

## **SECRETARIA DE MEDIO AMBIENTE Y RECURSOS NATURALES**

**ACUERDO por el que se desincorpora del régimen de dominio público de la Federación la superficie de 402.79 m<sup>2</sup> de terrenos ganados a la Laguna de Nichupté, así como las obras existentes en la misma, localizada en el Km. 14+200 al 14+180 del Boulevard Kukulcán, zona hotelera de Cancún, Municipio de Benito Juárez, Estado de Quintana Roo, y se autoriza su enajenación a título oneroso a favor de Náutica Blue Star, S.A. de C.V.**

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

RAFAEL PACCHIANO ALAMÁN, Secretario de Medio Ambiente y Recursos Naturales, con fundamento en lo dispuesto por los artículos 32 Bis fracción VIII de la Ley Orgánica de la Administración Pública Federal; 6 fracción IX, 11 fracción I, 28 fracción I, 84 fracción I, 88 párrafo primero 95, 96, 101 fracción VI, 124 párrafo segundo, 125 párrafo segundo, 143 fracción IV y 145 de la Ley General de Bienes Nacionales; 5 y 6 del Reglamento para el Uso y Aprovechamiento del Mar Territorial, Vías Navegables, Playas, Zona Federal Marítimo Terrestre y Terrenos Ganados al Mar; 4, 5 fracción XXV y 31 fracción XII del Reglamento Interior de la Secretaría de Medio Ambiente y Recursos Naturales, y

### **CONSIDERANDO**

Que dentro de los bienes sujetos al régimen de dominio público de la Federación se encuentra una superficie de 402.79 m<sup>2</sup> de terrenos ganados a la laguna de Nichupté, así como las obras existentes en la misma, localizada en el Km. 14+200 al 14+180 del Boulevard Kukulcán, zona hotelera de Cancún, Municipio de Benito Juárez, Estado de Quintana Roo, la cual forma parte de una extensión mayor que se encuentra concesionada a favor de Náutica Blue Star, S.A. de C.V., mediante la concesión con No. DZF-189/93 de 15 de abril de 1993, con vigencia de treinta años y las resoluciones administrativas de modificación a las bases y condiciones de la misma con número 4133100.- 017 de 1 de septiembre de 1993, la No. 12/01 de 1 de octubre de 2001, la No. 4/07 de 28 de marzo de 2007, la No. 237 de fecha 13 de marzo de 2012, y la autorización de cesión de derechos y obligaciones de aludido Título con No. 017/01 de 1 de octubre de 2001, documentales que obran en el expediente 53/30110 del archivo de la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros de esta Secretaría de Medio Ambiente y Recursos Naturales, cuya descripción técnico topográfica se encuentra señalada en el artículo primero del presente Acuerdo.

Que la superficie de 402.79 m<sup>2</sup> de terrenos ganados a la laguna, se encuentra identificada en el plano No. QRO-BJ-2011, de fecha mayo de 2011, que cumple con la delimitación sin clave de fecha noviembre de 2007, escala 1:1,000 y el trabajo sin clave de fecha 20 de diciembre de 1987, escala 1:1000, basado en un sistema de coordenadas UTM, proyectadas en WGS84, soportado por las opiniones técnicas SGPA-DGZFMATAC-DDPIF-01/15 de 13 de enero de 2015, emitida por la Dirección de Delimitación, Padrón e Instrumentos Fiscales, y la No. SGPA-DGZFMATAC-DMIAC-284/16 de 26 de febrero de 2016, de la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros de la Secretaría de Medio Ambiente y Recursos Naturales.

Que Náutica Blue Star, S.A. de C.V., mediante solicitud ingresada el 17 de abril de 2012, solicitó a la Secretaría de Medio Ambiente y Recursos Naturales, por conducto de la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros, la desincorporación y enajenación a título oneroso de la superficie referida.

Que la Secretaría de Medio Ambiente y Recursos Naturales, no ha encontrado elementos que hagan previsible determinar que el inmueble, objeto del presente Acuerdo, sea susceptible de destinarse preferentemente a la prestación de servicios públicos, por lo que ha determinado la conveniencia de llevar a cabo la operación materia de este Acuerdo, en virtud del derecho de preferencia que tienen los particulares para adquirir los terrenos ganados a la laguna que tengan concesionados, en los términos de la ley de la materia, y

Que toda vez que se ha integrado el expediente respectivo, con base en las disposiciones de la Ley General de Bienes Nacionales y siendo propósito del Ejecutivo Federal dar al patrimonio inmobiliario federal el óptimo aprovechamiento, he tenido a bien expedir el siguiente:

**ACUERDO**

**ARTÍCULO PRIMERO.-** Se desincorpora del régimen de dominio público de la Federación la superficie de 402.79 m<sup>2</sup> de terrenos ganados a la laguna de Nichupté, así como las obras existentes en la misma, localizada en el Km. 14+200 al 14+180 del Boulevard Kukulcán, zona hotelera de Cancún, Municipio de Benito Juárez, Estado de Quintana Roo, y se autoriza su enajenación a título oneroso a favor de Náutica Blue Star, S.A. de C.V., cuya descripción topográfica es la siguiente:

Cuadro de coordenadas de terrenos ganados a la laguna.

V	COORDENADAS	
	X	Y
22	523841.5080	2332484.1096
21	523835.7497	2332480.7033
20	523828.6004	2332478.2519
19	523815.4714	2332458.8168

V	COORDENADAS	
	X	Y
18	523809.6668	2332452.6391
28	523823.0712	2332446.1700
22	523841.5080	2332484.1096

**SUPERFICIE TOTAL: 402.79 m<sup>2</sup>**

La Secretaría de Medio Ambiente y Recursos Naturales ejercerá, a nombre y representación de la Federación, los actos correspondientes para llevar a cabo la enajenación que se autoriza.

**ARTÍCULO SEGUNDO.-** Si dentro de los dos años siguientes a la entrada en vigor del presente instrumento jurídico no se hubiere protocolizado la enajenación a título oneroso que se autoriza por causas imputables a Náutica Blue Star, S.A. de C.V., determinadas por la Secretaría de Medio Ambiente y Recursos Naturales, este acuerdo quedará sin efectos, debiendo notificarse a dicha persona moral y publicar en el Diario Oficial de la Federación lo correspondiente a efecto de que se dé a conocer esta circunstancia. El procedimiento respectivo, será sustanciado directamente por la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros.

**ARTÍCULO TERCERO.-** Náutica Blue Star, S.A. de C.V., queda obligada a responsabilizarse por los daños y perjuicios que pudieran producirse a terceros, por las condiciones del inmueble que se desincorpora, liberando al Gobierno Federal de cualquier responsabilidad por este concepto. Esta previsión deberá de insertarse en el título de propiedad que al efecto se expida.

**ARTÍCULO CUARTO.-** El precio de los terrenos, cuya enajenación se autoriza por el presente Acuerdo, no podrá ser inferior al que para tal efecto determine el Instituto de Administración y Avalúo de Bienes Nacionales, en el dictamen respectivo, el cual deberá de ser cubierto por Náutica Blue Star, S.A. de C.V., en una sola exhibición, recursos que deberán enterarse a la Tesorería de la Federación, en términos de las disposiciones aplicables.

**ARTÍCULO QUINTO.-** Para la realización de obras que en un futuro lleve a cabo Náutica Blue Star, S.A. de C.V., en el terreno materia del presente Acuerdo, deberá de obtener los permisos respectivos, de las dependencias competentes, cumpliendo los requisitos que al efecto establezcan la legislación federal, estatal o las regulaciones municipales correspondientes.

**ARTÍCULO SEXTO.-** Los gastos, honorarios, impuestos y derechos que se originen con motivo de la operación que se autoriza, serán cubiertos por Náutica Blue Star, S.A. de C.V.

**ARTÍCULO SÉPTIMO.-** La Secretaría de Medio Ambiente y Recursos Naturales vigilará el estricto cumplimiento del presente Acuerdo.

**TRANSITORIO**

**ÚNICO.-** El presente Acuerdo entrará en vigor al día siguiente de su publicación en el Diario Oficial de la Federación.

Dado en la Ciudad de México, a los diez días del mes de octubre de dos mil dieciséis.- El Secretario de Medio Ambiente y Recursos Naturales, **Rafael Pacchiano Alamán**.- Rúbrica.

**ACUERDO por el que se destina al servicio de la Secretaría de Comunicaciones y Transportes, la superficie de 856.199 m<sup>2</sup> de zona federal marítimo terrestre, ubicada en calle Miramar esquina con Luis Echeverría sin número, localidad Lo de Marco, Municipio de Bahía de Banderas, Estado de Nayarit, para que la Dirección General del Centro SCT Nayarit la utilice para protección.**

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

RAFAEL PACCHIANO ALAMÁN, Secretario de Medio Ambiente y Recursos Naturales, con fundamento en lo dispuesto por los artículos 32 Bis fracción VIII de la Ley Orgánica de la Administración Pública Federal; 3 fracción II, 6 fracción II, 7 fracción V, 9, 13, 42 fracción XIII, 59 fracción III, 61, 62, 66, 68, 69, 70 y 71 de la Ley General de Bienes Nacionales; 5, 6, 22, 23 y 35 del Reglamento para el Uso y Aprovechamiento del Mar Territorial, Vías Navegables, Playas, Zona Federal Marítimo Terrestre y Terrenos Ganados al Mar; 4, 5 fracción XXV y 31 fracción XIII del Reglamento Interior de la Secretaría de Medio Ambiente y Recursos Naturales, y

#### **CONSIDERANDO**

Que dentro de los bienes de dominio público de la Federación, se encuentra una superficie de 856.199 m<sup>2</sup> de zona federal marítimo terrestre, ubicada en calle Miramar esquina con Luis Echeverría sin número, localidad Lo de Marco, Municipio de Bahía de Banderas, Estado de Nayarit, la cual se identifica en el plano de levantamiento topográfico con clave No. ZFLM-0615-19, a escala 1:250, elaborado en junio de 2015, que cumple con la delimitación oficial con clave No. DDPIF/NAY/2010/02, plano 1, elaborada en agosto de 2010, escala 1:2000, que consta de 32 planos, basado en un sistema de coordenadas UTM, zona 13 con un Datum de referencia WGS84, y que obra en el expediente 373/NAY/2008 del archivo de la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros, cuya descripción técnico-topográfica está señalada en el artículo primero de este Acuerdo.

Que la Secretaría de Comunicaciones y Transportes, por conducto del Director General del Centro SCT Nayarit, mediante solicitud recibida con fecha 17 de diciembre de 2007, pidió se le destine la superficie descrita en el considerando anterior, para uso de protección.

Que mediante oficio No. D.D.U.E 151/07 de fecha 23 de noviembre de 2007, la Dirección de Desarrollo Urbano y Ecología del Ayuntamiento de Bahía de Banderas, Estado de Nayarit, emitió constancia que acredita la compatibilidad del uso del suelo para la superficie solicitada en destino por la Secretaría de Comunicaciones y Transportes.

Que la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros, emitió las opiniones técnicas No. SGPA-DGZfmtac-DDPIF-107/15 de fecha 3 de noviembre de 2015, de la Dirección de Delimitación, Padrón e Instrumentos Fiscales, y la No. SGPA-DGZfmtac-DMIAC-231/2016 de fecha 17 de febrero de 2016, por la Dirección de Manejo Integral de Ambientes Costeros, por lo que determinó que la solicitud realizada por la Secretaría de Comunicaciones y Transportes, cumple técnica y ambientalmente con los requerimientos establecidos en la normatividad vigente.

Que en virtud de que la Secretaría de Comunicaciones y Transportes, conforme al artículo 22 del Reglamento para el Uso y Aprovechamiento del Mar Territorial, Vías Navegables, Playas, Zona Federal Marítimo Terrestre y Terrenos Ganados al Mar y con base en las disposiciones de la Ley General de Bienes Nacionales, ha integrado debidamente su solicitud de destino, y siendo propósito del Ejecutivo Federal dar el óptimo aprovechamiento al patrimonio inmobiliario federal, dotando en la medida de lo posible a las dependencias y entidades de la Administración Pública Federal, Estatal o Municipal con los inmuebles que requieran para la atención de los servicios públicos a su cargo, he tenido a bien expedir el siguiente:

#### **ACUERDO**

**ARTÍCULO PRIMERO.-** Se destina al servicio de la Secretaría de Comunicaciones y Transportes, la superficie de 856.199 m<sup>2</sup> de zona federal marítimo terrestre, ubicada en calle Miramar esquina con Luis Echeverría sin número, localidad Lo de Marco, Municipio de Bahía de Banderas, Estado de Nayarit, para que la Dirección General del Centro SCT Nayarit, la utilice para protección, cuya descripción técnico-topográfica es la siguiente:

## Cuadro de coordenadas de zona federal marítimo terrestre

V	COORDENADAS	
	X	Y
PM1	462985.9550	2317662.0024
ZF2	463002.9550	2317649.8748
ZF3	463007.8121	2317664.1477
ZF4	463016.6440	2317690.0943

V	COORDENADAS	
	X	Y
PM5	462999.8542	2317702.8359
PM6	462988.8789	2317670.5923
PM1	462985.9550	2317662.0024

**SUPERFICIE TOTAL: 856.199 m<sup>2</sup>**

**ARTÍCULO SEGUNDO.-** Este Acuerdo únicamente confiere a la Secretaría de Comunicaciones y Transportes, el derecho de usar la superficie destinada al cumplimiento del objeto señalado en el artículo primero del presente instrumento, no transmite la propiedad ni crea derecho real alguno a favor del destinatario.

**ARTÍCULO TERCERO.-** La Secretaría de Medio Ambiente y Recursos Naturales, en cualquier momento, podrá delimitar nuevamente la zona federal marítimo terrestre, motivo por el cual las coordenadas de los vértices, rumbos y distancias de la poligonal que integra la superficie destinada, podrán ser modificadas.

**ARTÍCULO CUARTO.-** En caso de que la Secretaría de Comunicaciones y Transportes, diera a la superficie de zona federal marítimo terrestre que se destina, un aprovechamiento distinto al previsto en este Acuerdo, sin la previa autorización de la Secretaría de Medio Ambiente y Recursos Naturales, o dejara de utilizarla o necesitarla, dicho bien con todas sus mejoras y accesiones se retirará de su servicio para ser administrado por esta última.

**ARTÍCULO QUINTO.-** La Secretaría de Medio Ambiente y Recursos Naturales, en el ámbito de sus atribuciones, vigilará el estricto cumplimiento del presente Acuerdo.

#### TRANSITORIO

**ÚNICO.-** El presente Acuerdo entrará en vigor al día siguiente de su publicación en el Diario Oficial de la Federación.

Dado en la Ciudad de México, a los diez días del mes de octubre de dos mil dieciséis.- El Secretario de Medio Ambiente y Recursos Naturales, **Rafael Pacchiano Alamán**.- Rúbrica.

---

**ACUERDO por el que se destina al servicio del Instituto Nacional de Antropología e Historia, la superficie de 2,512.30 m<sup>2</sup> de zona federal marítimo terrestre y construcciones existentes conocidas como Fuerte Carranza (31 de marzo), ubicada en Paseo Clausen s/n, Playa Norte, Municipio de Mazatlán, en el Estado de Sinaloa, para uso de difusión del patrimonio cultural.**

---

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

RAFAEL PACCHIANO ALAMÁN, Secretario de Medio Ambiente y Recursos Naturales, con fundamento en lo dispuesto por los artículos 32 Bis fracción VIII de la Ley Orgánica de la Administración Pública Federal; 3 fracción II, 6 fracción II, 7 fracción V, 9, 13, 42 fracción XIII, 59 fracción IV, 61, 62, 66, 68, 69, 70 y 71 de la Ley General de Bienes Nacionales; 5, 6, 22, 23 y 35 del Reglamento para el Uso y Aprovechamiento del Mar Territorial, Vías Navegables, Playas, Zona Federal Marítimo Terrestre y Terrenos Ganados al Mar; 4, 5 fracción XXV y 31 fracción XIII del Reglamento Interior de la Secretaría de Medio Ambiente y Recursos Naturales, y

#### CONSIDERANDO

Que dentro de los bienes de dominio público de la Federación, se encuentra una superficie de 2,512.30 m<sup>2</sup> de zona federal marítimo terrestre y construcciones existentes conocidas como Fuerte Carranza (31 de marzo) ubicada en Paseo Clausen s/n, Playa Norte, Municipio de Mazatlán, en el Estado de Sinaloa, la cual se identifica en el plano con clave MAZ12-001, de fecha mayo 2012, a escala 1:400, que cumple con la delimitación oficial con clave DDPIF/SIN/2007 de fecha mayo de 2007, a escala 1:2,000, hoja 219 FN, basado en un sistema de coordenadas UTM, Zona 13, con un Datum de referencia WGS84, que obra en el expediente 508/SIN/2013 del archivo de la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros, cuya descripción técnico-topográfica está señalada en el artículo primero de este Acuerdo.

Que se recibió con fecha 21 de marzo de 2013, la solicitud del Instituto Nacional de Antropología e Historia, para que se le destine la superficie y construcciones descritas en el considerando anterior, para uso de difusión del patrimonio cultural.

Que mediante oficio No. 592/12, de fecha 30 de agosto de 2012, la Dirección de Planeación del Desarrollo Urbano y Sustentable del Municipio de Mazatlán, Sinaloa, emitió constancia que acredita la compatibilidad del uso de suelo para la solicitud de destino a que se refiere el considerando anterior.

Que el Instituto Nacional de Antropología e Historia, mediante oficio 401-3-12580 de 16 de diciembre de 2015, manifestó que las obras existentes en la superficie materia del presente, se encuentran catalogadas como monumento histórico, por lo que el destino de las mismas a su favor, permitirá la difusión del patrimonio cultural de la Nación.

Que la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros, mediante las opiniones técnicas No. SGPA-DGZfmtac-DDPIF-501/13 de fecha 27 de junio de 2013, de la Dirección de Delimitación, Padrón e Instrumentos Fiscales, y No. SGPA-DGZfmtac-DMIAC-661/14 del 5 de junio de 2014, de la Dirección de Manejo Integral de Ambientes Costeros determinó, que la solicitud realizada por el Instituto Nacional de Antropología e Historia, cumple técnica y ambientalmente con los requerimientos establecidos en la normatividad vigente.

Que en virtud de que la solicitud realizada por el Instituto Nacional de Antropología e Historia, conforme al artículo 22 del Reglamento para el Uso y Aprovechamiento del Mar Territorial, Vías Navegables, Playas, Zona Federal Marítimo Terrestre y Terrenos Ganados al Mar y con base en las disposiciones de la Ley General de Bienes Nacionales, ha integrado debidamente su solicitud de destino, y siendo propósito del Ejecutivo Federal dar el óptimo aprovechamiento al patrimonio inmobiliario federal, dotando en la medida de lo posible a las dependencias y entidades de la Administración Pública Federal, Estatal o Municipal con los inmuebles que requieran para la atención de los servicios públicos a su cargo, he tenido a bien expedir el siguiente:

#### ACUERDO

**ARTÍCULO PRIMERO.-** Se destina al servicio del Instituto Nacional de Antropología e Historia, la superficie de 2,512.30 m<sup>2</sup> de zona federal marítimo terrestre y construcciones existentes conocidas como Fuerte Carranza (31 de marzo), ubicada en Paseo Clausen s/n, Playa Norte, Municipio de Mazatlán, en el Estado de Sinaloa, para uso de difusión del patrimonio cultural, cuya descripción técnico-topográfica es la siguiente:

Cuadro de coordenadas de zona federal marítimo terrestre

V	COORDENADAS	
	X	Y
1	353822.7721	2567200.2890
2	353824.1302	2567209.8190
3	353821.6907	2567222.8800
4	353816.6312	2567230.8630
5	353815.1923	2567233.2900
6	353805.0844	2567252.6580
7	353795.2954	2567260.9650
8	353783.6516	2567293.1280
9	353783.5671	2567296.2960
10	353793.1632	2567304.2440
11	353827.0156	2567297.1710
12	353836.5807	2567288.9920
13	353859.4234	2567272.5850

V	COORDENADAS	
	X	Y
15	353827.0254	2567282.0500
16	353808.5062	2567283.2280
17	353812.2909	2567272.7730
18	353821.0063	2567265.3770
19	353832.6720	2567243.0240
20	353833.6832	2567241.3190
21	353840.6441	2567230.3350
22	353841.0566	2567228.1270
23	353839.3315	2567226.2420
24	353835.0940	2567221.0580
25	353828.0288	2567209.7540
1	353822.7721	2567200.2890

**SUPERFICIE: 2,512.30 m<sup>2</sup>**

**ARTÍCULO SEGUNDO.-** Este Acuerdo únicamente confiere al Instituto Nacional de Antropología e Historia, el derecho de usar la superficie destinada al cumplimiento del objeto señalado en el artículo primero del presente instrumento, no transmite la propiedad ni crea derecho real alguno a favor del destinatario.

**ARTÍCULO TERCERO.-** La Secretaría de Medio Ambiente y Recursos Naturales, en cualquier momento podrá delimitar nuevamente la zona federal marítimo terrestre, motivo por el cual las coordenadas de los vértices, rumbos y distancias de la poligonal que integra la superficie destinada, podrán ser modificadas.

**ARTÍCULO CUARTO.-** En caso de que el Instituto Nacional de Antropología e Historia, diera a la superficie que se le destina, un aprovechamiento distinto al previsto en este Acuerdo, sin la previa autorización de la Secretaría de Medio Ambiente y Recursos Naturales, o dejara de utilizarla o necesitarla, dicho bien con todas sus mejoras y accesiones se retirará de su servicio para ser administrado por esta última.

**ARTÍCULO QUINTO.-** La Secretaría de Medio Ambiente y Recursos Naturales, en el ámbito de sus atribuciones, vigilará el estricto cumplimiento del presente Acuerdo.

#### TRANSITORIO

**ÚNICO.-** El presente Acuerdo entrará en vigor al día siguiente de su publicación en el Diario Oficial de la Federación.

Dado en la Ciudad de México, a los diez días del mes de octubre de dos mil dieciséis.- El Secretario de Medio Ambiente y Recursos Naturales, **Rafael Pacchiano Alamán**.- Rúbrica.

---

**ACUERDO por el que se destina al servicio de la Comisión Nacional de Áreas Naturales Protegidas, la superficie de 1'093,971.24 m<sup>2</sup> de zona federal marítimo terrestre, conocida como Segmento 1B, ubicada en Santo Domingo, Municipio de Comondú, Estado de Baja California Sur, para uso de protección.**

---

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

RAFAEL PACCHIANO ALAMÁN, Secretario de Medio Ambiente y Recursos Naturales, con fundamento en lo dispuesto por los artículos 32 Bis fracción VIII de la Ley Orgánica de la Administración Pública Federal; 3 fracción II, 6 fracción II, 7 fracción V, 9, 13, 42 fracción XIII, 59 fracción III, 61, 62, 66, 68, 69, 70 y 71 de la Ley General de Bienes Nacionales; 5, 6, 22, 23 y 35 del Reglamento para el Uso y Aprovechamiento del Mar Territorial, Vías Navegables, Playas, Zona Federal Marítimo Terrestre y Terrenos Ganados al Mar; 4, 5 fracción XXV y 31 fracción XIII del Reglamento Interior de la Secretaría de Medio Ambiente y Recursos Naturales, y

#### CONSIDERANDO

Que dentro de los bienes de dominio público de la Federación, se encuentra una superficie 1'093,971.24 m<sup>2</sup> de zona federal marítimo terrestre, conocida como Segmento 1B, ubicada en Santo Domingo, Municipio de Comondú, Estado de Baja California Sur, la cual se identifica en el plano de levantamiento topográfico con clave No. RPCBMAGDAL/001/01b/13, que consta de 25 hojas, escala 1:2,000 de fecha marzo de 2015, basado en un sistema de coordenadas UTM, proyectadas en WGS84, y que obra en el expediente 561/BCS/2015 del archivo de la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros, cuya descripción técnico-topográfica está señalada en el artículo primero de este Acuerdo.

Que la Comisión Nacional de Áreas Naturales Protegidas, mediante solicitud recibida con fecha el 22 de abril de 2015, pidió se le destine la superficie descrita en el considerando anterior, para uso de protección.

Que mediante oficio No. 1064/DOPM/2014 de 25 de junio de 2014, el Ayuntamiento de Comondú, Estado de Baja California Sur, emitió constancia que acredita la compatibilidad del uso del suelo para la superficie solicitada en destino por la Comisión Nacional de Áreas Naturales Protegidas.

Que la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros, emitió las opiniones técnicas No. SGPA-DGZFMATAC-DDPIF-8/16 de fecha 3 de febrero de 2016, de la Dirección de Delimitación, Padrón e Instrumentos Fiscales, y la No. SGPA-DGZFMATAC-DMIAC-149/16 de fecha 4 de febrero de 2016, por la Dirección de Manejo Integral de Ambientes Costeros, por lo que determinó que la solicitud realizada por la Comisión Nacional de Áreas Naturales Protegidas, cumple técnica y ambientalmente con los requerimientos establecidos en la normatividad vigente.

