

## SECRETARIA DE MEDIO AMBIENTE Y RECURSOS NATURALES

**ACUERDO** por el que se destina al servicio de la Comisión Nacional de Áreas Naturales Protegidas, la superficie de 6,991.69 m<sup>2</sup> de zona federal marítimo terrestre, así como las obras existentes que consisten en: casa de piedra, una construcción que funcionó como escuela, rampa de botado, dos bardas de concreto y roca, así como antena (conductor metálico), ubicada en Cabo Pulmo, Municipio de Los Cabos, Estado de Baja California Sur, así mismo se autoriza la rehabilitación y desarrollo de infraestructura de las obras descritas en el considerando primero de este Acuerdo, para instalación de oficinas del Parque Nacional Cabo Pulmo y realización de actividades de educación y difusión, así como aquellas relacionadas al apoyo del uso público, compatibles con el Decreto por el que se declara área natural protegida con el carácter de Parque Marino Nacional, la zona conocida como Cabo Pulmo, ubicada frente a las costas del Municipio de Los Cabos, Baja California Sur, publicado el 06 de junio de 1995; recategorizada como Parque Nacional Cabo Pulmo, por Acuerdo publicado el 07 de junio del 2000; así como su Programa de Manejo, cuyo resumen se publicó el 13 de noviembre de 2009.

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

MARÍA LUISA ALBORES GONZÁLEZ, Secretaria 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; 5o, 6o, 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; 5, 6 fracción XXVII y 19 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 6,991.69 m<sup>2</sup> de zona federal marítimo terrestre, así como las obras existentes que consisten en: casa de piedra, una construcción que funcionó como escuela, rampa de botado, dos bardas de concreto y roca, así como antena (conductor metálico), ubicada en Cabo Pulmo, municipio de Los Cabos, estado de Baja California Sur, la cual se identifica en el plano de levantamiento topográfico con clave PNCBOPULMO/01/12/20, hoja: 1 de 1, elaborado a escala 1:750, en julio de 2024, el cual se ajusta a la delimitación oficial vigente, con clave 03008/2020/05, hoja: 1 de 1, elaborado a escala 1:2,000, en enero de 2020, Zona 12, Datum de referencia WGS84, que obra en el expediente **344/BCS/2020** 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 14 de agosto de 2020, pidió se le destine la superficie descrita en el considerando anterior, para uso de rehabilitación y desarrollo de infraestructura para instalación de oficinas del Parque Nacional Cabo Pulmo y realización de actividades de educación y difusión, así como aquellas relacionadas al apoyo del uso público, compatibles con el Decreto por el que se declara área natural protegida con el carácter de Parque Marino Nacional, la zona conocida como Cabo Pulmo, ubicada frente a las costas del municipio de Los Cabos, Baja California Sur, publicado en el Diario Oficial de la Federación el 06 de junio de 1995; recategorizada como Parque Nacional Cabo Pulmo, por Acuerdo publicado en el Diario Oficial de la Federación el 07 de junio del 2000; así como su Programa de Manejo, cuyo resumen se publicó en el Diario Oficial de la Federación el 13 de noviembre de 2009.

Que mediante oficio SRA/DGIRA/DG/00751-23 de fecha 01 de marzo de 2023, la Dirección General de Impacto y Riesgo Ambiental, manifestó que el mantenimiento y rehabilitación de las obras existentes en la superficie descrita en el considerando primero del presente Acuerdo, no requieren someterse a procedimiento de Evaluación de Impacto Ambiental, ya que se ajusta a lo establecido en el primer párrafo del artículo 6 del Reglamento de la Ley General del Equilibrio Ecológico y la Protección al Ambiente en Materia de Evaluación de Impacto Ambiental.

Que la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros, emitió las opiniones técnicas N° DDPIF-397/2024 de fecha 23 de agosto de 2024, de la Dirección de Delimitación, Padrón e Instrumentos Fiscales y la N° SRA-DGZFMTAC-DMIAC-0244/2024 de fecha 26 de agosto de 2024, por la Dirección de Manejo Integral de Ambientes Costeros, por las que se 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, ha integrado debidamente su solicitud de destino, conforme a los artículos 62 de la Ley General de Bienes Nacionales y 22 del Reglamento para el Uso y Aprovechamiento del Mar Territorial, Vías Navegables, Playas, Zona Federal Marítimo Terrestre y Terrenos Ganados al Mar, 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 6,991.69 m<sup>2</sup> de zona federal marítimo terrestre, así como las obras existentes que consisten en: casa de piedra, una construcción que funcionó como escuela, rampa de botado, dos bardas de concreto y roca, así como antena (conductor metálico), ubicada en Cabo Pulmo, municipio de Los Cabos, estado de Baja California Sur, así mismo se autoriza la rehabilitación y desarrollo de infraestructura de las obras descritas en el considerando primero de este Acuerdo, para instalación de oficinas del Parque Nacional Cabo Pulmo y realización de actividades de educación y difusión, así como aquellas relacionadas al apoyo del uso público, compatibles con el Decreto por el que se declara área natural protegida con el carácter de Parque Marino Nacional, la zona conocida como Cabo Pulmo, ubicada frente a las costas del municipio de Los Cabos, Baja California Sur, publicado en el Diario Oficial de la Federación el 06 de junio de 1995; recategorizada como Parque Nacional Cabo Pulmo, por Acuerdo publicado en el Diario Oficial de la Federación el 07 de junio del 2000; así como su Programa de Manejo, cuyo resumen se publicó en el Diario Oficial de la Federación el 13 de noviembre de 2009, cuya descripción técnico-topográfica es la siguiente:

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre:

V	COORDENADAS	
	X	Y
PM1	660804.8159	2593707.8340
PM2	660814.6008	2593702.9420
PM3	660821.9394	2593698.0490
PM4	660846.4015	2593690.7110
PM5	660858.6325	2593680.9260
PM6	660878.2022	2593680.9260
PM7	660916.4990	2593678.9300
PM8	660953.2550	2593683.9790
PM9	660963.5390	2593681.5640
PM10	661003.3410	2593686.7710
PM11	661011.8330	2593675.5550
PM12	661024.4330	2593673.0900
PM13	661028.8270	2593670.7170
PM14	661041.5570	2593676.6260
PM15	661043.8990	2593682.7750
PM16	661055.4160	2593688.6100
PM17	661056.0350	2593692.0560
PM18	661063.7220	2593694.5810
PM19	661064.9640	2593700.4410
PM20	661060.6060	2593706.9410
PM21	661062.5960	2593709.8280
PM22	661074.0610	2593710.2290

PM23	661076.0350	2593711.2980
PM24	661075.0130	2593716.5290
PM25	661073.8070	2593721.8130
PM26	661068.5470	2593725.0890
PM27	661059.7630	2593727.1950
PM28	661045.5440	2593725.7360
PM29	661033.2330	2593719.9430
PM30	661017.2540	2593714.9690
PM31	661001.4719	2593720.1800
ZF11	660977.4631	2593715.2750
ZF10	660988.3354	2593704.9790
ZF9	660964.5606	2593701.8680
ZF8	660954.2118	2593704.2980
ZF7	660915.6510	2593699.0010
ZF6	660878.7230	2593700.9260
ZF5	660865.6482	2593700.9260
ZF4	660855.8653	2593708.7520
ZF3	660830.5477	2593716.3470
ZF2	660824.6587	2593720.2730
ZF1	660809.5373	2593727.8340
PM1	660804.8159	2593707.8340

**SUPERFICIE TOTAL: 6,991.69 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, en términos de lo dispuesto por la Ley General de Bienes Nacionales y demás ordenamientos jurídicos aplicables.

**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 el supuesto de que la Comisión Nacional de Áreas Naturales Protegidas, dé 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 la deje de utilizar o necesitar, dicho bien con todas sus mejoras y accesiones se retirará de su servicio para ser administrado por esta última.

**ARTÍCULO QUINTO.-** La Comisión Nacional de Áreas Naturales Protegidas, para realizar las actividades autorizadas en la superficie que se destina obtendrá, de ser el caso, las autorizaciones federales, estatales y municipales que correspondan; así como deberá de ajustarse a las disposiciones vigentes en materia de protección al ambiente.

**ARTÍCULO SEXTO.-** La Secretaría de Medio Ambiente y Recursos Naturales, por conducto de la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros, 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 treinta días del mes de agosto de dos mil veinticuatro.- La Secretaria de Medio Ambiente y Recursos Naturales, **María Luisa Albores González.**- Rúbrica.

**ACUERDO por el que se destina al servicio de la Comisión Nacional de Áreas Naturales Protegidas, la superficie de 893,170.382 m<sup>2</sup> de zona federal marítimo terrestre, así como las obras existentes en la misma, ubicada en Playa Mismaloya, localidad de Cruz de Loreto, municipios de Cabo Corrientes, Tomatlán y La Huerta, Estado de Jalisco, para uso de actividades de conservación y preservación de los recursos naturales, manejo de especies de tortuga marina y de sus zonas de anidación, supervisión, vigilancia, monitoreo, de cultura y educación ambiental y regulación de actividades compatibles con el Decreto por el que se determinan como zonas de reserva y sitios de refugio para la protección, conservación, repoblación, desarrollo y control de las diversas especies de tortuga marina, los lugares en que anida y desova dicha especie, publicado el 29 de octubre de 1986, recategorizada por el Acuerdo por el que se determinan como áreas naturales protegidas, con la categoría de santuarios, a las zonas de reserva y sitios de refugio para la protección, conservación, repoblación, desarrollo y control de las diversas especies de tortuga marina, ubicadas en los estados de Chiapas, Guerrero, Jalisco, Michoacán, Oaxaca, Sinaloa, Tamaulipas y Yucatán, identificadas en el Decreto publicado el 29 de octubre de 1986, publicado el 16 de julio de 2002 y modificado por el Decreto que reforma, deroga y adiciona diversas disposiciones del Decreto por el que se determinan como zonas de reserva y sitios de refugio para la protección, conservación, repoblación, desarrollo y control, de las diversas especies de tortuga marina, los lugares en que anida y desova dicha especie, publicado el 29 de octubre de 1986, para establecer las previsiones acordes a los santuarios de tortugas marinas, publicado el 24 de diciembre de 2022.**

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

MARÍA LUISA ALBORES GONZÁLEZ, Secretaria 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; 5o, 6o, 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; 5, 6 fracción XXVII y 19 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 893,170.382 m<sup>2</sup> de zona federal marítimo terrestre, así como las obras existentes en la misma, ubicada en Playa Mismaloya, localidad de Cruz de Loreto, municipios de Cabo Corrientes, Tomatlán y La Huerta, estado de Jalisco, la cual se identifica con los planos de levantamiento topográfico con claves SAPMSMLOYA/001/01/18/CC, hojas: 1 a la 4 de 4, y SAPMSMLOYA/001/01/18, hojas: 1 a la 28 de 28, elaborados a escala: 1:2000, en agosto de 2024, los cuales se ajustan a las delimitaciones oficiales vigentes para el municipio de La Huerta con clave: 14100/2023/01, de fecha marzo del 2023, para el municipio de Tomatlán con clave DDPIF/JAL/2007/01, de fecha mayo de 2007, y para el municipio de Cabo Corriente con clave DDPIF/JAL/2008/01, de fecha julio de 2008, todos elaborados a escala: 1:2000, Zona 13, Datum de Referencia WGS84, que obran en el expediente **6/JAL/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 la Comisión Nacional de Áreas Naturales Protegidas, mediante solicitud recibida con fecha 24 de septiembre de 2012, pidió se le destine la superficie descrita en el considerando anterior, para uso de actividades de conservación y preservación de los recursos naturales, manejo de especies de tortuga marina y de sus zonas de anidación, supervisión, vigilancia, monitoreo, de cultura y educación ambiental y regulación de actividades compatibles con el Decreto por el que se determinan como zonas de reserva y sitios de refugio para la protección, conservación, repoblación, desarrollo y control de las diversas especies de tortuga marina, los lugares en que anida y desova dicha especie, publicado en el Diario Oficial de la Federación el 29 de octubre de 1986, recategorizada por el Acuerdo por el que se determinan como áreas naturales protegidas, con la categoría de santuarios, a las zonas de reserva y sitios de refugio para la protección, conservación, repoblación, desarrollo y control de las diversas especies de tortuga marina, ubicadas en los estados de Chiapas, Guerrero, Jalisco, Michoacán, Oaxaca, Sinaloa, Tamaulipas y Yucatán, identificadas en el Decreto publicado el 29 de octubre de 1986, publicado en el Diario Oficial de la Federación el 16 de julio de 2002 y modificado por el Decreto que reforma, deroga y adiciona diversas disposiciones del Decreto por el que se determinan como zonas de reserva y sitios de refugio para la protección, conservación, repoblación, desarrollo y control, de las diversas especies de tortuga marina, los lugares en que anida y desova dicha especie, publicado el 29 de octubre de 1986, para establecer las previsiones acordes a los santuarios de tortugas marinas, publicado en el Diario Oficial de la Federación el 24 de diciembre de 2022.

