ) 1167 ( -87.98905 , 21.56942 )  
1074 ( -87.98042 , 21.56735 ) 1121 ( -87.98501 , 21.56823 ) 1168 ( -87.98912 , 21.56949 )  
1075 ( -87.98056 , 21.56740 ) 1122 ( -87.98507 , 21.56825 ) 1169 ( -87.98916 , 21.56955 )  
1076 ( -87.98065 , 21.56745 ) 1123 ( -87.98513 , 21.56820 ) 1170 ( -87.98918 , 21.56959 )  
1077 ( -87.98073 , 21.56746 ) 1124 ( -87.98518 , 21.56823 ) 1171 ( -87.98928 , 21.56964 )  
1078 ( -87.98080 , 21.56743 ) 1125 ( -87.98523 , 21.56824 ) 1172 ( -87.98938 , 21.56964 )  
1079 ( -87.98088 , 21.56741 ) 1126 ( -87.98527 , 21.56821 ) 1173 ( -87.98943 , 21.56963 )  
1080 ( -87.98097 , 21.56743 ) 1127 ( -87.98531 , 21.56815 ) 1174 ( -87.98949 , 21.56958 )  
1081 ( -87.98106 , 21.56747 ) 1128 ( -87.98534 , 21.56809 ) 1175 ( -87.98956 , 21.56956 )  
1082 ( -87.98113 , 21.56751 ) 1129 ( -87.98539 , 21.56808 ) 1176 ( -87.98963 , 21.56960 )  
1083 ( -87.98117 , 21.56759 ) 1130 ( -87.98543 , 21.56811 ) 1177 ( -87.98968 , 21.56966 )  
1084 ( -87.98148 , 21.56763 ) 1131 ( -87.98549 , 21.56809 ) 1178 ( -87.98972 , 21.56972 )  
1085 ( -87.98164 , 21.56762 ) 1132 ( -87.98553 , 21.56807 ) 1179 ( -87.98980 , 21.56975 )  
1086 ( -87.98169 , 21.56756 ) 1133 ( -87.98561 , 21.56805 ) 1180 ( -87.98982 , 21.56981 )  
1087 ( -87.98176 , 21.56751 ) 1134 ( -87.98569 , 21.56804 ) 1181 ( -87.98985 , 21.56986 )  
1088 ( -87.98184 , 21.56745 ) 1135 ( -87.98577 , 21.56804 ) 1182 ( -87.98991 , 21.56987 )  
1089 ( -87.98197 , 21.56745 ) 1136 ( -87.98583 , 21.56806 ) 1183 ( -87.98994 , 21.56983 )  
1090 ( -87.98212 , 21.56749 ) 1137 ( -87.98584 , 21.56810 ) 1184 ( -87.98993 , 21.56977 )  
1091 ( -87.98228 , 21.56753 ) 1138 ( -87.98585 , 21.56814 ) 1185 ( -87.98998 , 21.56974 )  
1092 ( -87.98255 , 21.56760 ) 1139 ( -87.98588 , 21.56816 ) 1186 ( -87.99004 , 21.56978 )  
1093 ( -87.98262 , 21.56759 ) 1140 ( -87.98593 , 21.56816 ) 1187 ( -87.99009 , 21.56976 )  
1094 ( -87.98264 , 21.56762 ) 1141 ( -87.98598 , 21.56814 ) 1188 ( -87.99008 , 21.56971 )  
1095 ( -87.98267 , 21.56766 ) 1142 ( -87.98608 , 21.56813 ) 1189 ( -87.99014 , 21.56971 )  
1096 ( -87.98280 , 21.56773 ) 1143 ( -87.98617 , 21.56812 ) 1190 ( -87.99020 , 21.56973 )  
1097 ( -87.98290 , 21.56775 ) 1144 ( -87.98625 , 21.56815 ) 1191 ( -87.99023 , 21.56976 )  
1098 ( -87.98296 , 21.56772 ) 1145 ( -87.98631 , 21.56818 ) 1192 ( -87.99033 , 21.56977 )  
1099 ( -87.98301 , 21.56773 ) 1146 ( -87.98637 , 21.56821 ) 1193 ( -87.99040 , 21.56978 )  
1100 ( -87.98308 , 21.56777 ) 1147 ( -87.98640 , 21.56824 ) 1194 ( -87.99045 , 21.56975 )  
1101 ( -87.98319 , 21.56784 ) 1148 ( -87.98654 , 21.56833 ) 1195 ( -87.99052 , 21.56980 )  
1102 ( -87.98321 , 21.56791 ) 1149 ( -87.98672 , 21.56837 ) 1196 ( -87.99061 , 21.56981 )  
1103 ( -87.98327 , 21.56796 ) 1150 ( -87.98687 , 21.56838 ) 1197 ( -87.99069 , 21.56976 )  
1104 ( -87.98332 , 21.56792 ) 1151 ( -87.98703 , 21.56841 ) 1198 ( -87.99077 , 21.56978 )  
1105 ( -87.98342 , 21.56794 ) 1152 ( -87.98719 , 21.56847 ) 1199 ( -87.99082 , 21.56981 )  
1106 ( -87.98345 , 21.56800 ) 1153 ( -87.98745 , 21.56857 ) 1200 ( -87.99086 , 21.56984 )  
1107 ( -87.98344 , 21.56808 ) 1154 ( -87.98762 , 21.56861 ) 1201 ( -87.99094 , 21.56985 )  
1108 ( -87.98347 , 21.56812 ) 1155 ( -87.98783 , 21.56868 ) 1202 ( -87.99102 , 21.56981 )  
1109 ( -87.98359 , 21.56818 ) 1156 ( -87.98797 , 21.56873 ) 1203 ( -87.99106 , 21.56974 )  
1110 ( -87.98368 , 21.56821 ) 1157 ( -87.98808 , 21.56882 ) 1204 ( -87.99111 , 21.56982 )  
1111 ( -87.98379 , 21.56820 ) 1158 ( -87.98817 , 21.56889 ) 1205 ( -87.99117 , 21.56989 )  
1112 ( -87.98392 , 21.56817 ) 1159 ( -87.98830 , 21.56899 ) 1206 ( -87.99121 , 21.56992 )  
1113 ( -87.98401 , 21.56802 ) 1160 ( -87.98843 , 21.56903 ) 1207 ( -87.99128 , 21.56994 )  
1114 ( -87.98414 , 21.56795 ) 1161 ( -87.98856 , 21.56909 ) 1208 ( -87.99142 , 21.56998 )  
1115 ( -87.98429 , 21.56790 ) 1162 ( -87.98868 , 21.56915 ) 1209 ( -87.99159 , 21.56999 )

1210 ( -87.99171 , 21.57004 ) 1257 ( -88.02045 , 21.57917 ) 1304 ( -88.07826 , 21.59549 )  
1211 ( -87.99180 , 21.57006 ) 1258 ( -88.03226 , 21.58307 ) 1305 ( -88.08018 , 21.59536 )  
1212 ( -87.99185 , 21.57010 ) 1259 ( -88.03330 , 21.58469 ) 1306 ( -88.08058 , 21.59482 )  
1213 ( -87.99193 , 21.57012 ) 1260 ( -88.03401 , 21.58485 ) 1307 ( -88.08201 , 21.59505 )  
1214 ( -87.99202 , 21.57012 ) 1261 ( -88.03507 , 21.58449 ) 1308 ( -88.08323 , 21.59449 )  
1215 ( -87.99212 , 21.57013 ) 1262 ( -88.03543 , 21.58469 ) 1309 ( -88.08723 , 21.59461 )  
1216 ( -87.99223 , 21.57018 ) 1263 ( -88.03573 , 21.58422 ) 1310 ( -88.08779 , 21.59929 )  
1217 ( -87.99234 , 21.57020 ) 1264 ( -88.03974 , 21.58554 ) 1311 ( -88.09068 , 21.60003 )  
1218 ( -87.99241 , 21.57021 ) 1265 ( -88.04009 , 21.58589 ) 1312 ( -88.09038 , 21.60107 )  
1219 ( -87.99250 , 21.57026 ) 1266 ( -88.04035 , 21.58574 ) 1313 ( -88.09749 , 21.60276 )  
1220 ( -87.99264 , 21.57030 ) 1267 ( -88.04200 , 21.58629 ) 1314 ( -88.09854 , 21.60216 )  
1221 ( -87.99271 , 21.57034 ) 1268 ( -88.04195 , 21.58695 ) 1315 ( -88.10118 , 21.60361 )  
1222 ( -87.99274 , 21.57030 ) 1269 ( -88.04149 , 21.58740 ) 1316 ( -88.10110 , 21.60474 )  
1223 ( -87.99359 , 21.57072 ) 1270 ( -88.04083 , 21.58763 ) 1317 ( -88.10448 , 21.60688 )  
1224 ( -87.99467 , 21.57095 ) 1271 ( -88.04097 , 21.58785 ) 1318 ( -88.11070 , 21.60949 )  
1225 ( -87.99605 , 21.57163 ) 1272 ( -88.04187 , 21.58769 ) 1319 ( -88.11133 , 21.60884 )  
1226 ( -87.99768 , 21.57229 ) 1273 ( -88.04427 , 21.58793 ) 1320 ( -88.11290 , 21.60924 )  
1227 ( -88.00145 , 21.57325 ) 1274 ( -88.04539 , 21.58741 ) 1321 ( -88.11412 , 21.61100 )  
1228 ( -88.00321 , 21.57469 ) 1275 ( -88.05054 , 21.58940 ) 1322 ( -88.11458 , 21.61211 )  
1229 ( -88.00495 , 21.57475 ) 1276 ( -88.05118 , 21.58937 ) 1323 ( -88.11496 , 21.61229 )  
1230 ( -88.01179 , 21.57644 ) 1277 ( -88.05165 , 21.58988 ) 1324 ( -88.11918 , 21.61097 )  
1231 ( -88.01648 , 21.57903 ) 1278 ( -88.05254 , 21.58990 ) 1325 ( -88.12371 , 21.61099 )  
1232 ( -88.02093 , 21.58075 ) 1279 ( -88.05348 , 21.59040 ) 1326 ( -88.12491 , 21.61064 )  
1233 ( -88.02153 , 21.58129 ) 1280 ( -88.05456 , 21.59133 ) 1327 ( -88.12613 , 21.61029 )  
1234 ( -88.02599 , 21.58454 ) 1281 ( -88.05532 , 21.59282 ) 1328 ( -88.12746 , 21.60969 )  
1235 ( -88.02712 , 21.58502 ) 1282 ( -88.05838 , 21.59499 ) 1329 ( -88.13120 , 21.60713 )  
1236 ( -88.02895 , 21.58612 ) 1283 ( -88.05984 , 21.59550 ) 1330 ( -88.13204 , 21.60632 )  
1237 ( -88.02962 , 21.58634 ) 1284 ( -88.06171 , 21.59556 ) 1331 ( -88.14958 , 21.59726 )  
1238 ( -88.03014 , 21.58639 ) 1285 ( -88.06364 , 21.59671 ) 1332 ( -88.14958 , 21.59726 )  
1239 ( -88.03052 , 21.58623 ) 1286 ( -88.06413 , 21.59723 ) 1333 ( -88.15319 , 21.59539 )  
1240 ( -88.02962 , 21.58614 ) 1287 ( -88.06607 , 21.59786 ) 1334 ( -88.15457 , 21.59595 )  
1241 ( -88.02942 , 21.58592 ) 1288 ( -88.06723 , 21.59755 ) 1335 ( -88.15448 , 21.59610 )  
1242 ( -88.02902 , 21.58577 ) 1289 ( -88.06776 , 21.59692 ) 1336 ( -88.15556 , 21.59711 )  
1243 ( -88.02854 , 21.58577 ) 1290 ( -88.06795 , 21.59564 ) 1337 ( -88.15726 , 21.59930 )  
1244 ( -88.02781 , 21.58524 ) 1291 ( -88.06792 , 21.59537 ) 1338 ( -88.15757 , 21.59947 )  
1245 ( -88.02807 , 21.58469 ) 1292 ( -88.06789 , 21.59507 ) 1339 ( -88.15809 , 21.59956 )  
1246 ( -88.02675 , 21.58430 ) 1293 ( -88.06891 , 21.59425 ) 1340 ( -88.15886 , 21.59952 )  
1247 ( -88.02249 , 21.58171 ) 1294 ( -88.06921 , 21.59451 ) 1341 ( -88.15903 , 21.59939 )  
1248 ( -88.02255 , 21.58144 ) 1295 ( -88.06974 , 21.59409 ) 1342 ( -88.15908 , 21.59913 )  
1249 ( -88.02237 , 21.58115 ) 1296 ( -88.07007 , 21.59383 ) 1343 ( -88.15890 , 21.59879 )  
1250 ( -88.02261 , 21.58088 ) 1297 ( -88.07082 , 21.59394 ) 1344 ( -88.16010 , 21.59666 )  
1251 ( -88.02410 , 21.58090 ) 1298 ( -88.07132 , 21.59458 ) 1345 ( -88.16001 , 21.59658 )  
1252 ( -88.02410 , 21.58065 ) 1299 ( -88.07223 , 21.59531 ) 1346 ( -88.16042 , 21.59581 )  
1253 ( -88.02196 , 21.58032 ) 1300 ( -88.07283 , 21.59552 ) 1347 ( -88.16041 , 21.59578 )  
1254 ( -88.02112 , 21.58035 ) 1301 ( -88.07544 , 21.59494 ) 1348 ( -88.16068 , 21.59546 )  
1255 ( -88.01806 , 21.57931 ) 1302 ( -88.07620 , 21.59525 ) 1349 ( -88.16068 , 21.59538 )  
1256 ( -88.01813 , 21.57906 ) 1303 ( -88.07715 , 21.59485 ) 1350 ( -88.16056 , 21.59529 )

1351 ( -88.16116 , 21.59460 ) 1398 ( -88.18013 , 21.60412 ) 1445 ( -88.13812 , 21.60964 )  
1352 ( -88.16143 , 21.59431 ) 1399 ( -88.17936 , 21.60422 ) 1446 ( -88.13789 , 21.61030 )  
1353 ( -88.16184 , 21.59303 ) 1400 ( -88.17881 , 21.60436 ) 1447 ( -88.13884 , 21.61206 )  
1354 ( -88.16254 , 21.59299 ) 1401 ( -88.17821 , 21.60408 ) 1448 ( -88.13703 , 21.61213 )  
1355 ( -88.17240 , 21.59212 ) 1402 ( -88.17793 , 21.60435 ) 1449 ( -88.13710 , 21.61117 )  
1356 ( -88.18320 , 21.58780 ) 1403 ( -88.17792 , 21.60488 ) 1450 ( -88.13539 , 21.60847 )  
1357 ( -88.18865 , 21.58340 ) 1404 ( -88.17755 , 21.60520 ) 1451 ( -88.13522 , 21.60846 )  
1358 ( -88.18880 , 21.59925 ) 1405 ( -88.17736 , 21.60552 ) 1452 ( -88.13478 , 21.60934 )  
1359 ( -88.18813 , 21.60054 ) 1406 ( -88.17696 , 21.60539 ) 1453 ( -88.13459 , 21.61050 )  
1360 ( -88.18697 , 21.60128 ) 1407 ( -88.17739 , 21.60471 ) 1454 ( -88.13385 , 21.61140 )  
1361 ( -88.18536 , 21.60064 ) 1408 ( -88.17778 , 21.60408 ) 1455 ( -88.13307 , 21.61170 )  
1362 ( -88.18477 , 21.60062 ) 1409 ( -88.17772 , 21.60393 ) 1456 ( -88.13288 , 21.61084 )  
1363 ( -88.18471 , 21.60078 ) 1410 ( -88.17662 , 21.60392 ) 1457 ( -88.13271 , 21.61040 )  
1364 ( -88.18475 , 21.60095 ) 1411 ( -88.17596 , 21.60439 ) 1458 ( -88.13123 , 21.60919 )  
1365 ( -88.18503 , 21.60127 ) 1412 ( -88.17542 , 21.60529 ) 1459 ( -88.13068 , 21.60964 )  
1366 ( -88.18508 , 21.60148 ) 1413 ( -88.17400 , 21.60586 ) 1460 ( -88.12977 , 21.60915 )  
1367 ( -88.18483 , 21.60168 ) 1414 ( -88.17383 , 21.60634 ) 1461 ( -88.12940 , 21.60913 )  
1368 ( -88.18481 , 21.60178 ) 1415 ( -88.17338 , 21.60683 ) 1462 ( -88.12551 , 21.61128 )  
1369 ( -88.18491 , 21.60205 ) 1416 ( -88.17317 , 21.60730 ) 1463 ( -88.11927 , 21.61120 )  
1370 ( -88.18470 , 21.60236 ) 1417 ( -88.17333 , 21.60824 ) 1464 ( -88.11663 , 21.61276 )  
1371 ( -88.18475 , 21.60268 ) 1418 ( -88.17376 , 21.60877 ) 1465 ( -88.11344 , 21.61260 )  
1372 ( -88.18453 , 21.60305 ) 1419 ( -88.17430 , 21.60891 ) 1466 ( -88.11043 , 21.61058 )  
1373 ( -88.18432 , 21.60290 ) 1420 ( -88.17494 , 21.60884 ) 1467 ( -88.11048 , 21.61021 )  
1374 ( -88.18456 , 21.60152 ) 1421 ( -88.17494 , 21.60906 ) 1468 ( -88.10978 , 21.60973 )  
1375 ( -88.18455 , 21.60128 ) 1422 ( -88.17445 , 21.60930 ) 1469 ( -88.10870 , 21.60964 )  
1376 ( -88.18432 , 21.60088 ) 1423 ( -88.17484 , 21.61063 ) 1470 ( -88.09942 , 21.60392 )  
1377 ( -88.18404 , 21.60082 ) 1424 ( -88.17449 , 21.61083 ) 1471 ( -88.09924 , 21.60339 )  
1378 ( -88.18361 , 21.60085 ) 1425 ( -88.17409 , 21.61036 ) 1472 ( -88.08284 , 21.59952 )  
1379 ( -88.18250 , 21.60120 ) 1426 ( -88.17081 , 21.60655 ) 1473 ( -88.07589 , 21.59702 )  
1380 ( -88.18240 , 21.60130 ) 1427 ( -88.17018 , 21.60651 ) 1474 ( -88.06971 , 21.59480 )  
1381 ( -88.18236 , 21.60157 ) 1428 ( -88.16981 , 21.60721 ) 1475 ( -88.06697 , 21.59844 )  
1382 ( -88.18240 , 21.60180 ) 1429 ( -88.16891 , 21.60668 ) 1476 ( -88.06515 , 21.59803 )  
1383 ( -88.18249 , 21.60194 ) 1430 ( -88.16902 , 21.60579 ) 1477 ( -88.06238 , 21.59646 )  
1384 ( -88.18309 , 21.60220 ) 1431 ( -88.16814 , 21.60547 ) 1478 ( -88.06008 , 21.59635 )  
1385 ( -88.18343 , 21.60257 ) 1432 ( -88.16712 , 21.60557 ) 1479 ( -88.05664 , 21.59400 )  
1386 ( -88.18337 , 21.60303 ) 1433 ( -88.16616 , 21.60498 ) 1480 ( -88.05486 , 21.59287 )  
1387 ( -88.18271 , 21.60357 ) 1434 ( -88.16593 , 21.60375 ) 1481 ( -88.05365 , 21.59150 )  
1388 ( -88.18214 , 21.60364 ) 1435 ( -88.16481 , 21.60351 ) 1482 ( -88.04938 , 21.59034 )  
1389 ( -88.18201 , 21.60330 ) 1436 ( -88.16367 , 21.60326 ) 1483 ( -88.04870 , 21.59053 )  
1390 ( -88.18215 , 21.60321 ) 1437 ( -88.16185 , 21.60230 ) 1484 ( -88.04864 , 21.59055 )  
1391 ( -88.18227 , 21.60298 ) 1438 ( -88.15598 , 21.60324 ) 1485 ( -88.04449 , 21.59942 )  
1392 ( -88.18241 , 21.60232 ) 1439 ( -88.15598 , 21.60326 ) 1486 ( -88.04400 , 21.59994 )  
1393 ( -88.18236 , 21.60206 ) 1440 ( -88.15559 , 21.60333 ) 1487 ( -88.04122 , 21.60031 )  
1394 ( -88.18204 , 21.60184 ) 1441 ( -88.15559 , 21.60330 ) 1488 ( -88.04100 , 21.60182 )  
1395 ( -88.18179 , 21.60208 ) 1442 ( -88.15344 , 21.60368 ) 1489 ( -88.04202 , 21.60195 )  
1396 ( -88.18168 , 21.60265 ) 1443 ( -88.15167 , 21.60656 ) 1490 ( -88.04249 , 21.60324 )  
1397 ( -88.18076 , 21.60376 ) 1444 ( -88.14704 , 21.60712 ) 1491 ( -88.04215 , 21.60769 )

**RLA07-SAB\_ANP**

	x	y		x	y		x	y
1	( -87.99566	, 21.56262 )	35	( -88.18714	, 21.56535 )	69	( -88.11844	, 21.57906 )
2	( -87.99641	, 21.55868 )	36	( -88.18137	, 21.56835 )	70	( -88.11482	, 21.57880 )
3	( -87.99672	, 21.55839 )	37	( -88.18133	, 21.56911 )	71	( -88.11337	, 21.57941 )
4	( -87.99692	, 21.55804 )	38	( -88.18116	, 21.57240 )	72	( -88.11143	, 21.57852 )
5	( -87.99764	, 21.55243 )	39	( -88.17996	, 21.57241 )	73	( -88.11022	, 21.57830 )
6	( -87.99873	, 21.54505 )	40	( -88.17300	, 21.57810 )	74	( -88.10853	, 21.57809 )
7	( -87.99909	, 21.53979 )	41	( -88.17253	, 21.57923 )	75	( -88.10719	, 21.57582 )
8	( -88.02787	, 21.54240 )	42	( -88.16915	, 21.57926 )	76	( -88.10633	, 21.57465 )
9	( -88.02879	, 21.53313 )	43	( -88.16722	, 21.58040 )	77	( -88.10192	, 21.57431 )
10	( -88.04139	, 21.53428 )	44	( -88.16273	, 21.58045 )	78	( -88.08736	, 21.57012 )
11	( -88.04095	, 21.54732 )	45	( -88.16288	, 21.58221 )	79	( -88.08562	, 21.57169 )
12	( -88.04439	, 21.54776 )	46	( -88.15975	, 21.58294 )	80	( -88.08119	, 21.57014 )
13	( -88.04451	, 21.55220 )	47	( -88.15855	, 21.58272 )	81	( -88.07970	, 21.56507 )
14	( -88.05259	, 21.55316 )	48	( -88.15591	, 21.58522 )	82	( -88.06879	, 21.56525 )
15	( -88.06795	, 21.55192 )	49	( -88.15568	, 21.58635 )	83	( -88.06879	, 21.56525 )
16	( -88.06823	, 21.55904 )	50	( -88.15714	, 21.58815 )	84	( -88.06879	, 21.56525 )
17	( -88.06927	, 21.56116 )	51	( -88.15739	, 21.58815 )	85	( -88.05773	, 21.56546 )
18	( -88.08288	, 21.56388 )	52	( -88.15741	, 21.59086 )	86	( -88.05581	, 21.56714 )
19	( -88.10091	, 21.57132 )	53	( -88.15717	, 21.59086 )	87	( -88.04616	, 21.56737 )
20	( -88.10251	, 21.57204 )	54	( -88.15720	, 21.59108 )	88	( -88.04618	, 21.57036 )
21	( -88.10551	, 21.57273 )	55	( -88.15717	, 21.59108 )	89	( -88.04185	, 21.57310 )
22	( -88.10972	, 21.57472 )	56	( -88.15639	, 21.59086 )	90	( -88.03920	, 21.57334 )
23	( -88.11580	, 21.57644 )	57	( -88.15368	, 21.59133 )	91	( -88.03677	, 21.57087 )
24	( -88.12707	, 21.57932 )	58	( -88.15272	, 21.58800 )	92	( -88.03706	, 21.56481 )
25	( -88.13635	, 21.58172 )	59	( -88.14143	, 21.58567 )	93	( -88.01453	, 21.56740 )
26	( -88.15331	, 21.58632 )	60	( -88.14214	, 21.58419 )	94	( -88.01040	, 21.56381 )
27	( -88.15231	, 21.58096 )	61	( -88.14117	, 21.58329 )	95	( -88.00801	, 21.56676 )
28	( -88.15807	, 21.57892 )	62	( -88.13827	, 21.58263 )	96	( -88.00583	, 21.56677 )
29	( -88.15955	, 21.57464 )	63	( -88.13391	, 21.58153 )	97	( -88.00486	, 21.56542 )
30	( -88.16008	, 21.57248 )	64	( -88.13053	, 21.58088 )	98	( -88.00075	, 21.56545 )
31	( -88.16631	, 21.57204 )	65	( -88.12787	, 21.58112 )	99	( -88.00026	, 21.56455 )
32	( -88.16772	, 21.57152 )	66	( -88.12738	, 21.57977 )	100	( -88.00049	, 21.56237 )
33	( -88.18857	, 21.56107 )	67	( -88.12617	, 21.57933 )	101	( -87.99566	, 21.56262 )
34	( -88.18858	, 21.56446 )	68	( -88.11843	, 21.57848 )			

**RLA08-SAB\_C2-R**

	x	y		x	y		x	y
1	( -88.09831	, 21.52887 )	9	( -88.18187	, 21.53021 )	17	( -88.18758	, 21.53750 )
2	( -88.09981	, 21.52893 )	10	( -88.18267	, 21.53121 )	18	( -88.18882	, 21.53831 )
3	( -88.13695	, 21.53818 )	11	( -88.18307	, 21.53174 )	19	( -88.19007	, 21.53941 )
4	( -88.16350	, 21.53122 )	12	( -88.18340	, 21.53259 )	20	( -88.19044	, 21.54039 )
5	( -88.18038	, 21.52679 )	13	( -88.18375	, 21.53352 )	21	( -88.19053	, 21.54104 )
6	( -88.18055	, 21.52715 )	14	( -88.18424	, 21.53472 )	22	( -88.19209	, 21.54121 )
7	( -88.18078	, 21.52793 )	15	( -88.18513	, 21.53564 )	23	( -88.19218	, 21.54122 )
8	( -88.18153	, 21.52912 )	16	( -88.18692	, 21.53697 )	24	( -88.18966	, 21.55119 )

25	( -88.18899 , 21.55705 )	44	( -88.06927 , 21.56116 )	63	( -88.02154 , 21.53214 )
26	( -88.18881 , 21.55888 )	45	( -88.06823 , 21.55904 )	64	( -88.02721 , 21.53234 )
27	( -88.18857 , 21.56073 )	46	( -88.06795 , 21.55192 )	65	( -88.02812 , 21.53235 )
28	( -88.18857 , 21.56107 )	47	( -88.05259 , 21.55316 )	66	( -88.02921 , 21.53241 )
29	( -88.16772 , 21.57152 )	48	( -88.04451 , 21.55220 )	67	( -88.03028 , 21.53251 )
30	( -88.16631 , 21.57204 )	49	( -88.04439 , 21.54776 )	68	( -88.03147 , 21.53257 )
31	( -88.16008 , 21.57248 )	50	( -88.04095 , 21.54732 )	69	( -88.03283 , 21.53287 )
32	( -88.15955 , 21.57464 )	51	( -88.04139 , 21.53428 )	70	( -88.03960 , 21.53324 )
33	( -88.15807 , 21.57892 )	52	( -88.02879 , 21.53313 )	71	( -88.04543 , 21.53361 )
34	( -88.15231 , 21.58096 )	53	( -88.02787 , 21.54240 )	70	( -88.03960 , 21.53324 )
35	( -88.15331 , 21.58632 )	54	( -87.99909 , 21.53979 )	71	( -88.04543 , 21.53361 )
36	( -88.13635 , 21.58172 )	55	( -87.99955 , 21.53284 )	72	( -88.05351 , 21.53418 )
37	( -88.12707 , 21.57932 )	56	( -88.00421 , 21.53310 )	73	( -88.05797 , 21.53443 )
38	( -88.11580 , 21.57644 )	57	( -88.00961 , 21.53342 )	74	( -88.06591 , 21.53511 )
39	( -88.10972 , 21.57472 )	58	( -88.01182 , 21.53338 )	75	( -88.07038 , 21.53578 )
40	( -88.10551 , 21.57273 )	59	( -88.01299 , 21.53342 )	76	( -88.07183 , 21.53196 )
41	( -88.10251 , 21.57204 )	60	( -88.01332 , 21.53332 )	77	( -88.09921 , 21.53234 )
42	( -88.10091 , 21.57132 )	61	( -88.01665 , 21.53188 )	78	( -88.09877 , 21.53051 )
43	( -88.08288 , 21.56388 )	62	( -88.01693 , 21.53184 )	79	( -88.09831 , 21.52887 )

#### RLA09-SEL\_C3

	x	y		x	y		x	y
1	( -88.09831 , 21.52887 )	25	( -88.13538 , 21.52634 )	49	( -88.16944 , 21.50413 )			
2	( -88.09764 , 21.52653 )	26	( -88.13728 , 21.52549 )	50	( -88.17122 , 21.50248 )			
3	( -88.09913 , 21.52676 )	27	( -88.13920 , 21.52467 )	51	( -88.17165 , 21.50209 )			
4	( -88.10156 , 21.52719 )	28	( -88.14065 , 21.52409 )	52	( -88.17288 , 21.50100 )			
5	( -88.10399 , 21.52768 )	29	( -88.14114 , 21.52390 )	53	( -88.17414 , 21.49992 )			
6	( -88.10663 , 21.52825 )	30	( -88.14309 , 21.52317 )	54	( -88.17510 , 21.49899 )			
7	( -88.10739 , 21.52842 )	31	( -88.14506 , 21.52247 )	55	( -88.17661 , 21.49762 )			
8	( -88.10937 , 21.52886 )	32	( -88.14638 , 21.52203 )	56	( -88.17814 , 21.49627 )			
9	( -88.11143 , 21.52934 )	33	( -88.14771 , 21.52161 )	57	( -88.17971 , 21.49496 )			
10	( -88.11392 , 21.52995 )	34	( -88.14802 , 21.52152 )	58	( -88.18131 , 21.49367 )			
11	( -88.11530 , 21.53030 )	35	( -88.15075 , 21.52058 )	59	( -88.18294 , 21.49242 )			
12	( -88.11745 , 21.53085 )	36	( -88.15275 , 21.51997 )	60	( -88.18376 , 21.49182 )			
13	( -88.11851 , 21.53111 )	37	( -88.15477 , 21.51940 )	61	( -88.18340 , 21.49349 )			
14	( -88.11970 , 21.53140 )	38	( -88.15680 , 21.51887 )	62	( -88.18292 , 21.49812 )			
15	( -88.12228 , 21.53206 )	39	( -88.15693 , 21.51883 )	63	( -88.18242 , 21.50313 )			
16	( -88.12375 , 21.53244 )	40	( -88.15806 , 21.51722 )	64	( -88.18173 , 21.50975 )			
17	( -88.12437 , 21.53208 )	41	( -88.15925 , 21.51559 )	65	( -88.18443 , 21.52573 )			
18	( -88.12619 , 21.53108 )	42	( -88.16047 , 21.51399 )	66	( -88.18092 , 21.52665 )			
19	( -88.12755 , 21.53036 )	43	( -88.16086 , 21.51351 )	67	( -88.18027 , 21.52658 )			
20	( -88.12789 , 21.53018 )	44	( -88.16174 , 21.51242 )	68	( -88.18038 , 21.52679 )			
21	( -88.12873 , 21.52971 )	45	( -88.16304 , 21.51087 )	69	( -88.16350 , 21.53122 )			
22	( -88.12981 , 21.52912 )	46	( -88.16438 , 21.50935 )	70	( -88.13695 , 21.53818 )			
23	( -88.13165 , 21.52816 )	47	( -88.16601 , 21.50757 )	71	( -88.09981 , 21.52893 )			
24	( -88.13350 , 21.52723 )	48	( -88.16770 , 21.50583 )	72	( -88.09831 , 21.52887 )			

RLA10-SEL\_AP1

	x	y		x	y		x	y
1	( -88.09764 ,	21.52653 )	46	( -88.11479 ,	21.48367 )	91	( -88.20893 ,	21.45618 )
2	( -88.09686 ,	21.52378 )	47	( -88.11743 ,	21.48424 )	92	( -88.20850 ,	21.46187 )
3	( -88.08833 ,	21.52469 )	48	( -88.11759 ,	21.48427 )	93	( -88.20837 ,	21.46366 )
4	( -88.08646 ,	21.52483 )	49	( -88.12268 ,	21.48218 )	94	( -88.20815 ,	21.46733 )
5	( -88.08277 ,	21.52510 )	50	( -88.12724 ,	21.48052 )	95	( -88.20812 ,	21.46738 )
6	( -88.08277 ,	21.52434 )	51	( -88.12743 ,	21.48030 )	96	( -88.20788 ,	21.47099 )
7	( -88.08276 ,	21.51721 )	52	( -88.12989 ,	21.47763 )	97	( -88.20758 ,	21.47465 )
8	( -88.08277 ,	21.51569 )	53	( -88.13227 ,	21.47518 )	98	( -88.20717 ,	21.47914 )
9	( -88.08138 ,	21.51385 )	54	( -88.13718 ,	21.47532 )	99	( -88.20716 ,	21.47925 )
10	( -88.08136 ,	21.51227 )	55	( -88.14258 ,	21.47592 )	100	( -88.20685 ,	21.48227 )
11	( -88.08181 ,	21.51181 )	56	( -88.15573 ,	21.47726 )	101	( -88.20489 ,	21.48208 )
12	( -88.08216 ,	21.51147 )	57	( -88.15762 ,	21.47742 )	102	( -88.20099 ,	21.48172 )
13	( -88.08238 ,	21.51048 )	58	( -88.16036 ,	21.47769 )	103	( -88.20006 ,	21.48163 )
14	( -88.08219 ,	21.51004 )	59	( -88.16361 ,	21.47802 )	104	( -88.19762 ,	21.48138 )
15	( -88.08256 ,	21.50920 )	60	( -88.16377 ,	21.47666 )	105	( -88.19456 ,	21.48111 )
16	( -88.08261 ,	21.50899 )	61	( -88.16397 ,	21.47495 )	106	( -88.19019 ,	21.48068 )
17	( -88.08263 ,	21.50738 )	62	( -88.16413 ,	21.47353 )	107	( -88.18834 ,	21.48050 )
18	( -88.08271 ,	21.50524 )	63	( -88.16422 ,	21.47292 )	108	( -88.18730 ,	21.48040 )
19	( -88.08296 ,	21.50229 )	64	( -88.16429 ,	21.47228 )	109	( -88.18557 ,	21.48023 )
20	( -88.08294 ,	21.50116 )	65	( -88.16447 ,	21.47097 )	110	( -88.18541 ,	21.48418 )
21	( -88.08293 ,	21.49984 )	66	( -88.16472 ,	21.46901 )	111	( -88.18376 ,	21.49182 )
22	( -88.08317 ,	21.49890 )	67	( -88.16476 ,	21.46861 )	112	( -88.18294 ,	21.49242 )
23	( -88.08311 ,	21.49870 )	68	( -88.16486 ,	21.46764 )	113	( -88.18131 ,	21.49367 )
24	( -88.08489 ,	21.49364 )	69	( -88.16509 ,	21.46586 )	114	( -88.17971 ,	21.49496 )
25	( -88.08709 ,	21.48969 )	70	( -88.16521 ,	21.46498 )	115	( -88.17814 ,	21.49627 )
26	( -88.08987 ,	21.48535 )	71	( -88.16537 ,	21.46385 )	116	( -88.17661 ,	21.49762 )
27	( -88.09115 ,	21.48025 )	72	( -88.16567 ,	21.46134 )	117	( -88.17510 ,	21.49899 )
28	( -88.08742 ,	21.47992 )	73	( -88.16594 ,	21.45930 )	118	( -88.17414 ,	21.49992 )
29	( -88.08471 ,	21.47969 )	74	( -88.16597 ,	21.45906 )	119	( -88.17288 ,	21.50100 )
30	( -88.08249 ,	21.47944 )	75	( -88.16613 ,	21.45727 )	120	( -88.17165 ,	21.50209 )
31	( -88.08134 ,	21.47929 )	76	( -88.16622 ,	21.45655 )	121	( -88.17122 ,	21.50248 )
32	( -88.08145 ,	21.47875 )	77	( -88.16670 ,	21.45277 )	122	( -88.16944 ,	21.50413 )
33	( -88.08352 ,	21.47892 )	78	( -88.16671 ,	21.45270 )	123	( -88.16770 ,	21.50583 )
34	( -88.08717 ,	21.47933 )	79	( -88.16991 ,	21.45300 )	124	( -88.16601 ,	21.50757 )
35	( -88.09088 ,	21.47980 )	80	( -88.17540 ,	21.45361 )	125	( -88.16438 ,	21.50935 )
36	( -88.09166 ,	21.47990 )	81	( -88.17823 ,	21.45389 )	126	( -88.16304 ,	21.51087 )
37	( -88.09398 ,	21.48022 )	82	( -88.18109 ,	21.45417 )	127	( -88.16174 ,	21.51242 )
38	( -88.09807 ,	21.48084 )	83	( -88.18314 ,	21.45438 )	128	( -88.16086 ,	21.51351 )
39	( -88.09927 ,	21.48104 )	84	( -88.18393 ,	21.45446 )	129	( -88.16047 ,	21.51399 )
40	( -88.09979 ,	21.48113 )	85	( -88.18782 ,	21.45484 )	130	( -88.15925 ,	21.51559 )
41	( -88.10050 ,	21.48124 )	86	( -88.18929 ,	21.45468 )	131	( -88.15806 ,	21.51722 )
42	( -88.10180 ,	21.48143 )	87	( -88.19442 ,	21.45503 )	132	( -88.15693 ,	21.51883 )
43	( -88.10242 ,	21.48152 )	88	( -88.20103 ,	21.45552 )	133	( -88.15680 ,	21.51887 )
44	( -88.10495 ,	21.48189 )	89	( -88.20448 ,	21.45583 )	134	( -88.15477 ,	21.51940 )
45	( -88.10750 ,	21.48229 )	90	( -88.20514 ,	21.45589 )	135	( -88.15275 ,	21.51997 )

136 ( -88.15075 , 21.52058 ) 148 ( -88.13165 , 21.52816 ) 160 ( -88.11530 , 21.53030 )  
 137 ( -88.14802 , 21.52152 ) 149 ( -88.12981 , 21.52912 ) 161 ( -88.11392 , 21.52995 )  
 138 ( -88.14771 , 21.52161 ) 150 ( -88.12873 , 21.52971 ) 162 ( -88.11143 , 21.52934 )  
 139 ( -88.14638 , 21.52203 ) 151 ( -88.12789 , 21.53018 ) 163 ( -88.10937 , 21.52886 )  
 140 ( -88.14506 , 21.52247 ) 152 ( -88.12755 , 21.53036 ) 164 ( -88.10739 , 21.52842 )  
 141 ( -88.14309 , 21.52317 ) 153 ( -88.12619 , 21.53108 ) 165 ( -88.10663 , 21.52825 )  
 142 ( -88.14114 , 21.52390 ) 154 ( -88.12437 , 21.53208 ) 166 ( -88.10399 , 21.52768 )  
 143 ( -88.14065 , 21.52409 ) 155 ( -88.12375 , 21.53244 ) 167 ( -88.10156 , 21.52719 )  
 144 ( -88.13920 , 21.52467 ) 156 ( -88.12228 , 21.53206 ) 168 ( -88.09913 , 21.52676 )  
 145 ( -88.13728 , 21.52549 ) 157 ( -88.11970 , 21.53140 ) 169 ( -88.09764 , 21.52653 )  
 146 ( -88.13538 , 21.52634 ) 158 ( -88.11851 , 21.53111 )  
 147 ( -88.13350 , 21.52723 ) 159 ( -88.11745 , 21.53085 )

**RLA11-SEL\_AP2**

	x	y		x	y		x	y
1	( -88.08145 , 21.47875 )	33	( -88.07365 , 21.41800 )	65	( -88.09321 , 21.42653 )			
2	( -88.08318 , 21.47038 )	34	( -88.07381 , 21.41651 )	66	( -88.09364 , 21.42631 )			
3	( -88.08335 , 21.46952 )	35	( -88.07400 , 21.41435 )	67	( -88.09406 , 21.42613 )			
4	( -88.08401 , 21.46637 )	36	( -88.07407 , 21.41351 )	68	( -88.09498 , 21.42606 )			
5	( -88.08462 , 21.46346 )	37	( -88.07459 , 21.40984 )	69	( -88.09681 , 21.42607 )			
6	( -88.08139 , 21.46310 )	38	( -88.07835 , 21.41012 )	70	( -88.09817 , 21.42629 )			
7	( -88.08045 , 21.46300 )	39	( -88.07869 , 21.41014 )	71	( -88.09893 , 21.42653 )			
8	( -88.07678 , 21.46265 )	40	( -88.08252 , 21.41041 )	72	( -88.09951 , 21.42665 )			
9	( -88.07491 , 21.46245 )	41	( -88.08579 , 21.41066 )	73	( -88.10004 , 21.42676 )			
10	( -88.07502 , 21.46144 )	42	( -88.08683 , 21.41073 )	74	( -88.10227 , 21.42744 )			
11	( -88.07563 , 21.45671 )	43	( -88.08692 , 21.41074 )	75	( -88.10497 , 21.42831 )			
12	( -88.07608 , 21.45317 )	44	( -88.08777 , 21.41076 )	76	( -88.10454 , 21.43174 )			
13	( -88.07636 , 21.45103 )	45	( -88.09122 , 21.41105 )	77	( -88.10425 , 21.43430 )			
14	( -88.07648 , 21.45010 )	46	( -88.09602 , 21.41139 )	78	( -88.10406 , 21.43584 )			
15	( -88.07662 , 21.44901 )	47	( -88.09847 , 21.41160 )	79	( -88.10398 , 21.43652 )			
16	( -88.07696 , 21.44627 )	48	( -88.09862 , 21.41280 )	80	( -88.10390 , 21.43728 )			
17	( -88.07745 , 21.44240 )	49	( -88.09809 , 21.41419 )	81	( -88.10362 , 21.43987 )			
18	( -88.07746 , 21.44231 )	50	( -88.09704 , 21.41594 )	82	( -88.10339 , 21.44159 )			
19	( -88.07788 , 21.43910 )	51	( -88.09715 , 21.41654 )	83	( -88.10318 , 21.44363 )			
20	( -88.07816 , 21.43691 )	52	( -88.09711 , 21.41689 )	84	( -88.10084 , 21.44343 )			
21	( -88.07844 , 21.43470 )	53	( -88.09695 , 21.41724 )	85	( -88.10010 , 21.44330 )			
22	( -88.07866 , 21.43298 )	54	( -88.09678 , 21.41776 )	86	( -88.09933 , 21.44327 )			
23	( -88.07871 , 21.43254 )	55	( -88.09662 , 21.41908 )	87	( -88.09775 , 21.44312 )			
24	( -88.07898 , 21.43034 )	56	( -88.09646 , 21.41944 )	88	( -88.09659 , 21.44302 )			
25	( -88.07906 , 21.42972 )	57	( -88.09572 , 21.42043 )	89	( -88.09540 , 21.44291 )			
26	( -88.07762 , 21.42908 )	58	( -88.09454 , 21.42218 )	90	( -88.09432 , 21.44280 )			
27	( -88.07603 , 21.42858 )	59	( -88.09371 , 21.42358 )	91	( -88.09277 , 21.44265 )			
28	( -88.07391 , 21.42764 )	60	( -88.09352 , 21.42408 )	92	( -88.09192 , 21.44257 )			
29	( -88.07281 , 21.42669 )	61	( -88.09317 , 21.42512 )	93	( -88.09084 , 21.44247 )			
30	( -88.07323 , 21.42265 )	62	( -88.09282 , 21.42599 )	94	( -88.09010 , 21.44240 )			
31	( -88.07331 , 21.42193 )	63	( -88.09251 , 21.42640 )	95	( -88.08848 , 21.44225 )			
32	( -88.07346 , 21.42096 )	64	( -88.09278 , 21.42649 )	96	( -88.08833 , 21.44260 )			

97 ( -88.08810 , 21.44314 ) 136 ( -88.11490 , 21.44980 ) 175 ( -88.14144 , 21.44586 )  
 98 ( -88.08777 , 21.44367 ) 137 ( -88.11520 , 21.44746 ) 176 ( -88.14133 , 21.44675 )  
 99 ( -88.08827 , 21.44397 ) 138 ( -88.11539 , 21.44601 ) 177 ( -88.14131 , 21.44691 )  
 100 ( -88.08865 , 21.44424 ) 139 ( -88.11547 , 21.44519 ) 178 ( -88.13969 , 21.44672 )  
 101 ( -88.09185 , 21.44653 ) 140 ( -88.11556 , 21.44396 ) 179 ( -88.13734 , 21.44647 )  
 102 ( -88.09306 , 21.44716 ) 141 ( -88.11639 , 21.44365 ) 180 ( -88.13719 , 21.44645 )  
 103 ( -88.09349 , 21.44723 ) 142 ( -88.11793 , 21.44347 ) 181 ( -88.13703 , 21.44643 )  
 104 ( -88.09437 , 21.44720 ) 143 ( -88.11928 , 21.44314 ) 182 ( -88.13685 , 21.44641 )  
 105 ( -88.09493 , 21.44743 ) 144 ( -88.12134 , 21.44239 ) 183 ( -88.13220 , 21.44589 )  
 106 ( -88.09598 , 21.44806 ) 145 ( -88.12211 , 21.44207 ) 184 ( -88.13205 , 21.44843 )  
 107 ( -88.09625 , 21.44812 ) 146 ( -88.12249 , 21.43947 ) 185 ( -88.13198 , 21.44976 )  
 108 ( -88.09667 , 21.44834 ) 147 ( -88.12279 , 21.43666 ) 186 ( -88.13186 , 21.45271 )  
 109 ( -88.09695 , 21.44872 ) 148 ( -88.12297 , 21.43512 ) 187 ( -88.13186 , 21.45385 )  
 110 ( -88.09743 , 21.44867 ) 149 ( -88.12314 , 21.43369 ) 188 ( -88.13183 , 21.45660 )  
 111 ( -88.09926 , 21.45020 ) 150 ( -88.12360 , 21.43048 ) 189 ( -88.13181 , 21.45932 )  
 112 ( -88.09986 , 21.45050 ) 151 ( -88.12419 , 21.42547 ) 190 ( -88.13213 , 21.45936 )  
 113 ( -88.10070 , 21.45118 ) 152 ( -88.12446 , 21.42326 ) 191 ( -88.13089 , 21.47514 )  
 114 ( -88.10085 , 21.45137 ) 153 ( -88.12758 , 21.42362 ) 192 ( -88.13227 , 21.47518 )  
 115 ( -88.10111 , 21.45164 ) 154 ( -88.12950 , 21.42373 ) 193 ( -88.12989 , 21.47763 )  
 116 ( -88.10177 , 21.45216 ) 155 ( -88.13212 , 21.42405 ) 194 ( -88.12743 , 21.48030 )  
 117 ( -88.10238 , 21.45251 ) 156 ( -88.13362 , 21.42424 ) 195 ( -88.12724 , 21.48052 )  
 118 ( -88.10312 , 21.45280 ) 157 ( -88.13510 , 21.42442 ) 196 ( -88.12268 , 21.48218 )  
 119 ( -88.10503 , 21.45321 ) 158 ( -88.13787 , 21.42467 ) 197 ( -88.11759 , 21.48427 )  
 120 ( -88.10589 , 21.45412 ) 159 ( -88.14016 , 21.42486 ) 198 ( -88.11743 , 21.48424 )  
 121 ( -88.10727 , 21.45486 ) 160 ( -88.14150 , 21.42507 ) 199 ( -88.11479 , 21.48367 )  
 122 ( -88.10803 , 21.45508 ) 161 ( -88.14169 , 21.42510 ) 200 ( -88.10750 , 21.48229 )  
 123 ( -88.10901 , 21.45561 ) 162 ( -88.14258 , 21.42530 ) 201 ( -88.10495 , 21.48189 )  
 124 ( -88.10951 , 21.45605 ) 163 ( -88.14217 , 21.42859 ) 202 ( -88.10242 , 21.48152 )  
 125 ( -88.10989 , 21.45635 ) 164 ( -88.14406 , 21.42865 ) 203 ( -88.10180 , 21.48143 )  
 126 ( -88.11044 , 21.45655 ) 165 ( -88.14385 , 21.43058 ) 204 ( -88.10050 , 21.48124 )  
 127 ( -88.11114 , 21.45669 ) 166 ( -88.14372 , 21.43123 ) 205 ( -88.09979 , 21.48113 )  
 128 ( -88.11178 , 21.45672 ) 167 ( -88.14345 , 21.43397 ) 206 ( -88.09927 , 21.48104 )  
 129 ( -88.11208 , 21.45684 ) 168 ( -88.14341 , 21.43413 ) 207 ( -88.09807 , 21.48084 )  
 130 ( -88.11256 , 21.45684 ) 169 ( -88.14276 , 21.43505 ) 208 ( -88.09398 , 21.48022 )  
 131 ( -88.11313 , 21.45698 ) 170 ( -88.14244 , 21.43765 ) 209 ( -88.09166 , 21.47990 )  
 132 ( -88.11402 , 21.45670 ) 171 ( -88.14230 , 21.43872 ) 210 ( -88.09088 , 21.47980 )  
 133 ( -88.11434 , 21.45412 ) 172 ( -88.14205 , 21.44086 ) 211 ( -88.08717 , 21.47933 )  
 134 ( -88.11449 , 21.45309 ) 173 ( -88.14181 , 21.44268 ) 212 ( -88.08352 , 21.47892 )  
 135 ( -88.11459 , 21.45225 ) 174 ( -88.14165 , 21.44406 ) 213 ( -88.08145 , 21.47875 )

## TIZIMÍN

### TIZ01-BAR\_ANP

	x	y		x	y		x	y
1	( -87.86041 ,	21.57139 )	46	( -87.64797 ,	21.51111 )	91	( -87.63850 ,	21.50855 )
2	( -87.86018 ,	21.57113 )	47	( -87.63070 ,	21.50760 )	92	( -87.64722 ,	21.50847 )
3	( -87.85985 ,	21.57119 )	48	( -87.62422 ,	21.50629 )	93	( -87.66073 ,	21.51099 )
4	( -87.85399 ,	21.56871 )	49	( -87.61888 ,	21.50495 )	94	( -87.67260 ,	21.51320 )
5	( -87.85065 ,	21.56742 )	50	( -87.61017 ,	21.50276 )	95	( -87.67271 ,	21.51209 )
6	( -87.84642 ,	21.56573 )	51	( -87.58733 ,	21.49703 )	96	( -87.67465 ,	21.51242 )
7	( -87.84179 ,	21.56384 )	52	( -87.58135 ,	21.49553 )	97	( -87.67643 ,	21.51242 )
8	( -87.83486 ,	21.56120 )	53	( -87.57383 ,	21.49422 )	98	( -87.67736 ,	21.51260 )
9	( -87.82966 ,	21.55924 )	54	( -87.55895 ,	21.49162 )	99	( -87.67885 ,	21.51289 )
10	( -87.82548 ,	21.55744 )	55	( -87.54861 ,	21.48982 )	100	( -87.67914 ,	21.51185 )
11	( -87.81845 ,	21.55481 )	56	( -87.54210 ,	21.48869 )	101	( -87.68449 ,	21.51301 )
12	( -87.81122 ,	21.55232 )	57	( -87.53491 ,	21.48824 )	102	( -87.68464 ,	21.51217 )
13	( -87.80434 ,	21.55002 )	58	( -87.53490 ,	21.48589 )	103	( -87.68625 ,	21.51298 )
14	( -87.79671 ,	21.54742 )	59	( -87.53960 ,	21.48608 )	104	( -87.68872 ,	21.51286 )
15	( -87.78994 ,	21.54536 )	60	( -87.55972 ,	21.48872 )	105	( -87.69090 ,	21.51332 )
16	( -87.78526 ,	21.54392 )	61	( -87.57728 ,	21.49308 )	106	( -87.70395 ,	21.51207 )
17	( -87.77990 ,	21.54229 )	62	( -87.58116 ,	21.49316 )	107	( -87.70507 ,	21.51211 )
18	( -87.77461 ,	21.54078 )	63	( -87.58726 ,	21.49463 )	108	( -87.70746 ,	21.51273 )
19	( -87.76822 ,	21.53888 )	64	( -87.58541 ,	21.49570 )	109	( -87.70931 ,	21.51312 )
20	( -87.76336 ,	21.53756 )	65	( -87.59175 ,	21.49706 )	110	( -87.71206 ,	21.51409 )
21	( -87.75810 ,	21.53608 )	66	( -87.59375 ,	21.49706 )	111	( -87.71337 ,	21.51520 )
22	( -87.75237 ,	21.53437 )	67	( -87.59497 ,	21.49742 )	112	( -87.71399 ,	21.51546 )
23	( -87.74653 ,	21.53272 )	68	( -87.59625 ,	21.49729 )	113	( -87.71457 ,	21.51600 )
24	( -87.73836 ,	21.53039 )	69	( -87.59689 ,	21.49789 )	114	( -87.71547 ,	21.51632 )
25	( -87.72781 ,	21.52778 )	70	( -87.59849 ,	21.49842 )	115	( -87.71738 ,	21.51626 )
26	( -87.72508 ,	21.52708 )	71	( -87.59919 ,	21.49866 )	116	( -87.71773 ,	21.51653 )
27	( -87.71561 ,	21.52488 )	72	( -87.60360 ,	21.49960 )	117	( -87.71797 ,	21.51695 )
28	( -87.70599 ,	21.52253 )	73	( -87.60475 ,	21.49959 )	118	( -87.71811 ,	21.51731 )
29	( -87.70082 ,	21.52134 )	74	( -87.60622 ,	21.50001 )	119	( -87.71794 ,	21.51737 )
30	( -87.69726 ,	21.52041 )	75	( -87.60724 ,	21.50018 )	120	( -87.71760 ,	21.51674 )
31	( -87.69227 ,	21.51958 )	76	( -87.60852 ,	21.50006 )	121	( -87.71691 ,	21.51651 )
32	( -87.68804 ,	21.51906 )	77	( -87.61018 ,	21.50143 )	122	( -87.71592 ,	21.51663 )
33	( -87.68789 ,	21.51939 )	78	( -87.61152 ,	21.50130 )	123	( -87.71443 ,	21.51623 )
34	( -87.68695 ,	21.51932 )	79	( -87.61355 ,	21.50218 )	124	( -87.71370 ,	21.51568 )
35	( -87.68699 ,	21.51901 )	80	( -87.61651 ,	21.50272 )	125	( -87.71121 ,	21.51472 )
36	( -87.68643 ,	21.51890 )	81	( -87.61747 ,	21.50277 )	126	( -87.70810 ,	21.51368 )
37	( -87.68613 ,	21.51884 )	82	( -87.61792 ,	21.50295 )	127	( -87.70702 ,	21.51301 )
38	( -87.68556 ,	21.51872 )	83	( -87.61838 ,	21.50265 )	128	( -87.70435 ,	21.51234 )
39	( -87.68402 ,	21.51842 )	84	( -87.62094 ,	21.50340 )	129	( -87.70253 ,	21.51270 )
40	( -87.68267 ,	21.51814 )	85	( -87.62227 ,	21.50431 )	130	( -87.70082 ,	21.51263 )
41	( -87.67513 ,	21.51663 )	86	( -87.62457 ,	21.50466 )	131	( -87.69706 ,	21.51305 )
42	( -87.67046 ,	21.51569 )	87	( -87.62802 ,	21.50518 )	132	( -87.69700 ,	21.51321 )
43	( -87.66967 ,	21.51552 )	88	( -87.63096 ,	21.50595 )	133	( -87.69752 ,	21.51332 )
44	( -87.66722 ,	21.51503 )	89	( -87.63166 ,	21.50654 )	134	( -87.69853 ,	21.51324 )
45	( -87.65501 ,	21.51255 )	90	( -87.63316 ,	21.50719 )	135	( -87.70166 ,	21.51379 )