Que en virtud de que la Comisión Nacional de Áreas Naturales Protegidas, conforme al artículo 22 del Reglamento para el Uso y Aprovechamiento del Mar Territorial, Vías Navegables, Playas, Zona Federal Marítimo Terrestre y Terrenos Ganados al Mar y con base en las disposiciones de la Ley General de Bienes Nacionales, ha integrado debidamente su solicitud de destino, y siendo propósito del Ejecutivo Federal dar el óptimo aprovechamiento al patrimonio inmobiliario federal, dotando en la medida de lo posible a las dependencias y entidades de la Administración Pública Federal, Estatal o Municipal con los inmuebles que requieran para la atención de los servicios públicos a su cargo, he tenido a bien expedir el siguiente:

#### ACUERDO

**ARTÍCULO PRIMERO.**- Se destina al servicio de la Comisión Nacional de Áreas Naturales Protegidas, la superficie de 1'093,971.24 m<sup>2</sup> de zona federal marítimo terrestre, conocida como Segmento 1B, ubicada en Santo Domingo, Municipio de Comondú, Estado de Baja California Sur, para uso de protección, cuya descripción técnico-topográfica es la siguiente:

Cuadro de coordenadas de zona federal marítimo terrestre polígono 1

V	COORDENADAS	
	X	Y
PM1	397178.8151	2817881.0170
PM2	397131.7192	2817870.9620
PM3	397094.2953	2817846.2740
PM4	397055.9159	2817820.9560
PM5	397047.3628	2817792.2440
PM6	397031.0205	2817745.6380
PM7	397014.9763	2817706.5120
PM8	397005.3497	2817683.0360
PM9	396995.7231	2817659.5600
PM10	396968.3292	2817621.0060
PM11	396941.4407	2817610.6630
PM12	396915.6102	2817612.8160
PM13	396890.0185	2817595.9260
PM14	396864.4268	2817579.0350
PM15	396839.8587	2817577.7560
PM16	396815.2906	2817576.4760
PM17	396788.4193	2817581.3380
PM18	396761.5480	2817586.2010
PM19	396721.1131	2817587.2250
PM20	396691.6826	2817584.4090
PM21	396662.2521	2817581.5940
PM22	396637.1722	2817572.8930
PM23	396612.0923	2817564.1920
PM24	396583.9414	2817551.3960
PM25	396550.1603	2817549.3490
PM26	396515.8673	2817550.3720
PM27	396480.0389	2817561.6330
PM28	396454.9590	2817576.9880

V	COORDENADAS	
	X	Y
PM29	396414.0122	2817602.0680
PM30	396379.7193	2817619.9820
PM31	396351.5684	2817641.4790
PM32	396310.1098	2817656.3220
PM33	396285.0299	2817660.6730
PM34	396259.9500	2817665.0230
PM35	396213.8849	2817665.5350
PM36	396188.8050	2817664.2560
PM37	396163.7251	2817662.9760
PM38	396131.9913	2817661.4410
PM39	396092.0682	2817654.2750
PM40	396046.5149	2817650.6920
PM41	396009.7654	2817642.9280
PM42	395966.2368	2817638.7540
PM43	395941.0770	2817637.3840
ZF49	395942.1643	2817617.4140
ZF48	395968.1459	2817618.8460
ZF47	396012.4221	2817623.2060
ZF46	396049.3781	2817630.8550
ZF45	396094.1532	2817634.4610
ZF44	396134.2507	2817641.5270
ZF43	396164.7211	2817643.0060
ZF42	396189.5139	2817644.2660
ZF41	396214.2837	2817645.5300
ZF40	396258.1179	2817645.0430
ZF39	396281.5550	2817640.9770
ZF38	396304.9921	2817636.9110

V	COORDENADAS	
	X	Y
ZF37	396341.9005	2817623.6970
ZF36	396369.3581	2817603.0630
ZF35	396404.1475	2817584.6570
ZF34	396444.5159	2817559.9310
ZF33	396472.3852	2817543.1550
ZF32	396513.9161	2817530.6720
ZF31	396550.5051	2817529.5300
ZF30	396585.1513	2817531.4330
ZF29	396592.2174	2817533.1890
ZF28	396619.5240	2817545.6010
ZF27	396643.0334	2817553.7570
ZF26	396666.5427	2817561.9140
ZF25	396694.1787	2817564.5570
ZF24	396721.8147	2817567.2000
ZF23	396759.5022	2817566.2460
ZF22	396787.3964	2817561.3610
ZF21	396815.2906	2817556.4760
ZF20	396840.3788	2817557.7690
ZF19	396865.4670	2817559.0620

V	COORDENADAS	
	X	Y
ZF18	396875.4436	2817562.3430
ZF17	396898.1461	2817577.3270
ZF16	396920.8486	2817592.3100
ZF15	396941.4407	2817590.6630
ZF14	396948.6207	2817591.9970
ZF13	396962.3018	2817597.2620
ZF12	396975.9829	2817602.5280
ZF11	396984.6328	2817609.4220
ZF10	397012.0267	2817647.9760
ZF9	397014.2077	2817651.9420
ZF8	397023.9812	2817675.7570
ZF7	397033.7347	2817699.5430
ZF6	397049.5251	2817738.0500
ZF5	397066.5304	2817786.5340
ZF4	397073.0053	2817808.2700
ZF3	397106.5339	2817830.3880
ZF2	397139.5837	2817852.1910
ZF1	397182.9907	2817861.4570

**SUPERFICIE: 28,645.66**

Cuadro de coordenadas de zona federal marítimo terrestre, polígono 2

V	COORDENADAS	
	X	Y
PM1	395569.3365	2817517.9000
PM2	395555.2921	2817512.9360
PM3	395520.7667	2817515.3700
PM4	395482.8215	2817504.2400
PM5	395457.0187	2817491.5910
PM6	395434.7575	2817472.3660
PM7	395421.6773	2817438.1910
PM8	395417.7085	2817399.8260
PM9	395405.9192	2817356.0010
PM10	395384.6274	2817331.9980
PM11	395359.2414	2817303.3800
PM12	395346.7247	2817258.8610
PM13	395316.6424	2817246.0770
PM14	395311.7669	2817218.6810
PM15	395306.8915	2817191.2850

V	COORDENADAS	
	X	Y
PM16	395282.6929	2817173.6370
PM17	395248.2545	2817169.6900
PM18	395210.5164	2817186.1200
PM19	395181.7095	2817193.3150
PM20	395169.6612	2817227.8470
PM21	395153.7861	2817268.1960
PM22	395134.6038	2817272.8260
PM23	395097.5621	2817263.5660
PM24	395067.1349	2817249.0140
PM25	395045.3068	2817231.8160
PM26	395053.9057	2817182.8680
PM27	395048.2503	2817153.7630
PM28	395042.5949	2817124.6590
PM29	395022.7095	2817094.5080
PM30	394978.2068	2817106.7320

V	COORDENADAS	
	X	Y
PM31	394946.7444	2817105.2690
PM32	394923.2146	2817113.5580
PM33	394899.6849	2817121.8470
PM34	394866.7126	2817126.6430
PM35	394842.9001	2817126.6430
PM36	394808.5042	2817121.3520
PM37	394780.0614	2817109.4460
PM38	394758.2333	2817098.2010
PM39	394736.5839	2817086.5650
PM40	394709.3563	2817067.9020
PM41	394684.9645	2817052.2660
PM42	394656.2362	2817044.0930
PM43	394631.6299	2817030.6000
PM44	394607.4205	2816998.8490
PM45	394585.0563	2816954.3270
PM46	394574.4998	2816915.4420
PM47	394592.1348	2816869.7130
PM48	394615.5250	2816833.7060
PM49	394614.1539	2816794.8570
PM50	394600.3260	2816793.3030
PM51	394570.8640	2816777.0780
PM52	394556.4139	2816765.3990
PM53	394538.6377	2816763.2780
PM54	394513.2215	2816776.2860
PM55	394493.2319	2816801.0390
PM56	394463.9464	2816813.2480
PM57	394431.7519	2816816.9610
PM58	394404.6446	2816826.2010
PM59	394372.5470	2816836.4330
PM60	394330.0043	2816846.8460
PM61	394293.0948	2816852.7990
PM62	394260.9479	2816852.0050
PM63	394227.6103	2816844.0680
PM64	394188.7165	2816843.2740
PM65	394154.9821	2816825.8120
PM66	394124.7931	2816797.5350
PM67	394119.7834	2816773.9850
PM68	394120.2206	2816749.2820

V	COORDENADAS	
	X	Y
PM69	394102.5981	2816728.9150
PM70	394075.6287	2816719.6030
PM71	394044.8564	2816727.9470
PM72	394006.5505	2816735.7210
PM73	393982.7380	2816754.3740
PM74	393974.4036	2816771.4400
PM75	393958.1317	2816783.3460
PM76	393922.0160	2816782.1550
PM77	393891.8534	2816780.9650
PM78	393849.3877	2816764.6930
PM79	393826.3689	2816749.6110
PM80	393822.4001	2816725.7990
PM81	393813.6689	2816699.2080
PM82	393796.6032	2816677.7770
PM83	393773.5844	2816659.1240
PM84	393730.3250	2816654.3610
PM85	393690.6374	2816649.5990
PM86	393656.9029	2816640.4710
PM87	393630.3123	2816636.1050
PM88	393604.9122	2816625.3890
PM89	393576.3371	2816626.1830
PM90	393549.3496	2816620.6270
PM91	393518.7902	2816610.7050
PM92	393487.4370	2816594.8300
PM93	393462.8307	2816582.1300
PM94	393422.3493	2816563.4770
PM95	393384.6461	2816550.3800
PM96	393350.9117	2816536.9480
PM97	393320.0716	2816522.7780
PM98	393281.7299	2816506.1080
PM99	393248.3893	2816483.6030
PM100	393211.7146	2816468.5990
PM101	393169.1173	2816454.7240
PM102	393136.1767	2816440.4360
PM103	393102.4422	2816426.5460
PM104	393076.6453	2816415.4330
PM105	393050.8484	2816404.3210
PM106	393011.9545	2816394.7960

V	COORDENADAS	
	X	Y
PM107	392993.6982	2816394.0020
PM108	392966.3138	2816382.0960
PM109	392929.8012	2816359.8710
PM110	392904.7981	2816343.9960
PM111	392879.7949	2816325.7390
PM112	392844.0761	2816303.9110
PM113	392803.5947	2816282.4800
PM114	392762.7165	2816262.2390
PM115	392738.1102	2816251.9200
PM116	392702.7883	2816229.2990
PM117	392674.6490	2816214.6950
PM118	392641.8419	2816190.8950
PM119	392617.0631	2816166.1950
PM120	392582.9318	2816141.9860
PM121	392557.9286	2816116.1890
PM122	392536.1005	2816105.4730
PM123	392512.6848	2816091.9790
PM124	392484.5066	2816075.3110
PM125	392449.9784	2816056.6580
PM126	392416.2440	2816039.1950
PM127	392389.6533	2816024.9070
PM128	392358.6970	2816005.4610
PM129	392337.2657	2815969.3450
PM130	392313.4531	2815929.6570
PM131	392292.4187	2815898.3040
PM132	392272.9718	2815862.5850
PM133	392258.9398	2815836.0370
PM134	392245.8612	2815828.9620
PM135	392202.7777	2815832.9430
PM136	392167.9463	2815830.8020
PM137	392133.8826	2815827.0720
PM138	392101.7537	2815817.7380
PM139	392069.1917	2815809.4430
PM140	392036.6298	2815801.1490
PM141	392008.7199	2815791.9390
PM142	391980.8101	2815782.7290
PM143	391964.8889	2815770.3770
PM144	391936.8533	2815732.7430

V	COORDENADAS	
	X	Y
PM145	391932.9675	2815704.7280
PM146	391929.0817	2815676.7130
PM147	391946.0313	2815648.8280
PM148	391971.7291	2815615.4750
PM149	392004.7685	2815605.1160
PM150	392019.2973	2815574.4680
PM151	392053.5677	2815569.6490
PM152	392092.4615	2815580.7620
PM153	392133.2074	2815584.7310
PM154	392172.8950	2815595.3140
PM155	392197.0383	2815599.6130
PM156	392221.1815	2815603.9130
PM157	392246.3170	2815606.5590
PM158	392271.4525	2815609.2050
PM159	392283.1431	2815636.8640
PM160	392294.8337	2815664.5240
PM161	392323.3750	2815684.3880
PM162	392342.4251	2815662.1630
PM163	392341.2758	2815625.7700
PM164	392342.1584	2815602.8590
PM165	392323.0297	2815566.3210
PM166	392314.1787	2815520.8860
PM167	392293.2806	2815490.1420
PM168	392305.8484	2815457.0690
PM169	392338.9214	2815447.8080
PM170	392365.3797	2815453.1000
PM171	392388.3304	2815488.7280
PM172	392412.2954	2815529.4630
PM173	392429.7984	2815558.6490
PM174	392461.8955	2815570.0050
PM175	392493.7670	2815585.9630
PM176	392517.0504	2815575.3800
PM177	392495.9887	2815548.1490
PM178	392473.6587	2815528.8130
PM179	392463.0197	2815494.3040
PM180	392473.9799	2815463.1340
PM181	392484.9402	2815431.9650
PM182	392492.6473	2815395.8350

V	COORDENADAS	
	X	Y
PM183	392530.1415	2815364.7350
PM184	392548.4194	2815361.2490
PM185	392579.2091	2815371.4220
PM186	392605.5887	2815380.1370
PM187	392615.4498	2815380.0420
PM188	392637.7591	2815356.2630
PM189	392637.9282	2815332.2230
PM190	392638.1402	2815302.0890
PM191	392654.3796	2815269.4590
PM192	392693.5749	2815279.2460
PM193	392720.3327	2815285.9280
PM194	392732.8471	2815280.7870
PM195	392753.2863	2815252.5900
PM196	392752.2342	2815235.7100
PM197	392764.8518	2815210.0310
PM198	392762.2737	2815190.2620
PM199	392766.5826	2815171.8390
PM200	392757.8516	2815136.6970
PM201	392759.9204	2815101.3940
PM202	392761.9891	2815066.0920
PM203	392796.1100	2815040.5840
PM204	392795.7238	2815014.0750
PM205	392812.2091	2814985.9170
PM206	392812.8448	2814970.2930
PM207	392802.9526	2814949.5010
PM208	392801.2697	2814927.1290
PM209	392794.2741	2814903.9150
PM210	392812.0796	2814871.1260
PM211	392797.4314	2814833.3380
PM212	392796.0657	2814811.3130
PM213	392761.9655	2814790.4720
PM214	392739.2824	2814779.3370
PM215	392697.5148	2814779.3400
PM216	392659.1209	2814772.5920
PM217	392614.4024	2814757.1420
PM218	392591.6859	2814731.9380
PM219	392570.0852	2814708.3140
PM220	392575.3648	2814682.6820

V	COORDENADAS	
	X	Y
PM221	392583.5018	2814657.5930
PM222	392595.7073	2814636.5720
PM223	392609.2690	2814609.4490
PM224	392621.4746	2814585.7160
PM225	392635.7144	2814572.8320
PM226	392633.0020	2814545.0310
PM227	392616.7280	2814532.8250
PM228	392602.4882	2814503.6680
PM229	392586.2141	2814481.9690
PM230	392576.1849	2814456.1900
PM231	392572.2162	2814434.3620
PM232	392572.8776	2814399.3040
PM233	392573.2083	2814373.5070
PM234	392573.5391	2814347.7100
PM235	392577.5078	2814319.2680
PM236	392581.4766	2814290.8250
PM237	392588.6015	2814247.2660
PM238	392588.9322	2814219.1530
PM239	392589.2630	2814191.0410
PM240	392590.5859	2814161.9370
PM241	392587.2786	2814131.5100
PM242	392582.6484	2814103.0670
PM243	392577.3567	2814067.3480
PM244	392573.3879	2814028.3220
PM245	392568.0962	2813993.9260
PM246	392562.8046	2813970.1140
PM247	392563.4660	2813948.9470
PM248	392566.1119	2813919.8430
PM249	392589.2630	2813885.4470
PM250	392602.4921	2813856.3430
PM251	392616.3828	2813836.4990
PM252	392629.6120	2813815.3320
PM253	392642.8412	2813774.9830
PM254	392652.7631	2813737.2800
PM255	392652.7631	2813698.2540
PM256	392653.0938	2813672.7880
PM257	392653.4245	2813647.3220
PM258	392652.1016	2813623.5090

V	COORDENADAS	
	X	Y
PM259	392650.7787	2813599.6960
PM260	392648.1329	2813573.2380
PM261	392644.1641	2813547.4410
ZF315	392663.9315	2813544.4000
ZF314	392668.0336	2813571.2480
ZF313	392670.7479	2813598.5870
ZF312	392672.0708	2813622.4000
ZF311	392673.3937	2813646.2120
ZF310	392673.0784	2813672.5030
ZF309	392672.7631	2813698.7940
ZF308	392672.7631	2813737.2800
ZF307	392662.1827	2813780.0730
ZF306	392648.2558	2813822.1500
ZF305	392632.7674	2813847.9680
ZF304	392619.9355	2813866.3000
ZF303	392605.8547	2813896.6150
ZF302	392585.5657	2813926.7580
ZF301	392583.4377	2813950.1660
ZF300	392582.8733	2813968.2280
ZF299	392587.6200	2813989.5880
ZF298	392593.1554	2814025.2810
ZF297	392597.2078	2814064.8700
ZF296	392602.4115	2814099.9950
ZF295	392607.0772	2814129.0190
ZF294	392610.4903	2814162.4180
ZF293	392609.2576	2814191.6130
ZF292	392608.9142	2814219.6290
ZF291	392608.5707	2814247.6440
ZF290	392601.2522	2814293.8210
ZF289	392597.3868	2814321.5240
ZF288	392593.5213	2814349.2270
ZF287	392593.1986	2814374.3940
ZF286	392592.8631	2814399.6230
ZF285	392592.2502	2814432.7450
ZF284	392595.5193	2814450.7250
ZF283	392603.8592	2814472.1620
ZF282	392619.7941	2814493.9590
ZF281	392632.5841	2814519.7170

V	COORDENADAS	
	X	Y
ZF280	392645.0020	2814529.0310
ZF279	392651.4796	2814537.3770
ZF278	392652.9075	2814543.0890
ZF277	392655.6199	2814570.8900
ZF276	392654.1920	2814580.4860
ZF275	392649.8565	2814586.9750
ZF274	392637.5942	2814598.1030
ZF273	392627.1068	2814618.4950
ZF272	392613.0031	2814646.6150
ZF271	392601.8684	2814665.7920
ZF270	392594.7304	2814687.8000
ZF269	392591.7332	2814702.3510
ZF268	392606.4462	2814718.4430
ZF267	392625.8067	2814739.9220
ZF266	392664.1491	2814753.1690
ZF265	392699.2582	2814759.3400
ZF264	392739.2824	2814759.3370
ZF263	392746.9361	2814760.8590
ZF262	392770.7791	2814772.5190
ZF261	392806.4954	2814794.2480
ZF260	392810.2079	2814797.1710
ZF259	392816.0274	2814810.0750
ZF258	392817.2010	2814829.0020
ZF257	392830.7276	2814863.8980
ZF256	392832.0796	2814871.1260
ZF255	392829.6553	2814880.6710
ZF254	392815.8299	2814906.1300
ZF253	392820.7812	2814923.8150
ZF252	392822.6162	2814944.2790
ZF251	392832.0854	2814966.9290
ZF250	392832.1926	2814986.7300
ZF249	392830.6867	2814993.5700
ZF248	392815.8030	2815019.3640
ZF247	392814.5876	2815048.2380
ZF246	392808.0851	2815056.6030
ZF245	392781.4109	2815076.5430
ZF244	392779.7032	2815105.6860
ZF243	392777.9954	2815134.8290

V	COORDENADAS	
	X	Y
ZF242	392786.5826	2815171.8390
ZF241	392782.5756	2815191.2780
ZF240	392784.6839	2815207.4450
ZF239	392783.3294	2815217.6850
ZF238	392772.5258	2815239.7650
ZF237	392773.1524	2815251.9170
ZF236	392769.4795	2815264.3280
ZF235	392749.0402	2815292.5250
ZF234	392740.4714	2815299.2700
ZF233	392727.9323	2815304.4280
ZF232	392715.4875	2815305.3320
ZF231	392688.7297	2815298.6510
ZF230	392665.1250	2815292.7560
ZF229	392658.1072	2815306.8580
ZF228	392657.9277	2815332.3640
ZF227	392657.7586	2815356.4030
ZF226	392652.3448	2815369.9470
ZF225	392630.0355	2815393.7260
ZF224	392615.6430	2815400.0410
ZF223	392599.3145	2815399.1280
ZF222	392572.9349	2815390.4120
ZF221	392547.0705	2815381.8670
ZF220	392538.9464	2815383.4160
ZF219	392510.7590	2815406.7960
ZF218	392503.8967	2815438.0780
ZF217	392493.9861	2815466.3970
ZF216	392484.0754	2815494.7150
ZF215	392491.0827	2815517.4440
ZF214	392510.1308	2815534.0060
ZF213	392532.8706	2815563.1430
ZF212	392535.5280	2815567.7260
ZF211	392535.5280	2815583.0330
ZF210	392525.3265	2815593.5870
ZF209	392501.7207	2815604.2400
ZF208	392484.8127	2815603.8460
ZF207	392454.0528	2815588.4450
ZF206	392423.1277	2815577.5040
ZF205	392412.6463	2815568.9350

V	COORDENADAS	
	X	Y
ZF204	392395.0949	2815539.6530
ZF203	392371.2976	2815499.2190
ZF202	392353.1526	2815471.0510
ZF201	392339.6987	2815468.3600
ZF200	392320.9592	2815473.6070
ZF199	392315.6756	2815487.5110
ZF198	392332.6563	2815513.2320
ZF197	392342.0609	2815559.4180
ZF196	392360.2863	2815594.6820
ZF195	392362.1436	2815603.6290
ZF194	392361.2880	2815625.8390
ZF193	392362.4251	2815662.1630
ZF192	392357.6102	2815675.1790
ZF191	392337.5172	2815698.5300
ZF190	392323.3750	2815704.3880
ZF189	392311.9501	2815700.8040
ZF188	392283.4088	2815680.9390
ZF187	392276.4116	2815672.3100
ZF186	392267.0178	2815650.0850
ZF185	392257.6241	2815627.8590
ZF184	392238.1294	2815625.7740
ZF183	392218.6347	2815623.6880
ZF182	392193.5477	2815619.2100
ZF181	392168.4606	2815614.7330
ZF180	392129.6375	2815604.4770
ZF179	392088.9083	2815600.2640
ZF178	392052.1520	2815590.0450
ZF177	392032.7533	2815592.7730
ZF176	392022.8406	2815613.6830
ZF175	392018.9106	2815619.2580
ZF174	392010.7522	2815624.2000
ZF173	391983.7258	2815632.6740
ZF172	391962.5481	2815660.1600
ZF171	391949.8702	2815681.0170
ZF170	391955.9585	2815724.9110
ZF169	391979.3006	2815756.2440
ZF168	391990.3483	2815764.8160
ZF167	392016.2935	2815773.3770

V	COORDENADAS	
	X	Y
ZF166	392042.2387	2815781.9390
ZF165	392074.7861	2815790.2360
ZF164	392107.3335	2815798.5320
ZF163	392137.7902	2815807.3810
ZF162	392169.6492	2815810.8690
ZF161	392202.4695	2815812.8870
ZF160	392244.0211	2815809.0470
ZF159	392255.3771	2815811.3710
ZF158	392268.4557	2815818.4460
ZF157	392276.6219	2815826.6910
ZF156	392290.5962	2815853.1300
ZF155	392309.5422	2815887.9290
ZF154	392330.6030	2815919.3670
ZF153	392354.4433	2815959.1100
ZF152	392373.4296	2815991.0970
ZF151	392399.7175	2816007.6110
ZF150	392425.5747	2816021.5040
ZF149	392459.2374	2816038.9440
ZF148	392493.3101	2816057.3350
ZF147	392523.6040	2816075.1890
ZF146	392545.5106	2816087.8130
ZF145	392572.2900	2816102.2690
ZF144	392596.0084	2816126.7410
ZF143	392628.6340	2816149.8820
ZF142	392654.8529	2816175.6250
ZF141	392685.1858	2816197.6300
ZF140	392712.0012	2816211.5470
ZF139	392747.4400	2816234.1460
ZF138	392770.4511	2816243.7950
ZF137	392812.4693	2816264.5570
ZF136	392853.4338	2816286.2350
ZF135	392890.2239	2816308.6740
ZF134	392916.0670	2816327.4600
ZF133	392940.3617	2816342.8850
ZF132	392975.5436	2816364.3000
ZF131	392998.2719	2816374.1820
ZF130	393016.7119	2816375.3700
ZF129	393058.7608	2816385.9520

V	COORDENADAS	
	X	Y
ZF128	393084.4837	2816397.0330
ZF127	393110.2065	2816408.1140
ZF126	393143.7917	2816421.9430
ZF125	393176.2095	2816436.0000
ZF124	393217.9089	2816449.5830
ZF123	393255.9619	2816465.0920
ZF122	393291.3931	2816488.5000
ZF121	393328.2317	2816504.5630
ZF120	393358.7913	2816518.5580
ZF119	393391.6303	2816531.6340
ZF118	393429.7266	2816545.0950
ZF117	393471.2833	2816564.0230
ZF116	393496.5408	2816577.0220
ZF115	393526.4412	2816592.1610
ZF114	393554.4699	2816601.2620
ZF113	393578.0994	2816606.1260
ZF112	393604.3569	2816605.3970
ZF111	393612.6216	2816606.9490
ZF110	393635.8971	2816616.7540
ZF109	393661.2367	2816621.0470
ZF108	393694.4608	2816629.9140
ZF107	393732.6108	2816634.4920
ZF106	393775.7730	2816639.2440
ZF105	393786.1761	2816643.5850
ZF104	393810.7454	2816663.6350
ZF103	393829.3145	2816686.7500
ZF102	393832.6707	2816692.9690
ZF101	393841.5528	2816720.5030
ZF100	393844.6567	2816737.6830
ZF99	393858.5506	2816746.7860
ZF98	393895.9337	2816761.1100
ZF97	393922.7399	2816762.1680
ZF96	393951.8919	2816763.1290
ZF95	393958.6024	2816758.2190
ZF94	393964.7666	2816745.5970
ZF93	393970.4047	2816738.6290
ZF92	393994.2173	2816719.9760
ZF91	394002.5729	2816716.1200

V	COORDENADAS	
	X	Y
ZF90	394040.2458	2816708.4750
ZF89	394070.3946	2816700.3000
ZF88	394082.1560	2816700.6980
ZF87	394113.1336	2816712.5170
ZF86	394135.3449	2816736.1950
ZF85	394140.2174	2816749.6360
ZF84	394139.8206	2816772.0570
ZF83	394143.0486	2816787.2310
ZF82	394166.6343	2816809.3230
ZF81	394193.7776	2816823.3730
ZF80	394228.0184	2816824.0720
ZF79	394263.5391	2816832.0630
ZF78	394291.7378	2816832.7600
ZF77	394326.0281	2816827.2290
ZF76	394367.1260	2816817.1690
ZF75	394398.3805	2816807.2060
ZF74	394426.8101	2816797.7800
ZF73	394458.8533	2816793.7030
ZF72	394480.8569	2816784.5290
ZF71	394497.6618	2816763.7200
ZF70	394504.1096	2816758.4820
ZF69	394529.5258	2816745.4740
ZF68	394538.6377	2816743.2780
ZF67	394564.0675	2816746.9210
ZF66	394582.0607	2816760.4110
ZF65	394606.5007	2816773.8710
ZF64	394616.3882	2816774.9820
ZF63	394628.2960	2816780.7150
ZF62	394634.1414	2816794.1520
ZF61	394635.5126	2816833.0000
ZF60	394632.2970	2816844.6010
ZF59	394610.0441	2816878.8580
ZF58	394595.5178	2816916.5250
ZF57	394603.8308	2816947.1460
ZF56	394624.4553	2816988.2060
ZF55	394644.9635	2817015.1020
ZF54	394663.8765	2817025.4730
ZF53	394692.6182	2817033.7880