Que la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros, emitió las opiniones técnicas DDPIF-384/2024 de fecha 16 de agosto de 2024, de la Dirección de Delimitación, Padrón e Instrumentos Fiscales y la SRA-DGZFM-TAC-DMIAC-241/2024 de fecha 23 de agosto de 2024, 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, ha integrado debidamente su solicitud de destino, conforme a los artículos 62 de la Ley General de Bienes Nacionales y 22 del Reglamento para el Uso y Aprovechamiento del Mar Territorial, Vías Navegables, Playas, Zona Federal Marítimo Terrestre y Terrenos Ganados al Mar, 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 893,170.382 m<sup>2</sup> de zona federal marítimo terrestre, así como las obras existentes en la misma, ubicada en Playa Mismaloya, localidad de Cruz de Loreto, municipios de Cabo Corrientes, Tomatlán y La Huerta, estado de Jalisco, para uso de actividades de conservación y preservación de los recursos naturales, manejo de especies de tortuga marina y de sus zonas de anidación, supervisión, vigilancia, monitoreo, de cultura y educación ambiental y regulación de actividades compatibles con el Decreto por el que se determinan como zonas de reserva y sitios de refugio para la protección, conservación, repoblación, desarrollo y control de las diversas especies de tortuga marina, los lugares en que anida y desova dicha especie, publicado en el Diario Oficial de la Federación el 29 de octubre de 1986, recategorizada por el Acuerdo por el

que se determinan como áreas naturales protegidas, con la categoría de santuarios, a las zonas de reserva y sitios de refugio para la protección, conservación, repoblación, desarrollo y control de las diversas especies de tortuga marina, ubicadas en los estados de Chiapas, Guerrero, Jalisco, Michoacán, Oaxaca, Sinaloa, Tamaulipas y Yucatán, identificadas en el Decreto publicado el 29 de octubre de 1986, publicado en el Diario Oficial de la Federación el 16 de julio de 2002 y modificado por el Decreto que reforma, deroga y adiciona diversas disposiciones del Decreto por el que se determinan como zonas de reserva y sitios de refugio para la protección, conservación, repoblación, desarrollo y control, de las diversas especies de tortuga marina, los lugares en que anida y desova dicha especie, publicado el 29 de octubre de 1986, para establecer las previsiones acordes a los santuarios de tortugas marinas, publicado en el Diario Oficial de la Federación el 24 de diciembre de 2022, cuya descripción técnico-topográfica es la siguiente:

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 1: 6912.264 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM1	441589.1775	2237286.3877
PM2	441607.3140	2237250.6170
PM3	441632.6325	2237218.7375
PM4	441659.3756	2237198.1882
PM5	441670.4090	2237187.3540
PM6	441700.8634	2237138.8665
PM7	441715.8250	2237098.7270
PM8	441726.1520	2237079.4240
PM9	441754.1153	2237066.0120
PM10	441797.5824	2237018.5623

ZF10	441813.8904	2237030.3684
ZF9	441766.2509	2237082.3729
ZF8	441740.7005	2237094.6276
ZF7	441734.0951	2237106.9742
ZF6	441718.8888	2237147.7703
ZF5	441686.0968	2237199.9796
ZF4	441672.5230	2237213.3082
ZF3	441646.7663	2237233.0996
ZF2	441624.2358	2237261.4686
ZF1	441607.0157	2237295.4320
PM1	441589.1775	2237286.3877

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 2: 50,499.672 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM1	441854.1246	2236897.1517
PM2	441866.5150	2236875.2860
PM3	441894.4080	2236831.5076
PM4	441920.5485	2236789.1476
PM5	441948.3877	2236745.2693
PM6	441973.7460	2236702.0060
PM7	442001.5230	2236657.1570
PM8	442030.6177	2236615.0290
PM9	442056.5050	2236569.8900
PM10	442079.3660	2236523.1160
PM11	442102.4850	2236473.2360
PM12	442123.4725	2236425.4555
PM13	442144.3346	2236376.0077
PM14	442166.9630	2236325.8740
PM15	442188.3390	2236275.1167
PM16	442210.2833	2236224.7847
PM17	442232.3960	2236174.3480
PM18	442254.7330	2236124.2320
PM19	442276.8183	2236073.0496

PM20	442295.2630	2236026.7295
PM21	442313.7587	2235979.9831
PM22	442332.9530	2235930.0460
PM23	442350.4256	2235880.5486
PM24	442368.0748	2235832.3072
PM25	442391.3609	2235767.6683
PM26	442410.0380	2235716.8360
PM27	442428.6323	2235672.1713
PM28	442442.0530	2235631.0630
PM29	442458.4519	2235583.6288
PM30	442475.1657	2235536.0428
PM31	442492.1789	2235487.6045
PM32	442511.1578	2235434.8284
PM33	442527.4716	2235383.7447
PM34	442544.9225	2235330.5760
PM35	442561.7219	2235276.2394
PM36	442579.5263	2235221.5217
PM37	442596.4427	2235166.3427
PM38	442614.5372	2235114.9404
PM39	442631.0413	2235065.2067
PM40	442646.6144	2235018.2786

PM41	442661.0460	2234969.0066
PM42	442675.0295	2234921.3949
PM43	442688.2300	2234875.4650
PM44	442702.2240	2234830.0490
PM45	442717.9922	2234781.1032
PM46	442729.5499	2234741.5049
PM47	442742.4450	2234697.6390
PM48	442752.9200	2234654.9570
PM49	442766.4680	2234609.4410
PM50	442778.7695	2234567.7161
PM51	442779.6707	2234564.4889
ZF51	442800.4495	2234564.4400
ZF50	442797.9938	2234573.2339
ZF49	442785.6443	2234615.1217
ZF48	442772.2276	2234660.1964
ZF47	442761.7607	2234702.8455
ZF46	442748.7435	2234747.1270
ZF45	442737.1136	2234786.9726
ZF44	442721.2997	2234836.0603
ZF43	442707.3993	2234881.1724
ZF42	442694.2353	2234926.9752
ZF41	442680.2375	2234974.6355
ZF40	442665.7082	2235024.2409
ZF39	442650.0234	2235071.5059
ZF38	442633.4624	2235121.4110
ZF37	442615.4441	2235172.5968
ZF36	442598.5977	2235227.5474
ZF35	442580.7860	2235282.2877
ZF34	442563.9790	2235336.6487
ZF33	442546.4993	2235389.9055
ZF32	442530.1001	2235441.2566
ZF31	442511.0242	2235494.3024
ZF30	442494.0356	2235542.6706

ZF29	442477.3381	2235590.2101
ZF28	442461.0118	2235637.4344
ZF27	442447.3997	2235679.1290
ZF26	442428.6648	2235724.1314
ZF25	442410.1557	2235774.5065
ZF24	442386.8743	2235839.1324
ZF23	442369.2472	2235887.3133
ZF22	442351.7205	2235936.9638
ZF21	442332.3920	2235987.2502
ZF20	442313.8522	2236034.1081
ZF19	442295.2943	2236080.7126
ZF18	442273.0492	2236132.2652
ZF17	442250.6885	2236182.4344
ZF16	442228.6084	2236232.7966
ZF15	442206.7224	2236282.9948
ZF14	442185.2966	2236333.8705
ZF13	442162.6655	2236384.0101
ZF12	442141.8427	2236433.3648
ZF11	442120.7154	2236481.4636
ZF10	442097.4251	2236531.7132
ZF9	442074.1833	2236579.2663
ZF8	442047.5504	2236625.7054
ZF7	442018.2633	2236668.1119
ZF6	441990.8773	2236712.3297
ZF5	441965.4641	2236755.6866
ZF4	441937.5030	2236799.7569
ZF3	441911.3526	2236842.1331
ZF2	441883.6604	2236885.5964
ZF1	441871.3150	2236907.3825
PM1	441854.1246	2236897.1517

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 3: 2,210.259 m<sup>2</sup>

V	Coordenadas	
	X	Y
ZF2	443331.7007	2231793.6355
ZF1	443332.7354	2231805.0728
PM1	443313.7124	2231816.7761
PM2	443311.8505	2231796.1945
PM3	443305.0960	2231755.9280
PM4	443300.3180	2231738.4030

PM5	443295.5603	2231727.0688
PM6	443286.7005	2231689.2074
ZF6	443313.8064	2231717.2648
ZF5	443314.6515	2231720.8764
ZF4	443319.2680	2231731.8740
ZF3	443324.6549	2231751.6325
ZF2	443331.7007	2231793.6355

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 4: 10,407.777 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM1	443286.7005	2231689.2074
PM <sup>2</sup>	443285.0162	2231682.0096
PM3	443276.7768	2231637.7630
PM4	443267.1495	2231594.8250
PM5	443266.2250	2231577.1060
PM6	443258.1037	2231536.7349
PM7	443248.6637	2231502.1178
PM8	443235.5291	2231465.9863
PM9	443220.6390	2231426.2555
PM10	443202.1384	2231375.5091
PM11	443185.1998	2231328.5109
PM12	443168.0697	2231285.8306
PM13	443148.7398	2231241.9470
PM14	443133.5989	2231209.0279

ZF14	443155.6129	2231209.0279
ZF13	443166.9776	2231233.7368
ZF12	443186.5067	2231278.0727
ZF11	443203.8938	2231321.3933
ZF10	443220.9412	2231368.6933
ZF9	443239.3984	2231419.3208
ZF8	443254.2918	2231459.0602
ZF7	443267.7421	2231496.0601
ZF6	443277.5774	2231532.1266
ZF5	443286.1214	2231574.5994
ZF4	443287.0344	2231592.0968
ZF3	443296.3721	2231633.7431
ZF2	443304.5944	2231677.8983
ZF1	443313.8064	2231717.2648
PM1	443286.7005	2231689.2074

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 5: 10,920.229 m<sup>2</sup>

V	Coordenadas	
	X	Y
ZF7	443056.5882	2230928.2088
ZF6	443064.0090	2230963.8275
ZF5	443071.4053	2231001.2931
ZF4	443077.0531	2231031.6663
ZF3	443085.7800	2231051.5509
ZF2	443106.3103	2231098.6854
ZF1	443114.9967	2231118.8043
PM1	443093.6453	2231119.8073
PM2	443087.9614	2231106.6426
PM3	443067.4550	2231059.5630
PM4	443057.8120	2231037.5910
PM5	443051.7626	2231005.0582
PM6	443044.4080	2230967.8040
PM7	443036.9550	2230932.0308
PM8	443032.3270	2230906.4720
PM9	443025.6590	2230881.9420
PM10	443012.1966	2230843.4637
PM11	442999.2539	2230816.7682
PM12	442981.1552	2230786.7308

PM13	442961.3775	2230763.7952
PM14	442939.5195	2230739.3870
PM15	442918.2696	2230716.1226
PM16	442898.6270	2230691.2080
PM17	442885.7480	2230672.7686
PM18	442864.8992	2230649.5381
PM19	442859.9681	2230643.6004
ZF19	442878.5597	2230634.6826
ZF18	442880.0401	2230636.4651
ZF17	442901.4467	2230660.3172
ZF16	442914.6917	2230679.2807
ZF15	442933.5262	2230703.1701
ZF14	442954.3529	2230725.9713
ZF13	442976.4015	2230750.5924
ZF12	442997.4099	2230774.9553
ZF11	443016.8537	2230807.2251
ZF10	443030.6947	2230835.7734
ZF9	443044.7720	2230876.0090
ZF8	443051.8531	2230902.0589
ZF7	443056.5882	2230928.2088

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 6: 28,069.947 m<sup>2</sup>

V	Coordenadas		PM46	442700.5722	2228582.7550
	X	Y			
ZF1	442790.0167	2229976.3633	ZF46	442720.6645	2228582.7550
PM1	442769.8348	2229976.2505	ZF45	442720.3184	2228586.3542
PM2	442770.7340	2229969.8730	ZF44	442718.9404	2228626.0150
PM3	442773.6170	2229932.9960	ZF43	442717.3073	2228662.7500
PM4	442776.6113	2229898.5851	ZF42	442716.2881	2228699.8155
PM5	442779.4297	2229867.0740	ZF41	442713.5551	2228729.4546
PM6	442780.0205	2229843.4057	ZF40	442712.0308	2228760.2570
PM7	442779.1403	2229809.6298	ZF39	442711.7967	2228800.1404
PM8	442780.4370	2229775.8730	ZF38	442711.0056	2228839.7391
PM9	442780.2800	2229748.7210	ZF37	442712.4017	2228881.9478
PM10	442776.1960	2229712.8485	ZF36	442713.7285	2228909.6961
PM11	442772.6737	2229681.8972	ZF35	442714.5757	2228936.6787
PM12	442770.5958	2229647.0872	ZF34	442714.9190	2228966.9237
PM13	442766.8003	2229614.8848	ZF33	442712.4709	2228994.6574
PM14	442761.2315	2229576.3702	ZF32	442713.9124	2229021.4398
PM15	442756.9730	2229550.0520	ZF31	442716.3063	2229054.9278
PM16	442748.7808	2229521.2393	ZF30	442717.4687	2229083.2774
PM17	442738.0130	2229489.3920	ZF29	442716.3691	2229105.9859
PM18	442727.2046	2229459.6507	ZF28	442713.0878	2229137.9516
PM19	442719.6868	2229430.3702	ZF27	442713.5417	2229172.4448
PM20	442715.0787	2229399.2401	ZF26	442716.6905	2229204.3763
PM21	442710.7940	2229368.0443	ZF25	442722.1437	2229243.8540
PM22	442708.6924	2229335.0784	ZF24	442724.4770	2229273.1362
PM23	442706.8717	2229306.6280	ZF23	442726.8250	2229305.2603
PM24	442704.5350	2229274.6595	ZF22	442728.6516	2229333.8011
PM25	442702.2527	2229246.0185	ZF21	442730.7071	2229366.0447
PM26	442696.8253	2229206.7268	ZF20	442734.8784	2229396.4150
PM27	442693.5546	2229173.5597	ZF19	442739.3182	2229426.4082
PM28	442693.0743	2229137.0591	ZF18	442746.3343	2229453.7343
PM29	442696.4186	2229104.4800	ZF17	442756.8872	2229482.7726
PM30	442697.4489	2229083.2032	ZF16	442767.8842	2229515.2979
PM31	442696.3356	2229056.0507	ZF15	442776.5298	2229545.7051
PM32	442693.9508	2229022.6904	ZF14	442781.0016	2229573.3417
PM33	442692.4235	2228994.3139	ZF13	442786.6321	2229612.2828
PM34	442694.9090	2228966.1560	ZF12	442790.5258	2229645.3193
PM35	442694.5793	2228937.1061	ZF11	442792.6062	2229680.1694
PM36	442693.7435	2228910.4876	ZF10	442796.0677	2229710.5866
PM37	442692.4175	2228882.7560	ZF9	442800.2734	2229747.5286
PM38	442690.9990	2228839.8700	ZF8	442800.4392	2229776.1992
PM39	442691.7978	2228799.8819	ZF7	442799.1504	2229809.7533
PM40	442692.0338	2228759.7038	ZF6	442800.0270	2229843.3947
PM41	442693.6006	2228728.0415	ZF5	442799.4075	2229868.2156
PM42	442696.3134	2228698.6212	ZF4	442796.5339	2229900.3428
PM43	442697.3195	2228662.0310	ZF3	442793.5493	2229934.6423
PM44	442698.9559	2228625.2236	ZF2	442790.6248	2229972.0507
PM45	442700.3517	2228585.0484	ZF1	442790.0167	2229976.3633

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 7: 74,198.580 m<sup>2</sup>