136 ( -87.70236 , 21.51414 ) 149 ( -87.75716 , 21.52604 ) 162 ( -87.86797 , 21.56759 )  
 137 ( -87.70691 , 21.51521 ) 150 ( -87.76596 , 21.52732 ) 163 ( -87.87203 , 21.56726 )  
 138 ( -87.70816 , 21.51497 ) 151 ( -87.77224 , 21.53272 ) 164 ( -87.86798 , 21.56776 )  
 139 ( -87.70845 , 21.51533 ) 152 ( -87.80242 , 21.54033 ) 165 ( -87.86470 , 21.56838 )  
 140 ( -87.72064 , 21.51842 ) 153 ( -87.80876 , 21.54432 ) 166 ( -87.86310 , 21.56915 )  
 141 ( -87.72313 , 21.51854 ) 154 ( -87.83873 , 21.56057 ) 167 ( -87.86287 , 21.56938 )  
 142 ( -87.72391 , 21.51908 ) 155 ( -87.84996 , 21.56524 ) 168 ( -87.86254 , 21.56972 )  
 143 ( -87.72987 , 21.52020 ) 156 ( -87.85440 , 21.56536 ) 169 ( -87.86237 , 21.56994 )  
 144 ( -87.73607 , 21.52080 ) 157 ( -87.85464 , 21.56744 ) 170 ( -87.86224 , 21.57016 )  
 145 ( -87.74330 , 21.52015 ) 158 ( -87.85704 , 21.56884 ) 171 ( -87.86203 , 21.57052 )  
 146 ( -87.74530 , 21.52049 ) 159 ( -87.85784 , 21.56876 ) 172 ( -87.86158 , 21.57191 )  
 147 ( -87.74836 , 21.52164 ) 160 ( -87.85916 , 21.56924 ) 173 ( -87.86041 , 21.57139 )  
 148 ( -87.75040 , 21.52320 ) 161 ( -87.85910 , 21.56832 )

**TIZ02-BAR\_PORT**

x	y	x	y	x	y
1 ( -87.68284 , 21.51990 )	11 ( -87.68642 , 21.52101 )	21 ( -87.68810 , 21.51924 )			
2 ( -87.68290 , 21.51991 )	12 ( -87.68643 , 21.52083 )	22 ( -87.68809 , 21.51925 )			
3 ( -87.68347 , 21.52015 )	13 ( -87.68651 , 21.52039 )	23 ( -87.68799 , 21.51970 )			
4 ( -87.68370 , 21.52024 )	14 ( -87.68627 , 21.52006 )	24 ( -87.68759 , 21.51962 )			
5 ( -87.68423 , 21.52042 )	15 ( -87.68621 , 21.51996 )	25 ( -87.68762 , 21.51950 )			
6 ( -87.68439 , 21.52052 )	16 ( -87.68643 , 21.51890 )	26 ( -87.68710 , 21.51948 )			
7 ( -87.68457 , 21.52067 )	17 ( -87.68699 , 21.51901 )	27 ( -87.68663 , 21.52221 )			
8 ( -87.68482 , 21.52076 )	18 ( -87.68695 , 21.51932 )	28 ( -87.68257 , 21.52085 )			
9 ( -87.68535 , 21.52098 )	19 ( -87.68789 , 21.51939 )	29 ( -87.68269 , 21.52043 )			
10 ( -87.68630 , 21.52133 )	20 ( -87.68797 , 21.51921 )	30 ( -87.68284 , 21.51990 )			

**TIZ03-BAR\_URB**

x	y	x	y	x	y
1 ( -87.66027 , 21.51515 )	17 ( -87.68630 , 21.52133 )	33 ( -87.67673 , 21.51885 )			
2 ( -87.66044 , 21.51365 )	18 ( -87.68535 , 21.52098 )	34 ( -87.67572 , 21.51869 )			
3 ( -87.66722 , 21.51503 )	19 ( -87.68482 , 21.52076 )	35 ( -87.67538 , 21.51854 )			
4 ( -87.66967 , 21.51552 )	20 ( -87.68457 , 21.52067 )	36 ( -87.67468 , 21.51849 )			
5 ( -87.67046 , 21.51569 )	21 ( -87.68439 , 21.52052 )	37 ( -87.67348 , 21.51817 )			
6 ( -87.67513 , 21.51663 )	22 ( -87.68423 , 21.52042 )	38 ( -87.67254 , 21.51808 )			
7 ( -87.68267 , 21.51814 )	23 ( -87.68370 , 21.52024 )	39 ( -87.67182 , 21.51785 )			
8 ( -87.68402 , 21.51842 )	24 ( -87.68347 , 21.52015 )	40 ( -87.67092 , 21.51776 )			
9 ( -87.68556 , 21.51872 )	25 ( -87.68290 , 21.51991 )	41 ( -87.66672 , 21.51654 )			
10 ( -87.68613 , 21.51884 )	26 ( -87.68261 , 21.51987 )	42 ( -87.66493 , 21.51614 )			
11 ( -87.68643 , 21.51890 )	27 ( -87.68231 , 21.51971 )	43 ( -87.66350 , 21.51589 )			
12 ( -87.68621 , 21.51996 )	28 ( -87.68203 , 21.52017 )	44 ( -87.66205 , 21.51547 )			
13 ( -87.68627 , 21.52006 )	29 ( -87.68088 , 21.51993 )	45 ( -87.66073 , 21.51522 )			
14 ( -87.68651 , 21.52039 )	30 ( -87.68049 , 21.51991 )	46 ( -87.66027 , 21.51515 )			
15 ( -87.68643 , 21.52083 )	31 ( -87.67947 , 21.51960 )				
16 ( -87.68642 , 21.52101 )	32 ( -87.67788 , 21.51949 )				

**TIZ04-BAR\_C3**

	x	y		x	y		x	y
1	( -87.66044 ,	21.51365 )	22	( -87.60422 ,	21.50292 )	43	( -87.54919 ,	21.49127 )
2	( -87.66027 ,	21.51515 )	23	( -87.59642 ,	21.50118 )	44	( -87.54683 ,	21.49077 )
3	( -87.65595 ,	21.51449 )	24	( -87.59331 ,	21.50050 )	45	( -87.54474 ,	21.49055 )
4	( -87.65311 ,	21.51406 )	25	( -87.59038 ,	21.49986 )	46	( -87.54210 ,	21.49033 )
5	( -87.65063 ,	21.51350 )	26	( -87.58363 ,	21.49837 )	47	( -87.53847 ,	21.49026 )
6	( -87.64896 ,	21.51332 )	27	( -87.57978 ,	21.49751 )	48	( -87.53759 ,	21.49023 )
7	( -87.64665 ,	21.51277 )	28	( -87.57551 ,	21.49671 )	49	( -87.53491 ,	21.49022 )
8	( -87.64508 ,	21.51276 )	29	( -87.57196 ,	21.49569 )	50	( -87.53491 ,	21.48824 )
9	( -87.64418 ,	21.51238 )	30	( -87.56360 ,	21.49423 )	51	( -87.54210 ,	21.48869 )
10	( -87.64254 ,	21.51224 )	31	( -87.55938 ,	21.49338 )	52	( -87.54861 ,	21.48982 )
11	( -87.63990 ,	21.51155 )	32	( -87.55891 ,	21.49334 )	53	( -87.55895 ,	21.49162 )
12	( -87.63524 ,	21.51071 )	33	( -87.55848 ,	21.49336 )	54	( -87.57383 ,	21.49422 )
13	( -87.63275 ,	21.51010 )	34	( -87.55815 ,	21.49335 )	55	( -87.58135 ,	21.49553 )
14	( -87.62982 ,	21.50933 )	35	( -87.55737 ,	21.49306 )	56	( -87.58733 ,	21.49703 )
15	( -87.62720 ,	21.50868 )	36	( -87.55669 ,	21.49314 )	57	( -87.61017 ,	21.50276 )
16	( -87.62301 ,	21.50769 )	37	( -87.55649 ,	21.49289 )	58	( -87.61888 ,	21.50495 )
17	( -87.62072 ,	21.50702 )	38	( -87.55515 ,	21.49260 )	59	( -87.62422 ,	21.50629 )
18	( -87.61837 ,	21.50663 )	39	( -87.55499 ,	21.49237 )	60	( -87.63070 ,	21.50760 )
19	( -87.61614 ,	21.50602 )	40	( -87.55456 ,	21.49251 )	61	( -87.64797 ,	21.51111 )
20	( -87.61376 ,	21.50560 )	41	( -87.55336 ,	21.49227 )	62	( -87.65501 ,	21.51255 )
21	( -87.61328 ,	21.50529 )	42	( -87.55118 ,	21.49177 )	63	( -87.66044 ,	21.51365 )

**TIZ05-LAG\_ANP**

	x	y		x	y		x	y
1	( -87.53978 ,	21.48475 )	21	( -87.55228 ,	21.47922 )	41	( -87.85464 ,	21.56744 )
2	( -87.54041 ,	21.48355 )	22	( -87.55342 ,	21.48236 )	42	( -87.85440 ,	21.56536 )
3	( -87.54016 ,	21.48200 )	23	( -87.55971 ,	21.48505 )	43	( -87.84996 ,	21.56524 )
4	( -87.53749 ,	21.48191 )	24	( -87.56405 ,	21.48587 )	44	( -87.83873 ,	21.56057 )
5	( -87.53541 ,	21.48012 )	25	( -87.56597 ,	21.48706 )	45	( -87.80876 ,	21.54432 )
6	( -87.53775 ,	21.47884 )	26	( -87.56777 ,	21.48944 )	46	( -87.80242 ,	21.54033 )
7	( -87.54114 ,	21.47922 )	27	( -87.56994 ,	21.48968 )	47	( -87.77224 ,	21.53272 )
8	( -87.54347 ,	21.48068 )	28	( -87.57275 ,	21.49086 )	48	( -87.76596 ,	21.52732 )
9	( -87.54449 ,	21.48020 )	29	( -87.58734 ,	21.49384 )	49	( -87.75716 ,	21.52604 )
10	( -87.54808 ,	21.48164 )	30	( -87.58726 ,	21.49463 )	50	( -87.75040 ,	21.52320 )
11	( -87.55051 ,	21.48460 )	31	( -87.58116 ,	21.49316 )	51	( -87.74836 ,	21.52164 )
12	( -87.55114 ,	21.48352 )	32	( -87.57728 ,	21.49308 )	52	( -87.74530 ,	21.52049 )
13	( -87.54987 ,	21.48081 )	33	( -87.55972 ,	21.48872 )	53	( -87.74330 ,	21.52015 )
14	( -87.54812 ,	21.48069 )	34	( -87.53960 ,	21.48608 )	54	( -87.73607 ,	21.52080 )
15	( -87.54666 ,	21.47900 )	35	( -87.53490 ,	21.48589 )	55	( -87.72987 ,	21.52020 )
16	( -87.54437 ,	21.47853 )	36	( -87.53489 ,	21.48522 )	56	( -87.72391 ,	21.51908 )
17	( -87.54189 ,	21.47854 )	37	( -87.53978 ,	21.48475 )	57	( -87.72313 ,	21.51854 )
18	( -87.53733 ,	21.47616 )	38	( -87.85916 ,	21.56924 )	58	( -87.72064 ,	21.51842 )
19	( -87.54371 ,	21.47638 )	39	( -87.85784 ,	21.56876 )	59	( -87.70845 ,	21.51533 )
20	( -87.54831 ,	21.47720 )	40	( -87.85704 ,	21.56884 )	60	( -87.70816 ,	21.51497 )

61 ( -87.70691 , 21.51521 ) 108 ( -87.65830 , 21.50570 ) 155 ( -87.62237 , 21.50005 )  
62 ( -87.70236 , 21.51414 ) 109 ( -87.65813 , 21.50614 ) 156 ( -87.61971 , 21.49840 )  
63 ( -87.70166 , 21.51379 ) 110 ( -87.65901 , 21.50703 ) 157 ( -87.61626 , 21.49820 )  
64 ( -87.69853 , 21.51324 ) 111 ( -87.66023 , 21.50764 ) 158 ( -87.61402 , 21.49670 )  
65 ( -87.69752 , 21.51332 ) 112 ( -87.66158 , 21.50767 ) 159 ( -87.61351 , 21.49670 )  
66 ( -87.69700 , 21.51321 ) 113 ( -87.66058 , 21.50829 ) 160 ( -87.61310 , 21.49701 )  
67 ( -87.69706 , 21.51305 ) 114 ( -87.65688 , 21.50798 ) 161 ( -87.61191 , 21.49852 )  
68 ( -87.70082 , 21.51263 ) 115 ( -87.65654 , 21.50717 ) 162 ( -87.60813 , 21.49597 )  
69 ( -87.70253 , 21.51270 ) 116 ( -87.65748 , 21.50671 ) 163 ( -87.60714 , 21.49597 )  
70 ( -87.70435 , 21.51234 ) 117 ( -87.65681 , 21.50626 ) 164 ( -87.60585 , 21.49706 )  
71 ( -87.70702 , 21.51301 ) 118 ( -87.65665 , 21.50675 ) 165 ( -87.60137 , 21.49641 )  
72 ( -87.70810 , 21.51368 ) 119 ( -87.65290 , 21.50746 ) 166 ( -87.60090 , 21.49648 )  
73 ( -87.71121 , 21.51472 ) 120 ( -87.65117 , 21.50707 ) 167 ( -87.59956 , 21.49496 )  
74 ( -87.71370 , 21.51568 ) 121 ( -87.65050 , 21.50610 ) 168 ( -87.59872 , 21.49563 )  
75 ( -87.71443 , 21.51623 ) 122 ( -87.64682 , 21.50624 ) 169 ( -87.59580 , 21.49374 )  
76 ( -87.71592 , 21.51663 ) 123 ( -87.64696 , 21.50675 ) 170 ( -87.59343 , 21.49494 )  
77 ( -87.71691 , 21.51651 ) 124 ( -87.64809 , 21.50774 ) 171 ( -87.59201 , 21.49436 )  
78 ( -87.71760 , 21.51674 ) 125 ( -87.64819 , 21.50811 ) 172 ( -87.59343 , 21.49084 )  
79 ( -87.71794 , 21.51737 ) 126 ( -87.64567 , 21.50809 ) 173 ( -87.59337 , 21.48985 )  
80 ( -87.71811 , 21.51731 ) 127 ( -87.64370 , 21.50770 ) 174 ( -87.59446 , 21.48999 )  
81 ( -87.71797 , 21.51695 ) 128 ( -87.64377 , 21.50713 ) 175 ( -87.59441 , 21.49136 )  
82 ( -87.71773 , 21.51653 ) 129 ( -87.64740 , 21.50500 ) 176 ( -87.59490 , 21.49262 )  
83 ( -87.71738 , 21.51626 ) 130 ( -87.64679 , 21.50455 ) 177 ( -87.59676 , 21.49210 )  
84 ( -87.71547 , 21.51632 ) 131 ( -87.64508 , 21.50534 ) 178 ( -87.59869 , 21.49128 )  
85 ( -87.71457 , 21.51600 ) 132 ( -87.64337 , 21.50562 ) 179 ( -87.59941 , 21.49182 )  
86 ( -87.71399 , 21.51546 ) 133 ( -87.64121 , 21.50659 ) 180 ( -87.60079 , 21.49139 )  
87 ( -87.71337 , 21.51520 ) 134 ( -87.63979 , 21.50657 ) 181 ( -87.60118 , 21.49079 )  
88 ( -87.71206 , 21.51409 ) 135 ( -87.63893 , 21.50692 ) 182 ( -87.59889 , 21.49010 )  
89 ( -87.70931 , 21.51312 ) 136 ( -87.63763 , 21.50664 ) 183 ( -87.59685 , 21.49053 )  
90 ( -87.70746 , 21.51273 ) 137 ( -87.63701 , 21.50604 ) 184 ( -87.59588 , 21.49096 )  
91 ( -87.70507 , 21.51211 ) 138 ( -87.63352 , 21.50520 ) 185 ( -87.59518 , 21.48881 )  
92 ( -87.70395 , 21.51207 ) 139 ( -87.63284 , 21.50388 ) 186 ( -87.59814 , 21.48923 )  
93 ( -87.69090 , 21.51332 ) 140 ( -87.63331 , 21.50110 ) 187 ( -87.59933 , 21.48793 )  
94 ( -87.68872 , 21.51286 ) 141 ( -87.63296 , 21.50043 ) 188 ( -87.59939 , 21.48738 )  
95 ( -87.68625 , 21.51298 ) 142 ( -87.63293 , 21.49974 ) 189 ( -87.60084 , 21.48810 )  
96 ( -87.68464 , 21.51217 ) 143 ( -87.63668 , 21.50078 ) 190 ( -87.60484 , 21.48667 )  
97 ( -87.68449 , 21.51301 ) 144 ( -87.63920 , 21.50219 ) 191 ( -87.60799 , 21.48663 )  
98 ( -87.67914 , 21.51185 ) 145 ( -87.64029 , 21.50167 ) 192 ( -87.60938 , 21.48617 )  
99 ( -87.67885 , 21.51289 ) 146 ( -87.63990 , 21.50131 ) 193 ( -87.60973 , 21.48523 )  
100 ( -87.67736 , 21.51260 ) 147 ( -87.63828 , 21.50129 ) 194 ( -87.61323 , 21.48256 )  
101 ( -87.67643 , 21.51242 ) 148 ( -87.63641 , 21.49988 ) 195 ( -87.61489 , 21.48310 )  
102 ( -87.67465 , 21.51242 ) 149 ( -87.63453 , 21.49874 ) 196 ( -87.61483 , 21.48424 )  
103 ( -87.67271 , 21.51209 ) 150 ( -87.63368 , 21.49702 ) 197 ( -87.61534 , 21.48448 )  
104 ( -87.67280 , 21.51112 ) 151 ( -87.63178 , 21.49660 ) 198 ( -87.61624 , 21.48370 )  
105 ( -87.66561 , 21.50957 ) 152 ( -87.62887 , 21.49689 ) 199 ( -87.61819 , 21.48375 )  
106 ( -87.66413 , 21.50726 ) 153 ( -87.62739 , 21.49750 ) 200 ( -87.61906 , 21.48411 )  
107 ( -87.66083 , 21.50549 ) 154 ( -87.62459 , 21.49811 ) 201 ( -87.61999 , 21.48383 )

202 ( -87.62077 , 21.48422 ) 223 ( -87.65501 , 21.49071 ) 244 ( -87.68298 , 21.50020 )  
 203 ( -87.62135 , 21.48540 ) 224 ( -87.65644 , 21.49369 ) 245 ( -87.68531 , 21.50093 )  
 204 ( -87.62026 , 21.48604 ) 225 ( -87.65606 , 21.49466 ) 246 ( -87.68669 , 21.50205 )  
 205 ( -87.62173 , 21.48766 ) 226 ( -87.65219 , 21.49591 ) 247 ( -87.69073 , 21.50168 )  
 206 ( -87.62177 , 21.48935 ) 227 ( -87.65129 , 21.49694 ) 248 ( -87.69163 , 21.50177 )  
 207 ( -87.62064 , 21.48984 ) 228 ( -87.65120 , 21.49797 ) 249 ( -87.69333 , 21.50085 )  
 208 ( -87.62068 , 21.49011 ) 229 ( -87.65034 , 21.50000 ) 250 ( -87.71948 , 21.50212 )  
 209 ( -87.62381 , 21.49095 ) 230 ( -87.65102 , 21.50087 ) 251 ( -87.76420 , 21.50684 )  
 210 ( -87.62493 , 21.49079 ) 231 ( -87.65211 , 21.50086 ) 252 ( -87.76716 , 21.50376 )  
 211 ( -87.62511 , 21.48931 ) 232 ( -87.65815 , 21.49549 ) 253 ( -87.77620 , 21.50496 )  
 212 ( -87.62434 , 21.48780 ) 233 ( -87.65882 , 21.49432 ) 254 ( -87.78084 , 21.51108 )  
 213 ( -87.62606 , 21.48658 ) 234 ( -87.65866 , 21.49317 ) 255 ( -87.81212 , 21.52280 )  
 214 ( -87.62740 , 21.48682 ) 235 ( -87.66030 , 21.49192 ) 256 ( -87.83820 , 21.55812 )  
 215 ( -87.62778 , 21.48501 ) 236 ( -87.66452 , 21.49130 ) 257 ( -87.84163 , 21.55839 )  
 216 ( -87.62845 , 21.48486 ) 237 ( -87.67008 , 21.49231 ) 258 ( -87.86776 , 21.56044 )  
 217 ( -87.63293 , 21.48780 ) 238 ( -87.67291 , 21.49356 ) 259 ( -87.87767 , 21.56678 )  
 218 ( -87.63592 , 21.48935 ) 239 ( -87.67638 , 21.49497 ) 260 ( -87.87491 , 21.56690 )  
 219 ( -87.64562 , 21.49210 ) 240 ( -87.67780 , 21.49590 ) 261 ( -87.87203 , 21.56726 )  
 220 ( -87.64914 , 21.49251 ) 241 ( -87.67966 , 21.49763 ) 262 ( -87.86797 , 21.56759 )  
 221 ( -87.65146 , 21.49172 ) 242 ( -87.68046 , 21.49858 ) 263 ( -87.85910 , 21.56832 )  
 222 ( -87.65274 , 21.49044 ) 243 ( -87.68133 , 21.49997 ) 264 ( -87.85916 , 21.56924 )

**TIZ06-MAN\_ANP**

	x	y		x	y		x	y
1	( -87.87767 , 21.56678 )	24	( -87.66452 , 21.49130 )	47	( -87.62606 , 21.48658 )			
2	( -87.86776 , 21.56044 )	25	( -87.66030 , 21.49192 )	48	( -87.62434 , 21.48780 )			
3	( -87.84163 , 21.55839 )	26	( -87.65866 , 21.49317 )	49	( -87.62511 , 21.48931 )			
4	( -87.83820 , 21.55812 )	27	( -87.65882 , 21.49432 )	50	( -87.62493 , 21.49079 )			
5	( -87.81212 , 21.52280 )	28	( -87.65815 , 21.49549 )	51	( -87.62381 , 21.49095 )			
6	( -87.78084 , 21.51108 )	29	( -87.65211 , 21.50086 )	52	( -87.62068 , 21.49011 )			
7	( -87.77620 , 21.50496 )	30	( -87.65102 , 21.50087 )	53	( -87.62064 , 21.48984 )			
8	( -87.76716 , 21.50376 )	31	( -87.65034 , 21.50000 )	54	( -87.62177 , 21.48935 )			
9	( -87.76420 , 21.50684 )	32	( -87.65120 , 21.49797 )	55	( -87.62173 , 21.48766 )			
10	( -87.71948 , 21.50212 )	33	( -87.65129 , 21.49694 )	56	( -87.62026 , 21.48604 )			
11	( -87.69333 , 21.50085 )	34	( -87.65219 , 21.49591 )	57	( -87.62135 , 21.48540 )			
12	( -87.69163 , 21.50177 )	35	( -87.65606 , 21.49466 )	58	( -87.62077 , 21.48422 )			
13	( -87.69073 , 21.50168 )	36	( -87.65644 , 21.49369 )	59	( -87.61999 , 21.48383 )			
14	( -87.68669 , 21.50205 )	37	( -87.65501 , 21.49071 )	60	( -87.61906 , 21.48411 )			
15	( -87.68531 , 21.50093 )	38	( -87.65274 , 21.49044 )	61	( -87.61819 , 21.48375 )			
16	( -87.68298 , 21.50020 )	39	( -87.65146 , 21.49172 )	62	( -87.61624 , 21.48370 )			
17	( -87.68133 , 21.49997 )	40	( -87.64914 , 21.49251 )	63	( -87.61534 , 21.48448 )			
18	( -87.68046 , 21.49858 )	41	( -87.64562 , 21.49210 )	64	( -87.61483 , 21.48424 )			
19	( -87.67966 , 21.49763 )	42	( -87.63592 , 21.48935 )	65	( -87.61489 , 21.48310 )			
20	( -87.67780 , 21.49590 )	43	( -87.63293 , 21.48780 )	66	( -87.61323 , 21.48256 )			
21	( -87.67638 , 21.49497 )	44	( -87.62845 , 21.48486 )	67	( -87.60973 , 21.48523 )			
22	( -87.67291 , 21.49356 )	45	( -87.62778 , 21.48501 )	68	( -87.60938 , 21.48617 )			
23	( -87.67008 , 21.49231 )	46	( -87.62740 , 21.48682 )	69	( -87.60799 , 21.48663 )			

70 ( -87.60484 , 21.48667 ) 117 ( -87.63668 , 21.50078 ) 164 ( -87.63096 , 21.50595 )  
71 ( -87.60084 , 21.48810 ) 118 ( -87.63293 , 21.49974 ) 165 ( -87.62802 , 21.50518 )  
72 ( -87.59939 , 21.48738 ) 119 ( -87.63296 , 21.50043 ) 166 ( -87.62457 , 21.50466 )  
73 ( -87.59933 , 21.48793 ) 120 ( -87.63331 , 21.50110 ) 167 ( -87.62227 , 21.50431 )  
74 ( -87.59814 , 21.48923 ) 121 ( -87.63284 , 21.50388 ) 168 ( -87.62094 , 21.50340 )  
75 ( -87.59518 , 21.48881 ) 122 ( -87.63352 , 21.50520 ) 169 ( -87.61838 , 21.50265 )  
76 ( -87.59588 , 21.49096 ) 123 ( -87.63701 , 21.50604 ) 170 ( -87.61792 , 21.50295 )  
77 ( -87.59685 , 21.49053 ) 124 ( -87.63763 , 21.50664 ) 171 ( -87.61747 , 21.50277 )  
78 ( -87.59889 , 21.49010 ) 125 ( -87.63893 , 21.50692 ) 172 ( -87.61651 , 21.50272 )  
79 ( -87.60118 , 21.49079 ) 126 ( -87.63979 , 21.50657 ) 173 ( -87.61355 , 21.50218 )  
80 ( -87.60079 , 21.49139 ) 127 ( -87.64121 , 21.50659 ) 174 ( -87.61152 , 21.50130 )  
81 ( -87.59941 , 21.49182 ) 128 ( -87.64337 , 21.50562 ) 175 ( -87.61018 , 21.50143 )  
82 ( -87.59869 , 21.49128 ) 129 ( -87.64508 , 21.50534 ) 176 ( -87.60852 , 21.50006 )  
83 ( -87.59676 , 21.49210 ) 130 ( -87.64679 , 21.50455 ) 177 ( -87.60724 , 21.50018 )  
84 ( -87.59490 , 21.49262 ) 131 ( -87.64740 , 21.50500 ) 178 ( -87.60622 , 21.50001 )  
85 ( -87.59441 , 21.49136 ) 132 ( -87.64377 , 21.50713 ) 179 ( -87.60475 , 21.49959 )  
86 ( -87.59446 , 21.48999 ) 133 ( -87.64370 , 21.50770 ) 180 ( -87.60360 , 21.49960 )  
87 ( -87.59337 , 21.48985 ) 134 ( -87.64567 , 21.50809 ) 181 ( -87.59919 , 21.49866 )  
88 ( -87.59343 , 21.49084 ) 135 ( -87.64819 , 21.50811 ) 182 ( -87.59849 , 21.49842 )  
89 ( -87.59201 , 21.49436 ) 136 ( -87.64809 , 21.50774 ) 183 ( -87.59689 , 21.49789 )  
90 ( -87.59343 , 21.49494 ) 137 ( -87.64696 , 21.50675 ) 184 ( -87.59625 , 21.49729 )  
91 ( -87.59580 , 21.49374 ) 138 ( -87.64682 , 21.50624 ) 185 ( -87.59497 , 21.49742 )  
92 ( -87.59872 , 21.49563 ) 139 ( -87.65050 , 21.50610 ) 186 ( -87.59375 , 21.49706 )  
93 ( -87.59956 , 21.49496 ) 140 ( -87.65117 , 21.50707 ) 187 ( -87.59175 , 21.49706 )  
94 ( -87.60090 , 21.49648 ) 141 ( -87.65290 , 21.50746 ) 188 ( -87.58541 , 21.49570 )  
95 ( -87.60137 , 21.49641 ) 142 ( -87.65665 , 21.50675 ) 189 ( -87.58726 , 21.49463 )  
96 ( -87.60585 , 21.49706 ) 143 ( -87.65681 , 21.50626 ) 190 ( -87.58734 , 21.49384 )  
97 ( -87.60714 , 21.49597 ) 144 ( -87.65748 , 21.50671 ) 191 ( -87.57275 , 21.49086 )  
98 ( -87.60813 , 21.49597 ) 145 ( -87.65654 , 21.50717 ) 192 ( -87.56994 , 21.48968 )  
99 ( -87.61191 , 21.49852 ) 146 ( -87.65688 , 21.50798 ) 193 ( -87.56777 , 21.48944 )  
100 ( -87.61310 , 21.49701 ) 147 ( -87.66058 , 21.50829 ) 194 ( -87.56597 , 21.48706 )  
101 ( -87.61351 , 21.49670 ) 148 ( -87.66158 , 21.50767 ) 195 ( -87.56405 , 21.48587 )  
102 ( -87.61402 , 21.49670 ) 149 ( -87.66023 , 21.50764 ) 196 ( -87.55971 , 21.48505 )  
103 ( -87.61626 , 21.49820 ) 150 ( -87.65901 , 21.50703 ) 197 ( -87.55342 , 21.48236 )  
104 ( -87.61971 , 21.49840 ) 151 ( -87.65813 , 21.50614 ) 198 ( -87.55228 , 21.47922 )  
105 ( -87.62237 , 21.50005 ) 152 ( -87.65830 , 21.50570 ) 199 ( -87.54831 , 21.47720 )  
106 ( -87.62459 , 21.49811 ) 153 ( -87.66083 , 21.50549 ) 200 ( -87.54371 , 21.47638 )  
107 ( -87.62739 , 21.49750 ) 154 ( -87.66413 , 21.50726 ) 201 ( -87.53733 , 21.47616 )  
108 ( -87.62887 , 21.49689 ) 155 ( -87.66561 , 21.50957 ) 202 ( -87.54189 , 21.47854 )  
109 ( -87.63178 , 21.49660 ) 156 ( -87.67280 , 21.51112 ) 203 ( -87.54437 , 21.47853 )  
110 ( -87.63368 , 21.49702 ) 157 ( -87.67271 , 21.51209 ) 204 ( -87.54666 , 21.47900 )  
111 ( -87.63453 , 21.49874 ) 158 ( -87.67260 , 21.51320 ) 205 ( -87.54812 , 21.48069 )  
112 ( -87.63641 , 21.49988 ) 159 ( -87.66073 , 21.51099 ) 206 ( -87.54987 , 21.48081 )  
113 ( -87.63828 , 21.50129 ) 160 ( -87.64722 , 21.50847 ) 207 ( -87.55114 , 21.48352 )  
114 ( -87.63990 , 21.50131 ) 161 ( -87.63850 , 21.50855 ) 208 ( -87.55051 , 21.48460 )  
115 ( -87.64029 , 21.50167 ) 162 ( -87.63316 , 21.50719 ) 209 ( -87.54808 , 21.48164 )  
116 ( -87.63920 , 21.50219 ) 163 ( -87.63166 , 21.50654 ) 210 ( -87.54449 , 21.48020 )

211 ( -87.54347 , 21.48068 ) 258 ( -87.72393 , 21.49367 ) 305 ( -87.87603 , 21.54350 )  
 212 ( -87.54114 , 21.47922 ) 259 ( -87.73110 , 21.49355 ) 306 ( -87.88231 , 21.54356 )  
 213 ( -87.53775 , 21.47884 ) 260 ( -87.73409 , 21.49727 ) 307 ( -87.88304 , 21.54511 )  
 214 ( -87.53541 , 21.48012 ) 261 ( -87.73505 , 21.49727 ) 308 ( -87.88136 , 21.54557 )  
 215 ( -87.53749 , 21.48191 ) 262 ( -87.73973 , 21.49604 ) 309 ( -87.88137 , 21.54692 )  
 216 ( -87.54016 , 21.48200 ) 263 ( -87.74278 , 21.49723 ) 310 ( -87.88307 , 21.54872 )  
 217 ( -87.54041 , 21.48355 ) 264 ( -87.74398 , 21.49722 ) 311 ( -87.88114 , 21.55017 )  
 218 ( -87.53978 , 21.48475 ) 265 ( -87.74568 , 21.49925 ) 312 ( -87.88236 , 21.55211 )  
 219 ( -87.53489 , 21.48522 ) 266 ( -87.74833 , 21.49834 ) 313 ( -87.88794 , 21.55570 )  
 220 ( -87.53482 , 21.46487 ) 267 ( -87.74729 , 21.49676 ) 314 ( -87.89028 , 21.55502 )  
 221 ( -87.53476 , 21.44833 ) 268 ( -87.74739 , 21.49470 ) 315 ( -87.89066 , 21.55605 )  
 222 ( -87.54011 , 21.44832 ) 269 ( -87.74952 , 21.49463 ) 316 ( -87.89213 , 21.55724 )  
 223 ( -87.54841 , 21.45024 ) 270 ( -87.75146 , 21.49561 ) 317 ( -87.89495 , 21.55767 )  
 224 ( -87.55025 , 21.45212 ) 271 ( -87.75291 , 21.49583 ) 318 ( -87.89400 , 21.56007 )  
 225 ( -87.55050 , 21.45370 ) 272 ( -87.75532 , 21.49537 ) 319 ( -87.89569 , 21.56017 )  
 226 ( -87.54857 , 21.45439 ) 273 ( -87.75823 , 21.49784 ) 320 ( -87.89539 , 21.56227 )  
 227 ( -87.54858 , 21.45518 ) 274 ( -87.76037 , 21.49760 ) 321 ( -87.89956 , 21.56188 )  
 228 ( -87.55196 , 21.45551 ) 275 ( -87.76064 , 21.49702 ) 322 ( -87.90079 , 21.56557 )  
 229 ( -87.55192 , 21.45422 ) 276 ( -87.79544 , 21.50557 ) 323 ( -87.90271 , 21.56352 )  
 230 ( -87.55315 , 21.45324 ) 277 ( -87.80712 , 21.51094 ) 324 ( -87.90317 , 21.55878 )  
 231 ( -87.55326 , 21.45106 ) 278 ( -87.81022 , 21.51702 ) 325 ( -87.90630 , 21.55763 )  
 232 ( -87.55532 , 21.45075 ) 279 ( -87.81568 , 21.51597 ) 326 ( -87.90672 , 21.55673 )  
 233 ( -87.57970 , 21.45564 ) 280 ( -87.81568 , 21.51445 ) 327 ( -87.91350 , 21.55172 )  
 234 ( -87.58381 , 21.45759 ) 281 ( -87.82083 , 21.51442 ) 328 ( -87.91494 , 21.55013 )  
 235 ( -87.59250 , 21.45830 ) 282 ( -87.82276 , 21.51493 ) 329 ( -87.91832 , 21.54966 )  
 236 ( -87.59830 , 21.46077 ) 283 ( -87.83051 , 21.51980 ) 330 ( -87.91882 , 21.55237 )  
 237 ( -87.60049 , 21.46385 ) 284 ( -87.83973 , 21.52820 ) 331 ( -87.92270 , 21.55438 )  
 238 ( -87.60679 , 21.46415 ) 285 ( -87.83974 , 21.52915 ) 332 ( -87.92604 , 21.54871 )  
 239 ( -87.60679 , 21.46415 ) 286 ( -87.84144 , 21.53155 ) 333 ( -87.93571 , 21.55137 )  
 240 ( -87.60679 , 21.46415 ) 287 ( -87.83952 , 21.53336 ) 334 ( -87.93666 , 21.54820 )  
 241 ( -87.62617 , 21.46648 ) 288 ( -87.83980 , 21.53811 ) 335 ( -87.94221 , 21.54840 )  
 242 ( -87.66159 , 21.47612 ) 289 ( -87.83808 , 21.54236 ) 336 ( -87.94562 , 21.55222 )  
 243 ( -87.68020 , 21.48400 ) 290 ( -87.84079 , 21.54332 ) 337 ( -87.94731 , 21.55198 )  
 244 ( -87.67997 , 21.48486 ) 291 ( -87.84126 , 21.54139 ) 338 ( -87.94851 , 21.55085 )  
 245 ( -87.67997 , 21.48486 ) 292 ( -87.84750 , 21.54147 ) 339 ( -87.95190 , 21.55376 )  
 246 ( -87.69440 , 21.48848 ) 293 ( -87.85552 , 21.54548 ) 340 ( -87.95794 , 21.55305 )  
 247 ( -87.69055 , 21.49087 ) 294 ( -87.85625 , 21.54539 ) 341 ( -87.95843 , 21.55486 )  
 248 ( -87.69923 , 21.49084 ) 295 ( -87.85525 , 21.53938 ) 342 ( -87.95940 , 21.55485 )  
 249 ( -87.69834 , 21.49286 ) 296 ( -87.85871 , 21.53933 ) 343 ( -87.95987 , 21.55372 )  
 250 ( -87.70079 , 21.49382 ) 297 ( -87.86281 , 21.54286 ) 344 ( -87.96737 , 21.55616 )  
 251 ( -87.70172 , 21.49164 ) 298 ( -87.86107 , 21.54477 ) 345 ( -87.97220 , 21.55658 )  
 252 ( -87.71065 , 21.49160 ) 299 ( -87.86078 , 21.54745 ) 346 ( -87.97439 , 21.55815 )  
 253 ( -87.71200 , 21.49315 ) 300 ( -87.86183 , 21.55064 ) 347 ( -87.98815 , 21.55897 )  
 254 ( -87.71991 , 21.49381 ) 301 ( -87.86688 , 21.54700 ) 348 ( -87.99237 , 21.56279 )  
 255 ( -87.71756 , 21.49708 ) 302 ( -87.86662 , 21.54429 ) 349 ( -87.99237 , 21.56279 )  
 256 ( -87.71963 , 21.49763 ) 303 ( -87.86904 , 21.54473 ) 350 ( -87.99237 , 21.56279 )  
 257 ( -87.72230 , 21.49734 ) 304 ( -87.87628 , 21.54424 ) 351 ( -87.99566 , 21.56262 )

352 ( -87.99452 , 21.56866 ) 399 ( -87.98956 , 21.56956 ) 446 ( -87.98534 , 21.56809 )  
353 ( -87.99271 , 21.57034 ) 400 ( -87.98949 , 21.56958 ) 447 ( -87.98531 , 21.56815 )  
354 ( -87.99264 , 21.57030 ) 401 ( -87.98943 , 21.56963 ) 448 ( -87.98527 , 21.56821 )  
355 ( -87.99250 , 21.57026 ) 402 ( -87.98938 , 21.56964 ) 449 ( -87.98523 , 21.56824 )  
356 ( -87.99241 , 21.57021 ) 403 ( -87.98928 , 21.56964 ) 450 ( -87.98518 , 21.56823 )  
357 ( -87.99234 , 21.57020 ) 404 ( -87.98918 , 21.56959 ) 451 ( -87.98513 , 21.56820 )  
358 ( -87.99223 , 21.57018 ) 405 ( -87.98916 , 21.56955 ) 452 ( -87.98507 , 21.56825 )  
359 ( -87.99212 , 21.57013 ) 406 ( -87.98912 , 21.56949 ) 453 ( -87.98501 , 21.56823 )  
360 ( -87.99202 , 21.57012 ) 407 ( -87.98905 , 21.56942 ) 454 ( -87.98499 , 21.56818 )  
361 ( -87.99193 , 21.57012 ) 408 ( -87.98894 , 21.56934 ) 455 ( -87.98498 , 21.56813 )  
362 ( -87.99185 , 21.57010 ) 409 ( -87.98890 , 21.56928 ) 456 ( -87.98489 , 21.56809 )  
363 ( -87.99180 , 21.57006 ) 410 ( -87.98888 , 21.56922 ) 457 ( -87.98480 , 21.56804 )  
364 ( -87.99171 , 21.57004 ) 411 ( -87.98879 , 21.56917 ) 458 ( -87.98458 , 21.56797 )  
365 ( -87.99159 , 21.56999 ) 412 ( -87.98868 , 21.56915 ) 459 ( -87.98429 , 21.56790 )  
366 ( -87.99142 , 21.56998 ) 413 ( -87.98856 , 21.56909 ) 460 ( -87.98414 , 21.56795 )  
367 ( -87.99128 , 21.56994 ) 414 ( -87.98843 , 21.56903 ) 461 ( -87.98401 , 21.56802 )  
368 ( -87.99121 , 21.56992 ) 415 ( -87.98830 , 21.56899 ) 462 ( -87.98392 , 21.56817 )  
369 ( -87.99117 , 21.56989 ) 416 ( -87.98817 , 21.56889 ) 463 ( -87.98379 , 21.56820 )  
370 ( -87.99111 , 21.56982 ) 417 ( -87.98808 , 21.56882 ) 464 ( -87.98368 , 21.56821 )  
371 ( -87.99106 , 21.56974 ) 418 ( -87.98797 , 21.56873 ) 465 ( -87.98359 , 21.56818 )  
372 ( -87.99102 , 21.56981 ) 419 ( -87.98783 , 21.56868 ) 466 ( -87.98347 , 21.56812 )  
373 ( -87.99094 , 21.56985 ) 420 ( -87.98762 , 21.56861 ) 467 ( -87.98344 , 21.56808 )  
374 ( -87.99086 , 21.56984 ) 421 ( -87.98745 , 21.56857 ) 468 ( -87.98345 , 21.56800 )  
375 ( -87.99082 , 21.56981 ) 422 ( -87.98719 , 21.56847 ) 469 ( -87.98342 , 21.56794 )  
376 ( -87.99077 , 21.56978 ) 423 ( -87.98703 , 21.56841 ) 470 ( -87.98332 , 21.56792 )  
377 ( -87.99069 , 21.56976 ) 424 ( -87.98687 , 21.56838 ) 471 ( -87.98327 , 21.56796 )  
378 ( -87.99061 , 21.56981 ) 425 ( -87.98672 , 21.56837 ) 472 ( -87.98321 , 21.56791 )  
379 ( -87.99052 , 21.56980 ) 426 ( -87.98654 , 21.56833 ) 473 ( -87.98319 , 21.56784 )  
380 ( -87.99045 , 21.56975 ) 427 ( -87.98640 , 21.56824 ) 474 ( -87.98308 , 21.56777 )  
381 ( -87.99040 , 21.56978 ) 428 ( -87.98637 , 21.56821 ) 475 ( -87.98301 , 21.56773 )  
382 ( -87.99033 , 21.56977 ) 429 ( -87.98631 , 21.56818 ) 476 ( -87.98296 , 21.56772 )  
383 ( -87.99023 , 21.56976 ) 430 ( -87.98625 , 21.56815 ) 477 ( -87.98290 , 21.56775 )  
384 ( -87.99020 , 21.56973 ) 431 ( -87.98617 , 21.56812 ) 478 ( -87.98280 , 21.56773 )  
385 ( -87.99014 , 21.56971 ) 432 ( -87.98608 , 21.56813 ) 479 ( -87.98267 , 21.56766 )  
386 ( -87.99008 , 21.56971 ) 433 ( -87.98598 , 21.56814 ) 480 ( -87.98264 , 21.56762 )  
387 ( -87.99009 , 21.56976 ) 434 ( -87.98593 , 21.56816 ) 481 ( -87.98262 , 21.56759 )  
388 ( -87.99004 , 21.56978 ) 435 ( -87.98588 , 21.56816 ) 482 ( -87.98255 , 21.56760 )  
389 ( -87.98998 , 21.56974 ) 436 ( -87.98585 , 21.56814 ) 483 ( -87.98228 , 21.56753 )  
390 ( -87.98993 , 21.56977 ) 437 ( -87.98584 , 21.56810 ) 484 ( -87.98212 , 21.56749 )  
391 ( -87.98994 , 21.56983 ) 438 ( -87.98583 , 21.56806 ) 485 ( -87.98197 , 21.56745 )  
392 ( -87.98991 , 21.56987 ) 439 ( -87.98577 , 21.56804 ) 486 ( -87.98184 , 21.56745 )  
393 ( -87.98985 , 21.56986 ) 440 ( -87.98569 , 21.56804 ) 487 ( -87.98176 , 21.56751 )  
394 ( -87.98982 , 21.56981 ) 441 ( -87.98561 , 21.56805 ) 488 ( -87.98169 , 21.56756 )  
395 ( -87.98980 , 21.56975 ) 442 ( -87.98553 , 21.56807 ) 489 ( -87.98164 , 21.56762 )  
396 ( -87.98972 , 21.56972 ) 443 ( -87.98549 , 21.56809 ) 490 ( -87.98148 , 21.56763 )  
397 ( -87.98968 , 21.56966 ) 444 ( -87.98543 , 21.56811 ) 491 ( -87.98117 , 21.56759 )  
398 ( -87.98963 , 21.56960 ) 445 ( -87.98539 , 21.56808 ) 492 ( -87.98113 , 21.56751 )

493 ( -87.98106 , 21.56747 ) 540 ( -87.97608 , 21.56695 ) 587 ( -87.97249 , 21.56537 )  
 494 ( -87.98097 , 21.56743 ) 541 ( -87.97597 , 21.56687 ) 588 ( -87.97238 , 21.56537 )  
 495 ( -87.98088 , 21.56741 ) 542 ( -87.97583 , 21.56677 ) 589 ( -87.97231 , 21.56543 )  
 496 ( -87.98080 , 21.56743 ) 543 ( -87.97572 , 21.56672 ) 590 ( -87.97232 , 21.56549 )  
 497 ( -87.98073 , 21.56746 ) 544 ( -87.97566 , 21.56674 ) 591 ( -87.97224 , 21.56556 )  
 498 ( -87.98065 , 21.56745 ) 545 ( -87.97562 , 21.56679 ) 592 ( -87.97215 , 21.56555 )  
 499 ( -87.98056 , 21.56740 ) 546 ( -87.97556 , 21.56685 ) 593 ( -87.97213 , 21.56552 )  
 500 ( -87.98042 , 21.56735 ) 547 ( -87.97550 , 21.56686 ) 594 ( -87.97207 , 21.56545 )  
 501 ( -87.98033 , 21.56728 ) 548 ( -87.97540 , 21.56686 ) 595 ( -87.97202 , 21.56548 )  
 502 ( -87.98018 , 21.56715 ) 549 ( -87.97527 , 21.56682 ) 596 ( -87.97197 , 21.56549 )  
 503 ( -87.97998 , 21.56707 ) 550 ( -87.97519 , 21.56674 ) 597 ( -87.97191 , 21.56546 )  
 504 ( -87.97981 , 21.56697 ) 551 ( -87.97513 , 21.56667 ) 598 ( -87.97183 , 21.56547 )  
 505 ( -87.97964 , 21.56690 ) 552 ( -87.97505 , 21.56663 ) 599 ( -87.97174 , 21.56547 )  
 506 ( -87.97943 , 21.56684 ) 553 ( -87.97498 , 21.56658 ) 600 ( -87.97169 , 21.56552 )  
 507 ( -87.97912 , 21.56677 ) 554 ( -87.97489 , 21.56654 ) 601 ( -87.97163 , 21.56554 )  
 508 ( -87.97884 , 21.56678 ) 555 ( -87.97486 , 21.56644 ) 602 ( -87.97157 , 21.56552 )  
 509 ( -87.97867 , 21.56678 ) 556 ( -87.97481 , 21.56632 ) 603 ( -87.97150 , 21.56553 )  
 510 ( -87.97848 , 21.56674 ) 557 ( -87.97473 , 21.56621 ) 604 ( -87.97142 , 21.56557 )  
 511 ( -87.97838 , 21.56675 ) 558 ( -87.97468 , 21.56609 ) 605 ( -87.97132 , 21.56557 )  
 512 ( -87.97833 , 21.56679 ) 559 ( -87.97456 , 21.56601 ) 606 ( -87.97127 , 21.56559 )  
 513 ( -87.97828 , 21.56679 ) 560 ( -87.97442 , 21.56587 ) 607 ( -87.97125 , 21.56566 )  
 514 ( -87.97822 , 21.56677 ) 561 ( -87.97437 , 21.56574 ) 608 ( -87.97119 , 21.56569 )  
 515 ( -87.97813 , 21.56679 ) 562 ( -87.97425 , 21.56561 ) 609 ( -87.97113 , 21.56571 )  
 516 ( -87.97805 , 21.56685 ) 563 ( -87.97418 , 21.56552 ) 610 ( -87.97109 , 21.56575 )  
 517 ( -87.97798 , 21.56692 ) 564 ( -87.97402 , 21.56546 ) 611 ( -87.97105 , 21.56579 )  
 518 ( -87.97796 , 21.56699 ) 565 ( -87.97395 , 21.56547 ) 612 ( -87.97101 , 21.56575 )  
 519 ( -87.97789 , 21.56707 ) 566 ( -87.97394 , 21.56553 ) 613 ( -87.97100 , 21.56570 )  
 520 ( -87.97776 , 21.56717 ) 567 ( -87.97389 , 21.56555 ) 614 ( -87.97093 , 21.56566 )  
 521 ( -87.97769 , 21.56723 ) 568 ( -87.97382 , 21.56553 ) 615 ( -87.97086 , 21.56559 )  
 522 ( -87.97762 , 21.56723 ) 569 ( -87.97377 , 21.56549 ) 616 ( -87.97081 , 21.56553 )  
 523 ( -87.97758 , 21.56726 ) 570 ( -87.97367 , 21.56547 ) 617 ( -87.97077 , 21.56549 )  
 524 ( -87.97756 , 21.56731 ) 571 ( -87.97354 , 21.56545 ) 618 ( -87.97069 , 21.56542 )  
 525 ( -87.97757 , 21.56737 ) 572 ( -87.97344 , 21.56545 ) 619 ( -87.97060 , 21.56534 )  
 526 ( -87.97757 , 21.56743 ) 573 ( -87.97333 , 21.56545 ) 620 ( -87.97055 , 21.56528 )  
 527 ( -87.97752 , 21.56744 ) 574 ( -87.97326 , 21.56546 ) 621 ( -87.97049 , 21.56525 )  
 528 ( -87.97744 , 21.56741 ) 575 ( -87.97321 , 21.56548 ) 622 ( -87.97040 , 21.56526 )  
 529 ( -87.97738 , 21.56739 ) 576 ( -87.97317 , 21.56550 ) 623 ( -87.97033 , 21.56524 )  
 530 ( -87.97733 , 21.56734 ) 577 ( -87.97316 , 21.56555 ) 624 ( -87.97029 , 21.56520 )  
 531 ( -87.97731 , 21.56729 ) 578 ( -87.97312 , 21.56555 ) 625 ( -87.97024 , 21.56516 )  
 532 ( -87.97717 , 21.56727 ) 579 ( -87.97309 , 21.56554 ) 626 ( -87.97017 , 21.56513 )  
 533 ( -87.97706 , 21.56726 ) 580 ( -87.97306 , 21.56550 ) 627 ( -87.97007 , 21.56510 )  
 534 ( -87.97700 , 21.56730 ) 581 ( -87.97299 , 21.56548 ) 628 ( -87.97000 , 21.56509 )  
 535 ( -87.97697 , 21.56736 ) 582 ( -87.97291 , 21.56546 ) 629 ( -87.96995 , 21.56511 )  
 536 ( -87.97689 , 21.56735 ) 583 ( -87.97279 , 21.56543 ) 630 ( -87.96989 , 21.56513 )  
 537 ( -87.97675 , 21.56729 ) 584 ( -87.97270 , 21.56535 ) 631 ( -87.96983 , 21.56512 )  
 538 ( -87.97653 , 21.56720 ) 585 ( -87.97262 , 21.56532 ) 632 ( -87.96977 , 21.56511 )  
 539 ( -87.97627 , 21.56709 ) 586 ( -87.97259 , 21.56535 ) 633 ( -87.96973 , 21.56511 )