V	COORDENADAS	
	X	Y
ZF52	394720.1501	2817051.0650
ZF51	394747.0020	2817069.4580
ZF50	394767.5478	2817080.5010
ZF49	394788.5156	2817091.3030
ZF48	394813.9669	2817101.9570
ZF47	394844.4296	2817106.6430
ZF46	394865.2655	2817106.6430
ZF45	394894.8775	2817102.3360
ZF44	394917.4884	2817094.3700
ZF43	394940.0992	2817086.4050
ZF42	394946.7444	2817085.2690
ZF41	394975.9676	2817086.6070
ZF40	395017.4119	2817075.2220
ZF39	395030.3631	2817076.0300
ZF38	395039.4052	2817083.4960
ZF37	395059.2907	2817113.6470
ZF36	395062.2277	2817120.8440
ZF35	395067.8831	2817149.9480
ZF34	395073.5385	2817179.0530
ZF33	395073.9057	2817182.8680
ZF32	395067.0733	2817223.5030
ZF31	395077.7677	2817231.9290
ZF30	395104.3706	2817244.6520
ZF29	395134.6875	2817252.2310
ZF28	395138.9828	2817251.1950
ZF27	395150.9065	2817220.8890
ZF26	395162.8258	2817186.7260
ZF25	395174.0558	2817174.8370
ZF24	395204.0571	2817167.1190
ZF23	395240.6008	2817151.2120
ZF22	395248.2545	2817149.6900
ZF21	395290.3466	2817155.1590
ZF20	395318.6763	2817175.1260
ZF19	395325.3691	2817183.6310
ZF18	395329.9020	2817207.7690
ZF17	395334.4349	2817231.9070
ZF16	395354.5470	2817240.4540
ZF15	395360.8668	2817244.7190

V	COORDENADAS	
	X	Y
ZF14	395365.9782	2817253.4480
ZF13	395377.2515	2817293.5450
ZF12	395400.0124	2817319.2030
ZF11	395420.8809	2817342.7290
ZF10	395425.2326	2817350.8050
ZF9	395437.0219	2817394.6310
ZF8	395441.2995	2817433.5070
ZF7	395451.6377	2817460.5180

V	COORDENADAS	
	X	Y
ZF6	395468.1385	2817474.7690
ZF5	395490.0904	2817485.5290
ZF4	395522.9462	2817495.1670
ZF3	395553.8854	2817492.9850
ZF2	395561.9573	2817494.0790
ZF1	395576.9902	2817499.4220
PM1	395569.3365	2817517.9000

**SUPERFICIE: 167,034.20 m<sup>2</sup>**

Cuadro de coordenadas de zona federal marítimo terrestre, polígono 3

V	COORDENADAS	
	X	Y
PM1	392591.2325	2813422.1696
PM2	392583.5994	2813394.3087
PM3	392580.1645	2813359.1963
PM4	392605.3538	2813325.9922
PM5	392640.8478	2813299.6579
PM6	392668.7088	2813268.7438
PM7	392680.5401	2813237.0663
ZF8	392696.9149	2813250.3855

V	COORDENADAS	
	X	Y
ZF7	392687.4446	2813275.7415
ZF6	392683.5655	2813282.1332
ZF5	392654.9900	2813313.8001
ZF4	392619.5627	2813340.3537
ZF3	392600.8320	2813365.0441
ZF2	392603.3386	2813390.6665
ZF1	392610.5217	2813416.8849

**SUPERFICIE: 4,302.30 m<sup>2</sup>**

Cuadro de coordenadas de zona federal marítimo terrestre, polígono 4

V	COORDENADAS	
	X	Y
ZF1	392728.8473	2812968.0218
ZF2	392724.8467	2812944.0183
ZF3	392723.7156	2812900.4798
ZF4	392722.0499	2812874.9910
ZF5	392733.9529	2812852.0332
ZF6	392761.4525	2812812.5600
ZF7	392777.0795	2812774.9744
ZF8	392787.9729	2812733.1935
ZF9	392805.1474	2812714.5172
ZF10	392822.3219	2812695.8409
ZF11	392846.8578	2812657.2268
ZF12	392861.1213	2812634.4053
ZF13	392876.3215	2812610.0851
ZF14	392886.1514	2812576.2708

V	COORDENADAS	
	X	Y
ZF15	392885.7813	2812564.8495
ZF16	392878.7963	2812543.9197
ZF17	392875.0101	2812537.2352
ZF18	392864.4421	2812524.9964
ZF19	392855.7291	2812519.8895
ZF20	392834.8218	2812514.7729
ZF21	392797.0466	2812519.2896
ZF22	392788.9547	2812522.1444
ZF23	392757.5080	2812541.6575
ZF24	392716.6238	2812566.9433
ZF25	392693.9975	2812586.6060
ZF26	392663.8887	2812612.6794
ZF27	392638.9779	2812645.1190
ZF28	392634.6931	2812650.7221

V	COORDENADAS	
	X	Y
ZF29	392619.2485	2812619.3181
ZF30	392614.9902	2812613.5630
ZF31	392582.3903	2812582.9613
ZF32	392553.6912	2812556.7047
ZF33	392536.4865	2812525.8548
ZF34	392517.0248	2812483.0391
ZF35	392501.8524	2812448.7363
ZF36	392490.7728	2812428.3579
ZF37	392477.6957	2812404.3056
ZF38	392470.5924	2812388.3232
ZF39	392471.5320	2812385.5046
ZF40	392494.9169	2812378.0994
ZF41	392525.4679	2812389.5560
ZF42	392561.1932	2812402.9033
ZF43	392595.5867	2812408.7004
ZF44	392606.3364	2812407.4191
ZF45	392614.0914	2812401.6919
ZF46	392634.2332	2812376.6769
ZF47	392644.5183	2812356.1839
ZF48	392645.0373	2812342.2748
ZF49	392637.2027	2812318.6608
ZF50	392626.3788	2812307.8369
ZF51	392620.3340	2812306.3793
ZF52	392605.2245	2812305.1598
ZF53	392593.2901	2812294.0210
ZF54	392580.7607	2812267.3590
ZF55	392575.5825	2812247.8873
ZF56	392584.1672	2812230.2887
ZF57	392597.8699	2812216.0151
ZF58	392602.4397	2812208.4168
ZF59	392612.8689	2812176.7276
ZF60	392613.7878	2812168.6495
ZF61	392610.6869	2812138.0764
ZF62	392604.0723	2812113.6024
ZF63	392601.3368	2812107.6234
ZF64	392584.8003	2812083.1494
ZF65	392574.9802	2812075.5206
ZF66	392546.8971	2812065.4491

V	COORDENADAS	
	X	Y
ZF67	392534.2502	2812065.1636
ZF68	392502.7997	2812074.8651
ZF69	392493.9831	2812080.4281
ZF70	392473.3786	2812102.9856
ZF71	392454.0988	2812130.1306
ZF72	392446.5948	2812147.4784
ZF73	392427.4922	2812173.8398
ZF74	392419.3492	2812187.1011
ZF75	392413.6318	2812165.9824
ZF76	392405.1468	2812143.5578
ZF77	392395.1037	2812117.0232
ZF78	392382.3151	2812083.3856
ZF79	392363.7871	2812054.3099
ZF80	392357.7484	2812032.1679
ZF81	392361.4949	2812004.8717
ZF82	392372.6544	2811976.6795
ZF83	392384.3526	2811956.1362
ZF84	392399.0766	2811930.2794
ZF85	392412.8275	2811888.8666
ZF86	392418.6733	2811846.6488
ZF87	392426.1120	2811802.8539
ZF88	392429.1013	2811763.9932
ZF89	392450.5729	2811723.3102
ZF90	392473.5844	2811703.1418
ZF91	392501.2110	2811678.9285
ZF92	392527.2291	2811641.2348
ZF93	392545.6956	2811611.8586
ZF94	392557.7054	2811569.9694
ZF95	392565.1731	2811536.1901
ZF96	392576.9762	2811492.1948
ZF97	392583.9226	2811464.4789
ZF98	392601.9197	2811429.2958
ZF99	392603.1909	2811424.8019
ZF100	392608.4826	2811391.7289
ZF101	392612.5368	2811356.7594
ZF102	392617.7472	2811320.9383
ZF103	392623.5002	2811287.6986
ZF104	392633.6783	2811249.1125

V	COORDENADAS	
	X	Y
ZF105	392638.6120	2811213.6665
ZF106	392638.3553	2811206.7013
ZF107	392628.3615	2811160.2649
ZF108	392626.3228	2811154.8151
ZF109	392614.1207	2811134.3171
ZF110	392595.9360	2811119.6127
ZF111	392585.9516	2811115.3881
ZF112	392554.4869	2811111.4086
ZF113	392544.3237	2811112.7730
ZF114	392515.4070	2811129.0658
ZF115	392485.7017	2811147.9751
ZF116	392474.5231	2811149.9246
ZF117	392470.5134	2811130.4205
ZF118	392469.8212	2811102.3259
ZF119	392463.9694	2811088.6764
ZF120	392441.4527	2811072.5432
ZF121	392429.9835	2811068.9279
ZF122	392419.0837	2811072.1590
ZF123	392392.6253	2811089.3570
ZF124	392385.8701	2811096.7289
ZF125	392365.1633	2811135.6327
ZF126	392349.0566	2811153.7527
ZF127	392324.2206	2811162.3324
ZF128	392322.3137	2811161.6594
ZF129	392322.7319	2811152.4583
ZF130	392341.8318	2811120.8070
ZF131	392367.4663	2811096.7565
ZF132	392398.0776	2811067.9470
ZF133	392401.7081	2811063.3146
ZF134	392425.6353	2811020.1565
ZF135	392428.0951	2811009.0670
ZF136	392425.0310	2810965.1497
ZF137	392434.9589	2810930.9181
ZF138	392440.5939	2810901.6771
ZF139	392440.4231	2810881.0631
ZF140	392437.5382	2810870.8803
ZF141	392426.1861	2810852.1062
ZF142	392425.4143	2810844.7032

V	COORDENADAS	
	X	Y
ZF143	392434.9188	2810827.2314
ZF144	392448.6894	2810814.8665
ZF145	392471.9220	2810800.4090
ZF146	392488.7640	2810787.5945
ZF147	392518.2019	2810771.6942
ZF148	392525.8217	2810764.4291
ZF149	392543.1379	2810735.7290
ZF150	392557.1145	2810703.6179
ZF151	392556.4070	2810682.0396
ZF152	392552.2587	2810670.4957
ZF153	392539.8156	2810654.3520
ZF154	392536.1574	2810638.8990
ZF155	392533.3604	2810634.1383
ZF156	392515.8191	2810611.9820
ZF157	392504.9039	2810604.9724
ZF158	392470.0954	2810596.4328
ZF159	392455.6515	2810598.3546
ZF160	392425.4149	2810615.2886
ZF161	392391.5517	2810640.8518
ZF162	392361.2715	2810663.3220
ZF163	392343.9596	2810683.8593
ZF164	392307.7091	2810705.3692
ZF165	392273.4853	2810727.7693
ZF166	392243.0770	2810746.4135
ZF167	392216.0365	2810760.0430
ZF168	392177.7020	2810780.0729
ZF169	392151.1787	2810795.1259
ZF170	392135.6668	2810806.6182
ZF171	392116.1448	2810837.8936
ZF172	392087.4268	2810854.9165
ZF173	392079.9833	2810857.4410
ZF174	392041.7801	2810856.2205
ZF175	392029.4177	2810852.9967
ZF176	392023.0002	2810852.2715
ZF177	391986.1247	2810836.1634
ZF178	391977.0551	2810834.5625
ZF179	391958.1803	2810835.7357
ZF180	391946.7373	2810840.2336

V	COORDENADAS	
	X	Y
ZF181	391921.4299	2810860.9915
ZF182	391896.9109	2810865.7473
ZF183	391886.5770	2810871.2392
ZF184	391881.4965	2810879.8595
ZF185	391870.1936	2810919.2075
ZF186	391860.2193	2810948.6963
ZF187	391850.1907	2810959.9174
ZF188	391839.5334	2810961.3833
ZF189	391799.3503	2810953.9742
ZF190	391766.4907	2810957.0895
ZF191	391732.9860	2810955.3136
ZF192	391725.4643	2810956.3587
ZF193	391684.7788	2810970.2518
ZF194	391643.3027	2810984.1789
ZF195	391637.5377	2810987.2380
ZF196	391619.4063	2811001.0714
ZF197	391612.2902	2811011.5376
ZF198	391605.6073	2811035.2069
ZF199	391605.7923	2811046.6929
ZF200	391612.0778	2811066.4922
ZF201	391611.3721	2811069.5668
ZF202	391602.3431	2811062.8664
ZF203	391585.2802	2811052.7232
ZF204	391558.5765	2811050.0101
ZF205	391548.2721	2811052.8690
ZF206	391517.4599	2811072.0837
ZF207	391498.4791	2811095.9430
ZF208	391494.8781	2811103.1108
ZF209	391485.1171	2811139.2733
ZF210	391482.9324	2811152.4216
ZF211	391476.2559	2811165.1026
ZF212	391471.6278	2811181.0404
ZF213	391453.9591	2811195.4695
ZF214	391425.3655	2811210.5404
ZF215	391404.4040	2811224.6621
ZF216	391378.8819	2811246.9636
ZF217	391356.2002	2811277.5963
ZF218	391344.7401	2811292.0965

V	COORDENADAS	
	X	Y
ZF219	391336.4993	2811298.1558
ZF220	391325.5779	2811313.7640
ZF221	391310.0274	2811340.5026
ZF222	391301.2914	2811356.3350
ZF223	391298.0275	2811372.6185
ZF224	391296.2058	2811402.1059
ZF225	391298.5300	2811411.4636
ZF226	391309.3537	2811431.9086
ZF227	391320.1640	2811441.1853
ZF228	391338.9936	2811447.0718
ZF229	391368.6290	2811448.2460
ZF230	391403.2311	2811440.2585
ZF231	391433.1940	2811422.7378
ZF232	391457.5699	2811403.8450
ZF233	391480.9022	2811391.5439
ZF234	391494.6565	2811380.0160
ZF235	391524.4647	2811367.7488
ZF236	391529.8064	2811367.8766
ZF237	391550.2674	2811379.6258
ZF238	391562.5156	2811398.3248
ZF239	391571.6242	2811429.2650
ZF240	391576.0585	2811442.4226
ZF241	391563.2750	2811451.1578
ZF242	391526.3755	2811460.9184
ZF243	391504.2995	2811474.5825
ZF244	391472.2174	2811489.4058
ZF245	391437.6588	2811517.4630
ZF246	391413.2810	2811543.7931
ZF247	391400.9244	2811562.8724
ZF248	391386.6337	2811589.0527
ZF249	391372.4619	2811603.1370
ZF250	391357.9375	2811631.9382
ZF251	391337.2291	2811647.9992
ZF252	391315.2030	2811682.2152
ZF253	391290.7238	2811713.3283
ZF254	391271.8244	2811741.5658
ZF255	391251.6773	2811759.9571
ZF256	391223.2136	2811768.6193

V	COORDENADAS	
	X	Y
ZF257	391189.8964	2811762.5196
ZF258	391165.7352	2811759.6936
ZF259	391127.6184	2811770.7533
ZF260	391095.1769	2811786.9359
ZF261	391064.1096	2811803.0400
ZF262	391035.8713	2811811.4155
ZF263	391001.7578	2811805.6723
ZF264	390975.3330	2811794.6965
ZF265	390965.8900	2811773.8101
ZF266	390956.6022	2811738.0654
ZF267	390965.0064	2811706.3026
ZF268	390970.5366	2811686.7880
ZF269	390977.9768	2811660.7160
ZF270	390998.5508	2811634.1040
ZF271	391032.6661	2811613.5299
ZF272	391077.6596	2811591.7459
ZF273	391117.3747	2811566.6627
ZF274	391155.9472	2811545.3400
ZF275	391191.9173	2811522.2894
ZF276	391231.7772	2811505.8852
ZF277	391237.3211	2811502.2143
ZF278	391263.2127	2811473.7329
ZF279	391268.3853	2811461.1919
ZF280	391270.0151	2811425.1427
ZF281	391269.3537	2811395.3043
ZF282	391262.8171	2811361.8971
ZF283	391244.8830	2811331.9682
ZF284	391242.0474	2811306.1594
ZF285	391236.2672	2811293.6917
ZF286	391225.7872	2811283.6505
ZF287	391212.7217	2811282.8742
ZF288	391202.2028	2811285.9770
ZF289	391182.5205	2811298.2368
ZF290	391161.4511	2811320.8743
ZF291	391148.3076	2811330.4118
ZF292	391110.5689	2811343.3927
ZF293	391087.5298	2811355.7570
ZF294	391071.0268	2811367.8232

V	COORDENADAS	
	X	Y
ZF295	391066.9791	2811358.3806
ZF296	391070.5619	2811343.4990
ZF297	391071.1215	2811336.4875
ZF298	391084.1563	2811311.2028
ZF299	391099.0017	2811289.1458
ZF300	391110.5647	2811259.4052
ZF301	391123.3126	2811235.8706
ZF302	391139.9616	2811209.9557
ZF303	391146.8134	2811189.5594
ZF304	391153.8255	2811176.3142
ZF305	391167.4280	2811164.4669
ZF306	391172.7700	2811157.0390
ZF307	391182.0197	2811130.4256
ZF308	391196.9535	2811103.4927
ZF309	391205.9841	2811086.3822
ZF310	391235.0364	2811051.8723
ZF311	391252.0348	2811027.8396
ZF312	391272.0186	2811012.2001
ZF313	391291.5453	2811003.1042
ZF314	391317.6970	2810982.7225
ZF315	391345.4992	2810951.5841
ZF316	391367.3147	2810924.2510
ZF317	391370.7671	2810917.7367
ZF318	391380.4328	2810886.7047
ZF319	391396.0787	2810852.7675
ZF320	391403.6254	2810824.5012
ZF321	391412.7037	2810798.6995
ZF322	391426.2413	2810776.0382
ZF323	391442.2289	2810733.7760
ZF324	391455.0574	2810712.5598
ZF325	391467.8858	2810691.3435
ZF326	391497.6617	2810657.3319
ZF327	391522.6403	2810625.0678
ZF328	391552.3451	2810591.7151
ZF329	391555.8903	2810586.0523
ZF330	391573.4871	2810543.0709
ZF331	391589.0203	2810498.4548
ZF332	391605.8413	2810454.2996

V	COORDENADAS	
	X	Y
ZF333	391617.6932	2810406.4156
ZF334	391623.1256	2810366.5377
ZF335	391631.4453	2810341.8232
ZF336	391639.7650	2810317.1088
ZF337	391661.8311	2810281.5022
ZF338	391684.0293	2810243.9850
ZF339	391708.1117	2810207.3378
ZF340	391719.6236	2810188.6585
ZF341	391735.2753	2810163.2620
ZF342	391742.9288	2810144.3414
ZF343	391752.9232	2810119.6342
ZF344	391783.8703	2810087.7349
ZF345	391802.7838	2810071.9305
ZF346	391821.6972	2810056.1261
ZF347	391855.2386	2810026.8501
ZF348	391889.5594	2809997.7837
ZF349	391917.1036	2809961.8908
ZF350	391935.7277	2809943.2667
ZF351	391967.8117	2809910.0134
ZF352	391994.2143	2809881.6429
ZF353	392023.0663	2809856.7795
ZF354	392053.6465	2809833.9108
ZF355	392093.5518	2809807.6021
ZF356	392122.9685	2809776.1350
ZF357	392145.5687	2809737.9383
ZF358	392157.6072	2809720.2449
ZF359	392173.8064	2809696.4361
ZF360	392180.8317	2809674.0983
ZF361	392204.2003	2809659.6652
ZF362	392209.2570	2809651.1270
ZF363	392216.3710	2809626.7551
ZF364	392241.2891	2809593.9494
ZF365	392245.3604	2809582.1382
ZF366	392245.8121	2809550.5616
ZF367	392267.9653	2809522.8397
ZF368	392287.4282	2809492.6347
ZF369	392308.3319	2809480.7506
ZF370	392326.3313	2809452.3184

V	COORDENADAS	
	X	Y
ZF371	392335.8263	2809421.6384
ZF372	392359.4317	2809389.5852
ZF373	392370.7548	2809343.0259
ZF374	392372.5321	2809331.7991
ZF375	392372.4416	2809324.9897
ZF376	392390.5732	2809315.7140
ZF377	392394.8238	2809314.7184
ZF378	392410.5474	2809321.8866
ZF379	392418.2010	2809323.4090
ZF380	392429.4311	2809319.9585
ZF381	392441.8923	2809311.0714
ZF382	392446.2277	2809304.5829
ZF383	392447.7502	2809296.9293
ZF384	392446.9324	2809291.2689
ZF385	392440.0890	2809268.4722
ZF386	392435.7536	2809261.9837
ZF387	392429.2651	2809257.6483
ZF388	392421.2064	2809255.6725
ZF389	392412.5396	2809243.0056
ZF390	392403.6871	2809235.8217
ZF391	392396.0335	2809234.2993
ZF392	392386.7185	2809236.6009
ZF393	392360.7995	2809250.2425
ZF394	392351.9356	2809259.6025
ZF395	392342.6658	2809279.7127
ZF396	392316.9359	2809284.6271
ZF397	392310.5240	2809287.0473
ZF398	392299.2258	2809293.7142
ZF399	392290.7491	2809292.5606
ZF400	392276.6069	2809298.4184
ZF401	392262.9724	2809321.3253
ZF402	392262.4587	2809335.2502
ZF403	392267.7370	2809354.2603
ZF404	392253.8476	2809343.3929
ZF405	392241.0019	2809339.4698
ZF406	392227.6619	2809340.1669
ZF407	392210.8007	2809352.5994
ZF408	392204.9506	2809366.1847

V	COORDENADAS	
	X	Y
ZF409	392204.4942	2809382.8519
ZF410	392205.3261	2809387.6107
ZF411	392193.3864	2809398.3393
ZF412	392178.3686	2809406.6091
ZF413	392164.0871	2809401.4551
ZF414	392149.0756	2809401.0481
ZF415	392160.6077	2809380.1301
ZF416	392164.0972	2809336.7160
ZF417	392164.8210	2809330.2352
ZF418	392175.7792	2809320.3583
ZF419	392181.4613	2809308.8619
ZF420	392183.7918	2809290.8589
ZF421	392185.7129	2809261.4978
ZF422	392181.5701	2809228.1613
ZF423	392197.2060	2809211.8035
ZF424	392216.1123	2809192.0243
ZF425	392235.8298	2809162.3005
ZF426	392265.5817	2809132.0851
ZF427	392292.9657	2809115.5074
ZF428	392310.8080	2809092.7138
ZF429	392312.2552	2809083.3279
ZF430	392308.9865	2809045.7299
ZF431	392315.1098	2809039.6296
ZF432	392319.4660	2809033.1272
ZF433	392320.7077	2809022.1348
ZF434	392316.2065	2808995.5499
ZF435	392310.6293	2808984.7465
ZF436	392298.9355	2808979.0391
ZF437	392272.4531	2808975.7725
ZF438	392236.2653	2808966.7884
ZF439	392193.9827	2808958.9390
ZF440	392148.4553	2808968.6368
ZF441	392127.0084	2808959.8498
ZF442	392105.0457	2808941.8810
ZF443	392092.3812	2808937.3603
ZF444	392081.9696	2808940.2840
ZF445	392063.6039	2808951.4817
ZF446	392046.8550	2808957.5106

V	COORDENADAS	
	X	Y
ZF447	392039.8804	2808962.3495
ZF448	392016.1734	2808987.8289
ZF449	391995.9769	2809012.2662
ZF450	391992.5514	2809018.3002
ZF451	391978.8239	2809056.8642
ZF452	391976.5374	2809062.0506
ZF453	391974.2555	2809062.4168
ZF454	391967.5763	2809051.5460
ZF455	391952.6389	2809033.6009
ZF456	391945.0324	2809028.0510
ZF457	391922.7015	2809023.6009
ZF458	391902.5191	2809023.4218
ZF459	391871.8123	2809022.2428
ZF460	391843.1304	2809015.6028
ZF461	391830.9659	2809016.6098
ZF462	391825.0726	2809020.3741
ZF463	391794.9884	2809048.0735
ZF464	391783.8970	2809053.3423
ZF465	391765.9544	2809058.6712
ZF466	391759.0075	2809063.4804
ZF467	391736.2091	2809087.8335
ZF468	391732.6642	2809093.0910
ZF469	391727.9426	2809103.2773
ZF470	391720.7945	2809096.8738
ZF471	391711.6641	2809072.2394
ZF472	391700.2467	2809051.2022
ZF473	391701.0685	2809018.2056
ZF474	391702.6203	2808992.3822
ZF475	391699.1044	2808969.6557
ZF476	391698.8340	2808935.9027
ZF477	391697.3122	2808928.4093
ZF478	391693.0593	2808922.0039
ZF479	391680.9836	2808909.7859
ZF480	391681.5248	2808907.9721
ZF481	391688.5104	2808908.4447
ZF482	391702.6525	2808902.5869
ZF483	391707.3829	2808895.0649
ZF484	391712.9761	2808879.1199

V	COORDENADAS	
	X	Y
ZF485	391734.4116	2808859.0370
ZF486	391738.6440	2808852.7928
ZF487	391744.8153	2808838.4353
ZF488	391760.6769	2808840.6807
ZF489	391774.8191	2808834.8228
ZF490	391779.0994	2808828.4661
ZF491	391790.3282	2808801.8942
ZF492	391791.8452	2808793.7729
ZF493	391791.0505	2808759.7926
ZF494	391790.1534	2808716.5390
ZF495	391784.2999	2808702.8116
ZF496	391757.6819	2808681.5672
ZF497	391741.9330	2808667.6249
ZF498	391741.9912	2808651.5095
ZF499	391765.4494	2808636.8174
ZF500	391779.6295	2808631.1987
ZF501	391786.1180	2808626.8633
ZF502	391791.9555	2808613.6249
ZF503	391792.8192	2808594.0759
ZF504	391792.1003	2808588.7617
ZF505	391781.6272	2808551.3390
ZF506	391761.5889	2808521.2615
ZF507	391757.3132	2808516.7262
ZF508	391740.5035	2808503.7236
ZF509	391727.6825	2808499.5517
ZF510	391696.2107	2808500.8497
ZF511	391653.3039	2808510.7309
ZF512	391612.9637	2808524.5129
ZF513	391586.1974	2808536.9908
ZF514	391569.4948	2808540.2500
ZF515	391550.7306	2808535.5603
ZF516	391543.2029	2808535.1436
ZF517	391509.6458	2808540.3482
ZF518	391472.1459	2808567.8607
ZF519	391438.6484	2808597.9165
ZF520	391417.9285	2808620.2726
ZF521	391399.2331	2808643.8893
ZF522	391380.0405	2808672.4336