V	Coordenadas		PM47	445878.3698	2215562.4585
	X	Y			
PM1	445262.8549	2216908.0933	PM48	445898.4469	2215514.5873
PM2	445263.7353	2216905.6488	PM49	445931.6880	2215453.0965
PM3	445279.4849	2216874.9500	PM50	445947.8515	2215417.2301
PM4	445295.2344	2216841.8897	PM51	445967.6134	2215373.4899
PM5	445311.7714	2216804.8937	PM52	445984.5522	2215342.4485
PM6	445323.5836	2216774.1949	PM53	446011.3718	2215291.6535
PM7	445333.0333	2216749.7933	PM54	446028.3106	2215259.2011
PM8	445352.7202	2216711.2230	PM55	446049.4840	2215215.4609
PM9	445363.7449	2216682.0985	PM56	446070.6574	2215171.7207
PM10	445377.9195	2216650.6125	PM57	446087.0865	2215142.9678
PM11	445389.7317	2216630.1466	PM58	446101.7118	2215118.1037
PM12	445402.3313	2216600.2349	PM59	446114.4158	2215094.1172
PM13	445413.3560	2216578.9819	PM60	446127.1198	2215057.4319
PM14	445420.4433	2216552.2188	PM61	446145.4702	2215020.7466
PM15	445433.2681	2216529.4984	PM62	446165.2320	2214981.2393
PM16	445445.8677	2216501.9482	PM63	446186.4054	2214943.1430
PM17	445451.3801	2216475.9723	PM64	446207.8561	2214902.1386
PM18	445466.3421	2216449.2092	PM65	446224.7052	2214868.6820
PM19	445471.8545	2216433.4662	PM66	446247.4811	2214821.8951
PM20	445487.6040	2216401.9803	PM67	446263.0083	2214782.3878
PM21	445496.2663	2216376.7915	PM68	446279.1696	2214741.7319
PM22	445504.1410	2216359.4742	PM69	446293.5142	2214707.3650
PM23	445515.9013	2216336.3476	PM70	446308.0864	2214672.9980
PM24	445527.7653	2216306.7352	PM71	446329.3517	2214618.7149
PM25	445538.2150	2216287.4145	PM72	446346.3659	2214584.8019
PM26	445546.6648	2216267.3778	PM73	446362.1083	2214550.0627
PM27	445560.0519	2216239.0404	PM74	446379.4128	2214509.7782
PM28	445568.7141	2216214.6388	PM75	446397.1727	2214469.2662
PM29	445590.7635	2216174.4942	PM76	446416.8685	2214428.2335
PM30	445599.4258	2216145.3697	PM77	446432.3957	2214387.3153
PM31	445608.8755	2216124.9038	PM78	446453.5691	2214344.9860
PM32	445621.4751	2216099.7150	PM79	446473.3310	2214301.2459
PM33	445634.0748	2216069.0162	PM80	446497.3275	2214246.2179
PM34	445646.6744	2216044.6146	PM81	446519.5454	2214205.1518
PM35	445659.2740	2216013.1286	PM82	446542.9976	2214162.1362
PM36	445667.1488	2215989.5141	PM83	446564.8559	2214121.3965
PM37	445684.6969	2215953.4215	PM84	446589.0790	2214074.0792
PM38	445702.0214	2215923.5098	PM85	446613.8408	2214031.8540
PM39	445724.8583	2215881.0038	PM86	446640.2818	2213981.6748
PM40	445738.2454	2215847.1563	PM87	446666.9216	2213933.8797
PM41	445755.8792	2215816.5356	PM88	446684.0178	2213901.2288
PM42	445774.2295	2215777.0283	PM89	446711.1130	2213851.8405
PM43	445795.4029	2215727.6443	PM90	446736.4050	2213803.7516
PM44	445822.2226	2215681.0821	PM91	446755.6433	2213767.8979
PM45	445840.5729	2215631.6981	PM92	446778.2283	2213719.9248
PM46	445858.9232	2215599.2457	PM93	446797.9901	2213686.0614
			PM94	446824.8098	2213636.6774

PM95	446842.2277	2213601.4852
PM96	446860.8467	2213567.5470
ZF95	446883.6588	2213567.5471
ZF94	446859.9653	2213610.7349
ZF93	446842.5663	2213645.8889
ZF92	446815.4188	2213695.8765
ZF91	446795.9471	2213729.2426
ZF90	446773.5147	2213776.8916
ZF89	446754.0675	2213813.1347
ZF88	446728.7322	2213861.3060
ZF87	446701.6458	2213910.6782
ZF86	446684.5185	2213943.3886
ZF85	446657.8660	2213991.2064
ZF84	446631.3229	2214041.5794
ZF83	446606.6209	2214083.7025
ZF82	446582.5707	2214130.6821
ZF81	446560.5895	2214171.6510
ZF80	446537.1206	2214214.6971
ZF79	446515.3214	2214254.9894
ZF78	446491.6112	2214309.3608
ZF77	446471.6327	2214353.5803
ZF76	446450.7356	2214395.3573
ZF75	446435.2663	2214436.1228
ZF74	446415.3519	2214477.6109
ZF73	446397.7598	2214517.7402
ZF72	446380.4067	2214558.1379
ZF71	446364.4196	2214593.4172
ZF70	446347.6392	2214626.8639
ZF69	446326.6075	2214680.5508
ZF68	446311.9493	2214715.1206
ZF67	446297.6921	2214749.2784
ZF66	446281.6080	2214789.7397
ZF65	446265.8076	2214829.9423
ZF64	446242.6286	2214877.5573
ZF63	446225.6493	2214911.2724
ZF62	446204.0098	2214952.6379
ZF61	446182.9246	2214990.5753
ZF60	446163.3572	2215029.6938
ZF59	446145.5913	2215065.2109
ZF58	446132.8107	2215102.1170
ZF57	446119.1770	2215127.8590
ZF56	446104.3892	2215152.9994
ZF55	446088.3615	2215181.0498
ZF54	446067.4858	2215224.1751
ZF53	446046.1806	2215268.1874
ZF52	446029.0800	2215300.9498
ZF51	446002.1742	2215351.9081
ZF50	445985.5299	2215382.4099
ZF49	445966.0816	2215425.4560
ZF48	445949.6252	2215461.9722

ZF47	445916.5093	2215523.2313
ZF46	445896.4683	2215571.0165
ZF45	445876.4722	2215608.8432
ZF44	445858.7659	2215640.1566
ZF43	445840.3878	2215689.6157
ZF42	445813.3209	2215736.6070
ZF41	445792.4938	2215785.1833
ZF40	445773.6485	2215825.7563
ZF39	445756.3061	2215855.8709
ZF38	445743.0279	2215889.4430
ZF37	445719.4884	2215933.2570
ZF36	445702.3668	2215962.8183
ZF35	445685.7077	2215997.0824
ZF34	445678.0609	2216020.0132
ZF33	445664.8860	2216052.9369
ZF32	445652.2458	2216077.4170
ZF31	445639.6950	2216107.9970
ZF30	445626.9024	2216133.5715
ZF29	445618.1862	2216152.4488
ZF28	445609.3236	2216182.2468
ZF27	445587.0215	2216222.8514
ZF26	445578.5640	2216246.6764
ZF25	445564.9289	2216275.5387
ZF24	445556.2672	2216296.0778
ZF23	445545.9036	2216315.2395
ZF22	445534.1341	2216344.6159
ZF21	445522.1663	2216368.1505
ZF20	445514.8682	2216384.1999
ZF19	445506.0851	2216409.7400
ZF18	445490.3105	2216441.2760
ZF17	445484.6454	2216457.4552
ZF16	445470.3155	2216483.0875
ZF15	445464.9739	2216508.2590
ZF14	445451.1028	2216538.5894
ZF13	445439.1205	2216559.8172
ZF12	445432.1250	2216586.2336
ZF11	445420.4527	2216608.7351
ZF10	445407.6782	2216639.0620
ZF9	445395.7440	2216659.7393
ZF8	445382.2331	2216689.7509
ZF7	445371.0349	2216719.3339
ZF6	445351.3132	2216757.9722
ZF5	445342.2417	2216781.3973
ZF4	445330.2468	2216812.5710
ZF3	445313.3944	2216850.2726
ZF2	445297.4141	2216883.8174
ZF1	445284.9597	2216908.0933
PM1	445262.8549	2216908.0933

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 8: 56,520.876 m<sup>2</sup>

V	Coordenadas		PM46	447775.4769	2211935.6805
	X	Y			
PM1	446884.0168	2213526.8550	PM47	447796.6504	2211894.7622
PM2	446893.0440	2213511.1829	PM48	447815.0006	2211863.7208
PM3	446911.3943	2213467.4427	PM49	447831.6800	2211835.3709
PM4	446935.3908	2213422.2915	PM50	447849.2122	2211806.0110
PM5	446963.6220	2213374.3184	PM51	447865.8336	2211775.2856
PM6	446979.1492	2213334.8112	PM52	447882.7556	2211743.7881
PM7	447000.9382	2213300.0108	PM53	447899.6944	2211715.5686
PM8	447021.4960	2213264.2625	PM54	447919.4562	2211676.0613
PM9	447042.6695	2213221.9333	PM55	447936.3949	2211646.4309
PM10	447061.9889	2213189.5383	PM56	447956.1568	2211612.5675
PM11	447077.9585	2213158.4395	PM57	447980.6194	2211570.4634
PM12	447097.3143	2213125.9466	PM58	448003.2044	2211532.3671
PM13	447118.8938	2213090.7128	PM59	448027.1627	2211490.0190
PM14	447139.7035	2213047.1011	PM60	448051.8961	2211450.2222
PM15	447155.5944	2213015.9312	PM61	448072.3709	2211416.6673
PM16	447180.0412	2212971.8964	PM62	448094.9559	2211378.5710
PM17	447202.1760	2212929.8618	PM63	448116.1294	2211339.0637
PM18	447227.6708	2212883.9066	PM64	448129.2210	2211311.5400
PM19	447249.7568	2212839.9806	PM65	448146.6769	2211284.0123
PM20	447275.5771	2212798.6413	PM66	448161.6692	2211257.1327
PM21	447296.2523	2212755.6324	PM67	448172.5919	2211233.2407
PM22	447311.7353	2212726.2725	PM68	448192.3677	2211202.8975
PM23	447330.8613	2212693.4987	PM69	448213.1881	2211165.8853
PM24	447356.0362	2212650.4890	PM70	448235.3487	2211129.8894
PM25	447378.6211	2212613.8037	PM71	448247.8140	2211104.2769
PM26	447393.2975	2212586.8617	PM72	448268.5895	2211073.8189
PM27	447407.1866	2212560.9158	PM73	448277.0000	2211063.0000
PM28	447423.9981	2212529.7003	ZF73	448292.7900	2211075.2750
PM29	447439.8046	2212506.3223	ZF72	448284.7613	2211085.6028
PM30	447467.7565	2212457.7407	ZF71	448265.1586	2211114.3413
PM31	447484.6952	2212430.9322	ZF70	448252.8988	2211139.5316
PM32	447504.4688	2212394.5727	ZF69	448230.4260	2211176.0346
PM33	447522.9455	2212363.2933	ZF68	448209.4793	2211213.2715
PM34	447537.0623	2212339.3957	ZF67	448190.1614	2211242.9121
PM35	447549.8130	2212315.4982	ZF66	448179.5258	2211266.1760
PM36	447566.6621	2212288.4143	ZF65	448163.8691	2211294.2468
PM37	447585.1626	2212258.4528	ZF64	448146.7610	2211321.2262
PM38	447600.4178	2212228.8654	ZF63	448133.9841	2211348.0880
PM39	447620.2051	2212195.2996	ZF62	448112.3800	2211388.3989
PM40	447642.9960	2212159.6762	ZF61	448089.5099	2211426.9761
PM41	447666.7867	2212119.1070	ZF60	448068.9261	2211460.7097
PM42	447685.1370	2212088.0656	ZF59	448044.3670	2211500.2259
PM43	447709.3046	2212046.4221	ZF58	448020.5119	2211542.3918
PM44	447730.3069	2212004.8182	ZF57	447997.8683	2211580.5869
PM45	447750.7991	2211973.2064	ZF56	447973.4402	2211622.6315
			ZF55	447953.7137	2211656.4343

ZF54	447937.0949	2211685.5052
ZF53	447917.2377	2211725.2030
ZF52	447900.1486	2211753.6729
ZF51	447883.4383	2211784.7764
ZF50	447866.6012	2211815.9005
ZF49	447848.8848	2211845.5688
ZF48	447832.2279	2211873.8805
ZF47	447814.1540	2211904.4545
ZF46	447792.7604	2211945.7982
ZF45	447767.5457	2211984.1406
ZF44	447747.6754	2212014.7931
ZF43	447726.8956	2212055.9561
ZF42	447702.3946	2212098.1740
ZF41	447684.0212	2212129.2545
ZF40	447660.0521	2212170.1279
ZF39	447637.2489	2212205.7706
ZF38	447617.9345	2212238.5342
ZF37	447602.5852	2212268.3040
ZF36	447583.6618	2212298.9505
ZF35	447567.1458	2212325.4989
ZF34	447554.5032	2212349.1939
ZF33	447540.1656	2212373.4654
ZF32	447521.8692	2212404.4394
ZF31	447501.9525	2212441.0621
ZF30	447484.8854	2212468.0737
ZF29	447456.7787	2212516.9244
ZF28	447441.1298	2212540.0693
ZF27	447424.8073	2212570.3770
ZF26	447410.8956	2212596.3650

ZF25	447395.9305	2212623.8370
ZF24	447373.1842	2212660.7844
ZF23	447348.1284	2212703.5905
ZF22	447329.2256	2212735.9819
ZF21	447314.1166	2212764.6327
ZF20	447293.1246	2212808.3006
ZF19	447267.2098	2212849.7912
ZF18	447245.3568	2212893.2538
ZF17	447219.7707	2212939.3735
ZF16	447197.6345	2212981.4108
ZF15	447173.2519	2213025.3299
ZF14	447157.6408	2213055.9511
ZF13	447136.4945	2213100.2681
ZF12	447114.4338	2213136.2876
ZF11	447095.4627	2213168.1348
ZF10	447079.4907	2213199.2381
ZF9	447060.2257	2213231.5420
ZF8	447039.1232	2213273.7293
ZF7	447018.0888	2213310.3064
ZF6	446997.0849	2213343.8529
ZF5	446981.6590	2213383.1024
ZF4	446952.8478	2213432.0610
ZF3	446929.4836	2213476.0223
ZF2	446911.0011	2213520.0776
ZF1	446907.0973	2213526.8550
PM1	446884.0168	2213526.8550