634 ( -87.96967 , 21.56514 ) 681 ( -87.96594 , 21.56525 ) 728 ( -87.96088 , 21.56399 )  
635 ( -87.96964 , 21.56518 ) 682 ( -87.96586 , 21.56525 ) 729 ( -87.96087 , 21.56404 )  
636 ( -87.96954 , 21.56520 ) 683 ( -87.96585 , 21.56529 ) 730 ( -87.96076 , 21.56408 )  
637 ( -87.96946 , 21.56519 ) 684 ( -87.96582 , 21.56539 ) 731 ( -87.96065 , 21.56404 )  
638 ( -87.96942 , 21.56517 ) 685 ( -87.96572 , 21.56543 ) 732 ( -87.96056 , 21.56404 )  
639 ( -87.96934 , 21.56513 ) 686 ( -87.96563 , 21.56545 ) 733 ( -87.96048 , 21.56411 )  
640 ( -87.96924 , 21.56510 ) 687 ( -87.96557 , 21.56553 ) 734 ( -87.96035 , 21.56414 )  
641 ( -87.96918 , 21.56508 ) 688 ( -87.96556 , 21.56564 ) 735 ( -87.96024 , 21.56418 )  
642 ( -87.96909 , 21.56510 ) 689 ( -87.96550 , 21.56572 ) 736 ( -87.96018 , 21.56424 )  
643 ( -87.96904 , 21.56515 ) 690 ( -87.96540 , 21.56574 ) 737 ( -87.96011 , 21.56438 )  
644 ( -87.96897 , 21.56518 ) 691 ( -87.96534 , 21.56571 ) 738 ( -87.96003 , 21.56449 )  
645 ( -87.96890 , 21.56516 ) 692 ( -87.96533 , 21.56563 ) 739 ( -87.95992 , 21.56451 )  
646 ( -87.96877 , 21.56516 ) 693 ( -87.96528 , 21.56554 ) 740 ( -87.95986 , 21.56445 )  
647 ( -87.96873 , 21.56522 ) 694 ( -87.96523 , 21.56544 ) 741 ( -87.95976 , 21.56447 )  
648 ( -87.96871 , 21.56531 ) 695 ( -87.96517 , 21.56539 ) 742 ( -87.95975 , 21.56458 )  
649 ( -87.96865 , 21.56537 ) 696 ( -87.96509 , 21.56532 ) 743 ( -87.95968 , 21.56460 )  
650 ( -87.96855 , 21.56535 ) 697 ( -87.96500 , 21.56523 ) 744 ( -87.95957 , 21.56454 )  
651 ( -87.96850 , 21.56531 ) 698 ( -87.96492 , 21.56516 ) 745 ( -87.95950 , 21.56450 )  
652 ( -87.96840 , 21.56529 ) 699 ( -87.96482 , 21.56510 ) 746 ( -87.95941 , 21.56443 )  
653 ( -87.96826 , 21.56529 ) 700 ( -87.96480 , 21.56503 ) 747 ( -87.95932 , 21.56435 )  
654 ( -87.96818 , 21.56525 ) 701 ( -87.96471 , 21.56506 ) 748 ( -87.95926 , 21.56431 )  
655 ( -87.96804 , 21.56523 ) 702 ( -87.96457 , 21.56511 ) 749 ( -87.95916 , 21.56431 )  
656 ( -87.96797 , 21.56521 ) 703 ( -87.96448 , 21.56515 ) 750 ( -87.95905 , 21.56431 )  
657 ( -87.96796 , 21.56513 ) 704 ( -87.96444 , 21.56505 ) 751 ( -87.95899 , 21.56437 )  
658 ( -87.96791 , 21.56507 ) 705 ( -87.96442 , 21.56494 ) 752 ( -87.95890 , 21.56435 )  
659 ( -87.96785 , 21.56500 ) 706 ( -87.96435 , 21.56484 ) 753 ( -87.95883 , 21.56435 )  
660 ( -87.96775 , 21.56495 ) 707 ( -87.96415 , 21.56466 ) 754 ( -87.95876 , 21.56443 )  
661 ( -87.96760 , 21.56492 ) 708 ( -87.96381 , 21.56450 ) 755 ( -87.95869 , 21.56449 )  
662 ( -87.96750 , 21.56490 ) 709 ( -87.96364 , 21.56438 ) 756 ( -87.95862 , 21.56446 )  
663 ( -87.96732 , 21.56493 ) 710 ( -87.96349 , 21.56434 ) 757 ( -87.95849 , 21.56444 )  
664 ( -87.96730 , 21.56502 ) 711 ( -87.96325 , 21.56429 ) 758 ( -87.95833 , 21.56449 )  
665 ( -87.96728 , 21.56511 ) 712 ( -87.96318 , 21.56428 ) 759 ( -87.95820 , 21.56451 )  
666 ( -87.96723 , 21.56515 ) 713 ( -87.96299 , 21.56424 ) 760 ( -87.95810 , 21.56456 )  
667 ( -87.96715 , 21.56512 ) 714 ( -87.96282 , 21.56421 ) 761 ( -87.95802 , 21.56462 )  
668 ( -87.96706 , 21.56513 ) 715 ( -87.96262 , 21.56411 ) 762 ( -87.95794 , 21.56471 )  
669 ( -87.96695 , 21.56514 ) 716 ( -87.96242 , 21.56397 ) 763 ( -87.95785 , 21.56477 )  
670 ( -87.96688 , 21.56511 ) 717 ( -87.96226 , 21.56385 ) 764 ( -87.95774 , 21.56482 )  
671 ( -87.96679 , 21.56512 ) 718 ( -87.96211 , 21.56378 ) 765 ( -87.95762 , 21.56490 )  
672 ( -87.96671 , 21.56518 ) 719 ( -87.96197 , 21.56378 ) 766 ( -87.95750 , 21.56493 )  
673 ( -87.96658 , 21.56522 ) 720 ( -87.96188 , 21.56383 ) 767 ( -87.95744 , 21.56499 )  
674 ( -87.96647 , 21.56522 ) 721 ( -87.96177 , 21.56385 ) 768 ( -87.95743 , 21.56508 )  
675 ( -87.96638 , 21.56521 ) 722 ( -87.96161 , 21.56380 ) 769 ( -87.95740 , 21.56517 )  
676 ( -87.96631 , 21.56524 ) 723 ( -87.96146 , 21.56379 ) 770 ( -87.95732 , 21.56522 )  
677 ( -87.96629 , 21.56531 ) 724 ( -87.96126 , 21.56378 ) 771 ( -87.95722 , 21.56522 )  
678 ( -87.96620 , 21.56533 ) 725 ( -87.96115 , 21.56382 ) 772 ( -87.95702 , 21.56516 )  
679 ( -87.96613 , 21.56529 ) 726 ( -87.96101 , 21.56387 ) 773 ( -87.95690 , 21.56508 )  
680 ( -87.96606 , 21.56528 ) 727 ( -87.96090 , 21.56393 ) 774 ( -87.95681 , 21.56499 )

775 ( -87.95675 , 21.56490 ) 822 ( -87.95313 , 21.56339 ) 869 ( -87.95263 , 21.56348 )  
776 ( -87.95666 , 21.56478 ) 823 ( -87.95320 , 21.56345 ) 870 ( -87.95255 , 21.56350 )  
777 ( -87.95658 , 21.56467 ) 824 ( -87.95324 , 21.56347 ) 871 ( -87.95245 , 21.56346 )  
778 ( -87.95649 , 21.56456 ) 825 ( -87.95331 , 21.56348 ) 872 ( -87.95239 , 21.56339 )  
779 ( -87.95639 , 21.56444 ) 826 ( -87.95339 , 21.56345 ) 873 ( -87.95236 , 21.56326 )  
780 ( -87.95628 , 21.56434 ) 827 ( -87.95343 , 21.56349 ) 874 ( -87.95222 , 21.56314 )  
781 ( -87.95605 , 21.56422 ) 828 ( -87.95342 , 21.56360 ) 875 ( -87.95197 , 21.56292 )  
782 ( -87.95588 , 21.56417 ) 829 ( -87.95345 , 21.56370 ) 876 ( -87.95169 , 21.56271 )  
783 ( -87.95573 , 21.56416 ) 830 ( -87.95358 , 21.56381 ) 877 ( -87.95148 , 21.56255 )  
784 ( -87.95557 , 21.56414 ) 831 ( -87.95366 , 21.56391 ) 878 ( -87.95131 , 21.56243 )  
785 ( -87.95554 , 21.56411 ) 832 ( -87.95369 , 21.56402 ) 879 ( -87.95095 , 21.56219 )  
786 ( -87.95551 , 21.56406 ) 833 ( -87.95381 , 21.56417 ) 880 ( -87.95056 , 21.56197 )  
787 ( -87.95550 , 21.56401 ) 834 ( -87.95381 , 21.56424 ) 881 ( -87.95029 , 21.56184 )  
788 ( -87.95542 , 21.56395 ) 835 ( -87.95382 , 21.56433 ) 882 ( -87.95004 , 21.56174 )  
789 ( -87.95523 , 21.56383 ) 836 ( -87.95384 , 21.56438 ) 883 ( -87.94967 , 21.56160 )  
790 ( -87.95506 , 21.56374 ) 837 ( -87.95393 , 21.56444 ) 884 ( -87.94933 , 21.56152 )  
791 ( -87.95489 , 21.56361 ) 838 ( -87.95403 , 21.56453 ) 885 ( -87.94878 , 21.56140 )  
792 ( -87.95467 , 21.56348 ) 839 ( -87.95412 , 21.56459 ) 886 ( -87.94831 , 21.56137 )  
793 ( -87.95458 , 21.56340 ) 840 ( -87.95419 , 21.56458 ) 887 ( -87.94792 , 21.56140 )  
794 ( -87.95453 , 21.56329 ) 841 ( -87.95426 , 21.56458 ) 888 ( -87.94773 , 21.56144 )  
795 ( -87.95439 , 21.56324 ) 842 ( -87.95433 , 21.56461 ) 889 ( -87.94751 , 21.56145 )  
796 ( -87.95427 , 21.56325 ) 843 ( -87.95436 , 21.56461 ) 890 ( -87.94718 , 21.56149 )  
797 ( -87.95417 , 21.56320 ) 844 ( -87.95441 , 21.56461 ) 891 ( -87.94671 , 21.56159 )  
798 ( -87.95407 , 21.56319 ) 845 ( -87.95447 , 21.56459 ) 892 ( -87.94653 , 21.56165 )  
799 ( -87.95396 , 21.56318 ) 846 ( -87.95449 , 21.56462 ) 893 ( -87.94642 , 21.56171 )  
800 ( -87.95391 , 21.56321 ) 847 ( -87.95453 , 21.56461 ) 894 ( -87.94642 , 21.56184 )  
801 ( -87.95382 , 21.56321 ) 848 ( -87.95457 , 21.56458 ) 895 ( -87.94636 , 21.56196 )  
802 ( -87.95374 , 21.56325 ) 849 ( -87.95460 , 21.56452 ) 896 ( -87.94616 , 21.56208 )  
803 ( -87.95370 , 21.56324 ) 850 ( -87.95464 , 21.56452 ) 897 ( -87.94588 , 21.56221 )  
804 ( -87.95367 , 21.56322 ) 851 ( -87.95463 , 21.56459 ) 898 ( -87.94559 , 21.56238 )  
805 ( -87.95364 , 21.56320 ) 852 ( -87.95461 , 21.56463 ) 899 ( -87.94531 , 21.56258 )  
806 ( -87.95360 , 21.56321 ) 853 ( -87.95455 , 21.56467 ) 900 ( -87.94508 , 21.56278 )  
807 ( -87.95352 , 21.56326 ) 854 ( -87.95450 , 21.56471 ) 901 ( -87.94485 , 21.56302 )  
808 ( -87.95348 , 21.56327 ) 855 ( -87.95442 , 21.56479 ) 902 ( -87.94473 , 21.56317 )  
809 ( -87.95344 , 21.56323 ) 856 ( -87.95425 , 21.56478 ) 903 ( -87.94471 , 21.56326 )  
810 ( -87.95342 , 21.56319 ) 857 ( -87.95410 , 21.56468 ) 904 ( -87.94473 , 21.56336 )  
811 ( -87.95341 , 21.56316 ) 858 ( -87.95394 , 21.56453 ) 905 ( -87.94473 , 21.56346 )  
812 ( -87.95335 , 21.56314 ) 859 ( -87.95383 , 21.56439 ) 906 ( -87.94468 , 21.56359 )  
813 ( -87.95329 , 21.56314 ) 860 ( -87.95370 , 21.56424 ) 907 ( -87.94461 , 21.56378 )  
814 ( -87.95324 , 21.56319 ) 861 ( -87.95355 , 21.56403 ) 908 ( -87.94451 , 21.56398 )  
815 ( -87.95318 , 21.56321 ) 862 ( -87.95340 , 21.56380 ) 909 ( -87.94436 , 21.56425 )  
816 ( -87.95312 , 21.56318 ) 863 ( -87.95305 , 21.56345 ) 910 ( -87.94419 , 21.56453 )  
817 ( -87.95306 , 21.56318 ) 864 ( -87.95295 , 21.56339 ) 911 ( -87.94408 , 21.56475 )  
818 ( -87.95301 , 21.56321 ) 865 ( -87.95291 , 21.56344 ) 912 ( -87.94400 , 21.56500 )  
819 ( -87.95301 , 21.56325 ) 866 ( -87.95286 , 21.56347 ) 913 ( -87.94403 , 21.56540 )  
820 ( -87.95303 , 21.56331 ) 867 ( -87.95279 , 21.56347 ) 914 ( -87.94407 , 21.56553 )  
821 ( -87.95305 , 21.56334 ) 868 ( -87.95270 , 21.56345 ) 915 ( -87.94416 , 21.56564 )

916 ( -87.94427 , 21.56578 ) 963 ( -87.94322 , 21.56422 ) 1010 ( -87.92986 , 21.55855 )  
 917 ( -87.94431 , 21.56592 ) 964 ( -87.94301 , 21.56383 ) 1011 ( -87.92957 , 21.55845 )  
 918 ( -87.94429 , 21.56607 ) 965 ( -87.94268 , 21.56339 ) 1012 ( -87.92932 , 21.55834 )  
 919 ( -87.94429 , 21.56621 ) 966 ( -87.94231 , 21.56294 ) 1013 ( -87.92908 , 21.55829 )  
 920 ( -87.94431 , 21.56629 ) 967 ( -87.94195 , 21.56261 ) 1014 ( -87.92886 , 21.55821 )  
 921 ( -87.94438 , 21.56645 ) 968 ( -87.94162 , 21.56235 ) 1015 ( -87.92873 , 21.55815 )  
 922 ( -87.94438 , 21.56661 ) 969 ( -87.94137 , 21.56216 ) 1016 ( -87.92862 , 21.55809 )  
 923 ( -87.94431 , 21.56668 ) 970 ( -87.94095 , 21.56192 ) 1017 ( -87.92850 , 21.55804 )  
 924 ( -87.94418 , 21.56679 ) 971 ( -87.94069 , 21.56181 ) 1018 ( -87.92828 , 21.55801 )  
 925 ( -87.94407 , 21.56684 ) 972 ( -87.94027 , 21.56175 ) 1019 ( -87.92811 , 21.55800 )  
 926 ( -87.94393 , 21.56686 ) 973 ( -87.93976 , 21.56177 ) 1020 ( -87.92800 , 21.55795 )  
 927 ( -87.94383 , 21.56686 ) 974 ( -87.93951 , 21.56186 ) 1021 ( -87.92789 , 21.55788 )  
 928 ( -87.94370 , 21.56680 ) 975 ( -87.93938 , 21.56192 ) 1022 ( -87.92765 , 21.55784 )  
 929 ( -87.94357 , 21.56672 ) 976 ( -87.93929 , 21.56205 ) 1023 ( -87.92753 , 21.55789 )  
 930 ( -87.94344 , 21.56666 ) 977 ( -87.93915 , 21.56219 ) 1024 ( -87.92747 , 21.55796 )  
 931 ( -87.94329 , 21.56659 ) 978 ( -87.93904 , 21.56237 ) 1025 ( -87.92736 , 21.55798 )  
 932 ( -87.94315 , 21.56653 ) 979 ( -87.93883 , 21.56265 ) 1026 ( -87.92724 , 21.55802 )  
 933 ( -87.94307 , 21.56652 ) 980 ( -87.93866 , 21.56280 ) 1027 ( -87.92719 , 21.55807 )  
 934 ( -87.94296 , 21.56649 ) 981 ( -87.93854 , 21.56292 ) 1028 ( -87.92711 , 21.55812 )  
 935 ( -87.94292 , 21.56643 ) 982 ( -87.93838 , 21.56300 ) 1029 ( -87.92708 , 21.55818 )  
 936 ( -87.94287 , 21.56637 ) 983 ( -87.93806 , 21.56316 ) 1030 ( -87.92703 , 21.55822 )  
 937 ( -87.94280 , 21.56629 ) 984 ( -87.93765 , 21.56332 ) 1031 ( -87.92699 , 21.55818 )  
 938 ( -87.94269 , 21.56624 ) 985 ( -87.93739 , 21.56344 ) 1032 ( -87.92696 , 21.55812 )  
 939 ( -87.94258 , 21.56617 ) 986 ( -87.93708 , 21.56352 ) 1033 ( -87.92690 , 21.55807 )  
 940 ( -87.94249 , 21.56614 ) 987 ( -87.93684 , 21.56355 ) 1034 ( -87.92672 , 21.55798 )  
 941 ( -87.94242 , 21.56613 ) 988 ( -87.93666 , 21.56353 ) 1035 ( -87.92643 , 21.55794 )  
 942 ( -87.94238 , 21.56610 ) 989 ( -87.93641 , 21.56346 ) 1036 ( -87.92621 , 21.55794 )  
 943 ( -87.94235 , 21.56605 ) 990 ( -87.93610 , 21.56332 ) 1037 ( -87.92607 , 21.55796 )  
 944 ( -87.94238 , 21.56599 ) 991 ( -87.93586 , 21.56319 ) 1038 ( -87.92599 , 21.55787 )  
 945 ( -87.94239 , 21.56591 ) 992 ( -87.93562 , 21.56305 ) 1039 ( -87.92576 , 21.55789 )  
 946 ( -87.94236 , 21.56583 ) 993 ( -87.93543 , 21.56295 ) 1040 ( -87.92535 , 21.55789 )  
 947 ( -87.94239 , 21.56575 ) 994 ( -87.93527 , 21.56282 ) 1041 ( -87.92515 , 21.55792 )  
 948 ( -87.94253 , 21.56568 ) 995 ( -87.93514 , 21.56269 ) 1042 ( -87.92495 , 21.55800 )  
 949 ( -87.94264 , 21.56557 ) 996 ( -87.93495 , 21.56253 ) 1043 ( -87.92470 , 21.55808 )  
 950 ( -87.94271 , 21.56553 ) 997 ( -87.93477 , 21.56240 ) 1044 ( -87.92450 , 21.55812 )  
 951 ( -87.94281 , 21.56554 ) 998 ( -87.93457 , 21.56218 ) 1045 ( -87.92411 , 21.55814 )  
 952 ( -87.94288 , 21.56551 ) 999 ( -87.93414 , 21.56180 ) 1046 ( -87.92384 , 21.55816 )  
 953 ( -87.94291 , 21.56542 ) 1000 ( -87.93378 , 21.56151 ) 1047 ( -87.92363 , 21.55815 )  
 954 ( -87.94299 , 21.56540 ) 1001 ( -87.93330 , 21.56116 ) 1048 ( -87.92347 , 21.55809 )  
 955 ( -87.94307 , 21.56539 ) 1002 ( -87.93285 , 21.56082 ) 1049 ( -87.92337 , 21.55799 )  
 956 ( -87.94317 , 21.56540 ) 1003 ( -87.93237 , 21.56050 ) 1050 ( -87.92320 , 21.55793 )  
 957 ( -87.94324 , 21.56539 ) 1004 ( -87.93223 , 21.56040 ) 1051 ( -87.92311 , 21.55796 )  
 958 ( -87.94329 , 21.56529 ) 1005 ( -87.93195 , 21.56020 ) 1052 ( -87.92305 , 21.55812 )  
 959 ( -87.94333 , 21.56514 ) 1006 ( -87.93130 , 21.55967 ) 1053 ( -87.92297 , 21.55822 )  
 960 ( -87.94333 , 21.56496 ) 1007 ( -87.93091 , 21.55936 ) 1054 ( -87.92281 , 21.55827 )  
 961 ( -87.94334 , 21.56472 ) 1008 ( -87.93045 , 21.55899 ) 1055 ( -87.92265 , 21.55828 )  
 962 ( -87.94329 , 21.56443 ) 1009 ( -87.93017 , 21.55878 ) 1056 ( -87.92249 , 21.55833 )

1057 ( -87.92220 , 21.55834 ) 1104 ( -87.91562 , 21.56267 ) 1151 ( -87.90555 , 21.56803 )  
1058 ( -87.92192 , 21.55831 ) 1105 ( -87.91550 , 21.56270 ) 1152 ( -87.90532 , 21.56807 )  
1059 ( -87.92165 , 21.55828 ) 1106 ( -87.91538 , 21.56276 ) 1153 ( -87.90496 , 21.56808 )  
1060 ( -87.92138 , 21.55827 ) 1107 ( -87.91517 , 21.56276 ) 1154 ( -87.90456 , 21.56813 )  
1061 ( -87.92122 , 21.55826 ) 1108 ( -87.91476 , 21.56283 ) 1155 ( -87.90402 , 21.56819 )  
1062 ( -87.92114 , 21.55828 ) 1109 ( -87.91436 , 21.56292 ) 1156 ( -87.90393 , 21.56826 )  
1063 ( -87.92103 , 21.55829 ) 1110 ( -87.91405 , 21.56301 ) 1157 ( -87.90382 , 21.56826 )  
1064 ( -87.92089 , 21.55828 ) 1111 ( -87.91374 , 21.56318 ) 1158 ( -87.90376 , 21.56822 )  
1065 ( -87.92081 , 21.55834 ) 1112 ( -87.91354 , 21.56333 ) 1159 ( -87.90363 , 21.56823 )  
1066 ( -87.92073 , 21.55840 ) 1113 ( -87.91337 , 21.56349 ) 1160 ( -87.90355 , 21.56826 )  
1067 ( -87.92066 , 21.55846 ) 1114 ( -87.91310 , 21.56382 ) 1161 ( -87.90358 , 21.56831 )  
1068 ( -87.92059 , 21.55843 ) 1115 ( -87.91292 , 21.56400 ) 1162 ( -87.90347 , 21.56835 )  
1069 ( -87.92049 , 21.55836 ) 1116 ( -87.91272 , 21.56417 ) 1163 ( -87.90342 , 21.56844 )  
1070 ( -87.92027 , 21.55835 ) 1117 ( -87.91256 , 21.56427 ) 1164 ( -87.90330 , 21.56846 )  
1071 ( -87.92008 , 21.55835 ) 1118 ( -87.91233 , 21.56435 ) 1165 ( -87.90322 , 21.56849 )  
1072 ( -87.91991 , 21.55840 ) 1119 ( -87.91203 , 21.56445 ) 1166 ( -87.90326 , 21.56854 )  
1073 ( -87.91977 , 21.55842 ) 1120 ( -87.91188 , 21.56455 ) 1167 ( -87.90321 , 21.56860 )  
1074 ( -87.91959 , 21.55840 ) 1121 ( -87.91175 , 21.56466 ) 1168 ( -87.90303 , 21.56861 )  
1075 ( -87.91934 , 21.55841 ) 1122 ( -87.91137 , 21.56490 ) 1169 ( -87.90290 , 21.56859 )  
1076 ( -87.91912 , 21.55849 ) 1123 ( -87.91109 , 21.56506 ) 1170 ( -87.90282 , 21.56855 )  
1077 ( -87.91896 , 21.55856 ) 1124 ( -87.91095 , 21.56513 ) 1171 ( -87.90271 , 21.56851 )  
1078 ( -87.91883 , 21.55859 ) 1125 ( -87.91077 , 21.56531 ) 1172 ( -87.90274 , 21.56847 )  
1079 ( -87.91864 , 21.55867 ) 1126 ( -87.91068 , 21.56548 ) 1173 ( -87.90272 , 21.56842 )  
1080 ( -87.91819 , 21.55896 ) 1127 ( -87.91062 , 21.56561 ) 1174 ( -87.90261 , 21.56844 )  
1081 ( -87.91804 , 21.55911 ) 1128 ( -87.91048 , 21.56581 ) 1175 ( -87.90252 , 21.56842 )  
1082 ( -87.91792 , 21.55925 ) 1129 ( -87.91025 , 21.56609 ) 1176 ( -87.90245 , 21.56838 )  
1083 ( -87.91787 , 21.55941 ) 1130 ( -87.90998 , 21.56628 ) 1177 ( -87.90235 , 21.56835 )  
1084 ( -87.91780 , 21.55960 ) 1131 ( -87.90970 , 21.56638 ) 1178 ( -87.90219 , 21.56835 )  
1085 ( -87.91770 , 21.55971 ) 1132 ( -87.90952 , 21.56651 ) 1179 ( -87.90210 , 21.56840 )  
1086 ( -87.91768 , 21.55984 ) 1133 ( -87.90940 , 21.56664 ) 1180 ( -87.90203 , 21.56838 )  
1087 ( -87.91767 , 21.55996 ) 1134 ( -87.90923 , 21.56680 ) 1181 ( -87.90201 , 21.56829 )  
1088 ( -87.91750 , 21.56006 ) 1135 ( -87.90906 , 21.56694 ) 1182 ( -87.90196 , 21.56832 )  
1089 ( -87.91724 , 21.56038 ) 1136 ( -87.90885 , 21.56704 ) 1183 ( -87.90186 , 21.56835 )  
1090 ( -87.91671 , 21.56096 ) 1137 ( -87.90871 , 21.56708 ) 1184 ( -87.90177 , 21.56835 )  
1091 ( -87.91664 , 21.56127 ) 1138 ( -87.90849 , 21.56711 ) 1185 ( -87.90159 , 21.56830 )  
1092 ( -87.91660 , 21.56145 ) 1139 ( -87.90835 , 21.56718 ) 1186 ( -87.90144 , 21.56825 )  
1093 ( -87.91649 , 21.56168 ) 1140 ( -87.90820 , 21.56731 ) 1187 ( -87.90127 , 21.56818 )  
1094 ( -87.91630 , 21.56215 ) 1141 ( -87.90797 , 21.56744 ) 1188 ( -87.90109 , 21.56816 )  
1095 ( -87.91624 , 21.56228 ) 1142 ( -87.90785 , 21.56759 ) 1189 ( -87.90096 , 21.56813 )  
1096 ( -87.91612 , 21.56234 ) 1143 ( -87.90776 , 21.56775 ) 1190 ( -87.90088 , 21.56805 )  
1097 ( -87.91609 , 21.56243 ) 1144 ( -87.90764 , 21.56784 ) 1191 ( -87.90075 , 21.56804 )  
1098 ( -87.91609 , 21.56249 ) 1145 ( -87.90751 , 21.56785 ) 1192 ( -87.90055 , 21.56814 )  
1099 ( -87.91606 , 21.56257 ) 1146 ( -87.90732 , 21.56786 ) 1193 ( -87.90035 , 21.56818 )  
1100 ( -87.91606 , 21.56266 ) 1147 ( -87.90682 , 21.56786 ) 1194 ( -87.90019 , 21.56821 )  
1101 ( -87.91599 , 21.56272 ) 1148 ( -87.90643 , 21.56791 ) 1195 ( -87.90007 , 21.56829 )  
1102 ( -87.91589 , 21.56270 ) 1149 ( -87.90609 , 21.56797 ) 1196 ( -87.89992 , 21.56831 )  
1103 ( -87.91578 , 21.56268 ) 1150 ( -87.90579 , 21.56803 ) 1197 ( -87.89961 , 21.56828 )

1198 ( -87.89935 , 21.56827 ) 1245 ( -87.89527 , 21.56681 ) 1292 ( -87.88904 , 21.56849 )  
1199 ( -87.89913 , 21.56827 ) 1246 ( -87.89516 , 21.56681 ) 1293 ( -87.88890 , 21.56845 )  
1200 ( -87.89903 , 21.56823 ) 1247 ( -87.89506 , 21.56682 ) 1294 ( -87.88871 , 21.56838 )  
1201 ( -87.89893 , 21.56825 ) 1248 ( -87.89501 , 21.56675 ) 1295 ( -87.88849 , 21.56831 )  
1202 ( -87.89888 , 21.56829 ) 1249 ( -87.89492 , 21.56671 ) 1296 ( -87.88811 , 21.56825 )  
1203 ( -87.89883 , 21.56827 ) 1250 ( -87.89481 , 21.56675 ) 1297 ( -87.88776 , 21.56820 )  
1204 ( -87.89877 , 21.56826 ) 1251 ( -87.89474 , 21.56676 ) 1298 ( -87.88729 , 21.56823 )  
1205 ( -87.89868 , 21.56829 ) 1252 ( -87.89448 , 21.56678 ) 1299 ( -87.88695 , 21.56827 )  
1206 ( -87.89858 , 21.56829 ) 1253 ( -87.89427 , 21.56680 ) 1300 ( -87.88664 , 21.56837 )  
1207 ( -87.89849 , 21.56828 ) 1254 ( -87.89379 , 21.56696 ) 1301 ( -87.88639 , 21.56847 )  
1208 ( -87.89839 , 21.56827 ) 1255 ( -87.89343 , 21.56705 ) 1302 ( -87.88610 , 21.56863 )  
1209 ( -87.89832 , 21.56826 ) 1256 ( -87.89320 , 21.56712 ) 1303 ( -87.88590 , 21.56878 )  
1210 ( -87.89826 , 21.56827 ) 1257 ( -87.89293 , 21.56711 ) 1304 ( -87.88579 , 21.56886 )  
1211 ( -87.89821 , 21.56825 ) 1258 ( -87.89280 , 21.56709 ) 1305 ( -87.88569 , 21.56883 )  
1212 ( -87.89817 , 21.56821 ) 1259 ( -87.89265 , 21.56703 ) 1306 ( -87.88554 , 21.56879 )  
1213 ( -87.89813 , 21.56817 ) 1260 ( -87.89252 , 21.56700 ) 1307 ( -87.88538 , 21.56875 )  
1214 ( -87.89806 , 21.56809 ) 1261 ( -87.89235 , 21.56703 ) 1308 ( -87.88524 , 21.56876 )  
1215 ( -87.89798 , 21.56798 ) 1262 ( -87.89216 , 21.56703 ) 1309 ( -87.88512 , 21.56877 )  
1216 ( -87.89791 , 21.56791 ) 1263 ( -87.89203 , 21.56706 ) 1310 ( -87.88492 , 21.56872 )  
1217 ( -87.89786 , 21.56785 ) 1264 ( -87.89180 , 21.56708 ) 1311 ( -87.88478 , 21.56870 )  
1218 ( -87.89779 , 21.56778 ) 1265 ( -87.89166 , 21.56708 ) 1312 ( -87.88471 , 21.56862 )  
1219 ( -87.89769 , 21.56772 ) 1266 ( -87.89151 , 21.56710 ) 1313 ( -87.88467 , 21.56851 )  
1220 ( -87.89758 , 21.56766 ) 1267 ( -87.89136 , 21.56708 ) 1314 ( -87.88466 , 21.56837 )  
1221 ( -87.89749 , 21.56756 ) 1268 ( -87.89127 , 21.56703 ) 1315 ( -87.88467 , 21.56823 )  
1222 ( -87.89735 , 21.56745 ) 1269 ( -87.89114 , 21.56698 ) 1316 ( -87.88462 , 21.56814 )  
1223 ( -87.89726 , 21.56737 ) 1270 ( -87.89096 , 21.56697 ) 1317 ( -87.88451 , 21.56816 )  
1224 ( -87.89707 , 21.56729 ) 1271 ( -87.89084 , 21.56700 ) 1318 ( -87.88446 , 21.56828 )  
1225 ( -87.89679 , 21.56716 ) 1272 ( -87.89072 , 21.56708 ) 1319 ( -87.88447 , 21.56841 )  
1226 ( -87.89668 , 21.56716 ) 1273 ( -87.89060 , 21.56717 ) 1320 ( -87.88453 , 21.56858 )  
1227 ( -87.89664 , 21.56709 ) 1274 ( -87.89032 , 21.56724 ) 1321 ( -87.88447 , 21.56867 )  
1228 ( -87.89663 , 21.56705 ) 1275 ( -87.89014 , 21.56732 ) 1322 ( -87.88437 , 21.56867 )  
1229 ( -87.89657 , 21.56702 ) 1276 ( -87.88996 , 21.56738 ) 1323 ( -87.88426 , 21.56866 )  
1230 ( -87.89644 , 21.56697 ) 1277 ( -87.88988 , 21.56748 ) 1324 ( -87.88422 , 21.56857 )  
1231 ( -87.89627 , 21.56691 ) 1278 ( -87.88975 , 21.56757 ) 1325 ( -87.88419 , 21.56844 )  
1232 ( -87.89614 , 21.56686 ) 1279 ( -87.88962 , 21.56765 ) 1326 ( -87.88414 , 21.56840 )  
1233 ( -87.89605 , 21.56683 ) 1280 ( -87.88954 , 21.56773 ) 1327 ( -87.88412 , 21.56851 )  
1234 ( -87.89597 , 21.56687 ) 1281 ( -87.88952 , 21.56781 ) 1328 ( -87.88411 , 21.56861 )  
1235 ( -87.89593 , 21.56683 ) 1282 ( -87.88958 , 21.56787 ) 1329 ( -87.88406 , 21.56863 )  
1236 ( -87.89587 , 21.56686 ) 1283 ( -87.88954 , 21.56792 ) 1330 ( -87.88400 , 21.56864 )  
1237 ( -87.89580 , 21.56684 ) 1284 ( -87.88947 , 21.56795 ) 1331 ( -87.88394 , 21.56863 )  
1238 ( -87.89575 , 21.56685 ) 1285 ( -87.88941 , 21.56804 ) 1332 ( -87.88386 , 21.56861 )  
1239 ( -87.89573 , 21.56687 ) 1286 ( -87.88942 , 21.56815 ) 1333 ( -87.88379 , 21.56856 )  
1240 ( -87.89562 , 21.56687 ) 1287 ( -87.88944 , 21.56822 ) 1334 ( -87.88370 , 21.56852 )  
1241 ( -87.89555 , 21.56684 ) 1288 ( -87.88946 , 21.56836 ) 1335 ( -87.88356 , 21.56850 )  
1242 ( -87.89550 , 21.56688 ) 1289 ( -87.88943 , 21.56848 ) 1336 ( -87.88347 , 21.56853 )  
1243 ( -87.89543 , 21.56683 ) 1290 ( -87.88932 , 21.56854 ) 1337 ( -87.88328 , 21.56857 )  
1244 ( -87.89536 , 21.56682 ) 1291 ( -87.88918 , 21.56853 ) 1338 ( -87.88311 , 21.56861 )

1339 ( -87.88296 , 21.56863 ) 1386 ( -87.87903 , 21.56614 ) 1433 ( -87.88135 , 21.56912 )  
1340 ( -87.88287 , 21.56862 ) 1387 ( -87.87911 , 21.56617 ) 1434 ( -87.88140 , 21.56909 )  
1341 ( -87.88281 , 21.56856 ) 1388 ( -87.87921 , 21.56624 ) 1435 ( -87.88143 , 21.56902 )  
1342 ( -87.88275 , 21.56846 ) 1389 ( -87.87931 , 21.56630 ) 1436 ( -87.88145 , 21.56896 )  
1343 ( -87.88277 , 21.56833 ) 1390 ( -87.87947 , 21.56628 ) 1437 ( -87.88150 , 21.56892 )  
1344 ( -87.88287 , 21.56817 ) 1391 ( -87.87951 , 21.56636 ) 1438 ( -87.88157 , 21.56892 )  
1345 ( -87.88299 , 21.56805 ) 1392 ( -87.87949 , 21.56653 ) 1439 ( -87.88163 , 21.56895 )  
1346 ( -87.88313 , 21.56790 ) 1393 ( -87.87940 , 21.56666 ) 1440 ( -87.88160 , 21.56889 )  
1347 ( -87.88345 , 21.56770 ) 1394 ( -87.87939 , 21.56677 ) 1441 ( -87.88155 , 21.56881 )  
1348 ( -87.88368 , 21.56765 ) 1395 ( -87.87944 , 21.56688 ) 1442 ( -87.88153 , 21.56873 )  
1349 ( -87.88385 , 21.56762 ) 1396 ( -87.87953 , 21.56698 ) 1443 ( -87.88154 , 21.56862 )  
1350 ( -87.88388 , 21.56754 ) 1397 ( -87.87965 , 21.56700 ) 1444 ( -87.88160 , 21.56855 )  
1351 ( -87.88386 , 21.56737 ) 1398 ( -87.87975 , 21.56691 ) 1445 ( -87.88169 , 21.56860 )  
1352 ( -87.88387 , 21.56720 ) 1399 ( -87.87988 , 21.56688 ) 1446 ( -87.88170 , 21.56867 )  
1353 ( -87.88383 , 21.56706 ) 1400 ( -87.87996 , 21.56697 ) 1447 ( -87.88173 , 21.56877 )  
1354 ( -87.88377 , 21.56690 ) 1401 ( -87.87991 , 21.56703 ) 1448 ( -87.88179 , 21.56882 )  
1355 ( -87.88367 , 21.56670 ) 1402 ( -87.87987 , 21.56709 ) 1449 ( -87.88180 , 21.56890 )  
1356 ( -87.88355 , 21.56647 ) 1403 ( -87.87981 , 21.56716 ) 1450 ( -87.88185 , 21.56893 )  
1357 ( -87.88333 , 21.56622 ) 1404 ( -87.87978 , 21.56723 ) 1451 ( -87.88190 , 21.56899 )  
1358 ( -87.88319 , 21.56603 ) 1405 ( -87.87973 , 21.56736 ) 1452 ( -87.88194 , 21.56909 )  
1359 ( -87.88300 , 21.56588 ) 1406 ( -87.87966 , 21.56747 ) 1453 ( -87.88201 , 21.56910 )  
1360 ( -87.88280 , 21.56574 ) 1407 ( -87.87969 , 21.56756 ) 1454 ( -87.88208 , 21.56904 )  
1361 ( -87.88259 , 21.56562 ) 1408 ( -87.87984 , 21.56757 ) 1455 ( -87.88210 , 21.56898 )  
1362 ( -87.88229 , 21.56548 ) 1409 ( -87.87999 , 21.56756 ) 1456 ( -87.88212 , 21.56889 )  
1363 ( -87.88201 , 21.56537 ) 1410 ( -87.88014 , 21.56756 ) 1457 ( -87.88214 , 21.56882 )  
1364 ( -87.88188 , 21.56532 ) 1411 ( -87.88025 , 21.56757 ) 1458 ( -87.88219 , 21.56882 )  
1365 ( -87.88178 , 21.56529 ) 1412 ( -87.88032 , 21.56762 ) 1459 ( -87.88228 , 21.56887 )  
1366 ( -87.88145 , 21.56525 ) 1413 ( -87.88040 , 21.56770 ) 1460 ( -87.88230 , 21.56898 )  
1367 ( -87.88103 , 21.56521 ) 1414 ( -87.88044 , 21.56780 ) 1461 ( -87.88234 , 21.56911 )  
1368 ( -87.88063 , 21.56520 ) 1415 ( -87.88050 , 21.56791 ) 1462 ( -87.88233 , 21.56921 )  
1369 ( -87.88037 , 21.56521 ) 1416 ( -87.88056 , 21.56802 ) 1463 ( -87.88229 , 21.56929 )  
1370 ( -87.88021 , 21.56524 ) 1417 ( -87.88065 , 21.56816 ) 1464 ( -87.88219 , 21.56934 )  
1371 ( -87.87989 , 21.56529 ) 1418 ( -87.88073 , 21.56826 ) 1465 ( -87.88215 , 21.56940 )  
1372 ( -87.87965 , 21.56537 ) 1419 ( -87.88081 , 21.56837 ) 1466 ( -87.88204 , 21.56945 )  
1373 ( -87.87945 , 21.56546 ) 1420 ( -87.88085 , 21.56846 ) 1467 ( -87.88194 , 21.56946 )  
1374 ( -87.87930 , 21.56559 ) 1421 ( -87.88082 , 21.56854 ) 1468 ( -87.88183 , 21.56945 )  
1375 ( -87.87917 , 21.56566 ) 1422 ( -87.88083 , 21.56861 ) 1469 ( -87.88174 , 21.56944 )  
1376 ( -87.87903 , 21.56573 ) 1423 ( -87.88086 , 21.56864 ) 1470 ( -87.88166 , 21.56942 )  
1377 ( -87.87893 , 21.56581 ) 1424 ( -87.88090 , 21.56877 ) 1471 ( -87.88156 , 21.56941 )  
1378 ( -87.87883 , 21.56589 ) 1425 ( -87.88089 , 21.56891 ) 1472 ( -87.88147 , 21.56942 )  
1379 ( -87.87874 , 21.56599 ) 1426 ( -87.88090 , 21.56896 ) 1473 ( -87.88135 , 21.56943 )  
1380 ( -87.87871 , 21.56608 ) 1427 ( -87.88092 , 21.56900 ) 1474 ( -87.88117 , 21.56939 )  
1381 ( -87.87870 , 21.56618 ) 1428 ( -87.88097 , 21.56904 ) 1475 ( -87.88085 , 21.56935 )  
1382 ( -87.87874 , 21.56620 ) 1429 ( -87.88103 , 21.56908 ) 1476 ( -87.88046 , 21.56922 )  
1383 ( -87.87881 , 21.56617 ) 1430 ( -87.88113 , 21.56909 ) 1477 ( -87.88033 , 21.56914 )  
1384 ( -87.87888 , 21.56613 ) 1431 ( -87.88117 , 21.56908 ) 1478 ( -87.88021 , 21.56905 )  
1385 ( -87.87895 , 21.56611 ) 1432 ( -87.88129 , 21.56910 ) 1479 ( -87.88011 , 21.56897 )

1480 ( -87.87998 , 21.56887 ) 1487 ( -87.87958 , 21.56816 ) 1494 ( -87.87904 , 21.56725 )  
 1481 ( -87.87988 , 21.56871 ) 1488 ( -87.87958 , 21.56808 ) 1495 ( -87.87884 , 21.56704 )  
 1482 ( -87.87979 , 21.56857 ) 1489 ( -87.87945 , 21.56799 ) 1496 ( -87.87869 , 21.56686 )  
 1483 ( -87.87975 , 21.56844 ) 1490 ( -87.87937 , 21.56793 ) 1497 ( -87.87865 , 21.56673 )  
 1484 ( -87.87973 , 21.56834 ) 1491 ( -87.87929 , 21.56769 ) 1498 ( -87.87767 , 21.56678 )  
 1485 ( -87.87965 , 21.56830 ) 1492 ( -87.87918 , 21.56749 )  
 1486 ( -87.87959 , 21.56826 ) 1493 ( -87.87913 , 21.56737 )

**TIZ07-SAB\_ANP**

	x	y		x	y		x	y
1	( -87.53476 ,	21.44833 )	38	( -87.99672 ,	21.55839 )	75	( -87.89213 ,	21.55724 )
2	( -87.53471 ,	21.43365 )	39	( -87.99641 ,	21.55868 )	76	( -87.89066 ,	21.55605 )
3	( -87.54448 ,	21.43379 )	40	( -87.99566 ,	21.56262 )	77	( -87.89028 ,	21.55502 )
4	( -87.55652 ,	21.43652 )	41	( -87.99237 ,	21.56279 )	78	( -87.88794 ,	21.55570 )
5	( -87.56532 ,	21.43538 )	42	( -87.99237 ,	21.56279 )	79	( -87.88236 ,	21.55211 )
6	( -87.61983 ,	21.44030 )	43	( -87.99237 ,	21.56279 )	80	( -87.88114 ,	21.55017 )
7	( -87.61986 ,	21.44030 )	44	( -87.98815 ,	21.55897 )	81	( -87.88307 ,	21.54872 )
8	( -87.61986 ,	21.44033 )	45	( -87.97439 ,	21.55815 )	82	( -87.88137 ,	21.54692 )
9	( -87.69018 ,	21.44545 )	46	( -87.97220 ,	21.55658 )	83	( -87.88136 ,	21.54557 )
10	( -87.69166 ,	21.42909 )	47	( -87.96737 ,	21.55616 )	84	( -87.88304 ,	21.54511 )
11	( -87.71119 ,	21.43116 )	48	( -87.95987 ,	21.55372 )	85	( -87.88231 ,	21.54356 )
12	( -87.71991 ,	21.43209 )	49	( -87.95940 ,	21.55485 )	86	( -87.87603 ,	21.54350 )
13	( -87.71927 ,	21.44313 )	50	( -87.95843 ,	21.55486 )	87	( -87.87628 ,	21.54424 )
14	( -87.76095 ,	21.44385 )	51	( -87.95794 ,	21.55305 )	88	( -87.86904 ,	21.54473 )
15	( -87.76034 ,	21.48953 )	52	( -87.95190 ,	21.55376 )	89	( -87.86662 ,	21.54429 )
16	( -87.77778 ,	21.48961 )	53	( -87.94851 ,	21.55085 )	90	( -87.86688 ,	21.54700 )
17	( -87.79403 ,	21.48949 )	54	( -87.94731 ,	21.55198 )	91	( -87.86183 ,	21.55064 )
18	( -87.79658 ,	21.46769 )	55	( -87.94562 ,	21.55222 )	92	( -87.86078 ,	21.54745 )
19	( -87.81575 ,	21.46877 )	56	( -87.94221 ,	21.54840 )	93	( -87.86107 ,	21.54477 )
20	( -87.81511 ,	21.47525 )	57	( -87.93666 ,	21.54820 )	94	( -87.86281 ,	21.54286 )
21	( -87.84771 ,	21.47617 )	58	( -87.93571 ,	21.55137 )	95	( -87.85871 ,	21.53933 )
22	( -87.86211 ,	21.47485 )	59	( -87.92604 ,	21.54871 )	96	( -87.85525 ,	21.53938 )
23	( -87.85971 ,	21.49701 )	60	( -87.92270 ,	21.55438 )	97	( -87.85625 ,	21.54539 )
24	( -87.85975 ,	21.50481 )	61	( -87.91882 ,	21.55237 )	98	( -87.85552 ,	21.54548 )
25	( -87.88255 ,	21.50689 )	62	( -87.91832 ,	21.54966 )	99	( -87.84750 ,	21.54147 )
26	( -87.88179 ,	21.50005 )	63	( -87.91494 ,	21.55013 )	100	( -87.84126 ,	21.54139 )
27	( -87.93679 ,	21.50497 )	64	( -87.91350 ,	21.55172 )	101	( -87.84079 ,	21.54332 )
28	( -87.93611 ,	21.52952 )	65	( -87.90672 ,	21.55673 )	102	( -87.83808 ,	21.54236 )
29	( -87.94328 ,	21.52997 )	66	( -87.90630 ,	21.55763 )	103	( -87.83980 ,	21.53811 )
30	( -87.95623 ,	21.53076 )	67	( -87.90317 ,	21.55878 )	104	( -87.83952 ,	21.53336 )
31	( -87.98880 ,	21.53277 )	68	( -87.90271 ,	21.56352 )	105	( -87.84144 ,	21.53155 )
32	( -87.99855 ,	21.53345 )	69	( -87.90079 ,	21.56557 )	106	( -87.83974 ,	21.52915 )
33	( -87.99795 ,	21.53968 )	70	( -87.89956 ,	21.56188 )	107	( -87.83973 ,	21.52820 )
34	( -87.99909 ,	21.53979 )	71	( -87.89539 ,	21.56227 )	108	( -87.83051 ,	21.51980 )
35	( -87.99873 ,	21.54505 )	72	( -87.89569 ,	21.56017 )	109	( -87.82276 ,	21.51493 )
36	( -87.99764 ,	21.55243 )	73	( -87.89400 ,	21.56007 )	110	( -87.82083 ,	21.51442 )
37	( -87.99692 ,	21.55804 )	74	( -87.89495 ,	21.55767 )	111	( -87.81568 ,	21.51445 )

112 ( -87.81568 , 21.51597 ) 133 ( -87.72393 , 21.49367 ) 153 ( -87.60679 , 21.46415 )  
 113 ( -87.81022 , 21.51702 ) 134 ( -87.72230 , 21.49734 ) 154 ( -87.60049 , 21.46385 )  
 114 ( -87.80712 , 21.51094 ) 135 ( -87.71963 , 21.49763 ) 155 ( -87.59830 , 21.46077 )  
 115 ( -87.79544 , 21.50557 ) 136 ( -87.71756 , 21.49708 ) 156 ( -87.59250 , 21.45830 )  
 116 ( -87.76064 , 21.49702 ) 137 ( -87.71991 , 21.49381 ) 126 ( -87.74568 , 21.49925 )  
 117 ( -87.76037 , 21.49760 ) 138 ( -87.71200 , 21.49315 ) 157 ( -87.58381 , 21.45759 )  
 118 ( -87.75823 , 21.49784 ) 139 ( -87.71065 , 21.49160 ) 158 ( -87.57970 , 21.45564 )  
 119 ( -87.75532 , 21.49537 ) 140 ( -87.70172 , 21.49164 ) 159 ( -87.55532 , 21.45075 )  
 120 ( -87.75291 , 21.49583 ) 141 ( -87.70079 , 21.49382 ) 160 ( -87.55326 , 21.45106 )  
 121 ( -87.75146 , 21.49561 ) 142 ( -87.69834 , 21.49286 ) 161 ( -87.55315 , 21.45324 )  
 122 ( -87.74952 , 21.49463 ) 143 ( -87.69923 , 21.49084 ) 162 ( -87.55192 , 21.45422 )  
 123 ( -87.74739 , 21.49470 ) 144 ( -87.69055 , 21.49087 ) 163 ( -87.55196 , 21.45551 )  
 124 ( -87.74729 , 21.49676 ) 145 ( -87.69440 , 21.48848 ) 164 ( -87.54858 , 21.45518 )  
 125 ( -87.74833 , 21.49834 ) 146 ( -87.67997 , 21.48486 ) 165 ( -87.54857 , 21.45439 )  
 127 ( -87.74398 , 21.49722 ) 147 ( -87.67997 , 21.48486 ) 166 ( -87.55050 , 21.45370 )  
 128 ( -87.74278 , 21.49723 ) 148 ( -87.68020 , 21.48400 ) 167 ( -87.55025 , 21.45212 )  
 129 ( -87.73973 , 21.49604 ) 149 ( -87.66159 , 21.47612 ) 168 ( -87.54841 , 21.45024 )  
 130 ( -87.73505 , 21.49727 ) 150 ( -87.62617 , 21.46648 ) 169 ( -87.54011 , 21.44832 )  
 131 ( -87.73409 , 21.49727 ) 151 ( -87.60679 , 21.46415 ) 170 ( -87.53476 , 21.44833 )  
 132 ( -87.73110 , 21.49355 ) 152 ( -87.60679 , 21.46415 )

**TIZ08-SAB\_C2-R**

	x	y		x	y		x	y
1	( -87.76091 , 21.44385 )	25	( -88.09831 , 21.52887 )	49	( -87.99955 , 21.53284 )			
2	( -87.75654 , 21.43577 )	26	( -88.09877 , 21.53051 )	50	( -87.99909 , 21.53979 )			
3	( -87.76623 , 21.43795 )	27	( -88.09921 , 21.53234 )	51	( -87.99795 , 21.53968 )			
4	( -87.77737 , 21.44046 )	28	( -88.07183 , 21.53196 )	52	( -87.99855 , 21.53345 )			
5	( -87.87168 , 21.46169 )	29	( -88.07038 , 21.53578 )	53	( -87.98880 , 21.53277 )			
6	( -87.87403 , 21.46378 )	30	( -88.06591 , 21.53511 )	54	( -87.95623 , 21.53076 )			
7	( -87.89502 , 21.48246 )	31	( -88.05797 , 21.53443 )	55	( -87.94328 , 21.52997 )			
8	( -87.90900 , 21.48366 )	32	( -88.05351 , 21.53418 )	56	( -87.93611 , 21.52952 )			
9	( -87.95456 , 21.48760 )	33	( -88.04543 , 21.53361 )	57	( -87.93679 , 21.50497 )			
10	( -87.98047 , 21.48984 )	34	( -88.03960 , 21.53324 )	58	( -87.88179 , 21.50005 )			
11	( -87.98048 , 21.48985 )	35	( -88.03283 , 21.53287 )	59	( -87.88255 , 21.50689 )			
12	( -87.98380 , 21.49603 )	36	( -88.03147 , 21.53257 )	60	( -87.85975 , 21.50481 )			
13	( -87.98604 , 21.50020 )	37	( -88.03028 , 21.53251 )	61	( -87.85971 , 21.49701 )			
14	( -88.01610 , 21.49958 )	38	( -88.02921 , 21.53241 )	62	( -87.86211 , 21.47485 )			
15	( -88.03915 , 21.50688 )	39	( -88.02812 , 21.53235 )	63	( -87.84771 , 21.47617 )			
16	( -88.06092 , 21.51972 )	40	( -88.02721 , 21.53234 )	64	( -87.81511 , 21.47525 )			
17	( -88.07853 , 21.52035 )	41	( -88.02154 , 21.53214 )	65	( -87.81575 , 21.46877 )			
18	( -88.08011 , 21.52040 )	42	( -88.01693 , 21.53184 )	66	( -87.79658 , 21.46769 )			
19	( -88.08277 , 21.52403 )	43	( -88.01665 , 21.53188 )	67	( -87.79403 , 21.48949 )			
20	( -88.08277 , 21.52434 )	44	( -88.01332 , 21.53332 )	68	( -87.77778 , 21.48961 )			
21	( -88.08277 , 21.52510 )	45	( -88.01299 , 21.53342 )	69	( -87.76034 , 21.48953 )			
22	( -88.08351 , 21.52505 )	46	( -88.01182 , 21.53338 )	70	( -87.76095 , 21.44385 )			
23	( -88.08594 , 21.52836 )	47	( -88.00961 , 21.53342 )	71	( -87.76091 , 21.44385 )			
24	( -88.08594 , 21.52836 )	48	( -88.00421 , 21.53310 )					