V	COORDENADAS	
	X	Y
ZF523	391355.2366	2808710.6040
ZF524	391338.5640	2808748.4656
ZF525	391329.9723	2808787.3900
ZF526	391322.4456	2808825.1848
ZF527	391317.8206	2808865.5122
ZF528	391326.3081	2808903.1692
ZF529	391323.6290	2808940.1055
ZF530	391309.0091	2808979.5928
ZF531	391294.0926	2809010.5771
ZF532	391270.7384	2809039.4583
ZF533	391250.8664	2809073.4412
ZF534	391249.8611	2809085.6135
ZF535	391253.6922	2809102.1319
ZF536	391251.3076	2809118.7290
ZF537	391252.8240	2809126.3681
ZF538	391270.7386	2809169.7146
ZF539	391275.6949	2809207.4929
ZF540	391275.6449	2809245.1876
ZF541	391269.0379	2809268.9414
ZF542	391265.4980	2809309.6085
ZF543	391263.2147	2809350.6759
ZF544	391265.7823	2809388.8482
ZF545	391268.6255	2809397.7119
ZF546	391283.7995	2809422.7262
ZF547	391285.2358	2809436.1894
ZF548	391287.4498	2809443.4304
ZF549	391304.6577	2809475.9128
ZF550	391311.4625	2809508.9712
ZF551	391323.0310	2809537.7757
ZF552	391320.9887	2809568.7358
ZF553	391303.0890	2809600.0645
ZF554	391300.4590	2809610.4115
ZF555	391301.3691	2809651.4960
ZF556	391304.7069	2809692.2868
ZF557	391307.3868	2809731.9290
ZF558	391307.9297	2809772.8008
ZF559	391305.3757	2809809.9189
ZF560	391306.6578	2809838.3184

V	COORDENADAS	
	X	Y
ZF561	391306.5715	2809873.5396
ZF562	391303.0987	2809905.7289
ZF563	391308.3891	2809931.7166
ZF564	391304.9284	2809961.6676
ZF565	391302.2188	2809989.0647
ZF566	391300.3269	2810030.1337
ZF567	391301.7065	2810037.4331
ZF568	391311.7817	2810063.1344
ZF569	391316.2614	2810089.0362
ZF570	391326.0029	2810127.6905
ZF571	391329.5889	2810161.1602
ZF572	391332.8990	2810192.0537
ZF573	391323.8007	2810229.8466
ZF574	391308.3700	2810257.4348
ZF575	391296.5929	2810269.0416
ZF576	391273.2543	2810286.3857
ZF577	391260.8848	2810302.6535
ZF578	391239.3286	2810322.2171
ZF579	391222.8013	2810339.2152
ZF580	391193.6410	2810354.9104
ZF581	391169.0769	2810370.8083
ZF582	391148.7625	2810384.4023
ZF583	391129.0775	2810391.1902
ZF584	391105.2230	2810396.9927
ZF585	391081.9204	2810391.6152
ZF586	391059.7832	2810378.4712
ZF587	391037.7516	2810363.2770
ZF588	391019.2084	2810349.0130
ZF589	390997.5130	2810323.5046
ZF590	390977.9309	2810303.1693
ZF591	390955.1799	2810274.8164
ZF592	390946.3001	2810269.6633
ZF593	390928.8376	2810264.9008
PM506	390923.5752	2810284.1961
PM505	390941.0378	2810288.9586
PM504	390962.4691	2810315.9461
PM503	390983.1066	2810337.3774
PM502	391005.3317	2810363.5712

V	COORDENADAS	
	X	Y
PM501	391025.9692	2810379.4463
PM500	391048.9880	2810395.3213
PM499	391074.3880	2810410.4026
PM498	391105.3444	2810417.5463
PM497	391134.7132	2810410.4026
PM496	391157.7320	2810402.4651
PM495	391180.1998	2810387.4300
PM494	391204.5063	2810371.7017
PM493	391234.9784	2810355.3813
PM492	391253.6679	2810336.1593
PM491	391275.7591	2810316.1665
PM490	391287.3965	2810300.5278
PM489	391309.5813	2810284.3215
PM488	391324.4358	2810269.6818
PM487	391342.6004	2810237.2056
PM486	391353.1541	2810193.3672
PM485	391349.4605	2810158.8927
PM484	391345.8477	2810125.1741
PM483	391335.5279	2810084.1436
PM482	391331.1703	2810057.7946
PM481	391320.3269	2810030.1337
PM480	391322.1654	2809990.1276
PM479	391324.8279	2809963.6701
PM478	391328.6438	2809930.6654
PM477	391323.0987	2809905.7289
PM476	391326.5688	2809874.6781
PM475	391326.6591	2809837.7830
PM474	391325.1119	2809810.1680
PM473	391327.9399	2809773.4370
PM472	391327.3778	2809731.1211
PM471	391324.6518	2809690.7967
PM470	391321.3025	2809649.8649
PM469	391320.4545	2809609.9863
PM468	391340.6418	2809574.6537
PM467	391343.2882	2809534.5362
PM466	391330.0481	2809501.6762
PM465	391323.7216	2809469.1754
PM464	391305.1229	2809434.0678

V	COORDENADAS	
	X	Y
PM463	391303.2134	2809416.1680
PM462	391285.7252	2809387.3390
PM461	391282.9396	2809350.5300
PM460	391285.4578	2809310.8760
PM459	391288.5651	2809272.2398
PM458	391295.6411	2809248.0677
PM457	391295.6966	2809206.1998
PM456	391290.2266	2809164.5058
PM455	391271.3076	2809118.7290
PM454	391274.0566	2809101.4143
PM453	391269.3440	2809081.0949
PM452	391286.9118	2809050.9649
PM451	391311.0821	2809021.3940
PM450	391327.4380	2808987.4200
PM449	391343.3711	2808944.3857
PM448	391346.4806	2808901.5149
PM447	391337.8206	2808865.5122
PM446	391342.3075	2808827.5311
PM445	391349.5805	2808791.3293
PM444	391356.9225	2808756.4006
PM443	391372.0068	2808721.5016
PM442	391396.8108	2808683.3313
PM441	391415.8294	2808655.0500
PM440	391433.5836	2808632.7192
PM439	391453.2902	2808611.5406
PM438	391485.4746	2808582.7719
PM437	391517.2995	2808558.8258
PM436	391545.8812	2808554.9635
PM435	391568.9602	2808560.7315
PM434	391592.4297	2808556.1518
PM433	391621.4142	2808542.6400
PM432	391659.7164	2808529.6750
PM431	391700.6527	2808520.3502
PM430	391728.2667	2808519.5432
PM429	391745.0764	2808532.5458
PM428	391763.1496	2808558.9927
PM427	391772.8192	2808594.0759
PM426	391771.9759	2808612.7211

V	COORDENADAS	
	X	Y
PM425	391756.3840	2808618.8963
PM424	391722.0312	2808640.4118
PM423	391721.9004	2808676.6016
PM422	391744.8364	2808696.9065
PM421	391770.1577	2808716.9537
PM420	391771.0554	2808760.2338
PM419	391771.8506	2808794.2405
PM418	391760.6769	2808820.6807
PM417	391740.4334	2808817.5024
PM416	391729.3730	2808823.7157
PM415	391720.2695	2808844.8949
PM414	391695.7270	2808867.8717
PM413	391688.5104	2808888.4447
PM412	391666.9678	2808886.8099
PM411	391658.4313	2808915.4193
PM410	391678.8346	2808936.0630
PM409	391679.1177	2808971.3925
PM408	391682.6203	2808992.3822
PM407	391681.0838	2809017.3419
PM406	391680.1173	2809056.1492
PM405	391692.9107	2809079.1901
PM404	391703.7618	2809108.4669
PM403	391733.4129	2809135.0295
PM402	391740.0907	2809124.6266
PM401	391750.8096	2809101.5019
PM400	391773.6080	2809077.1488
PM399	391791.0186	2809072.1012
PM398	391806.3066	2809064.8389
PM397	391838.6196	2809035.0874
PM396	391869.1494	2809042.1553
PM395	391902.0597	2809043.4189
PM394	391922.4149	2809043.5729
PM393	391937.3787	2809046.5286
PM392	391951.6349	2809063.3570
PM391	391963.9059	2809084.3339
PM390	391990.4489	2809080.0737
PM389	391997.4200	2809064.2618
PM388	392011.3933	2809025.0073

V	COORDENADAS	
	X	Y
PM387	392031.5898	2809000.5700
PM386	392054.5087	2808975.9882
PM385	392072.2734	2808969.6201
PM384	392092.3812	2808957.3603
PM383	392116.6585	2808977.2229
PM382	392146.6902	2808989.5272
PM381	392193.9827	2808978.9390
PM380	392232.4467	2808986.4205
PM379	392268.7990	2808995.4734
PM378	392296.4871	2808998.8886
PM377	392300.9884	2809025.4736
PM376	392288.2519	2809038.1481
PM375	392292.3304	2809085.0601
PM374	392278.8236	2809101.3653
PM373	392252.7642	2809116.3889
PM372	392220.5653	2809149.1313
PM371	392199.4459	2809180.9685
PM370	392178.4497	2809202.6396
PM369	392160.4995	2809221.1667
PM368	392165.7129	2809261.4978
PM367	392163.8961	2809289.2898
PM366	392161.6371	2809306.2162
PM365	392145.7902	2809320.4430
PM364	392144.1864	2809334.8044
PM363	392140.6720	2809378.5277
PM362	392128.0613	2809395.9834
PM361	392107.6462	2809422.1488
PM360	392097.1850	2809447.4653
PM359	392099.0154	2809457.6460
PM358	392106.2880	2809462.3214
PM357	392119.9477	2809440.9589
PM356	392141.7476	2809421.9696
PM355	392157.2979	2809420.2676
PM354	392180.0901	2809428.4930
PM353	392205.0456	2809414.7509
PM352	392228.4228	2809393.7449
PM351	392224.4942	2809382.8519
PM350	392224.9429	2809366.7415

V	COORDENADAS	
	X	Y
PM349	392235.3156	2809358.6445
PM348	392246.1940	2809361.8705
PM347	392264.0404	2809377.7329
PM346	392283.1186	2809375.2943
PM345	392288.9691	2809351.7495
PM344	392281.4500	2809328.9790
PM343	392290.7491	2809312.5606
PM342	392303.0886	2809314.6572
PM341	392320.6881	2809304.2720
PM340	392355.2701	2809297.6669
PM339	392360.6057	2809288.6713
PM338	392370.1144	2809267.9409
PM337	392396.0335	2809254.2993
PM336	392409.3340	2809273.7386
PM335	392421.6114	2809276.1258
PM334	392427.7502	2809296.9293
PM333	392418.2010	2809303.4090
PM332	392396.9169	2809293.6869
PM331	392383.0739	2809296.9293
PM330	392362.2705	2809307.1605
PM329	392350.6601	2809315.7202
PM328	392352.7781	2809328.6718
PM327	392351.0008	2809339.8987
PM326	392340.9541	2809381.9315
PM325	392317.7523	2809412.3570
PM324	392307.8537	2809444.6647
PM323	392294.1898	2809466.6084
PM322	392273.4618	2809477.3453
PM321	392251.9581	2809511.0189
PM320	392225.9127	2809543.3896
PM319	392225.3625	2809581.8521
PM318	392198.2081	2809617.6020
PM317	392190.0582	2809645.5231
PM316	392163.5719	2809661.0269
PM315	392157.2708	2809685.1855
PM314	392142.4657	2809706.9454
PM313	392128.6778	2809727.2101
PM312	392105.7558	2809765.9506

V	COORDENADAS	
	X	Y
PM311	392079.2776	2809793.6576
PM310	392042.2358	2809817.4701
PM309	392010.5344	2809841.1772
PM308	391980.3232	2809867.2119
PM307	391953.4178	2809896.1276
PM306	391921.5856	2809929.1245
PM305	391902.0064	2809948.7037
PM304	391875.4172	2809983.6416
PM303	391842.2104	2810011.6747
PM302	391808.8729	2810040.7789
PM301	391789.5582	2810056.9185
PM300	391770.2436	2810073.0581
PM299	391735.8477	2810108.5124
PM298	391725.4659	2810134.1785
PM297	391716.7977	2810155.6083
PM296	391701.9667	2810179.3996
PM295	391691.3976	2810196.3542
PM294	391667.0559	2810233.3960
PM293	391644.8309	2810270.9669
PM292	391621.5475	2810308.5378
PM291	391612.5516	2810335.2608
PM290	391603.5558	2810361.9837
PM289	391598.2641	2810401.6713
PM288	391587.1516	2810447.1797
PM287	391570.2182	2810491.6298
PM286	391554.8723	2810536.0799
PM285	391537.4098	2810578.4133
PM284	391507.2472	2810612.2801
PM283	391481.8472	2810645.0885
PM282	391451.6846	2810679.4844
PM281	391437.9263	2810702.2386
PM280	391424.1679	2810724.9928
PM279	391407.7637	2810768.3845
PM278	391394.5345	2810790.0804
PM277	391384.4803	2810818.6555
PM276	391377.6012	2810845.1139
PM275	391361.7261	2810879.5098
PM274	391351.6719	2810911.7890

V	COORDENADAS	
	X	Y
PM273	391330.5804	2810938.2638
PM272	391302.7782	2810969.4022
PM271	391279.4244	2810987.1956
PM270	391261.7134	2810994.8683
PM269	391237.3717	2811013.9184
PM268	391219.9092	2811038.7892
PM267	391189.2174	2811075.3018
PM266	391179.1633	2811094.3519
PM265	391163.8174	2811121.8686
PM264	391154.2924	2811149.3853
PM263	391137.8882	2811163.6728
PM262	391128.3632	2811181.6645
PM261	391121.4840	2811202.3021
PM260	391106.1381	2811225.5854
PM259	391092.3798	2811250.9855
PM258	391080.3610	2811281.8985
PM257	391067.0159	2811300.8039
PM256	391051.3673	2811331.1588
PM255	391050.8488	2811341.3236
PM254	391045.8662	2811359.8906
PM253	391054.5574	2811380.1653
PM252	391065.3787	2811392.9192
PM251	391076.9020	2811388.4073
PM250	391097.9210	2811372.6758
PM249	391118.2226	2811361.8703
PM248	391157.9117	2811348.1535
PM247	391174.7720	2811335.9188
PM246	391196.6626	2811312.3789
PM245	391209.8565	2811304.4546
PM244	391218.1336	2811302.1281
PM243	391223.5698	2811313.8131
PM242	391225.2693	2811338.2096
PM241	391244.3395	2811369.5508
PM240	391249.6768	2811398.8845
PM239	391250.0355	2811424.2394
PM238	391248.4057	2811460.2886
PM237	391223.1790	2811488.0722
PM236	391182.6933	2811504.4462

V	COORDENADAS	
	X	Y
PM235	391145.1563	2811528.5008
PM234	391107.1964	2811549.4361
PM233	391066.9797	2811574.8361
PM232	391023.1467	2811595.9153
PM231	390985.0172	2811618.9102
PM230	390959.8004	2811651.5275
PM229	390951.2994	2811681.3173
PM228	390945.7165	2811701.0177
PM227	390935.9261	2811738.0194
PM226	390946.9623	2811780.4930
PM225	390960.3641	2811810.1356
PM224	390997.0589	2811825.3771
PM223	391035.7986	2811832.2982
PM222	391071.6228	2811821.6728
PM221	391104.3811	2811804.6921
PM220	391136.5446	2811788.6508
PM219	391165.7352	2811779.6936
PM218	391187.4504	2811782.3695
PM217	391224.3791	2811789.1702
PM216	391261.8235	2811777.7750
PM215	391287.0976	2811754.7035
PM214	391307.3446	2811724.4526
PM213	391331.5762	2811693.7522
PM212	391351.3713	2811662.1413
PM211	391374.0663	2811644.7811
PM210	391386.5747	2811617.2987
PM209	391402.7934	2811601.1914
PM208	391418.4794	2811572.4549
PM207	391430.0390	2811554.7097
PM206	391452.2138	2811531.1798
PM205	391484.7576	2811504.9860
PM204	391513.7296	2811492.2860
PM203	391534.0291	2811479.3960
PM202	391571.6738	2811469.6421
PM201	391596.0271	2811453.0009
PM200	391597.1146	2811442.2390
PM199	391590.5906	2811422.9979
PM198	391580.8727	2811389.8495

V	COORDENADAS	
	X	Y
PM197	391564.3760	2811364.6645
PM196	391535.3618	2811348.0038
PM195	391520.7406	2811347.6539
PM194	391483.9835	2811362.7809
PM193	391469.7063	2811375.2655
PM192	391446.7737	2811386.8952
PM191	391421.9542	2811406.3557
PM190	391395.5775	2811421.7809
PM189	391364.2972	2811428.7208
PM188	391342.1958	2811427.5898
PM187	391327.0295	2811422.5510
PM186	391316.2058	2811402.1059
PM185	391317.9877	2811373.8785
PM184	391320.8479	2811360.5232
PM183	391326.8011	2811351.3951
PM182	391342.1889	2811324.9029
PM181	391350.6414	2811312.2980
PM180	391358.5493	2811306.8788
PM179	391372.1250	2811289.7018
PM178	391393.0240	2811261.1058
PM177	391418.5461	2811238.8042
PM176	391435.1311	2811227.8992
PM175	391465.0351	2811212.2461
PM174	391489.0987	2811192.5946
PM173	391495.4625	2811170.6800
PM172	391502.1087	2811159.2223
PM171	391504.4261	2811144.4852
PM170	391514.1871	2811108.3227
PM169	391531.6021	2811086.2258
PM168	391558.5765	2811070.0101
PM167	391577.6266	2811071.2008
PM166	391591.9141	2811079.9320
PM165	391609.7735	2811093.4258
PM164	391627.2360	2811089.8539
PM163	391632.7923	2811065.6445
PM162	391624.8548	2811040.6413
PM161	391631.5377	2811016.9720
PM160	391649.6691	2811003.1386

V	COORDENADAS	
	X	Y
PM159	391691.1936	2810989.1952
PM158	391731.9274	2810975.2856
PM157	391766.9363	2810977.1412
PM156	391799.3503	2810973.9742
PM155	391838.9803	2810981.6477
PM154	391860.2021	2810978.7287
PM153	391877.8553	2810958.9762
PM152	391889.2880	2810925.1757
PM151	391900.7191	2810885.3813
PM150	391930.2033	2810879.6625
PM149	391959.4211	2810855.6972
PM148	391978.2959	2810854.5240
PM147	392018.1379	2810871.9762
PM146	392026.3695	2810872.5616
PM145	392038.6132	2810876.1295
PM144	392082.9711	2810877.5467
PM143	392095.8284	2810873.1860
PM142	392130.6782	2810852.5285
PM141	392149.8089	2810820.7603
PM140	392161.8313	2810811.9119
PM139	392187.4890	2810797.5146
PM138	392225.2948	2810777.7711
PM137	392252.8212	2810763.8990
PM136	392284.2019	2810744.6586
PM135	392318.1968	2810722.3469
PM134	392357.0906	2810699.3281
PM133	392375.4137	2810677.4642
PM132	392403.5256	2810656.8725
PM131	392436.1617	2810631.9866
PM130	392465.3300	2810615.8568
PM129	392500.1385	2810624.3964
PM128	392517.6798	2810646.5527
PM127	392521.2143	2810662.9799
PM126	392536.4181	2810682.7052
PM125	392537.1145	2810703.6179
PM124	392526.0134	2810725.3969
PM123	392508.6972	2810754.0970
PM122	392477.8910	2810770.7363

V	COORDENADAS	
	X	Y
PM121	392459.8116	2810784.4924
PM120	392436.6587	2810798.7897
PM119	392418.9951	2810814.6502
PM118	392404.8783	2810840.6008
PM117	392406.7576	2810858.6280
PM116	392420.4238	2810881.2289
PM115	392420.5946	2810901.8429
PM114	392415.6810	2810925.8777
PM113	392404.8303	2810962.9704
PM112	392408.1436	2811010.4590
PM111	392384.2165	2811053.6171
PM110	392353.7820	2811082.1709
PM109	392326.1343	2811108.1102
PM108	392302.9832	2811146.4749
PM107	392301.6603	2811175.5791
PM106	392324.1499	2811183.5166
PM105	392360.5302	2811170.9489
PM104	392381.6969	2811147.1363
PM103	392403.5251	2811106.1258
PM102	392429.9835	2811088.9279
PM101	392449.8273	2811102.8185
PM100	392450.5519	2811132.2285
PM99	392454.4575	2811157.0582
PM98	392466.5310	2811171.6202
PM97	392493.0795	2811166.9903
PM96	392525.3067	2811146.4439
PM95	392551.9774	2811131.2506
PM94	392583.4421	2811135.2301
PM93	392599.9786	2811148.4593
PM92	392608.8091	2811164.4729
PM91	392618.8030	2811210.9093
PM90	392613.8693	2811246.3553
PM89	392603.9474	2811283.3970
PM88	392597.9942	2811317.7929
PM87	392592.7025	2811354.1732
PM86	392588.7338	2811388.5691
PM85	392583.4421	2811421.6421
PM84	392564.9212	2811458.0224

V	COORDENADAS	
	X	Y
PM83	392557.6452	2811487.1266
PM82	392545.7389	2811531.4444
PM81	392538.4629	2811564.5174
PM80	392527.2180	2811604.2050
PM79	392510.6815	2811630.0019
PM78	392487.0688	2811664.7864
PM77	392457.7118	2811690.4824
PM76	392434.6137	2811710.7000
PM75	392421.5774	2811735.4003
PM74	392409.4782	2811758.3251
PM73	392406.1709	2811801.3199
PM72	392398.8949	2811843.6534
PM71	392393.6032	2811884.0024
PM70	392381.6969	2811920.3827
PM69	392365.9648	2811948.0099
PM68	392354.5771	2811968.0078
PM67	392342.0093	2811999.7578
PM66	392337.3791	2812033.4923
PM65	392345.3166	2812062.5965
PM64	392363.8375	2812091.0393
PM63	392376.4052	2812124.1122
PM62	392386.2447	2812150.1165
PM61	392394.9261	2812173.0603
PM60	392406.1709	2812215.3937
PM59	392421.3845	2812222.0083
PM58	392444.5356	2812184.3051
PM57	392464.0914	2812157.4249
PM56	392472.2930	2812138.2877
PM55	392489.5071	2812114.8124
PM54	392508.6950	2812093.9765
PM53	392540.1455	2812084.2750
PM52	392568.2285	2812094.3466
PM51	392584.7650	2812118.8206
PM50	392591.3796	2812143.2946
PM49	392593.8713	2812170.4753
PM48	392583.4421	2812202.1645
PM47	392567.5671	2812218.7010
PM46	392554.3379	2812245.8208

V	COORDENADAS	
	X	Y
PM45	392561.8948	2812274.2373
PM44	392576.8275	2812306.0137
PM43	392596.6713	2812324.5345
PM42	392618.7251	2812326.3144
PM41	392626.0407	2812348.5303
PM40	392617.3342	2812366.4015
PM39	392598.6827	2812388.9415
PM38	392567.5671	2812384.0659
PM37	392532.5097	2812370.8367
PM36	392495.4680	2812356.9460
PM35	392455.7804	2812369.5138
PM34	392449.1658	2812389.3576
PM33	392459.7492	2812413.1701
PM32	392471.6599	2812435.0066
PM31	392483.5617	2812456.8265
PM30	392498.7753	2812491.2224
PM29	392518.6191	2812534.8787
PM28	392537.8014	2812569.2746
PM27	392568.8900	2812597.7174
PM26	392601.3015	2812628.1445
PM25	392621.1453	2812668.4935
PM24	392637.6818	2812679.7384
PM23	392654.8798	2812657.2487
PM22	392678.0308	2812626.8216
PM21	392707.1351	2812601.6861
PM20	392728.9632	2812582.5038
PM19	392767.9894	2812558.6912
PM18	392799.4998	2812539.1385
PM17	392834.8218	2812534.7729
PM16	392850.2999	2812539.1385
PM15	392859.8249	2812550.2511
PM14	392866.8100	2812571.1809
PM13	392859.3615	2812599.4851
PM12	392841.4412	2812628.1576
PM11	392829.8979	2812646.6269
PM10	392807.6003	2812682.3030
PM9	392788.7240	2812702.8299

V	COORDENADAS	
	X	Y
PM8	392769.8477	2812723.3568
PM7	392758.5005	2812767.6249
PM6	392745.0421	2812801.1275
PM5	392716.7975	2812841.6703
PM4	392701.7111	2812870.7679

V	COORDENADAS	
	X	Y
PM3	392703.8278	2812901.4596
PM2	392704.8861	2812945.9097
PM1	392709.1194	2812971.3098
ZF1	392728.8473	2812968.0218

**SUPERFICIE: 306,631.24 m<sup>2</sup>**

Cuadro de coordenadas de zona federal marítimo terrestre, polígono 5

V	COORDENADAS	
	X	Y
ZF1	390751.6027	2810119.8310
ZF2	390745.4019	2810112.0801
ZF3	390745.4019	2810090.1005
ZF4	390758.6393	2810050.8787
ZF5	390764.6803	2810017.7765
ZF6	390758.1789	2809988.7671
ZF7	390768.1423	2809963.2038
ZF8	390767.1075	2809935.0215
ZF9	390767.6270	2809902.1370
ZF10	390767.6270	2809880.6271
ZF11	390796.6942	2809853.3081
ZF12	390819.3014	2809820.0975
ZF13	390822.2981	2809812.7932
ZF14	390828.3509	2809781.1210
ZF15	390830.6203	2809761.3445
ZF16	390847.7549	2809755.3755
ZF17	390858.5788	2809744.5516
ZF18	390858.5788	2809729.2443
ZF19	390853.3738	2809721.9367
ZF20	390831.8701	2809702.8600
ZF21	390828.7397	2809687.4394
ZF22	390829.4044	2809659.4912
ZF23	390828.2480	2809652.3781
ZF24	390822.1758	2809635.7713
ZF25	390811.3519	2809624.9474
ZF26	390802.0221	2809623.4953
ZF27	390787.0085	2809624.7580
ZF28	390779.6190	2809626.8603
ZF29	390762.8511	2809635.3871