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 9: 21,373.430 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM1	448263.3393	2211058.0000
PM2	448263.9318	2211056.7935
PM3	448283.6673	2211020.3155
PM4	448314.5880	2210974.7370
PM5	448342.9950	2210932.2760
PM6	448369.7860	2210892.3110
PM7	448391.4145	2210852.9625
PM8	448417.5820	2210819.8600
PM9	448437.1295	2210783.3625
PM10	448451.9645	2210747.8775
PM11	448473.0340	2210709.0870
PM12	448499.4735	2210674.7200
PM13	448519.1375	2210634.5635
PM14	448548.0620	2210597.9130
PM15	448579.7000	2210559.4605

PM16	448599.1550	2210529.8730
PM17	448622.3661	2210490.4781
PM18	448643.3268	2210464.6217
PM19	448666.2965	2210433.9315
PM20	448685.9540	2210406.1660
PM21	448709.7940	2210368.1680
PM22	448728.0580	2210338.8730
PM23	448753.9838	2210304.8742
PM24	448775.2640	2210269.0190
PM25	448801.2255	2210231.5150
PM26	448825.7160	2210193.0760
PM27	448843.6339	2210164.4310
ZF26	448867.3204	2210164.4706
ZF25	448842.6280	2210203.7526
ZF24	448817.8875	2210242.5841
ZF23	448792.1062	2210279.8277
ZF22	448770.5908	2210316.0793

ZF21	448744.5321	2210350.2523
ZF20	448726.7507	2210378.7732
ZF19	448702.5993	2210417.2675
ZF18	448682.4669	2210445.7038
ZF17	448659.1069	2210476.9156
ZF16	448638.8410	2210501.9149
ZF15	448616.1366	2210540.4498
ZF14	448595.8236	2210571.3421
ZF13	448563.6356	2210610.4630
ZF12	448536.1603	2210645.2773
ZF11	448516.5513	2210685.3215
ZF10	448489.8523	2210720.0259

ZF9	448470.0247	2210756.5299
ZF8	448455.2124	2210791.9606
ZF7	448434.3737	2210830.8689
ZF6	448408.1382	2210864.0574
ZF5	448386.8888	2210902.7163
ZF4	448359.6128	2210943.4047
ZF3	448331.1751	2210985.9117
ZF2	448300.7809	2211030.7141
ZF1	448286.0185	2211058.0000
PM1	448263.3393	2211058.0000

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 10: 124,721.000 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM1	451679.9330	2206087.8131
PM2	451690.4120	2206072.9900
PM3	451716.0140	2206037.9800
PM4	451744.1795	2206000.4230
PM5	451770.1385	2205966.8135
PM6	451797.1204	2205925.3151
PM7	451826.7070	2205886.0370
PM8	451856.9615	2205850.6760
PM9	451883.1195	2205814.1385
PM10	451915.0670	2205774.8420
PM11	451945.9370	2205732.5030
PM12	451977.7902	2205690.9102
PM13	452005.5471	2205655.1734
PM14	452034.8755	2205616.3226
PM15	452066.5815	2205578.0435
PM16	452095.5450	2205535.6210
PM17	452125.5020	2205501.1780
PM18	452151.6195	2205463.5072
PM19	452179.6620	2205421.7480
PM20	452205.7620	2205384.4790
PM21	452228.8969	2205346.6742
PM22	452257.7155	2205305.4950
PM23	452291.1327	2205264.2101
PM24	452324.8010	2205224.1540
PM25	452353.9370	2205185.4970
PM26	452382.3418	2205151.9050
PM27	452416.3645	2205109.3810
PM28	452443.1484	2205066.3135
PM29	452475.1229	2205021.9297
PM30	452509.1419	2204976.8215
PM31	452535.4150	2204934.7240
PM32	452562.0284	2204897.5390

PM33	452584.7130	2204868.1430
PM34	452618.5990	2204828.3800
PM35	452650.7086	2204793.8649
PM36	452674.2130	2204751.4395
PM37	452698.9280	2204714.1490
PM38	452724.4830	2204682.6520
PM39	452748.3980	2204645.2365
PM40	452775.6355	2204603.1208
PM41	452802.3940	2204565.5560
PM42	452830.7639	2204531.5749
PM43	452855.1265	2204496.7185
PM44	452884.7272	2204458.0073
PM45	452911.2716	2204424.3727
PM46	452942.2174	2204382.8222
PM47	452964.1830	2204347.6630
PM48	452988.9455	2204313.3910
PM49	453016.4810	2204275.8610
PM50	453041.3242	2204240.1637
PM51	453071.3920	2204196.9550
PM52	453107.2705	2204152.7720
PM53	453139.7815	2204112.9300
PM54	453170.8613	2204072.4683
PM55	453200.7045	2204035.3972
PM56	453225.0925	2204002.6860
PM57	453245.3030	2203964.4110
PM58	453274.5430	2203920.8990
PM59	453304.8057	2203883.0705
PM60	453331.7235	2203845.5200
PM61	453360.9812	2203811.4110
PM62	453384.3060	2203777.7140
PM63	453405.4865	2203739.7365
PM64	453430.1000	2203702.7980
PM65	453450.0400	2203664.2680
PM66	453471.9125	2203625.0715

PM67	453498.3705	2203587.6580
PM68	453521.7330	2203552.3160
PM69	453544.7859	2203518.1095
PM70	453571.8810	2203483.8906
PM71	453598.9025	2203445.1700
PM72	453626.7800	2203408.8900
PM73	453654.6260	2203366.7080
PM74	453681.9530	2203321.9460
PM75	453709.2998	2203280.7169
PM76	453731.2285	2203249.2300
PM77	453758.4220	2203211.6280
PM78	453778.8162	2203179.6934
PM79	453805.7010	2203141.3478
PM80	453835.9835	2203104.7814
PM81	453863.5180	2203070.1980
PM82	453890.8619	2203031.1024
PM83	453916.7264	2202995.9560
PM84	453941.7460	2202961.9577
PM85	453966.1985	2202928.7301
PM86	453995.7501	2202888.5733
PM87	454023.1934	2202851.2816
PM88	454051.8402	2202812.3544
PM89	454078.7350	2202779.7640
PM90	454101.0475	2202748.6350
PM91	454120.9540	2202718.8430
PM92	454140.6935	2202683.8043
PM93	454162.1050	2202650.6370
PM94	454184.1830	2202619.7400
PM95	454209.2851	2202587.1772
PM96	454231.5440	2202556.2590
PM97	454252.6670	2202522.8040
PM98	454275.1160	2202490.8390
PM99	454297.5930	2202457.9410
PM100	454315.3230	2202429.6560
PM101	454335.3080	2202401.4285
PM102	454356.5810	2202372.8890
PM103	454376.8470	2202344.2995
PM104	454398.2325	2202310.0345
PM105	454417.9350	2202278.7900
PM106	454441.9355	2202244.9170
PM107	454458.2800	2202218.9510
PM108	454478.6800	2202188.1560
PM109	454503.0150	2202151.9250
PM110	454525.8240	2202117.3160
PM111	454549.1785	2202085.1540
PM112	454570.5780	2202048.2660
PM113	454589.8330	2202017.3335
PM114	454611.7250	2201982.4390
PM115	454635.3120	2201947.5290

PM116	454657.3067	2201914.9784
PM117	454680.9270	2201886.4220
PM118	454703.7560	2201855.4040
PM119	454729.6170	2201820.9840
PM120	454759.3280	2201783.4840
PM121	454779.2954	2201751.5966
PM122	454805.2610	2201720.9180
PM123	454824.8090	2201689.1225
PM124	454841.1816	2201665.8849
PM125	454861.0625	2201637.9500
PM126	454883.5218	2201608.4377
PM127	454905.2592	2201573.1964
PM128	454925.2440	2201539.2210
PM129	454945.9186	2201502.2935
PM130	454969.2586	2201468.7432
PM131	454990.3420	2201434.5740
PM132	455014.1438	2201396.2876
PM133	455037.4080	2201365.3080
PM134	455062.8230	2201331.6271
PM135	455089.4450	2201293.5440
PM136	455119.0005	2201256.7785
PM137	455141.1584	2201225.1562
PM138	455161.5505	2201188.4410
PM139	455183.9426	2201153.9673
PM140	455210.1169	2201119.5519
PM141	455235.9720	2201086.8760
PM142	455260.1560	2201050.2340
PM143	455283.9948	2201011.7990
ZF143	455310.4629	2201008.3362
ZF143	455300.7874	2201022.6689
ZF142	455277.0035	2201061.0155
ZF141	455252.1901	2201098.6112
ZF140	455225.9199	2201131.8117
ZF139	455200.3108	2201165.4838
ZF138	455178.6992	2201198.7559
ZF137	455158.1362	2201235.7790
ZF136	455135.0013	2201268.7955
ZF135	455105.4528	2201305.5523
ZF134	455079.0068	2201343.3837
ZF133	455053.3868	2201377.3363
ZF132	455030.6647	2201407.5940
ZF131	455007.3450	2201445.1048
ZF130	454985.9905	2201479.7133
ZF129	454962.8934	2201512.9146
ZF128	454942.5909	2201549.1774
ZF127	454922.3916	2201583.5174
ZF126	454900.0301	2201619.7705
ZF125	454877.1717	2201649.8073
ZF124	454857.5037	2201677.4430

ZF123	454841.5188	2201700.1303
ZF122	454821.5054	2201732.6829
ZF121	454795.4865	2201763.4246
ZF120	454775.6915	2201795.0365
ZF119	454745.4525	2201833.2029
ZF118	454719.8051	2201867.3387
ZF117	454696.6991	2201898.7331
ZF116	454673.3356	2201926.9790
ZF115	454651.8838	2201958.7262
ZF114	454628.4867	2201993.3550
ZF113	454606.7935	2202027.9326
ZF112	454587.7216	2202058.5711
ZF111	454565.9640	2202096.0763
ZF110	454542.2739	2202128.7005
ZF109	454519.6664	2202163.0038
ZF108	454495.3182	2202199.2544
ZF107	454475.0820	2202229.8022
ZF106	454458.5703	2202256.0337
ZF105	454434.5651	2202289.9133
ZF104	454415.1746	2202320.6631
ZF103	454393.5029	2202355.3867
ZF102	454372.7592	2202384.6500
ZF101	454351.4897	2202413.1849
ZF100	454331.9707	2202440.7543
ZF99	454314.3293	2202468.8978
ZF98	454291.5570	2202502.2281
ZF97	454269.3161	2202533.8967
ZF96	454248.1306	2202567.4508
ZF95	454225.3250	2202599.1284
ZF94	454200.2444	2202631.6632
ZF93	454178.6519	2202661.8808
ZF92	454157.8230	2202694.1456
ZF91	454138.0058	2202729.3222
ZF90	454117.4944	2202760.0196
ZF89	454094.5939	2202791.9688
ZF88	454067.6194	2202824.6559
ZF87	454039.3017	2202863.1358
ZF86	454011.8584	2202900.4275
ZF85	453982.3068	2202940.5843
ZF84	453957.8543	2202973.8120
ZF83	453932.8347	2203007.8102
ZF82	453907.1130	2203042.7626
ZF81	453879.5513	2203082.1696
ZF80	453851.5100	2203117.3895
ZF79	453821.6164	2203153.4863
ZF78	453795.4399	2203190.8217
ZF77	453774.9668	2203222.8798
ZF76	453747.5389	2203260.8060
ZF75	453725.8414	2203291.9609

ZF74	453698.8276	2203332.6880
ZF73	453671.5120	2203377.4313
ZF72	453643.0759	2203420.5071
ZF71	453615.0410	2203456.9920
ZF70	453587.9361	2203495.8320
ZF69	453560.9422	2203529.9233
ZF68	453538.3680	2203563.4194
ZF67	453514.8814	2203598.9491
ZF66	453488.8577	2203635.7485
ZF65	453467.6579	2203673.7394
ZF64	453447.3553	2203712.9701
ZF63	453422.5685	2203750.1687
ZF62	453401.3017	2203788.3010
ZF61	453376.8363	2203823.6458
ZF60	453347.4710	2203857.8802
ZF59	453320.7530	2203895.1520
ZF58	453290.6795	2203932.7440
ZF57	453262.4941	2203974.6867
ZF56	453242.0539	2204013.3966
ZF55	453216.5166	2204047.6494
ZF54	453186.5833	2204084.8323
ZF53	453155.4632	2204125.3465
ZF52	453122.7813	2204165.3980
ZF51	453087.3850	2204208.9872
ZF50	453057.7406	2204251.5874
ZF49	453032.7541	2204287.4906
ZF48	453005.1140	2204325.1632
ZF47	452980.7883	2204358.8306
ZF46	452958.7459	2204394.1126
ZF45	452927.1446	2204436.5433
ZF44	452900.5217	2204470.2774
ZF43	452871.2740	2204508.5269
ZF42	452846.6658	2204543.7348
ZF41	452818.2386	2204577.7846
ZF40	452792.1857	2204614.3588
ZF39	452765.2210	2204656.0527
ZF38	452740.7261	2204694.3754
ZF37	452715.0664	2204726.0015
ZF36	452691.3227	2204761.8265
ZF35	452667.0178	2204805.6967
ZF34	452633.5388	2204841.6838
ZF33	452600.2501	2204880.7459
ZF32	452578.0823	2204909.4722
ZF31	452552.0469	2204945.8496
ZF30	452525.6414	2204988.1593
ZF29	452491.2226	2205033.7976
ZF28	452459.7732	2205077.4527
ZF27	452432.7219	2205120.9499
ZF26	452397.7891	2205164.6116

ZF25	452369.5711	2205197.9826
ZF24	452340.4529	2205236.6160
ZF23	452306.5619	2205276.9370
ZF22	452273.7008	2205317.5349
ZF21	452245.6353	2205357.6380
ZF20	452222.4987	2205395.4456
ZF19	452196.1565	2205433.0603
ZF18	452168.1403	2205474.7804
ZF17	452141.3129	2205513.4752
ZF16	452111.4031	2205547.8639
ZF15	452082.5759	2205590.0868
ZF14	452050.5660	2205628.7328
ZF13	452021.4267	2205667.3331
ZF12	451993.6272	2205703.1246

ZF11	451961.9588	2205744.4763
ZF10	451930.9175	2205787.0501
ZF9	451899.0248	2205826.2793
ZF8	451872.7203	2205863.0213
ZF7	451842.3079	2205898.5668
ZF6	451813.5112	2205936.7965
ZF5	451786.4633	2205978.3963
ZF4	451760.0947	2206012.5360
ZF3	451732.0868	2206049.8830
ZF2	451706.6506	2206084.6662
ZF1	451704.4259	2206087.8131
PM1	451679.9330	2206087.8131