**TIZ09-SEL\_ANP**

	x	y		x	y		x	y
1	( -87.61983 ,	21.44030 )	7	( -87.53459 ,	21.39991 )	13	( -87.60218 ,	21.40966 )
2	( -87.56532 ,	21.43538 )	8	( -87.53453 ,	21.38424 )	14	( -87.60179 ,	21.41557 )
3	( -87.55652 ,	21.43652 )	9	( -87.54827 ,	21.38429 )	15	( -87.62107 ,	21.41601 )
4	( -87.54448 ,	21.43379 )	10	( -87.58410 ,	21.38441 )	16	( -87.61986 ,	21.44030 )
5	( -87.53471 ,	21.43365 )	11	( -87.58962 ,	21.38761 )	17	( -87.61983 ,	21.44030 )
6	( -87.53460 ,	21.40374 )	12	( -87.60330 ,	21.39265 )			

**TIZ10-SAB\_C2**

	x	y		x	y		x	y
1	( -87.71525 ,	21.41796 )	17	( -87.77976 ,	21.37681 )	33	( -87.79729 ,	21.38345 )
2	( -87.71791 ,	21.40933 )	18	( -87.78441 ,	21.37406 )	34	( -87.78959 ,	21.40271 )
3	( -87.71834 ,	21.40793 )	19	( -87.80672 ,	21.36086 )	35	( -87.78945 ,	21.40334 )
4	( -87.72108 ,	21.39903 )	20	( -87.81399 ,	21.35657 )	36	( -87.78529 ,	21.42278 )
5	( -87.72235 ,	21.39491 )	21	( -87.81730 ,	21.34906 )	37	( -87.77815 ,	21.42608 )
6	( -87.74878 ,	21.39479 )	22	( -87.83976 ,	21.35354 )	38	( -87.78367 ,	21.40896 )
7	( -87.75057 ,	21.39374 )	23	( -87.83924 ,	21.35619 )	39	( -87.77007 ,	21.40791 )
8	( -87.75098 ,	21.39351 )	24	( -87.83170 ,	21.36117 )	40	( -87.76675 ,	21.41096 )
9	( -87.75196 ,	21.39294 )	25	( -87.82680 ,	21.36045 )	41	( -87.76320 ,	21.41028 )
10	( -87.75500 ,	21.39374 )	26	( -87.82687 ,	21.36429 )	42	( -87.75654 ,	21.43577 )
11	( -87.75737 ,	21.39437 )	27	( -87.82533 ,	21.36514 )	43	( -87.76091 ,	21.44385 )
12	( -87.77573 ,	21.38691 )	28	( -87.81585 ,	21.36253 )	44	( -87.71927 ,	21.44313 )
13	( -87.77515 ,	21.38015 )	29	( -87.81518 ,	21.36334 )	45	( -87.71991 ,	21.43209 )
14	( -87.77205 ,	21.38077 )	30	( -87.81063 ,	21.36890 )	46	( -87.71119 ,	21.43116 )
15	( -87.77274 ,	21.37851 )	31	( -87.81113 ,	21.37406 )	47	( -87.71119 ,	21.43114 )
16	( -87.77294 ,	21.37785 )	32	( -87.81117 ,	21.37447 )	48	( -87.71165 ,	21.42967 )
49	( -87.71229 ,	21.42760 )	50	( -87.71374 ,	21.42289 )	51	( -87.71525 ,	21.41796 )

**TIZ11-SEL\_AP1**

	x	y		x	y		x	y
1	( -88.03915 ,	21.50688 )	17	( -87.77007 ,	21.40791 )	33	( -87.83493 ,	21.41659 )
2	( -88.01610 ,	21.49958 )	18	( -87.78367 ,	21.40896 )	34	( -87.84165 ,	21.41865 )
3	( -87.98604 ,	21.50020 )	19	( -87.77815 ,	21.42608 )	35	( -87.84610 ,	21.42008 )
4	( -87.98380 ,	21.49603 )	20	( -87.78529 ,	21.42278 )	36	( -87.85335 ,	21.42255 )
5	( -87.98048 ,	21.48985 )	21	( -87.78945 ,	21.40334 )	37	( -87.85986 ,	21.42472 )
6	( -87.98047 ,	21.48984 )	22	( -87.79415 ,	21.40466 )	38	( -87.86071 ,	21.42501 )
7	( -87.95456 ,	21.48760 )	23	( -87.79646 ,	21.40533 )	39	( -87.86130 ,	21.42521 )
8	( -87.90900 ,	21.48366 )	24	( -87.80096 ,	21.40668 )	40	( -87.86852 ,	21.42770 )
9	( -87.89502 ,	21.48246 )	25	( -87.80431 ,	21.40762 )	41	( -87.87224 ,	21.42904 )
10	( -87.87403 ,	21.46378 )	26	( -87.80848 ,	21.40875 )	42	( -87.87926 ,	21.43167 )
11	( -87.87168 ,	21.46169 )	27	( -87.81200 ,	21.40975 )	43	( -87.88580 ,	21.43429 )
12	( -87.77737 ,	21.44046 )	28	( -87.81762 ,	21.41142 )	44	( -87.88690 ,	21.43476 )
13	( -87.76623 ,	21.43795 )	29	( -87.82215 ,	21.41271 )	45	( -87.88895 ,	21.43554 )
14	( -87.75654 ,	21.43577 )	30	( -87.82469 ,	21.41347 )	46	( -87.88945 ,	21.43573 )
15	( -87.76320 ,	21.41028 )	31	( -87.83005 ,	21.41510 )	47	( -87.89638 ,	21.43837 )
16	( -87.76675 ,	21.41096 )	32	( -87.83031 ,	21.41518 )	48	( -87.89976 ,	21.43970 )

49 ( -87.90384 , 21.44137 ) 84 ( -88.00028 , 21.47489 ) 119 ( -88.08987 , 21.48535 )  
50 ( -87.90673 , 21.44253 ) 85 ( -88.00193 , 21.47489 ) 120 ( -88.08709 , 21.48969 )  
51 ( -87.90925 , 21.44350 ) 86 ( -88.00326 , 21.47491 ) 121 ( -88.08489 , 21.49364 )  
52 ( -87.91017 , 21.44387 ) 87 ( -88.00551 , 21.47493 ) 122 ( -88.08311 , 21.49870 )  
53 ( -87.91323 , 21.44511 ) 88 ( -88.00664 , 21.47495 ) 123 ( -88.08317 , 21.49890 )  
54 ( -87.91556 , 21.44596 ) 89 ( -88.01102 , 21.47488 ) 124 ( -88.08293 , 21.49984 )  
55 ( -87.92134 , 21.44834 ) 90 ( -88.01414 , 21.47492 ) 125 ( -88.08294 , 21.50116 )  
56 ( -87.92700 , 21.45095 ) 91 ( -88.01540 , 21.47489 ) 126 ( -88.08296 , 21.50229 )  
57 ( -87.92779 , 21.45135 ) 92 ( -88.01914 , 21.47484 ) 127 ( -88.08271 , 21.50524 )  
58 ( -87.92940 , 21.45198 ) 93 ( -88.02202 , 21.47487 ) 128 ( -88.08263 , 21.50738 )  
59 ( -87.93349 , 21.45372 ) 94 ( -88.02649 , 21.47495 ) 129 ( -88.08261 , 21.50899 )  
60 ( -87.93752 , 21.45558 ) 95 ( -88.02914 , 21.47495 ) 130 ( -88.08256 , 21.50920 )  
61 ( -87.93944 , 21.45649 ) 96 ( -88.02957 , 21.47495 ) 131 ( -88.08219 , 21.51004 )  
62 ( -87.94156 , 21.45753 ) 97 ( -88.03338 , 21.47499 ) 132 ( -88.08238 , 21.51048 )  
63 ( -87.94352 , 21.45850 ) 98 ( -88.03718 , 21.47513 ) 133 ( -88.08216 , 21.51147 )  
64 ( -87.94480 , 21.45917 ) 99 ( -88.04098 , 21.47537 ) 134 ( -88.08181 , 21.51181 )  
65 ( -87.94873 , 21.46090 ) 100 ( -88.04373 , 21.47560 ) 135 ( -88.08136 , 21.51227 )  
66 ( -87.95456 , 21.46249 ) 101 ( -88.04759 , 21.47578 ) 136 ( -88.08138 , 21.51385 )  
67 ( -87.96054 , 21.46439 ) 102 ( -88.05263 , 21.47617 ) 137 ( -88.08277 , 21.51569 )  
68 ( -87.96479 , 21.46591 ) 103 ( -88.05630 , 21.47643 ) 138 ( -88.08276 , 21.51721 )  
69 ( -87.96521 , 21.46606 ) 104 ( -88.05891 , 21.47661 ) 139 ( -88.08277 , 21.52403 )  
70 ( -87.96587 , 21.46633 ) 105 ( -88.06384 , 21.47703 ) 140 ( -88.08011 , 21.52040 )  
71 ( -87.96788 , 21.46704 ) 106 ( -88.06651 , 21.47730 ) 141 ( -88.07853 , 21.52035 )  
72 ( -87.97208 , 21.46869 ) 107 ( -88.06977 , 21.47766 ) 142 ( -88.06092 , 21.51972 )  
73 ( -87.97250 , 21.46887 ) 108 ( -88.07057 , 21.47776 ) 143 ( -88.03915 , 21.50688 )  
74 ( -87.97304 , 21.46906 ) 109 ( -88.07191 , 21.47788 ) 144 ( -88.08833 , 21.52469 )  
75 ( -87.97343 , 21.46921 ) 110 ( -88.07427 , 21.47810 ) 145 ( -88.09686 , 21.52378 )  
76 ( -87.97626 , 21.47022 ) 111 ( -88.07603 , 21.47828 ) 146 ( -88.09764 , 21.52653 )  
77 ( -87.98005 , 21.47168 ) 112 ( -88.07740 , 21.47841 ) 147 ( -88.09831 , 21.52887 )  
78 ( -87.98379 , 21.47324 ) 113 ( -88.08145 , 21.47875 ) 148 ( -88.08594 , 21.52836 )  
79 ( -87.98748 , 21.47492 ) 114 ( -88.08134 , 21.47929 ) 149 ( -88.08594 , 21.52836 )  
80 ( -87.98824 , 21.47496 ) 115 ( -88.08249 , 21.47944 ) 150 ( -88.08351 , 21.52505 )  
81 ( -87.99119 , 21.47514 ) 116 ( -88.08471 , 21.47969 ) 151 ( -88.08646 , 21.52483 )  
82 ( -87.99273 , 21.47506 ) 117 ( -88.08742 , 21.47992 ) 152 ( -88.08833 , 21.52469 )  
83 ( -87.99403 , 21.47501 ) 118 ( -88.09115 , 21.48025 )

**TIZ12-SEL\_C3**

	x	y		x	y		x	y
1	( -87.69488 ,	21.42703 )	10	( -87.63763 ,	21.34648 )	19	( -87.60366 ,	21.31731 )
2	( -87.69200 ,	21.41350 )	11	( -87.63520 ,	21.34354 )	20	( -87.60760 ,	21.31800 )
3	( -87.67836 ,	21.41508 )	12	( -87.63596 ,	21.34201 )	21	( -87.61551 ,	21.31982 )
4	( -87.67275 ,	21.42431 )	13	( -87.61345 ,	21.33374 )	22	( -87.61782 ,	21.32025 )
5	( -87.66856 ,	21.42335 )	14	( -87.60850 ,	21.34354 )	23	( -87.62467 ,	21.32166 )
6	( -87.66354 ,	21.37755 )	15	( -87.60363 ,	21.34081 )	24	( -87.62834 ,	21.32248 )
7	( -87.66308 ,	21.37342 )	16	( -87.59163 ,	21.35990 )	25	( -87.63297 ,	21.32351 )
8	( -87.65457 ,	21.36258 )	17	( -87.58150 ,	21.35423 )	26	( -87.72428 ,	21.32014 )
9	( -87.63350 ,	21.35706 )	18	( -87.60357 ,	21.31745 )	27	( -87.72433 ,	21.32974 )

28	( -87.68566 , 21.32976 )	39	( -87.73224 , 21.38827 )	50	( -87.71791 , 21.40933 )
29	( -87.68565 , 21.33571 )	40	( -87.73716 , 21.38985 )	51	( -87.71525 , 21.41796 )
30	( -87.68561 , 21.35204 )	41	( -87.73975 , 21.39079 )	52	( -87.71374 , 21.42289 )
31	( -87.70611 , 21.35900 )	42	( -87.74042 , 21.39095 )	53	( -87.71229 , 21.42760 )
32	( -87.69989 , 21.38210 )	43	( -87.74252 , 21.39144 )	54	( -87.71165 , 21.42967 )
33	( -87.69990 , 21.38210 )	44	( -87.75098 , 21.39351 )	55	( -87.71119 , 21.43114 )
34	( -87.70617 , 21.38274 )	45	( -87.75057 , 21.39374 )	56	( -87.71119 , 21.43116 )
35	( -87.71241 , 21.38364 )	46	( -87.74878 , 21.39479 )	57	( -87.69541 , 21.42949 )
36	( -87.71969 , 21.38502 )	47	( -87.72235 , 21.39491 )	58	( -87.69540 , 21.42946 )
37	( -87.72688 , 21.38675 )	48	( -87.72108 , 21.39903 )	59	( -87.69488 , 21.42703 )
38	( -87.72727 , 21.38685 )	49	( -87.71834 , 21.40793 )		

**TIZ13-SEL\_C2**

	x	y		x	y		x	y
1	( -87.61986 , 21.44030 )	17	( -87.57980 , 21.31309 )	33	( -87.63350 , 21.35706 )			
2	( -87.62107 , 21.41601 )	18	( -87.58029 , 21.31314 )	34	( -87.65457 , 21.36258 )			
3	( -87.60179 , 21.41557 )	19	( -87.58861 , 21.31434 )	35	( -87.66308 , 21.37342 )			
4	( -87.60218 , 21.40966 )	20	( -87.59685 , 21.31587 )	36	( -87.66354 , 21.37755 )			
5	( -87.60330 , 21.39265 )	21	( -87.60127 , 21.31688 )	37	( -87.66856 , 21.42335 )			
6	( -87.58962 , 21.38761 )	22	( -87.60167 , 21.31696 )	38	( -87.67275 , 21.42431 )			
7	( -87.58410 , 21.38441 )	23	( -87.60366 , 21.31731 )	39	( -87.67836 , 21.41508 )			
8	( -87.54827 , 21.38429 )	24	( -87.60357 , 21.31745 )	40	( -87.69200 , 21.41350 )			
9	( -87.53453 , 21.38424 )	25	( -87.58150 , 21.35423 )	41	( -87.69488 , 21.42703 )			
10	( -87.53452 , 21.38016 )	26	( -87.59163 , 21.35990 )	42	( -87.69540 , 21.42946 )			
11	( -87.53445 , 21.36142 )	27	( -87.60363 , 21.34081 )	43	( -87.69541 , 21.42949 )			
12	( -87.53442 , 21.35473 )	28	( -87.60850 , 21.34354 )	44	( -87.69166 , 21.42909 )			
13	( -87.53436 , 21.33789 )	29	( -87.61345 , 21.33374 )	45	( -87.69018 , 21.44545 )			
14	( -87.54930 , 21.33762 )	30	( -87.63596 , 21.34201 )	46	( -87.61986 , 21.44033 )			
15	( -87.54945 , 21.33382 )	31	( -87.63520 , 21.34354 )	47	( -87.61986 , 21.44030 )			
16	( -87.56032 , 21.33500 )	32	( -87.63763 , 21.34648 )					

**TIZ14-SEL\_AP2**

	x	y		x	y		x	y
1	( -88.03338 , 21.47499 )	15	( -87.99403 , 21.47501 )	29	( -87.96521 , 21.46606 )			
2	( -88.02957 , 21.47495 )	16	( -87.99273 , 21.47506 )	30	( -87.96479 , 21.46591 )			
3	( -88.02914 , 21.47495 )	17	( -87.99119 , 21.47514 )	31	( -87.96054 , 21.46439 )			
4	( -88.02649 , 21.47495 )	18	( -87.98824 , 21.47496 )	32	( -87.95456 , 21.46249 )			
5	( -88.02202 , 21.47487 )	19	( -87.98748 , 21.47492 )	33	( -87.94873 , 21.46090 )			
6	( -88.01914 , 21.47484 )	20	( -87.98379 , 21.47324 )	34	( -87.94480 , 21.45917 )			
7	( -88.01540 , 21.47489 )	21	( -87.98005 , 21.47168 )	35	( -87.94352 , 21.45850 )			
8	( -88.01414 , 21.47492 )	22	( -87.97626 , 21.47022 )	36	( -87.94156 , 21.45753 )			
9	( -88.01102 , 21.47488 )	23	( -87.97343 , 21.46921 )	37	( -87.93944 , 21.45649 )			
10	( -88.00664 , 21.47495 )	24	( -87.97304 , 21.46906 )	38	( -87.93752 , 21.45558 )			
11	( -88.00551 , 21.47493 )	25	( -87.97250 , 21.46887 )	39	( -87.93349 , 21.45372 )			
12	( -88.00326 , 21.47491 )	26	( -87.97208 , 21.46869 )	40	( -87.92940 , 21.45198 )			
13	( -88.00193 , 21.47489 )	27	( -87.96788 , 21.46704 )	41	( -87.92779 , 21.45135 )			
14	( -88.00028 , 21.47489 )	28	( -87.96587 , 21.46633 )	42	( -87.92700 , 21.45095 )			

43 ( -87.92134 , 21.44834 ) 90 ( -87.83976 , 21.35354 ) 137 ( -88.07459 , 21.40984 )  
44 ( -87.91556 , 21.44596 ) 91 ( -87.81730 , 21.34906 ) 138 ( -88.07407 , 21.41351 )  
45 ( -87.91323 , 21.44511 ) 92 ( -87.81399 , 21.35657 ) 139 ( -88.07400 , 21.41435 )  
46 ( -87.91017 , 21.44387 ) 93 ( -87.80672 , 21.36086 ) 140 ( -88.07381 , 21.41651 )  
47 ( -87.90925 , 21.44350 ) 94 ( -87.78441 , 21.37406 ) 141 ( -88.07365 , 21.41800 )  
48 ( -87.90673 , 21.44253 ) 95 ( -87.77976 , 21.37681 ) 142 ( -88.07346 , 21.42096 )  
49 ( -87.90384 , 21.44137 ) 96 ( -87.77294 , 21.37785 ) 143 ( -88.07331 , 21.42193 )  
50 ( -87.89976 , 21.43970 ) 97 ( -87.77274 , 21.37851 ) 144 ( -88.07323 , 21.42265 )  
51 ( -87.89638 , 21.43837 ) 98 ( -87.77205 , 21.38077 ) 145 ( -88.07281 , 21.42669 )  
52 ( -87.88945 , 21.43573 ) 99 ( -87.77515 , 21.38015 ) 146 ( -88.07391 , 21.42764 )  
53 ( -87.88895 , 21.43554 ) 100 ( -87.77573 , 21.38691 ) 147 ( -88.07603 , 21.42858 )  
54 ( -87.88690 , 21.43476 ) 101 ( -87.75737 , 21.39437 ) 148 ( -88.07762 , 21.42908 )  
55 ( -87.88580 , 21.43429 ) 102 ( -87.75500 , 21.39374 ) 149 ( -88.07906 , 21.42972 )  
56 ( -87.87926 , 21.43167 ) 103 ( -87.75196 , 21.39294 ) 150 ( -88.07898 , 21.43034 )  
57 ( -87.87224 , 21.42904 ) 104 ( -87.75098 , 21.39351 ) 151 ( -88.07871 , 21.43254 )  
58 ( -87.86852 , 21.42770 ) 105 ( -87.74252 , 21.39144 ) 152 ( -88.07866 , 21.43298 )  
59 ( -87.86130 , 21.42521 ) 106 ( -87.74042 , 21.39095 ) 153 ( -88.07844 , 21.43470 )  
60 ( -87.86071 , 21.42501 ) 107 ( -87.73975 , 21.39079 ) 154 ( -88.07816 , 21.43691 )  
61 ( -87.85986 , 21.42472 ) 108 ( -87.73716 , 21.38985 ) 155 ( -88.07788 , 21.43910 )  
62 ( -87.85335 , 21.42255 ) 109 ( -87.73224 , 21.38827 ) 156 ( -88.07746 , 21.44231 )  
63 ( -87.84610 , 21.42008 ) 110 ( -87.72727 , 21.38685 ) 157 ( -88.07745 , 21.44240 )  
64 ( -87.84165 , 21.41865 ) 111 ( -87.72688 , 21.38675 ) 158 ( -88.07696 , 21.44627 )  
65 ( -87.83493 , 21.41659 ) 112 ( -87.71969 , 21.38502 ) 159 ( -88.07662 , 21.44901 )  
66 ( -87.83031 , 21.41518 ) 113 ( -87.71241 , 21.38364 ) 160 ( -88.07648 , 21.45010 )  
67 ( -87.83005 , 21.41510 ) 114 ( -87.70617 , 21.38274 ) 161 ( -88.07636 , 21.45103 )  
68 ( -87.82469 , 21.41347 ) 115 ( -87.69990 , 21.38210 ) 162 ( -88.07608 , 21.45317 )  
69 ( -87.82215 , 21.41271 ) 116 ( -87.69989 , 21.38210 ) 163 ( -88.07563 , 21.45671 )  
70 ( -87.81762 , 21.41142 ) 117 ( -87.70611 , 21.35900 ) 164 ( -88.07502 , 21.46144 )  
71 ( -87.81200 , 21.40975 ) 118 ( -87.68561 , 21.35204 ) 165 ( -88.07491 , 21.46245 )  
72 ( -87.80848 , 21.40875 ) 119 ( -87.68565 , 21.33571 ) 166 ( -88.07678 , 21.46265 )  
73 ( -87.80431 , 21.40762 ) 120 ( -87.68566 , 21.32976 ) 167 ( -88.08045 , 21.46300 )  
74 ( -87.80096 , 21.40668 ) 121 ( -87.72433 , 21.32974 ) 168 ( -88.08139 , 21.46310 )  
75 ( -87.79646 , 21.40533 ) 122 ( -87.72428 , 21.32014 ) 169 ( -88.08462 , 21.46346 )  
76 ( -87.79415 , 21.40466 ) 123 ( -87.78532 , 21.32460 ) 170 ( -88.08401 , 21.46637 )  
77 ( -87.78945 , 21.40334 ) 124 ( -87.78875 , 21.32545 ) 171 ( -88.08335 , 21.46952 )  
78 ( -87.78959 , 21.40271 ) 125 ( -87.84469 , 21.33928 ) 172 ( -88.08318 , 21.47038 )  
79 ( -87.79729 , 21.38345 ) 126 ( -87.87128 , 21.35297 ) 173 ( -88.08145 , 21.47875 )  
80 ( -87.81117 , 21.37447 ) 127 ( -87.88480 , 21.36023 ) 174 ( -88.07740 , 21.47841 )  
81 ( -87.81113 , 21.37406 ) 128 ( -87.89093 , 21.36352 ) 175 ( -88.07603 , 21.47828 )  
82 ( -87.81063 , 21.36890 ) 129 ( -87.91272 , 21.37522 ) 176 ( -88.07427 , 21.47810 )  
83 ( -87.81518 , 21.36334 ) 130 ( -87.91828 , 21.37820 ) 177 ( -88.07191 , 21.47788 )  
84 ( -87.81585 , 21.36253 ) 131 ( -87.94726 , 21.37938 ) 178 ( -88.07057 , 21.47776 )  
85 ( -87.82533 , 21.36514 ) 132 ( -87.95004 , 21.37949 ) 179 ( -88.06977 , 21.47766 )  
86 ( -87.82687 , 21.36429 ) 133 ( -87.99109 , 21.38641 ) 180 ( -88.06651 , 21.47730 )  
87 ( -87.82680 , 21.36045 ) 134 ( -88.01611 , 21.39080 ) 181 ( -88.06384 , 21.47703 )  
88 ( -87.83170 , 21.36117 ) 135 ( -88.02106 , 21.39167 ) 182 ( -88.05891 , 21.47661 )  
89 ( -87.83924 , 21.35619 ) 136 ( -88.07259 , 21.40587 ) 183 ( -88.05630 , 21.47643 )

184 ( -88.05263 , 21.47617 ) 220 ( -87.88564 , 21.40125 ) 256 ( -87.87760 , 21.39545 )  
185 ( -88.04759 , 21.47578 ) 221 ( -87.88553 , 21.40112 ) 257 ( -87.87760 , 21.39548 )  
186 ( -88.04373 , 21.47560 ) 222 ( -87.88556 , 21.40107 ) 258 ( -87.87753 , 21.39598 )  
187 ( -88.04098 , 21.47537 ) 223 ( -87.88558 , 21.40101 ) 259 ( -87.87753 , 21.39602 )  
188 ( -88.03718 , 21.47513 ) 224 ( -87.88560 , 21.40095 ) 260 ( -87.87657 , 21.39596 )  
189 ( -88.03338 , 21.47499 ) 225 ( -87.88562 , 21.40090 ) 261 ( -87.87434 , 21.39578 )  
190 ( -87.87535 , 21.40783 ) 226 ( -87.88564 , 21.40084 ) 262 ( -87.87406 , 21.39818 )  
191 ( -87.87564 , 21.40733 ) 227 ( -87.88566 , 21.40080 ) 263 ( -87.87408 , 21.39819 )  
192 ( -87.87569 , 21.40726 ) 228 ( -87.88568 , 21.40069 ) 264 ( -87.87423 , 21.39826 )  
193 ( -87.87580 , 21.40706 ) 229 ( -87.88577 , 21.40035 ) 265 ( -87.87430 , 21.39829 )  
194 ( -87.87588 , 21.40693 ) 230 ( -87.88585 , 21.40002 ) 266 ( -87.87162 , 21.39910 )  
195 ( -87.88028 , 21.40754 ) 231 ( -87.88587 , 21.39996 ) 267 ( -87.87166 , 21.39914 )  
196 ( -87.88036 , 21.40749 ) 232 ( -87.88582 , 21.39995 ) 268 ( -87.87267 , 21.40090 )  
197 ( -87.88047 , 21.40744 ) 233 ( -87.88468 , 21.39972 ) 269 ( -87.87270 , 21.40097 )  
198 ( -87.88056 , 21.40742 ) 234 ( -87.88464 , 21.39971 ) 270 ( -87.87309 , 21.40162 )  
199 ( -87.88061 , 21.40737 ) 235 ( -87.88493 , 21.39811 ) 271 ( -87.87293 , 21.40158 )  
200 ( -87.88063 , 21.40729 ) 236 ( -87.88493 , 21.39806 ) 272 ( -87.87288 , 21.40319 )  
201 ( -87.88063 , 21.40721 ) 237 ( -87.88193 , 21.39721 ) 273 ( -87.87294 , 21.40320 )  
202 ( -87.88062 , 21.40717 ) 238 ( -87.88183 , 21.39719 ) 274 ( -87.87339 , 21.40319 )  
203 ( -87.88052 , 21.40658 ) 239 ( -87.88177 , 21.39717 ) 275 ( -87.87326 , 21.40483 )  
204 ( -87.88049 , 21.40645 ) 240 ( -87.88192 , 21.39665 ) 276 ( -87.87381 , 21.40486 )  
205 ( -87.88158 , 21.40650 ) 241 ( -87.88171 , 21.39662 ) 277 ( -87.87379 , 21.40516 )  
206 ( -87.88175 , 21.40542 ) 242 ( -87.88159 , 21.39710 ) 278 ( -87.87379 , 21.40524 )  
207 ( -87.88327 , 21.40557 ) 243 ( -87.88087 , 21.39684 ) 279 ( -87.87379 , 21.40528 )  
208 ( -87.88394 , 21.40320 ) 244 ( -87.88075 , 21.39680 ) 280 ( -87.87376 , 21.40583 )  
209 ( -87.88550 , 21.40373 ) 245 ( -87.88027 , 21.39661 ) 281 ( -87.87377 , 21.40586 )  
210 ( -87.88586 , 21.40323 ) 246 ( -87.88020 , 21.39658 ) 282 ( -87.87407 , 21.40721 )  
211 ( -87.88616 , 21.40349 ) 247 ( -87.88024 , 21.39653 ) 283 ( -87.87451 , 21.40922 )  
212 ( -87.88630 , 21.40361 ) 248 ( -87.88031 , 21.39640 ) 284 ( -87.87455 , 21.40915 )  
213 ( -87.88670 , 21.40394 ) 249 ( -87.88055 , 21.39649 ) 285 ( -87.87485 , 21.40868 )  
214 ( -87.88676 , 21.40399 ) 250 ( -87.88064 , 21.39631 ) 286 ( -87.87487 , 21.40864 )  
215 ( -87.88693 , 21.40353 ) 251 ( -87.88040 , 21.39622 ) 287 ( -87.87491 , 21.40856 )  
216 ( -87.88540 , 21.40223 ) 252 ( -87.88051 , 21.39601 ) 288 ( -87.87512 , 21.40821 )  
217 ( -87.88590 , 21.40154 ) 253 ( -87.88051 , 21.39598 ) 289 ( -87.87535 , 21.40783 )  
218 ( -87.88588 , 21.40151 ) 254 ( -87.87977 , 21.39569 )  
219 ( -87.88580 , 21.40142 ) 255 ( -87.87888 , 21.39550 )

**TIZ15-SEL\_URB**

	x	y		x	y		x	y
1	( -87.87407	, 21.40721 )	34	( -87.88055	, 21.39649 )	67	( -87.88540	, 21.40223 )
2	( -87.87377	, 21.40586 )	35	( -87.88031	, 21.39640 )	68	( -87.88693	, 21.40353 )
3	( -87.87376	, 21.40583 )	36	( -87.88024	, 21.39653 )	69	( -87.88676	, 21.40399 )
4	( -87.87379	, 21.40528 )	37	( -87.88020	, 21.39658 )	70	( -87.88670	, 21.40394 )
5	( -87.87379	, 21.40524 )	38	( -87.88027	, 21.39661 )	71	( -87.88630	, 21.40361 )
6	( -87.87379	, 21.40516 )	39	( -87.88075	, 21.39680 )	72	( -87.88616	, 21.40349 )
7	( -87.87381	, 21.40486 )	40	( -87.88087	, 21.39684 )	73	( -87.88586	, 21.40323 )
8	( -87.87326	, 21.40483 )	41	( -87.88159	, 21.39710 )	74	( -87.88550	, 21.40373 )
9	( -87.87339	, 21.40319 )	42	( -87.88171	, 21.39662 )	75	( -87.88394	, 21.40320 )
10	( -87.87294	, 21.40320 )	43	( -87.88192	, 21.39665 )	76	( -87.88327	, 21.40557 )
11	( -87.87288	, 21.40319 )	44	( -87.88177	, 21.39717 )	77	( -87.88175	, 21.40542 )
12	( -87.87293	, 21.40158 )	45	( -87.88183	, 21.39719 )	78	( -87.88158	, 21.40650 )
13	( -87.87309	, 21.40162 )	46	( -87.88193	, 21.39721 )	79	( -87.88049	, 21.40645 )
14	( -87.87270	, 21.40097 )	47	( -87.88493	, 21.39806 )	80	( -87.88052	, 21.40658 )
15	( -87.87267	, 21.40090 )	48	( -87.88493	, 21.39811 )	81	( -87.88062	, 21.40717 )
16	( -87.87166	, 21.39914 )	49	( -87.88464	, 21.39971 )	82	( -87.88063	, 21.40721 )
17	( -87.87162	, 21.39910 )	50	( -87.88468	, 21.39972 )	83	( -87.88063	, 21.40729 )
18	( -87.87430	, 21.39829 )	51	( -87.88582	, 21.39995 )	84	( -87.88061	, 21.40737 )
19	( -87.87423	, 21.39826 )	52	( -87.88587	, 21.39996 )	85	( -87.88056	, 21.40742 )
20	( -87.87408	, 21.39819 )	53	( -87.88585	, 21.40002 )	86	( -87.88047	, 21.40744 )
21	( -87.87406	, 21.39818 )	54	( -87.88577	, 21.40035 )	87	( -87.88036	, 21.40749 )
22	( -87.87434	, 21.39578 )	55	( -87.88568	, 21.40069 )	88	( -87.88028	, 21.40754 )
23	( -87.87657	, 21.39596 )	56	( -87.88566	, 21.40080 )	89	( -87.87588	, 21.40693 )
24	( -87.87753	, 21.39602 )	57	( -87.88564	, 21.40084 )	90	( -87.87580	, 21.40706 )
25	( -87.87753	, 21.39598 )	58	( -87.88562	, 21.40090 )	91	( -87.87569	, 21.40726 )
26	( -87.87760	, 21.39548 )	59	( -87.88560	, 21.40095 )	92	( -87.87564	, 21.40733 )
27	( -87.87760	, 21.39545 )	60	( -87.88558	, 21.40101 )	93	( -87.87535	, 21.40783 )
28	( -87.87888	, 21.39550 )	61	( -87.88556	, 21.40107 )	94	( -87.87512	, 21.40821 )
29	( -87.87977	, 21.39569 )	62	( -87.88553	, 21.40112 )	95	( -87.87491	, 21.40856 )
30	( -87.88051	, 21.39598 )	63	( -87.88564	, 21.40125 )	96	( -87.87487	, 21.40864 )
31	( -87.88051	, 21.39601 )	64	( -87.88580	, 21.40142 )	97	( -87.87485	, 21.40868 )
32	( -87.88040	, 21.39622 )	65	( -87.88588	, 21.40151 )	98	( -87.87455	, 21.40915 )
33	( -87.88064	, 21.39631 )	66	( -87.88590	, 21.40154 )	99	( -87.87451	, 21.40922 )
100	( -87.87407	, 21.40721 )						

**TIZ16-SEL\_AP2**

	x	y		x	y		x	y
1	( -87.57980	, 21.31309 )	6	( -87.53429	, 21.31813 )	11	( -87.56354	, 21.31177 )
2	( -87.56032	, 21.33500 )	7	( -87.53427	, 21.31270 )	12	( -87.57193	, 21.31228 )
3	( -87.54945	, 21.33382 )	8	( -87.53833	, 21.31228 )	13	( -87.57980	, 21.31309 )
4	( -87.54930	, 21.33762 )	9	( -87.54672	, 21.31177 )			
5	( -87.53436	, 21.33789 )	10	( -87.55513	, 21.31159 )			

## TETIZ

### TET01-SAB\_C2

	x	y		x	y		x	y			
1	( -90.13696	, 20.99529	)	13	( -90.22783	, 20.90739	)	25	( -90.19288	, 20.97498	)
2	( -90.13750	, 20.98696	)	14	( -90.22230	, 20.91626	)	26	( -90.17792	, 20.97346	)
3	( -90.14813	, 20.98678	)	15	( -90.21781	, 20.92273	)	27	( -90.17758	, 20.97343	)
4	( -90.17166	, 20.96293	)	16	( -90.21719	, 20.92398	)	28	( -90.17700	, 20.98797	)
5	( -90.17465	, 20.94849	)	17	( -90.21536	, 20.92768	)	29	( -90.17697	, 20.98883	)
6	( -90.17419	, 20.94829	)	18	( -90.23782	, 20.93076	)	30	( -90.16927	, 20.98844	)
7	( -90.16129	, 20.94267	)	19	( -90.23478	, 20.93470	)	31	( -90.15497	, 20.98778	)
8	( -90.15460	, 20.93119	)	20	( -90.22675	, 20.94512	)	32	( -90.14710	, 20.98742	)
9	( -90.17323	, 20.90077	)	21	( -90.22517	, 20.94717	)	33	( -90.14645	, 20.99634	)
10	( -90.17363	, 20.90081	)	22	( -90.21249	, 20.96832	)	34	( -90.13857	, 20.99614	)
11	( -90.19380	, 20.90311	)	23	( -90.20731	, 20.96692	)	35	( -90.13691	, 20.99609	)
12	( -90.20922	, 20.90481	)	24	( -90.20245	, 20.97684	)	36	( -90.13696	, 20.99529	)

### TET02-SEL\_AP1

	x	y		x	y		x	y			
1	( -90.10862	, 20.98686	)	18	( -90.15270	, 20.96028	)	35	( -90.10793	, 21.00379	)
2	( -90.11103	, 20.98520	)	19	( -90.15619	, 20.95857	)	36	( -90.10480	, 21.01009	)
3	( -90.11545	, 20.98242	)	20	( -90.15647	, 20.95843	)	37	( -90.10470	, 21.01008	)
4	( -90.11628	, 20.98190	)	21	( -90.15678	, 20.95824	)	38	( -90.07783	, 21.00918	)
5	( -90.12076	, 20.97908	)	22	( -90.15993	, 20.95627	)	39	( -90.07769	, 21.00821	)
6	( -90.12128	, 20.97878	)	23	( -90.16370	, 20.95401	)	40	( -90.07877	, 21.00741	)
7	( -90.12172	, 20.97850	)	24	( -90.16754	, 20.95185	)	41	( -90.08304	, 21.00434	)
8	( -90.12464	, 20.97665	)	25	( -90.17026	, 20.95043	)	42	( -90.08822	, 21.00079	)
9	( -90.13180	, 20.97241	)	26	( -90.17298	, 20.94892	)	43	( -90.09183	, 20.99843	)
10	( -90.13344	, 20.97150	)	27	( -90.17419	, 20.94829	)	44	( -90.09302	, 20.99763	)
11	( -90.13530	, 20.97025	)	28	( -90.17465	, 20.94849	)	45	( -90.09400	, 20.99696	)
12	( -90.14001	, 20.96734	)	29	( -90.17166	, 20.96293	)	46	( -90.09597	, 20.99564	)
13	( -90.14259	, 20.96588	)	30	( -90.14813	, 20.98678	)	47	( -90.09915	, 20.99354	)
14	( -90.14293	, 20.96566	)	31	( -90.13750	, 20.98696	)	48	( -90.10185	, 20.99182	)
15	( -90.14831	, 20.96260	)	32	( -90.11450	, 20.98597	)	49	( -90.10204	, 20.99169	)
16	( -90.14879	, 20.96235	)	33	( -90.11184	, 20.99596	)	50	( -90.10597	, 20.98881	)
17	( -90.14926	, 20.96209	)	34	( -90.11088	, 20.99788	)	51	( -90.10862	, 20.98686	)

### TET03-SEL\_AP2

	x	y		x	y		x	y			
1	( -90.17323	, 20.90077	)	11	( -90.15647	, 20.95843	)	21	( -90.13344	, 20.97150	)
2	( -90.15460	, 20.93119	)	12	( -90.15619	, 20.95857	)	22	( -90.13180	, 20.97241	)
3	( -90.16129	, 20.94267	)	13	( -90.15270	, 20.96028	)	23	( -90.12464	, 20.97665	)
4	( -90.17419	, 20.94829	)	14	( -90.14926	, 20.96209	)	24	( -90.12172	, 20.97850	)
5	( -90.17298	, 20.94892	)	15	( -90.14879	, 20.96235	)	25	( -90.12128	, 20.97878	)
6	( -90.17026	, 20.95043	)	16	( -90.14831	, 20.96260	)	26	( -90.12076	, 20.97908	)
7	( -90.16754	, 20.95185	)	17	( -90.14293	, 20.96566	)	27	( -90.11628	, 20.98190	)
8	( -90.16370	, 20.95401	)	18	( -90.14259	, 20.96588	)	28	( -90.11545	, 20.98242	)
9	( -90.15993	, 20.95627	)	19	( -90.14001	, 20.96734	)	29	( -90.11103	, 20.98520	)
10	( -90.15678	, 20.95824	)	20	( -90.13530	, 20.97025	)	30	( -90.10862	, 20.98686	)

31 ( -90.10597 , 20.98881 ) 69 ( -89.94703 , 21.01167 ) 107 ( -90.05397 , 20.96833 )  
32 ( -90.10204 , 20.99169 ) 70 ( -89.93248 , 21.00634 ) 108 ( -90.06086 , 20.96360 )  
33 ( -90.10185 , 20.99182 ) 71 ( -89.93204 , 21.00618 ) 109 ( -90.06428 , 20.96136 )  
34 ( -90.09915 , 20.99354 ) 72 ( -89.93473 , 21.00520 ) 110 ( -90.06508 , 20.96083 )  
35 ( -90.09597 , 20.99564 ) 73 ( -89.93572 , 21.00488 ) 111 ( -90.06586 , 20.96030 )  
36 ( -90.09400 , 20.99696 ) 74 ( -89.93627 , 21.00468 ) 112 ( -90.06848 , 20.95853 )  
37 ( -90.09302 , 20.99763 ) 75 ( -89.94074 , 21.00321 ) 113 ( -90.07166 , 20.95644 )  
38 ( -90.09183 , 20.99843 ) 76 ( -89.94524 , 21.00185 ) 114 ( -90.07401 , 20.95494 )  
39 ( -90.08822 , 21.00079 ) 77 ( -89.94537 , 21.00181 ) 115 ( -90.08039 , 20.95025 )  
40 ( -90.08304 , 21.00434 ) 78 ( -89.94617 , 21.00156 ) 116 ( -90.08281 , 20.94860 )  
41 ( -90.07877 , 21.00741 ) 79 ( -89.95007 , 21.00036 ) 117 ( -90.09252 , 20.94249 )  
42 ( -90.07769 , 21.00821 ) 80 ( -89.95409 , 20.99916 ) 118 ( -90.09431 , 20.94134 )  
43 ( -90.07750 , 21.00688 ) 81 ( -89.95493 , 20.99895 ) 119 ( -90.09503 , 20.94089 )  
44 ( -90.07583 , 20.99514 ) 82 ( -89.97330 , 20.99442 ) 120 ( -90.09795 , 20.93904 )  
45 ( -90.07252 , 20.99557 ) 83 ( -89.97444 , 20.99414 ) 121 ( -90.10738 , 20.93345 )  
46 ( -90.07177 , 20.99573 ) 84 ( -89.97622 , 20.99372 ) 122 ( -90.10825 , 20.93286 )  
47 ( -90.05173 , 20.99829 ) 85 ( -89.97763 , 20.99340 ) 123 ( -90.11453 , 20.92899 )  
48 ( -90.04521 , 20.99887 ) 86 ( -89.98211 , 20.99230 ) 124 ( -90.11702 , 20.92758 )  
49 ( -90.04320 , 20.99823 ) 87 ( -89.98522 , 20.99164 ) 125 ( -90.11727 , 20.92742 )  
50 ( -90.03777 , 20.99724 ) 88 ( -89.98690 , 20.99130 ) 126 ( -90.12444 , 20.92334 )  
51 ( -90.03741 , 21.00002 ) 89 ( -89.98943 , 20.99066 ) 127 ( -90.12492 , 20.92309 )  
52 ( -90.03701 , 21.00283 ) 90 ( -89.98968 , 20.99059 ) 128 ( -90.12539 , 20.92282 )  
53 ( -90.03436 , 21.01106 ) 91 ( -89.99089 , 20.99028 ) 129 ( -90.12997 , 20.92042 )  
54 ( -90.03388 , 21.01176 ) 92 ( -89.99502 , 20.98904 ) 130 ( -90.13208 , 20.91938 )  
55 ( -90.03089 , 21.01768 ) 93 ( -90.00066 , 20.98756 ) 131 ( -90.13353 , 20.91848 )  
56 ( -90.02946 , 21.02755 ) 94 ( -90.00635 , 20.98624 ) 132 ( -90.13855 , 20.91546 )  
57 ( -90.02399 , 21.02775 ) 95 ( -90.00946 , 20.98556 ) 133 ( -90.14367 , 20.91259 )  
58 ( -90.02431 , 21.02511 ) 96 ( -90.01655 , 20.98415 ) 134 ( -90.14629 , 20.91122 )  
59 ( -90.02111 , 21.02573 ) 97 ( -90.01843 , 20.98382 ) 135 ( -90.14911 , 20.90965 )  
60 ( -90.00772 , 21.02831 ) 98 ( -90.02129 , 20.98332 ) 136 ( -90.15394 , 20.90711 )  
61 ( -89.99922 , 21.02995 ) 99 ( -90.02829 , 20.98228 ) 137 ( -90.15462 , 20.90670 )  
62 ( -89.97867 , 21.02308 ) 100 ( -90.03314 , 20.97977 ) 138 ( -90.15504 , 20.90645 )  
63 ( -89.96755 , 21.01922 ) 101 ( -90.04687 , 20.97310 ) 139 ( -90.15733 , 20.90511 )  
64 ( -89.95799 , 21.01572 ) 102 ( -90.04701 , 20.97301 ) 140 ( -90.16291 , 20.90196 )  
65 ( -89.95461 , 21.01448 ) 103 ( -90.04744 , 20.97274 ) 141 ( -90.16661 , 20.90002 )  
66 ( -89.95426 , 21.01435 ) 104 ( -90.04840 , 20.97215 ) 142 ( -90.17297 , 20.90075 )  
67 ( -89.95064 , 21.01301 ) 105 ( -90.04956 , 20.97145 ) 143 ( -90.17323 , 20.90077 )  
68 ( -89.94810 , 21.01207 ) 106 ( -90.04969 , 20.97136 )

## UCÚ

### UCU01-SAB\_ANP

x	y	x	y	x	y
1 ( -89.81871 , 21.18992 )	4 ( -89.82540 , 21.20550 )	7 ( -89.82331 , 21.20074 )			
2 ( -89.82868 , 21.18786 )	5 ( -89.82535 , 21.20550 )	8 ( -89.82332 , 21.20066 )			
3 ( -89.83282 , 21.20603 )	6 ( -89.82272 , 21.20537 )	9 ( -89.81871 , 21.18992 )			

### UCU02-SEL\_C3

x	y	x	y	x	y
1 ( -89.82868 , 21.18786 )	10 ( -89.81570 , 21.16128 )	19 ( -89.83562 , 21.15610 )			
2 ( -89.81871 , 21.18992 )	11 ( -89.81731 , 21.16072 )	20 ( -89.83696 , 21.15587 )			
3 ( -89.80770 , 21.16429 )	12 ( -89.81935 , 21.16005 )	21 ( -89.83622 , 21.16252 )			
4 ( -89.80840 , 21.16402 )	13 ( -89.82141 , 21.15942 )	22 ( -89.83522 , 21.17179 )			
5 ( -89.80922 , 21.16372 )	14 ( -89.82347 , 21.15883 )	23 ( -89.83464 , 21.17721 )			
6 ( -89.80993 , 21.16346 )	15 ( -89.82556 , 21.15829 )	24 ( -89.82610 , 21.17653 )			
7 ( -89.81177 , 21.16276 )	16 ( -89.82737 , 21.15784 )	25 ( -89.82868 , 21.18786 )			
8 ( -89.81197 , 21.16269 )	17 ( -89.83213 , 21.15678 )				
9 ( -89.81410 , 21.16188 )	18 ( -89.83402 , 21.15640 )				

### UCU03-SEL\_AP1

x	y	x	y	x	y
1 ( -89.83696 , 21.15587 )	18 ( -89.80770 , 21.16429 )	35 ( -89.79882 , 21.12030 )			
2 ( -89.83562 , 21.15610 )	19 ( -89.80120 , 21.14914 )	36 ( -89.80470 , 21.11893 )			
3 ( -89.83402 , 21.15640 )	20 ( -89.79693 , 21.13924 )	37 ( -89.80943 , 21.11802 )			
4 ( -89.83213 , 21.15678 )	21 ( -89.78677 , 21.13861 )	38 ( -89.81042 , 21.11781 )			
5 ( -89.82737 , 21.15784 )	22 ( -89.78198 , 21.12615 )	39 ( -89.81285 , 21.11736 )			
6 ( -89.82556 , 21.15829 )	23 ( -89.78089 , 21.12330 )	40 ( -89.81692 , 21.11505 )			
7 ( -89.82347 , 21.15883 )	24 ( -89.78145 , 21.12322 )	41 ( -89.81849 , 21.11425 )			
8 ( -89.82141 , 21.15942 )	25 ( -89.78317 , 21.12298 )	42 ( -89.82153 , 21.11270 )			
9 ( -89.81935 , 21.16005 )	26 ( -89.78412 , 21.12280 )	43 ( -89.82233 , 21.11901 )			
10 ( -89.81731 , 21.16072 )	27 ( -89.78762 , 21.12218 )	44 ( -89.82424 , 21.11897 )			
11 ( -89.81570 , 21.16128 )	28 ( -89.78936 , 21.12192 )	45 ( -89.82273 , 21.13123 )			
12 ( -89.81410 , 21.16188 )	29 ( -89.79081 , 21.12164 )	46 ( -89.82264 , 21.13204 )			
13 ( -89.81197 , 21.16269 )	30 ( -89.79466 , 21.12106 )	47 ( -89.82119 , 21.14495 )			
14 ( -89.81177 , 21.16276 )	31 ( -89.79479 , 21.12104 )	48 ( -89.82731 , 21.14584 )			
15 ( -89.80993 , 21.16346 )	32 ( -89.79659 , 21.12073 )	49 ( -89.82646 , 21.15113 )			
16 ( -89.80922 , 21.16372 )	33 ( -89.79786 , 21.12054 )	50 ( -89.83730 , 21.15277 )			
17 ( -89.80840 , 21.16402 )	34 ( -89.79809 , 21.12050 )	51 ( -89.83696 , 21.15587 )			

UCU04-SEL\_AP2

x	y	x	y	x	y
1	( -89.77811 , 21.11605 )	14	( -89.81151 , 21.06701 )	27	( -89.79659 , 21.12073 )
2	( -89.76853 , 21.09103 )	15	( -89.80938 , 21.10991 )	28	( -89.79479 , 21.12104 )
3	( -89.75586 , 21.08950 )	16	( -89.82109 , 21.10919 )	29	( -89.79466 , 21.12106 )
4	( -89.74902 , 21.08867 )	17	( -89.82153 , 21.11270 )	30	( -89.79081 , 21.12164 )
5	( -89.74974 , 21.08338 )	18	( -89.81849 , 21.11425 )	31	( -89.78936 , 21.12192 )
6	( -89.74974 , 21.08337 )	19	( -89.81692 , 21.11505 )	32	( -89.78762 , 21.12218 )
7	( -89.74984 , 21.08251 )	20	( -89.81285 , 21.11736 )	33	( -89.78412 , 21.12280 )
8	( -89.75165 , 21.07130 )	21	( -89.81042 , 21.11781 )	34	( -89.78317 , 21.12298 )
9	( -89.73772 , 21.06994 )	22	( -89.80943 , 21.11802 )	35	( -89.78145 , 21.12322 )
10	( -89.73796 , 21.06534 )	23	( -89.80470 , 21.11893 )	36	( -89.78089 , 21.12330 )
11	( -89.81201 , 21.06177 )	24	( -89.79882 , 21.12030 )	37	( -89.77811 , 21.11605 )
12	( -89.81189 , 21.06203 )	25	( -89.79809 , 21.12050 )		
13	( -89.81176 , 21.06197 )	26	( -89.79786 , 21.12054 )		

## MÉRIDA

### MER01-SEL\_AP1

	x	y		x	y		x	y
1	( -89.66733	, 21.14771 )	39	( -89.72486	, 21.13624 )	77	( -89.75752	, 21.18592 )
2	( -89.66750	, 21.14768 )	40	( -89.72806	, 21.13568 )	78	( -89.72827	, 21.18322 )
3	( -89.67373	, 21.14678 )	41	( -89.72965	, 21.13529 )	79	( -89.72749	, 21.18691 )
4	( -89.67851	, 21.14629 )	42	( -89.73035	, 21.13506 )	80	( -89.72655	, 21.18682 )
5	( -89.67897	, 21.14623 )	43	( -89.73417	, 21.13401 )	81	( -89.72668	, 21.18777 )
6	( -89.67918	, 21.14620 )	44	( -89.73433	, 21.13396 )	82	( -89.72490	, 21.18797 )
7	( -89.68091	, 21.14589 )	45	( -89.73854	, 21.13282 )	83	( -89.72166	, 21.18830 )
8	( -89.68243	, 21.14558 )	46	( -89.74280	, 21.13180 )	84	( -89.71684	, 21.17019 )
9	( -89.68289	, 21.14550 )	47	( -89.74388	, 21.13157 )	85	( -89.71438	, 21.16058 )
10	( -89.68324	, 21.14544 )	48	( -89.74791	, 21.13072 )	86	( -89.70774	, 21.15656 )
11	( -89.68381	, 21.14534 )	49	( -89.74909	, 21.13051 )	87	( -89.70736	, 21.15973 )
12	( -89.68424	, 21.14526 )	50	( -89.75128	, 21.12986 )	88	( -89.70340	, 21.15933 )
13	( -89.68448	, 21.14521 )	51	( -89.75503	, 21.12884 )	89	( -89.70292	, 21.16329 )
14	( -89.68479	, 21.14515 )	52	( -89.75880	, 21.12792 )	90	( -89.70211	, 21.17005 )
15	( -89.68814	, 21.14433 )	53	( -89.75973	, 21.12771 )	91	( -89.69448	, 21.16915 )
16	( -89.68847	, 21.14424 )	54	( -89.76135	, 21.12730 )	92	( -89.67996	, 21.16752 )
17	( -89.69242	, 21.14334 )	55	( -89.76199	, 21.12716 )	93	( -89.68086	, 21.16034 )
18	( -89.69337	, 21.14316 )	56	( -89.76706	, 21.12609 )	94	( -89.68160	, 21.15435 )
19	( -89.69477	, 21.14287 )	57	( -89.76875	, 21.12577 )	95	( -89.68161	, 21.15428 )
20	( -89.69677	, 21.14244 )	58	( -89.76947	, 21.12564 )	96	( -89.68161	, 21.15426 )
21	( -89.69759	, 21.14229 )	59	( -89.77007	, 21.12550 )	97	( -89.68162	, 21.15424 )
22	( -89.70141	, 21.14157 )	60	( -89.77076	, 21.12534 )	98	( -89.68162	, 21.15419 )
23	( -89.70237	, 21.14135 )	61	( -89.77143	, 21.12516 )	99	( -89.68206	, 21.15066 )
24	( -89.70295	, 21.14119 )	62	( -89.77244	, 21.12493 )	100	( -89.68119	, 21.15056 )
25	( -89.70494	, 21.14074 )	63	( -89.77659	, 21.12407 )	101	( -89.68037	, 21.15047 )
26	( -89.70531	, 21.14064 )	64	( -89.78076	, 21.12332 )	102	( -89.67958	, 21.15038 )
27	( -89.70589	, 21.14050 )	65	( -89.78089	, 21.12330 )	103	( -89.67879	, 21.15029 )
28	( -89.71022	, 21.13933 )	66	( -89.78198	, 21.12615 )	104	( -89.67802	, 21.15020 )
29	( -89.71047	, 21.13928 )	67	( -89.78677	, 21.13861 )	105	( -89.67724	, 21.15011 )
30	( -89.71210	, 21.13893 )	68	( -89.79693	, 21.13924 )	106	( -89.67646	, 21.15002 )
31	( -89.71298	, 21.13874 )	69	( -89.80120	, 21.14914 )	107	( -89.67570	, 21.14993 )
32	( -89.71545	, 21.13824 )	70	( -89.80118	, 21.14918 )	108	( -89.67489	, 21.14984 )
33	( -89.71560	, 21.13821 )	71	( -89.80116	, 21.14921 )	109	( -89.67356	, 21.14969 )
34	( -89.71723	, 21.13792 )	72	( -89.79674	, 21.15678 )	110	( -89.67286	, 21.14961 )
35	( -89.71794	, 21.13776 )	73	( -89.79181	, 21.16555 )	111	( -89.67217	, 21.14953 )
36	( -89.71897	, 21.13752 )	74	( -89.78415	, 21.17387 )	112	( -89.66767	, 21.14909 )
37	( -89.71946	, 21.13740 )	75	( -89.77457	, 21.17276 )	113	( -89.66733	, 21.14771 )
38	( -89.71998	, 21.13729 )	76	( -89.75948	, 21.17103 )			