V	COORDENADAS	
	X	Y
ZF30	390748.5804	2809642.5635
ZF31	390736.9671	2809638.8263
ZF32	390714.5917	2809620.2319
ZF33	390693.2226	2809607.5454
ZF34	390675.0935	2809586.9489
ZF35	390669.4832	2809577.4307
ZF36	390661.4545	2809569.6238
ZF37	390673.9440	2809551.9591
ZF38	390675.4391	2809545.3499
ZF39	390676.7831	2809519.6504
ZF40	390686.1459	2809488.0139
ZF41	390694.4622	2809453.5342
ZF42	390702.8483	2809426.2028
ZF43	390704.3688	2809402.0116
ZF44	390715.2350	2809392.7954
ZF45	390721.0825	2809379.2973
ZF46	390721.7626	2809356.1308
ZF47	390720.4498	2809348.4966
ZF48	390710.7993	2809323.9843
ZF49	390697.0196	2809314.8810
ZF50	390689.0433	2809304.9325
ZF51	390703.7292	2809281.7493
ZF52	390715.3692	2809257.3938
ZF53	390727.8428	2809231.2449
ZF54	390738.6457	2809199.1447
ZF55	390757.4939	2809177.2869
ZF56	390776.3421	2809155.4291
ZF57	390797.7765	2809135.6579
ZF58	390817.6559	2809116.4918

V	COORDENADAS	
	X	Y
ZF59	390826.1190	2809097.5602
ZF60	390828.6071	2809078.1461
ZF61	390840.4712	2809054.5870
ZF62	390841.0440	2809027.8347
ZF63	390846.8989	2809011.1516
ZF64	390847.3583	2808983.8132
ZF65	390842.5815	2808964.9222
ZF66	390843.7831	2808939.4733
ZF67	390840.4142	2808909.9309
ZF68	390838.0685	2808895.7409
ZF69	390838.9666	2808876.2814
ZF70	390851.0956	2808852.0233
ZF71	390870.6548	2808828.4078
ZF72	390886.8655	2808801.9004
ZF73	390903.2322	2808772.3332
ZF74	390914.1575	2808748.5989
ZF75	390927.4958	2808727.8288
ZF76	390938.2194	2808713.8767
ZF77	390957.4295	2808703.7744
ZF78	390986.4584	2808696.2630
ZF79	391018.7070	2808696.3292
ZF80	391052.3493	2808702.3248
ZF81	391088.0019	2808703.2868
ZF82	391099.9206	2808699.6222
ZF83	391137.0719	2808673.0944
ZF84	391144.3248	2808663.4309
ZF85	391155.3398	2808631.9916
ZF86	391156.4517	2808624.6569
ZF87	391154.4646	2808592.1418
ZF88	391141.4059	2808553.1695
ZF89	391138.8930	2808548.7762
ZF90	391124.7600	2808530.0470
ZF91	391110.6269	2808511.3179
ZF92	391106.2484	2808474.5966
ZF93	391102.9738	2808465.7866
ZF94	391091.1905	2808448.3037
ZF95	391078.9710	2808439.9639
ZF96	391046.5931	2808433.2166

V	COORDENADAS	
	X	Y
ZF97	391027.9394	2808435.2960
ZF98	390991.0575	2808438.4553
ZF99	390969.8830	2808443.4702
ZF100	390948.5022	2808458.5319
ZF101	390917.1696	2808483.3181
ZF102	390891.2345	2808508.5014
ZF103	390897.1271	2808483.3791
ZF104	390889.2721	2808460.9456
ZF105	390885.2859	2808441.1973
ZF106	390879.6938	2808431.0892
ZF107	390876.7406	2808411.0730
ZF108	390876.1152	2808404.8190
ZF109	390887.3971	2808392.9863
ZF110	390906.3459	2808370.5121
ZF111	390917.1145	2808348.0912
ZF112	390918.9337	2808340.6393
ZF113	390918.9820	2808313.2996
ZF114	390941.3738	2808319.9027
ZF115	390947.4433	2808320.4280
ZF116	390966.4933	2808319.1580
ZF117	390974.6293	2808316.8202
ZF118	390989.9932	2808308.3213
ZF119	391009.9530	2808292.9655
ZF120	391022.0598	2808275.0965
ZF121	391029.3947	2808241.0606
ZF122	391032.9472	2808220.8530
ZF123	391034.9824	2808190.4952
ZF124	391033.3010	2808161.4903
ZF125	391025.2645	2808143.5774
ZF126	391023.1937	2808135.3423
ZF127	391038.4713	2808124.1325
ZF128	391047.2150	2808108.0335
ZF129	391048.2941	2808096.1923
ZF130	391045.0868	2808070.7654
ZF131	391045.7766	2808051.4519
ZF132	391055.1719	2808026.8920
ZF133	391060.7281	2807999.6934
ZF134	391058.3875	2807990.3048

V	COORDENADAS	
	X	Y
ZF135	391049.4975	2807973.5831
ZF136	391039.4918	2807964.4941
ZF137	391008.5547	2807958.7383
ZF138	390999.8435	2807960.7351
ZF139	390986.7201	2807967.0851
ZF140	390977.0163	2807977.2854
ZF141	390955.7871	2808001.3530
ZF142	390949.9297	2808019.1405
ZF143	390939.0542	2808033.7545
ZF144	390929.6092	2808041.7622
ZF145	390922.1700	2808036.8091
ZF146	390909.0930	2808020.2887
ZF147	390904.1979	2807998.1269
ZF148	390897.2159	2807981.3285
ZF149	390897.8718	2807963.9702
ZF150	390902.3723	2807954.0926
ZF151	390929.8473	2807925.9370
ZF152	390941.7342	2807907.2566
ZF153	390954.0050	2807892.1320
ZF154	390984.3538	2807880.3431
ZF155	390996.9377	2807867.9253
ZF156	391022.8881	2807852.1965
ZF157	391050.1204	2807840.8798
ZF158	391067.9758	2807823.2013
ZF159	391085.3320	2807807.2231
ZF160	391089.6675	2807800.7346
ZF161	391090.8120	2807791.1811
ZF162	391108.5205	2807772.2474
ZF163	391130.0446	2807761.7656
ZF164	391149.6971	2807757.4092
ZF165	391170.1005	2807743.0137
ZF166	391186.8207	2807737.5888
ZF167	391197.8704	2807731.7027
ZF168	391219.0804	2807731.1504
ZF169	391255.6265	2807723.8462
ZF170	391263.3560	2807723.7906
ZF171	391276.5424	2807729.5485
ZF172	391301.7529	2807736.3301

V	COORDENADAS	
	X	Y
ZF173	391326.9633	2807743.1118
ZF174	391353.4524	2807743.9541
ZF175	391366.5874	2807739.3373
ZF176	391375.4908	2807731.8729
ZF177	391396.9562	2807727.9117
ZF178	391419.7114	2807712.8890
ZF179	391437.3148	2807691.2088
ZF180	391440.1776	2807682.3384
ZF181	391454.7854	2807667.1786
ZF182	391476.2188	2807660.2091
ZF183	391502.0947	2807665.1957
ZF184	391523.9642	2807656.0488
ZF185	391554.7326	2807651.7723
ZF186	391576.9459	2807639.8856
ZF187	391588.8071	2807629.5649
ZF188	391601.8463	2807627.7433
ZF189	391608.3347	2807623.4079
ZF190	391630.2946	2807601.4243
ZF191	391652.1116	2807597.3386
ZF192	391662.5723	2807591.8224
ZF193	391673.9266	2807575.5466
ZF194	391698.6116	2807577.7117
ZF195	391709.4355	2807566.8878
ZF196	391711.1852	2807548.6560
ZF197	391733.3835	2807550.7306
ZF198	391760.7050	2807539.5305
ZF199	391780.1569	2807531.9838
ZF200	391787.2485	2807527.0183
ZF201	391802.3375	2807510.5522
ZF202	391805.6970	2807505.2788
ZF203	391828.0243	2807503.2480
ZF204	391851.2407	2807507.9720
ZF205	391874.6935	2807502.4863
ZF206	391891.1678	2807509.5941
ZF207	391897.6085	2807528.2931
ZF208	391909.5614	2807551.1858
ZF209	391917.9222	2807574.1548
ZF210	391933.6569	2807599.2779

V	COORDENADAS	
	X	Y
ZF211	391941.6934	2807629.4281
ZF212	391933.9960	2807657.0974
ZF213	391942.2104	2807687.9156
ZF214	391946.3410	2807722.0328
ZF215	391947.5561	2807738.0306
ZF216	391967.5367	2807770.1383
ZF217	391979.0014	2807779.0837
ZF218	391987.9513	2807795.4000
ZF219	392006.3220	2807810.9145
ZF220	392021.2238	2807816.0839
ZF221	392039.9328	2807828.7626
ZF222	392043.9936	2807841.0730
ZF223	392022.0163	2807870.6767
ZF224	392018.0749	2807882.5983
ZF225	392022.2050	2807894.7697
ZF226	392033.3739	2807909.0503
ZF227	392038.1860	2807912.5986
ZF228	392073.6323	2807931.2930
ZF229	392080.3411	2807933.0812
ZF230	392092.4698	2807954.2323
ZF231	392104.5985	2807975.3834
ZF232	392109.3451	2807996.8272
ZF233	392112.0390	2808027.6985
ZF234	392122.3779	2808047.7694
ZF235	392130.7024	2808056.1923
ZF236	392158.0092	2808070.7820
ZF237	392164.5075	2808072.9267
ZF238	392188.6912	2808076.5039
ZF239	392212.8748	2808080.0812
ZF240	392230.2558	2808090.0628
ZF241	392240.2158	2808092.7193
ZF242	392263.3657	2808088.8465
ZF243	392293.7802	2808090.3124
ZF244	392299.1215	2808089.5860
ZF245	392323.7704	2808082.7550
ZF246	392348.4194	2808075.9241
ZF247	392383.5568	2808065.0316
ZF248	392428.7779	2808057.8807

V	COORDENADAS	
	X	Y
ZF249	392452.3395	2808051.9180
ZF250	392463.3449	2808044.6386
ZF251	392489.4285	2808009.9171
ZF252	392510.2150	2807970.6598
ZF253	392512.3722	2807963.6162
ZF254	392515.5733	2807935.1469
ZF255	392514.2898	2807925.5389
ZF256	392499.0764	2807887.1796
ZF257	392498.6022	2807872.0632
ZF258	392493.1165	2807846.8001
ZF259	392471.3910	2807808.8796
ZF260	392444.4179	2807785.3239
ZF261	392408.6552	2807768.4366
ZF262	392384.1369	2807751.0833
ZF263	392374.9258	2807739.4052
ZF264	392368.3476	2807735.0519
ZF265	392342.0758	2807724.4230
ZF266	392334.5866	2807722.9678
ZF267	392320.2740	2807728.9116
ZF268	392308.0742	2807725.5737
ZF269	392296.6560	2807727.5795
ZF270	392292.7160	2807723.5556
ZF271	392309.0620	2807713.9872
ZF272	392317.5089	2807703.8630
ZF273	392324.7686	2807680.9080
ZF274	392321.7820	2807661.9951
ZF275	392314.2971	2807647.2642
ZF276	392313.0280	2807638.6395
ZF277	392320.5320	2807614.0853
ZF278	392334.1494	2807590.1766
ZF279	392356.1432	2807569.2458
ZF280	392364.3425	2807561.6843
ZF281	392374.8513	2807557.4754
ZF282	392395.8766	2807541.2202
ZF283	392413.1162	2807519.3781
ZF284	392426.5041	2807496.5371
ZF285	392449.9001	2807471.2392
ZF286	392455.2005	2807442.4143

V	COORDENADAS	
	X	Y
ZF287	392459.7998	2807416.0099
ZF288	392462.8482	2807387.6570
ZF289	392460.6716	2807352.1433
ZF290	392457.1996	2807342.0505
ZF291	392440.9033	2807318.7278
ZF292	392424.6069	2807295.4051
ZF293	392405.7784	2807277.8628
ZF294	392386.9500	2807260.3205
ZF295	392365.9498	2807242.7729
ZF296	392344.9496	2807225.2252
ZF297	392322.3520	2807206.2428
ZF298	392292.9896	2807190.8931
ZF299	392270.5183	2807178.9000
ZF300	392269.2273	2807161.4224
ZF301	392273.5657	2807135.4738
ZF302	392289.5407	2807108.0071
ZF303	392292.2522	2807097.9519
ZF304	392285.7671	2807083.2092
ZF305	392266.0925	2807065.3680
ZF306	392246.4179	2807047.5268
ZF307	392222.2635	2807034.2270
ZF308	392202.6396	2807023.6755
ZF309	392182.9147	2807021.0035
ZF310	392172.5763	2807022.3449
ZF311	392150.4663	2807041.2336
ZF312	392131.8101	2807057.6684
ZF313	392123.8289	2807058.8169
ZF314	392116.4608	2807052.6079
ZF315	392117.2764	2807026.8408
ZF316	392109.9203	2807007.2066
ZF317	392094.9835	2806981.0404
ZF318	392082.0181	2806962.4292
ZF319	392062.7836	2806949.2258
ZF320	392048.4438	2806936.0003
ZF321	392043.7579	2806919.9443
ZF322	392058.9655	2806908.4043
ZF323	392075.6894	2806887.4523
ZF324	392083.0743	2806875.9480

V	COORDENADAS	
	X	Y
ZF325	392100.5012	2806864.6810
ZF326	392125.0908	2806832.4033
ZF327	392142.7074	2806803.0589
ZF328	392154.2291	2806764.2810
ZF329	392153.9932	2806744.3039
ZF330	392160.0860	2806738.2859
ZF331	392167.4172	2806736.5135
ZF332	392178.2412	2806725.6896
ZF333	392182.5313	2806711.3525
ZF334	392176.6735	2806697.2104
ZF335	392161.0404	2806688.1668
ZF336	392127.9728	2806678.4770
ZF337	392107.6692	2806662.4437
ZF338	392087.3656	2806646.4104
ZF339	392050.8857	2806625.9393
ZF340	392040.1970	2806623.4601
ZF341	392001.1350	2806625.4132
ZF342	391986.5164	2806632.8943
ZF343	391971.0965	2806652.1692
ZF344	391951.1595	2806647.1850
ZF345	391928.3474	2806617.9854
ZF346	391904.9491	2806588.2779
ZF347	391885.9683	2806571.8501
ZF348	391866.9875	2806555.4223
ZF349	391865.3239	2806537.9552
ZF350	391872.7294	2806535.3415
ZF351	391892.7398	2806552.9506
ZF352	391912.7503	2806570.5598
ZF353	391922.4871	2806575.2412
ZF354	391955.6898	2806581.1005
ZF355	391967.6232	2806579.5285
ZF356	391997.3090	2806565.5842
ZF357	392032.5298	2806543.0404
ZF358	392040.1424	2806533.9027
ZF359	392040.6385	2806519.9245
ZF360	392028.9198	2806484.7687
ZF361	392020.2361	2806473.9433
ZF362	391999.7456	2806461.6490

V	COORDENADAS	
	X	Y
ZF363	391979.2550	2806449.3547
ZF364	391974.8557	2806424.0585
ZF365	391995.7394	2806404.4032
ZF366	392038.4963	2806397.5621
ZF367	392072.3049	2806386.4325
ZF368	392106.1134	2806375.3029
ZF369	392112.5925	2806371.6936
ZF370	392135.9282	2806352.2473
ZF371	392159.2638	2806332.8009
ZF372	392196.1651	2806303.6683
ZF373	392202.8307	2806294.0347
ZF374	392216.5024	2806251.0665
ZF375	392216.8917	2806240.3350
ZF376	392211.0324	2806215.9212
ZF377	392204.6714	2806189.9895
ZF378	392186.5433	2806148.2731
ZF379	392164.0562	2806123.8127
ZF380	392143.5591	2806102.3839
ZF381	392132.3833	2806080.8921
ZF382	392121.2076	2806059.4002
ZF383	392118.8004	2806037.7356
ZF384	392116.3932	2806016.0710
ZF385	392126.1976	2805995.6452
ZF386	392136.0020	2805975.2194
ZF387	392164.0109	2805945.5503
ZF388	392178.6598	2805920.5663
ZF389	392194.4800	2805892.3567
ZF390	392202.8955	2805847.1164
ZF391	392203.7673	2805815.7623
ZF392	392204.5701	2805779.4627
ZF393	392203.7659	2805746.4609
ZF394	392199.7525	2805719.1557
ZF395	392195.7391	2805691.8505
ZF396	392191.0113	2805681.6436
ZF397	392164.9872	2805651.9018
ZF398	392142.5440	2805612.6262
ZF399	392137.0670	2805606.4654
ZF400	392115.0837	2805590.2169

V	COORDENADAS	
	X	Y
ZF401	392093.1005	2805573.9685
ZF402	392072.8689	2805554.9270
ZF403	392077.8997	2805547.1013
ZF404	392113.0043	2805533.6651
ZF405	392121.2655	2805527.6223
ZF406	392136.8903	2805508.0913
ZF407	392152.5152	2805488.5602
ZF408	392156.8978	2805476.0663
ZF409	392156.8978	2805435.0512
ZF410	392154.9152	2805408.8939
ZF411	392152.9327	2805382.7366
ZF412	392145.6099	2805351.2266
ZF413	392123.5341	2805315.7396
ZF414	392096.4259	2805282.5995
ZF415	392084.0209	2805263.4282
ZF416	392100.2921	2805245.7090
ZF417	392121.7763	2805216.4125
ZF418	392125.4727	2805201.9419
ZF419	392121.5665	2805172.6454
ZF420	392112.6070	2805158.4973
ZF421	392079.7431	2805137.2325
ZF422	392046.8702	2805114.0280
ZF423	392011.1373	2805091.8648
ZF424	392000.7085	2805059.0887
ZF425	392001.2944	2805028.1435
ZF426	392013.3477	2805017.9446
ZF427	392037.8031	2805026.0336
ZF428	392066.1114	2805034.6031
ZF429	392097.3076	2805033.1304
ZF430	392124.6510	2805031.1773
ZF431	392137.3682	2805025.3703
ZF432	392143.0716	2805013.7089
ZF433	392148.9309	2804966.8344
ZF434	392143.2275	2804950.2116
ZF435	392120.0935	2804927.0776
ZF436	392091.3691	2804898.3532
ZF437	392081.6559	2804874.7640
ZF438	392088.8504	2804843.8277

V	COORDENADAS	
	X	Y
ZF439	392112.6754	2804815.5569
ZF440	392130.8493	2804778.0770
ZF441	392150.7201	2804749.1740
ZF442	392182.1175	2804713.7632
ZF443	392200.1744	2804690.0042
ZF444	392218.2313	2804666.2451
ZF445	392250.7802	2804635.5045
ZF446	392289.7101	2804610.3362
ZF447	392307.1811	2804589.9987
ZF448	392324.6521	2804569.6611
ZF449	392347.3322	2804551.7060
ZF450	392370.0123	2804533.7509
ZF451	392384.7535	2804513.0029
ZF452	392399.4947	2804492.2548
ZF453	392402.7334	2804477.7765
ZF454	392398.2052	2804449.7018
ZF455	392393.6770	2804421.6271
ZF456	392404.9417	2804379.3998
ZF457	392402.9679	2804335.5234
ZF458	392397.1307	2804322.2895
ZF459	392379.2288	2804312.2473
PM410	392371.5751	2804330.7249
PM409	392382.9886	2804336.4316
PM408	392384.9417	2804379.3998
PM407	392373.2231	2804420.4150
PM406	392378.1058	2804450.6880
PM405	392382.9886	2804480.9611
PM404	392370.2934	2804499.5156
PM403	392357.5982	2804518.0700
PM402	392334.1610	2804536.6245
PM401	392310.7238	2804555.1790
PM400	392293.1459	2804575.6865
PM399	392275.5680	2804596.1941
PM398	392238.4591	2804619.6313
PM397	392203.3032	2804652.8340
PM396	392184.7488	2804677.2478
PM395	392166.1943	2804701.6616
PM394	392134.9447	2804736.8174

V	COORDENADAS	
	X	Y
PM393	392113.4606	2804768.0670
PM392	392095.8826	2804805.1760
PM391	392070.4923	2804834.4725
PM390	392060.7268	2804876.4642
PM389	392074.3985	2804909.6669
PM388	392105.7665	2804941.0349
PM387	392129.0854	2804964.3537
PM386	392123.2261	2805011.2282
PM385	392095.8826	2805013.1813
PM384	392068.5392	2805015.1344
PM383	392038.7626	2805005.2853
PM382	392008.9860	2804995.4362
PM381	391981.4693	2805018.7196
PM380	391980.6497	2805062.0088
PM379	391994.3214	2805104.9770
PM378	392035.3365	2805130.3674
PM377	392068.5392	2805153.8046
PM376	392101.7419	2805175.2887
PM375	392105.6482	2805204.5852
PM374	392084.1640	2805233.8817
PM373	392058.7737	2805261.2252
PM372	392080.2578	2805294.4279
PM371	392107.6013	2805327.6306
PM370	392127.1323	2805358.8802
PM369	392132.9916	2805384.2706
PM368	392134.9447	2805409.6609
PM367	392136.8978	2805435.0512
PM366	392136.8978	2805476.0663
PM365	392121.2730	2805495.5974
PM364	392105.6482	2805515.1284
PM363	392064.6330	2805530.7532
PM362	392047.0551	2805558.0966
PM361	392080.2578	2805589.3462
PM360	392102.7185	2805605.9476
PM359	392125.1792	2805622.5490
PM358	392148.6164	2805663.5641
PM357	392175.9598	2805694.8137
PM356	392179.8660	2805720.8876

V	COORDENADAS	
	X	Y
PM355	392183.7722	2805746.9615
PM354	392184.5750	2805779.0205
PM353	392183.7722	2805815.3201
PM352	392182.9032	2805846.5603
PM351	392175.9598	2805885.6317
PM350	392162.7137	2805908.7263
PM349	392149.4677	2805931.8209
PM348	392119.3199	2805963.7558
PM347	392107.6013	2805988.1696
PM346	392095.8826	2806012.5833
PM345	392098.8123	2806038.9502
PM344	392101.7419	2806065.3171
PM343	392114.4371	2806089.7308
PM342	392127.1323	2806114.1446
PM341	392148.6164	2806136.6053
PM340	392170.1005	2806159.0659
PM339	392185.7253	2806196.1749
PM338	392191.5846	2806220.5886
PM337	392197.4439	2806245.0024
PM336	392183.7722	2806287.9706
PM335	392146.6633	2806317.2672
PM334	392123.2261	2806336.7982
PM333	392099.7888	2806356.3292
PM332	392067.5627	2806367.0713
PM331	392035.3365	2806377.8133
PM330	391986.5090	2806385.6257
PM329	391953.3062	2806416.8753
PM328	391961.1186	2806461.7967
PM327	391985.5324	2806476.4449
PM326	392009.9462	2806491.0932
PM325	392021.6648	2806526.2490
PM324	391988.4621	2806547.7332
PM323	391959.1655	2806561.4049
PM322	391925.9628	2806555.5456
PM321	391901.5490	2806534.0614
PM320	391877.1353	2806512.5773
PM319	391843.9325	2806524.2959
PM318	391847.8387	2806565.3111

V	COORDENADAS	
	X	Y
PM317	391869.3229	2806583.8655
PM316	391890.8070	2806602.4200
PM315	391912.5869	2806630.2982
PM314	391939.6345	2806664.9192
PM313	391978.6966	2806674.6848
PM312	392002.1338	2806645.3882
PM311	392041.1958	2806643.4351
PM310	392076.3366	2806662.8976
PM309	392098.0621	2806680.2130
PM308	392119.7876	2806697.5285
PM307	392154.7082	2806707.1379
PM306	392162.5313	2806711.3525
PM305	392159.7636	2806718.0359
PM304	392150.4737	2806719.6691
PM303	392133.8936	2806736.0455
PM302	392134.2291	2806764.2810
PM301	392124.2298	2806795.4053
PM300	392109.1815	2806820.2833
PM299	392084.5919	2806852.5611
PM298	392068.9903	2806860.7540
PM297	392059.5927	2806875.7653
PM296	392044.8234	2806894.2622
PM295	392026.5701	2806906.6887
PM294	392023.0026	2806920.2149
PM293	392030.8010	2806946.9360
PM292	392050.4081	2806965.0195
PM291	392067.8760	2806976.5714
PM290	392078.3874	2806992.2015
PM289	392092.5325	2807017.0891
PM288	392097.2764	2807026.8408
PM287	392096.1605	2807061.6555
PM286	392117.7997	2807079.8905
PM285	392140.5582	2807076.6156
PM284	392163.8998	2807056.0532
PM283	392180.2300	2807040.8225
PM282	392199.9549	2807043.4945
PM281	392212.0891	2807051.4731
PM280	392234.2971	2807063.1578

V	COORDENADAS	
	X	Y
PM279	392253.2746	2807080.5548
PM278	392272.2522	2807097.9519
PM277	392253.7875	2807129.6994
PM276	392248.2569	2807162.0532
PM275	392250.0897	2807180.9576
PM274	392254.4493	2807193.7472
PM273	392283.9314	2807208.7242
PM272	392311.3018	2807222.6286
PM271	392332.0082	2807240.4747
PM270	392353.0670	2807258.0713
PM269	392374.1258	2807275.6679
PM268	392392.4560	2807292.7150
PM267	392410.7862	2807309.7621
PM266	392425.7476	2807331.5644
PM265	392440.7090	2807353.3668
PM264	392442.8856	2807388.8805
PM263	392440.0964	2807412.5779
PM262	392435.4828	2807439.0646
PM261	392431.4225	2807463.5855
PM260	392410.5252	2807484.2069
PM259	392396.7383	2807508.1534
PM258	392381.7344	2807527.0781
PM257	392362.7254	2807541.5706
PM256	392354.7134	2807543.3065
PM255	392343.8195	2807553.4938
PM254	392317.0806	2807579.3525
PM253	392301.7992	2807605.8242
PM252	392292.5140	2807636.6102
PM251	392295.1221	2807654.3338
PM250	392302.0773	2807665.4190
PM249	392304.7686	2807680.9080
PM248	392298.7868	2807696.8285
PM247	392284.7403	2807705.2400
PM246	392263.5696	2807702.4658
PM245	392256.3063	2807707.1411
PM244	392265.5511	2807724.3993
PM243	392290.0895	2807749.4602
PM242	392308.0742	2807745.5737