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 11: 68,298.000 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM1	458368.9354	2196759.9874
PM2	458369.0547	2196759.8179
PM3	458395.9709	2196724.3546
PM4	458426.5575	2196690.1134
PM5	458454.6972	2196655.2614
PM6	458481.6134	2196625.9120
PM7	458510.9765	2196589.2256
PM8	458537.9626	2196549.9401
PM9	458566.1023	2196512.6424
PM10	458594.2413	2196473.5099
PM11	458619.9341	2196429.4861
PM12	458642.5683	2196392.1879
PM13	458665.3334	2196349.7356
PM14	458689.8028	2196309.9917
PM15	458718.5542	2196264.7448
PM16	458744.2470	2196227.4471
PM17	458773.1109	2196183.8110
PM18	458804.3099	2196137.9528
PM19	458831.2254	2196100.0433
PM20	458861.8120	2196057.8539
PM21	458889.9517	2196018.1100
PM22	458918.7031	2195983.8693
PM23	458945.7906	2195949.8667
PM24	458970.8717	2195916.2372
PM25	458999.6231	2195881.9965
PM26	459028.9862	2195850.2015
PM27	459055.9025	2195818.4064
PM28	459085.2656	2195782.9426
PM29	459111.5701	2195746.2558
PM30	459145.8270	2195712.6268

PM31	459183.7541	2195678.3856
PM32	459217.3992	2195645.3680
PM33	459247.3741	2195612.9616
PM34	459275.7284	2195583.2016
PM35	459303.2564	2195552.0178
PM36	459330.7836	2195520.2227
PM37	459354.6413	2195490.8734
PM38	459380.9458	2195457.2444
PM39	459412.1441	2195424.8376
PM40	459441.5072	2195390.5969
PM41	459464.3672	2195364.5285
PM42	459488.2248	2195333.3452
PM43	459510.8584	2195306.4414
PM44	459536.5512	2195275.2582
PM45	459561.6323	2195238.5713
PM46	459588.5485	2195200.6618
PM47	459614.8531	2195165.1981
PM48	459647.3519	2195127.7301
PM49	459676.1033	2195091.0433
PM50	459704.2430	2195057.4138
PM51	459730.5476	2195024.3962
PM52	459761.1341	2194993.8237
PM53	459791.7207	2194963.8630
PM54	459821.0838	2194936.9598
PM55	459854.1172	2194906.9991
PM56	459882.4524	2194869.4166
PM57	459906.9211	2194828.4501
PM58	459928.3319	2194791.7633
PM59	459954.6364	2194759.3569
PM60	459982.7761	2194727.5619
PM61	460018.2564	2194693.9325
PM62	460043.5367	2194665.4128

PM63	460075.3467	2194634.8408
PM64	460101.6512	2194603.6570
PM65	460129.7909	2194571.2507
PM66	460154.8720	2194535.7869
PM67	460181.7883	2194497.8774
PM68	460209.3155	2194462.4136
PM69	460239.2903	2194428.7842
PM70	460268.8674	2194392.3729
PM71	460297.0071	2194353.2408
PM72	460327.5936	2194317.1657
PM73	460355.1216	2194281.7019
PM74	460390.6019	2194240.7350
PM75	460418.7416	2194205.8830
PM76	460449.3281	2194170.4192
PM77	460478.6912	2194138.6242
PM78	460506.2192	2194100.1034
ZF77	460522.4502	2194111.7892
ZF76	460494.2345	2194151.2724
ZF75	460464.2514	2194183.7387
ZF74	460434.0987	2194218.6996
ZF73	460405.9461	2194253.5676
ZF72	460370.5913	2194294.3896
ZF71	460343.1278	2194329.7703
ZF70	460312.7785	2194365.5656
ZF69	460284.7618	2194404.5266
ZF68	460254.5253	2194441.7498
ZF67	460224.6978	2194475.2139
ZF66	460197.8489	2194509.8038
ZF65	460171.1903	2194547.3504
ZF64	460145.5450	2194583.6119
ZF63	460116.8464	2194616.6620
ZF62	460089.9597	2194648.5359
ZF61	460057.9725	2194679.2782
ZF60	460032.6460	2194707.8499
ZF59	459997.1714	2194741.4739
ZF58	459969.8959	2194772.2925
ZF57	459944.8299	2194803.1731
ZF56	459924.1435	2194838.6187
ZF55	459899.0705	2194880.5969
ZF54	459868.9510	2194920.5459
ZF53	459834.5575	2194951.7402
ZF52	459805.4776	2194978.3840
ZF51	459775.2015	2195008.0406
ZF50	459745.4859	2195037.7425
ZF49	459719.7359	2195070.0641
ZF48	459691.6475	2195103.6322
ZF47	459662.7866	2195140.4588
ZF46	459630.4618	2195177.7261

ZF45	459604.7358	2195212.4098
ZF44	459578.0426	2195250.0052
ZF43	459552.5562	2195287.2848
ZF42	459526.2288	2195319.2383
ZF41	459503.8276	2195345.8659
ZF40	459479.8452	2195377.2122
ZF39	459456.6173	2195403.7002
ZF38	459426.9515	2195438.2939
ZF37	459396.0664	2195470.3755
ZF36	459370.2790	2195503.3433
ZF35	459346.1073	2195533.0790
ZF34	459318.3138	2195565.1815
ZF33	459290.4706	2195596.7224
ZF32	459261.9560	2195626.6507
ZF31	459231.7530	2195659.3037
ZF30	459197.4654	2195692.9518
ZF29	459159.5395	2195727.1919
ZF28	459126.8156	2195759.3159
ZF27	459101.1141	2195795.1618
ZF26	459071.2378	2195831.2454
ZF25	459043.9720	2195863.4534
ZF24	459014.6362	2195895.2189
ZF23	458986.5591	2195928.6565
ZF22	458961.6323	2195962.0791
ZF21	458934.1854	2195996.5328
ZF20	458905.7982	2196030.3398
ZF19	458878.0701	2196069.5023
ZF18	458847.4759	2196111.7024
ZF17	458820.7334	2196149.3681
ZF16	458789.7201	2196194.9534
ZF15	458760.8242	2196238.6380
ZF14	458735.2353	2196275.7847
ZF13	458706.7593	2196320.5982
ZF12	458682.6771	2196359.7131
ZF11	458659.9424	2196402.1087
ZF10	458637.1211	2196439.7152
ZF9	458611.0349	2196484.4131
ZF8	458582.2062	2196524.5048
ZF7	458554.1962	2196561.6307
ZF6	458527.0479	2196601.1523
ZF5	458496.8078	2196638.9344
ZF4	458469.8627	2196668.3153
ZF3	458441.8053	2196703.0653
ZF2	458411.4189	2196737.0824
ZF1	458394.0343	2196759.9874
PM1	458368.9354	2196759.9874

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 12: 859.000 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM1	460633.7199	2193991.3970
PM <sup>2</sup>	460654.0422	2193961.5960
ZF3	460678.8897	2193961.6545
ZF2	460674.4229	2193967.2080
ZF1	460650.2436	2194002.6651
PM1	460633.7199	2193991.3970

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 13: 653.000 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM1	460704.0000	2193900.0000
PM2	460719.0000	2193879.0000
ZF3	460751.1615	2193879.6297
ZF2	460747.6828	2193883.3107
ZF1	460734.4103	2193900.2494
PM1	460704.0000	2193900.0000

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 14: 2,392.000 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM1	460773.9194	2193826.0000
PM2	460801.7138	2193794.0030
PM3	460841.2570	2193757.8069
PM4	460855.5895	2193740.4540

ZF4	460883.1591	2193738.4807
ZF3	460855.7894	2193771.6182
ZF2	460816.0621	2193807.9829
ZF1	460800.4114	2193826.0000
PM1	460773.9194	2193826.0000

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 15: 2,400.000 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM1	460887.1925	2193703.7390
PM2	460901.5106	2193687.5591
PM3	460936.6575	2193651.9041
PM4	460964.1028	2193623.3927
PM5	460968.4650	2193619.4120

ZF5	460998.0771	2193619.4654
ZF4	460978.0626	2193637.7295
ZF3	460950.9841	2193665.8598
ZF2	460917.4970	2193701.6896
ZF1	460916.1316	2193703.7390
PM1	460887.1925	2193703.7390

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 16: 83,090.697 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM1	461320.6359	2193249.6310
PM2	461327.8993	2193244.9649
PM3	461367.3733	2193200.0501
PM4	461376.6683	2193174.3345
PM5	461427.8308	2193130.1911
PM6	461462.9332	2193092.3905
PM7	461498.5839	2193056.2376

PM8	461525.9902	2193023.3783
PM9	461559.9996	2192988.3246
PM10	461592.8883	2192948.3491
PM11	461625.7948	2192911.6491
PM12	461657.0623	2192882.0572
PM13	461698.4047	2192843.2144
PM14	461719.7966	2192822.9394
PM15	461738.9801	2192798.2981
PM16	461755.4259	2192776.3961

PM17	461790.5157	2192732.0452
PM18	461815.1947	2192706.2966
PM19	461840.3923	2192663.6048
PM20	461860.1059	2192651.5557
PM21	461889.6406	2192619.2789
PM22	461913.7011	2192588.1869
PM23	461931.2481	2192571.7382
PM24	461937.7974	2192554.2509
PM25	461968.4796	2192524.6718
PM26	461993.6443	2192485.8535
PM27	462034.6974	2192443.1833
PM28	462067.5314	2192405.9975
PM29	462099.8082	2192367.7395
PM30	462135.9249	2192327.8356
PM31	462163.2606	2192300.0568
PM32	462190.6136	2192265.6273
PM33	462219.0686	2192232.2799
PM34	462245.8784	2192193.4806
PM35	462261.2236	2192180.3568
PM36	462284.7616	2192144.2757
PM37	462309.9182	2192106.0112
PM38	462345.4808	2192061.1846
PM39	462373.6465	2192024.4408
PM40	462410.1965	2191985.4325
PM41	462431.6436	2191956.0846
PM42	462441.4611	2191933.6994
PM43	462462.7668	2191906.3876
PM44	462491.1821	2191883.4539
PM45	462508.0918	2191862.1713
PM46	462527.7397	2191833.2585
PM47	462543.0112	2191809.8106
PM48	462565.4207	2191774.4073
PM49	462597.6405	2191737.8546
PM50	462609.6482	2191716.0292
PM51	462644.0687	2191675.1008
PM52	462661.5618	2191652.1794
PM53	462693.5039	2191617.8075
PM54	462714.2626	2191584.0125
PM55	462733.9333	2191550.7509
PM56	462760.7475	2191517.9945
PM57	462784.2468	2191482.5117
PM58	462809.9429	2191450.8311
PM59	462827.9855	2191430.0666
PM60	462839.4655	2191406.0514
PM61	462867.9137	2191378.1829
PM62	462878.2895	2191351.9790
PM63	462907.7440	2191314.4810
PM64	462926.3465	2191295.9065

PM65	462936.7246	2191275.7115
PM66	462955.8421	2191242.9493
PM67	462979.3651	2191213.4425
PM68	462994.1371	2191195.9605
PM69	463020.3776	2191158.8125
PM70	463052.0969	2191117.2931
PM71	463079.4349	2191083.9717
PM72	463113.3383	2191045.0816
PM73	463132.4564	2191012.3307
PM74	463161.4689	2190983.3549
PM75	463175.1450	2190967.5131
PM76	463195.9217	2190931.4723
PM77	463209.6024	2190917.7995
PM78	463220.5326	2190895.9436
PM79	463247.8955	2190864.2381
PM80	463270.8552	2190828.1914
PM81	463282.3442	2190810.1425
PM82	463310.2601	2190777.3404
PM83	463338.7106	2190739.6240
PM84	463356.9522	2190723.2307
PM85	463377.7348	2190694.8145
PM86	463393.0345	2190663.6875
PM87	463406.7065	2190645.6549
PM88	463414.3554	2190627.0925
PM89	463435.6821	2190593.2087
PM90	463459.7700	2190562.5837
PM91	463474.5534	2190545.0911
PM92	463487.6836	2190523.2198
PM93	463505.7695	2190507.3471
PM94	463534.7762	2190464.6944
PM95	463564.8991	2190419.8374
PM96	463589.8815	2190385.4325
PM97	463620.6848	2190345.8684
PM98	463641.9770	2190315.2605
PM99	463655.6088	2190297.7814
PM100	463666.4959	2190274.8525
PM101	463691.0411	2190242.1133
PM102	463710.6386	2190207.2154
PM103	463732.4082	2190179.4284
PM104	463755.7939	2190142.9403
PM105	463773.2115	2190127.7000
PM106	463792.2487	2190095.2710
PM107	463805.3441	2190081.6442
PM108	463816.7834	2190057.1318
PM109	463827.6687	2190033.1739
PM110	463841.2955	2190013.0171
PM111	463853.3061	2190001.5615
PM112	463862.4518	2189986.1697

ZF111	463879.3997	2189996.7998
ZF110	463869.0971	2190014.1387
ZF109	463856.6581	2190026.0029
ZF108	463845.1808	2190042.9801
ZF107	463834.9500	2190065.4975
ZF106	463822.0642	2190093.1094
ZF105	463808.3028	2190107.4293
ZF104	463788.8193	2190140.6186
ZF103	463771.1005	2190156.1224
ZF102	463748.7358	2190191.0175
ZF101	463727.3270	2190218.3439
ZF100	463707.8341	2190253.0556
ZF99	463683.7019	2190285.2439
ZF98	463672.7322	2190308.3467
ZF97	463658.0835	2190327.1297
ZF96	463636.7960	2190357.7308
ZF95	463605.8682	2190397.4548
ZF94	463581.2982	2190431.2918
ZF93	463551.3472	2190475.8929
ZF92	463520.8757	2190520.6995
ZF91	463503.2234	2190536.1917
ZF90	463490.8703	2190556.7685
ZF89	463475.2726	2190575.2247
ZF88	463452.0501	2190604.7493
ZF87	463432.1943	2190636.2962
ZF86	463424.2102	2190655.6720
ZF85	463410.1345	2190674.2371
ZF84	463394.9115	2190705.2080
ZF83	463371.8676	2190736.7161
ZF82	463353.5148	2190753.2093
ZF81	463325.8725	2190789.8544
ZF80	463298.4725	2190822.0502
ZF79	463287.7301	2190838.9263
ZF78	463263.9847	2190876.2066
ZF77	463237.3041	2190907.1214
ZF76	463226.0376	2190929.6499
ZF75	463211.9289	2190943.7504
ZF74	463191.5242	2190979.1459
ZF73	463176.1250	2190996.9837
ZF72	463148.4228	2191024.6509
ZF71	463129.6571	2191056.7981
ZF70	463094.7072	2191096.8887
ZF69	463067.7791	2191129.7104
ZF68	463036.4974	2191170.6569
ZF67	463009.9728	2191208.2072
ZF66	462994.8259	2191226.1329
ZF65	462972.3851	2191254.2822
ZF64	462954.2685	2191285.3290