**MER02-MIX\_CONF**

x	y	x	y	x	y
1	( -89.64135 , 21.17964 )	9	( -89.64419 , 21.17902 )	17	( -89.64676 , 21.18071 )
2	( -89.62717 , 21.17866 )	10	( -89.64390 , 21.17498 )	18	( -89.64685 , 21.18171 )
3	( -89.62998 , 21.17664 )	11	( -89.64441 , 21.17448 )	19	( -89.64701 , 21.18358 )
4	( -89.63086 , 21.17009 )	12	( -89.64617 , 21.17449 )	20	( -89.64711 , 21.18472 )
5	( -89.63868 , 21.17132 )	13	( -89.64630 , 21.17579 )	21	( -89.64238 , 21.18447 )
6	( -89.63943 , 21.17144 )	14	( -89.64643 , 21.17713 )	22	( -89.64232 , 21.18447 )
7	( -89.63965 , 21.17147 )	15	( -89.64662 , 21.17907 )	23	( -89.64226 , 21.18446 )
8	( -89.64115 , 21.17864 )	16	( -89.64665 , 21.17941 )	24	( -89.64135 , 21.17964 )

**MER03-SEL\_API**

x	y	x	y	x	y
1	( -89.64419 , 21.17902 )	35	( -89.57246 , 21.18824 )	69	( -89.62431 , 21.15566 )
2	( -89.64115 , 21.17864 )	36	( -89.56694 , 21.18644 )	70	( -89.62478 , 21.15558 )
3	( -89.63965 , 21.17147 )	37	( -89.56906 , 21.17182 )	71	( -89.62750 , 21.15526 )
4	( -89.63086 , 21.17009 )	38	( -89.56711 , 21.17211 )	72	( -89.63328 , 21.15366 )
5	( -89.62998 , 21.17664 )	39	( -89.56644 , 21.16518 )	73	( -89.63743 , 21.15267 )
6	( -89.62717 , 21.17866 )	40	( -89.56939 , 21.16463 )	74	( -89.63914 , 21.15228 )
7	( -89.64135 , 21.17964 )	41	( -89.57523 , 21.16378 )	75	( -89.64355 , 21.15125 )
8	( -89.64226 , 21.18446 )	42	( -89.57755 , 21.16353 )	76	( -89.64973 , 21.15010 )
9	( -89.64133 , 21.18443 )	43	( -89.57907 , 21.16329 )	77	( -89.65404 , 21.14946 )
10	( -89.63884 , 21.18435 )	44	( -89.57925 , 21.16326 )	78	( -89.65401 , 21.14969 )
11	( -89.63849 , 21.18431 )	45	( -89.58173 , 21.16266 )	79	( -89.65396 , 21.15011 )
12	( -89.63724 , 21.18420 )	46	( -89.58193 , 21.16261 )	80	( -89.65389 , 21.15066 )
13	( -89.63665 , 21.18414 )	47	( -89.58283 , 21.16243 )	81	( -89.65998 , 21.15168 )
14	( -89.63669 , 21.18397 )	48	( -89.58356 , 21.16230 )	82	( -89.66032 , 21.15169 )
15	( -89.63232 , 21.18358 )	49	( -89.58423 , 21.16218 )	83	( -89.66033 , 21.15173 )
16	( -89.63226 , 21.18358 )	50	( -89.58479 , 21.16209 )	84	( -89.66045 , 21.15603 )
17	( -89.63224 , 21.18358 )	51	( -89.58607 , 21.16187 )	85	( -89.65323 , 21.15662 )
18	( -89.62945 , 21.18332 )	52	( -89.58622 , 21.16185 )	86	( -89.65322 , 21.15670 )
19	( -89.62660 , 21.18307 )	53	( -89.58871 , 21.16137 )	87	( -89.65321 , 21.15673 )
20	( -89.62659 , 21.18307 )	54	( -89.59300 , 21.16056 )	88	( -89.65321 , 21.15675 )
21	( -89.62375 , 21.18280 )	55	( -89.59667 , 21.16004 )	89	( -89.65310 , 21.15784 )
22	( -89.62090 , 21.18254 )	56	( -89.59838 , 21.15974 )	90	( -89.64956 , 21.15742 )
23	( -89.61885 , 21.18235 )	57	( -89.59979 , 21.15953 )	91	( -89.64951 , 21.15741 )
24	( -89.61804 , 21.18208 )	58	( -89.60261 , 21.15912 )	92	( -89.64877 , 21.15732 )
25	( -89.61537 , 21.18114 )	59	( -89.60490 , 21.15871 )	93	( -89.64937 , 21.16069 )
26	( -89.61263 , 21.18026 )	60	( -89.61034 , 21.15770 )	94	( -89.64943 , 21.16111 )
27	( -89.60993 , 21.17937 )	61	( -89.61325 , 21.15725 )	95	( -89.65032 , 21.16600 )
28	( -89.60748 , 21.17861 )	62	( -89.61376 , 21.15717 )	96	( -89.65029 , 21.16600 )
29	( -89.60635 , 21.19083 )	63	( -89.61392 , 21.15715 )	97	( -89.65027 , 21.16600 )
30	( -89.60632 , 21.19106 )	64	( -89.61731 , 21.15666 )	98	( -89.65019 , 21.16601 )
31	( -89.58917 , 21.19110 )	65	( -89.61768 , 21.15661 )	99	( -89.65014 , 21.16601 )
32	( -89.58699 , 21.19069 )	66	( -89.61955 , 21.15637 )	100	( -89.65008 , 21.16601 )
33	( -89.57766 , 21.19031 )	67	( -89.61975 , 21.15634 )	101	( -89.65002 , 21.16602 )
34	( -89.57509 , 21.18969 )	68	( -89.62407 , 21.15569 )	102	( -89.64996 , 21.16602 )

103 ( -89.64987 , 21.16603 ) 108 ( -89.64488 , 21.17056 ) 113 ( -89.64441 , 21.17448 )  
 104 ( -89.64541 , 21.16621 ) 109 ( -89.64477 , 21.17147 ) 114 ( -89.64390 , 21.17498 )  
 105 ( -89.64512 , 21.16860 ) 110 ( -89.64465 , 21.17245 ) 115 ( -89.64419 , 21.17902 )  
 106 ( -89.64505 , 21.16914 ) 111 ( -89.64456 , 21.17316 )  
 107 ( -89.64492 , 21.17021 ) 112 ( -89.64445 , 21.17407 )

**MER04-SEL\_AP2**

x	y	x	y	x	y
1	( -89.55124 , 21.14522 )	40	( -89.55133 , 21.10401 )	79	( -89.76947 , 21.12564 )
2	( -89.55146 , 21.14335 )	41	( -89.55153 , 21.10232 )	80	( -89.76875 , 21.12577 )
3	( -89.55578 , 21.14390 )	42	( -89.58332 , 21.09726 )	81	( -89.76706 , 21.12609 )
4	( -89.55733 , 21.13681 )	43	( -89.58334 , 21.09726 )	82	( -89.76199 , 21.12716 )
5	( -89.56149 , 21.13731 )	44	( -89.58332 , 21.09772 )	83	( -89.76135 , 21.12730 )
6	( -89.56202 , 21.13508 )	45	( -89.58716 , 21.09791 )	84	( -89.75973 , 21.12771 )
7	( -89.56202 , 21.13358 )	46	( -89.59124 , 21.09815 )	85	( -89.75880 , 21.12792 )
8	( -89.55810 , 21.13332 )	47	( -89.59417 , 21.09827 )	86	( -89.75503 , 21.12884 )
9	( -89.55882 , 21.12799 )	48	( -89.59656 , 21.09839 )	87	( -89.75128 , 21.12986 )
10	( -89.55224 , 21.12676 )	49	( -89.59745 , 21.09755 )	88	( -89.74909 , 21.13051 )
11	( -89.55205 , 21.12760 )	50	( -89.59929 , 21.09387 )	89	( -89.74791 , 21.13072 )
12	( -89.54337 , 21.12645 )	51	( -89.60196 , 21.09443 )	90	( -89.74388 , 21.13157 )
13	( -89.54313 , 21.12543 )	52	( -89.60316 , 21.09479 )	91	( -89.74280 , 21.13180 )
14	( -89.54284 , 21.12428 )	53	( -89.60673 , 21.09591 )	92	( -89.73854 , 21.13282 )
15	( -89.54177 , 21.12353 )	54	( -89.60892 , 21.09659 )	93	( -89.73433 , 21.13396 )
16	( -89.54133 , 21.12322 )	55	( -89.61060 , 21.09711 )	94	( -89.73417 , 21.13401 )
17	( -89.53964 , 21.12224 )	56	( -89.61256 , 21.09771 )	95	( -89.73035 , 21.13506 )
18	( -89.53827 , 21.12313 )	57	( -89.61288 , 21.09459 )	96	( -89.72965 , 21.13529 )
19	( -89.53706 , 21.12319 )	58	( -89.61329 , 21.09071 )	97	( -89.72806 , 21.13568 )
20	( -89.53595 , 21.12383 )	59	( -89.61329 , 21.08842 )	98	( -89.72486 , 21.13624 )
21	( -89.53618 , 21.12212 )	60	( -89.61336 , 21.08840 )	99	( -89.71998 , 21.13729 )
22	( -89.53633 , 21.12207 )	61	( -89.64220 , 21.08301 )	100	( -89.71946 , 21.13740 )
23	( -89.53656 , 21.12027 )	62	( -89.73796 , 21.06534 )	101	( -89.71897 , 21.13752 )
24	( -89.53661 , 21.11992 )	63	( -89.73772 , 21.06994 )	102	( -89.71794 , 21.13776 )
25	( -89.53891 , 21.11897 )	64	( -89.75165 , 21.07130 )	103	( -89.71723 , 21.13792 )
26	( -89.54062 , 21.11826 )	65	( -89.74984 , 21.08251 )	104	( -89.71560 , 21.13821 )
27	( -89.54099 , 21.11674 )	66	( -89.74974 , 21.08337 )	105	( -89.71545 , 21.13824 )
28	( -89.54102 , 21.11663 )	67	( -89.74974 , 21.08338 )	106	( -89.71298 , 21.13874 )
29	( -89.54134 , 21.11550 )	68	( -89.74902 , 21.08867 )	107	( -89.71210 , 21.13893 )
30	( -89.54140 , 21.11478 )	69	( -89.75586 , 21.08950 )	108	( -89.71047 , 21.13928 )
31	( -89.54152 , 21.11446 )	70	( -89.76853 , 21.09103 )	109	( -89.71022 , 21.13933 )
32	( -89.54609 , 21.11494 )	71	( -89.77811 , 21.11605 )	110	( -89.70589 , 21.14050 )
33	( -89.54988 , 21.11532 )	72	( -89.78089 , 21.12330 )	111	( -89.70531 , 21.14064 )
34	( -89.55001 , 21.11447 )	73	( -89.78076 , 21.12332 )	112	( -89.70494 , 21.14074 )
35	( -89.55022 , 21.11276 )	74	( -89.77659 , 21.12407 )	113	( -89.70295 , 21.14119 )
36	( -89.55033 , 21.11184 )	75	( -89.77244 , 21.12493 )	114	( -89.70237 , 21.14135 )
37	( -89.55045 , 21.11080 )	76	( -89.77143 , 21.12516 )	115	( -89.70141 , 21.14157 )
38	( -89.55054 , 21.11009 )	77	( -89.77076 , 21.12534 )	116	( -89.69759 , 21.14229 )
39	( -89.55101 , 21.10657 )	78	( -89.77007 , 21.12550 )	117	( -89.69677 , 21.14244 )

118 ( -89.69477 , 21.14287 ) 165 ( -89.62431 , 21.15566 ) 212 ( -89.55080 , 21.14773 )  
119 ( -89.69337 , 21.14316 ) 166 ( -89.62407 , 21.15569 ) 213 ( -89.55115 , 21.14607 )  
120 ( -89.69242 , 21.14334 ) 167 ( -89.61975 , 21.15634 ) 214 ( -89.55124 , 21.14522 )  
121 ( -89.68847 , 21.14424 ) 168 ( -89.61955 , 21.15637 ) 215 ( -89.72512 , 21.12947 )  
122 ( -89.68814 , 21.14433 ) 169 ( -89.61768 , 21.15661 ) 216 ( -89.72718 , 21.12963 )  
123 ( -89.68479 , 21.14515 ) 170 ( -89.61731 , 21.15666 ) 217 ( -89.72703 , 21.12884 )  
124 ( -89.68448 , 21.14521 ) 171 ( -89.61392 , 21.15715 ) 218 ( -89.72879 , 21.12907 )  
125 ( -89.68424 , 21.14526 ) 172 ( -89.61376 , 21.15717 ) 219 ( -89.72921 , 21.12890 )  
126 ( -89.68381 , 21.14534 ) 173 ( -89.61325 , 21.15725 ) 220 ( -89.72927 , 21.12871 )  
127 ( -89.68324 , 21.14544 ) 174 ( -89.61034 , 21.15770 ) 221 ( -89.72936 , 21.12784 )  
128 ( -89.68289 , 21.14550 ) 175 ( -89.60490 , 21.15871 ) 222 ( -89.72950 , 21.12793 )  
129 ( -89.68243 , 21.14558 ) 176 ( -89.60261 , 21.15912 ) 223 ( -89.72957 , 21.12799 )  
130 ( -89.68091 , 21.14589 ) 177 ( -89.59979 , 21.15953 ) 224 ( -89.72959 , 21.12805 )  
131 ( -89.67918 , 21.14620 ) 178 ( -89.59838 , 21.15974 ) 225 ( -89.72956 , 21.12837 )  
132 ( -89.67897 , 21.14623 ) 179 ( -89.59667 , 21.16004 ) 226 ( -89.73114 , 21.12811 )  
133 ( -89.67851 , 21.14629 ) 180 ( -89.59300 , 21.16056 ) 227 ( -89.73152 , 21.12809 )  
134 ( -89.67373 , 21.14678 ) 181 ( -89.58871 , 21.16137 ) 228 ( -89.73215 , 21.12815 )  
135 ( -89.66750 , 21.14768 ) 182 ( -89.58622 , 21.16185 ) 229 ( -89.73253 , 21.12813 )  
136 ( -89.66733 , 21.14771 ) 183 ( -89.58607 , 21.16187 ) 230 ( -89.73246 , 21.12795 )  
137 ( -89.66669 , 21.14513 ) 184 ( -89.58479 , 21.16209 ) 231 ( -89.73397 , 21.12748 )  
138 ( -89.66660 , 21.14514 ) 185 ( -89.58423 , 21.16218 ) 232 ( -89.73407 , 21.12723 )  
139 ( -89.66015 , 21.14574 ) 186 ( -89.58356 , 21.16230 ) 233 ( -89.73402 , 21.12691 )  
140 ( -89.66015 , 21.14556 ) 187 ( -89.58283 , 21.16243 ) 234 ( -89.73379 , 21.12638 )  
141 ( -89.66013 , 21.14483 ) 188 ( -89.58193 , 21.16261 ) 235 ( -89.73388 , 21.12606 )  
142 ( -89.66011 , 21.14401 ) 189 ( -89.58173 , 21.16266 ) 236 ( -89.73422 , 21.12596 )  
143 ( -89.66007 , 21.14263 ) 190 ( -89.57925 , 21.16326 ) 237 ( -89.73488 , 21.12557 )  
144 ( -89.65721 , 21.14214 ) 191 ( -89.57907 , 21.16329 ) 238 ( -89.73490 , 21.12458 )  
145 ( -89.65543 , 21.14373 ) 192 ( -89.57755 , 21.16353 ) 239 ( -89.73511 , 21.12470 )  
146 ( -89.65491 , 21.14420 ) 193 ( -89.57523 , 21.16378 ) 240 ( -89.73508 , 21.12516 )  
147 ( -89.65467 , 21.14442 ) 194 ( -89.56939 , 21.16463 ) 241 ( -89.73530 , 21.12516 )  
148 ( -89.65461 , 21.14493 ) 195 ( -89.56644 , 21.16518 ) 242 ( -89.73531 , 21.12481 )  
149 ( -89.65454 , 21.14548 ) 196 ( -89.56632 , 21.16398 ) 243 ( -89.73524 , 21.12477 )  
150 ( -89.65447 , 21.14604 ) 197 ( -89.56510 , 21.16338 ) 244 ( -89.73534 , 21.12426 )  
151 ( -89.65440 , 21.14660 ) 198 ( -89.56289 , 21.16214 ) 245 ( -89.73558 , 21.12346 )  
152 ( -89.65433 , 21.14715 ) 199 ( -89.56118 , 21.16190 ) 246 ( -89.73566 , 21.12329 )  
153 ( -89.65424 , 21.14788 ) 200 ( -89.55931 , 21.16129 ) 247 ( -89.73579 , 21.12297 )  
154 ( -89.65419 , 21.14824 ) 201 ( -89.55765 , 21.16050 ) 248 ( -89.73580 , 21.12246 )  
155 ( -89.65414 , 21.14870 ) 202 ( -89.55654 , 21.16040 ) 249 ( -89.73593 , 21.12130 )  
156 ( -89.65406 , 21.14927 ) 203 ( -89.55535 , 21.15981 ) 250 ( -89.73427 , 21.12097 )  
157 ( -89.65404 , 21.14946 ) 204 ( -89.55492 , 21.15948 ) 251 ( -89.73372 , 21.12086 )  
158 ( -89.64973 , 21.15010 ) 205 ( -89.55438 , 21.15919 ) 252 ( -89.73137 , 21.12053 )  
159 ( -89.64355 , 21.15125 ) 206 ( -89.55473 , 21.15772 ) 253 ( -89.72885 , 21.12034 )  
160 ( -89.63914 , 21.15228 ) 207 ( -89.55333 , 21.15670 ) 254 ( -89.72738 , 21.12039 )  
161 ( -89.63743 , 21.15267 ) 208 ( -89.55368 , 21.15405 ) 255 ( -89.72696 , 21.12039 )  
162 ( -89.63328 , 21.15366 ) 209 ( -89.55412 , 21.15207 ) 256 ( -89.72695 , 21.12048 )  
163 ( -89.62750 , 21.15526 ) 210 ( -89.55421 , 21.15119 ) 257 ( -89.72560 , 21.12037 )  
164 ( -89.62478 , 21.15558 ) 211 ( -89.55484 , 21.14789 ) 258 ( -89.72538 , 21.12164 )

259 ( -89.72456 , 21.12159 ) 293 ( -89.66544 , 21.10031 ) 327 ( -89.64081 , 21.10539 )  
260 ( -89.72458 , 21.12241 ) 294 ( -89.66542 , 21.10025 ) 328 ( -89.64084 , 21.10619 )  
261 ( -89.72371 , 21.12239 ) 295 ( -89.66542 , 21.09999 ) 329 ( -89.64439 , 21.10613 )  
262 ( -89.72366 , 21.12339 ) 296 ( -89.66543 , 21.09984 ) 330 ( -89.64546 , 21.10596 )  
263 ( -89.72528 , 21.12340 ) 297 ( -89.66543 , 21.09933 ) 331 ( -89.64655 , 21.10577 )  
264 ( -89.72519 , 21.12519 ) 298 ( -89.66443 , 21.09937 ) 332 ( -89.65147 , 21.10514 )  
265 ( -89.72518 , 21.12651 ) 299 ( -89.66395 , 21.09784 ) 333 ( -89.65143 , 21.10563 )  
266 ( -89.72512 , 21.12947 ) 300 ( -89.66361 , 21.09679 ) 334 ( -89.65159 , 21.10716 )  
267 ( -89.67583 , 21.10157 ) 301 ( -89.66343 , 21.09623 ) 335 ( -89.65166 , 21.10790 )  
268 ( -89.67582 , 21.10092 ) 302 ( -89.66324 , 21.09580 ) 336 ( -89.65588 , 21.10780 )  
269 ( -89.67253 , 21.10113 ) 303 ( -89.66267 , 21.09445 ) 337 ( -89.65687 , 21.10777 )  
270 ( -89.67219 , 21.10087 ) 304 ( -89.66170 , 21.09502 ) 338 ( -89.65675 , 21.10799 )  
271 ( -89.67208 , 21.10079 ) 305 ( -89.66138 , 21.09522 ) 339 ( -89.65656 , 21.10827 )  
272 ( -89.67198 , 21.10072 ) 306 ( -89.65929 , 21.09643 ) 340 ( -89.65590 , 21.11122 )  
273 ( -89.67192 , 21.10067 ) 307 ( -89.65846 , 21.09686 ) 341 ( -89.65771 , 21.11112 )  
274 ( -89.67186 , 21.10063 ) 308 ( -89.65582 , 21.09837 ) 342 ( -89.65836 , 21.11108 )  
275 ( -89.67179 , 21.10058 ) 309 ( -89.65327 , 21.09976 ) 343 ( -89.66056 , 21.11097 )  
276 ( -89.67175 , 21.10055 ) 310 ( -89.65145 , 21.10080 ) 344 ( -89.66257 , 21.11087 )  
277 ( -89.67167 , 21.10049 ) 311 ( -89.65145 , 21.10218 ) 345 ( -89.66334 , 21.11082 )  
278 ( -89.67100 , 21.10040 ) 312 ( -89.64870 , 21.10285 ) 346 ( -89.66492 , 21.11075 )  
279 ( -89.66926 , 21.10016 ) 313 ( -89.64819 , 21.10293 ) 347 ( -89.66919 , 21.11052 )  
280 ( -89.66918 , 21.10087 ) 314 ( -89.64806 , 21.10294 ) 348 ( -89.66991 , 21.11048 )  
281 ( -89.66910 , 21.10083 ) 315 ( -89.64793 , 21.10232 ) 349 ( -89.67031 , 21.11047 )  
282 ( -89.66875 , 21.10064 ) 316 ( -89.64698 , 21.10246 ) 350 ( -89.67154 , 21.11043 )  
283 ( -89.66853 , 21.10054 ) 317 ( -89.64711 , 21.10308 ) 351 ( -89.67400 , 21.11039 )  
284 ( -89.66842 , 21.10049 ) 318 ( -89.64595 , 21.10325 ) 352 ( -89.67378 , 21.10890 )  
285 ( -89.66831 , 21.10045 ) 319 ( -89.64478 , 21.10341 ) 353 ( -89.67348 , 21.10683 )  
286 ( -89.66826 , 21.10045 ) 320 ( -89.64467 , 21.10281 ) 354 ( -89.67318 , 21.10491 )  
287 ( -89.66818 , 21.10059 ) 321 ( -89.64368 , 21.10296 ) 355 ( -89.67291 , 21.10344 )  
288 ( -89.66799 , 21.10073 ) 322 ( -89.64378 , 21.10356 ) 356 ( -89.67275 , 21.10247 )  
289 ( -89.66763 , 21.10093 ) 323 ( -89.64236 , 21.10375 ) 357 ( -89.67585 , 21.10224 )  
290 ( -89.66712 , 21.10073 ) 324 ( -89.64181 , 21.10379 ) 358 ( -89.67583 , 21.10157 )  
291 ( -89.66658 , 21.10058 ) 325 ( -89.64052 , 21.10389 )  
292 ( -89.66595 , 21.10048 ) 326 ( -89.64078 , 21.10539 )

**MER05-SEL\_URB**

	x	y		x	y		x	y
1	( -89.72512	, 21.12947 )	19	( -89.73580	, 21.12246 )	37	( -89.73246	, 21.12795 )
2	( -89.72518	, 21.12651 )	20	( -89.73579	, 21.12297 )	38	( -89.73253	, 21.12813 )
3	( -89.72519	, 21.12519 )	21	( -89.73566	, 21.12329 )	39	( -89.73215	, 21.12815 )
4	( -89.72528	, 21.12340 )	22	( -89.73558	, 21.12346 )	40	( -89.73152	, 21.12809 )
5	( -89.72366	, 21.12339 )	23	( -89.73534	, 21.12426 )	41	( -89.73114	, 21.12811 )
6	( -89.72371	, 21.12239 )	24	( -89.73524	, 21.12477 )	42	( -89.72956	, 21.12837 )
7	( -89.72458	, 21.12241 )	25	( -89.73531	, 21.12481 )	43	( -89.72959	, 21.12805 )
8	( -89.72456	, 21.12159 )	26	( -89.73530	, 21.12516 )	44	( -89.72957	, 21.12799 )
9	( -89.72538	, 21.12164 )	27	( -89.73508	, 21.12516 )	45	( -89.72950	, 21.12793 )
10	( -89.72560	, 21.12037 )	28	( -89.73511	, 21.12470 )	46	( -89.72936	, 21.12784 )
11	( -89.72695	, 21.12048 )	29	( -89.73490	, 21.12458 )	47	( -89.72927	, 21.12871 )
12	( -89.72696	, 21.12039 )	30	( -89.73488	, 21.12557 )	48	( -89.72921	, 21.12890 )
13	( -89.72738	, 21.12039 )	31	( -89.73422	, 21.12596 )	49	( -89.72879	, 21.12907 )
14	( -89.72885	, 21.12034 )	32	( -89.73388	, 21.12606 )	50	( -89.72703	, 21.12884 )
15	( -89.73137	, 21.12053 )	33	( -89.73379	, 21.12638 )	51	( -89.72718	, 21.12963 )
16	( -89.73372	, 21.12086 )	34	( -89.73402	, 21.12691 )	52	( -89.72512	, 21.12947 )
17	( -89.73427	, 21.12097 )	35	( -89.73407	, 21.12723 )			
18	( -89.73593	, 21.12130 )	36	( -89.73397	, 21.12748 )			

**MER06-SEL\_URB**

	x	y		x	y		x	y
1	( -89.65675	, 21.10799 )	25	( -89.64806	, 21.10294 )	49	( -89.66712	, 21.10073 )
2	( -89.65687	, 21.10777 )	26	( -89.64819	, 21.10293 )	50	( -89.66763	, 21.10093 )
3	( -89.65588	, 21.10780 )	27	( -89.64870	, 21.10285 )	51	( -89.66799	, 21.10073 )
4	( -89.65166	, 21.10790 )	28	( -89.65145	, 21.10218 )	52	( -89.66818	, 21.10059 )
5	( -89.65159	, 21.10716 )	29	( -89.65145	, 21.10080 )	53	( -89.66826	, 21.10045 )
6	( -89.65143	, 21.10563 )	30	( -89.65327	, 21.09976 )	54	( -89.66831	, 21.10045 )
7	( -89.65147	, 21.10514 )	31	( -89.65582	, 21.09837 )	55	( -89.66842	, 21.10049 )
8	( -89.64655	, 21.10577 )	32	( -89.65846	, 21.09686 )	56	( -89.66853	, 21.10054 )
9	( -89.64546	, 21.10596 )	33	( -89.65929	, 21.09643 )	57	( -89.66875	, 21.10064 )
10	( -89.64439	, 21.10613 )	34	( -89.66138	, 21.09522 )	58	( -89.66910	, 21.10083 )
11	( -89.64084	, 21.10619 )	35	( -89.66170	, 21.09502 )	59	( -89.66918	, 21.10087 )
12	( -89.64081	, 21.10539 )	36	( -89.66267	, 21.09445 )	60	( -89.66926	, 21.10016 )
13	( -89.64078	, 21.10539 )	37	( -89.66324	, 21.09580 )	61	( -89.67100	, 21.10040 )
14	( -89.64052	, 21.10389 )	38	( -89.66343	, 21.09623 )	62	( -89.67167	, 21.10049 )
15	( -89.64181	, 21.10379 )	39	( -89.66361	, 21.09679 )	63	( -89.67175	, 21.10055 )
16	( -89.64236	, 21.10375 )	40	( -89.66395	, 21.09784 )	64	( -89.67179	, 21.10058 )
17	( -89.64378	, 21.10356 )	41	( -89.66443	, 21.09937 )	65	( -89.67186	, 21.10063 )
18	( -89.64368	, 21.10296 )	42	( -89.66543	, 21.09933 )	66	( -89.67192	, 21.10067 )
19	( -89.64467	, 21.10281 )	43	( -89.66543	, 21.09984 )	67	( -89.67198	, 21.10072 )
20	( -89.64478	, 21.10341 )	44	( -89.66542	, 21.09999 )	68	( -89.67208	, 21.10079 )
21	( -89.64595	, 21.10325 )	45	( -89.66542	, 21.10025 )	69	( -89.67219	, 21.10087 )
22	( -89.64711	, 21.10308 )	46	( -89.66544	, 21.10031 )	70	( -89.67253	, 21.10113 )
23	( -89.64698	, 21.10246 )	47	( -89.66595	, 21.10048 )	71	( -89.67582	, 21.10092 )
24	( -89.64793	, 21.10232 )	48	( -89.66658	, 21.10058 )	72	( -89.67583	, 21.10157 )

73 ( -89.67585 , 21.10224 ) 80 ( -89.67154 , 21.11043 ) 87 ( -89.66056 , 21.11097 )  
74 ( -89.67275 , 21.10247 ) 81 ( -89.67031 , 21.11047 ) 88 ( -89.65836 , 21.11108 )  
75 ( -89.67291 , 21.10344 ) 82 ( -89.66991 , 21.11048 ) 89 ( -89.65771 , 21.11112 )  
76 ( -89.67318 , 21.10491 ) 83 ( -89.66919 , 21.11052 ) 90 ( -89.65590 , 21.11122 )  
77 ( -89.67348 , 21.10683 ) 84 ( -89.66492 , 21.11075 ) 91 ( -89.65656 , 21.10827 )  
78 ( -89.67378 , 21.10890 ) 85 ( -89.66334 , 21.11082 ) 92 ( -89.65675 , 21.10799 )  
79 ( -89.67400 , 21.11039 ) 86 ( -89.66257 , 21.11087 )

## CHICXULUB PUEBLO

### CHI01-SEL\_AP1

	x	y		x	y		x	y
1	( -89.51967	, 21.17531 )	23	( -89.55966	, 21.18476 )	45	( -89.53406	, 21.18045 )
2	( -89.52122	, 21.17476 )	24	( -89.55702	, 21.18398 )	46	( -89.53381	, 21.18029 )
3	( -89.52718	, 21.17286 )	25	( -89.55671	, 21.18392 )	47	( -89.53033	, 21.17884 )
4	( -89.53324	, 21.17121 )	26	( -89.55628	, 21.18395 )	48	( -89.53007	, 21.17874 )
5	( -89.53936	, 21.16981 )	27	( -89.55438	, 21.18373 )	49	( -89.53004	, 21.18045 )
6	( -89.54554	, 21.16866 )	28	( -89.54933	, 21.18280 )	50	( -89.52989	, 21.18141 )
7	( -89.55016	, 21.16796 )	29	( -89.54633	, 21.18235 )	51	( -89.52304	, 21.17917 )
8	( -89.55121	, 21.16778 )	30	( -89.54410	, 21.18205 )	52	( -89.52290	, 21.17923 )
9	( -89.55333	, 21.16746 )	31	( -89.54209	, 21.18184 )	53	( -89.53131	, 21.18922 )
10	( -89.55371	, 21.16737 )	32	( -89.54206	, 21.18184 )	54	( -89.52660	, 21.19040 )
11	( -89.55404	, 21.16730 )	33	( -89.54202	, 21.18183 )	55	( -89.52608	, 21.18975 )
12	( -89.55886	, 21.16643 )	34	( -89.54191	, 21.18182 )	56	( -89.52597	, 21.18922 )
13	( -89.56004	, 21.16625 )	35	( -89.53999	, 21.18163 )	57	( -89.52604	, 21.18745 )
14	( -89.56107	, 21.16605 )	36	( -89.53865	, 21.18149 )	58	( -89.52433	, 21.18774 )
15	( -89.56458	, 21.16552 )	37	( -89.53714	, 21.18134 )	59	( -89.52230	, 21.18514 )
16	( -89.56644	, 21.16518 )	38	( -89.53711	, 21.18134 )	60	( -89.52066	, 21.18303 )
17	( -89.56711	, 21.17211 )	39	( -89.53685	, 21.18131 )	61	( -89.51914	, 21.18108 )
18	( -89.56906	, 21.17182 )	40	( -89.53634	, 21.18137 )	62	( -89.51834	, 21.18006 )
19	( -89.56694	, 21.18644 )	41	( -89.53597	, 21.18125 )	63	( -89.52278	, 21.17908 )
20	( -89.56642	, 21.18622 )	42	( -89.53577	, 21.18118 )	64	( -89.52100	, 21.17691 )
21	( -89.56422	, 21.18558 )	43	( -89.53535	, 21.18094 )	65	( -89.51967	, 21.17531 )
22	( -89.56089	, 21.18506 )	44	( -89.53465	, 21.18065 )			

### CHI02-SEL\_AP2

	x	y		x	y		x	y
1	( -89.51895	, 21.17445 )	21	( -89.49747	, 21.16824 )	41	( -89.49639	, 21.15107 )
2	( -89.51547	, 21.17017 )	22	( -89.49733	, 21.16803 )	42	( -89.49620	, 21.15162 )
3	( -89.51301	, 21.17244 )	23	( -89.49727	, 21.16762 )	43	( -89.49451	, 21.15177 )
4	( -89.51231	, 21.17088 )	24	( -89.49740	, 21.16682 )	44	( -89.49433	, 21.14919 )
5	( -89.50885	, 21.17056 )	25	( -89.49737	, 21.16631 )	45	( -89.49435	, 21.14819 )
6	( -89.50618	, 21.17047 )	26	( -89.49739	, 21.16606 )	46	( -89.49472	, 21.14578 )
7	( -89.50516	, 21.17073 )	27	( -89.49727	, 21.16581 )	47	( -89.49447	, 21.14561 )
8	( -89.50280	, 21.17012 )	28	( -89.49704	, 21.16548 )	48	( -89.49446	, 21.14520 )
9	( -89.50228	, 21.17025 )	29	( -89.49663	, 21.16485 )	49	( -89.49445	, 21.14513 )
10	( -89.50186	, 21.17044 )	30	( -89.49653	, 21.16465 )	50	( -89.49445	, 21.14504 )
11	( -89.50136	, 21.17054 )	31	( -89.49651	, 21.16417 )	51	( -89.49445	, 21.14501 )
12	( -89.50025	, 21.17094 )	32	( -89.49663	, 21.16149 )	52	( -89.49444	, 21.14493 )
13	( -89.49900	, 21.17100 )	33	( -89.49670	, 21.16092 )	53	( -89.49269	, 21.14580 )
14	( -89.49893	, 21.17070 )	34	( -89.49697	, 21.15928 )	54	( -89.49261	, 21.14585 )
15	( -89.49885	, 21.17046 )	35	( -89.49703	, 21.15838 )	55	( -89.49145	, 21.14585 )
16	( -89.49878	, 21.17009 )	36	( -89.49736	, 21.15713 )	56	( -89.48975	, 21.14594 )
17	( -89.49874	, 21.17009 )	37	( -89.49733	, 21.15378 )	57	( -89.48823	, 21.14614 )
18	( -89.49853	, 21.16943 )	38	( -89.49694	, 21.15142 )	58	( -89.48868	, 21.14333 )
19	( -89.49843	, 21.16907 )	39	( -89.49701	, 21.15117 )	59	( -89.48856	, 21.14092 )
20	( -89.49784	, 21.16864 )	40	( -89.49700	, 21.15051 )	60	( -89.48941	, 21.13750 )

61 ( -89.48869 , 21.13739 ) 108 ( -89.51759 , 21.11774 ) 155 ( -89.55115 , 21.14607 )  
62 ( -89.49018 , 21.13450 ) 109 ( -89.51767 , 21.11718 ) 156 ( -89.55080 , 21.14773 )  
63 ( -89.49006 , 21.13449 ) 110 ( -89.51772 , 21.11645 ) 157 ( -89.55484 , 21.14789 )  
64 ( -89.48808 , 21.13434 ) 111 ( -89.51773 , 21.11618 ) 158 ( -89.55421 , 21.15119 )  
65 ( -89.48375 , 21.13402 ) 112 ( -89.51775 , 21.11592 ) 159 ( -89.55412 , 21.15207 )  
66 ( -89.48368 , 21.13495 ) 113 ( -89.51777 , 21.11564 ) 160 ( -89.55368 , 21.15405 )  
67 ( -89.48358 , 21.13617 ) 114 ( -89.51779 , 21.11537 ) 161 ( -89.55333 , 21.15670 )  
68 ( -89.47711 , 21.13696 ) 115 ( -89.51780 , 21.11533 ) 162 ( -89.55473 , 21.15772 )  
69 ( -89.47389 , 21.13736 ) 116 ( -89.51784 , 21.11533 ) 163 ( -89.55438 , 21.15919 )  
70 ( -89.47345 , 21.13664 ) 117 ( -89.51789 , 21.11532 ) 164 ( -89.55492 , 21.15948 )  
71 ( -89.47068 , 21.13220 ) 118 ( -89.52122 , 21.11578 ) 165 ( -89.55535 , 21.15981 )  
72 ( -89.47125 , 21.13173 ) 119 ( -89.52135 , 21.11578 ) 166 ( -89.55654 , 21.16040 )  
73 ( -89.47313 , 21.13059 ) 120 ( -89.52137 , 21.11592 ) 167 ( -89.55765 , 21.16050 )  
74 ( -89.47477 , 21.13113 ) 121 ( -89.52150 , 21.11595 ) 168 ( -89.55931 , 21.16129 )  
75 ( -89.47623 , 21.13160 ) 122 ( -89.52279 , 21.12467 ) 169 ( -89.56118 , 21.16190 )  
76 ( -89.47645 , 21.13167 ) 123 ( -89.52336 , 21.12460 ) 170 ( -89.56289 , 21.16214 )  
77 ( -89.47712 , 21.13152 ) 124 ( -89.52493 , 21.12431 ) 171 ( -89.56510 , 21.16338 )  
78 ( -89.47793 , 21.13117 ) 125 ( -89.52739 , 21.12390 ) 172 ( -89.56632 , 21.16398 )  
79 ( -89.47886 , 21.13123 ) 126 ( -89.52858 , 21.12322 ) 173 ( -89.56644 , 21.16518 )  
80 ( -89.47985 , 21.13130 ) 127 ( -89.52922 , 21.12293 ) 174 ( -89.56458 , 21.16552 )  
81 ( -89.48148 , 21.13025 ) 128 ( -89.53239 , 21.12162 ) 175 ( -89.56107 , 21.16605 )  
82 ( -89.48169 , 21.12970 ) 129 ( -89.53287 , 21.12143 ) 176 ( -89.56004 , 21.16625 )  
83 ( -89.48205 , 21.12965 ) 130 ( -89.53482 , 21.12064 ) 177 ( -89.55886 , 21.16643 )  
84 ( -89.48414 , 21.12936 ) 131 ( -89.53496 , 21.12058 ) 178 ( -89.55404 , 21.16730 )  
85 ( -89.48420 , 21.12939 ) 132 ( -89.53661 , 21.11992 ) 179 ( -89.55371 , 21.16737 )  
86 ( -89.48574 , 21.12914 ) 133 ( -89.53633 , 21.12207 ) 180 ( -89.55333 , 21.16746 )  
87 ( -89.48659 , 21.12919 ) 134 ( -89.53618 , 21.12212 ) 181 ( -89.55121 , 21.16778 )  
88 ( -89.48720 , 21.12922 ) 135 ( -89.53595 , 21.12383 ) 182 ( -89.55016 , 21.16796 )  
89 ( -89.48859 , 21.12878 ) 136 ( -89.53706 , 21.12319 ) 183 ( -89.54554 , 21.16866 )  
90 ( -89.48873 , 21.12657 ) 137 ( -89.53827 , 21.12313 ) 184 ( -89.53936 , 21.16981 )  
91 ( -89.48887 , 21.12496 ) 138 ( -89.53964 , 21.12224 ) 185 ( -89.53324 , 21.17121 )  
92 ( -89.48933 , 21.12404 ) 139 ( -89.54133 , 21.12322 ) 186 ( -89.52718 , 21.17286 )  
93 ( -89.49182 , 21.12444 ) 140 ( -89.54177 , 21.12353 ) 187 ( -89.52122 , 21.17476 )  
94 ( -89.49464 , 21.12585 ) 141 ( -89.54284 , 21.12428 ) 188 ( -89.51967 , 21.17531 )  
95 ( -89.49637 , 21.12248 ) 142 ( -89.54313 , 21.12543 ) 189 ( -89.51895 , 21.17445 )  
96 ( -89.49963 , 21.11594 ) 143 ( -89.54337 , 21.12645 ) 190 ( -89.51050 , 21.14306 )  
97 ( -89.50116 , 21.11694 ) 144 ( -89.55205 , 21.12760 ) 191 ( -89.51137 , 21.14335 )  
98 ( -89.50287 , 21.11805 ) 145 ( -89.55224 , 21.12676 ) 192 ( -89.51237 , 21.14368 )  
99 ( -89.50255 , 21.12233 ) 146 ( -89.55882 , 21.12799 ) 193 ( -89.51258 , 21.14308 )  
100 ( -89.50772 , 21.12148 ) 147 ( -89.55810 , 21.13332 ) 194 ( -89.51264 , 21.14265 )  
101 ( -89.50835 , 21.12192 ) 148 ( -89.56202 , 21.13358 ) 195 ( -89.51266 , 21.14254 )  
102 ( -89.50896 , 21.12195 ) 149 ( -89.56202 , 21.13508 ) 196 ( -89.51290 , 21.14205 )  
103 ( -89.50893 , 21.12181 ) 150 ( -89.56149 , 21.13731 ) 197 ( -89.51447 , 21.14208 )  
104 ( -89.51194 , 21.12069 ) 151 ( -89.55733 , 21.13681 ) 198 ( -89.51567 , 21.14210 )  
105 ( -89.51413 , 21.11908 ) 152 ( -89.55578 , 21.14390 ) 199 ( -89.51629 , 21.14210 )  
106 ( -89.51417 , 21.11905 ) 153 ( -89.55146 , 21.14335 ) 200 ( -89.51624 , 21.14251 )  
107 ( -89.51637 , 21.11774 ) 154 ( -89.55124 , 21.14522 ) 201 ( -89.51631 , 21.14288 )

202 ( -89.51634 , 21.14307 ) 228 ( -89.52455 , 21.14146 ) 254 ( -89.51373 , 21.12787 )  
 203 ( -89.51638 , 21.14329 ) 229 ( -89.52464 , 21.14151 ) 255 ( -89.51256 , 21.12770 )  
 204 ( -89.51728 , 21.14327 ) 230 ( -89.52474 , 21.14164 ) 256 ( -89.51288 , 21.13343 )  
 205 ( -89.51763 , 21.14326 ) 231 ( -89.52481 , 21.14178 ) 257 ( -89.51136 , 21.13342 )  
 206 ( -89.51772 , 21.14359 ) 232 ( -89.52488 , 21.14190 ) 258 ( -89.51075 , 21.13236 )  
 207 ( -89.52091 , 21.14340 ) 233 ( -89.52496 , 21.14201 ) 259 ( -89.50795 , 21.13196 )  
 208 ( -89.52086 , 21.14333 ) 234 ( -89.52511 , 21.14210 ) 260 ( -89.50783 , 21.13274 )  
 209 ( -89.51996 , 21.14201 ) 235 ( -89.52516 , 21.14211 ) 261 ( -89.50779 , 21.13273 )  
 210 ( -89.52080 , 21.14202 ) 236 ( -89.52472 , 21.13919 ) 262 ( -89.50767 , 21.13270 )  
 211 ( -89.52266 , 21.14203 ) 237 ( -89.52444 , 21.13717 ) 263 ( -89.50704 , 21.13491 )  
 212 ( -89.52269 , 21.14143 ) 238 ( -89.52431 , 21.13629 ) 264 ( -89.50668 , 21.13491 )  
 213 ( -89.52270 , 21.14131 ) 239 ( -89.52418 , 21.13559 ) 265 ( -89.50651 , 21.13621 )  
 214 ( -89.52269 , 21.14117 ) 240 ( -89.52463 , 21.13547 ) 266 ( -89.50692 , 21.13626 )  
 215 ( -89.52265 , 21.14102 ) 241 ( -89.52457 , 21.13492 ) 267 ( -89.50744 , 21.13644 )  
 216 ( -89.52262 , 21.14090 ) 242 ( -89.52412 , 21.13495 ) 268 ( -89.50738 , 21.13705 )  
 217 ( -89.52251 , 21.14074 ) 243 ( -89.52411 , 21.13481 ) 269 ( -89.50741 , 21.13751 )  
 218 ( -89.52269 , 21.14081 ) 244 ( -89.52349 , 21.13023 ) 270 ( -89.50759 , 21.13797 )  
 219 ( -89.52283 , 21.14091 ) 245 ( -89.52329 , 21.12892 ) 271 ( -89.50769 , 21.13829 )  
 220 ( -89.52293 , 21.14097 ) 246 ( -89.52113 , 21.12862 ) 272 ( -89.50859 , 21.13784 )  
 221 ( -89.52303 , 21.14102 ) 247 ( -89.52017 , 21.12848 ) 273 ( -89.50868 , 21.13780 )  
 222 ( -89.52324 , 21.14108 ) 248 ( -89.51962 , 21.12840 ) 274 ( -89.50893 , 21.13785 )  
 223 ( -89.52348 , 21.14115 ) 249 ( -89.51851 , 21.12824 ) 275 ( -89.50998 , 21.13781 )  
 224 ( -89.52372 , 21.14121 ) 250 ( -89.51808 , 21.12818 ) 276 ( -89.51008 , 21.13926 )  
 225 ( -89.52411 , 21.14132 ) 251 ( -89.51691 , 21.12801 ) 277 ( -89.51017 , 21.14079 )  
 226 ( -89.52427 , 21.14138 ) 252 ( -89.51453 , 21.12766 ) 278 ( -89.51036 , 21.14200 )  
 227 ( -89.52441 , 21.14143 ) 253 ( -89.51371 , 21.12773 ) 279 ( -89.51050 , 21.14306 )

**CHI03-SEL\_URB**

	x	y		x	y		x	y
1	( -89.51050 , 21.14306 )	19	( -89.50779 , 21.13273 )	37	( -89.52411 , 21.13481 )			
2	( -89.51036 , 21.14200 )	20	( -89.50783 , 21.13274 )	38	( -89.52412 , 21.13495 )			
3	( -89.51017 , 21.14079 )	21	( -89.50795 , 21.13196 )	39	( -89.52457 , 21.13492 )			
4	( -89.51008 , 21.13926 )	22	( -89.51075 , 21.13236 )	40	( -89.52463 , 21.13547 )			
5	( -89.50998 , 21.13781 )	23	( -89.51136 , 21.13342 )	41	( -89.52418 , 21.13559 )			
6	( -89.50893 , 21.13785 )	24	( -89.51288 , 21.13343 )	42	( -89.52431 , 21.13629 )			
7	( -89.50868 , 21.13780 )	25	( -89.51256 , 21.12770 )	43	( -89.52444 , 21.13717 )			
8	( -89.50859 , 21.13784 )	26	( -89.51373 , 21.12787 )	44	( -89.52472 , 21.13919 )			
9	( -89.50769 , 21.13829 )	27	( -89.51371 , 21.12773 )	45	( -89.52516 , 21.14211 )			
10	( -89.50759 , 21.13797 )	28	( -89.51453 , 21.12766 )	46	( -89.52511 , 21.14210 )			
11	( -89.50741 , 21.13751 )	29	( -89.51691 , 21.12801 )	47	( -89.52496 , 21.14201 )			
12	( -89.50738 , 21.13705 )	30	( -89.51808 , 21.12818 )	48	( -89.52488 , 21.14190 )			
13	( -89.50744 , 21.13644 )	31	( -89.51851 , 21.12824 )	49	( -89.52481 , 21.14178 )			
14	( -89.50692 , 21.13626 )	32	( -89.51962 , 21.12840 )	50	( -89.52474 , 21.14164 )			
15	( -89.50651 , 21.13621 )	33	( -89.52017 , 21.12848 )	51	( -89.52464 , 21.14151 )			
16	( -89.50668 , 21.13491 )	34	( -89.52113 , 21.12862 )	52	( -89.52455 , 21.14146 )			
17	( -89.50704 , 21.13491 )	35	( -89.52329 , 21.12892 )	53	( -89.52441 , 21.14143 )			
18	( -89.50767 , 21.13270 )	36	( -89.52349 , 21.13023 )	54	( -89.52427 , 21.14138 )			

55 ( -89.52411 , 21.14132 ) 67 ( -89.52270 , 21.14131 ) 79 ( -89.51631 , 21.14288 )  
56 ( -89.52372 , 21.14121 ) 68 ( -89.52269 , 21.14143 ) 80 ( -89.51624 , 21.14251 )  
57 ( -89.52348 , 21.14115 ) 69 ( -89.52266 , 21.14203 ) 81 ( -89.51629 , 21.14210 )  
58 ( -89.52324 , 21.14108 ) 70 ( -89.52080 , 21.14202 ) 82 ( -89.51567 , 21.14210 )  
59 ( -89.52303 , 21.14102 ) 71 ( -89.51996 , 21.14201 ) 83 ( -89.51447 , 21.14208 )  
60 ( -89.52293 , 21.14097 ) 72 ( -89.52086 , 21.14333 ) 84 ( -89.51290 , 21.14205 )  
61 ( -89.52283 , 21.14091 ) 73 ( -89.52091 , 21.14340 ) 85 ( -89.51266 , 21.14254 )  
62 ( -89.52269 , 21.14081 ) 74 ( -89.51772 , 21.14359 ) 86 ( -89.51264 , 21.14265 )  
63 ( -89.52251 , 21.14074 ) 75 ( -89.51763 , 21.14326 ) 87 ( -89.51258 , 21.14308 )  
64 ( -89.52262 , 21.14090 ) 76 ( -89.51728 , 21.14327 ) 88 ( -89.51237 , 21.14368 )  
65 ( -89.52265 , 21.14102 ) 77 ( -89.51638 , 21.14329 ) 89 ( -89.51137 , 21.14335 )  
66 ( -89.52269 , 21.14117 ) 78 ( -89.51634 , 21.14307 ) 90 ( -89.51050 , 21.14306 )

## MOCOCHÁ

### MOC01-SEL\_AP1

	x	y		x	y		x	y
1	( -89.45371	, 21.18585 )	7	( -89.45290	, 21.19926 )	13	( -89.44414	, 21.18689 )
2	( -89.45398	, 21.18581 )	8	( -89.45302	, 21.19966 )	14	( -89.44806	, 21.18640 )
3	( -89.45672	, 21.18719 )	9	( -89.44222	, 21.20391 )	15	( -89.45200	, 21.18600 )
4	( -89.45641	, 21.19169 )	10	( -89.44431	, 21.19127 )	16	( -89.45294	, 21.18593 )
5	( -89.45612	, 21.19189 )	11	( -89.44397	, 21.18933 )	17	( -89.45371	, 21.18585 )
6	( -89.45299	, 21.19880 )	12	( -89.44381	, 21.18694 )			