V	COORDENADAS	
	X	Y
PM241	392324.1975	2807752.0186
PM240	392334.5866	2807742.9678
PM239	392360.7837	2807753.5473
PM238	392370.1308	2807765.6728
PM237	392398.6731	2807785.8741
PM236	392431.7497	2807800.8002
PM235	392454.2902	2807819.2508
PM234	392473.5719	2807851.0441
PM233	392479.0577	2807876.3072
PM232	392479.0830	2807891.0175
PM231	392495.6985	2807932.9122
PM230	392492.4974	2807961.3815
PM229	392472.5046	2807999.5591
PM228	392447.4263	2808032.5309
PM227	392424.4206	2808038.3612
PM226	392379.8579	2808045.2387
PM225	392343.0781	2808056.6505
PM224	392318.4291	2808063.4814
PM223	392293.7802	2808070.3124
PM222	392262.0531	2808068.7582
PM221	392240.2158	2808072.7193
PM220	392219.5494	2808060.8509
PM219	392193.4917	2808056.9964
PM218	392167.4341	2808053.1419
PM217	392140.1273	2808038.5522
PM216	392130.5166	2808020.0449
PM215	392129.1114	2807991.6029
PM214	392125.8206	2807972.1871
PM213	392110.6072	2807945.6566
PM212	392089.8717	2807911.5074
PM211	392082.9622	2807913.6025
PM210	392047.5160	2807894.9082
PM209	392038.0749	2807882.5983
PM208	392066.2377	2807844.6624
PM207	392054.9711	2807810.5078
PM206	392047.0797	2807810.1730
PM205	392029.7326	2807797.0490
PM204	392019.2263	2807795.6345

V	COORDENADAS	
	X	Y
PM203	392000.8556	2807780.1200
PM202	391995.6037	2807766.5819
PM201	391981.6788	2807755.9961
PM200	391970.1639	2807739.5305
PM199	391966.6397	2807718.9849
PM198	391962.3623	2807685.5529
PM197	391953.9960	2807657.0974
PM196	391962.5098	2807629.8714
PM195	391952.1589	2807591.0378
PM194	391936.5004	2807567.0068
PM193	391927.8787	2807543.0191
PM192	391916.2340	2807521.3834
PM191	391907.2807	2807494.7639
PM190	391876.5606	2807481.5097
PM189	391846.6855	2807488.4976
PM188	391830.4641	2807482.9435
PM187	391790.7523	2807486.5556
PM186	391787.5922	2807497.0401
PM185	391772.5032	2807513.5062
PM184	391753.2966	2807520.9522
PM183	391725.7974	2807532.2251
PM182	391708.2747	2807526.8368
PM181	391700.1181	2807528.6407
PM180	391690.4537	2807544.0822
PM179	391690.9579	2807559.2341
PM178	391661.4722	2807558.1988
PM177	391648.4302	2807577.6803
PM176	391620.5234	2807582.9065
PM175	391594.1926	2807609.2658
PM174	391580.7693	2807609.9473
PM173	391564.5286	2807624.3935
PM172	391551.9793	2807631.9627
PM171	391518.6376	2807636.5969
PM170	391494.4090	2807646.7395
PM169	391471.3313	2807640.2380
PM168	391447.5748	2807645.8381
PM167	391422.5653	2807671.7925
PM166	391418.2815	2807685.0661

V	COORDENADAS	
	X	Y
PM165	391405.5692	2807698.7468
PM164	391389.3025	2807709.4341
PM163	391366.8876	2807712.9868
PM162	391353.7382	2807724.0109
PM161	391328.4156	2807723.3114
PM160	391305.1767	2807716.8007
PM159	391281.9379	2807710.2900
PM158	391267.6383	2807703.7592
PM157	391253.4849	2807703.8611
PM156	391218.2399	2807711.2374
PM155	391192.6646	2807711.8152
PM154	391177.4178	2807719.9370
PM153	391161.2322	2807724.7937
PM152	391138.1671	2807741.0673
PM151	391124.6989	2807742.1234
PM150	391096.0566	2807756.0716
PM149	391080.7844	2807773.8055
PM148	391066.1757	2807783.8370
PM147	391071.1899	2807793.0809
PM146	391053.9326	2807808.9441
PM145	391038.7747	2807824.9418
PM144	391014.1386	2807834.1128
PM143	390983.9898	2807852.3862
PM142	390973.6248	2807864.0545
PM141	390942.0413	2807875.1340
PM140	390925.4783	2807895.5491
PM139	390912.9739	2807915.1999
PM138	390885.6717	2807942.5096
PM137	390878.0352	2807959.2702
PM136	390877.0646	2807984.9567
PM135	390885.7280	2808005.7921
PM134	390890.4489	2808028.9592
PM133	390908.4521	2808051.7030
PM132	390921.2410	2808060.2182
PM131	390934.2596	2808064.0402
PM130	390953.7329	2808047.5301
PM129	390967.2796	2808029.3268
PM128	390974.2647	2808009.0067

V	COORDENADAS	
	X	Y
PM127	390995.4314	2807985.0883
PM126	391008.5547	2807978.7383
PM125	391031.8381	2807982.9717
PM124	391040.7281	2807999.6934
PM123	391035.6481	2808022.5534
PM122	391025.9114	2808047.3185
PM121	391025.0648	2808071.0252
PM120	391028.7374	2808100.3798
PM119	391024.3291	2808109.9904
PM118	391001.9930	2808122.4603
PM117	391001.9930	2808133.0436
PM116	391006.5806	2808151.2874
PM115	391013.3346	2808162.6477
PM114	391015.0159	2808191.6526
PM113	391012.9997	2808219.4038
PM112	391009.6446	2808237.8831
PM111	391003.5823	2808267.4428
PM110	390995.8109	2808278.8234
PM109	390979.3447	2808291.5823
PM108	390965.1630	2808299.2023
PM107	390946.1129	2808300.4723
PM106	390928.7562	2808296.2390
PM105	390919.0195	2808286.5023
PM104	390909.2740	2808284.9412
PM103	390898.9553	2808290.1006
PM102	390898.1615	2808305.1819
PM101	390898.9553	2808339.7101
PM100	390889.4302	2808360.3476
PM99	390872.3646	2808379.7945
PM98	390855.2989	2808397.6540
PM97	390856.8864	2808413.5290
PM96	390860.4583	2808437.7384
PM95	390866.8083	2808448.8509
PM94	390869.9833	2808466.7103
PM93	390877.1271	2808483.3791
PM92	390867.3750	2808515.8397
PM91	390865.6177	2808529.0198
PM90	390865.6177	2808537.3542

V	COORDENADAS	
	X	Y
PM89	390867.6021	2808548.4668
PM88	390884.2709	2808544.8949
PM87	390891.0178	2808537.3542
PM86	390903.7178	2808524.2573
PM85	390931.1022	2808497.6667
PM84	390960.8679	2808474.2510
PM83	390977.5367	2808461.9478
PM82	390995.3961	2808457.9791
PM81	391029.9243	2808455.2009
PM80	391046.5931	2808453.2166
PM79	391074.6058	2808459.4817
PM78	391086.3890	2808476.9646
PM77	391091.4074	2808519.0514
PM76	391107.1679	2808539.9373
PM75	391122.9283	2808560.8231
PM74	391135.4932	2808598.4731
PM73	391136.4647	2808625.3786
PM72	391125.4497	2808656.8179
PM71	391088.2983	2808683.3457
PM70	391052.9216	2808682.3330
PM69	391020.5661	2808676.3330
PM68	390983.9330	2808676.2578
PM67	390950.1737	2808684.9932
PM66	390925.0323	2808698.2147
PM65	390911.1236	2808716.3108
PM64	390896.5740	2808738.9671
PM63	390885.0646	2808763.9703
PM62	390869.3839	2808792.1847
PM61	390853.5985	2808817.9635
PM60	390834.2645	2808840.9642
PM59	390819.1832	2808871.1268
PM58	390817.9926	2808896.9237
PM57	390820.6819	2808913.1927
PM56	390823.9099	2808941.7219
PM55	390822.4049	2808967.3412
PM54	390827.3952	2808983.6277
PM53	390826.9022	2809010.7886
PM52	390819.9651	2809025.7506

V	COORDENADAS	
	X	Y
PM51	390820.5232	2809053.1446
PM50	390809.3177	2809071.3246
PM49	390806.2812	2809095.0178
PM48	390799.9123	2809107.2633
PM47	390784.6341	2809120.5822
PM46	390763.8482	2809139.8117
PM45	390738.2841	2809167.0876
PM44	390720.4247	2809190.5033
PM43	390709.6032	2809223.7880
PM42	390697.3265	2809248.7647
PM41	390685.4731	2809273.6567
PM40	390675.5248	2809290.1668
PM39	390661.1314	2809304.5601
PM38	390680.1586	2809325.6377
PM37	390692.2828	2809331.4424
PM36	390701.8293	2809355.7957
PM35	390701.0929	2809378.6533
PM34	390684.8137	2809392.3114
PM33	390683.3213	2809423.2319
PM32	390675.2029	2809448.0828
PM31	390666.9682	2809482.3382
PM30	390656.9340	2809516.2433
PM29	390655.4664	2809544.3054
PM28	390632.9993	2809574.1924
PM27	390652.2536	2809587.5865
PM26	390658.8273	2809598.7390
PM25	390680.2967	2809623.1305

V	COORDENADAS	
	X	Y
PM24	390704.3818	2809637.4295
PM23	390727.0641	2809656.6496
PM22	390750.2493	2809664.1107
PM21	390771.8767	2809653.2349
PM20	390788.6846	2809644.6876
PM19	390803.6982	2809643.4250
PM18	390809.4571	2809659.2264
PM17	390808.6881	2809689.1947
PM16	390813.5992	2809713.3871
PM15	390840.1012	2809736.8980
PM14	390812.1854	2809746.5617
PM13	390808.4813	2809778.8409
PM12	390802.6604	2809809.0034
PM11	390782.5520	2809839.1660
PM10	390747.6270	2809871.9744
PM9	390747.6270	2809902.1370
PM8	390747.0978	2809935.4745
PM7	390748.6853	2809961.4038
PM6	390737.5728	2809985.7455
PM5	390744.9811	2810014.3205
PM4	390739.6895	2810044.4831
PM3	390725.4019	2810086.8165
PM2	390725.4019	2810119.0957
PM1	390735.9853	2810132.3249
ZF1	390751.6027	2810119.8310

**SUPERFICIE: 219,764.06 m<sup>2</sup>**

Cuadro de coordenadas de zona federal marítimo terrestre, polígono 6

V	COORDENADAS	
	X	Y
PM1	392320.9304	2804279.2080
PM2	392309.4210	2804251.8230
PM3	392301.8803	2804229.2010
PM4	392299.1022	2804208.5640
PM5	392299.8960	2804179.1950
PM6	392299.8960	2804155.3820
PM7	392322.9147	2804133.1570

V	COORDENADAS	
	X	Y
PM8	392345.1398	2804129.1890
PM9	392363.7930	2804134.7450
PM10	392400.3055	2804133.9510
PM11	392422.5438	2804135.3240
PM12	392453.0062	2804137.2050
PM13	392452.0140	2804113.7230
PM14	392440.3900	2804108.9480

V	COORDENADAS	
	X	Y
PM15	392399.1149	2804096.6450
PM16	392374.5086	2804075.2140
PM17	392375.6992	2804034.3350
PM18	392383.2260	2803998.8800
PM19	392390.7805	2803963.2950
PM20	392393.9555	2803920.4320
PM21	392396.7336	2803885.9040
PM22	392375.0299	2803865.9400
PM23	392348.4956	2803841.5320
PM24	392313.2408	2803825.2100
PM25	392277.0580	2803808.4590
PM26	392251.2853	2803789.6250
PM27	392225.4641	2803770.7560
PM28	392214.2193	2803747.6050
PM29	392197.0213	2803717.8390
PM30	392164.2412	2803713.3920
PM31	392132.8598	2803715.1930
PM32	392101.6987	2803687.4520
PM33	392078.6201	2803666.9070
PM34	392055.4000	2803649.1690
PM35	392030.9950	2803630.5260
PM36	392021.6648	2803594.2530
PM37	392006.7447	2803586.1490
PM38	391980.0626	2803571.6570
PM39	391947.0734	2803579.5160
PM40	391920.4827	2803576.7380
PM41	391907.3858	2803565.2280
PM42	391910.9577	2803541.8130
PM43	391926.4843	2803517.4170
PM44	391945.9117	2803500.4560
PM45	391968.1563	2803481.0370
PM46	392002.1338	2803457.5360
PM47	392030.0440	2803444.9310
PM48	392059.4377	2803423.4900
PM49	392068.5174	2803408.4620
PM50	392068.0367	2803392.4010
PM51	392046.2085	2803359.3280
PM52	392019.7502	2803330.8850

V	COORDENADAS	
	X	Y
PM53	392012.5579	2803302.1000
PM54	391999.0641	2803296.1460
PM55	391978.7397	2803291.8590
PM56	391944.3438	2803310.3800
PM57	391923.6577	2803320.3560
PM58	391906.9889	2803326.7060
PM59	391892.7014	2803317.5780
PM60	391882.7795	2803302.4960
PM61	391861.9097	2803292.9470
PM62	391837.8487	2803281.9370
PM63	391799.4841	2803292.5210
PM64	391775.0970	2803313.9490
PM65	391752.1368	2803344.2560
PM66	391733.8188	2803357.8740
PM67	391710.1870	2803363.9580
PM68	391699.9236	2803345.0340
PM69	391685.7313	2803318.8660
PM70	391665.5119	2803313.8770
PM71	391645.4478	2803308.9260
PM72	391637.2195	2803311.2740
PM73	391610.7645	2803327.2660
PM74	391595.3653	2803313.2490
PM75	391606.2237	2803288.3730
PM76	391620.8776	2803276.9780
PM77	391634.9507	2803271.9910
PM78	391636.9811	2803250.1880
PM79	391635.2613	2803229.5510
PM80	391620.0477	2803211.6910
PM81	391643.6378	2803204.7640
PM82	391679.8720	2803190.9380
PM83	391722.7548	2803179.4110
PM84	391755.8277	2803153.6140
PM85	391770.1991	2803134.3000
ZF104	391786.2444	2803146.2400
ZF103	391769.9699	2803167.7560
ZF102	391735.0554	2803195.1810
ZF101	391727.9463	2803198.7250
ZF100	391686.0489	2803209.9870

V	COORDENADAS	
	X	Y
ZF99	391653.8319	2803222.2810
ZF98	391655.1922	2803227.8900
ZF97	391656.9120	2803248.5270
ZF96	391654.8645	2803273.8460
ZF95	391649.0928	2803286.1330
ZF94	391644.6874	2803289.0770
ZF93	391650.2390	2803289.5080
ZF92	391670.3391	2803294.5770
ZF91	391693.3850	2803300.3880
ZF90	391703.3122	2803309.3310
ZF89	391714.8402	2803330.5870
ZF88	391720.3231	2803340.6960
ZF87	391725.0340	2803339.4830
ZF86	391737.9165	2803329.9060
ZF85	391759.1551	2803301.8710
ZF84	391786.2829	2803277.4960
ZF83	391794.1655	2803273.2410
ZF82	391832.5302	2803262.6570
ZF81	391846.1704	2803263.7510
ZF80	391873.9698	2803276.4710
ZF79	391891.1012	2803284.3100
ZF78	391896.9216	2803288.3540
ZF77	391907.0647	2803303.0210
ZF76	391909.2748	2803304.4330
ZF75	391915.7396	2803301.9700
ZF74	391935.2545	2803292.5590
ZF73	391969.2577	2803274.2500
ZF72	391978.7397	2803271.8590
ZF71	392003.1921	2803276.5770
ZF70	392020.6307	2803283.8010
ZF69	392031.0355	2803294.4460
ZF68	392037.9043	2803321.0370
ZF67	392060.8523	2803345.7060
ZF66	392084.7289	2803381.3840
ZF65	392086.5143	2803384.7470
ZF64	392088.5084	2803407.8640
ZF63	392086.9950	2803416.1160
ZF62	392076.5557	2803433.8320

V	COORDENADAS	
	X	Y
ZF61	392071.2243	2803439.6470
ZF60	392041.8306	2803461.0890
ZF59	392038.2758	2803463.1590
ZF58	392012.0188	2803475.0170
ZF57	391980.5341	2803496.7930
ZF56	391958.5731	2803515.9840
ZF55	391941.7425	2803530.6920
ZF54	391930.0934	2803548.9950
ZF53	391928.8985	2803557.5080
ZF52	391945.7578	2803559.2690
ZF51	391975.4276	2803552.2010
ZF50	391989.6085	2803554.0820
ZF49	392014.5585	2803567.6330
ZF48	392031.2107	2803576.6780
ZF47	392035.8069	2803580.1110
ZF46	392041.0343	2803589.2710
ZF45	392048.6393	2803618.8370
ZF44	392070.8324	2803635.8270
ZF43	392091.9186	2803651.9690
ZF42	392116.5291	2803673.8780
ZF41	392139.9766	2803694.7520
ZF40	392166.9297	2803693.5740
ZF39	392204.6750	2803699.3620
ZF38	392214.3386	2803707.8340
ZF37	392231.5366	2803737.5990
ZF36	392241.2809	2803757.5430
ZF35	392263.8817	2803774.0590
ZF34	392287.2585	2803791.1420
ZF33	392321.3204	2803806.9120
ZF32	392356.8981	2803823.3830
ZF31	392362.0355	2803826.8120
ZF30	392387.6596	2803850.3830
ZF29	392410.2736	2803871.1840
ZF28	392415.2112	2803878.2500
ZF27	392416.6692	2803887.5080
ZF26	392413.8962	2803921.9730
ZF25	392410.3445	2803967.4480
ZF24	392402.6103	2804003.8800

V	COORDENADAS	
	X	Y
ZF23	392395.6382	2804036.7220
ZF22	392394.7574	2804066.9630
ZF21	392408.0573	2804078.2290
ZF20	392447.2998	2804090.1800
ZF19	392459.6381	2804095.2390
ZF18	392466.1562	2804099.5810
ZF17	392471.9962	2804112.8780
ZF16	392472.9884	2804136.3600
ZF15	392471.4838	2804144.8580
ZF14	392460.6599	2804155.6820
ZF13	392451.7739	2804157.1670
ZF12	392421.3115	2804155.2860
ZF11	392399.9060	2804153.9650

V	COORDENADAS	
	X	Y
ZF10	392363.7930	2804154.7450
ZF9	392358.0834	2804153.9130
ZF8	392343.9811	2804149.7120
ZF7	392332.4256	2804151.7750
ZF6	392319.8960	2804163.8730
ZF5	392319.8960	2804179.1950
ZF4	392319.1384	2804207.4930
ZF3	392321.4501	2804224.6650
ZF2	392328.1538	2804244.7760
ZF1	392339.4080	2804271.5540
PM1	392320.9304	2804279.2080

**SUPERFICIE: 46,857.55 m<sup>2</sup>**

Cuadro de coordenadas de zona federal marítimo terrestre, polígono 7

V	COORDENADAS	
	X	Y
PM1	391842.8273	2803006.3740
PM2	391853.0979	2802984.5000
PM3	391866.2017	2802953.6680
ZF3	391884.6793	2802961.3210

V	COORDENADAS	
	X	Y
ZF2	391871.5045	2802992.3230
ZF1	391860.9311	2803014.8740
PM1	391842.8273	2803006.3740

**SUPERFICIE: 1,162.41 m<sup>2</sup>**

Cuadro de coordenadas de zona federal marítimo terrestre, polígono 8

V	COORDENADAS	
	X	Y
PM1	391966.9657	2802695.2230
PM2	391972.2815	2802675.8730
PM3	391976.6186	2802660.0870
PM4	391976.1802	2802644.2040
PM5	391975.6969	2802626.6950
PM6	391972.3852	2802603.4660
PM7	391985.3809	2802595.8480
PM8	392003.0770	2802585.4740
PM9	392017.1813	2802573.5730
PM10	392032.2622	2802560.8470
PM11	392050.1219	2802549.0990
PM12	392072.5346	2802534.3560
PM13	392084.3691	2802525.3920

V	COORDENADAS	
	X	Y
PM14	392101.7419	2802512.2350
PM15	392119.3707	2802499.9600
PM16	392142.9247	2802483.5590
PM17	392164.2111	2802470.1100
PM18	392183.1307	2802458.1550
PM19	392199.7299	2802439.0330
PM20	392216.2037	2802420.0550
PM21	392229.1520	2802398.9540
PM22	392244.7787	2802373.4890
PM23	392279.4438	2802357.8010
PM24	392296.9594	2802341.2860
PM25	392316.5831	2802322.7840
PM26	392332.4903	2802305.6210

V	COORDENADAS	
	X	Y
PM27	392350.6714	2802286.0040
PM28	392370.8485	2802260.0360
PM29	392402.0694	2802250.5110
PM30	392424.2945	2802236.2230
PM31	392432.9018	2802224.8800
PM32	392445.2274	2802208.6360
PM33	392434.3487	2802195.4780
PM34	392417.4153	2802183.3070
PM35	392398.5020	2802165.2610
PM36	392364.1060	2802156.5300
PM37	392338.7060	2802138.8030
PM38	392325.4186	2802124.0390
PM39	392312.5122	2802109.6980
PM40	392302.4854	2802090.4800
PM41	392293.4622	2802073.1860
PM42	392289.2156	2802051.2040
PM43	392284.4663	2802026.6190
PM44	392282.7148	2802003.9750
PM45	392280.7621	2801978.7290
PM46	392279.9932	2801959.2180
PM47	392277.1858	2801931.4230
PM48	392281.4192	2801914.4890
PM49	392272.9983	2801900.4550
PM50	392263.9566	2801885.3850
PM51	392252.7089	2801865.2550
PM52	392222.2891	2801871.3080
PM53	392198.6973	2801877.8080
PM54	392170.4307	2801885.5960
PM55	392147.0531	2801886.6650
PM56	392124.1285	2801887.7130
PM57	392100.4216	2801887.7130
PM58	392075.1805	2801887.7130
PM59	392061.3339	2801877.8030
PM60	392048.1929	2801868.3980
PM61	392038.9104	2801851.2540
PM62	392031.4303	2801837.4380
PM63	392006.6532	2801832.6790
PM64	391987.8678	2801831.3560

V	COORDENADAS	
	X	Y
PM65	391950.2969	2801834.5310
PM66	391910.8739	2801836.9120
PM67	391885.5905	2801839.7850
PM68	391866.2685	2801838.9060
PM69	391865.3903	2801821.3410
PM70	391869.0696	2801797.4890
PM71	391886.0030	2801777.1170
PM72	391915.6364	2801759.1250
PM73	391948.7094	2801740.6040
PM74	391967.1893	2801728.7160
PM75	391990.2491	2801713.8810
PM76	392021.2054	2801698.0060
PM77	392051.8971	2801683.7180
PM78	392070.7453	2801667.9700
PM79	392092.1138	2801650.1160
PM80	392101.7101	2801628.5250
PM81	392112.2222	2801604.8720
PM82	392121.2642	2801587.9030
PM83	392131.5368	2801568.6240
PM84	392145.0800	2801548.5650
PM85	392159.5827	2801527.0850
PM86	392165.2487	2801501.8340
PM87	392171.7536	2801472.8450
PM88	392170.4307	2801444.7990
PM89	392177.7347	2801425.3220
PM90	392186.3057	2801402.4660
PM91	392173.8703	2801385.0030
PM92	392155.0848	2801376.2720
PM93	392125.0597	2801384.9220
PM94	392101.3743	2801409.6100
PM95	392080.8489	2801424.9060
PM96	392059.8346	2801440.5660
PM97	392020.1470	2801459.0870
PM98	392003.1004	2801478.2300
PM99	391988.4621	2801494.6690
PM100	391970.1096	2801516.2910
PM101	391955.6613	2801533.3130
PM102	391935.8668	2801550.2190

V	COORDENADAS	
	X	Y
PM103	391911.0605	2801545.5630
PM104	391917.2318	2801528.4710
PM105	391924.7675	2801509.5710
PM106	391941.1341	2801491.3300
PM107	391964.8490	2801467.0240
PM108	391982.0532	2801439.6410
PM109	391996.5991	2801416.4890
PM110	392007.8050	2801391.2130
PM111	392020.4116	2801362.7780
PM112	392031.6729	2801340.4830
PM113	392046.6054	2801310.9200
PM114	392078.8846	2801273.8780
PM115	392105.6076	2801251.3880
PM116	392116.9847	2801208.5260
PM117	392128.3618	2801175.4530
PM118	392140.5327	2801151.3760
PM119	392148.6362	2801130.3310
PM120	392158.2598	2801105.3380
PM121	392159.9248	2801080.2240
PM122	392161.4348	2801057.4480
PM123	392160.3350	2801012.2530
PM124	392157.9943	2800981.7940
PM125	392155.6140	2800950.8210
PM126	392155.3494	2800908.2230
PM127	392150.8515	2800867.7420
PM128	392127.1323	2800827.6850
PM129	392111.5075	2800788.6230
PM130	392098.1328	2800758.6300
PM131	392091.9848	2800723.4990
PM132	392095.8826	2800700.7330
PM133	392071.7409	2800698.9370
PM134	392063.1971	2800670.2740
PM135	392055.3367	2800643.9040
PM136	392070.2954	2800622.4800
PM137	392086.5576	2800599.1890
PM138	392070.9471	2800559.7660
PM139	392052.9554	2800536.4830
PM140	392025.5710	2800515.1880

V	COORDENADAS	
	X	Y
PM141	392000.1695	2800492.8350
PM142	391976.7434	2800472.2200
PM143	391966.6358	2800450.2470
PM144	391956.6469	2800428.5330
PM145	391948.8913	2800408.4210
PM146	391941.0365	2800388.0510
PM147	391933.8956	2800361.6500
PM148	391938.1260	2800347.0410
PM149	391965.9073	2800335.6640
PM150	392004.5366	2800330.9010
PM151	392027.8200	2800302.8550
PM152	392026.7616	2800267.4010
PM153	392046.6054	2800265.0200
PM154	392063.3329	2800247.3850
PM155	392080.7367	2800229.0360
PM156	392097.9347	2800198.3450
PM157	392131.3014	2800176.3240
PM158	392158.3819	2800160.7010
PM159	392187.0994	2800143.5760
PM160	392215.9391	2800125.0550
PM161	392260.1246	2800107.8570
PM162	392300.6059	2800089.6010
PM163	392338.1768	2800079.2820
PM164	392365.9581	2800052.5590
PM165	392402.2061	2800046.2090
PM166	392424.6355	2800035.0580
PM167	392449.0375	2800022.9260
PM168	392495.8688	2800014.7230
PM169	392531.3230	2800011.0190
PM170	392565.4544	2800008.6380
PM171	392604.3482	2799990.1170
PM172	392640.0670	2799962.8650
PM173	392671.5525	2799932.1730
PM174	392703.8317	2799904.6570
PM175	392729.4964	2799882.1670
PM176	392774.0342	2799862.7110
PM177	392814.6240	2799849.1810
PM178	392839.0304	2799843.4250