ZF63	462942.6999	2191307.8407
ZF62	462922.7279	2191327.7826
ZF61	462895.8141	2191362.0462
ZF60	462884.9447	2191389.4965
ZF59	462855.9857	2191417.8654
ZF58	462844.8606	2191441.1382
ZF57	462825.2622	2191463.6932
ZF56	462800.3882	2191494.3603
ZF55	462776.8640	2191529.8807
ZF54	462750.3734	2191562.2417
ZF53	462731.3921	2191594.3376
ZF52	462709.5063	2191629.9676
ZF51	462676.8724	2191665.0839
ZF50	462659.6802	2191687.6110
ZF49	462626.2221	2191727.3950
ZF48	462614.1012	2191749.4262
ZF47	462581.4721	2191786.4432
ZF46	462559.8409	2191820.6169
ZF45	462544.3917	2191844.3377
ZF44	462524.2147	2191874.0292
ZF43	462505.4648	2191897.6278
ZF42	462477.1198	2191920.5048
ZF41	462458.7710	2191944.0260
ZF40	462449.0814	2191966.1198
ZF39	462425.6247	2191998.2175
ZF38	462388.9176	2192037.3935
ZF37	462361.2525	2192073.4842
ZF36	462326.1404	2192117.7430
ZF35	462301.4929	2192155.2330
ZF34	462276.4052	2192193.6897
ZF33	462260.8540	2192206.9897
ZF32	462234.9437	2192244.4872
ZF31	462206.0552	2192278.3427
ZF30	462178.2602	2192313.3285
ZF29	462150.4731	2192341.5661
ZF28	462114.8702	2192380.9023
ZF27	462082.6726	2192419.0663
ZF26	462049.4065	2192456.7415
ZF25	462009.3847	2192498.3398
ZF24	461984.0131	2192537.4773
ZF23	461954.9386	2192565.5064
ZF22	461948.3377	2192583.1317
ZF21	461928.5424	2192601.6879
ZF20	461904.9527	2192632.1716
ZF19	461872.9506	2192667.1448
ZF18	461855.0799	2192678.0676
ZF17	461831.2391	2192718.4606
ZF16	461805.6113	2192745.1990

ZF15	461771.2673	2192788.6073
ZF14	461754.8686	2192810.4465
ZF13	461734.6505	2192836.4168
ZF12	461712.1311	2192857.7604
ZF11	461670.7834	2192896.6082
ZF10	461640.1380	2192925.6113
ZF9	461608.0629	2192961.3841
ZF8	461574.9241	2193001.6636

ZF7	461540.8679	2193036.7656
ZF6	461513.4094	2193069.6874
ZF5	461477.3846	2193106.2198
ZF4	461441.7336	2193144.6111
ZF3	461393.6976	2193186.0569
ZF2	461384.8953	2193210.4092
ZF1	461350.4247	2193249.6310
PM1	461320.6359	2193249.6310

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 17: 5,090.384 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM1	465625.3967	2186380.1968
PM2	465631.1832	2186356.2937
PM3	465636.9877	2186329.7464
PM4	465642.2193	2186304.8934
PM5	465652.3463	2186281.7018
PM6	465662.4483	2186256.4188
PM7	465668.2176	2186233.3463
PM8	465665.8778	2186209.7694
PM9	465672.9380	2186160.8002
PM10	465669.7200	2186135.9094

ZF10	465689.8923	2186135.9549
ZF9	465693.1235	2186160.9477
ZF8	465686.0203	2186210.2154
ZF7	465688.4629	2186234.8279
ZF6	465681.5227	2186262.5831
ZF5	465670.8015	2186289.4159
ZF4	465661.3682	2186311.0187
ZF3	465656.5428	2186333.9424
ZF2	465650.6741	2186360.7831
ZF1	465644.6506	2186385.6654
PM1	465625.3967	2186380.1968

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 18: 269,477.989 m<sup>2</sup>

V	Coordenadas	
	X	Y
ZF1	469606.8715	2180472.4243
PM1	469595.6295	2180455.1495
PM2	469610.0060	2180439.7120
PM3	469632.7910	2180414.1780
PM4	469654.9510	2180390.8270
PM5	469681.3380	2180367.0340
PM6	469693.5430	2180356.9250
PM7	469710.6530	2180330.1540
PM8	469730.0180	2180298.5180
PM9	469749.7380	2180269.4130
PM10	469761.9130	2180256.8270
PM11	469790.5060	2180235.6090
PM12	469819.2200	2180214.0320
PM13	469846.4380	2180191.9010
PM14	469873.4690	2180170.3840
PM15	469896.4940	2180153.9010
PM16	469928.3720	2180141.8390
PM17	469961.4620	2180131.4840
PM18	469993.3100	2180120.3570
PM19	470026.5460	2180104.4640
PM20	470057.9090	2180089.8180
PM21	470091.8080	2180074.4590

PM22	470121.7730	2180058.2450
PM23	470152.4400	2180043.5600
PM24	470179.2800	2180024.6390
PM25	470206.9460	2180007.3620
PM26	470235.5970	2179990.9130
PM27	470263.5700	2179971.5790
PM28	470293.0710	2179954.4270
PM29	470324.5280	2179934.8870
PM30	470356.0150	2179916.0540
PM31	470385.0910	2179900.5270
PM32	470395.3200	2179894.9390
PM33	470420.9235	2179895.9360
PM34	470446.5270	2179896.9330
PM35	470447.1893	2179912.9016
PM36	470447.8515	2179928.8702
PM37	470446.3420	2179936.2644
PM38	470447.4495	2179957.0267
PM39	470452.8063	2179976.6321
PM40	470458.1630	2179996.2374
PM41	470462.3954	2180011.5061
PM42	470466.6277	2180026.7747
PM43	470480.0654	2180046.4723
PM44	470493.5030	2180066.1699
PM45	470515.7213	2180092.0964

PM46	470517.0462	2180120.8905
PM47	470518.6087	2180150.8469
PM48	470525.2695	2180171.0345
PM49	470520.7115	2180186.9169
PM50	470532.7975	2180206.3165
PM51	470558.4674	2180209.9897
PM52	470584.1372	2180213.6628
PM53	470600.0764	2180215.9435
PM54	470613.6267	2180229.3026
PM55	470636.4166	2180227.1730
PM56	470659.2064	2180225.0434
PM57	470680.3279	2180228.9042
PM58	470701.4494	2180232.7650
PM59	470731.3048	2180238.2835
PM60	470753.4999	2180224.7068
PM61	470775.6950	2180211.1301
PM62	470789.9140	2180189.3713
PM63	470804.1330	2180167.6125
PM64	470813.8034	2180152.8141
PM65	470832.2694	2180142.9534
PM66	470850.7354	2180133.0927
PM67	470870.6848	2180122.4399
PM68	470888.4001	2180123.9097
PM69	470905.2873	2180110.8000
PM70	470922.1744	2180097.6902
PM71	470936.8617	2180106.1195
PM72	470965.2060	2180080.4502
PM73	470993.5502	2180054.7808
PM74	470970.4463	2180031.8716
PM75	470968.4871	2180028.3068
PM76	470983.3069	2180023.4968
PM77	471006.7252	2180000.2799
PM78	471023.7701	2179976.9490
PM79	471043.3008	2179979.7140
PM80	471058.5822	2179965.4317
PM81	471056.8218	2179933.0754
PM82	471048.3119	2179911.6749
PM83	471039.8019	2179890.2743
PM84	471023.6956	2179878.1238
PM85	471007.5893	2179865.9732
PM86	470987.4663	2179852.4979
PM87	470959.4162	2179849.8429
PM88	470931.3661	2179847.1878
PM89	470902.2995	2179863.1408
PM90	470873.8680	2179867.1791
PM91	470852.1570	2179882.2584
PM92	470830.4459	2179897.3376
PM93	470813.3190	2179909.2338
PM94	470782.0758	2179912.0198

PM95	470763.9405	2179926.6525
PM96	470745.8051	2179941.2851
PM97	470729.1606	2179954.7149
PM98	470712.5160	2179968.1446
PM99	470708.1864	2179982.9900
PM100	470703.8568	2179997.8353
PM101	470694.9910	2180012.8211
PM102	470684.3631	2180015.9044
PM103	470667.9733	2180016.1856
PM104	470651.5835	2180016.4668
PM105	470630.5042	2180023.7865
PM106	470609.4248	2180031.1061
PM107	470595.2483	2180035.6348
PM108	470581.0717	2180040.1634
PM109	470569.7738	2180036.1364
PM110	470556.8537	2180020.6510
PM111	470543.9335	2180005.1656
PM112	470545.7275	2180002.2649
PM113	470538.1407	2179998.2226
PM114	470534.1832	2179993.4794
PM115	470531.6502	2179994.7645
PM116	470529.9502	2179993.8587
PM117	470528.1987	2179987.1205
PM118	470524.5090	2179981.6351
PM119	470524.9590	2179978.5935
PM120	470522.2724	2179971.7654
PM121	470522.6820	2179943.1944
PM122	470519.0214	2179922.6741
PM123	470515.3608	2179902.1537
PM124	470514.0977	2179877.7189
PM125	470506.5880	2179858.5100
PM126	470498.4830	2179852.1470
PM127	470493.3180	2179850.5140
PM128	470486.9750	2179850.6180
PM129	470474.6380	2179846.7000
PM130	470474.3660	2179845.7370
PM131	470503.4310	2179824.5000
PM132	470530.8820	2179806.1990
PM133	470560.2930	2179788.2020
PM134	470587.1210	2179770.7060
PM135	470614.7580	2179751.4280
PM136	470641.7570	2179729.1660
PM137	470671.8940	2179710.2630
PM138	470699.6130	2179692.0030
PM139	470725.8550	2179668.8690
PM140	470751.5070	2179647.8650
PM141	470766.2040	2179636.6170
PM142	470788.4430	2179621.5110
PM143	470807.2840	2179603.8490

PM144	470836.7700	2179583.0730
PM145	470864.4000	2179563.2090
PM146	470884.4650	2179549.1040
PM147	470890.1930	2179541.4410
PM148	470912.0950	2179522.5680
PM149	470934.9760	2179501.8150
PM150	470955.8550	2179483.3160
PM151	470981.6120	2179461.4770
PM152	471008.1210	2179440.6850
PM153	471034.1320	2179416.3570
PM154	471057.3190	2179393.8910
PM155	471083.0820	2179370.0370
PM156	471103.2550	2179350.0650
PM157	471129.6440	2179326.5430
PM158	471141.3240	2179314.4890
PM159	471163.3360	2179299.9330
PM160	471189.6830	2179279.0940
PM161	471218.0780	2179255.2630
PM162	471246.5440	2179231.0250
PM163	471264.9210	2179215.0380
PM164	471278.4820	2179208.0170
PM165	471304.7930	2179183.1270
PM166	471320.2600	2179169.3460
PM167	471329.9560	2179158.0420
PM168	471338.3260	2179150.7970
PM169	471344.2710	2179141.9030
PM170	471364.2390	2179124.4450
PM171	471386.1200	2179099.9470
PM172	471410.3090	2179074.6490
PM173	471434.9051	2179048.7737
PM174	471454.2270	2179030.8650
PM175	471469.9310	2179016.9550
PM176	471491.8260	2178993.8800
PM177	471502.0760	2178982.5230
PM178	471519.7640	2178965.7560
PM179	471525.1960	2178959.8010
PM180	471534.1120	2178947.2370
PM181	471537.3890	2178943.2440
PM182	471548.0090	2178933.4590
PM183	471550.6460	2178930.1640
PM184	471558.1210	2178923.8240
PM185	471571.5340	2178907.8360
PM186	471592.7930	2178887.3410
PM187	471597.1610	2178882.3400
PM188	471600.7590	2178877.2090
PM189	471609.4100	2178868.5190
PM190	471614.4000	2178864.7730
PM191	471627.0490	2178851.7050
PM192	471632.9650	2178843.0000

PM193	471635.8990	2178841.2020
PM194	471648.9900	2178828.2280
PM195	471650.2300	2178825.7370
PM196	471669.0350	2178806.4480
PM197	471675.0570	2178799.5660
PM198	471692.1950	2178784.7830
PM199	471706.0270	2178770.7710
PM200	471714.3200	2178764.3550
PM201	471719.6810	2178756.8720
PM202	471721.9530	2178750.8300
PM203	471724.5820	2178747.1410
PM204	471728.6050	2178743.1280
PM205	471739.2840	2178735.2370
PM206	471744.8830	2178729.0580
PM207	471751.0830	2178721.0610
PM208	471759.3460	2178713.7190
PM209	471770.0860	2178706.5960
PM210	471772.7820	2178705.2950
PM211	471776.7090	2178700.4970
PM212	471778.9620	2178695.2410
PM213	471788.7220	2178679.7570
PM214	471794.6480	2178672.9020
PM215	471799.8430	2178664.4070
PM216	471807.1740	2178656.7050
PM217	471811.8950	2178653.6180
PM218	471819.9090	2178646.3460
PM219	471825.1950	2178639.9770
PM220	471832.3200	2178628.2120
PM221	471835.4130	2178621.3790
PM222	471838.7330	2178617.0360
PM223	471853.3300	2178603.1530
PM224	471869.4700	2178591.5910
PM225	471879.1500	2178579.3810
PM226	471890.0620	2178560.7490
PM227	471901.4030	2178546.0380
PM228	471911.6980	2178535.2440
PM229	471913.5180	2178533.8730
PM230	471917.7330	2178527.9640
PM231	471928.4520	2178516.4970
PM232	471932.6420	2178509.7450
PM233	471944.1110	2178494.7500
PM234	471955.8190	2178479.3920
PM235	471962.4410	2178469.7560
PM236	471964.4350	2178464.0050
PM237	471964.1590	2178461.0000
PM238	471967.6150	2178455.3290
PM239	471983.2760	2178440.2080
PM240	471991.2800	2178431.4510
PM241	471999.8170	2178422.5710