### MOC02-SEL\_AP2

	x	y		x	y		x	y
1	( -89.45398	, 21.18581 )	37	( -89.43204	, 21.16110 )	73	( -89.46100	, 21.14552 )
2	( -89.45371	, 21.18585 )	38	( -89.43211	, 21.16035 )	74	( -89.46203	, 21.14567 )
3	( -89.45294	, 21.18593 )	39	( -89.43219	, 21.15960 )	75	( -89.46925	, 21.14694 )
4	( -89.45200	, 21.18600 )	40	( -89.43225	, 21.15887 )	76	( -89.46836	, 21.15508 )
5	( -89.44806	, 21.18640 )	41	( -89.43235	, 21.15807 )	77	( -89.46656	, 21.15430 )
6	( -89.44414	, 21.18689 )	42	( -89.43239	, 21.15743 )	78	( -89.45985	, 21.15292 )
7	( -89.44381	, 21.18694 )	43	( -89.43254	, 21.15597 )	79	( -89.45929	, 21.15281 )
8	( -89.44376	, 21.18611 )	44	( -89.43272	, 21.15444 )	80	( -89.45333	, 21.15180 )
9	( -89.44375	, 21.18600 )	45	( -89.43281	, 21.15364 )	81	( -89.45233	, 21.15163 )
10	( -89.44375	, 21.18598 )	46	( -89.43299	, 21.15197 )	82	( -89.45150	, 21.15150 )
11	( -89.44375	, 21.18594 )	47	( -89.43306	, 21.15103 )	83	( -89.45123	, 21.14881 )
12	( -89.44374	, 21.18571 )	48	( -89.43316	, 21.15016 )	84	( -89.45014	, 21.14883 )
13	( -89.44315	, 21.18572 )	49	( -89.43325	, 21.14903 )	85	( -89.43710	, 21.15492 )
14	( -89.43000	, 21.18321 )	50	( -89.43330	, 21.14847 )	86	( -89.45575	, 21.16049 )
15	( -89.43004	, 21.18275 )	51	( -89.43363	, 21.14545 )	87	( -89.45581	, 21.16049 )
16	( -89.43029	, 21.18031 )	52	( -89.43372	, 21.14451 )	88	( -89.45586	, 21.16048 )
17	( -89.43063	, 21.17703 )	53	( -89.43369	, 21.14451 )	89	( -89.45600	, 21.16047 )
18	( -89.42364	, 21.17604 )	54	( -89.43296	, 21.14440 )	90	( -89.45601	, 21.16055 )
19	( -89.42361	, 21.17528 )	55	( -89.43216	, 21.14428 )	91	( -89.45603	, 21.16062 )
20	( -89.42343	, 21.17478 )	56	( -89.43145	, 21.14417 )	92	( -89.45663	, 21.16077 )
21	( -89.42324	, 21.17413 )	57	( -89.43069	, 21.14406 )	93	( -89.45769	, 21.16095 )
22	( -89.42309	, 21.17359 )	58	( -89.42907	, 21.14383 )	94	( -89.45768	, 21.16113 )
23	( -89.42246	, 21.17249 )	59	( -89.42777	, 21.14364 )	95	( -89.45858	, 21.16130 )
24	( -89.42235	, 21.17213 )	60	( -89.42636	, 21.14344 )	96	( -89.45858	, 21.16138 )
25	( -89.42235	, 21.17138 )	61	( -89.42613	, 21.14340 )	97	( -89.46168	, 21.16243 )
26	( -89.42232	, 21.17093 )	62	( -89.42965	, 21.14295 )	98	( -89.46345	, 21.16270 )
27	( -89.43123	, 21.17147 )	63	( -89.43076	, 21.14282 )	99	( -89.46329	, 21.16980 )
28	( -89.43157	, 21.16704 )	64	( -89.43336	, 21.14266 )	100	( -89.45880	, 21.17334 )
29	( -89.43159	, 21.16670 )	65	( -89.43724	, 21.14207 )	101	( -89.45875	, 21.17338 )
30	( -89.43166	, 21.16597 )	66	( -89.44246	, 21.14142 )	102	( -89.45470	, 21.17657 )
31	( -89.43175	, 21.16515 )	67	( -89.44749	, 21.14092 )	103	( -89.45222	, 21.18479 )
32	( -89.43198	, 21.16331 )	68	( -89.44984	, 21.14049 )	104	( -89.45221	, 21.18483 )
33	( -89.43205	, 21.16278 )	69	( -89.45207	, 21.14005 )	105	( -89.45220	, 21.18486 )
34	( -89.43187	, 21.16272 )	70	( -89.45665	, 21.13924 )	106	( -89.45218	, 21.18492 )
35	( -89.43189	, 21.16251 )	71	( -89.46092	, 21.13858 )	107	( -89.45398	, 21.18581 )
36	( -89.43192	, 21.16219 )	72	( -89.46260	, 21.13835 )			

## BACA

### BAC01-SEL\_AP1

	x	y		x	y		x	y
1	( -89.40778	, 21.19140 )	14	( -89.44397	, 21.18933 )	27	( -89.40975	, 21.22552 )
2	( -89.41022	, 21.19121 )	15	( -89.44431	, 21.19127 )	28	( -89.40843	, 21.22558 )
3	( -89.41216	, 21.19099 )	16	( -89.44222	, 21.20391 )	29	( -89.40916	, 21.21132 )
4	( -89.42139	, 21.18992 )	17	( -89.44168	, 21.20707 )	30	( -89.40563	, 21.21094 )
5	( -89.42165	, 21.18990 )	18	( -89.44017	, 21.21547 )	31	( -89.40612	, 21.20667 )
6	( -89.42541	, 21.18934 )	19	( -89.43863	, 21.22312 )	32	( -89.40665	, 21.20146 )
7	( -89.42681	, 21.18918 )	20	( -89.43727	, 21.23463 )	33	( -89.40762	, 21.19276 )
8	( -89.42824	, 21.18892 )	21	( -89.42400	, 21.23202 )	34	( -89.40763	, 21.19272 )
9	( -89.43546	, 21.18790 )	22	( -89.41546	, 21.23030 )	35	( -89.40763	, 21.19267 )
10	( -89.43656	, 21.18777 )	23	( -89.41538	, 21.22830 )	36	( -89.40764	, 21.19262 )
11	( -89.43967	, 21.18759 )	24	( -89.41571	, 21.22678 )	37	( -89.40778	, 21.19140 )
12	( -89.44024	, 21.18748 )	25	( -89.41583	, 21.22625 )			
13	( -89.44381	, 21.18694 )	26	( -89.40978	, 21.22552 )			

### BAC02-SEL\_AP2

	x	y		x	y		x	y
1	( -89.44381	, 21.18694 )	30	( -89.36182	, 21.16058 )	59	( -89.42483	, 21.14357 )
2	( -89.44024	, 21.18748 )	31	( -89.36151	, 21.16014 )	60	( -89.42613	, 21.14340 )
3	( -89.43967	, 21.18759 )	32	( -89.36027	, 21.15854 )	61	( -89.42636	, 21.14344 )
4	( -89.43656	, 21.18777 )	33	( -89.35966	, 21.15778 )	62	( -89.42777	, 21.14364 )
5	( -89.43546	, 21.18790 )	34	( -89.35899	, 21.15694 )	63	( -89.42907	, 21.14383 )
6	( -89.42824	, 21.18892 )	35	( -89.35893	, 21.15689 )	64	( -89.43069	, 21.14406 )
7	( -89.42681	, 21.18918 )	36	( -89.35892	, 21.15687 )	65	( -89.43145	, 21.14417 )
8	( -89.42541	, 21.18934 )	37	( -89.35891	, 21.15686 )	66	( -89.43216	, 21.14428 )
9	( -89.42165	, 21.18990 )	38	( -89.35886	, 21.15682 )	67	( -89.43296	, 21.14440 )
10	( -89.42139	, 21.18992 )	39	( -89.35840	, 21.15285 )	68	( -89.43369	, 21.14451 )
11	( -89.41216	, 21.19099 )	40	( -89.36538	, 21.15211 )	69	( -89.43372	, 21.14451 )
12	( -89.41022	, 21.19121 )	41	( -89.36581	, 21.15208 )	70	( -89.43363	, 21.14545 )
13	( -89.40778	, 21.19140 )	42	( -89.36919	, 21.15143 )	71	( -89.43330	, 21.14847 )
14	( -89.40802	, 21.18940 )	43	( -89.36992	, 21.15131 )	72	( -89.43325	, 21.14903 )
15	( -89.40867	, 21.18399 )	44	( -89.37675	, 21.14978 )	73	( -89.43316	, 21.15016 )
16	( -89.40899	, 21.18152 )	45	( -89.37758	, 21.14964 )	74	( -89.43306	, 21.15103 )
17	( -89.40394	, 21.18010 )	46	( -89.37859	, 21.14947 )	75	( -89.43299	, 21.15197 )
18	( -89.40380	, 21.18007 )	47	( -89.37969	, 21.14929 )	76	( -89.43281	, 21.15364 )
19	( -89.39729	, 21.17823 )	48	( -89.38394	, 21.14863 )	77	( -89.43272	, 21.15444 )
20	( -89.38796	, 21.17561 )	49	( -89.38596	, 21.14834 )	78	( -89.43254	, 21.15597 )
21	( -89.38012	, 21.17337 )	50	( -89.39082	, 21.14770 )	79	( -89.43239	, 21.15743 )
22	( -89.37640	, 21.17234 )	51	( -89.39453	, 21.14726 )	80	( -89.43235	, 21.15807 )
23	( -89.37746	, 21.16919 )	52	( -89.39858	, 21.14684 )	81	( -89.43225	, 21.15887 )
24	( -89.37508	, 21.16879 )	53	( -89.40034	, 21.14660 )	82	( -89.43219	, 21.15960 )
25	( -89.37274	, 21.16900 )	54	( -89.40454	, 21.14628 )	83	( -89.43211	, 21.16035 )
26	( -89.36881	, 21.16816 )	55	( -89.41437	, 21.14514 )	84	( -89.43204	, 21.16110 )
27	( -89.37003	, 21.16551 )	56	( -89.41884	, 21.14448 )	85	( -89.43192	, 21.16219 )
28	( -89.36219	, 21.16138 )	57	( -89.41946	, 21.14441 )	86	( -89.43189	, 21.16251 )
29	( -89.36179	, 21.16097 )	58	( -89.42004	, 21.14430 )	87	( -89.43187	, 21.16272 )

88 ( -89.43205 , 21.16278 ) 97 ( -89.42235 , 21.17213 ) 106 ( -89.43004 , 21.18275 )  
89 ( -89.43198 , 21.16331 ) 98 ( -89.42246 , 21.17249 ) 107 ( -89.43000 , 21.18321 )  
90 ( -89.43175 , 21.16515 ) 99 ( -89.42309 , 21.17359 ) 108 ( -89.44315 , 21.18572 )  
91 ( -89.43166 , 21.16597 ) 100 ( -89.42324 , 21.17413 ) 109 ( -89.44374 , 21.18571 )  
92 ( -89.43159 , 21.16670 ) 101 ( -89.42343 , 21.17478 ) 110 ( -89.44375 , 21.18594 )  
93 ( -89.43157 , 21.16704 ) 102 ( -89.42361 , 21.17528 ) 111 ( -89.44375 , 21.18598 )  
94 ( -89.43123 , 21.17147 ) 103 ( -89.42364 , 21.17604 ) 112 ( -89.44375 , 21.18600 )  
95 ( -89.42232 , 21.17093 ) 104 ( -89.43063 , 21.17703 ) 113 ( -89.44376 , 21.18611 )  
96 ( -89.42235 , 21.17138 ) 105 ( -89.43029 , 21.18031 ) 114 ( -89.44381 , 21.18694 )

## MOTUL

### MOT01-MAN\_ANP

	x	y		x	y		x	y
1	( -89.41798	, 21.31042 )	5	( -89.42767	, 21.30743 )	9	( -89.42661	, 21.31151 )
2	( -89.41807	, 21.31005 )	6	( -89.43182	, 21.31075 )	10	( -89.42658	, 21.31151 )
3	( -89.42241	, 21.31021 )	7	( -89.43489	, 21.31050 )	11	( -89.41798	, 21.31042 )
4	( -89.42311	, 21.30840 )	8	( -89.43465	, 21.31263 )			

### MOT02-SAB\_ANP

	x	y		x	y		x	y
1	( -89.41798	, 21.31042 )	7	( -89.42492	, 21.29172 )	13	( -89.42311	, 21.30840 )
2	( -89.41477	, 21.31002 )	8	( -89.43760	, 21.28588 )	14	( -89.42241	, 21.31021 )
3	( -89.41473	, 21.31041 )	9	( -89.43549	, 21.30508 )	15	( -89.41807	, 21.31005 )
4	( -89.40250	, 21.30933 )	10	( -89.43489	, 21.31050 )	16	( -89.41798	, 21.31042 )
5	( -89.40610	, 21.28350 )	11	( -89.43182	, 21.31075 )			
6	( -89.40884	, 21.28339 )	12	( -89.42767	, 21.30743 )			

### MOT03-SEL\_C3

	x	y		x	y		x	y
1	( -89.40610	, 21.28350 )	21	( -89.38886	, 21.23975 )	41	( -89.42526	, 21.23493 )
2	( -89.40685	, 21.27806 )	22	( -89.39117	, 21.23937 )	42	( -89.42770	, 21.23475 )
3	( -89.39513	, 21.27699 )	23	( -89.39320	, 21.23892 )	43	( -89.42886	, 21.23454 )
4	( -89.39670	, 21.26350 )	24	( -89.39362	, 21.23882 )	44	( -89.43050	, 21.23429 )
5	( -89.38781	, 21.26266 )	25	( -89.39379	, 21.23880 )	45	( -89.43213	, 21.23405 )
6	( -89.37097	, 21.26102 )	26	( -89.39457	, 21.23866 )	46	( -89.43350	, 21.23389 )
7	( -89.37127	, 21.25342 )	27	( -89.39570	, 21.23847 )	47	( -89.43727	, 21.23463 )
8	( -89.36779	, 21.25300 )	28	( -89.39625	, 21.23838 )	48	( -89.43681	, 21.23826 )
9	( -89.36850	, 21.24926 )	29	( -89.39838	, 21.23805 )	49	( -89.43609	, 21.24381 )
10	( -89.37222	, 21.24954 )	30	( -89.40041	, 21.23776 )	50	( -89.43173	, 21.24281 )
11	( -89.37665	, 21.25007 )	31	( -89.40284	, 21.23744 )	51	( -89.43112	, 21.24841 )
12	( -89.38078	, 21.25049 )	32	( -89.40655	, 21.23700 )	52	( -89.43017	, 21.25628 )
13	( -89.38109	, 21.24666 )	33	( -89.40937	, 21.23670 )	53	( -89.42795	, 21.27999 )
14	( -89.38506	, 21.24702 )	34	( -89.40961	, 21.23668 )	54	( -89.43815	, 21.28092 )
15	( -89.38478	, 21.25038 )	35	( -89.41045	, 21.23660 )	55	( -89.43760	, 21.28588 )
16	( -89.38895	, 21.25098 )	36	( -89.41088	, 21.23654 )	56	( -89.42492	, 21.29172 )
17	( -89.38918	, 21.24883 )	37	( -89.41103	, 21.23652 )	57	( -89.40884	, 21.28339 )
18	( -89.38727	, 21.24347 )	38	( -89.41361	, 21.23618 )	58	( -89.40610	, 21.28350 )
19	( -89.38598	, 21.24033 )	39	( -89.41661	, 21.23595 )			
20	( -89.38707	, 21.24010 )	40	( -89.41715	, 21.23587 )			

### MOT04-SEL\_AP1

	x	y		x	y		x	y
1	( -89.43350	, 21.23389 )	7	( -89.41715	, 21.23587 )	13	( -89.40961	, 21.23668 )
2	( -89.43213	, 21.23405 )	8	( -89.41661	, 21.23595 )	14	( -89.40937	, 21.23670 )
3	( -89.43050	, 21.23429 )	9	( -89.41361	, 21.23618 )	15	( -89.40655	, 21.23700 )
4	( -89.42886	, 21.23454 )	10	( -89.41103	, 21.23652 )	16	( -89.40284	, 21.23744 )
5	( -89.42770	, 21.23475 )	11	( -89.41088	, 21.23654 )	17	( -89.40041	, 21.23776 )
6	( -89.42526	, 21.23493 )	12	( -89.41045	, 21.23660 )	18	( -89.39838	, 21.23805 )

19 ( -89.39625 , 21.23838 ) 45 ( -89.40227 , 21.19729 ) 71 ( -89.38789 , 21.19390 )  
 20 ( -89.39570 , 21.23847 ) 46 ( -89.39456 , 21.19742 ) 72 ( -89.39108 , 21.19341 )  
 21 ( -89.39457 , 21.23866 ) 47 ( -89.39453 , 21.19742 ) 73 ( -89.39311 , 21.19312 )  
 22 ( -89.39379 , 21.23880 ) 48 ( -89.39499 , 21.20150 ) 74 ( -89.39676 , 21.19264 )  
 23 ( -89.39362 , 21.23882 ) 49 ( -89.39496 , 21.20151 ) 75 ( -89.40047 , 21.19220 )  
 24 ( -89.39320 , 21.23892 ) 50 ( -89.38664 , 21.20254 ) 76 ( -89.40466 , 21.19176 )  
 25 ( -89.39117 , 21.23937 ) 51 ( -89.38602 , 21.20858 ) 77 ( -89.40690 , 21.19147 )  
 26 ( -89.38886 , 21.23975 ) 52 ( -89.38585 , 21.21035 ) 78 ( -89.40778 , 21.19140 )  
 27 ( -89.38707 , 21.24010 ) 53 ( -89.38191 , 21.21073 ) 79 ( -89.40764 , 21.19262 )  
 28 ( -89.38598 , 21.24033 ) 54 ( -89.38132 , 21.21074 ) 80 ( -89.40763 , 21.19267 )  
 29 ( -89.38590 , 21.24013 ) 55 ( -89.38135 , 21.21095 ) 81 ( -89.40763 , 21.19272 )  
 30 ( -89.38565 , 21.23923 ) 56 ( -89.37126 , 21.21134 ) 82 ( -89.40762 , 21.19276 )  
 31 ( -89.38601 , 21.23927 ) 57 ( -89.36415 , 21.21049 ) 83 ( -89.40665 , 21.20146 )  
 32 ( -89.38663 , 21.23320 ) 58 ( -89.36502 , 21.20383 ) 84 ( -89.40612 , 21.20667 )  
 33 ( -89.38675 , 21.23223 ) 59 ( -89.36535 , 21.20173 ) 85 ( -89.40563 , 21.21094 )  
 34 ( -89.38672 , 21.23132 ) 60 ( -89.36579 , 21.19774 ) 86 ( -89.40916 , 21.21132 )  
 35 ( -89.39754 , 21.23187 ) 61 ( -89.37055 , 21.19723 ) 87 ( -89.40843 , 21.22558 )  
 36 ( -89.39801 , 21.22674 ) 62 ( -89.37112 , 21.19715 ) 88 ( -89.40975 , 21.22552 )  
 37 ( -89.39819 , 21.22681 ) 63 ( -89.37161 , 21.19710 ) 89 ( -89.40978 , 21.22552 )  
 38 ( -89.39855 , 21.22383 ) 64 ( -89.37249 , 21.19689 ) 90 ( -89.41583 , 21.22625 )  
 39 ( -89.39856 , 21.22380 ) 65 ( -89.37413 , 21.19657 ) 91 ( -89.41571 , 21.22678 )  
 40 ( -89.39857 , 21.22376 ) 66 ( -89.37692 , 21.19595 ) 92 ( -89.41538 , 21.22830 )  
 41 ( -89.40030 , 21.21022 ) 67 ( -89.38118 , 21.19526 ) 93 ( -89.41546 , 21.23030 )  
 42 ( -89.40358 , 21.21064 ) 68 ( -89.38511 , 21.19438 ) 94 ( -89.42400 , 21.23202 )  
 43 ( -89.40272 , 21.20159 ) 69 ( -89.38600 , 21.19423 ) 95 ( -89.43350 , 21.23389 )  
 44 ( -89.40271 , 21.20153 ) 70 ( -89.38707 , 21.19404 )

**MOT05-SEL\_AP2**

	x	y		x	y		x	y
1	( -89.34279 ,	21.19858 )	19	( -89.32635 ,	21.18402 )	37	( -89.31079 ,	21.16605 )
2	( -89.34330 ,	21.19188 )	20	( -89.32515 ,	21.18374 )	38	( -89.30927 ,	21.16589 )
3	( -89.34339 ,	21.19031 )	21	( -89.32510 ,	21.18373 )	39	( -89.30916 ,	21.16588 )
4	( -89.34353 ,	21.18777 )	22	( -89.32524 ,	21.18254 )	40	( -89.30615 ,	21.16554 )
5	( -89.34344 ,	21.18660 )	23	( -89.32601 ,	21.17615 )	41	( -89.30307 ,	21.16518 )
6	( -89.34253 ,	21.18661 )	24	( -89.32614 ,	21.17485 )	42	( -89.29722 ,	21.16450 )
7	( -89.34261 ,	21.18716 )	25	( -89.32627 ,	21.17376 )	43	( -89.29873 ,	21.16990 )
8	( -89.33873 ,	21.18727 )	26	( -89.32647 ,	21.17214 )	44	( -89.29652 ,	21.17058 )
9	( -89.33848 ,	21.18728 )	27	( -89.32660 ,	21.17116 )	45	( -89.29223 ,	21.17198 )
10	( -89.33836 ,	21.18420 )	28	( -89.32677 ,	21.16983 )	46	( -89.28994 ,	21.17267 )
11	( -89.33820 ,	21.17761 )	29	( -89.32687 ,	21.16906 )	47	( -89.28734 ,	21.17353 )
12	( -89.33444 ,	21.18144 )	30	( -89.32695 ,	21.16843 )	48	( -89.28709 ,	21.17375 )
13	( -89.33436 ,	21.18140 )	31	( -89.32704 ,	21.16791 )	49	( -89.28677 ,	21.17382 )
14	( -89.33432 ,	21.18138 )	32	( -89.31867 ,	21.16694 )	50	( -89.28666 ,	21.17382 )
15	( -89.33127 ,	21.17976 )	33	( -89.31852 ,	21.16697 )	51	( -89.28555 ,	21.17382 )
16	( -89.32819 ,	21.17852 )	34	( -89.31656 ,	21.16673 )	52	( -89.28335 ,	21.17383 )
17	( -89.32710 ,	21.18312 )	35	( -89.31333 ,	21.16633 )	53	( -89.28291 ,	21.17383 )
18	( -89.32664 ,	21.18308 )	36	( -89.31322 ,	21.16632 )	54	( -89.28154 ,	21.17383 )

55 ( -89.27909 , 21.17375 ) 102 ( -89.23947 , 21.17443 ) 149 ( -89.35702 , 21.15300 )  
56 ( -89.27889 , 21.17374 ) 103 ( -89.23940 , 21.17516 ) 150 ( -89.35728 , 21.15297 )  
57 ( -89.27866 , 21.17371 ) 104 ( -89.23711 , 21.17805 ) 151 ( -89.35747 , 21.15295 )  
58 ( -89.27538 , 21.17319 ) 105 ( -89.23337 , 21.18256 ) 152 ( -89.35772 , 21.15292 )  
59 ( -89.27555 , 21.17164 ) 106 ( -89.23328 , 21.18267 ) 153 ( -89.35840 , 21.15285 )  
60 ( -89.27564 , 21.17072 ) 107 ( -89.23130 , 21.18198 ) 154 ( -89.35886 , 21.15682 )  
61 ( -89.27072 , 21.17010 ) 108 ( -89.22860 , 21.17988 ) 155 ( -89.35891 , 21.15686 )  
62 ( -89.26936 , 21.16993 ) 109 ( -89.22858 , 21.17987 ) 156 ( -89.35892 , 21.15687 )  
63 ( -89.26922 , 21.16991 ) 110 ( -89.22746 , 21.17922 ) 157 ( -89.35893 , 21.15689 )  
64 ( -89.26787 , 21.16974 ) 111 ( -89.22597 , 21.17849 ) 158 ( -89.35899 , 21.15694 )  
65 ( -89.26590 , 21.16949 ) 112 ( -89.22579 , 21.17840 ) 159 ( -89.35966 , 21.15778 )  
66 ( -89.25941 , 21.16868 ) 113 ( -89.22574 , 21.17838 ) 160 ( -89.36027 , 21.15854 )  
67 ( -89.25932 , 21.17132 ) 114 ( -89.22633 , 21.17765 ) 161 ( -89.36151 , 21.16014 )  
68 ( -89.25932 , 21.17134 ) 115 ( -89.22767 , 21.17600 ) 162 ( -89.36182 , 21.16058 )  
69 ( -89.25931 , 21.17136 ) 116 ( -89.22885 , 21.17454 ) 163 ( -89.36179 , 21.16097 )  
70 ( -89.25931 , 21.17138 ) 117 ( -89.22942 , 21.17384 ) 164 ( -89.36219 , 21.16138 )  
71 ( -89.25924 , 21.17138 ) 118 ( -89.22947 , 21.17378 ) 165 ( -89.37003 , 21.16551 )  
72 ( -89.25917 , 21.17262 ) 119 ( -89.23009 , 21.17310 ) 166 ( -89.36881 , 21.16816 )  
73 ( -89.25905 , 21.17495 ) 120 ( -89.23098 , 21.17214 ) 167 ( -89.37274 , 21.16900 )  
74 ( -89.25896 , 21.17672 ) 121 ( -89.23193 , 21.17122 ) 168 ( -89.37508 , 21.16879 )  
75 ( -89.25895 , 21.17702 ) 122 ( -89.23308 , 21.16994 ) 169 ( -89.37746 , 21.16919 )  
76 ( -89.25882 , 21.17963 ) 123 ( -89.23775 , 21.16283 ) 170 ( -89.37640 , 21.17234 )  
77 ( -89.25878 , 21.18035 ) 124 ( -89.27914 , 21.16178 ) 171 ( -89.38012 , 21.17337 )  
78 ( -89.25871 , 21.18158 ) 125 ( -89.27974 , 21.16166 ) 172 ( -89.38796 , 21.17561 )  
79 ( -89.25870 , 21.18218 ) 126 ( -89.28483 , 21.16075 ) 173 ( -89.39729 , 21.17823 )  
80 ( -89.25306 , 21.18046 ) 127 ( -89.29248 , 21.15964 ) 174 ( -89.40380 , 21.18007 )  
81 ( -89.25495 , 21.17669 ) 128 ( -89.30018 , 21.15881 ) 175 ( -89.40394 , 21.18010 )  
82 ( -89.25516 , 21.17627 ) 129 ( -89.30597 , 21.15841 ) 176 ( -89.40899 , 21.18152 )  
83 ( -89.25512 , 21.17123 ) 130 ( -89.30871 , 21.15805 ) 177 ( -89.40867 , 21.18399 )  
84 ( -89.25512 , 21.17120 ) 131 ( -89.31144 , 21.15776 ) 178 ( -89.40802 , 21.18940 )  
85 ( -89.25512 , 21.17118 ) 132 ( -89.31575 , 21.15721 ) 179 ( -89.40778 , 21.19140 )  
86 ( -89.25512 , 21.17117 ) 133 ( -89.31835 , 21.15694 ) 180 ( -89.40690 , 21.19147 )  
87 ( -89.25512 , 21.17111 ) 134 ( -89.32193 , 21.15656 ) 181 ( -89.40466 , 21.19176 )  
88 ( -89.25509 , 21.16758 ) 135 ( -89.32354 , 21.15641 ) 182 ( -89.40047 , 21.19220 )  
89 ( -89.25496 , 21.16758 ) 136 ( -89.32373 , 21.15638 ) 183 ( -89.39676 , 21.19264 )  
90 ( -89.25490 , 21.16758 ) 137 ( -89.32411 , 21.15634 ) 184 ( -89.39311 , 21.19312 )  
91 ( -89.25481 , 21.16757 ) 138 ( -89.32524 , 21.15619 ) 185 ( -89.39108 , 21.19341 )  
92 ( -89.25282 , 21.16749 ) 139 ( -89.32606 , 21.15610 ) 186 ( -89.38789 , 21.19390 )  
93 ( -89.25193 , 21.16746 ) 140 ( -89.32683 , 21.15599 ) 187 ( -89.38707 , 21.19404 )  
94 ( -89.25135 , 21.16865 ) 141 ( -89.32765 , 21.15589 ) 188 ( -89.38600 , 21.19423 )  
95 ( -89.25024 , 21.17091 ) 142 ( -89.33247 , 21.15522 ) 189 ( -89.38511 , 21.19438 )  
96 ( -89.25024 , 21.17093 ) 143 ( -89.34047 , 21.15444 ) 190 ( -89.38118 , 21.19526 )  
97 ( -89.25025 , 21.17095 ) 144 ( -89.34109 , 21.15440 ) 191 ( -89.37692 , 21.19595 )  
98 ( -89.25026 , 21.17106 ) 145 ( -89.34476 , 21.15400 ) 192 ( -89.37413 , 21.19657 )  
99 ( -89.24737 , 21.17465 ) 146 ( -89.34856 , 21.15370 ) 193 ( -89.37249 , 21.19689 )  
100 ( -89.24324 , 21.17451 ) 147 ( -89.34923 , 21.15363 ) 194 ( -89.37161 , 21.19710 )  
101 ( -89.24132 , 21.17448 ) 148 ( -89.35163 , 21.15342 ) 195 ( -89.37112 , 21.19715 )

196 ( -89.37055 , 21.19723 ) 201 ( -89.36339 , 21.19338 ) 206 ( -89.35625 , 21.20297 )  
197 ( -89.36579 , 21.19774 ) 202 ( -89.36067 , 21.19325 ) 207 ( -89.34250 , 21.20305 )  
198 ( -89.36615 , 21.19442 ) 203 ( -89.35856 , 21.19315 ) 208 ( -89.34258 , 21.20138 )  
199 ( -89.36680 , 21.18900 ) 204 ( -89.35738 , 21.19309 ) 209 ( -89.34270 , 21.19974 )  
200 ( -89.36598 , 21.18860 ) 205 ( -89.35677 , 21.19845 ) 210 ( -89.34279 , 21.19858 )

## TELCHAC PUEBLO

### TPB01-SEL\_C3

	x	y		x	y		x	y
1	( -89.22738	, 21.25693 )	27	( -89.27510	, 21.25235 )	53	( -89.27065	, 21.26346 )
2	( -89.22934	, 21.25670 )	28	( -89.27863	, 21.25213 )	54	( -89.27055	, 21.26462 )
3	( -89.23220	, 21.25640 )	29	( -89.28316	, 21.25194 )	55	( -89.26717	, 21.26435 )
4	( -89.23295	, 21.25634 )	30	( -89.28586	, 21.25189 )	56	( -89.26684	, 21.26830 )
5	( -89.23305	, 21.25633 )	31	( -89.28582	, 21.25247 )	57	( -89.26617	, 21.27450 )
6	( -89.23402	, 21.25619 )	32	( -89.28546	, 21.25311 )	58	( -89.26614	, 21.27493 )
7	( -89.23682	, 21.25586 )	33	( -89.28405	, 21.25561 )	60	( -89.25894	, 21.27388 )
8	( -89.23872	, 21.25565 )	34	( -89.28245	, 21.25846 )	61	( -89.25539	, 21.27225 )
9	( -89.24097	, 21.25541 )	35	( -89.28221	, 21.25888 )	62	( -89.25481	, 21.27392 )
10	( -89.24288	, 21.25523 )	36	( -89.28075	, 21.26148 )	63	( -89.25456	, 21.27458 )
11	( -89.24343	, 21.25518 )	37	( -89.28026	, 21.26235 )	64	( -89.25377	, 21.27672 )
12	( -89.24457	, 21.25507 )	38	( -89.27962	, 21.26276 )	65	( -89.25353	, 21.27670 )
13	( -89.24477	, 21.25504 )	39	( -89.27819	, 21.26358 )	66	( -89.25124	, 21.27645 )
14	( -89.24652	, 21.25483 )	40	( -89.27763	, 21.26277 )	67	( -89.25008	, 21.27631 )
15	( -89.24827	, 21.25465 )	41	( -89.27146	, 21.25385 )	68	( -89.24896	, 21.27618 )
16	( -89.25060	, 21.25442 )	42	( -89.27144	, 21.25402 )	69	( -89.24724	, 21.27601 )
17	( -89.25601	, 21.25405 )	43	( -89.27138	, 21.25480 )	70	( -89.24730	, 21.27551 )
18	( -89.25698	, 21.25401 )	44	( -89.27131	, 21.25554 )	71	( -89.24764	, 21.27269 )
19	( -89.25823	, 21.25391 )	45	( -89.27125	, 21.25629 )	72	( -89.24675	, 21.27257 )
20	( -89.25935	, 21.25383 )	46	( -89.27119	, 21.25706 )	73	( -89.24526	, 21.27240 )
21	( -89.25948	, 21.25382 )	47	( -89.27107	, 21.25851 )	74	( -89.24521	, 21.27238 )
22	( -89.26243	, 21.25352 )	48	( -89.27100	, 21.25927 )	75	( -89.22785	, 21.27033 )
23	( -89.26349	, 21.25339 )	49	( -89.27094	, 21.26003 )	76	( -89.22395	, 21.27314 )
24	( -89.26843	, 21.25294 )	50	( -89.27087	, 21.26079 )	77	( -89.21932	, 21.26279 )
25	( -89.26913	, 21.25289 )	51	( -89.27081	, 21.26151 )	78	( -89.22651	, 21.25757 )
26	( -89.27045	, 21.25275 )	52	( -89.27075	, 21.26228 )	79	( -89.22738	, 21.25693 )

### TPB02-SEL\_P1

	x	y		x	y		x	y
1	( -89.26304	, 21.20807 )	17	( -89.27180	, 21.21195 )	33	( -89.28817	, 21.20677 )
2	( -89.26302	, 21.20825 )	18	( -89.27176	, 21.21251 )	34	( -89.28912	, 21.20719 )
3	( -89.26262	, 21.20872 )	19	( -89.27376	, 21.21259 )	35	( -89.28927	, 21.20726 )
4	( -89.26347	, 21.20879 )	20	( -89.27395	, 21.21049 )	36	( -89.28942	, 21.20733 )
5	( -89.26332	, 21.21042 )	21	( -89.27555	, 21.21072 )	37	( -89.29013	, 21.20746 )
6	( -89.26406	, 21.21044 )	22	( -89.27573	, 21.20820 )	38	( -89.29080	, 21.20759 )
7	( -89.26408	, 21.21000 )	23	( -89.27662	, 21.20833 )	39	( -89.29337	, 21.20807 )
8	( -89.26423	, 21.21002 )	24	( -89.27667	, 21.20707 )	40	( -89.29317	, 21.20887 )
9	( -89.26422	, 21.21029 )	25	( -89.27689	, 21.20701 )	41	( -89.29270	, 21.21070 )
10	( -89.26580	, 21.21058 )	26	( -89.27700	, 21.20700 )	42	( -89.29249	, 21.21168 )
11	( -89.26593	, 21.21061 )	27	( -89.27702	, 21.20706 )	43	( -89.29212	, 21.21356 )
12	( -89.26733	, 21.21071 )	28	( -89.27884	, 21.20732 )	44	( -89.28881	, 21.21312 )
13	( -89.26738	, 21.21035 )	29	( -89.27887	, 21.20693 )	45	( -89.28871	, 21.21368 )
14	( -89.26888	, 21.21061 )	30	( -89.28221	, 21.20679 )	46	( -89.28500	, 21.21332 )
15	( -89.27039	, 21.21099 )	31	( -89.28586	, 21.20670 )	47	( -89.28490	, 21.21428 )
16	( -89.27028	, 21.21180 )	32	( -89.28738	, 21.20641 )	48	( -89.28134	, 21.21394 )

49 ( -89.27938 , 21.21390 ) 86 ( -89.25698 , 21.25401 ) 123 ( -89.23931 , 21.21624 )  
50 ( -89.27797 , 21.21387 ) 87 ( -89.25600 , 21.25405 ) 124 ( -89.23917 , 21.21715 )  
51 ( -89.27260 , 21.21377 ) 88 ( -89.25060 , 21.25442 ) 125 ( -89.23903 , 21.21804 )  
52 ( -89.27163 , 21.21372 ) 89 ( -89.24827 , 21.25465 ) 126 ( -89.23875 , 21.21986 )  
53 ( -89.27161 , 21.21394 ) 90 ( -89.24651 , 21.25483 ) 127 ( -89.23657 , 21.21961 )  
54 ( -89.27111 , 21.21932 ) 91 ( -89.24476 , 21.25504 ) 128 ( -89.23459 , 21.21939 )  
55 ( -89.27089 , 21.22164 ) 92 ( -89.24457 , 21.25507 ) 129 ( -89.23364 , 21.21929 )  
56 ( -89.27079 , 21.22224 ) 93 ( -89.24342 , 21.25518 ) 130 ( -89.23301 , 21.21916 )  
57 ( -89.27067 , 21.22314 ) 94 ( -89.24288 , 21.25523 ) 131 ( -89.23122 , 21.21898 )  
58 ( -89.26998 , 21.23075 ) 95 ( -89.24097 , 21.25541 ) 132 ( -89.23093 , 21.21892 )  
59 ( -89.26975 , 21.23323 ) 96 ( -89.23872 , 21.25565 ) 133 ( -89.22643 , 21.21843 )  
60 ( -89.26957 , 21.23440 ) 97 ( -89.23682 , 21.25586 ) 134 ( -89.22635 , 21.21751 )  
61 ( -89.26945 , 21.23551 ) 98 ( -89.23402 , 21.25619 ) 135 ( -89.22656 , 21.21643 )  
62 ( -89.26928 , 21.23734 ) 99 ( -89.23305 , 21.25633 ) 136 ( -89.22674 , 21.21533 )  
63 ( -89.26922 , 21.23788 ) 100 ( -89.23295 , 21.25634 ) 137 ( -89.22677 , 21.21516 )  
64 ( -89.26930 , 21.23790 ) 101 ( -89.23220 , 21.25640 ) 138 ( -89.22728 , 21.21400 )  
65 ( -89.26933 , 21.23790 ) 102 ( -89.22934 , 21.25670 ) 139 ( -89.22741 , 21.21358 )  
66 ( -89.26936 , 21.23791 ) 103 ( -89.22738 , 21.25693 ) 140 ( -89.22755 , 21.21218 )  
67 ( -89.26940 , 21.23792 ) 104 ( -89.23353 , 21.25241 ) 141 ( -89.22874 , 21.21230 )  
68 ( -89.27561 , 21.23864 ) 105 ( -89.23703 , 21.24985 ) 142 ( -89.23369 , 21.21281 )  
69 ( -89.27855 , 21.23899 ) 106 ( -89.23944 , 21.24809 ) 143 ( -89.23464 , 21.21291 )  
70 ( -89.27838 , 21.24231 ) 107 ( -89.24197 , 21.24625 ) 144 ( -89.23460 , 21.21269 )  
71 ( -89.28120 , 21.24262 ) 108 ( -89.24500 , 21.24409 ) 145 ( -89.23446 , 21.21184 )  
72 ( -89.28334 , 21.24288 ) 109 ( -89.24588 , 21.24346 ) 146 ( -89.23432 , 21.21094 )  
73 ( -89.28636 , 21.24322 ) 110 ( -89.24617 , 21.24325 ) 147 ( -89.23428 , 21.21068 )  
74 ( -89.28586 , 21.25189 ) 111 ( -89.24263 , 21.24026 ) 148 ( -89.23551 , 21.21055 )  
75 ( -89.28316 , 21.25194 ) 112 ( -89.24528 , 21.23137 ) 149 ( -89.23837 , 21.21027 )  
76 ( -89.27863 , 21.25213 ) 113 ( -89.24603 , 21.22887 ) 150 ( -89.23871 , 21.21024 )  
77 ( -89.27510 , 21.25235 ) 114 ( -89.24484 , 21.22876 ) 151 ( -89.23939 , 21.21017 )  
78 ( -89.27045 , 21.25275 ) 115 ( -89.24057 , 21.22823 ) 152 ( -89.24340 , 21.20972 )  
79 ( -89.26913 , 21.25289 ) 116 ( -89.23833 , 21.23235 ) 153 ( -89.24574 , 21.20950 )  
80 ( -89.26843 , 21.25294 ) 117 ( -89.23746 , 21.23369 ) 154 ( -89.25381 , 21.20894 )  
81 ( -89.26349 , 21.25339 ) 118 ( -89.23297 , 21.23337 ) 155 ( -89.25410 , 21.20892 )  
82 ( -89.26243 , 21.25352 ) 119 ( -89.23239 , 21.23334 ) 156 ( -89.25496 , 21.20885 )  
83 ( -89.25948 , 21.25382 ) 120 ( -89.23445 , 21.22958 ) 157 ( -89.25685 , 21.20866 )  
84 ( -89.25934 , 21.25383 ) 121 ( -89.24178 , 21.21641 ) 158 ( -89.25752 , 21.20858 )  
85 ( -89.25823 , 21.25391 ) 122 ( -89.23933 , 21.21610 ) 159 ( -89.26304 , 21.20807 )

**TPB03-SEL\_URB**

	x	y		x	y		x	y
1	( -89.26888 ,	21.21061 )	7	( -89.26423 ,	21.21002 )	13	( -89.26302 ,	21.20825 )
2	( -89.26738 ,	21.21035 )	8	( -89.26408 ,	21.21000 )	14	( -89.26304 ,	21.20807 )
3	( -89.26733 ,	21.21071 )	9	( -89.26406 ,	21.21044 )	15	( -89.26305 ,	21.20803 )
4	( -89.26593 ,	21.21061 )	10	( -89.26332 ,	21.21042 )	16	( -89.26117 ,	21.20783 )
5	( -89.26580 ,	21.21058 )	11	( -89.26347 ,	21.20879 )	17	( -89.26131 ,	21.20692 )
6	( -89.26422 ,	21.21029 )	12	( -89.26262 ,	21.20872 )	18	( -89.26166 ,	21.20521 )

19 ( -89.26142 , 21.20517 ) 43 ( -89.26954 , 21.19165 ) 67 ( -89.28133 , 21.20092 )  
 20 ( -89.25628 , 21.20528 ) 44 ( -89.26962 , 21.19112 ) 68 ( -89.28221 , 21.20101 )  
 21 ( -89.25711 , 21.20268 ) 45 ( -89.26986 , 21.18958 ) 69 ( -89.28188 , 21.20406 )  
 22 ( -89.25711 , 21.20254 ) 46 ( -89.27207 , 21.18982 ) 70 ( -89.28170 , 21.20572 )  
 23 ( -89.25691 , 21.20261 ) 47 ( -89.27382 , 21.19000 ) 71 ( -89.27957 , 21.20525 )  
 24 ( -89.25557 , 21.20307 ) 48 ( -89.27370 , 21.19109 ) 72 ( -89.27935 , 21.20624 )  
 25 ( -89.25658 , 21.20103 ) 49 ( -89.27573 , 21.19125 ) 73 ( -89.27893 , 21.20618 )  
 26 ( -89.25699 , 21.20134 ) 50 ( -89.27562 , 21.19234 ) 74 ( -89.27887 , 21.20693 )  
 27 ( -89.25706 , 21.20019 ) 51 ( -89.27554 , 21.19360 ) 75 ( -89.27884 , 21.20732 )  
 28 ( -89.25836 , 21.20034 ) 52 ( -89.27554 , 21.19372 ) 76 ( -89.27702 , 21.20706 )  
 29 ( -89.25852 , 21.19914 ) 53 ( -89.27550 , 21.19430 ) 77 ( -89.27700 , 21.20700 )  
 30 ( -89.25899 , 21.19916 ) 54 ( -89.27640 , 21.19439 ) 78 ( -89.27689 , 21.20701 )  
 31 ( -89.25882 , 21.19862 ) 55 ( -89.27636 , 21.19507 ) 79 ( -89.27667 , 21.20707 )  
 32 ( -89.26382 , 21.19749 ) 56 ( -89.27707 , 21.19513 ) 80 ( -89.27662 , 21.20833 )  
 33 ( -89.26429 , 21.19749 ) 57 ( -89.27710 , 21.19516 ) 81 ( -89.27573 , 21.20820 )  
 34 ( -89.26455 , 21.19678 ) 58 ( -89.27625 , 21.19621 ) 82 ( -89.27555 , 21.21072 )  
 35 ( -89.26457 , 21.19642 ) 59 ( -89.27681 , 21.19627 ) 83 ( -89.27395 , 21.21049 )  
 36 ( -89.26459 , 21.19609 ) 60 ( -89.27615 , 21.19769 ) 84 ( -89.27376 , 21.21259 )  
 37 ( -89.26464 , 21.19512 ) 61 ( -89.27605 , 21.19877 ) 85 ( -89.27176 , 21.21251 )  
 38 ( -89.26874 , 21.19550 ) 62 ( -89.27611 , 21.19888 ) 86 ( -89.27180 , 21.21195 )  
 39 ( -89.26902 , 21.19306 ) 63 ( -89.27655 , 21.19891 ) 87 ( -89.27028 , 21.21180 )  
 40 ( -89.27019 , 21.19320 ) 64 ( -89.27970 , 21.19914 ) 88 ( -89.27039 , 21.21099 )  
 41 ( -89.27053 , 21.19324 ) 65 ( -89.27950 , 21.20066 ) 89 ( -89.26888 , 21.21061 )  
 42 ( -89.27070 , 21.19178 ) 66 ( -89.28004 , 21.20078 )

**TPB04-SEL\_AP2**

	x	y		x	y		x	y
1	( -89.27887 ,	21.20693 )	21	( -89.27640 ,	21.19439 )	41	( -89.26455 ,	21.19678 )
2	( -89.27893 ,	21.20618 )	22	( -89.27550 ,	21.19430 )	42	( -89.26429 ,	21.19749 )
3	( -89.27935 ,	21.20624 )	23	( -89.27554 ,	21.19372 )	43	( -89.26382 ,	21.19749 )
4	( -89.27957 ,	21.20525 )	24	( -89.27554 ,	21.19360 )	44	( -89.25882 ,	21.19862 )
5	( -89.28170 ,	21.20572 )	25	( -89.27562 ,	21.19234 )	45	( -89.25899 ,	21.19916 )
6	( -89.28188 ,	21.20406 )	26	( -89.27573 ,	21.19125 )	46	( -89.25852 ,	21.19914 )
7	( -89.28221 ,	21.20101 )	27	( -89.27370 ,	21.19109 )	47	( -89.25836 ,	21.20034 )
8	( -89.28133 ,	21.20092 )	28	( -89.27382 ,	21.19000 )	48	( -89.25706 ,	21.20019 )
9	( -89.28004 ,	21.20078 )	29	( -89.27207 ,	21.18982 )	49	( -89.25699 ,	21.20134 )
10	( -89.27950 ,	21.20066 )	30	( -89.26986 ,	21.18958 )	50	( -89.25658 ,	21.20103 )
11	( -89.27970 ,	21.19914 )	31	( -89.26962 ,	21.19112 )	51	( -89.25557 ,	21.20307 )
12	( -89.27655 ,	21.19891 )	32	( -89.26954 ,	21.19165 )	52	( -89.25691 ,	21.20261 )
13	( -89.27611 ,	21.19888 )	33	( -89.27070 ,	21.19178 )	53	( -89.25711 ,	21.20254 )
14	( -89.27605 ,	21.19877 )	34	( -89.27053 ,	21.19324 )	54	( -89.25711 ,	21.20268 )
15	( -89.27615 ,	21.19769 )	35	( -89.27019 ,	21.19320 )	55	( -89.25628 ,	21.20528 )
16	( -89.27681 ,	21.19627 )	36	( -89.26902 ,	21.19306 )	56	( -89.26142 ,	21.20517 )
17	( -89.27625 ,	21.19621 )	37	( -89.26874 ,	21.19550 )	57	( -89.26166 ,	21.20521 )
18	( -89.27710 ,	21.19516 )	38	( -89.26464 ,	21.19512 )	58	( -89.26131 ,	21.20692 )
19	( -89.27707 ,	21.19513 )	39	( -89.26459 ,	21.19609 )	59	( -89.26117 ,	21.20783 )
20	( -89.27636 ,	21.19507 )	40	( -89.26457 ,	21.19642 )	60	( -89.26305 ,	21.20803 )

61 ( -89.26304 , 21.20807 ) 108 ( -89.21862 , 21.16685 ) 155 ( -89.25870 , 21.18218 )  
62 ( -89.25752 , 21.20858 ) 109 ( -89.21872 , 21.16603 ) 156 ( -89.25871 , 21.18158 )  
63 ( -89.25685 , 21.20866 ) 110 ( -89.21940 , 21.16204 ) 157 ( -89.25878 , 21.18035 )  
64 ( -89.25496 , 21.20885 ) 111 ( -89.23775 , 21.16283 ) 158 ( -89.25882 , 21.17963 )  
65 ( -89.25410 , 21.20892 ) 112 ( -89.23308 , 21.16994 ) 159 ( -89.25895 , 21.17702 )  
66 ( -89.25381 , 21.20894 ) 113 ( -89.23192 , 21.17122 ) 160 ( -89.25896 , 21.17672 )  
67 ( -89.24574 , 21.20950 ) 114 ( -89.23098 , 21.17214 ) 161 ( -89.25905 , 21.17495 )  
68 ( -89.24340 , 21.20972 ) 115 ( -89.23009 , 21.17310 ) 162 ( -89.25917 , 21.17262 )  
69 ( -89.23939 , 21.21017 ) 116 ( -89.22947 , 21.17378 ) 163 ( -89.25924 , 21.17138 )  
70 ( -89.23871 , 21.21024 ) 117 ( -89.22942 , 21.17384 ) 164 ( -89.25931 , 21.17138 )  
71 ( -89.23837 , 21.21027 ) 118 ( -89.22885 , 21.17454 ) 165 ( -89.25931 , 21.17136 )  
72 ( -89.23551 , 21.21055 ) 119 ( -89.22767 , 21.17600 ) 166 ( -89.25931 , 21.17134 )  
73 ( -89.23428 , 21.21068 ) 120 ( -89.22633 , 21.17765 ) 167 ( -89.25932 , 21.17132 )  
74 ( -89.23417 , 21.21002 ) 121 ( -89.22574 , 21.17838 ) 168 ( -89.25941 , 21.16868 )  
75 ( -89.23417 , 21.20999 ) 122 ( -89.22579 , 21.17840 ) 169 ( -89.26590 , 21.16949 )  
76 ( -89.23416 , 21.20997 ) 123 ( -89.22596 , 21.17849 ) 170 ( -89.26787 , 21.16974 )  
77 ( -89.23416 , 21.20994 ) 124 ( -89.22746 , 21.17922 ) 171 ( -89.26922 , 21.16991 )  
78 ( -89.23416 , 21.20992 ) 125 ( -89.22858 , 21.17987 ) 172 ( -89.26936 , 21.16993 )  
79 ( -89.23399 , 21.20905 ) 126 ( -89.22860 , 21.17988 ) 173 ( -89.27072 , 21.17010 )  
80 ( -89.23381 , 21.20814 ) 127 ( -89.23130 , 21.18198 ) 174 ( -89.27564 , 21.17072 )  
81 ( -89.23363 , 21.20706 ) 128 ( -89.23328 , 21.18267 ) 175 ( -89.27554 , 21.17164 )  
82 ( -89.23350 , 21.20624 ) 129 ( -89.23337 , 21.18256 ) 176 ( -89.27538 , 21.17319 )  
83 ( -89.23336 , 21.20540 ) 130 ( -89.23711 , 21.17805 ) 177 ( -89.27866 , 21.17371 )  
84 ( -89.23325 , 21.20472 ) 131 ( -89.23940 , 21.17516 ) 178 ( -89.27888 , 21.17374 )  
85 ( -89.23302 , 21.20356 ) 132 ( -89.23947 , 21.17443 ) 179 ( -89.27909 , 21.17375 )  
86 ( -89.23282 , 21.20250 ) 133 ( -89.24132 , 21.17448 ) 180 ( -89.28153 , 21.17383 )  
87 ( -89.23230 , 21.19922 ) 134 ( -89.24324 , 21.17451 ) 181 ( -89.28291 , 21.17383 )  
88 ( -89.23212 , 21.19805 ) 135 ( -89.24737 , 21.17465 ) 182 ( -89.28335 , 21.17383 )  
89 ( -89.23176 , 21.19580 ) 136 ( -89.25026 , 21.17106 ) 183 ( -89.28555 , 21.17382 )  
90 ( -89.23108 , 21.19174 ) 137 ( -89.25025 , 21.17095 ) 184 ( -89.28666 , 21.17382 )  
91 ( -89.22377 , 21.18729 ) 138 ( -89.25024 , 21.17093 ) 185 ( -89.28676 , 21.17382 )  
92 ( -89.22012 , 21.18507 ) 139 ( -89.25024 , 21.17091 ) 186 ( -89.28709 , 21.17375 )  
93 ( -89.21914 , 21.18447 ) 140 ( -89.25134 , 21.16865 ) 187 ( -89.28734 , 21.17353 )  
94 ( -89.21958 , 21.18152 ) 141 ( -89.25193 , 21.16746 ) 188 ( -89.28994 , 21.17267 )  
95 ( -89.22031 , 21.17654 ) 142 ( -89.25281 , 21.16749 ) 189 ( -89.29223 , 21.17198 )  
96 ( -89.22167 , 21.17672 ) 143 ( -89.25481 , 21.16757 ) 190 ( -89.29291 , 21.17388 )  
97 ( -89.22175 , 21.17626 ) 144 ( -89.25490 , 21.16758 ) 191 ( -89.29355 , 21.17578 )  
98 ( -89.22146 , 21.17589 ) 145 ( -89.25496 , 21.16758 ) 192 ( -89.29395 , 21.17690 )  
99 ( -89.22122 , 21.17531 ) 146 ( -89.25509 , 21.16758 ) 193 ( -89.29503 , 21.17982 )  
100 ( -89.22127 , 21.17501 ) 147 ( -89.25512 , 21.17111 ) 194 ( -89.28557 , 21.17893 )  
101 ( -89.22112 , 21.17446 ) 148 ( -89.25512 , 21.17117 ) 195 ( -89.28550 , 21.17954 )  
102 ( -89.22100 , 21.17393 ) 149 ( -89.25512 , 21.17118 ) 196 ( -89.28520 , 21.18208 )  
103 ( -89.22055 , 21.17314 ) 150 ( -89.25512 , 21.17120 ) 197 ( -89.28506 , 21.18320 )  
104 ( -89.22019 , 21.17273 ) 151 ( -89.25512 , 21.17123 ) 198 ( -89.28490 , 21.18453 )  
105 ( -89.21970 , 21.17147 ) 152 ( -89.25515 , 21.17627 ) 199 ( -89.28914 , 21.18495 )  
106 ( -89.21875 , 21.17020 ) 153 ( -89.25495 , 21.17669 ) 200 ( -89.28891 , 21.18718 )  
107 ( -89.21824 , 21.16971 ) 154 ( -89.25306 , 21.18046 ) 201 ( -89.28610 , 21.18698 )

202 ( -89.28584 , 21.18934 ) 208 ( -89.28757 , 21.20027 ) 214 ( -89.28738 , 21.20641 )  
203 ( -89.28868 , 21.18960 ) 209 ( -89.28743 , 21.20161 ) 215 ( -89.28586 , 21.20670 )  
204 ( -89.28797 , 21.19662 ) 210 ( -89.28722 , 21.20359 ) 216 ( -89.28221 , 21.20679 )  
205 ( -89.28790 , 21.19722 ) 211 ( -89.28706 , 21.20449 ) 217 ( -89.27887 , 21.20693 )  
206 ( -89.28784 , 21.19783 ) 212 ( -89.28705 , 21.20467 )  
207 ( -89.28759 , 21.20010 ) 213 ( -89.28696 , 21.20622 )