V	COORDENADAS	
	X	Y
PM179	392860.9945	2799838.2460
PM180	392887.1883	2799816.5500
PM181	392904.1217	2799789.0330
PM182	392889.5851	2799771.5260
PM183	392859.4070	2799766.8080
PM184	392834.2716	2799771.8350
PM185	392799.8757	2799802.5270
PM186	392754.1027	2799810.2000
PM187	392714.6797	2799814.1690
PM188	392689.9094	2799817.2800
PM189	392666.5906	2799820.2090
PM190	392635.9152	2799831.6030
PM191	392609.9193	2799838.5200
PM192	392586.0919	2799844.8610
PM193	392542.1710	2799858.8840
PM194	392505.1292	2799872.1130
PM195	392467.2559	2799878.5640
PM196	392444.4066	2799882.2540
PM197	392414.1124	2799886.9290
PM198	392370.4561	2799884.2840
PM199	392338.7060	2799877.6690
PM200	392314.8158	2799873.1980
PM201	392289.2288	2799868.4090
PM202	392265.8923	2799867.5010
PM203	392241.6037	2799866.5560
PM204	392216.1127	2799868.7610
PM205	392192.6557	2799870.7900
PM206	392157.2015	2799885.0770
PM207	392116.9847	2799905.1860
PM208	392085.1727	2799913.9250
PM209	392057.7972	2799921.4460
PM210	392019.9362	2799931.6170
PM211	391992.3683	2799939.0240
PM212	391949.4000	2799960.5080
PM213	391921.8541	2799985.4870
PM214	391901.8780	2799996.9960
PM215	391883.7540	2799999.7740
PM216	391858.3540	2799995.8060

V	COORDENADAS	
	X	Y
PM217	391855.1790	2799973.9780
PM218	391874.3857	2799956.0510
PM219	391896.8509	2799935.0840
PM220	391919.2949	2799920.2910
PM221	391949.2386	2799900.5550
PM222	391974.0302	2799879.9290
PM223	391998.8480	2799859.2800
PM224	392011.9449	2799835.8650
PM225	392006.0400	2799812.0720
PM226	391995.2761	2799780.6990
PM227	391990.4152	2799755.4320
PM228	391996.0699	2799724.3430
PM229	392005.5949	2799696.1640
PM230	392027.4231	2799655.6830
PM231	392028.6137	2799629.0920
PM232	392002.0230	2799600.9140
PM233	391980.5693	2799592.4110
PM234	391953.3062	2799581.6060
PM235	391924.4066	2799545.0190
PM236	391894.3733	2799532.5600
PM237	391863.5218	2799516.2690
PM238	391853.5915	2799497.7270
PM239	391883.7540	2799472.7230
PM240	391893.6759	2799438.9890
PM241	391880.1822	2799422.3200
PM242	391861.9259	2799409.2230
PM243	391834.9383	2799401.6830
PM244	391834.1446	2799366.7580
PM245	391850.8134	2799335.8010
PM246	391861.8772	2799291.9130
PM247	391865.3903	2799256.7820
PM248	391875.9295	2799224.2860
PM249	391899.6291	2799216.7380
PM250	391906.3760	2799197.6880
PM251	391916.9599	2799169.9920
PM252	391918.6791	2799139.7450
PM253	391911.9322	2799115.5350
PM254	391914.9581	2799082.9160

V	COORDENADAS	
	X	Y
PM255	391912.9564	2799056.8930
PM256	391914.9581	2799034.8730
PM257	391905.5334	2799003.9540
PM258	391904.7322	2798993.1580
PM259	391909.7964	2798988.2530
PM260	391921.9336	2798993.8690
PM261	391934.2710	2798996.1480
PM262	391949.4832	2798987.2200
PM263	391964.0250	2798960.3290
PM264	391967.2885	2798947.4870
PM265	391977.1417	2798932.7370
PM266	391991.4597	2798922.5610
PM267	392009.5637	2798905.5880
PM268	392021.8668	2798883.3630
PM269	392033.3762	2798857.5660
PM270	392039.7262	2798828.5940
PM271	392039.7262	2798800.8130
PM272	392038.5356	2798763.1090
PM273	392041.9232	2798735.0880
PM274	392045.3146	2798705.6540
PM275	392035.9485	2798669.7780
PM276	392028.5197	2798643.5730
PM277	392024.1990	2798640.1080
PM278	392019.4856	2798628.9650
PM279	392017.3094	2798615.8250
PM280	392014.7465	2798597.2830
PM281	392000.7976	2798563.2830
PM282	391981.8533	2798522.6960
PM283	391969.9036	2798492.5390
PM284	391970.1629	2798451.5810
PM285	391968.9891	2798414.4700
PM286	391964.1388	2798378.6070
PM287	391965.9908	2798340.3320
PM288	391967.8225	2798302.7220
PM289	391981.6479	2798258.7320
PM290	391986.7497	2798226.5540
PM291	391991.0848	2798202.9870
PM292	391984.1619	2798190.4690

V	COORDENADAS	
	X	Y
PM293	391985.4031	2798180.3260
PM294	391996.3536	2798165.3180
PM295	391987.8334	2798158.9530
PM296	391971.2198	2798159.6640
PM297	391945.5539	2798168.8880
PM298	391905.5525	2798176.7540
PM299	391866.3916	2798203.0880
PM300	391829.4701	2798216.9470
PM301	391796.4160	2798232.6420
PM302	391779.0876	2798242.6890
PM303	391767.3119	2798259.4740
PM304	391768.3707	2798270.9060
PM305	391748.0038	2798289.7040
PM306	391742.8668	2798305.7120
PM307	391734.7904	2798310.2770
PM308	391727.1304	2798327.7770
PM309	391712.4039	2798345.0540
PM310	391682.7723	2798369.0700
PM311	391666.6664	2798376.5080
ZF373	391658.2808	2798358.3510
ZF372	391672.1194	2798351.9600
ZF371	391698.3789	2798330.6770
ZF370	391709.9933	2798317.0510
ZF369	391716.4688	2798302.2570
ZF368	391720.6483	2798296.1350
ZF367	391726.2140	2798292.1510
ZF366	391729.5262	2798282.0510
ZF365	391734.2183	2798275.3240
ZF364	391747.5447	2798262.9110
ZF363	391747.3119	2798259.4740
ZF362	391748.8343	2798251.8200
ZF361	391750.9393	2798247.9870
ZF360	391762.7150	2798231.2020
ZF359	391769.0563	2798225.3860
ZF358	391786.3846	2798215.3400
ZF357	391821.7056	2798198.6970
ZF356	391857.1727	2798185.1860
ZF355	391894.3921	2798160.1580

V	COORDENADAS	
	X	Y
ZF354	391901.6935	2798157.1300
ZF353	391940.2120	2798149.5560
ZF352	391967.5820	2798140.2980
ZF351	391987.3819	2798139.0420
ZF350	391995.5266	2798140.5010
ZF349	392003.9212	2798144.0140
ZF348	392010.3242	2798148.3140
ZF347	392014.6596	2798154.8020
ZF346	392016.1678	2798162.5280
ZF345	392016.1469	2798167.4800
ZF344	392014.6250	2798174.9920
ZF343	392011.5578	2798180.0870
ZF342	392005.3947	2798187.5370
ZF341	392009.5623	2798195.3340
ZF340	392011.0848	2798202.9870
ZF339	392010.7548	2798206.6060
ZF338	392006.4643	2798229.9300
ZF337	392000.7278	2798264.7280
ZF336	391987.6737	2798306.2650
ZF335	391985.9673	2798341.3020
ZF334	391984.2040	2798377.7430
ZF333	391988.8087	2798411.7900
ZF332	391990.0859	2798451.3160
ZF331	391989.9278	2798488.7820
ZF330	392000.2278	2798514.7760
ZF329	392019.0193	2798555.2690
ZF328	392033.2732	2798589.8100
ZF327	392034.5581	2798594.5440
ZF326	392037.0844	2798612.8210
ZF325	392038.3865	2798622.2410
ZF324	392039.1156	2798627.5160
ZF323	392041.4764	2798630.0330
ZF322	392046.9972	2798635.9190
ZF321	392055.2083	2798664.4530
ZF320	392064.6660	2798700.6020
ZF319	392065.3146	2798705.6540
ZF318	392061.7834	2798737.4090
ZF317	392058.5737	2798763.9990

V	COORDENADAS	
	X	Y
ZF316	392059.7163	2798800.1810
ZF315	392059.7262	2798828.5940
ZF314	392059.2625	2798832.8760
ZF313	392051.6960	2798865.4560
ZF312	392039.3647	2798893.0490
ZF311	392027.0615	2798915.2740
ZF310	392023.7058	2798919.7300
ZF309	392005.1387	2798937.1510
ZF308	391991.7280	2798946.9070
ZF307	391985.8265	2798955.7410
ZF306	391983.4088	2798965.2550
ZF305	391981.6175	2798969.8420
ZF304	391967.0758	2798996.7340
ZF303	391963.6254	2799001.3620
ZF302	391959.6064	2799004.4690
ZF301	391941.9246	2799014.6260
ZF300	391930.0228	2799015.7020
ZF299	391934.0891	2799029.0420
ZF298	391934.8760	2799036.6840
ZF297	391933.0262	2799057.0320
ZF296	391934.9581	2799082.9160
ZF295	391932.1870	2799113.7150
ZF294	391937.9449	2799134.3750
ZF293	391938.6469	2799140.8800
ZF292	391936.9277	2799171.1270
ZF291	391935.6423	2799177.1310
ZF290	391925.1463	2799204.5980
ZF289	391918.1067	2799224.3920
ZF288	391913.7712	2799230.8810
ZF287	391891.7853	2799240.2260
ZF286	391885.0773	2799260.9090
ZF285	391881.2704	2799296.8020
ZF284	391871.3276	2799336.2430
ZF283	391868.4228	2799345.2830
ZF282	391854.2595	2799371.5860
ZF281	391854.5964	2799386.4090
ZF280	391873.5840	2799392.9720
ZF279	391895.7271	2799409.7360

V	COORDENADAS	
	X	Y
ZF278	391912.1535	2799431.3350
ZF277	391913.6759	2799438.9890
ZF276	391902.9414	2799478.3670
ZF275	391896.5178	2799488.1210
ZF274	391879.6023	2799502.1430
ZF273	391902.8928	2799514.4420
ZF272	391932.0701	2799526.5450
ZF271	391940.1011	2799532.6220
ZF270	391965.6703	2799564.9930
ZF269	391989.3145	2799574.3640
ZF268	392009.3921	2799582.3210
ZF267	392016.5690	2799587.1880
ZF266	392043.1597	2799615.3660
ZF265	392047.0913	2799621.4390
ZF264	392048.5937	2799629.9870
ZF263	392047.4031	2799656.5780
ZF262	392045.0270	2799665.1750
ZF261	392024.0007	2799704.1700
ZF260	392015.4852	2799729.3610
ZF259	392010.7621	2799755.3290
ZF258	392014.6502	2799775.5390
ZF257	392025.4511	2799807.2540
ZF256	392031.9449	2799835.8650
ZF255	392029.4001	2799845.6280
ZF254	392016.3032	2799869.0430
ZF253	392011.6396	2799874.6550
ZF252	391987.6797	2799894.5150
ZF251	391960.2448	2799917.2550
ZF250	391933.4862	2799934.8910
ZF249	391909.2648	2799950.8550
ZF248	391892.0371	2799966.9340
ZF247	391879.2876	2799978.8340
ZF246	391883.7833	2799979.5360
ZF245	391895.1420	2799977.7950
ZF244	391910.0094	2799969.2290
ZF243	391935.9650	2799945.6920
ZF242	391944.5142	2799940.5900
ZF241	391979.3716	2799923.1610

V	COORDENADAS	
	X	Y
ZF240	391987.1791	2799919.7080
ZF239	392014.7471	2799912.3020
ZF238	392052.5535	2799902.1450
ZF237	392079.9886	2799894.6080
ZF236	392109.7950	2799886.4200
ZF235	392148.9848	2799867.0170
ZF234	392185.1802	2799852.2390
ZF233	392212.8029	2799849.0050
ZF232	392241.6037	2799846.5560
ZF231	392268.1091	2799847.5790
ZF230	392292.9082	2799848.7500
ZF229	392319.8724	2799853.7970
ZF228	392342.3854	2799858.0100
ZF227	392373.1145	2799864.4080
ZF226	392413.1816	2799866.8360
ZF225	392440.5538	2799862.6120
ZF224	392464.1156	2799858.8110
ZF223	392500.0483	2799852.6900
ZF222	392535.4443	2799840.0490
ZF221	392580.2455	2799825.7710
ZF220	392603.1433	2799819.6550
ZF219	392629.8481	2799812.5210
ZF218	392664.0980	2799800.3650
ZF217	392689.7042	2799797.1490
ZF216	392712.5455	2799794.3020
ZF215	392751.4449	2799790.3670
ZF214	392790.8709	2799783.7580
ZF213	392820.9558	2799756.9130
ZF212	392830.3492	2799752.2240
ZF211	392855.4847	2799747.1970
ZF210	392862.4962	2799747.0480
ZF209	392897.2387	2799753.0490
ZF208	392904.9723	2799758.7500
ZF207	392919.5089	2799776.2570
ZF206	392922.5993	2799781.3800
ZF205	392924.1217	2799789.0330
ZF204	392921.1549	2799799.5150
ZF203	392904.2215	2799827.0320

V	COORDENADAS	
	X	Y
ZF202	392899.9461	2799831.9530
ZF201	392873.7523	2799853.6490
ZF200	392865.5849	2799857.7120
ZF199	392842.7133	2799863.1060
ZF198	392820.0926	2799868.4400
ZF197	392781.2142	2799881.3990
ZF196	392740.3448	2799899.2530
ZF195	392716.9723	2799919.7240
ZF194	392685.0351	2799946.9610
ZF193	392658.1000	2799973.1910
ZF192	392652.1985	2799978.7660
ZF191	392619.7648	2800003.5110
ZF190	392616.3558	2800005.8430
ZF189	392573.5758	2800026.8030
ZF188	392566.8463	2800028.5890
ZF187	392533.0587	2800030.9470
ZF186	392498.6364	2800034.5430
ZF185	392455.3444	2800042.1250
ZF184	392432.0054	2800053.7290
ZF183	392408.3836	2800065.0130
ZF182	392375.4230	2800071.2050
ZF181	392347.7577	2800096.1320
ZF180	392307.4065	2800108.4730
ZF179	392267.3789	2800126.4950
ZF178	392225.0605	2800142.9660
ZF177	392197.3428	2800160.7530
ZF176	392168.6253	2800177.8780
ZF175	392141.8163	2800193.3470
ZF174	392113.0068	2800212.3600
ZF173	392096.7158	2800240.8070
ZF172	392078.1097	2800260.8630
ZF171	392060.7475	2800279.1620
ZF170	392047.2983	2800285.0800
ZF169	392047.8200	2800302.8550
ZF168	392043.2082	2800315.6300
ZF167	392018.6787	2800345.0430
ZF166	392006.9838	2800350.7510
ZF165	391971.0105	2800355.1860

V	COORDENADAS	
	X	Y
ZF164	391954.6752	2800361.8760
ZF163	391960.0712	2800381.8260
ZF162	391967.3266	2800400.6400
ZF161	391975.0804	2800420.7480
ZF160	391983.6726	2800439.4260
ZF159	391993.1405	2800460.0080
ZF158	392013.5595	2800477.9770
ZF157	392038.3276	2800499.7730
ZF156	392065.2326	2800520.6940
ZF155	392068.7811	2800524.2540
ZF154	392086.7728	2800547.5370
ZF153	392089.5424	2800552.4030
ZF152	392105.1528	2800591.8260
ZF151	392106.5576	2800599.1890
ZF150	392105.0352	2800606.8430
ZF149	392102.9559	2800610.6390
ZF148	392089.5823	2800629.7930
ZF147	392077.2603	2800647.4400
ZF146	392082.3136	2800664.3930
ZF145	392086.9701	2800680.0150
ZF144	392103.5363	2800682.2560
ZF143	392110.0248	2800686.5910
ZF142	392114.3602	2800693.0790
ZF141	392115.8826	2800700.7330
ZF140	392112.2823	2800723.4620
ZF139	392117.4068	2800752.7450
ZF138	392129.8545	2800780.8580
ZF137	392145.1283	2800818.8230
ZF136	392168.0607	2800857.5520
ZF135	392170.7291	2800865.5330
ZF134	392175.2271	2800906.0140
ZF133	392175.3490	2800908.0990
ZF132	392175.6092	2800949.9920
ZF131	392177.9122	2800980.6580
ZF130	392180.2038	2801011.1740
ZF129	392181.3910	2801058.7710
ZF128	392179.3848	2801085.0690
ZF127	392177.4841	2801109.9830

V	COORDENADAS	
	X	Y
ZF126	392166.4223	2801139.1770
ZF125	392158.3818	2801160.3980
ZF124	392146.8287	2801183.2530
ZF123	392136.1309	2801214.3520
ZF122	392124.0852	2801259.0420
ZF121	392119.7497	2801265.5310
ZF120	392092.9464	2801288.1840
ZF119	392063.3285	2801322.1720
ZF118	392049.5383	2801349.4740
ZF117	392038.4909	2801371.3450
ZF116	392026.2689	2801398.8470
ZF115	392014.7218	2801424.8290
ZF114	392002.7732	2801444.0790
ZF113	391993.6683	2801458.7480
ZF112	392005.6524	2801445.4720
ZF111	392011.6893	2801440.9630
ZF110	392049.5236	2801423.3070
ZF109	392068.2528	2801409.3500
ZF108	392088.0919	2801394.5650
ZF107	392110.6277	2801371.0760
ZF106	392119.5230	2801365.7040
ZF105	392149.5481	2801357.0540
ZF104	392163.1172	2801358.0470
ZF103	392182.3000	2801366.8670
ZF102	392190.1616	2801373.4020
ZF101	392202.5970	2801390.8640
ZF100	392206.3057	2801402.4660
ZF99	392205.0323	2801409.4880
ZF98	392197.3729	2801429.9130
ZF97	392190.6024	2801447.9680
ZF96	392191.6541	2801472.3450
ZF95	392191.2683	2801477.2240
ZF94	392184.7631	2801506.2150
ZF93	392179.0975	2801531.4640
ZF92	392176.1585	2801538.2760
ZF91	392161.4537	2801560.0560
ZF90	392148.6966	2801578.9510
ZF89	392139.1023	2801596.9560

V	COORDENADAS	
	X	Y
ZF88	392130.2085	2801613.6480
ZF87	392119.6850	2801637.3250
ZF86	392110.3901	2801658.2390
ZF85	392104.9374	2801665.4640
ZF84	392083.9275	2801683.0180
ZF83	392062.5292	2801700.4580
ZF82	392029.9920	2801715.9760
ZF81	392000.2464	2801731.2310
ZF80	391978.9375	2801744.9390
ZF79	391958.4815	2801758.0540
ZF78	391925.7153	2801776.4030
ZF77	391899.2440	2801792.4750
ZF76	391887.9913	2801806.0130
ZF75	391885.8920	2801819.6220
ZF74	391909.6680	2801816.9490
ZF73	391948.8517	2801814.5820
ZF72	391989.2728	2801811.4060
ZF71	392010.4258	2801813.0380
ZF70	392039.0840	2801818.9610
ZF69	392049.0179	2801827.9160
ZF68	392056.7001	2801842.1040
ZF67	392063.5841	2801854.8190
ZF66	392073.4233	2801861.8610
ZF65	392081.6000	2801867.7130
ZF64	392102.0156	2801867.7130
ZF63	392123.6716	2801867.7130
ZF62	392145.9822	2801866.6930
ZF61	392167.2788	2801865.7190
ZF60	392193.4127	2801858.5190
ZF59	392217.5336	2801851.9510
ZF58	392248.8054	2801845.6390
ZF57	392260.3626	2801846.7770
ZF56	392270.1684	2801855.4990
ZF55	392281.2655	2801875.3600
ZF54	392291.2030	2801891.9230
ZF53	392298.5690	2801904.2000
ZF52	392301.4192	2801914.4890

V	COORDENADAS	
	X	Y
ZF51	392297.4354	2801932.8870
ZF50	392299.9463	2801958.2870
ZF49	392300.7317	2801977.5640
ZF48	392302.7816	2802004.0660
ZF47	392304.3190	2802023.9430
ZF46	392308.6893	2802046.5650
ZF45	392312.5450	2802066.5240
ZF44	392319.7694	2802080.3710
ZF43	392329.0724	2802098.2020
ZF42	392339.3994	2802109.6760
ZF41	392352.0356	2802123.7160
ZF40	392372.5617	2802138.0420
ZF39	392403.4228	2802145.8760
ZF38	392412.3083	2802150.7910
ZF37	392430.2163	2802167.8770
ZF36	392447.8921	2802180.9860
ZF35	392460.6417	2802195.8920
ZF34	392465.2274	2802208.6360
ZF33	392461.1600	2802220.7250
ZF32	392449.4312	2802236.1830
ZF31	392437.6683	2802250.6800
ZF30	392410.3951	2802268.4880
ZF29	392382.7506	2802277.3150
ZF28	392365.4568	2802299.4180
ZF27	392346.1605	2802320.2320
ZF26	392330.3034	2802337.3360
ZF25	392310.8946	2802355.6350

V	COORDENADAS	
	X	Y
ZF24	392290.4268	2802374.1870
ZF23	392258.6155	2802389.1790
ZF22	392245.2066	2802411.0310
ZF21	392232.2786	2802431.8410
ZF20	392213.5364	2802453.6380
ZF19	392198.2341	2802471.2660
ZF18	392193.8138	2802475.0630
ZF17	392173.3119	2802488.0170
ZF16	392153.9860	2802500.2280
ZF15	392130.9826	2802516.2450
ZF14	392113.4984	2802528.4200
ZF13	392097.5333	2802540.5110
ZF12	392083.5260	2802551.0640
ZF11	392060.1384	2802566.4490
ZF10	392044.2493	2802576.9010
ZF9	392028.8400	2802589.7670
ZF8	392014.8645	2802601.4350
ZF7	391994.0795	2802613.9320
ZF6	391995.6421	2802625.9220
ZF5	391996.1096	2802643.1450
ZF4	391996.5618	2802659.8010
ZF3	391995.9040	2802665.3850
ZF2	391991.3052	2802682.1240
ZF1	391986.2511	2802700.5210
PM1	391966.9657	2802695.2230

**SUPERFICIE: 174,062.11 m<sup>2</sup>**

Cuadro de coordenadas de zona federal marítimo terrestre, polígono 9

V	COORDENADAS	
	X	Y
PM1	391465.4449	2798291.2070
PM2	391486.8783	2798275.3490
PM3	391490.8470	2798262.6490
PM4	391500.3720	2798249.9490
PM5	391523.9485	2798244.4820
PM6	391552.9994	2798233.1890
PM7	391590.1847	2798206.3890

V	COORDENADAS	
	X	Y
PM8	391620.4806	2798181.7580
PM9	391645.5310	2798167.5580
PM10	391671.7548	2798158.3630
PM11	391705.5307	2798161.6880
PM12	391732.1033	2798150.3840
PM13	391760.1199	2798120.3320
PM14	391781.4661	2798094.6910

V	COORDENADAS	
	X	Y
PM15	391787.4903	2798078.8180
PM16	391787.1343	2798060.9760
PM17	391777.7529	2798033.5070
PM18	391758.0575	2798010.7670
PM19	391747.2019	2798003.9250
PM20	391726.7990	2798002.3680
PM21	391712.5747	2797997.5230
PM22	391693.4261	2797999.9130
PM23	391680.9159	2797992.5120
PM24	391667.7765	2797980.3330
PM25	391652.6245	2797972.9370
PM26	391648.2750	2797965.6280
PM27	391651.8954	2797956.0340
PM28	391662.2974	2797945.5450
PM29	391666.3316	2797935.7350
PM30	391694.0834	2797912.4770
PM31	391719.6928	2797887.9720
PM32	391741.7247	2797868.4180
PM33	391756.8531	2797851.3420
PM34	391785.3288	2797841.9610
PM35	391803.5851	2797834.8170
PM36	391818.7620	2797835.5620
PM37	391843.6696	2797822.1170
PM38	391855.1790	2797805.8450
PM39	391860.3316	2797772.7950
PM40	391864.1108	2797753.8660
PM41	391868.1056	2797732.3190
PM42	391866.6828	2797717.7080
PM43	391868.3855	2797707.5700
PM44	391877.5329	2797686.0240
PM45	391878.8849	2797679.6710
PM46	391877.0219	2797673.2870
PM47	391864.0566	2797649.1100
PM48	391853.3074	2797622.0280
PM49	391850.4333	2797598.8320
PM50	391849.5179	2797556.2590
PM51	391849.0159	2797541.8690
PM52	391832.8687	2797508.8290

V	COORDENADAS	
	X	Y
PM53	391832.2679	2797497.2010
PM54	391818.8300	2797475.0070
PM55	391810.0447	2797469.4660
PM56	391809.0703	2797457.3710
PM57	391814.6977	2797426.0350
PM58	391820.4804	2797403.7960
PM59	391821.7916	2797392.2920
PM60	391818.4948	2797382.3860
PM61	391810.3320	2797369.2820
PM62	391798.8226	2797351.8190
PM63	391779.7726	2797339.9130
PM64	391750.1033	2797326.2360
PM65	391731.8202	2797295.1680
PM66	391714.8401	2797269.9690
PM67	391710.6625	2797252.1240
PM68	391713.0975	2797233.1530
PM69	391721.0350	2797197.0380
PM70	391723.7174	2797180.8940
PM71	391717.5129	2797171.7870
PM72	391695.1799	2797164.8960
PM73	391682.7842	2797155.9950
PM74	391668.7194	2797156.7040
PM75	391657.1819	2797179.5410
PM76	391655.2510	2797191.0080
PM77	391638.8362	2797207.7060
PM78	391636.0933	2797218.8560
PM79	391624.9565	2797237.3560
PM80	391619.5018	2797262.7820
PM81	391608.9752	2797281.6720
PM82	391595.0989	2797297.3400
PM83	391590.0565	2797299.3420
PM84	391580.8489	2797298.7630
PM85	391557.1576	2797283.0150
PM86	391534.2898	2797269.1330
PM87	391501.8696	2797250.5760
PM88	391490.4501	2797235.1380
PM89	391467.4498	2797226.2920
PM90	391458.7001	2797216.4840