PM242	472011.5960	2178407.8750
PM243	472021.9080	2178393.0890
PM244	472035.2100	2178370.3930
PM245	472045.7920	2178354.2590
PM246	472054.6530	2178342.3060
PM247	472059.9920	2178336.8230
PM248	472080.1910	2178310.1930
PM249	472100.3990	2178283.9240
PM250	472112.7480	2178267.9130
PM251	472122.9990	2178256.3940
PM252	472133.9360	2178242.7670
PM253	472152.0370	2178220.1810
PM254	472157.1310	2178212.8120
PM255	472161.1130	2178205.4880
PM256	472170.6040	2178192.8870
PM257	472180.2460	2178178.7880
PM258	472186.1870	2178172.0210
PM259	472192.9370	2178161.5170
PM260	472198.6790	2178155.1110
PM261	472207.3790	2178143.4960
PM262	472219.2790	2178126.8090
PM263	472231.5470	2178111.4990
PM264	472240.9250	2178100.6320
PM265	472249.5770	2178089.5820
PM266	472261.2600	2178072.0630
PM267	472266.5380	2178063.3260
PM268	472274.3640	2178054.6350
PM269	472281.5980	2178043.8810
PM270	472284.8870	2178034.4040
PM271	472297.2140	2178016.0260
PM272	472303.7430	2178007.8880
PM273	472308.0720	2178001.5070
PM274	472314.7780	2177988.0800
PM275	472319.8260	2177974.0960
PM276	472339.5020	2177942.1820
PM277	472341.0020	2177939.2210
PM278	472345.8660	2177935.7500
PM279	472363.0820	2177907.2620
PM280	472365.0620	2177902.7380
PM281	472367.3930	2177899.4860
PM282	472372.6980	2177893.5820
PM283	472377.6250	2177888.8800
PM284	472391.2060	2177877.1580
PM285	472394.6166	2177873.3920
PM286	472393.6500	2177870.2100
PM287	472395.6240	2177867.1640
PM288	472417.8030	2177844.5070
PM289	472435.9980	2177822.1920
PM290	472443.6280	2177812.6940

PM291	472444.3270	2177810.6070
PM292	472450.1900	2177803.3350
PM293	472460.6180	2177786.7150
PM294	472478.5780	2177759.2770
PM295	472495.7550	2177728.0680
PM296	472514.6370	2177695.5680
PM297	472532.1690	2177666.1580
PM298	472547.9890	2177640.2100
PM299	472565.3810	2177608.1340
PM300	472577.5086	2177586.9439
PM301	472587.1300	2177575.9470
PM302	472591.9410	2177563.1260
PM303	472600.1930	2177546.3630
PM304	472617.7420	2177518.2680
PM305	472631.7890	2177492.9600
PM306	472644.2880	2177467.7790
PM307	472655.9800	2177443.4290
PM308	472671.4960	2177413.9750
PM309	472684.5340	2177383.8560
PM310	472688.2930	2177377.5520
PM311	472698.3630	2177353.9620
PM312	472707.1850	2177330.2640
PM313	472719.3330	2177300.0360
PM314	472731.3330	2177268.6770
PM315	472744.0410	2177237.3630
PM316	472757.0480	2177205.1140
PM317	472764.0220	2177183.8000
PM318	472772.5320	2177163.0320
PM319	472783.8270	2177131.7830
PM320	472797.2800	2177102.8400
PM321	472804.8610	2177080.6250
PM322	472811.3570	2177049.5180
PM323	472821.5710	2177017.1600
PM324	472830.1010	2176983.3970
PM325	472838.5650	2176951.6590
PM326	472846.6990	2176918.2160
PM327	472854.3920	2176884.6030
PM328	472862.4930	2176849.3980
PM329	472866.7800	2176835.1340
PM330	472873.0160	2176801.2910
PM331	472876.6010	2176782.0940
PM332	472876.8150	2176770.6000
PM333	472879.4640	2176736.8130
PM334	472882.9290	2176707.8800
PM335	472885.6940	2176673.3169
PM336	472888.4240	2176650.8970
PM337	472889.4380	2176626.3170
PM338	472886.8192	2176592.4551
PM339	472884.8460	2176560.3040

PM340	472882.2680	2176539.6570
PM341	472877.5350	2176514.0380
PM342	472875.6970	2176509.0490
PM343	472868.5830	2176477.4720
PM344	472860.0100	2176445.9180
PM345	472849.2970	2176413.9770
PM346	472837.1500	2176379.7080
PM347	472820.9200	2176348.1440
PM348	472806.1880	2176324.2730
PM349	472802.6570	2176317.3880
PM350	472802.2360	2176314.3500
PM351	472803.8630	2176307.3040
PM352	472803.0290	2176303.8430
PM353	472799.5100	2176302.4090
PM354	472795.8890	2176305.9140
PM355	472793.1520	2176302.6830
PM356	472786.7860	2176288.7990
PM357	472775.1730	2176272.5240
PM358	472754.7430	2176252.4560
PM359	472738.3860	2176231.9230
PM360	472723.9750	2176217.7330
PM361	472698.7310	2176194.6890
PM362	472676.6940	2176180.5380
PM363	472655.4260	2176170.5720
PM364	472634.8630	2176167.4610
PM365	472616.9010	2176166.7640
PM366	472606.5040	2176167.5730
PM367	472596.7150	2176170.1580
PM368	472581.2050	2176179.7690
PM369	472575.5340	2176184.8430
PM370	472568.1970	2176193.4980
PM371	472565.4080	2176196.2370
PM372	472555.6730	2176201.4210
PM373	472550.3020	2176202.6490
PM374	472537.7670	2176202.0460
PM375	472504.8900	2176191.1140
PM376	472474.4280	2176182.4550
PM377	472469.5060	2176180.2340
PM378	472458.7540	2176178.4360
PM379	472456.0310	2176178.7240
PM380	472446.6570	2176180.8000
PM381	472426.8547	2176188.2185
PM382	472415.8150	2176199.6250
PM383	472412.0130	2176200.8010
PM384	472407.4590	2176199.7830
PM385	472404.4240	2176201.5830
PM386	472403.4450	2176204.2870
PM387	472402.3340	2176204.2240
PM388	472397.0280	2176197.4080

PM389	472395.4210	2176196.6890
PM390	472392.8850	2176192.4860
PM391	472392.9840	2176189.7770
PM392	472384.8650	2176182.2180
PM393	472385.2840	2176178.8870
PM394	472387.1860	2176174.9020
PM395	472387.2820	2176171.9380
PM396	472388.9470	2176169.9170
PM397	472388.1680	2176163.7630
PM398	472383.9880	2176161.1480
PM399	472379.3260	2176156.3670
PM400	472374.8980	2176154.0030
PM401	472373.5980	2176151.1590
PM402	472366.8930	2176146.2730
PM403	472367.5140	2176143.8480
PM404	472362.2110	2176140.8250
PM405	472360.9370	2176142.4090
PM406	472359.8780	2176141.7390
PM407	472359.7490	2176137.7240
PM408	472357.4380	2176135.2280
PM409	472353.5540	2176134.3880
PM410	472347.8880	2176134.2210
PM411	472346.6980	2176133.5790
PM412	472346.5390	2176127.3610
PM413	472348.3350	2176125.7830
PM414	472348.9630	2176124.1860
PM415	472346.5180	2176121.4690
PM416	472341.4740	2176118.6710
PM417	472333.3510	2176108.2580
PM418	472331.9290	2176102.3120
PM419	472329.5130	2176100.5820
PM420	472327.8700	2176096.2030
PM421	472325.4750	2176092.5050
PM422	472325.4730	2176084.5540
PM423	472322.4220	2176082.1460
PM424	472321.9240	2176077.1650
PM425	472319.8670	2176068.5850
PM426	472320.3730	2176056.8320
PM427	472322.0910	2176053.9620
PM428	472329.8590	2176050.3490
PM429	472333.5280	2176053.4730
PM430	472335.1680	2176057.0980
PM431	472339.7930	2176060.5000
PM432	472345.4610	2176059.4580
PM433	472349.4020	2176056.3650
PM434	472356.7030	2176056.3210
PM435	472358.2330	2176054.6700
PM436	472360.4990	2176054.8640
PM437	472364.4910	2176056.3190

PM438	472369.4350	2176055.6680
PM439	472375.0340	2176056.7640
PM440	472379.7630	2176058.9800
PM441	472377.3950	2176063.5370
PM442	472378.3970	2176069.1950
PM443	472380.8360	2176071.0170
PM444	472385.1690	2176067.9820
PM445	472388.6940	2176071.9290
PM446	472385.8090	2176076.5490
PM447	472389.0250	2176082.4830
PM448	472391.2520	2176086.6150
PM449	472402.1697	2176091.3886
PM450	472422.2353	2176091.7067
PM451	472442.3008	2176092.0248
PM452	472462.3663	2176092.3430
PM453	472482.4319	2176092.6611
PM454	472499.5244	2176075.3756
PM455	472516.6170	2176058.0900
PM456	472540.2753	2176045.6733
PM457	472563.9335	2176033.2565
PM458	472590.3568	2176018.1098
PM459	472616.7800	2176002.9630
PM460	472646.0863	2175988.4088
PM461	472675.3925	2175973.8545
PM462	472701.9773	2175962.8393
PM463	472728.5620	2175951.8240
PM464	472759.6673	2175940.3748
PM465	472790.7725	2175928.9255
PM466	472818.4518	2175910.6863
PM467	472846.1310	2175892.4470
PM468	472868.4395	2175873.3780
PM469	472890.7480	2175854.3090
PM470	472914.1360	2175834.3160
PM471	472926.0503	2175824.1311
PM472	472937.5240	2175814.3230
PM473	472946.3894	2175806.5900
PM474	472956.5320	2175797.7430
PM475	472975.5400	2175781.1630
PM476	472996.9311	2175763.6806
PM477	473017.2825	2175747.0480
PM478	473035.3410	2175733.8338
PM479	473053.3995	2175720.6195
PM480	473077.4878	2175706.0048
PM481	473101.5760	2175691.3900
PM482	473128.6895	2175672.2006
PM483	473155.8029	2175653.0113
PM484	473182.9164	2175633.8219
PM485	473210.0299	2175614.6325
PM486	473237.1433	2175595.4431

PM487	473264.2568	2175576.2538
PM488	473291.3703	2175557.0644
PM489	473318.4837	2175537.8750
PM490	473345.3139	2175517.5123
PM491	473372.1440	2175497.1495
PM492	473398.9741	2175476.7868
PM493	473425.8042	2175456.4241
PM494	473452.6343	2175436.0613
PM495	473479.4644	2175415.6986
PM496	473506.2945	2175395.3358
PM497	473533.1246	2175374.9731
PM498	473551.2929	2175360.0615
PM499	473569.4611	2175345.1499
PM500	473587.6293	2175330.2383
PM501	473605.7976	2175315.3267
PM502	473623.9658	2175300.4151
PM503	473642.1340	2175285.5035
PM504	473660.3022	2175270.5919
PM505	473678.4705	2175255.6804
PM506	473696.6387	2175240.7688
PM507	473714.8069	2175225.8572
PM508	473732.9752	2175210.9456
PM509	473751.1434	2175196.0340
PM510	473769.3116	2175181.1224
PM511	473787.4798	2175166.2108
PM512	473805.6481	2175151.2992
PM513	473823.8163	2175136.3876
PM514	473846.1052	2175118.4360
PM515	473868.3941	2175100.4843
PM516	473890.6830	2175082.5326
PM517	473912.9718	2175064.5809
PM518	473935.2607	2175046.6292
PM519	473957.5496	2175028.6775
PM520	473979.8385	2175010.7258
PM521	474002.1274	2174992.7742
PM522	474024.4162	2174974.8225
PM523	474046.7051	2174956.8708
PM524	474068.9940	2174938.9191
PM525	474091.2829	2174920.9674
PM526	474113.5718	2174903.0157
PM527	474135.8606	2174885.0641
PM528	474158.1495	2174867.1124
PM529	474180.4384	2174849.1607
PM530	474205.5525	2174826.9663
PM531	474230.6666	2174804.7719
PM532	474255.7807	2174782.5776
PM533	474280.8948	2174760.3832
PM534	474306.0088	2174738.1888
PM535	474331.1229	2174715.9945

PM536	474356.2370	2174693.8001
PM537	474381.3511	2174671.6057
PM538	474406.4652	2174649.4113
PM539	474431.5793	2174627.2170
PM540	474456.6934	2174605.0226
PM541	474481.8075	2174582.8282
PM542	474506.9215	2174560.6339
PM543	474532.0356	2174538.4395
PM544	474557.1497	2174516.2451
PM545	474582.2638	2174494.0507
PM546	474607.3779	2174471.8564
PM547	474632.4920	2174449.6620
PM548	474657.6061	2174427.4676
PM549	474682.7202	2174405.2733
PM550	474707.8342	2174383.0789
PM551	474732.9483	2174360.8845
PM552	474758.0624	2174338.6901
PM553	474783.1765	2174316.4958
PM554	474808.2906	2174294.3014
PM555	474833.4047	2174272.1070
PM556	474858.5188	2174249.9127
PM557	474883.6329	2174227.7183
PM558	474908.7469	2174205.5239
PM559	474933.8610	2174183.3296
PM560	474958.9751	2174161.1352
PM561	474984.0892	2174138.9408
PM562	475005.5560	2174119.7556
PM563	475027.0228	2174100.5704
PM564	475048.4896	2174081.3852
PM565	475069.9564	2174062.2000
PM566	475091.4232	2174043.0148
PM567	475112.8900	2174023.8295
PM568	475134.3568	2174004.6443
PM569	475155.8236	2173985.4591
PM570	475177.2904	2173966.2739
PM571	475198.7572	2173947.0887
PM572	475220.2240	2173927.9035
PM573	475241.6908	2173908.7183
PM574	475263.1575	2173889.5331
PM575	475284.6243	2173870.3479
PM576	475306.0911	2173851.1627
PM577	475327.5579	2173831.9775
PM578	475349.0247	2173812.7922
PM579	475370.4915	2173793.6070
PM580	475391.9583	2173774.4218
PM581	475413.4251	2173755.2366
PM582	475434.8919	2173736.0514
PM583	475456.3587	2173716.8662
PM584	475477.8255	2173697.6810