## DZILAM GONZÁLEZ

### DZG01-SEL\_C3

x	y		x	y		x	y
1	( -88.71853 , 21.34216 )	46	( -88.78317 , 21.32285 )	91	( -88.86224 , 21.30529 )		
2	( -88.71890 , 21.34206 )	47	( -88.78461 , 21.32219 )	92	( -88.86346 , 21.30507 )		
3	( -88.72069 , 21.34163 )	48	( -88.78606 , 21.32155 )	93	( -88.86553 , 21.30475 )		
4	( -88.72127 , 21.34144 )	49	( -88.78751 , 21.32093 )	94	( -88.86761 , 21.30447 )		
5	( -88.72201 , 21.34121 )	50	( -88.78898 , 21.32034 )	95	( -88.86970 , 21.30424 )		
6	( -88.72279 , 21.34096 )	51	( -88.79046 , 21.31977 )	96	( -88.87179 , 21.30404 )		
7	( -88.72323 , 21.34083 )	52	( -88.79195 , 21.31922 )	97	( -88.87389 , 21.30389 )		
8	( -88.72432 , 21.34051 )	53	( -88.79345 , 21.31870 )	98	( -88.87599 , 21.30379 )		
9	( -88.72585 , 21.34008 )	54	( -88.79425 , 21.31843 )	99	( -88.87809 , 21.30372 )		
10	( -88.72739 , 21.33967 )	55	( -88.79464 , 21.31829 )	100	( -88.87968 , 21.30371 )		
11	( -88.72894 , 21.33929 )	56	( -88.79472 , 21.31825 )	101	( -88.88062 , 21.30353 )		
12	( -88.73050 , 21.33893 )	57	( -88.79568 , 21.31780 )	102	( -88.88127 , 21.30342 )		
13	( -88.73206 , 21.33860 )	58	( -88.79758 , 21.31695 )	103	( -88.88162 , 21.30333 )		
14	( -88.73527 , 21.33794 )	59	( -88.79950 , 21.31613 )	104	( -88.88306 , 21.30299 )		
15	( -88.73542 , 21.33791 )	60	( -88.80143 , 21.31536 )	105	( -88.88450 , 21.30266 )		
16	( -88.73723 , 21.33756 )	61	( -88.80180 , 21.31520 )	106	( -88.88526 , 21.30250 )		
17	( -88.73920 , 21.33721 )	62	( -88.80374 , 21.31443 )	107	( -88.88796 , 21.30196 )		
18	( -88.74169 , 21.33683 )	63	( -88.80569 , 21.31369 )	108	( -88.88855 , 21.30185 )		
19	( -88.74420 , 21.33651 )	64	( -88.80766 , 21.31300 )	109	( -88.88873 , 21.30181 )		
20	( -88.74637 , 21.33629 )	65	( -88.80964 , 21.31235 )	110	( -88.88895 , 21.30177 )		
21	( -88.74672 , 21.33625 )	66	( -88.81164 , 21.31173 )	111	( -88.89060 , 21.30145 )		
22	( -88.74677 , 21.33625 )	67	( -88.81365 , 21.31116 )	112	( -88.89143 , 21.30130 )		
23	( -88.74803 , 21.33552 )	68	( -88.81450 , 21.31094 )	113	( -88.89177 , 21.30120 )		
24	( -88.74984 , 21.33451 )	69	( -88.81568 , 21.31063 )	114	( -88.89378 , 21.30063 )		
25	( -88.75167 , 21.33355 )	70	( -88.81771 , 21.31014 )	115	( -88.89581 , 21.30010 )		
26	( -88.75352 , 21.33262 )	71	( -88.81976 , 21.30970 )	116	( -88.89785 , 21.29961 )		
27	( -88.75540 , 21.33173 )	72	( -88.82182 , 21.30929 )	117	( -88.89989 , 21.29916 )		
28	( -88.75730 , 21.33088 )	73	( -88.82389 , 21.30893 )	118	( -88.90195 , 21.29876 )		
29	( -88.75921 , 21.33007 )	74	( -88.82596 , 21.30861 )	119	( -88.90402 , 21.29839 )		
30	( -88.76115 , 21.32929 )	75	( -88.82804 , 21.30833 )	120	( -88.90599 , 21.29809 )		
31	( -88.76310 , 21.32856 )	76	( -88.83013 , 21.30809 )	121	( -88.90606 , 21.29808 )		
32	( -88.76507 , 21.32786 )	77	( -88.83222 , 21.30790 )	122	( -88.90797 , 21.29782 )		
33	( -88.76705 , 21.32721 )	78	( -88.83432 , 21.30775 )	123	( -88.91024 , 21.29753 )		
34	( -88.76731 , 21.32713 )	79	( -88.83642 , 21.30764 )	124	( -88.91359 , 21.29732 )		
35	( -88.76787 , 21.32695 )	80	( -88.83720 , 21.30762 )	125	( -88.91422 , 21.29724 )		
36	( -88.76986 , 21.32634 )	81	( -88.83869 , 21.30736 )	126	( -88.91587 , 21.29707 )		
37	( -88.77077 , 21.32608 )	82	( -88.84014 , 21.30713 )	127	( -88.91751 , 21.29692 )		
38	( -88.77188 , 21.32576 )	83	( -88.84158 , 21.30691 )	128	( -88.91863 , 21.29684 )		
39	( -88.77390 , 21.32523 )	84	( -88.84296 , 21.30671 )	129	( -88.92060 , 21.29658 )		
40	( -88.77594 , 21.32475 )	85	( -88.84442 , 21.30651 )	130	( -88.92269 , 21.29634 )		
41	( -88.77799 , 21.32430 )	86	( -88.84714 , 21.30618 )	131	( -88.92478 , 21.29615 )		
42	( -88.78005 , 21.32389 )	87	( -88.84783 , 21.30611 )	132	( -88.92688 , 21.29600 )		
43	( -88.78076 , 21.32375 )	88	( -88.85866 , 21.30550 )	133	( -88.92794 , 21.29594 )		
44	( -88.78160 , 21.32360 )	89	( -88.85997 , 21.30549 )	134	( -88.92794 , 21.29594 )		
45	( -88.78175 , 21.32353 )	90	( -88.86206 , 21.30530 )	135	( -88.92817 , 21.29591 )		

136 ( -88.93000 , 21.29570 ) 183 ( -88.99703 , 21.28557 ) 230 ( -88.96626 , 21.33185 )  
137 ( -88.93184 , 21.29551 ) 184 ( -88.99841 , 21.28537 ) 231 ( -88.96531 , 21.33164 )  
138 ( -88.93369 , 21.29536 ) 185 ( -88.99921 , 21.28526 ) 232 ( -88.96416 , 21.33150 )  
139 ( -88.93553 , 21.29525 ) 186 ( -88.99923 , 21.28525 ) 233 ( -88.96347 , 21.33401 )  
140 ( -88.93738 , 21.29516 ) 187 ( -89.00088 , 21.28503 ) 234 ( -88.96339 , 21.33439 )  
141 ( -88.93923 , 21.29511 ) 188 ( -89.00105 , 21.28501 ) 235 ( -88.96312 , 21.33529 )  
142 ( -88.94185 , 21.29512 ) 189 ( -89.00016 , 21.28712 ) 236 ( -88.96295 , 21.33599 )  
143 ( -88.94216 , 21.29506 ) 190 ( -88.99974 , 21.28836 ) 237 ( -88.96268 , 21.33711 )  
144 ( -88.94287 , 21.29493 ) 191 ( -88.99894 , 21.29098 ) 238 ( -88.96258 , 21.33762 )  
145 ( -88.94394 , 21.29469 ) 192 ( -88.99818 , 21.29447 ) 239 ( -88.96219 , 21.33885 )  
146 ( -88.94613 , 21.29426 ) 193 ( -88.99445 , 21.29413 ) 240 ( -88.96193 , 21.33980 )  
147 ( -88.94796 , 21.29393 ) 194 ( -88.99377 , 21.29407 ) 241 ( -88.96135 , 21.34225 )  
148 ( -88.94920 , 21.29360 ) 195 ( -88.99035 , 21.29378 ) 242 ( -88.96092 , 21.34437 )  
149 ( -88.94963 , 21.29349 ) 196 ( -88.98821 , 21.29353 ) 243 ( -88.96084 , 21.34479 )  
150 ( -88.95100 , 21.29315 ) 197 ( -88.98750 , 21.29344 ) 244 ( -88.96065 , 21.34474 )  
151 ( -88.95282 , 21.29273 ) 198 ( -88.98598 , 21.29324 ) 245 ( -88.95824 , 21.34386 )  
152 ( -88.95464 , 21.29234 ) 199 ( -88.98351 , 21.29304 ) 246 ( -88.95725 , 21.34351 )  
153 ( -88.95647 , 21.29198 ) 200 ( -88.97717 , 21.29248 ) 247 ( -88.95564 , 21.34292 )  
154 ( -88.95790 , 21.29172 ) 201 ( -88.97419 , 21.30456 ) 248 ( -88.95508 , 21.34655 )  
155 ( -88.95998 , 21.29129 ) 202 ( -88.97474 , 21.30460 ) 249 ( -88.95431 , 21.35166 )  
156 ( -88.96190 , 21.29096 ) 203 ( -88.97887 , 21.30486 ) 250 ( -88.95407 , 21.35342 )  
157 ( -88.96193 , 21.29096 ) 204 ( -88.97883 , 21.30626 ) 251 ( -88.95370 , 21.35632 )  
158 ( -88.96203 , 21.29094 ) 205 ( -88.97870 , 21.31016 ) 252 ( -88.95318 , 21.36034 )  
159 ( -88.96385 , 21.29062 ) 206 ( -88.97867 , 21.31263 ) 253 ( -88.94714 , 21.35910 )  
160 ( -88.96548 , 21.29019 ) 207 ( -88.97889 , 21.31671 ) 254 ( -88.94731 , 21.35790 )  
161 ( -88.96752 , 21.28970 ) 208 ( -88.97892 , 21.31736 ) 255 ( -88.94787 , 21.35436 )  
162 ( -88.96957 , 21.28926 ) 209 ( -88.97866 , 21.31913 ) 256 ( -88.94940 , 21.34449 )  
163 ( -88.97162 , 21.28885 ) 210 ( -88.97829 , 21.32156 ) 257 ( -88.94982 , 21.34126 )  
164 ( -88.97369 , 21.28849 ) 211 ( -88.97783 , 21.32462 ) 258 ( -88.94625 , 21.34113 )  
165 ( -88.97576 , 21.28817 ) 212 ( -88.97753 , 21.32660 ) 259 ( -88.94156 , 21.34096 )  
166 ( -88.97697 , 21.28800 ) 213 ( -88.97692 , 21.33068 ) 260 ( -88.93941 , 21.34085 )  
167 ( -88.97784 , 21.28789 ) 214 ( -88.97643 , 21.33154 ) 261 ( -88.92870 , 21.34043 )  
168 ( -88.97993 , 21.28765 ) 215 ( -88.97612 , 21.33194 ) 262 ( -88.91910 , 21.34007 )  
169 ( -88.98202 , 21.28746 ) 216 ( -88.97566 , 21.33258 ) 263 ( -88.91521 , 21.34003 )  
170 ( -88.98412 , 21.28731 ) 217 ( -88.97326 , 21.33603 ) 264 ( -88.91069 , 21.33998 )  
171 ( -88.98416 , 21.28731 ) 218 ( -88.97316 , 21.33593 ) 265 ( -88.91013 , 21.33995 )  
172 ( -88.98429 , 21.28729 ) 219 ( -88.97215 , 21.33494 ) 266 ( -88.90990 , 21.33991 )  
173 ( -88.98435 , 21.28728 ) 220 ( -88.97174 , 21.33463 ) 267 ( -88.90625 , 21.33987 )  
174 ( -88.98643 , 21.28695 ) 221 ( -88.97119 , 21.33415 ) 268 ( -88.90132 , 21.33985 )  
175 ( -88.98763 , 21.28679 ) 222 ( -88.97094 , 21.33397 ) 269 ( -88.90118 , 21.33984 )  
176 ( -88.98897 , 21.28659 ) 223 ( -88.97081 , 21.33387 ) 270 ( -88.90116 , 21.33984 )  
177 ( -88.99076 , 21.28634 ) 224 ( -88.97044 , 21.33356 ) 271 ( -88.90114 , 21.33984 )  
178 ( -88.99139 , 21.28626 ) 225 ( -88.96993 , 21.33322 ) 272 ( -88.90101 , 21.33984 )  
179 ( -88.99218 , 21.28616 ) 226 ( -88.96913 , 21.33273 ) 273 ( -88.89549 , 21.33993 )  
180 ( -88.99302 , 21.28606 ) 227 ( -88.96863 , 21.33254 ) 274 ( -88.89505 , 21.33995 )  
181 ( -88.99466 , 21.28589 ) 228 ( -88.96859 , 21.33253 ) 275 ( -88.88783 , 21.34082 )  
182 ( -88.99531 , 21.28583 ) 229 ( -88.96643 , 21.33189 ) 276 ( -88.88517 , 21.34111 )

277 ( -88.87793 , 21.34190 ) 297 ( -88.83445 , 21.35147 ) 317 ( -88.78946 , 21.34945 )  
 278 ( -88.87231 , 21.34247 ) 298 ( -88.83275 , 21.35132 ) 318 ( -88.78443 , 21.34894 )  
 279 ( -88.87002 , 21.34220 ) 299 ( -88.83144 , 21.35152 ) 319 ( -88.78211 , 21.34868 )  
 280 ( -88.86459 , 21.34157 ) 300 ( -88.82547 , 21.35261 ) 320 ( -88.77892 , 21.34837 )  
 281 ( -88.86453 , 21.34298 ) 301 ( -88.82326 , 21.35265 ) 321 ( -88.77601 , 21.34807 )  
 282 ( -88.85633 , 21.34424 ) 302 ( -88.82326 , 21.35270 ) 322 ( -88.77176 , 21.34766 )  
 283 ( -88.85147 , 21.34478 ) 303 ( -88.82323 , 21.35280 ) 323 ( -88.76813 , 21.34729 )  
 284 ( -88.85204 , 21.34886 ) 304 ( -88.81817 , 21.35232 ) 324 ( -88.76569 , 21.34703 )  
 285 ( -88.84840 , 21.35009 ) 305 ( -88.81914 , 21.34485 ) 325 ( -88.76007 , 21.34645 )  
 286 ( -88.84531 , 21.35099 ) 306 ( -88.81395 , 21.34328 ) 326 ( -88.75195 , 21.34565 )  
 287 ( -88.84467 , 21.35109 ) 307 ( -88.80699 , 21.34207 ) 327 ( -88.74619 , 21.34501 )  
 288 ( -88.84447 , 21.35108 ) 308 ( -88.80263 , 21.34089 ) 328 ( -88.74406 , 21.34480 )  
 289 ( -88.84361 , 21.35093 ) 309 ( -88.79957 , 21.34003 ) 329 ( -88.73871 , 21.34425 )  
 290 ( -88.84317 , 21.35099 ) 310 ( -88.79498 , 21.33912 ) 330 ( -88.73549 , 21.34384 )  
 291 ( -88.84295 , 21.35110 ) 311 ( -88.79399 , 21.33892 ) 331 ( -88.73195 , 21.34352 )  
 292 ( -88.84120 , 21.35118 ) 312 ( -88.79360 , 21.34137 ) 332 ( -88.72819 , 21.34311 )  
 293 ( -88.84087 , 21.35115 ) 313 ( -88.79174 , 21.34121 ) 333 ( -88.72391 , 21.34267 )  
 294 ( -88.84002 , 21.35129 ) 314 ( -88.79149 , 21.34119 ) 334 ( -88.71853 , 21.34216 )  
 295 ( -88.83890 , 21.35126 ) 315 ( -88.78937 , 21.34103 )  
 296 ( -88.83683 , 21.35143 ) 316 ( -88.78947 , 21.34939 )

**DZG02-SEL\_ANP**

x	y	x	y	x	y
1	( -88.67792 , 21.37856 )	14	( -88.71457 , 21.39944 )	27	( -88.68118 , 21.39383 )
2	( -88.75365 , 21.35769 )	15	( -88.71463 , 21.39452 )	28	( -88.68106 , 21.39340 )
3	( -88.76334 , 21.36942 )	16	( -88.71301 , 21.39475 )	29	( -88.67984 , 21.38926 )
4	( -88.76278 , 21.37615 )	17	( -88.70501 , 21.39595 )	30	( -88.67946 , 21.38790 )
5	( -88.75993 , 21.37595 )	18	( -88.69771 , 21.39700 )	31	( -88.67903 , 21.38635 )
6	( -88.75964 , 21.37593 )	19	( -88.69680 , 21.39713 )	32	( -88.67876 , 21.38501 )
7	( -88.75201 , 21.37538 )	20	( -88.69406 , 21.39751 )	33	( -88.67863 , 21.38439 )
8	( -88.75153 , 21.37905 )	21	( -88.68519 , 21.39877 )	34	( -88.67832 , 21.38239 )
9	( -88.75088 , 21.38418 )	22	( -88.68239 , 21.39909 )	35	( -88.67828 , 21.38209 )
10	( -88.74989 , 21.39483 )	23	( -88.68228 , 21.39815 )	36	( -88.67812 , 21.38079 )
11	( -88.74940 , 21.40102 )	24	( -88.68221 , 21.39780 )	37	( -88.67801 , 21.37985 )
12	( -88.72322 , 21.39972 )	25	( -88.68211 , 21.39730 )	38	( -88.67792 , 21.37856 )
13	( -88.71995 , 21.39961 )	26	( -88.68168 , 21.39555 )		

**DZG03-SEL\_C3**

x	y	x	y	x	y
1	( -88.58289 , 21.42459 )	9	( -88.59007 , 21.41844 )	17	( -88.60271 , 21.40914 )
2	( -88.58556 , 21.42229 )	10	( -88.59021 , 21.41831 )	18	( -88.60314 , 21.40886 )
3	( -88.58589 , 21.42201 )	11	( -88.59178 , 21.41699 )	19	( -88.60461 , 21.40793 )
4	( -88.58590 , 21.42200 )	12	( -88.59338 , 21.41571 )	20	( -88.60678 , 21.40659 )
5	( -88.58640 , 21.42155 )	13	( -88.59545 , 21.41413 )	21	( -88.60681 , 21.40657 )
6	( -88.58790 , 21.42023 )	14	( -88.59756 , 21.41260 )	22	( -88.60803 , 21.40569 )
7	( -88.58943 , 21.41895 )	15	( -88.59874 , 21.41178 )	23	( -88.60869 , 21.40516 )
8	( -88.58974 , 21.41871 )	16	( -88.60191 , 21.40965 )	24	( -88.60997 , 21.40417 )

25 ( -88.61127 , 21.40320 ) 51 ( -88.64472 , 21.37385 ) 77 ( -88.63537 , 21.40670 )  
 26 ( -88.61209 , 21.40260 ) 52 ( -88.64532 , 21.37352 ) 78 ( -88.63180 , 21.40679 )  
 27 ( -88.61302 , 21.40186 ) 53 ( -88.64653 , 21.37285 ) 79 ( -88.63033 , 21.41946 )  
 28 ( -88.61312 , 21.40178 ) 54 ( -88.64836 , 21.37188 ) 80 ( -88.62736 , 21.41923 )  
 29 ( -88.61437 , 21.40080 ) 55 ( -88.65022 , 21.37096 ) 81 ( -88.61892 , 21.41857 )  
 30 ( -88.61490 , 21.40041 ) 56 ( -88.65209 , 21.37007 ) 82 ( -88.61785 , 21.42404 )  
 31 ( -88.61571 , 21.39929 ) 57 ( -88.65221 , 21.37001 ) 83 ( -88.61292 , 21.42346 )  
 32 ( -88.61574 , 21.39925 ) 58 ( -88.65224 , 21.37082 ) 84 ( -88.60579 , 21.42275 )  
 33 ( -88.61697 , 21.39765 ) 59 ( -88.65234 , 21.37414 ) 85 ( -88.60178 , 21.42328 )  
 34 ( -88.61823 , 21.39608 ) 60 ( -88.65135 , 21.38189 ) 86 ( -88.59287 , 21.42300 )  
 35 ( -88.61953 , 21.39453 ) 61 ( -88.65125 , 21.38271 ) 87 ( -88.58931 , 21.42297 )  
 36 ( -88.62087 , 21.39300 ) 62 ( -88.65780 , 21.38427 ) 88 ( -88.58703 , 21.42638 )  
 37 ( -88.62224 , 21.39151 ) 63 ( -88.65803 , 21.38432 ) 89 ( -88.58560 , 21.42755 )  
 38 ( -88.62364 , 21.39004 ) 64 ( -88.65735 , 21.38797 ) 90 ( -88.58465 , 21.42887 )  
 39 ( -88.62508 , 21.38860 ) 65 ( -88.65696 , 21.39098 ) 91 ( -88.58605 , 21.43006 )  
 40 ( -88.62655 , 21.38720 ) 66 ( -88.65625 , 21.39353 ) 92 ( -88.58524 , 21.43136 )  
 41 ( -88.62806 , 21.38582 ) 67 ( -88.65423 , 21.40732 ) 93 ( -88.58497 , 21.43177 )  
 42 ( -88.62959 , 21.38447 ) 68 ( -88.65312 , 21.40720 ) 94 ( -88.58500 , 21.43277 )  
 43 ( -88.63116 , 21.38316 ) 69 ( -88.65187 , 21.40703 ) 95 ( -88.58304 , 21.43266 )  
 44 ( -88.63276 , 21.38188 ) 70 ( -88.65153 , 21.40700 ) 96 ( -88.58081 , 21.43224 )  
 45 ( -88.63438 , 21.38063 ) 71 ( -88.65064 , 21.40692 ) 97 ( -88.57837 , 21.43209 )  
 46 ( -88.63604 , 21.37941 ) 72 ( -88.64931 , 21.40694 ) 98 ( -88.58119 , 21.42601 )  
 47 ( -88.63772 , 21.37823 ) 73 ( -88.64822 , 21.40690 ) 99 ( -88.58131 , 21.42590 )  
 48 ( -88.63943 , 21.37708 ) 74 ( -88.64596 , 21.40674 ) 100 ( -88.58289 , 21.42459 )  
 49 ( -88.64117 , 21.37597 ) 75 ( -88.64090 , 21.40620 )  
 50 ( -88.64293 , 21.37489 ) 76 ( -88.63929 , 21.40632 )

**DZG04-SEL\_C3**

	x	y		x	y		x	y
1	( -88.76334 ,	21.36942 )	19	( -88.68010 ,	21.35404 )	37	( -88.70438 ,	21.34631 )
2	( -88.75365 ,	21.35769 )	20	( -88.68252 ,	21.35425 )	38	( -88.70451 ,	21.34626 )
3	( -88.67792 ,	21.37856 )	21	( -88.68533 ,	21.35450 )	39	( -88.70581 ,	21.34583 )
4	( -88.67787 ,	21.37773 )	22	( -88.68538 ,	21.35450 )	40	( -88.70608 ,	21.34574 )
5	( -88.67780 ,	21.37608 )	23	( -88.68628 ,	21.35455 )	41	( -88.70789 ,	21.34515 )
6	( -88.67776 ,	21.37295 )	24	( -88.68680 ,	21.35460 )	42	( -88.71004 ,	21.34450 )
7	( -88.67775 ,	21.37242 )	25	( -88.68767 ,	21.35330 )	43	( -88.71037 ,	21.34440 )
8	( -88.67776 ,	21.37206 )	26	( -88.68923 ,	21.35255 )	44	( -88.71257 ,	21.34374 )
9	( -88.67785 ,	21.36997 )	27	( -88.69092 ,	21.35178 )	45	( -88.71495 ,	21.34309 )
10	( -88.67800 ,	21.36721 )	28	( -88.69118 ,	21.35166 )	46	( -88.71657 ,	21.34269 )
11	( -88.67822 ,	21.36436 )	29	( -88.69329 ,	21.35075 )	47	( -88.71842 ,	21.34219 )
12	( -88.67849 ,	21.36146 )	30	( -88.69503 ,	21.35004 )	48	( -88.71842 ,	21.34220 )
13	( -88.67914 ,	21.35924 )	31	( -88.69674 ,	21.34928 )	49	( -88.71726 ,	21.35219 )
14	( -88.67938 ,	21.35856 )	32	( -88.69865 ,	21.34846 )	50	( -88.71646 ,	21.35718 )
15	( -88.67963 ,	21.35724 )	33	( -88.69952 ,	21.34812 )	51	( -88.71730 ,	21.35715 )
16	( -88.67967 ,	21.35701 )	34	( -88.70059 ,	21.34769 )	52	( -88.72107 ,	21.35707 )
17	( -88.67971 ,	21.35636 )	35	( -88.70254 ,	21.34696 )	53	( -88.74930 ,	21.35732 )
18	( -88.67997 ,	21.35533 )	36	( -88.70384 ,	21.34650 )	54	( -88.74945 ,	21.35733 )

55 ( -88.76237 , 21.35796 ) 57 ( -88.76413 , 21.35992 ) 59 ( -88.76334 , 21.36942 )  
 56 ( -88.76428 , 21.35811 ) 58 ( -88.76406 , 21.36081 )

**DZG05-SEL\_AP1**

	x	y		x	y		x	y
1	( -88.56614	, 21.41823 )	43	( -88.55347	, 21.38860 )	85	( -88.63737	, 21.34349 )
2	( -88.55998	, 21.41727 )	44	( -88.55538	, 21.38689 )	86	( -88.63991	, 21.34366 )
3	( -88.55938	, 21.42084 )	45	( -88.55636	, 21.38610 )	87	( -88.64284	, 21.34381 )
4	( -88.55464	, 21.42000 )	46	( -88.55651	, 21.38597 )	88	( -88.64358	, 21.34384 )
5	( -88.55411	, 21.42266 )	47	( -88.55678	, 21.38575 )	89	( -88.64394	, 21.34395 )
6	( -88.55237	, 21.42241 )	48	( -88.55704	, 21.38551 )	90	( -88.64842	, 21.34209 )
7	( -88.54965	, 21.42203 )	49	( -88.55743	, 21.38519 )	91	( -88.64959	, 21.34166 )
8	( -88.54960	, 21.42184 )	50	( -88.55765	, 21.38500 )	92	( -88.65018	, 21.34141 )
9	( -88.54878	, 21.42056 )	51	( -88.56240	, 21.38110 )	93	( -88.65113	, 21.34122 )
10	( -88.54789	, 21.41911 )	52	( -88.56551	, 21.37873 )	94	( -88.65171	, 21.34106 )
11	( -88.54754	, 21.41858 )	53	( -88.56868	, 21.37645 )	95	( -88.65244	, 21.34109 )
12	( -88.54125	, 21.41935 )	54	( -88.56985	, 21.37562 )	96	( -88.65367	, 21.34139 )
13	( -88.53994	, 21.41952 )	55	( -88.57461	, 21.37243 )	97	( -88.65433	, 21.34160 )
14	( -88.53510	, 21.42012 )	56	( -88.57584	, 21.37164 )	98	( -88.65478	, 21.34177 )
15	( -88.53406	, 21.42026 )	57	( -88.57805	, 21.37024 )	99	( -88.65587	, 21.34211 )
16	( -88.53200	, 21.42051 )	58	( -88.57843	, 21.37001 )	100	( -88.65656	, 21.34218 )
17	( -88.53098	, 21.42066 )	59	( -88.57950	, 21.36920 )	101	( -88.65745	, 21.34205 )
18	( -88.52823	, 21.42100 )	60	( -88.58000	, 21.36856 )	102	( -88.65811	, 21.34162 )
19	( -88.52953	, 21.42500 )	61	( -88.58136	, 21.36698 )	103	( -88.65875	, 21.34097 )
20	( -88.52391	, 21.42508 )	62	( -88.58395	, 21.36396 )	104	( -88.65917	, 21.33630 )
21	( -88.52266	, 21.42510 )	63	( -88.58811	, 21.35951 )	105	( -88.65929	, 21.33485 )
22	( -88.52244	, 21.41954 )	64	( -88.59248	, 21.35525 )	106	( -88.65669	, 21.33408 )
23	( -88.52225	, 21.41430 )	65	( -88.59704	, 21.35116 )	107	( -88.65628	, 21.33399 )
24	( -88.52206	, 21.41019 )	66	( -88.60179	, 21.34727 )	108	( -88.65446	, 21.33467 )
25	( -88.52194	, 21.40588 )	67	( -88.60671	, 21.34357 )	109	( -88.65251	, 21.33541 )
26	( -88.52194	, 21.40574 )	68	( -88.61180	, 21.34008 )	110	( -88.65022	, 21.33632 )
27	( -88.52192	, 21.40436 )	69	( -88.61665	, 21.33705 )	111	( -88.64886	, 21.33688 )
28	( -88.52189	, 21.40275 )	70	( -88.61786	, 21.34326 )	112	( -88.64329	, 21.33911 )
29	( -88.52211	, 21.40276 )	71	( -88.61975	, 21.34328 )	113	( -88.64327	, 21.33905 )
30	( -88.52294	, 21.39961 )	72	( -88.62013	, 21.34318 )	114	( -88.64096	, 21.33451 )
31	( -88.52323	, 21.39853 )	73	( -88.61989	, 21.34280 )	115	( -88.63994	, 21.33246 )
32	( -88.52330	, 21.39853 )	74	( -88.62038	, 21.34290 )	116	( -88.63890	, 21.33039 )
33	( -88.52374	, 21.39850 )	75	( -88.62158	, 21.34245 )	117	( -88.63838	, 21.33043 )
34	( -88.53005	, 21.39837 )	76	( -88.62349	, 21.34233 )	118	( -88.63541	, 21.33062 )
35	( -88.53585	, 21.39849 )	77	( -88.62443	, 21.34246 )	119	( -88.63232	, 21.33079 )
36	( -88.54112	, 21.39727 )	78	( -88.62764	, 21.34272 )	120	( -88.63167	, 21.33082 )
37	( -88.54379	, 21.39676 )	79	( -88.62955	, 21.34289 )	121	( -88.62852	, 21.33097 )
38	( -88.54474	, 21.39591 )	80	( -88.63216	, 21.34314 )	122	( -88.62780	, 21.33098 )
39	( -88.54865	, 21.39270 )	81	( -88.63251	, 21.34317 )	123	( -88.62797	, 21.33089 )
40	( -88.54934	, 21.39209 )	82	( -88.63327	, 21.34356 )	124	( -88.63363	, 21.32828 )
41	( -88.55057	, 21.39107 )	83	( -88.63393	, 21.34347 )	125	( -88.63941	, 21.32590 )
42	( -88.55289	, 21.38907 )	84	( -88.63493	, 21.34332 )	126	( -88.64529	, 21.32376 )

127 ( -88.64731 , 21.32312 ) 174 ( -88.78001 , 21.28960 ) 221 ( -88.87852 , 21.25767 )  
128 ( -88.65156 , 21.32046 ) 175 ( -88.79922 , 21.29113 ) 222 ( -88.87929 , 21.25753 )  
129 ( -88.65696 , 21.31739 ) 176 ( -88.80215 , 21.29139 ) 223 ( -88.88101 , 21.25723 )  
130 ( -88.66094 , 21.31532 ) 177 ( -88.80219 , 21.29099 ) 224 ( -88.88431 , 21.25661 )  
131 ( -88.66500 , 21.31336 ) 178 ( -88.80363 , 21.29082 ) 225 ( -88.89108 , 21.25565 )  
132 ( -88.66743 , 21.31223 ) 179 ( -88.80594 , 21.29100 ) 226 ( -88.89173 , 21.25557 )  
133 ( -88.67106 , 21.31060 ) 180 ( -88.80751 , 21.29114 ) 227 ( -88.89629 , 21.25509 )  
134 ( -88.67475 , 21.30907 ) 181 ( -88.80813 , 21.29111 ) 228 ( -88.90087 , 21.25475 )  
135 ( -88.67515 , 21.30891 ) 182 ( -88.80971 , 21.29135 ) 229 ( -88.90328 , 21.25464 )  
136 ( -88.67638 , 21.30834 ) 183 ( -88.81316 , 21.29135 ) 230 ( -88.90356 , 21.25460 )  
137 ( -88.68216 , 21.30596 ) 184 ( -88.81449 , 21.29171 ) 231 ( -88.90968 , 21.25316 )  
138 ( -88.68804 , 21.30382 ) 185 ( -88.81511 , 21.29181 ) 232 ( -88.91587 , 21.25201 )  
139 ( -88.68907 , 21.30349 ) 186 ( -88.81651 , 21.29212 ) 233 ( -88.91890 , 21.25154 )  
140 ( -88.68927 , 21.30341 ) 187 ( -88.81733 , 21.29233 ) 234 ( -88.92447 , 21.25084 )  
141 ( -88.69112 , 21.30283 ) 188 ( -88.82191 , 21.29332 ) 235 ( -88.92999 , 21.25034 )  
142 ( -88.69571 , 21.30138 ) 189 ( -88.82237 , 21.28998 ) 236 ( -88.93553 , 21.25004 )  
143 ( -88.69670 , 21.30111 ) 190 ( -88.82971 , 21.29067 ) 237 ( -88.93645 , 21.25005 )  
144 ( -88.69845 , 21.30057 ) 191 ( -88.82990 , 21.29069 ) 238 ( -88.94172 , 21.24878 )  
145 ( -88.70202 , 21.29963 ) 192 ( -88.83166 , 21.29090 ) 239 ( -88.94721 , 21.24772 )  
146 ( -88.70239 , 21.29952 ) 193 ( -88.83456 , 21.29120 ) 240 ( -88.94863 , 21.24743 )  
147 ( -88.70481 , 21.29888 ) 194 ( -88.83871 , 21.29163 ) 241 ( -88.94934 , 21.24730 )  
148 ( -88.71430 , 21.29992 ) 195 ( -88.84753 , 21.29254 ) 242 ( -88.94955 , 21.24725 )  
149 ( -88.71462 , 21.29786 ) 196 ( -88.85167 , 21.29296 ) 243 ( -88.95257 , 21.24669 )  
150 ( -88.71472 , 21.29612 ) 197 ( -88.85908 , 21.29373 ) 244 ( -88.95302 , 21.24657 )  
151 ( -88.71490 , 21.29307 ) 198 ( -88.86113 , 21.29394 ) 245 ( -88.95915 , 21.24517 )  
152 ( -88.71895 , 21.29332 ) 199 ( -88.86630 , 21.29445 ) 246 ( -88.96533 , 21.24401 )  
153 ( -88.72395 , 21.29372 ) 200 ( -88.87070 , 21.29488 ) 247 ( -88.97156 , 21.24312 )  
154 ( -88.72491 , 21.29384 ) 201 ( -88.87146 , 21.28905 ) 248 ( -88.97783 , 21.24250 )  
155 ( -88.72801 , 21.29421 ) 202 ( -88.87209 , 21.28548 ) 249 ( -88.97877 , 21.24241 )  
156 ( -88.72891 , 21.29430 ) 203 ( -88.87249 , 21.28320 ) 250 ( -88.98419 , 21.24160 )  
157 ( -88.73358 , 21.29432 ) 204 ( -88.87385 , 21.27583 ) 251 ( -88.98451 , 21.24156 )  
158 ( -88.73817 , 21.29437 ) 205 ( -88.87481 , 21.26972 ) 252 ( -88.98405 , 21.24615 )  
159 ( -88.75017 , 21.29458 ) 206 ( -88.87490 , 21.26911 ) 253 ( -88.98438 , 21.25025 )  
160 ( -88.75013 , 21.29506 ) 207 ( -88.87498 , 21.26899 ) 254 ( -88.98441 , 21.25061 )  
161 ( -88.75214 , 21.29520 ) 208 ( -88.87500 , 21.26896 ) 255 ( -88.98463 , 21.25319 )  
162 ( -88.75331 , 21.29530 ) 209 ( -88.87501 , 21.26894 ) 256 ( -88.98475 , 21.25469 )  
163 ( -88.75461 , 21.29495 ) 210 ( -88.87506 , 21.26886 ) 257 ( -88.98485 , 21.25598 )  
164 ( -88.75695 , 21.29385 ) 211 ( -88.87544 , 21.26553 ) 258 ( -88.98399 , 21.25588 )  
165 ( -88.75730 , 21.29386 ) 212 ( -88.87641 , 21.26124 ) 259 ( -88.98394 , 21.25689 )  
166 ( -88.75977 , 21.29407 ) 213 ( -88.87343 , 21.26084 ) 260 ( -88.98390 , 21.25793 )  
167 ( -88.76220 , 21.29431 ) 214 ( -88.87078 , 21.26053 ) 261 ( -88.98387 , 21.25843 )  
168 ( -88.76758 , 21.29484 ) 215 ( -88.86874 , 21.26022 ) 262 ( -88.98384 , 21.25908 )  
169 ( -88.77172 , 21.29525 ) 216 ( -88.86892 , 21.25898 ) 263 ( -88.98381 , 21.25986 )  
170 ( -88.77180 , 21.29527 ) 217 ( -88.87353 , 21.25869 ) 264 ( -88.98376 , 21.26083 )  
171 ( -88.77186 , 21.29528 ) 218 ( -88.87371 , 21.25867 ) 265 ( -88.98371 , 21.26176 )  
172 ( -88.77708 , 21.29576 ) 219 ( -88.87388 , 21.25864 ) 266 ( -88.98367 , 21.26261 )  
173 ( -88.77780 , 21.29585 ) 220 ( -88.87447 , 21.25849 ) 267 ( -88.98365 , 21.26286 )

268 ( -88.98360 , 21.26376 ) 315 ( -88.99923 , 21.28525 ) 362 ( -88.93738 , 21.29516 )  
269 ( -88.98349 , 21.26595 ) 316 ( -88.99921 , 21.28526 ) 363 ( -88.93553 , 21.29525 )  
270 ( -88.98348 , 21.26601 ) 317 ( -88.99841 , 21.28537 ) 364 ( -88.93369 , 21.29536 )  
271 ( -88.98348 , 21.26604 ) 318 ( -88.99703 , 21.28557 ) 365 ( -88.93184 , 21.29551 )  
272 ( -88.98348 , 21.26606 ) 319 ( -88.99531 , 21.28583 ) 366 ( -88.93000 , 21.29570 )  
273 ( -88.98347 , 21.26616 ) 320 ( -88.99466 , 21.28589 ) 367 ( -88.92817 , 21.29591 )  
274 ( -88.98551 , 21.26555 ) 321 ( -88.99302 , 21.28606 ) 368 ( -88.92794 , 21.29594 )  
275 ( -88.98639 , 21.26529 ) 322 ( -88.99218 , 21.28616 ) 369 ( -88.92794 , 21.29594 )  
276 ( -88.99050 , 21.26403 ) 323 ( -88.99139 , 21.28626 ) 370 ( -88.92688 , 21.29600 )  
277 ( -88.99259 , 21.26339 ) 324 ( -88.99076 , 21.28634 ) 371 ( -88.92478 , 21.29615 )  
278 ( -88.99462 , 21.26277 ) 325 ( -88.98897 , 21.28659 ) 372 ( -88.92269 , 21.29634 )  
279 ( -88.99630 , 21.26225 ) 326 ( -88.98763 , 21.28679 ) 373 ( -88.92060 , 21.29658 )  
280 ( -88.99882 , 21.26149 ) 327 ( -88.98643 , 21.28695 ) 374 ( -88.91863 , 21.29684 )  
281 ( -88.99957 , 21.26125 ) 328 ( -88.98435 , 21.28728 ) 375 ( -88.91751 , 21.29692 )  
282 ( -88.99956 , 21.26131 ) 329 ( -88.98429 , 21.28729 ) 376 ( -88.91587 , 21.29707 )  
283 ( -88.99927 , 21.26255 ) 330 ( -88.98416 , 21.28731 ) 377 ( -88.91422 , 21.29724 )  
284 ( -88.99915 , 21.26309 ) 331 ( -88.98412 , 21.28731 ) 378 ( -88.91359 , 21.29732 )  
285 ( -88.99888 , 21.26427 ) 332 ( -88.98202 , 21.28746 ) 379 ( -88.91024 , 21.29753 )  
286 ( -88.99855 , 21.26422 ) 333 ( -88.97993 , 21.28765 ) 380 ( -88.90797 , 21.29782 )  
287 ( -88.99843 , 21.26557 ) 334 ( -88.97784 , 21.28789 ) 381 ( -88.90606 , 21.29808 )  
288 ( -88.99771 , 21.26554 ) 335 ( -88.97697 , 21.28800 ) 382 ( -88.90599 , 21.29809 )  
289 ( -88.99783 , 21.26667 ) 336 ( -88.97576 , 21.28817 ) 383 ( -88.90402 , 21.29839 )  
290 ( -88.99937 , 21.26661 ) 337 ( -88.97369 , 21.28849 ) 384 ( -88.90195 , 21.29876 )  
291 ( -89.00190 , 21.26681 ) 338 ( -88.97162 , 21.28885 ) 385 ( -88.89989 , 21.29916 )  
292 ( -89.00462 , 21.26708 ) 339 ( -88.96957 , 21.28926 ) 386 ( -88.89785 , 21.29961 )  
293 ( -89.00488 , 21.26709 ) 340 ( -88.96752 , 21.28970 ) 387 ( -88.89581 , 21.30010 )  
294 ( -89.00440 , 21.27108 ) 341 ( -88.96548 , 21.29019 ) 388 ( -88.89378 , 21.30063 )  
295 ( -89.00410 , 21.27362 ) 342 ( -88.96385 , 21.29062 ) 389 ( -88.89177 , 21.30120 )  
296 ( -89.00513 , 21.27344 ) 343 ( -88.96203 , 21.29094 ) 390 ( -88.89143 , 21.30130 )  
297 ( -89.00735 , 21.27302 ) 344 ( -88.96193 , 21.29096 ) 391 ( -88.89060 , 21.30145 )  
298 ( -89.00822 , 21.27286 ) 345 ( -88.96190 , 21.29096 ) 392 ( -88.88895 , 21.30177 )  
299 ( -89.00912 , 21.27269 ) 346 ( -88.95998 , 21.29129 ) 393 ( -88.88873 , 21.30181 )  
300 ( -89.01112 , 21.27231 ) 347 ( -88.95484 , 21.29241 ) 394 ( -88.88855 , 21.30185 )  
301 ( -89.01317 , 21.27192 ) 348 ( -88.95790 , 21.29172 ) 395 ( -88.88796 , 21.30196 )  
302 ( -89.01335 , 21.27189 ) 349 ( -88.95647 , 21.29198 ) 396 ( -88.88526 , 21.30250 )  
303 ( -89.01324 , 21.27368 ) 350 ( -88.95464 , 21.29234 ) 397 ( -88.88450 , 21.30266 )  
304 ( -89.01379 , 21.27373 ) 351 ( -88.95282 , 21.29273 ) 398 ( -88.88306 , 21.30299 )  
305 ( -89.01355 , 21.27614 ) 352 ( -88.95100 , 21.29315 ) 399 ( -88.88162 , 21.30333 )  
306 ( -89.01329 , 21.27874 ) 353 ( -88.94963 , 21.29349 ) 400 ( -88.88127 , 21.30342 )  
307 ( -89.01301 , 21.28153 ) 354 ( -88.94920 , 21.29360 ) 401 ( -88.88062 , 21.30353 )  
308 ( -89.01183 , 21.28141 ) 355 ( -88.94796 , 21.29393 ) 402 ( -88.87968 , 21.30371 )  
309 ( -89.01007 , 21.28123 ) 356 ( -88.94613 , 21.29426 ) 403 ( -88.87809 , 21.30372 )  
310 ( -89.00698 , 21.28090 ) 357 ( -88.94394 , 21.29469 ) 404 ( -88.87599 , 21.30379 )  
311 ( -89.00316 , 21.28051 ) 358 ( -88.94287 , 21.29493 ) 405 ( -88.87389 , 21.30389 )  
312 ( -89.00136 , 21.28428 ) 359 ( -88.94216 , 21.29506 ) 406 ( -88.87179 , 21.30404 )  
313 ( -89.00105 , 21.28501 ) 360 ( -88.94185 , 21.29512 ) 407 ( -88.86970 , 21.30424 )  
314 ( -89.00088 , 21.28503 ) 361 ( -88.93923 , 21.29511 ) 408 ( -88.86761 , 21.30447 )

409 ( -88.86553 , 21.30475 ) 456 ( -88.78317 , 21.32285 ) 503 ( -88.71657 , 21.34269 )  
410 ( -88.86346 , 21.30507 ) 457 ( -88.78175 , 21.32353 ) 504 ( -88.71495 , 21.34309 )  
411 ( -88.86224 , 21.30529 ) 458 ( -88.78160 , 21.32360 ) 505 ( -88.71257 , 21.34374 )  
412 ( -88.86206 , 21.30530 ) 459 ( -88.78076 , 21.32375 ) 506 ( -88.71037 , 21.34440 )  
413 ( -88.85997 , 21.30549 ) 460 ( -88.78005 , 21.32389 ) 507 ( -88.71004 , 21.34450 )  
414 ( -88.85866 , 21.30550 ) 461 ( -88.77799 , 21.32430 ) 508 ( -88.70789 , 21.34515 )  
415 ( -88.84783 , 21.30611 ) 462 ( -88.77594 , 21.32475 ) 509 ( -88.70608 , 21.34574 )  
416 ( -88.84714 , 21.30618 ) 463 ( -88.77390 , 21.32523 ) 510 ( -88.70581 , 21.34583 )  
417 ( -88.84442 , 21.30651 ) 464 ( -88.77188 , 21.32576 ) 511 ( -88.70451 , 21.34626 )  
418 ( -88.84296 , 21.30671 ) 465 ( -88.77077 , 21.32608 ) 512 ( -88.70438 , 21.34631 )  
419 ( -88.84158 , 21.30691 ) 466 ( -88.76986 , 21.32634 ) 513 ( -88.70384 , 21.34650 )  
420 ( -88.84014 , 21.30713 ) 467 ( -88.76787 , 21.32695 ) 514 ( -88.70254 , 21.34696 )  
421 ( -88.83869 , 21.30736 ) 468 ( -88.76731 , 21.32713 ) 515 ( -88.70059 , 21.34769 )  
422 ( -88.83720 , 21.30762 ) 469 ( -88.76705 , 21.32721 ) 516 ( -88.69952 , 21.34812 )  
423 ( -88.83642 , 21.30764 ) 470 ( -88.76507 , 21.32786 ) 517 ( -88.69865 , 21.34846 )  
424 ( -88.83432 , 21.30775 ) 471 ( -88.76310 , 21.32856 ) 518 ( -88.69674 , 21.34928 )  
425 ( -88.83222 , 21.30790 ) 472 ( -88.76115 , 21.32929 ) 519 ( -88.69503 , 21.35004 )  
426 ( -88.83013 , 21.30809 ) 473 ( -88.75921 , 21.33007 ) 520 ( -88.69329 , 21.35075 )  
427 ( -88.82804 , 21.30833 ) 474 ( -88.75730 , 21.33088 ) 521 ( -88.69118 , 21.35166 )  
428 ( -88.82596 , 21.30861 ) 475 ( -88.75540 , 21.33173 ) 522 ( -88.69092 , 21.35178 )  
429 ( -88.82389 , 21.30893 ) 476 ( -88.75352 , 21.33262 ) 523 ( -88.68923 , 21.35255 )  
430 ( -88.82182 , 21.30929 ) 477 ( -88.75167 , 21.33355 ) 524 ( -88.68767 , 21.35330 )  
431 ( -88.81976 , 21.30970 ) 478 ( -88.74984 , 21.33451 ) 525 ( -88.68898 , 21.35135 )  
432 ( -88.81771 , 21.31014 ) 479 ( -88.74803 , 21.33552 ) 526 ( -88.69061 , 21.34517 )  
433 ( -88.81568 , 21.31063 ) 480 ( -88.74677 , 21.33625 ) 527 ( -88.69224 , 21.33952 )  
434 ( -88.81450 , 21.31094 ) 481 ( -88.74672 , 21.33625 ) 528 ( -88.69224 , 21.33927 )  
435 ( -88.81365 , 21.31116 ) 482 ( -88.74637 , 21.33629 ) 529 ( -88.69040 , 21.33908 )  
436 ( -88.81164 , 21.31173 ) 483 ( -88.74420 , 21.33651 ) 530 ( -88.68869 , 21.33889 )  
437 ( -88.80964 , 21.31235 ) 484 ( -88.74169 , 21.33683 ) 531 ( -88.68844 , 21.33892 )  
438 ( -88.80766 , 21.31300 ) 485 ( -88.73920 , 21.33721 ) 532 ( -88.68692 , 21.33948 )  
439 ( -88.80569 , 21.31369 ) 486 ( -88.73723 , 21.33756 ) 533 ( -88.68695 , 21.33962 )  
440 ( -88.80374 , 21.31443 ) 487 ( -88.73542 , 21.33791 ) 534 ( -88.67653 , 21.34365 )  
441 ( -88.80180 , 21.31520 ) 488 ( -88.73527 , 21.33794 ) 535 ( -88.66612 , 21.34751 )  
442 ( -88.80143 , 21.31536 ) 489 ( -88.73206 , 21.33860 ) 536 ( -88.65974 , 21.35229 )  
443 ( -88.79950 , 21.31613 ) 490 ( -88.73050 , 21.33893 ) 537 ( -88.65591 , 21.35499 )  
444 ( -88.79758 , 21.31695 ) 491 ( -88.72894 , 21.33929 ) 538 ( -88.65136 , 21.35823 )  
445 ( -88.79568 , 21.31780 ) 492 ( -88.72739 , 21.33967 ) 539 ( -88.65202 , 21.36427 )  
446 ( -88.79472 , 21.31825 ) 493 ( -88.72585 , 21.34008 ) 540 ( -88.65221 , 21.37001 )  
447 ( -88.79464 , 21.31829 ) 494 ( -88.72432 , 21.34051 ) 541 ( -88.65209 , 21.37007 )  
448 ( -88.79425 , 21.31843 ) 495 ( -88.72323 , 21.34083 ) 542 ( -88.65022 , 21.37096 )  
449 ( -88.79345 , 21.31870 ) 496 ( -88.72279 , 21.34096 ) 543 ( -88.64836 , 21.37188 )  
450 ( -88.79195 , 21.31922 ) 497 ( -88.72201 , 21.34121 ) 544 ( -88.64653 , 21.37285 )  
451 ( -88.79046 , 21.31977 ) 498 ( -88.72127 , 21.34144 ) 545 ( -88.64532 , 21.37352 )  
452 ( -88.78898 , 21.32034 ) 499 ( -88.72069 , 21.34163 ) 546 ( -88.64472 , 21.37385 )  
453 ( -88.78751 , 21.32093 ) 500 ( -88.71890 , 21.34206 ) 547 ( -88.64293 , 21.37489 )  
454 ( -88.78606 , 21.32155 ) 501 ( -88.71853 , 21.34216 ) 548 ( -88.64117 , 21.37597 )  
455 ( -88.78461 , 21.32219 ) 502 ( -88.71842 , 21.34219 ) 549 ( -88.63943 , 21.37708 )