V	COORDENADAS	
	X	Y
PM91	391447.1907	2797215.6910
PM92	391422.9812	2797219.2630
PM93	391396.3906	2797224.4220
PM94	391396.3906	2797212.5160
PM95	391424.5688	2797195.0530
PM96	391438.9626	2797163.7750
PM97	391445.4527	2797149.9260
ZF114	391463.6573	2797157.9880
ZF113	391457.1021	2797172.1990
ZF112	391446.2601	2797195.7590
ZF111	391460.0761	2797196.5320
ZF110	391466.3537	2797198.0070
ZF109	391472.8422	2797202.3420
ZF108	391479.4790	2797209.7330
ZF107	391496.7747	2797216.1640
ZF106	391504.5923	2797220.9960
ZF105	391515.4508	2797235.3050
ZF104	391544.6679	2797252.0370
ZF103	391567.5357	2797265.9180
ZF102	391585.5967	2797277.9040
ZF101	391592.5623	2797270.0380
ZF100	391600.5745	2797255.6600
ZF99	391606.4789	2797229.7020
ZF98	391617.3959	2797211.1370
ZF97	391619.4151	2797202.9280
ZF96	391624.5737	2797193.6850
ZF95	391636.5743	2797181.4770
ZF94	391639.3307	2797170.5230
ZF93	391650.8682	2797147.6860
ZF92	391654.5772	2797142.5620
ZF91	391661.0657	2797138.2270
ZF90	391667.7125	2797136.7300
ZF89	391681.7773	2797136.0210
ZF88	391690.4378	2797137.5180
ZF87	391704.1946	2797146.7470
ZF86	391723.4099	2797152.6760
ZF85	391731.6550	2797157.6450
ZF84	391740.2459	2797169.6330

V	COORDENADAS	
	X	Y
ZF83	391743.7174	2797180.8940
ZF82	391740.7698	2797200.2830
ZF81	391732.7603	2797237.0590
ZF80	391730.9600	2797251.0850
ZF79	391733.4769	2797261.8370
ZF78	391748.7422	2797284.6180
ZF77	391764.1637	2797310.6950
ZF76	391788.1453	2797321.7500
ZF75	391812.9648	2797337.6770
ZF74	391827.0312	2797358.2750
ZF73	391836.9724	2797374.7320
ZF72	391840.7683	2797385.9770
ZF71	391841.7916	2797392.2920
ZF70	391840.0333	2797407.2920
ZF69	391834.2471	2797430.3250
ZF68	391829.2852	2797457.9560
ZF67	391835.9384	2797464.6480
ZF66	391850.7455	2797489.5480
ZF65	391852.6313	2797503.7170
ZF64	391867.1146	2797533.6490
ZF63	391869.0038	2797541.1720
ZF62	391869.5132	2797555.8300
ZF61	391870.4068	2797597.3830
ZF60	391872.8409	2797617.0290
ZF59	391882.2234	2797640.6670
ZF58	391895.4995	2797665.6330
ZF57	391898.0841	2797674.0680
ZF56	391898.4469	2797683.8340
ZF55	391895.9602	2797693.7530
ZF54	391887.7181	2797713.2120
ZF53	391886.8455	2797718.4070
ZF52	391888.1056	2797732.3190
ZF51	391883.7757	2797757.5120
ZF50	391879.9959	2797776.4530
ZF49	391874.9988	2797808.5230
ZF48	391871.5073	2797817.3940
ZF47	391859.9979	2797833.6660
ZF46	391853.1696	2797839.7170

V	COORDENADAS	
	X	Y
ZF45	391828.2620	2797853.1610
ZF44	391818.7620	2797855.5620
ZF43	391806.8838	2797855.0030
ZF42	391792.6168	2797860.5860
ZF41	391767.4287	2797868.5520
ZF40	391755.8669	2797882.5600
ZF39	391733.2491	2797902.6810
ZF38	391707.8361	2797926.9760
ZF37	391682.9546	2797947.8990
ZF36	391680.7800	2797953.1730
ZF35	391674.6900	2797961.4520
ZF34	391679.4932	2797964.4600
ZF33	391692.9418	2797976.3890
ZF32	391697.7290	2797979.2210
ZF31	391710.0982	2797977.6770
ZF30	391719.0222	2797978.5910
ZF29	391730.8481	2797982.6180
ZF28	391748.7247	2797983.9840
ZF27	391757.8650	2797987.0050
ZF26	391768.7206	2797993.8460
ZF25	391773.1755	2797997.6730
ZF24	391792.8709	2798020.4130
ZF23	391796.3676	2798026.5420
ZF22	391806.0609	2798054.5120

V	COORDENADAS	
	X	Y
ZF21	391807.1303	2798060.5770
ZF20	391807.4496	2798078.6140
ZF19	391806.1889	2798085.9150
ZF18	391796.8370	2798107.4870
ZF17	391774.8121	2798133.8720
ZF16	391746.2454	2798164.5260
ZF15	391739.9326	2798168.7880
ZF14	391713.2660	2798180.1110
ZF13	391705.5307	2798181.6880
ZF12	391674.1981	2798178.7000
ZF11	391653.8373	2798185.8400
ZF10	391631.7989	2798198.3320
ZF9	391601.8784	2798222.6150
ZF8	391564.6931	2798249.4140
ZF7	391560.4277	2798251.7110
ZF6	391530.9477	2798263.1690
ZF5	391511.9955	2798267.7840
ZF4	391508.9107	2798271.8980
ZF3	391505.9679	2798281.3150
ZF2	391498.7737	2798291.4270
ZF1	391478.3777	2798306.5170
PM1	391465.4449	2798291.2070

**SUPERFICIE: 41,701.26 m<sup>2</sup>**

Cuadro de coordenadas de zona federal marítimo terrestre, polígono 10

V	COORDENADAS	
	X	Y
PM1	391474.4426	2797087.0930
PM2	391504.3855	2797053.4840
PM3	391513.5517	2797060.8170
PM4	391517.2181	2797077.9270
PM5	391529.4397	2797099.3150
PM6	391558.7715	2797102.9810
PM7	391587.9148	2797095.4460
PM8	391622.0479	2797087.9150
PM9	391651.7375	2797056.5390
PM10	391669.9358	2797039.3540

V	COORDENADAS	
	X	Y
PM11	391678.4025	2797022.9500
PM12	391677.3442	2797006.5450
PM13	391676.2859	2796989.6120
PM14	391682.1411	2796960.5000
PM15	391681.5458	2796935.1000
PM16	391680.9505	2796909.7000
PM17	391693.6505	2796873.1870
PM18	391708.3349	2796832.3090
PM19	391707.9381	2796785.0810
PM20	391715.7743	2796760.9200

V	COORDENADAS	
	X	Y
PM21	391723.6105	2796736.7590
PM22	391750.8007	2796706.1020
PM23	391760.3257	2796684.4720
PM24	391769.8507	2796662.8430
PM25	391775.4690	2796621.4010
PM26	391781.4330	2796594.7940
PM27	391787.3971	2796568.1870
PM28	391786.0360	2796524.4510
PM29	391789.3680	2796481.8230
PM30	391790.7125	2796450.3970
PM31	391788.4823	2796418.5360
PM32	391784.6710	2796394.1770
PM33	391780.8596	2796369.8170
PM34	391773.1529	2796329.5150
PM35	391770.4289	2796307.6230
PM36	391762.7862	2796279.6320
PM37	391755.5528	2796230.3820
PM38	391752.7850	2796210.0070
PM39	391754.7694	2796189.3700
PM40	391752.7850	2796172.3040
PM41	391750.0069	2796156.0320
PM42	391744.0538	2796135.7920
PM43	391730.9569	2796116.3450
PM44	391716.6712	2796094.6450
PM45	391700.7735	2796065.6140
PM46	391691.0967	2796040.7310
PM47	391684.9620	2796015.7680
PM48	391684.4763	2795992.4030
PM49	391677.7755	2795975.4540
PM50	391662.8193	2795960.5870
PM51	391647.4791	2795940.9690
PM52	391641.8205	2795915.3940
PM53	391633.3497	2795882.3700
PM54	391628.3727	2795861.4800
PM55	391615.4038	2795823.6040
PM56	391605.4761	2795785.5290
PM57	391595.7797	2795753.9000
PM58	391607.1983	2795721.6460

V	COORDENADAS	
	X	Y
PM59	391623.8004	2795700.8160
PM60	391630.1504	2795680.1780
PM61	391639.3428	2795651.0090
PM62	391633.1729	2795618.3550
PM63	391607.1939	2795580.8900
PM64	391589.2722	2795569.8470
PM65	391580.1441	2795548.4160
PM66	391577.7628	2795508.3310
PM67	391573.0003	2795490.0750
PM68	391570.6190	2795474.9940
PM69	391565.4597	2795460.3090
PM70	391555.6098	2795445.5160
PM71	391556.4547	2795431.4130
PM72	391578.7848	2795413.6520
PM73	391588.6091	2795391.5090
PM74	391602.2756	2795377.9560
PM75	391602.1129	2795359.4250
PM76	391597.9012	2795336.6760
PM77	391589.2003	2795329.0990
PM78	391586.5236	2795307.1830
PM79	391588.2164	2795296.8910
PM80	391599.8444	2795280.2500
PM81	391609.9189	2795256.1490
PM82	391619.5991	2795228.3520
PM83	391628.0808	2795198.1530
PM84	391631.3172	2795180.3540
PM85	391630.9362	2795170.8640
PM86	391624.5703	2795153.0850
PM87	391619.4459	2795118.4950
PM88	391600.6620	2795086.7350
PM89	391582.5317	2795067.5660
PM90	391574.5543	2795043.1550
PM91	391564.8917	2795020.8510
PM92	391562.6494	2795007.2830
PM93	391567.2432	2794991.3680
PM94	391575.7434	2794972.6290
PM95	391589.7256	2794951.1740
PM96	391598.0760	2794934.6640

V	COORDENADAS	
	X	Y
PM97	391601.9722	2794918.9710
PM98	391603.5070	2794895.7140
PM99	391606.3543	2794882.5640
PM100	391606.7347	2794866.9800
PM101	391603.5597	2794846.7390
PM102	391598.5856	2794834.7630
PM103	391594.0347	2794813.4020
PM104	391590.8597	2794786.4140
PM105	391599.1941	2794759.0300
PM106	391610.7035	2794737.9950
PM107	391617.1867	2794728.9940
PM108	391619.0379	2794715.3730
PM109	391612.3779	2794707.6650
PM110	391611.1004	2794681.2420
PM111	391606.9469	2794666.3950
PM112	391610.1176	2794653.8000
PM113	391600.1282	2794632.3120
PM114	391601.9279	2794615.2290
PM115	391596.5168	2794601.3290
PM116	391603.4210	2794576.6040
PM117	391615.7052	2794553.4960
PM118	391617.7834	2794543.2540
PM119	391631.8162	2794524.6710
PM120	391636.2697	2794513.2240
PM121	391633.8216	2794499.2520
PM122	391616.7345	2794486.1870
PM123	391598.4763	2794471.7270
PM124	391565.4597	2794450.2600
PM125	391540.8534	2794436.3700
PM126	391521.6523	2794424.4990
PM127	391503.5470	2794421.6850
PM128	391482.9095	2794424.4630
PM129	391440.8407	2794435.5760
PM130	391428.5375	2794423.2730
PM131	391449.2685	2794406.6560
PM132	391469.9994	2794390.0400
PM133	391502.9262	2794377.3380

V	COORDENADAS	
	X	Y
PM134	391535.8531	2794364.6360
PM135	391574.6492	2794356.9710
PM136	391607.0251	2794331.7880
PM137	391647.5103	2794308.6050
PM138	391675.4548	2794292.3410
PM139	391703.4855	2794272.0400
PM140	391707.7633	2794257.5930
PM141	391701.8439	2794237.6140
PM142	391681.6191	2794224.0490
PM143	391656.9548	2794212.4570
PM144	391629.8006	2794204.9190
PM145	391584.7637	2794195.1810
PM146	391556.5711	2794186.5590
PM147	391561.9973	2794176.9400
PM148	391595.0474	2794182.3660
PM149	391610.5892	2794185.7970
PM150	391635.9902	2794193.9590
PM151	391650.7036	2794195.1460
PM152	391675.0102	2794194.5080
PM153	391707.7176	2794187.8960
PM154	391723.4246	2794188.5810
PM155	391752.4079	2794182.9810
PM156	391770.8651	2794183.5320
PM157	391784.6111	2794191.8610
PM158	391807.2858	2794186.5870
PM159	391813.9052	2794189.5000
PM160	391841.4220	2794185.5010
PM161	391870.3720	2794190.4310
PM162	391903.4817	2794189.2660
PM163	391927.1167	2794183.0830
PM164	391964.2814	2794184.0890
PM165	391975.7786	2794188.7170
PM166	392014.7378	2794189.6470
PM167	392060.9042	2794185.8480
PM168	392074.1348	2794187.1670
PM169	392108.7686	2794179.1640
PM170	392129.4446	2794179.8810

V	COORDENADAS	
	X	Y
PM171	392160.7850	2794183.3350
PM172	392201.4874	2794188.7510
PM173	392237.7757	2794188.8030
PM174	392276.8261	2794190.4040
PM175	392298.9666	2794190.2590
PM176	392331.2823	2794174.3520
PM177	392343.4245	2794163.1460
PM178	392385.2917	2794147.3430
PM179	392403.0500	2794147.0960
PM180	392418.0402	2794137.4070
PM181	392445.4726	2794123.1720
PM182	392473.5899	2794110.3470
PM183	392503.1871	2794093.3280
PM184	392522.6719	2794080.5030
PM185	392536.7305	2794076.8030
PM186	392564.5862	2794065.9150
PM187	392583.0994	2794051.1520
PM188	392597.6513	2794043.5060
PM189	392613.9298	2794026.2410
PM190	392637.5726	2794023.2600
PM191	392658.5990	2794006.6690
PM192	392654.8725	2793967.0470
PM193	392676.5576	2793945.0640
PM194	392714.6769	2793918.9840
PM195	392726.8923	2793894.2870
PM196	392745.5496	2793872.7410
PM197	392751.0633	2793844.7120
PM198	392758.9559	2793834.8460
PM199	392778.9340	2793821.0340
PM200	392801.1318	2793804.2630
PM201	392800.8852	2793793.6570
PM202	392820.3700	2793781.3250
PM203	392856.6265	2793761.8400
PM204	392897.0760	2793750.0010
PM205	392911.8038	2793751.1220
PM206	392920.7319	2793746.7300
PM207	392928.0512	2793736.2090

V	COORDENADAS	
	X	Y
PM208	392939.7373	2793730.5230
PM209	392953.9822	2793716.0080
PM210	392982.0483	2793690.5710
ZF225	392995.4793	2793705.3910
ZF224	392967.8467	2793730.4350
ZF223	392953.8795	2793744.6650
ZF222	392941.4909	2793751.9120
ZF221	392934.8740	2793760.8720
ZF220	392929.5602	2793764.6760
ZF219	392920.0504	2793769.2040
ZF218	392910.9669	2793770.9560
ZF217	392899.1941	2793770.2200
ZF216	392864.2519	2793780.4470
ZF215	392830.4646	2793798.6050
ZF214	392821.0751	2793804.5480
ZF213	392819.6094	2793811.9160
ZF212	392813.1885	2793820.2200
ZF211	392790.7007	2793837.1580
ZF210	392772.7415	2793849.6300
ZF209	392769.7415	2793853.3800
ZF208	392764.0272	2793880.3950
ZF207	392760.6689	2793885.8340
ZF206	392743.6855	2793905.4470
ZF205	392732.6038	2793927.8510
ZF204	392725.9703	2793935.4900
ZF203	392689.4420	2793960.4820
ZF202	392675.6576	2793974.4560
ZF201	392678.5111	2794004.7960
ZF200	392677.0766	2794014.3220
ZF199	392670.7848	2794022.5280
ZF198	392650.1537	2794038.8070
ZF197	392640.0749	2794043.1030
ZF196	392622.6147	2794045.3050
ZF195	392611.7935	2794057.6490
ZF194	392594.0835	2794067.9740
ZF193	392571.8673	2794084.5430
ZF192	392544.0116	2794095.4310

V	COORDENADAS	
	X	Y
ZF191	392530.9308	2794099.0100
ZF190	392513.5299	2794110.3800
ZF189	392481.8900	2794128.5430
ZF188	392454.2341	2794141.1580
ZF187	392428.0974	2794154.7200
ZF186	392410.7037	2794165.5740
ZF185	392403.3277	2794167.0950
ZF184	392389.0747	2794167.2930
ZF183	392354.1284	2794180.4830
ZF182	392340.1150	2794192.2960
ZF181	392307.2157	2794208.3390
ZF180	392299.0979	2794210.2590
ZF179	392276.0068	2794210.3880
ZF178	392237.3516	2794208.8030
ZF177	392200.1469	2794208.6630
ZF176	392158.3703	2794203.1900
ZF175	392128.0004	2794199.8430
ZF174	392110.7061	2794199.2430
ZF173	392074.1348	2794207.1670
ZF172	392060.7310	2794205.9300
ZF171	392014.7378	2794209.6470
ZF170	391975.3011	2794208.7110
ZF169	391960.1476	2794203.9840
ZF168	391929.4231	2794203.1530
ZF167	391904.1848	2794209.2540
ZF166	391867.0147	2794210.1470
ZF165	391841.1754	2794205.7470
ZF164	391813.9052	2794209.5000
ZF163	391805.3276	2794207.5760
ZF162	391784.6111	2794211.8610
ZF161	391774.2473	2794208.9660
ZF160	391765.0046	2794203.3660
ZF159	391754.0258	2794203.0380
ZF158	391722.5541	2794208.5620
ZF157	391709.2380	2794207.9820
ZF156	391697.1278	2794210.3690
ZF155	391715.9860	2794223.4720

V	COORDENADAS	
	X	Y
ZF154	391721.0198	2794231.9330
ZF153	391726.9392	2794251.9110
ZF152	391726.9403	2794263.2710
ZF151	391721.9631	2794279.6940
ZF150	391715.2166	2794288.2380
ZF149	391686.2417	2794309.0670
ZF148	391657.4860	2794325.9320
ZF147	391618.1896	2794348.4420
ZF146	391586.9287	2794372.7580
ZF145	391578.5254	2794376.5920
ZF144	391541.4320	2794383.9200
ZF143	391516.5770	2794393.5080
ZF142	391491.7219	2794403.0970
ZF141	391503.5470	2794401.6850
ZF140	391529.3059	2794406.0220
ZF139	391551.0318	2794419.1490
ZF138	391575.6589	2794433.1230
ZF137	391610.2702	2794455.6820
ZF136	391629.0177	2794470.4020
ZF135	391647.9637	2794485.1100
ZF134	391653.5215	2794495.8000
ZF133	391656.2697	2794513.2240
ZF132	391654.9088	2794520.4750
ZF131	391649.0573	2794534.4130
ZF130	391636.4808	2794551.6820
ZF129	391633.3650	2794562.8840
ZF128	391622.1000	2794584.0740
ZF127	391617.5730	2794600.2860
ZF126	391621.9279	2794615.2290
ZF125	391620.5982	2794628.9010
ZF124	391628.5952	2794646.1460
ZF123	391630.1176	2794653.8000
ZF122	391627.6390	2794666.1250
ZF121	391631.0962	2794681.6510
ZF120	391631.1965	2794698.8540
ZF119	391637.5155	2794707.7200
ZF118	391638.8557	2794718.0670

V	COORDENADAS	
	X	Y
ZF117	391635.6643	2794736.6480
ZF116	391627.6549	2794748.6810
ZF115	391617.7279	2794766.8230
ZF114	391611.2117	2794788.2340
ZF113	391613.7892	2794810.1430
ZF112	391617.7626	2794828.7930
ZF111	391623.3181	2794843.6400
ZF110	391626.7288	2794867.4680
ZF109	391626.2547	2794883.4940
ZF108	391623.3664	2794898.5040
ZF107	391621.3830	2794923.7900
ZF106	391616.5536	2794942.3180
ZF105	391607.2299	2794960.6740
ZF104	391593.3292	2794982.2750
ZF103	391586.0563	2794998.3090
ZF102	391583.1192	2795008.4840
ZF101	391584.2225	2795015.1600
ZF100	391593.1143	2795036.2080
ZF99	391600.1475	2795057.0850
ZF98	391617.8766	2795076.5530
ZF97	391637.9235	2795110.8410
ZF96	391639.2300	2795115.5640
ZF95	391644.0651	2795148.2020
ZF94	391650.3341	2795167.3960
ZF93	391650.9946	2795183.9320
ZF92	391647.4381	2795202.8190
ZF91	391638.5222	2795234.7190
ZF90	391628.5022	2795263.2110
ZF89	391618.2542	2795288.0280
ZF88	391607.2136	2795304.6220
ZF87	391608.1223	2795319.0560
ZF86	391612.0433	2795322.5340
ZF85	391617.5669	2795333.0350
ZF84	391621.7787	2795355.7840
ZF83	391622.2756	2795377.9560
ZF82	391616.3819	2795392.1220
ZF81	391605.3643	2795403.0600
ZF80	391597.0663	2795421.7630

V	COORDENADAS	
	X	Y
ZF79	391591.2345	2795429.3050
ZF78	391576.5963	2795440.9480
ZF77	391584.3289	2795453.6790
ZF76	391589.6464	2795469.2910
ZF75	391592.6017	2795485.9810
ZF74	391597.7628	2795508.3310
ZF73	391599.7127	2795543.3210
ZF72	391605.1798	2795556.1570
ZF71	391622.4826	2795568.1200
ZF70	391649.6082	2795606.9590
ZF69	391652.8251	2795614.6420
ZF68	391658.9950	2795647.2950
ZF67	391658.4180	2795657.0200
ZF66	391649.2460	2795686.1250
ZF65	391642.9160	2795706.6980
ZF64	391639.4405	2795713.2810
ZF63	391624.9312	2795731.4860
ZF62	391616.8365	2795754.3500
ZF61	391624.6321	2795779.8960
ZF60	391634.5679	2795817.8330
ZF59	391647.3612	2795855.4030
ZF58	391652.7653	2795877.5670
ZF57	391661.2264	2795910.6870
ZF56	391666.0273	2795932.2210
ZF55	391677.8050	2795947.2840
ZF54	391691.8921	2795961.2950
ZF53	391696.3748	2795968.1010
ZF52	391703.0756	2795985.0500
ZF51	391704.4720	2795991.9880
ZF50	391704.9118	2796013.1420
ZF49	391710.2083	2796034.6940
ZF48	391718.9413	2796057.1510
ZF47	391733.8230	2796084.3260
ZF46	391747.6042	2796105.2600
ZF45	391761.9418	2796127.3840
ZF44	391769.3234	2796151.2860
ZF43	391772.5593	2796169.6410
ZF42	391774.7694	2796189.3700

V	COORDENADAS	
	X	Y
ZF41	391772.9152	2796209.6130
ZF40	391775.3562	2796227.5820
ZF39	391782.3983	2796275.5300
ZF38	391789.9144	2796303.7850
ZF37	391792.9194	2796326.3990
ZF36	391800.5037	2796366.0600
ZF35	391804.3728	2796390.7520
ZF34	391808.2419	2796415.4450
ZF33	391810.4875	2796450.0830
ZF32	391809.2599	2796483.0830
ZF31	391806.0603	2796524.9210
ZF30	391807.1501	2796570.0630
ZF29	391801.0426	2796598.7490
ZF28	391795.1724	2796624.9380
ZF27	391788.9120	2796668.2160
ZF26	391778.6295	2796692.5330
ZF25	391767.4340	2796716.7680
ZF24	391741.3458	2796746.9040
ZF23	391734.6552	2796767.5320
ZF22	391727.9647	2796788.1610
ZF21	391727.7461	2796835.6890
ZF20	391712.5072	2796879.8530

V	COORDENADAS	
	X	Y
ZF19	391701.0299	2796912.8500
ZF18	391701.5828	2796936.4410
ZF17	391701.9421	2796962.2370
ZF16	391696.4106	2796990.9830
ZF15	391697.3040	2797005.2780
ZF14	391698.2635	2797022.2510
ZF13	391696.1749	2797032.1220
ZF12	391687.7083	2797048.5270
ZF11	391683.6676	2797053.8950
ZF10	391665.8781	2797070.6940
ZF9	391636.3518	2797101.8150
ZF8	391626.3566	2797107.4460
ZF7	391592.5742	2797114.8990
ZF6	391563.7784	2797122.3450
ZF5	391556.2908	2797122.8270
ZF4	391526.9590	2797119.1610
ZF3	391515.2976	2797113.4570
ZF2	391500.1273	2797088.3300
ZF1	391489.3758	2797100.3980
PM1	391474.4426	2797087.0930

**SUPERFICIE: 103,810.45 m<sup>2</sup>**

**SUPERFICIE TOTAL: 1'093,971.24 m<sup>2</sup>**

**ARTÍCULO SEGUNDO.-** Este Acuerdo únicamente confiere a la Comisión Nacional de Áreas Naturales Protegidas, el derecho de usar la superficie destinada al cumplimiento del objeto señalado en el artículo primero del presente instrumento, no transmite la propiedad ni crea derecho real alguno a favor del destinatario.

**ARTÍCULO TERCERO.-** La Secretaría de Medio Ambiente y Recursos Naturales, en cualquier momento, podrá delimitar nuevamente la zona federal marítimo terrestre, motivo por el cual las coordenadas de los vértices, rumbos y distancias de las poligonales que integran la superficie destinada, podrán ser modificadas.

**ARTÍCULO CUARTO.-** En caso de que la Comisión Nacional de Áreas Naturales Protegidas, diera a la superficie de zona federal marítimo terrestre que se destina, un aprovechamiento distinto al previsto en este Acuerdo, sin la previa autorización de la Secretaría de Medio Ambiente y Recursos Naturales, o dejara de utilizarla o necesitarla, dicho bien con todas sus mejoras y accesiones se retirará de su servicio para ser administrado por esta última.

**ARTÍCULO QUINTO.-** La Secretaría de Medio Ambiente y Recursos Naturales, en el ámbito de sus atribuciones, vigilará el estricto cumplimiento del presente Acuerdo.

#### TRANSITORIO

**ÚNICO.-** El presente Acuerdo entrará en vigor al día siguiente de su publicación en el Diario Oficial de la Federación.

Dado en la Ciudad de México, a los diez días del mes de octubre de dos mil dieciséis.- El Secretario de Medio Ambiente y Recursos Naturales, **Rafael Pacchiano Alamán**.- Rúbrica.