550 ( -88.63772 , 21.37823 ) 597 ( -88.58131 , 21.42590 ) 644 ( -88.93855 , 21.27596 )  
551 ( -88.63604 , 21.37941 ) 598 ( -88.58119 , 21.42601 ) 645 ( -88.93843 , 21.27541 )  
552 ( -88.63438 , 21.38063 ) 599 ( -88.58138 , 21.42559 ) 646 ( -88.93829 , 21.27444 )  
553 ( -88.63276 , 21.38188 ) 600 ( -88.58246 , 21.42366 ) 647 ( -88.93753 , 21.27433 )  
554 ( -88.63116 , 21.38316 ) 601 ( -88.58344 , 21.42304 ) 648 ( -88.93675 , 21.27425 )  
555 ( -88.62959 , 21.38447 ) 602 ( -88.58456 , 21.42218 ) 649 ( -88.93693 , 21.27353 )  
556 ( -88.62806 , 21.38582 ) 603 ( -88.57443 , 21.41982 ) 650 ( -88.93516 , 21.27320 )  
557 ( -88.62655 , 21.38720 ) 604 ( -88.57040 , 21.41889 ) 651 ( -88.93534 , 21.27230 )  
558 ( -88.62508 , 21.38860 ) 605 ( -88.56614 , 21.41823 ) 652 ( -88.93442 , 21.27217 )  
559 ( -88.62364 , 21.39004 ) 606 ( -88.92547 , 21.28964 ) 653 ( -88.93337 , 21.27205 )  
560 ( -88.62224 , 21.39151 ) 607 ( -88.92705 , 21.28980 ) 654 ( -88.93190 , 21.27192 )  
561 ( -88.62087 , 21.39300 ) 608 ( -88.92810 , 21.28990 ) 655 ( -88.93102 , 21.27184 )  
562 ( -88.61953 , 21.39453 ) 609 ( -88.92869 , 21.28994 ) 656 ( -88.93102 , 21.27182 )  
563 ( -88.61823 , 21.39608 ) 610 ( -88.93048 , 21.29013 ) 657 ( -88.93145 , 21.27023 )  
564 ( -88.61697 , 21.39765 ) 611 ( -88.93195 , 21.29029 ) 658 ( -88.93177 , 21.26903 )  
565 ( -88.61574 , 21.39925 ) 612 ( -88.93213 , 21.28955 ) 659 ( -88.93192 , 21.26845 )  
566 ( -88.61571 , 21.39929 ) 613 ( -88.93242 , 21.28961 ) 660 ( -88.93163 , 21.26828 )  
567 ( -88.61490 , 21.40041 ) 614 ( -88.93296 , 21.28972 ) 661 ( -88.93128 , 21.26811 )  
568 ( -88.61437 , 21.40080 ) 615 ( -88.93380 , 21.28991 ) 662 ( -88.93077 , 21.26774 )  
569 ( -88.61312 , 21.40178 ) 616 ( -88.93407 , 21.28997 ) 663 ( -88.93046 , 21.26743 )  
570 ( -88.61302 , 21.40186 ) 617 ( -88.93416 , 21.28899 ) 664 ( -88.92849 , 21.26695 )  
571 ( -88.61209 , 21.40260 ) 618 ( -88.93421 , 21.28845 ) 665 ( -88.92820 , 21.26957 )  
572 ( -88.61127 , 21.40320 ) 619 ( -88.93530 , 21.28857 ) 666 ( -88.92842 , 21.26958 )  
573 ( -88.60997 , 21.40417 ) 620 ( -88.93533 , 21.28817 ) 667 ( -88.92824 , 21.27158 )  
574 ( -88.60869 , 21.40516 ) 621 ( -88.93537 , 21.28775 ) 668 ( -88.92782 , 21.27155 )  
575 ( -88.60803 , 21.40569 ) 622 ( -88.93542 , 21.28730 ) 669 ( -88.92670 , 21.27145 )  
576 ( -88.60681 , 21.40657 ) 623 ( -88.93623 , 21.28739 ) 670 ( -88.92663 , 21.27195 )  
577 ( -88.60678 , 21.40659 ) 624 ( -88.93628 , 21.28659 ) 671 ( -88.92652 , 21.27298 )  
578 ( -88.60461 , 21.40793 ) 625 ( -88.93675 , 21.28558 ) 672 ( -88.92640 , 21.27408 )  
579 ( -88.60314 , 21.40886 ) 626 ( -88.93784 , 21.28567 ) 673 ( -88.92627 , 21.27533 )  
580 ( -88.60271 , 21.40914 ) 627 ( -88.93816 , 21.28587 ) 674 ( -88.92599 , 21.27532 )  
581 ( -88.60191 , 21.40965 ) 628 ( -88.93860 , 21.28648 ) 675 ( -88.92494 , 21.27499 )  
582 ( -88.59874 , 21.41178 ) 629 ( -88.93891 , 21.28684 ) 676 ( -88.92338 , 21.27462 )  
583 ( -88.59756 , 21.41260 ) 630 ( -88.93916 , 21.28444 ) 677 ( -88.92245 , 21.27441 )  
584 ( -88.59545 , 21.41413 ) 631 ( -88.93932 , 21.28307 ) 678 ( -88.92145 , 21.27420 )  
585 ( -88.59338 , 21.41571 ) 632 ( -88.93951 , 21.28083 ) 679 ( -88.92130 , 21.27516 )  
586 ( -88.59178 , 21.41699 ) 633 ( -88.93964 , 21.27932 ) 680 ( -88.92133 , 21.27517 )  
587 ( -88.59021 , 21.41831 ) 634 ( -88.93953 , 21.27917 ) 681 ( -88.92127 , 21.27610 )  
588 ( -88.59007 , 21.41844 ) 635 ( -88.93996 , 21.27904 ) 682 ( -88.92030 , 21.27594 )  
589 ( -88.58974 , 21.41871 ) 636 ( -88.93978 , 21.27823 ) 683 ( -88.92014 , 21.27702 )  
590 ( -88.58943 , 21.41895 ) 637 ( -88.93925 , 21.27838 ) 684 ( -88.92029 , 21.27722 )  
591 ( -88.58790 , 21.42023 ) 638 ( -88.93917 , 21.27792 ) 685 ( -88.92033 , 21.27727 )  
592 ( -88.58640 , 21.42155 ) 639 ( -88.93916 , 21.27765 ) 686 ( -88.92022 , 21.27732 )  
593 ( -88.58590 , 21.42200 ) 640 ( -88.93988 , 21.27731 ) 687 ( -88.92018 , 21.27771 )  
594 ( -88.58589 , 21.42201 ) 641 ( -88.93935 , 21.27601 ) 688 ( -88.91988 , 21.28055 )  
595 ( -88.58556 , 21.42229 ) 642 ( -88.93933 , 21.27562 ) 689 ( -88.91985 , 21.28128 )  
596 ( -88.58289 , 21.42459 ) 643 ( -88.93860 , 21.27603 ) 690 ( -88.91984 , 21.28159 )

691 ( -88.91970 , 21.28256 ) 697 ( -88.92145 , 21.28608 ) 703 ( -88.92200 , 21.28936 )  
 692 ( -88.91964 , 21.28299 ) 698 ( -88.92134 , 21.28707 ) 704 ( -88.92297 , 21.28943 )  
 693 ( -88.91957 , 21.28352 ) 699 ( -88.92113 , 21.28702 ) 705 ( -88.92411 , 21.28954 )  
 694 ( -88.92077 , 21.28361 ) 700 ( -88.92105 , 21.28817 ) 706 ( -88.92511 , 21.28963 )  
 695 ( -88.92069 , 21.28454 ) 701 ( -88.92097 , 21.28907 ) 707 ( -88.92518 , 21.28952 )  
 696 ( -88.92148 , 21.28466 ) 702 ( -88.92095 , 21.28925 ) 708 ( -88.92547 , 21.28964 )

**DZG06-SEL\_URB**

	x	y		x	y		x	y
1	( -88.92547 ,	21.28964 )	36	( -88.92627 ,	21.27533 )	71	( -88.93917 ,	21.27792 )
2	( -88.92518 ,	21.28952 )	37	( -88.92640 ,	21.27408 )	72	( -88.93925 ,	21.27838 )
3	( -88.92511 ,	21.28963 )	38	( -88.92652 ,	21.27298 )	73	( -88.93978 ,	21.27823 )
4	( -88.92411 ,	21.28954 )	39	( -88.92663 ,	21.27195 )	74	( -88.93996 ,	21.27904 )
5	( -88.92297 ,	21.28943 )	40	( -88.92670 ,	21.27145 )	75	( -88.93953 ,	21.27917 )
6	( -88.92200 ,	21.28936 )	41	( -88.92782 ,	21.27155 )	76	( -88.93964 ,	21.27932 )
7	( -88.92095 ,	21.28925 )	42	( -88.92824 ,	21.27158 )	77	( -88.93951 ,	21.28083 )
8	( -88.92097 ,	21.28907 )	43	( -88.92842 ,	21.26958 )	78	( -88.93932 ,	21.28307 )
9	( -88.92105 ,	21.28817 )	44	( -88.92820 ,	21.26957 )	79	( -88.93916 ,	21.28444 )
10	( -88.92113 ,	21.28702 )	45	( -88.92849 ,	21.26695 )	80	( -88.93891 ,	21.28684 )
11	( -88.92134 ,	21.28707 )	46	( -88.93046 ,	21.26743 )	81	( -88.93860 ,	21.28648 )
12	( -88.92145 ,	21.28608 )	47	( -88.93077 ,	21.26774 )	82	( -88.93816 ,	21.28587 )
13	( -88.92148 ,	21.28466 )	48	( -88.93128 ,	21.26811 )	83	( -88.93784 ,	21.28567 )
14	( -88.92069 ,	21.28454 )	49	( -88.93163 ,	21.26828 )	84	( -88.93675 ,	21.28558 )
15	( -88.92077 ,	21.28361 )	50	( -88.93192 ,	21.26845 )	85	( -88.93628 ,	21.28659 )
16	( -88.91957 ,	21.28352 )	51	( -88.93177 ,	21.26903 )	86	( -88.93623 ,	21.28739 )
17	( -88.91964 ,	21.28299 )	52	( -88.93145 ,	21.27023 )	87	( -88.93542 ,	21.28730 )
18	( -88.91970 ,	21.28256 )	53	( -88.93102 ,	21.27182 )	88	( -88.93537 ,	21.28775 )
19	( -88.91984 ,	21.28159 )	54	( -88.93102 ,	21.27184 )	89	( -88.93533 ,	21.28817 )
20	( -88.91985 ,	21.28128 )	55	( -88.93190 ,	21.27192 )	90	( -88.93530 ,	21.28857 )
21	( -88.91988 ,	21.28055 )	56	( -88.93337 ,	21.27205 )	91	( -88.93421 ,	21.28845 )
22	( -88.92018 ,	21.27771 )	57	( -88.93442 ,	21.27217 )	92	( -88.93416 ,	21.28899 )
23	( -88.92022 ,	21.27732 )	58	( -88.93534 ,	21.27230 )	93	( -88.93407 ,	21.28997 )
24	( -88.92033 ,	21.27727 )	59	( -88.93516 ,	21.27320 )	94	( -88.93380 ,	21.28991 )
25	( -88.92029 ,	21.27722 )	60	( -88.93693 ,	21.27353 )	95	( -88.93296 ,	21.28972 )
26	( -88.92014 ,	21.27702 )	61	( -88.93675 ,	21.27425 )	96	( -88.93242 ,	21.28961 )
27	( -88.92030 ,	21.27594 )	62	( -88.93753 ,	21.27433 )	97	( -88.93213 ,	21.28955 )
28	( -88.92127 ,	21.27610 )	63	( -88.93829 ,	21.27444 )	98	( -88.93195 ,	21.29029 )
29	( -88.92133 ,	21.27517 )	64	( -88.93843 ,	21.27541 )	99	( -88.93048 ,	21.29013 )
30	( -88.92130 ,	21.27516 )	65	( -88.93855 ,	21.27596 )	100	( -88.92869 ,	21.28994 )
31	( -88.92145 ,	21.27420 )	66	( -88.93860 ,	21.27603 )	101	( -88.92810 ,	21.28990 )
32	( -88.92245 ,	21.27441 )	67	( -88.93933 ,	21.27562 )	102	( -88.92705 ,	21.28980 )
33	( -88.92338 ,	21.27462 )	68	( -88.93935 ,	21.27601 )	103	( -88.92547 ,	21.28964 )
34	( -88.92494 ,	21.27499 )	69	( -88.93988 ,	21.27731 )			
35	( -88.92599 ,	21.27532 )	70	( -88.93916 ,	21.27765 )			

DZG07-SEL\_AP2

	x	y		x	y		x	y
1	( -88.98451	, 21.24156 )	42	( -88.87885	, 21.25384 )	83	( -88.93429	, 21.21906 )
2	( -88.98419	, 21.24160 )	43	( -88.87942	, 21.25168 )	84	( -88.93432	, 21.21902 )
3	( -88.97877	, 21.24241 )	44	( -88.87986	, 21.25003 )	85	( -88.93435	, 21.21902 )
4	( -88.97783	, 21.24250 )	45	( -88.88054	, 21.24697 )	86	( -88.94755	, 21.21883 )
5	( -88.97156	, 21.24312 )	46	( -88.88094	, 21.24577 )	87	( -88.94921	, 21.21881 )
6	( -88.96533	, 21.24401 )	47	( -88.88116	, 21.24443 )	88	( -88.95140	, 21.21874 )
7	( -88.95915	, 21.24517 )	48	( -88.88157	, 21.24188 )	89	( -88.95218	, 21.21873 )
8	( -88.95302	, 21.24657 )	49	( -88.88180	, 21.24045 )	90	( -88.95736	, 21.21866 )
9	( -88.95257	, 21.24669 )	50	( -88.88255	, 21.23585 )	91	( -88.96029	, 21.21863 )
10	( -88.94955	, 21.24725 )	51	( -88.88335	, 21.23093 )	92	( -88.96155	, 21.21861 )
11	( -88.94934	, 21.24730 )	52	( -88.88332	, 21.22995 )	93	( -88.96302	, 21.21860 )
12	( -88.94863	, 21.24743 )	53	( -88.88292	, 21.22799 )	94	( -88.96354	, 21.21858 )
13	( -88.94721	, 21.24772 )	54	( -88.88378	, 21.22280 )	95	( -88.96474	, 21.21858 )
14	( -88.94172	, 21.24878 )	55	( -88.88644	, 21.22350 )	96	( -88.96534	, 21.21857 )
15	( -88.93645	, 21.25005 )	56	( -88.89049	, 21.22458 )	97	( -88.96895	, 21.21852 )
16	( -88.93553	, 21.25004 )	57	( -88.89254	, 21.22514 )	98	( -88.96919	, 21.21852 )
17	( -88.92999	, 21.25034 )	58	( -88.89517	, 21.22586 )	99	( -88.97158	, 21.21850 )
18	( -88.92447	, 21.25084 )	59	( -88.89577	, 21.22602 )	100	( -88.97213	, 21.21833 )
19	( -88.91890	, 21.25154 )	60	( -88.89880	, 21.22686 )	101	( -88.97277	, 21.21814 )
20	( -88.91587	, 21.25201 )	61	( -88.89902	, 21.22692 )	102	( -88.97262	, 21.21644 )
21	( -88.90968	, 21.25316 )	62	( -88.90029	, 21.22724 )	103	( -88.97280	, 21.21555 )
22	( -88.90356	, 21.25460 )	63	( -88.90152	, 21.22761 )	104	( -88.97447	, 21.21604 )
23	( -88.90328	, 21.25464 )	64	( -88.90315	, 21.22804 )	105	( -88.97522	, 21.21616 )
24	( -88.90087	, 21.25475 )	65	( -88.90290	, 21.23259 )	106	( -88.97617	, 21.21621 )
25	( -88.89629	, 21.25509 )	66	( -88.90286	, 21.23447 )	107	( -88.97755	, 21.21647 )
26	( -88.89173	, 21.25557 )	67	( -88.90603	, 21.23469 )	108	( -88.97841	, 21.21668 )
27	( -88.89108	, 21.25565 )	68	( -88.90606	, 21.23781 )	109	( -88.97926	, 21.21679 )
28	( -88.88431	, 21.25661 )	69	( -88.90624	, 21.24067 )	110	( -88.97900	, 21.21927 )
29	( -88.88101	, 21.25723 )	70	( -88.91324	, 21.24062 )	111	( -88.97870	, 21.22220 )
30	( -88.87929	, 21.25753 )	71	( -88.91320	, 21.24140 )	112	( -88.97858	, 21.22323 )
31	( -88.87852	, 21.25767 )	72	( -88.91535	, 21.24139 )	113	( -88.97809	, 21.22862 )
32	( -88.87447	, 21.25849 )	73	( -88.91637	, 21.24142 )	114	( -88.97808	, 21.22956 )
33	( -88.87388	, 21.25864 )	74	( -88.91639	, 21.23557 )	115	( -88.97794	, 21.23044 )
34	( -88.87371	, 21.25867 )	75	( -88.91886	, 21.23574 )	116	( -88.97782	, 21.23137 )
35	( -88.87353	, 21.25869 )	76	( -88.92399	, 21.23618 )	117	( -88.98064	, 21.23156 )
36	( -88.86892	, 21.25898 )	77	( -88.92726	, 21.23654 )	118	( -88.98318	, 21.23172 )
37	( -88.86998	, 21.25170 )	78	( -88.93082	, 21.23677 )	119	( -88.98549	, 21.23188 )
38	( -88.87391	, 21.25368 )	79	( -88.93072	, 21.24274 )	120	( -88.98492	, 21.23751 )
39	( -88.87727	, 21.25527 )	80	( -88.93363	, 21.24304 )	121	( -88.98452	, 21.24145 )
40	( -88.87738	, 21.25532 )	81	( -88.93390	, 21.23020 )	122	( -88.98451	, 21.24156 )
41	( -88.87806	, 21.25567 )	82	( -88.93396	, 21.22560 )			

**DZG08-SEL\_AP2**

	x	y		x	y		x	y
1	( -88.70481 ,	21.29888 )	25	( -88.62797 ,	21.33089 )	49	( -88.63661 ,	21.31033 )
2	( -88.70239 ,	21.29952 )	26	( -88.62780 ,	21.33098 )	50	( -88.63640 ,	21.30835 )
3	( -88.70202 ,	21.29963 )	27	( -88.62712 ,	21.33100 )	51	( -88.63602 ,	21.30471 )
4	( -88.69845 ,	21.30057 )	28	( -88.62505 ,	21.33107 )	52	( -88.63645 ,	21.30479 )
5	( -88.69670 ,	21.30111 )	29	( -88.62386 ,	21.33111 )	53	( -88.64442 ,	21.30431 )
6	( -88.69571 ,	21.30138 )	30	( -88.62052 ,	21.33121 )	54	( -88.64608 ,	21.30421 )
7	( -88.69112 ,	21.30283 )	31	( -88.62022 ,	21.33122 )	55	( -88.65494 ,	21.30378 )
8	( -88.68927 ,	21.30341 )	32	( -88.61962 ,	21.32927 )	56	( -88.65602 ,	21.30373 )
9	( -88.68907 ,	21.30349 )	33	( -88.62165 ,	21.32917 )	57	( -88.66351 ,	21.30327 )
10	( -88.68804 ,	21.30382 )	34	( -88.62119 ,	21.32580 )	58	( -88.66335 ,	21.30131 )
11	( -88.68216 ,	21.30596 )	35	( -88.62068 ,	21.32277 )	59	( -88.66710 ,	21.30094 )
12	( -88.67638 ,	21.30834 )	36	( -88.62192 ,	21.32288 )	60	( -88.66863 ,	21.30062 )
13	( -88.67515 ,	21.30891 )	37	( -88.62150 ,	21.32105 )	61	( -88.67541 ,	21.29911 )
14	( -88.67475 ,	21.30907 )	38	( -88.62133 ,	21.31936 )	62	( -88.67865 ,	21.29837 )
15	( -88.67106 ,	21.31060 )	39	( -88.62324 ,	21.31939 )	63	( -88.68185 ,	21.29827 )
16	( -88.66743 ,	21.31223 )	40	( -88.62345 ,	21.31927 )	64	( -88.68299 ,	21.29825 )
17	( -88.66500 ,	21.31336 )	41	( -88.62652 ,	21.31943 )	65	( -88.68443 ,	21.29835 )
18	( -88.66094 ,	21.31532 )	42	( -88.62734 ,	21.31942 )	66	( -88.68485 ,	21.29798 )
19	( -88.65696 ,	21.31739 )	43	( -88.62995 ,	21.31869 )	67	( -88.68746 ,	21.29743 )
20	( -88.65156 ,	21.32046 )	44	( -88.63246 ,	21.31778 )	68	( -88.69477 ,	21.29795 )
21	( -88.64731 ,	21.32312 )	45	( -88.63508 ,	21.31684 )	69	( -88.69537 ,	21.29800 )
22	( -88.64529 ,	21.32376 )	46	( -88.63707 ,	21.31622 )	70	( -88.69955 ,	21.29839 )
23	( -88.63941 ,	21.32590 )	47	( -88.63670 ,	21.31144 )	71	( -88.70457 ,	21.29885 )
24	( -88.63363 ,	21.32828 )	48	( -88.63662 ,	21.31056 )	72	( -88.70481 ,	21.29888 )

**DZG09-SEL\_AP2**

	x	y		x	y		x	y
1	( -88.48055 ,	21.40534 )	19	( -88.51814 ,	21.35340 )	37	( -88.56126 ,	21.32073 )
2	( -88.47209 ,	21.38899 )	20	( -88.52117 ,	21.35328 )	38	( -88.56440 ,	21.32115 )
3	( -88.47235 ,	21.38495 )	21	( -88.52178 ,	21.35324 )	39	( -88.56467 ,	21.32125 )
4	( -88.49056 ,	21.38659 )	22	( -88.52325 ,	21.35321 )	40	( -88.56494 ,	21.32122 )
5	( -88.49103 ,	21.38212 )	23	( -88.52397 ,	21.35264 )	41	( -88.56598 ,	21.32135 )
6	( -88.49186 ,	21.37172 )	24	( -88.52411 ,	21.35251 )	42	( -88.56622 ,	21.32148 )
7	( -88.47418 ,	21.36783 )	25	( -88.52438 ,	21.35229 )	43	( -88.56666 ,	21.32144 )
8	( -88.47489 ,	21.35982 )	26	( -88.52464 ,	21.35205 )	44	( -88.56848 ,	21.32168 )
9	( -88.47793 ,	21.35908 )	27	( -88.52503 ,	21.35173 )	45	( -88.58395 ,	21.32367 )
10	( -88.48233 ,	21.35810 )	28	( -88.52525 ,	21.35154 )	46	( -88.58114 ,	21.32735 )
11	( -88.48676 ,	21.35722 )	29	( -88.53158 ,	21.34635 )	47	( -88.58416 ,	21.32761 )
12	( -88.49120 ,	21.35643 )	30	( -88.53572 ,	21.34319 )	48	( -88.58666 ,	21.32781 )
13	( -88.49290 ,	21.35618 )	31	( -88.53995 ,	21.34014 )	49	( -88.58852 ,	21.32782 )
14	( -88.49433 ,	21.35591 )	32	( -88.54112 ,	21.33932 )	50	( -88.59270 ,	21.32815 )
15	( -88.50004 ,	21.35505 )	33	( -88.54621 ,	21.33590 )	51	( -88.59294 ,	21.32433 )
16	( -88.50577 ,	21.35435 )	34	( -88.54719 ,	21.33476 )	52	( -88.59346 ,	21.31903 )
17	( -88.51153 ,	21.35382 )	35	( -88.55274 ,	21.32884 )	53	( -88.59413 ,	21.31916 )
18	( -88.51729 ,	21.35344 )	36	( -88.55857 ,	21.32315 )	54	( -88.59512 ,	21.31953 )

55 ( -88.60576 , 21.32369 ) 84 ( -88.58000 , 21.36856 ) 113 ( -88.52323 , 21.39853 )  
56 ( -88.60985 , 21.32137 ) 85 ( -88.57950 , 21.36920 ) 114 ( -88.52415 , 21.39499 )  
57 ( -88.60847 , 21.31863 ) 86 ( -88.57843 , 21.37001 ) 115 ( -88.52016 , 21.39511 )  
58 ( -88.60870 , 21.31636 ) 87 ( -88.57805 , 21.37024 ) 116 ( -88.51953 , 21.39514 )  
59 ( -88.61228 , 21.31717 ) 88 ( -88.57584 , 21.37164 ) 117 ( -88.51498 , 21.39523 )  
60 ( -88.61209 , 21.31903 ) 89 ( -88.57461 , 21.37243 ) 118 ( -88.51022 , 21.39532 )  
61 ( -88.61305 , 21.31921 ) 90 ( -88.56985 , 21.37562 ) 119 ( -88.51028 , 21.39726 )  
62 ( -88.61321 , 21.31958 ) 91 ( -88.56868 , 21.37645 ) 120 ( -88.51034 , 21.39946 )  
63 ( -88.61314 , 21.32036 ) 92 ( -88.56551 , 21.37873 ) 121 ( -88.51036 , 21.40000 )  
64 ( -88.61325 , 21.32109 ) 93 ( -88.56240 , 21.38110 ) 122 ( -88.51052 , 21.40505 )  
65 ( -88.61404 , 21.32231 ) 94 ( -88.55765 , 21.38500 ) 123 ( -88.50689 , 21.40518 )  
66 ( -88.61404 , 21.32362 ) 95 ( -88.55743 , 21.38519 ) 124 ( -88.50504 , 21.40523 )  
67 ( -88.61450 , 21.32371 ) 96 ( -88.55704 , 21.38551 ) 125 ( -88.50319 , 21.40528 )  
68 ( -88.61515 , 21.32370 ) 97 ( -88.55678 , 21.38575 ) 126 ( -88.50311 , 21.40528 )  
69 ( -88.61524 , 21.32400 ) 98 ( -88.55651 , 21.38597 ) 127 ( -88.50173 , 21.40531 )  
70 ( -88.61517 , 21.32536 ) 99 ( -88.55636 , 21.38610 ) 128 ( -88.50164 , 21.40654 )  
71 ( -88.61556 , 21.32742 ) 100 ( -88.55538 , 21.38689 ) 129 ( -88.50144 , 21.40924 )  
72 ( -88.61592 , 21.32851 ) 101 ( -88.55347 , 21.38860 ) 130 ( -88.50137 , 21.41005 )  
73 ( -88.61575 , 21.32980 ) 102 ( -88.55289 , 21.38907 ) 131 ( -88.50127 , 21.41186 )  
74 ( -88.61569 , 21.33210 ) 103 ( -88.55057 , 21.39107 ) 132 ( -88.50126 , 21.41193 )  
75 ( -88.61665 , 21.33705 ) 104 ( -88.54934 , 21.39209 ) 133 ( -88.50123 , 21.41243 )  
76 ( -88.61180 , 21.34008 ) 105 ( -88.54865 , 21.39270 ) 134 ( -88.49867 , 21.41215 )  
77 ( -88.60671 , 21.34357 ) 106 ( -88.54474 , 21.39591 ) 135 ( -88.49627 , 21.41197 )  
78 ( -88.60179 , 21.34727 ) 107 ( -88.54379 , 21.39676 ) 136 ( -88.49475 , 21.41184 )  
79 ( -88.59704 , 21.35116 ) 108 ( -88.54112 , 21.39727 ) 137 ( -88.49296 , 21.41159 )  
80 ( -88.59248 , 21.35525 ) 109 ( -88.53585 , 21.39849 ) 138 ( -88.48974 , 21.41110 )  
81 ( -88.58811 , 21.35951 ) 110 ( -88.53005 , 21.39837 ) 139 ( -88.48610 , 21.41047 )  
82 ( -88.58395 , 21.36396 ) 111 ( -88.52374 , 21.39850 ) 140 ( -88.48292 , 21.40994 )  
83 ( -88.58136 , 21.36698 ) 112 ( -88.52330 , 21.39853 ) 141 ( -88.48055 , 21.40534 )

## PANABÁ

### PAN01-SAB\_ANP

	x	y		x	y		x	y
1	( -88.47211	, 21.47090 )	4	( -88.47348	, 21.47059 )	7	( -88.47288	, 21.47239 )
2	( -88.47258	, 21.47080 )	5	( -88.48575	, 21.46805 )	8	( -88.47239	, 21.47240 )
3	( -88.47268	, 21.47078 )	6	( -88.48476	, 21.47323 )	9	( -88.47211	, 21.47090 )

### PAN02-SAB\_C2

	x	y		x	y		x	y
1	( -88.46765	, 21.45246 )	7	( -88.48752	, 21.45879 )	13	( -88.47211	, 21.47090 )
2	( -88.46812	, 21.44827 )	8	( -88.48640	, 21.46469 )	14	( -88.46975	, 21.45839 )
3	( -88.48494	, 21.44813 )	9	( -88.48575	, 21.46805 )	15	( -88.46688	, 21.45801 )
4	( -88.48500	, 21.45156 )	10	( -88.47348	, 21.47059 )	16	( -88.46701	, 21.45708 )
5	( -88.48501	, 21.45196 )	11	( -88.47268	, 21.47078 )	17	( -88.46765	, 21.45246 )
6	( -88.48783	, 21.45163 )	12	( -88.47258	, 21.47080 )			

### PAN03-SEL\_AP1

	x	y		x	y		x	y
1	( -88.46945	, 21.44087 )	31	( -88.34854	, 21.43269 )	61	( -88.28759	, 21.42870 )
2	( -88.46900	, 21.43413 )	32	( -88.34460	, 21.42982 )	62	( -88.27781	, 21.42650 )
3	( -88.46798	, 21.43261 )	33	( -88.34288	, 21.42866 )	63	( -88.27870	, 21.41758 )
4	( -88.45679	, 21.43480 )	34	( -88.34123	, 21.42777 )	64	( -88.28169	, 21.41715 )
5	( -88.45761	, 21.43947 )	35	( -88.34103	, 21.42831 )	65	( -88.28797	, 21.41651 )
6	( -88.45837	, 21.44381 )	36	( -88.34125	, 21.43019 )	66	( -88.29427	, 21.41612 )
7	( -88.45742	, 21.44410 )	37	( -88.34137	, 21.43323 )	67	( -88.30058	, 21.41599 )
8	( -88.45464	, 21.44349 )	38	( -88.34151	, 21.43408 )	68	( -88.30124	, 21.41601 )
9	( -88.44158	, 21.44244 )	39	( -88.34190	, 21.43446 )	69	( -88.30443	, 21.41568 )
10	( -88.43336	, 21.44157 )	40	( -88.34208	, 21.43502 )	70	( -88.30597	, 21.41559 )
11	( -88.43503	, 21.42998 )	41	( -88.34201	, 21.43549 )	71	( -88.30615	, 21.41557 )
12	( -88.43491	, 21.42939 )	42	( -88.34187	, 21.43598 )	72	( -88.31073	, 21.41527 )
13	( -88.43103	, 21.42971 )	43	( -88.34214	, 21.43809 )	73	( -88.31359	, 21.41503 )
14	( -88.42449	, 21.43113 )	44	( -88.34137	, 21.43797 )	74	( -88.32105	, 21.41485 )
15	( -88.40661	, 21.43049 )	45	( -88.33923	, 21.43768 )	75	( -88.32736	, 21.41498 )
16	( -88.40460	, 21.44343 )	46	( -88.33891	, 21.43628 )	76	( -88.32883	, 21.41509 )
17	( -88.39712	, 21.44232 )	47	( -88.33718	, 21.43394 )	77	( -88.33366	, 21.41538 )
18	( -88.39339	, 21.44207 )	48	( -88.33300	, 21.43294 )	78	( -88.33513	, 21.41550 )
19	( -88.37295	, 21.43861 )	49	( -88.32981	, 21.43228 )	79	( -88.33994	, 21.41600 )
20	( -88.37391	, 21.43171 )	50	( -88.32958	, 21.43440 )	80	( -88.34140	, 21.41614 )
21	( -88.37204	, 21.43124 )	51	( -88.32275	, 21.43380 )	81	( -88.34764	, 21.41703 )
22	( -88.36835	, 21.43058 )	52	( -88.31438	, 21.43362 )	82	( -88.35383	, 21.41823 )
23	( -88.36583	, 21.43049 )	53	( -88.31305	, 21.43361 )	83	( -88.35440	, 21.41832 )
24	( -88.36282	, 21.43078 )	54	( -88.31159	, 21.43354 )	84	( -88.35688	, 21.41857 )
25	( -88.36103	, 21.43131 )	55	( -88.30771	, 21.43240 )	85	( -88.36312	, 21.41947 )
26	( -88.35791	, 21.43224 )	56	( -88.30402	, 21.43105 )	86	( -88.36931	, 21.42062 )
27	( -88.35359	, 21.43445 )	57	( -88.29655	, 21.42858 )	87	( -88.37544	, 21.42202 )
28	( -88.35262	, 21.43480 )	58	( -88.29404	, 21.42765 )	88	( -88.38150	, 21.42368 )
29	( -88.35122	, 21.43478 )	59	( -88.29273	, 21.42725 )	89	( -88.38748	, 21.42557 )
30	( -88.34879	, 21.43358 )	60	( -88.28798	, 21.42578 )	90	( -88.38983	, 21.42643 )

91 ( -88.39145 , 21.42606 ) 133 ( -88.50123 , 21.41243 ) 175 ( -88.52369 , 21.44471 )  
92 ( -88.39394 , 21.42560 ) 134 ( -88.50126 , 21.41193 ) 176 ( -88.51867 , 21.44560 )  
93 ( -88.39461 , 21.42546 ) 135 ( -88.50127 , 21.41186 ) 177 ( -88.51850 , 21.44563 )  
94 ( -88.39491 , 21.42539 ) 136 ( -88.50137 , 21.41005 ) 178 ( -88.51205 , 21.44676 )  
95 ( -88.40110 , 21.42424 ) 137 ( -88.50144 , 21.40924 ) 179 ( -88.51212 , 21.44604 )  
96 ( -88.40559 , 21.42359 ) 138 ( -88.50164 , 21.40654 ) 180 ( -88.51225 , 21.44479 )  
97 ( -88.40734 , 21.42334 ) 139 ( -88.50173 , 21.40531 ) 181 ( -88.51244 , 21.44292 )  
98 ( -88.41361 , 21.42270 ) 140 ( -88.50311 , 21.40528 ) 182 ( -88.51260 , 21.44130 )  
99 ( -88.41510 , 21.42261 ) 141 ( -88.50319 , 21.40528 ) 183 ( -88.51286 , 21.43933 )  
100 ( -88.41761 , 21.42235 ) 142 ( -88.50504 , 21.40523 ) 184 ( -88.51332 , 21.43572 )  
101 ( -88.42183 , 21.42209 ) 143 ( -88.50689 , 21.40518 ) 185 ( -88.51376 , 21.43249 )  
102 ( -88.42237 , 21.42197 ) 144 ( -88.51052 , 21.40505 ) 186 ( -88.52029 , 21.43282 )  
103 ( -88.42337 , 21.42178 ) 145 ( -88.51036 , 21.40000 ) 187 ( -88.52055 , 21.43107 )  
104 ( -88.42368 , 21.42169 ) 146 ( -88.51034 , 21.39946 ) 188 ( -88.52154 , 21.43091 )  
105 ( -88.42496 , 21.42136 ) 147 ( -88.51028 , 21.39726 ) 189 ( -88.52156 , 21.43045 )  
106 ( -88.42689 , 21.42074 ) 148 ( -88.51022 , 21.39532 ) 190 ( -88.52136 , 21.42975 )  
107 ( -88.43262 , 21.41916 ) 149 ( -88.51498 , 21.39523 ) 191 ( -88.52101 , 21.42834 )  
108 ( -88.43842 , 21.41780 ) 150 ( -88.51953 , 21.39514 ) 192 ( -88.52063 , 21.42849 )  
109 ( -88.44108 , 21.41728 ) 151 ( -88.52016 , 21.39511 ) 193 ( -88.52024 , 21.42879 )  
110 ( -88.44236 , 21.41687 ) 152 ( -88.52415 , 21.39499 ) 194 ( -88.51999 , 21.42887 )  
111 ( -88.44329 , 21.41659 ) 153 ( -88.52323 , 21.39853 ) 195 ( -88.51941 , 21.42896 )  
112 ( -88.44571 , 21.41581 ) 154 ( -88.52294 , 21.39961 ) 196 ( -88.51957 , 21.42505 )  
113 ( -88.45101 , 21.41433 ) 155 ( -88.52211 , 21.40276 ) 197 ( -88.51886 , 21.42503 )  
114 ( -88.45636 , 21.41303 ) 156 ( -88.52189 , 21.40275 ) 198 ( -88.51485 , 21.42492 )  
115 ( -88.45729 , 21.41284 ) 157 ( -88.52192 , 21.40436 ) 199 ( -88.51097 , 21.42478 )  
116 ( -88.45940 , 21.41208 ) 158 ( -88.52194 , 21.40574 ) 200 ( -88.50886 , 21.42470 )  
117 ( -88.46098 , 21.41155 ) 159 ( -88.52194 , 21.40588 ) 201 ( -88.50586 , 21.42458 )  
118 ( -88.46264 , 21.41100 ) 160 ( -88.52206 , 21.41019 ) 202 ( -88.50370 , 21.42449 )  
119 ( -88.46324 , 21.41085 ) 161 ( -88.52225 , 21.41430 ) 203 ( -88.50048 , 21.42434 )  
120 ( -88.46623 , 21.40982 ) 162 ( -88.52244 , 21.41954 ) 204 ( -88.50032 , 21.42638 )  
121 ( -88.46687 , 21.40961 ) 163 ( -88.52266 , 21.42510 ) 205 ( -88.49881 , 21.43943 )  
122 ( -88.47022 , 21.40860 ) 164 ( -88.52391 , 21.42508 ) 206 ( -88.48721 , 21.43786 )  
123 ( -88.47211 , 21.40792 ) 165 ( -88.52953 , 21.42500 ) 207 ( -88.48573 , 21.44380 )  
124 ( -88.47764 , 21.40615 ) 166 ( -88.53072 , 21.42866 ) 208 ( -88.48492 , 21.44701 )  
125 ( -88.48055 , 21.40534 ) 167 ( -88.53185 , 21.43213 ) 209 ( -88.48494 , 21.44813 )  
126 ( -88.48292 , 21.40994 ) 168 ( -88.53263 , 21.43452 ) 210 ( -88.46812 , 21.44827 )  
127 ( -88.48610 , 21.41047 ) 169 ( -88.53299 , 21.43560 ) 211 ( -88.46821 , 21.44739 )  
128 ( -88.48974 , 21.41110 ) 170 ( -88.53413 , 21.43908 ) 212 ( -88.46849 , 21.44467 )  
129 ( -88.49296 , 21.41159 ) 171 ( -88.53527 , 21.44256 ) 213 ( -88.46863 , 21.44232 )  
130 ( -88.49475 , 21.41184 ) 172 ( -88.53308 , 21.44299 ) 214 ( -88.46945 , 21.44087 )  
131 ( -88.49627 , 21.41197 ) 173 ( -88.53099 , 21.44338 )  
132 ( -88.49867 , 21.41215 ) 174 ( -88.52955 , 21.44364 )

PAN04-SEL\_AP1

x	y		x	y		x	y
1	( -88.13227 , 21.47518 )	15	( -88.16671 , 21.45270 )	29	( -88.16429 , 21.47228 )		
2	( -88.13242 , 21.47503 )	16	( -88.16670 , 21.45277 )	30	( -88.16422 , 21.47292 )		
3	( -88.13502 , 21.47248 )	17	( -88.16622 , 21.45655 )	31	( -88.16413 , 21.47353 )		
4	( -88.13769 , 21.47000 )	18	( -88.16613 , 21.45727 )	32	( -88.16397 , 21.47495 )		
5	( -88.13812 , 21.46962 )	19	( -88.16597 , 21.45906 )	33	( -88.16377 , 21.47666 )		
6	( -88.14186 , 21.46636 )	20	( -88.16594 , 21.45930 )	34	( -88.16361 , 21.47802 )		
7	( -88.14571 , 21.46322 )	21	( -88.16567 , 21.46134 )	35	( -88.16036 , 21.47769 )		
8	( -88.14682 , 21.46237 )	22	( -88.16537 , 21.46385 )	36	( -88.15762 , 21.47742 )		
9	( -88.14730 , 21.46200 )	23	( -88.16521 , 21.46498 )	37	( -88.15573 , 21.47726 )		
10	( -88.15198 , 21.45855 )	24	( -88.16509 , 21.46586 )	38	( -88.14258 , 21.47592 )		
11	( -88.15676 , 21.45533 )	25	( -88.16486 , 21.46764 )	39	( -88.13718 , 21.47532 )		
12	( -88.16181 , 21.45189 )	26	( -88.16476 , 21.46861 )	40	( -88.13227 , 21.47518 )		
13	( -88.16361 , 21.45077 )	27	( -88.16472 , 21.46901 )				
14	( -88.16343 , 21.45239 )	28	( -88.16447 , 21.47097 )				

PAN05-SEL\_AP2

x	y		x	y		x	y
1	( -88.48055 , 21.40534 )	29	( -88.40734 , 21.42334 )	57	( -88.30443 , 21.41568 )		
2	( -88.47764 , 21.40615 )	30	( -88.40559 , 21.42359 )	58	( -88.30124 , 21.41601 )		
3	( -88.47211 , 21.40792 )	31	( -88.40110 , 21.42424 )	59	( -88.30058 , 21.41599 )		
4	( -88.47022 , 21.40860 )	32	( -88.39491 , 21.42539 )	60	( -88.29427 , 21.41612 )		
5	( -88.46687 , 21.40961 )	33	( -88.39461 , 21.42546 )	61	( -88.28797 , 21.41651 )		
6	( -88.46623 , 21.40982 )	34	( -88.39394 , 21.42560 )	62	( -88.28169 , 21.41715 )		
7	( -88.46324 , 21.41085 )	35	( -88.39145 , 21.42606 )	63	( -88.27870 , 21.41758 )		
8	( -88.46264 , 21.41100 )	36	( -88.38983 , 21.42643 )	64	( -88.27891 , 21.41539 )		
9	( -88.46098 , 21.41155 )	37	( -88.38748 , 21.42557 )	65	( -88.27544 , 21.41518 )		
10	( -88.45940 , 21.41208 )	38	( -88.38150 , 21.42368 )	66	( -88.27005 , 21.41504 )		
11	( -88.45729 , 21.41284 )	39	( -88.37544 , 21.42202 )	67	( -88.26580 , 21.41486 )		
12	( -88.45636 , 21.41303 )	40	( -88.36931 , 21.42062 )	68	( -88.26358 , 21.41458 )		
13	( -88.45101 , 21.41433 )	41	( -88.36312 , 21.41947 )	69	( -88.26359 , 21.41387 )		
14	( -88.44571 , 21.41581 )	42	( -88.35688 , 21.41857 )	70	( -88.26315 , 21.40938 )		
15	( -88.44329 , 21.41659 )	43	( -88.35440 , 21.41832 )	71	( -88.26261 , 21.40586 )		
16	( -88.44236 , 21.41687 )	44	( -88.35383 , 21.41823 )	72	( -88.26176 , 21.40301 )		
17	( -88.44108 , 21.41728 )	45	( -88.34764 , 21.41703 )	73	( -88.26140 , 21.40215 )		
18	( -88.43842 , 21.41780 )	46	( -88.34140 , 21.41614 )	74	( -88.26135 , 21.40190 )		
19	( -88.43262 , 21.41916 )	47	( -88.33994 , 21.41600 )	75	( -88.26063 , 21.39959 )		
20	( -88.42689 , 21.42074 )	48	( -88.33513 , 21.41550 )	76	( -88.25997 , 21.39744 )		
21	( -88.42496 , 21.42136 )	49	( -88.33366 , 21.41538 )	77	( -88.25852 , 21.39275 )		
22	( -88.42368 , 21.42169 )	50	( -88.32883 , 21.41509 )	78	( -88.25788 , 21.39026 )		
23	( -88.42337 , 21.42178 )	51	( -88.32736 , 21.41498 )	79	( -88.25786 , 21.39021 )		
24	( -88.42237 , 21.42197 )	52	( -88.32105 , 21.41485 )	80	( -88.25490 , 21.38987 )		
25	( -88.42183 , 21.42209 )	53	( -88.31359 , 21.41503 )	81	( -88.25465 , 21.38984 )		
26	( -88.41761 , 21.42235 )	54	( -88.31073 , 21.41527 )	82	( -88.24907 , 21.38919 )		
27	( -88.41510 , 21.42261 )	55	( -88.30615 , 21.41557 )	83	( -88.24902 , 21.38918 )		
28	( -88.41361 , 21.42270 )	56	( -88.30597 , 21.41559 )	84	( -88.24486 , 21.38876 )		

85 ( -88.24350 , 21.38863 ) 132 ( -88.14571 , 21.46322 ) 179 ( -88.12419 , 21.42547 )  
86 ( -88.24054 , 21.38831 ) 133 ( -88.14186 , 21.46636 ) 180 ( -88.12360 , 21.43048 )  
87 ( -88.23750 , 21.38799 ) 134 ( -88.13812 , 21.46962 ) 181 ( -88.12314 , 21.43369 )  
88 ( -88.23718 , 21.38796 ) 135 ( -88.13769 , 21.47000 ) 182 ( -88.12297 , 21.43512 )  
89 ( -88.23125 , 21.38743 ) 136 ( -88.13502 , 21.47248 ) 183 ( -88.12279 , 21.43666 )  
90 ( -88.23097 , 21.38741 ) 137 ( -88.13242 , 21.47503 ) 184 ( -88.12249 , 21.43947 )  
91 ( -88.23094 , 21.38740 ) 138 ( -88.13227 , 21.47518 ) 185 ( -88.12211 , 21.44207 )  
92 ( -88.22641 , 21.38700 ) 139 ( -88.13089 , 21.47514 ) 186 ( -88.12134 , 21.44239 )  
93 ( -88.22605 , 21.38697 ) 140 ( -88.13213 , 21.45936 ) 187 ( -88.11928 , 21.44314 )  
94 ( -88.22107 , 21.38657 ) 141 ( -88.13181 , 21.45932 ) 188 ( -88.11793 , 21.44347 )  
95 ( -88.21538 , 21.38595 ) 142 ( -88.13183 , 21.45660 ) 189 ( -88.11639 , 21.44365 )  
96 ( -88.21286 , 21.38568 ) 143 ( -88.13186 , 21.45385 ) 190 ( -88.11556 , 21.44396 )  
97 ( -88.21179 , 21.38542 ) 144 ( -88.13186 , 21.45271 ) 191 ( -88.11547 , 21.44519 )  
98 ( -88.21062 , 21.39253 ) 145 ( -88.13198 , 21.44976 ) 192 ( -88.11539 , 21.44601 )  
99 ( -88.21045 , 21.39361 ) 146 ( -88.13205 , 21.44843 ) 193 ( -88.11520 , 21.44746 )  
100 ( -88.20830 , 21.39333 ) 147 ( -88.13220 , 21.44589 ) 194 ( -88.11490 , 21.44980 )  
101 ( -88.20761 , 21.40015 ) 148 ( -88.13685 , 21.44641 ) 195 ( -88.11459 , 21.45225 )  
102 ( -88.20723 , 21.40376 ) 149 ( -88.13703 , 21.44643 ) 196 ( -88.11449 , 21.45309 )  
103 ( -88.20684 , 21.40733 ) 150 ( -88.13719 , 21.44645 ) 197 ( -88.11434 , 21.45412 )  
104 ( -88.20322 , 21.40689 ) 151 ( -88.13734 , 21.44647 ) 198 ( -88.11402 , 21.45670 )  
105 ( -88.20262 , 21.41218 ) 152 ( -88.13969 , 21.44672 ) 199 ( -88.11313 , 21.45698 )  
106 ( -88.20248 , 21.41341 ) 153 ( -88.14131 , 21.44691 ) 200 ( -88.11256 , 21.45684 )  
107 ( -88.20211 , 21.41680 ) 154 ( -88.14133 , 21.44675 ) 201 ( -88.11208 , 21.45684 )  
108 ( -88.20152 , 21.42210 ) 155 ( -88.14144 , 21.44586 ) 202 ( -88.11178 , 21.45672 )  
109 ( -88.20151 , 21.42246 ) 156 ( -88.14165 , 21.44406 ) 203 ( -88.11114 , 21.45669 )  
110 ( -88.19544 , 21.42318 ) 157 ( -88.14181 , 21.44268 ) 204 ( -88.11044 , 21.45655 )  
111 ( -88.19172 , 21.42355 ) 158 ( -88.14205 , 21.44086 ) 205 ( -88.10989 , 21.45635 )  
112 ( -88.19196 , 21.43138 ) 159 ( -88.14230 , 21.43872 ) 206 ( -88.10951 , 21.45605 )  
113 ( -88.17307 , 21.42966 ) 160 ( -88.14244 , 21.43765 ) 207 ( -88.10901 , 21.45561 )  
114 ( -88.17276 , 21.43139 ) 161 ( -88.14276 , 21.43505 ) 208 ( -88.10803 , 21.45508 )  
115 ( -88.17282 , 21.43210 ) 162 ( -88.14341 , 21.43413 ) 209 ( -88.10727 , 21.45486 )  
116 ( -88.17337 , 21.43517 ) 163 ( -88.14345 , 21.43397 ) 210 ( -88.10589 , 21.45412 )  
117 ( -88.17066 , 21.43485 ) 164 ( -88.14372 , 21.43123 ) 211 ( -88.10503 , 21.45321 )  
118 ( -88.16878 , 21.43466 ) 165 ( -88.14385 , 21.43058 ) 212 ( -88.10312 , 21.45280 )  
119 ( -88.16552 , 21.43433 ) 166 ( -88.14406 , 21.42865 ) 213 ( -88.10238 , 21.45251 )  
120 ( -88.16532 , 21.43642 ) 167 ( -88.14217 , 21.42859 ) 214 ( -88.10177 , 21.45216 )  
121 ( -88.16520 , 21.43737 ) 168 ( -88.14258 , 21.42530 ) 215 ( -88.10111 , 21.45164 )  
122 ( -88.16471 , 21.44126 ) 169 ( -88.14169 , 21.42510 ) 216 ( -88.10085 , 21.45137 )  
123 ( -88.16453 , 21.44296 ) 170 ( -88.14150 , 21.42507 ) 217 ( -88.10070 , 21.45118 )  
124 ( -88.16414 , 21.44629 ) 171 ( -88.14016 , 21.42486 ) 218 ( -88.09986 , 21.45050 )  
125 ( -88.16367 , 21.45018 ) 172 ( -88.13787 , 21.42467 ) 219 ( -88.09926 , 21.45020 )  
126 ( -88.16361 , 21.45077 ) 173 ( -88.13510 , 21.42442 ) 220 ( -88.09743 , 21.44867 )  
127 ( -88.16181 , 21.45189 ) 174 ( -88.13362 , 21.42424 ) 221 ( -88.09695 , 21.44872 )  
128 ( -88.15676 , 21.45533 ) 175 ( -88.13212 , 21.42405 ) 222 ( -88.09667 , 21.44834 )  
129 ( -88.15198 , 21.45855 ) 176 ( -88.12950 , 21.42373 ) 223 ( -88.09625 , 21.44812 )  
130 ( -88.14730 , 21.46200 ) 177 ( -88.12758 , 21.42362 ) 224 ( -88.09598 , 21.44806 )  
131 ( -88.14682 , 21.46237 ) 178 ( -88.12446 , 21.42326 ) 225 ( -88.09493 , 21.44743 )

226 ( -88.09437 , 21.44720 ) 265 ( -88.15590 , 21.40250 ) 304 ( -88.36216 , 21.37354 )  
227 ( -88.09349 , 21.44723 ) 266 ( -88.16345 , 21.39901 ) 305 ( -88.36331 , 21.37365 )  
228 ( -88.09306 , 21.44716 ) 267 ( -88.17115 , 21.39584 ) 306 ( -88.37162 , 21.37485 )  
229 ( -88.09185 , 21.44653 ) 268 ( -88.17899 , 21.39299 ) 307 ( -88.37988 , 21.37639 )  
230 ( -88.08865 , 21.44424 ) 269 ( -88.18696 , 21.39046 ) 308 ( -88.38805 , 21.37826 )  
231 ( -88.08827 , 21.44397 ) 270 ( -88.19504 , 21.38826 ) 309 ( -88.39288 , 21.37960 )  
232 ( -88.08777 , 21.44367 ) 271 ( -88.20029 , 21.38706 ) 310 ( -88.40119 , 21.37842 )  
233 ( -88.08810 , 21.44314 ) 272 ( -88.20285 , 21.38613 ) 311 ( -88.40956 , 21.37757 )  
234 ( -88.08833 , 21.44260 ) 273 ( -88.20737 , 21.38465 ) 312 ( -88.41104 , 21.37748 )  
235 ( -88.08848 , 21.44225 ) 274 ( -88.20837 , 21.38434 ) 313 ( -88.41356 , 21.37722 )  
236 ( -88.09010 , 21.44240 ) 275 ( -88.22422 , 21.38005 ) 314 ( -88.41370 , 21.37721 )  
237 ( -88.09084 , 21.44247 ) 276 ( -88.22446 , 21.38000 ) 315 ( -88.42009 , 21.37545 )  
238 ( -88.09192 , 21.44257 ) 277 ( -88.23049 , 21.37872 ) 316 ( -88.42782 , 21.37363 )  
239 ( -88.09277 , 21.44265 ) 278 ( -88.23656 , 21.37762 ) 317 ( -88.42858 , 21.37349 )  
240 ( -88.09432 , 21.44280 ) 279 ( -88.24488 , 21.37641 ) 318 ( -88.43112 , 21.37267 )  
241 ( -88.09540 , 21.44291 ) 280 ( -88.24772 , 21.37587 ) 319 ( -88.43818 , 21.37069 )  
242 ( -88.09659 , 21.44302 ) 281 ( -88.25603 , 21.37468 ) 320 ( -88.44303 , 21.36951 )  
243 ( -88.09775 , 21.44312 ) 282 ( -88.26440 , 21.37382 ) 321 ( -88.44518 , 21.36879 )  
244 ( -88.09933 , 21.44327 ) 283 ( -88.26555 , 21.37375 ) 322 ( -88.44683 , 21.36825 )  
245 ( -88.10010 , 21.44330 ) 284 ( -88.26723 , 21.37343 ) 323 ( -88.44749 , 21.36808 )  
246 ( -88.10084 , 21.44343 ) 285 ( -88.27555 , 21.37224 ) 324 ( -88.45066 , 21.36698 )  
247 ( -88.10318 , 21.44363 ) 286 ( -88.28391 , 21.37138 ) 325 ( -88.45131 , 21.36677 )  
248 ( -88.10339 , 21.44159 ) 287 ( -88.29231 , 21.37087 ) 326 ( -88.45428 , 21.36587 )  
249 ( -88.10362 , 21.43987 ) 288 ( -88.29856 , 21.37077 ) 327 ( -88.45578 , 21.36533 )  
250 ( -88.10390 , 21.43728 ) 289 ( -88.29947 , 21.37069 ) 328 ( -88.46315 , 21.36298 )  
251 ( -88.10398 , 21.43652 ) 290 ( -88.30038 , 21.37058 ) 329 ( -88.47061 , 21.36091 )  
252 ( -88.10406 , 21.43584 ) 291 ( -88.30115 , 21.37052 ) 330 ( -88.47356 , 21.36015 )  
253 ( -88.10577 , 21.43610 ) 292 ( -88.30132 , 21.37050 ) 331 ( -88.47489 , 21.35982 )  
254 ( -88.10974 , 21.43264 ) 293 ( -88.30628 , 21.37009 ) 332 ( -88.47418 , 21.36783 )  
255 ( -88.11488 , 21.42847 ) 294 ( -88.31125 , 21.36979 ) 333 ( -88.49186 , 21.37172 )  
256 ( -88.11635 , 21.42732 ) 295 ( -88.31622 , 21.36961 ) 334 ( -88.49103 , 21.38212 )  
257 ( -88.11683 , 21.42695 ) 296 ( -88.32266 , 21.36967 ) 335 ( -88.49056 , 21.38659 )  
258 ( -88.12307 , 21.42236 ) 297 ( -88.32961 , 21.36972 ) 336 ( -88.47235 , 21.38495 )  
259 ( -88.12751 , 21.41938 ) 298 ( -88.33107 , 21.36983 ) 337 ( -88.47209 , 21.38899 )  
260 ( -88.12951 , 21.41802 ) 299 ( -88.33800 , 21.37026 ) 338 ( -88.48055 , 21.40534 )  
261 ( -88.13009 , 21.41764 ) 300 ( -88.33947 , 21.37038 ) 339 ( -88.15881 , 21.40134 )  
262 ( -88.13432 , 21.41474 ) 301 ( -88.34637 , 21.37108 ) 340 ( -88.15815 , 21.40218 )  
263 ( -88.14132 , 21.41037 ) 302 ( -88.34783 , 21.37122 ) 341 ( -88.15969 , 21.40147 )  
264 ( -88.14851 , 21.40628 ) 303 ( -88.35615 , 21.37242 ) 342 ( -88.15881 , 21.40134 )

**IMPRESO EN LOS TALLERES CM IMPRESORES**

**PODER EJECUTIVO**



**CONSEJERIA JURIDICA**