PM585	475499.2923	2173678.4958
PM586	475520.7591	2173659.3106
PM587	475542.2259	2173640.1254
PM588	475563.6927	2173620.9401
PM589	475585.1595	2173601.7549
PM590	475606.6263	2173582.5697
PM591	475628.0931	2173563.3845
PM592	475649.5599	2173544.1993
PM593	475671.0267	2173525.0141
PM594	475696.2798	2173501.5140
PM595	475721.5330	2173478.0139
PM596	475746.7862	2173454.5139
PM597	475772.0393	2173431.0138
PM598	475797.2925	2173407.5137
PM599	475822.5456	2173384.0137
PM600	475847.7988	2173360.5136
PM601	475873.0520	2173337.0135
PM602	475898.3051	2173313.5134
PM603	475923.5583	2173290.0134
PM604	475948.8115	2173266.5133
PM605	475974.0646	2173243.0132
PM606	475999.3178	2173219.5131
PM607	476024.5709	2173196.0131
PM608	476049.8241	2173172.5130
PM609	476075.0773	2173149.0129
PM610	476100.3304	2173125.5129
PM611	476125.5836	2173102.0128
PM612	476150.8368	2173078.5127
PM613	476176.0899	2173055.0126
PM614	476201.3431	2173031.5126
PM615	476226.5962	2173008.0125
PM616	476251.8494	2172984.5124
PM617	476277.1026	2172961.0123
PM618	476302.3557	2172937.5123
PM619	476327.6089	2172914.0122
PM620	476352.8621	2172890.5121
PM621	476378.1152	2172867.0120
PM622	476403.3684	2172843.5120
PM623	476428.6215	2172820.0119
PM624	476453.8747	2172796.5118
PM625	476479.1279	2172773.0118
ZF559	476492.7527	2172787.6530
ZF558	476467.4995	2172811.1530
ZF557	476442.2463	2172834.6531
ZF556	476416.9932	2172858.1532
ZF555	476391.7400	2172881.6533
ZF554	476366.4869	2172905.1533
ZF553	476341.2337	2172928.6534
ZF552	476315.9805	2172952.1535

ZF551	476290.7274	2172975.6535
ZF550	476265.4742	2172999.1536
ZF549	476240.2210	2173022.6537
ZF548	476214.9679	2173046.1538
ZF547	476189.7147	2173069.6538
ZF546	476164.4616	2173093.1539
ZF545	476139.2084	2173116.6540
ZF544	476113.9552	2173140.1541
ZF543	476088.7021	2173163.6541
ZF542	476063.4489	2173187.1542
ZF541	476038.1957	2173210.6543
ZF540	476012.9426	2173234.1543
ZF539	475987.6894	2173257.6544
ZF538	475962.4363	2173281.1545
ZF537	475937.1831	2173304.6546
ZF536	475911.9299	2173328.1546
ZF535	475886.6768	2173351.6547
ZF534	475861.4236	2173375.1548
ZF533	475836.1704	2173398.6549
ZF532	475810.9173	2173422.1549
ZF531	475785.6641	2173445.6550
ZF530	475760.4110	2173469.1551
ZF529	475735.1578	2173492.6552
ZF528	475709.9046	2173516.1552
ZF527	475684.5041	2173539.7924
ZF526	475662.8873	2173559.1117
ZF525	475641.4205	2173578.2969
ZF524	475619.9537	2173597.4821
ZF523	475598.4869	2173616.6673
ZF522	475577.0201	2173635.8525
ZF521	475555.5533	2173655.0377
ZF520	475534.0865	2173674.2230
ZF519	475512.6197	2173693.4082
ZF518	475491.1529	2173712.5934
ZF517	475469.6861	2173731.7786
ZF516	475448.2193	2173750.9638
ZF515	475426.7526	2173770.1490
ZF514	475405.2858	2173789.3342
ZF513	475383.8190	2173808.5194
ZF512	475362.3522	2173827.7046
ZF511	475340.8854	2173846.8898
ZF510	475319.4186	2173866.0751
ZF509	475297.9518	2173885.2603
ZF508	475276.4850	2173904.4455
ZF507	475255.0182	2173923.6307
ZF506	475233.5514	2173942.8159
ZF505	475212.0846	2173962.0011
ZF504	475190.6178	2173981.1863
ZF503	475169.1510	2174000.3715

ZF502	475147.6842	2174019.5567
ZF501	475126.2174	2174038.7419
ZF500	475104.7506	2174057.9272
ZF499	475083.2838	2174077.1124
ZF498	475061.8170	2174096.2976
ZF497	475040.3502	2174115.4828
ZF496	475018.8834	2174134.6680
ZF495	474997.3751	2174153.8903
ZF494	474972.2192	2174176.1216
ZF493	474947.1052	2174198.3160
ZF492	474921.9911	2174220.5103
ZF491	474896.8770	2174242.7047
ZF490	474871.7629	2174264.8991
ZF489	474846.6488	2174287.0935
ZF488	474821.5347	2174309.2878
ZF487	474796.4206	2174331.4822
ZF486	474771.3065	2174353.6766
ZF485	474746.1925	2174375.8709
ZF484	474721.0784	2174398.0653
ZF483	474695.9643	2174420.2597
ZF482	474670.8502	2174442.4541
ZF481	474645.7361	2174464.6484
ZF480	474620.6220	2174486.8428
ZF479	474595.5079	2174509.0372
ZF478	474570.3938	2174531.2315
ZF477	474545.2798	2174553.4259
ZF476	474520.1657	2174575.6203
ZF475	474495.0516	2174597.8147
ZF474	474469.9375	2174620.0090
ZF473	474444.8234	2174642.2034
ZF472	474419.7093	2174664.3978
ZF471	474394.5952	2174686.5921
ZF470	474369.4811	2174708.7865
ZF469	474344.3671	2174730.9809
ZF468	474319.2530	2174753.1753
ZF467	474294.1389	2174775.3696
ZF466	474269.0248	2174797.5640
ZF465	474243.9107	2174819.7584
ZF464	474218.7966	2174841.9527
ZF463	474193.6825	2174864.1470
ZF462	474170.6947	2174886.3413
ZF461	474148.4059	2174908.5356
ZF460	474126.1170	2174930.7300
ZF459	474103.8281	2174952.9243
ZF458	474081.5392	2174975.1186
ZF457	474059.2503	2174997.3130
ZF456	474036.9614	2175019.5073
ZF455	474014.6726	2175041.7016
ZF454	473992.3837	2175063.8960

ZF453	473970.0948	2175044.2537
ZF452	473947.8059	2175062.2054
ZF451	473925.5170	2175080.1571
ZF450	473903.2282	2175098.1088
ZF449	473880.9393	2175116.0605
ZF448	473858.6504	2175134.0121
ZF447	473836.4335	2175151.9059
ZF446	473818.3366	2175166.7589
ZF445	473800.1684	2175181.6705
ZF444	473782.0002	2175196.5821
ZF443	473763.8319	2175211.4937
ZF442	473745.6637	2175226.4052
ZF441	473727.4955	2175241.3168
ZF440	473709.3272	2175256.2284
ZF439	473691.1590	2175271.1400
ZF438	473672.9908	2175286.0516
ZF437	473654.8225	2175300.9632
ZF436	473636.6543	2175315.8748
ZF435	473618.4861	2175330.7864
ZF434	473600.3179	2175345.6980
ZF433	473582.1496	2175360.6096
ZF432	473563.9814	2175375.5211
ZF431	473545.5189	2175390.6742
ZF430	473518.3856	2175411.2671
ZF429	473491.5555	2175431.6299
ZF428	473464.7254	2175451.9926
ZF427	473437.8953	2175472.3553
ZF426	473411.0652	2175492.7181
ZF425	473384.2350	2175513.0808
ZF424	473357.4049	2175533.4436
ZF423	473330.3095	2175554.0077
ZF422	473302.9242	2175573.3894
ZF421	473275.8107	2175592.5788
ZF420	473248.6973	2175611.7682
ZF419	473221.5838	2175630.9576
ZF418	473194.4703	2175650.1469
ZF417	473167.3569	2175669.3363
ZF416	473140.2434	2175688.5257
ZF415	473112.5537	2175708.1228
ZF414	473087.8620	2175723.1037
ZF413	473064.5126	2175737.2702
ZF412	473047.1516	2175749.9741
ZF411	473029.5247	2175762.8725
ZF410	473009.5875	2175779.1666
ZF409	472988.4448	2175796.4459
ZF408	472969.6787	2175812.8149
ZF407	472959.5362	2175821.6620
ZF406	472950.5955	2175829.4606
ZF405	472939.0460	2175839.3336

ZF404	472927.1316	2175849.5184
ZF403	472903.7432	2175869.5118
ZF402	472881.4347	2175888.5808
ZF401	472858.1776	2175908.4606
ZF400	472829.4564	2175927.3865
ZF399	472799.8485	2175946.8966
ZF398	472766.5757	2175959.1437
ZF397	472735.8470	2175970.4543
ZF396	472709.6330	2175981.3160
ZF395	472683.6779	2175992.0703
ZF394	472654.9821	2176006.3214
ZF393	472626.2095	2176020.6106
ZF392	472600.3032	2176035.4611
ZF391	472573.5572	2176050.7928
ZF390	472549.5697	2176063.3824
ZF389	472528.6576	2176074.3578
ZF388	472513.7457	2176089.4381
ZF387	472490.6507	2176112.7939
ZF386	472462.0493	2176112.3405
ZF385	472441.9838	2176112.0223
ZF384	472421.9182	2176111.7042
ZF383	472397.8372	2176111.3224
ZF382	472376.9192	2176102.1764
ZF381	472371.4303	2176091.9923
ZF380	472368.6644	2176086.8889
ZF379	472360.0842	2176080.4792
ZF378	472359.3450	2176076.3054
ZF377	472356.3661	2176076.3234
ZF376	472353.9285	2176078.2365
ZF375	472345.4718	2176079.7912
ZF374	472345.4735	2176086.5919
ZF373	472345.8344	2176087.1492
ZF372	472346.1018	2176087.8619
ZF371	472349.6438	2176090.3981
ZF370	472351.7921	2176099.3815
ZF369	472354.7379	2176103.1577
ZF368	472359.1461	2176105.6030
ZF367	472372.1005	2176119.9985
ZF366	472371.6512	2176121.1409
ZF365	472375.6594	2176125.4699
ZF364	472390.6738	2176134.0290
ZF363	472389.6269	2176138.1172
ZF362	472390.2784	2176139.5425
ZF361	472391.4805	2176140.1842
ZF360	472396.6309	2176145.4661
ZF359	472406.8182	2176151.8393
ZF358	472409.8729	2176175.9706
ZF357	472408.8452	2176177.2180
ZF356	472409.2782	2176177.6211

ZF355	472415.6178	2176171.0708
ZF354	472440.9585	2176161.5774
ZF353	472452.8068	2176158.9535
ZF352	472459.3627	2176158.2601
ZF351	472475.3655	2176160.9361
ZF350	472481.3124	2176163.6196
ZF349	472510.7824	2176171.9966
ZF348	472541.4713	2176182.2011
ZF347	472548.5733	2176182.5427
ZF346	472553.4794	2176179.9302
ZF345	472561.1701	2176170.8580
ZF344	472569.1778	2176163.6933
ZF343	472588.7199	2176151.5837
ZF342	472603.1478	2176147.7737
ZF341	472616.5117	2176146.7338
ZF340	472636.7525	2176147.5193
ZF339	472661.2858	2176151.2309
ZF338	472686.3831	2176162.9913
ZF337	472710.9634	2176178.7755
ZF336	472737.7381	2176203.2168
ZF335	472753.2777	2176218.5181
ZF334	472769.6272	2176239.0416
ZF333	472790.4368	2176259.4825
ZF332	472804.1724	2176278.7323
ZF331	472806.4165	2176283.6266
ZF330	472820.0707	2176289.1907
ZF329	472824.4119	2176307.2061
ZF328	472823.0148	2176313.2562
ZF327	472823.6232	2176314.4424
ZF326	472838.3496	2176338.3043
ZF325	472855.5515	2176371.7584
ZF324	472868.2047	2176407.4557
ZF323	472879.1574	2176440.1113
ZF322	472887.9979	2176472.6500
ZF321	472894.9188	2176503.3697
ZF320	472896.8921	2176508.7259
ZF319	472902.0414	2176536.5987
ZF318	472904.7699	2176558.4506
ZF317	472906.7720	2176591.0713
ZF316	472909.4699	2176625.9569
ZF315	472908.3740	2176652.5205
ZF314	472905.5973	2176675.3240
ZF313	472902.8339	2176709.8673
ZF312	472899.3708	2176738.7846
ZF311	472896.8004	2176771.5686
ZF310	472896.5666	2176784.1299
ZF309	472892.6805	2176804.9389
ZF308	472886.2498	2176839.8386
ZF307	472881.8361	2176854.5243

ZF306	472873.8853	2176889.0765
ZF305	472866.1646	2176922.8105
ZF304	472857.9464	2176956.5997
ZF303	472849.4595	2176988.4235
ZF302	472840.8189	2177022.6243
ZF301	472830.7303	2177054.5850
ZF300	472824.1869	2177085.9189
ZF299	472815.8648	2177110.3058
ZF298	472802.3358	2177139.4122
ZF297	472791.1981	2177170.2261
ZF296	472782.8042	2177190.7106
ZF295	472775.8474	2177211.9720
ZF294	472762.5811	2177244.8639
ZF293	472749.9405	2177276.0120
ZF292	472737.9526	2177307.3394
ZF291	472725.8385	2177337.4829
ZF290	472716.9421	2177361.3809
ZF289	472706.1594	2177386.6404
ZF288	472702.3743	2177392.9881
ZF287	472689.5468	2177422.6209
ZF286	472673.8483	2177452.4214
ZF285	472662.2607	2177476.5540
ZF284	472649.4991	2177502.2640
ZF283	472634.9784	2177528.4255
ZF282	472617.6907	2177556.1021
ZF281	472610.3199	2177571.0751
ZF280	472604.5772	2177586.3789
ZF279	472593.8752	2177598.6109
ZF278	472582.8533	2177617.8691
ZF277	472565.3293	2177650.1885
ZF276	472549.2973	2177676.4843
ZF275	472531.8737	2177705.7123
ZF274	472513.1647	2177737.9147
ZF273	472495.7307	2177769.5906
ZF272	472477.4572	2177797.5075
ZF271	472466.5025	2177814.9669
ZF270	472462.1510	2177820.3642
ZF269	472461.4578	2177822.4339
ZF268	472451.5445	2177834.7742
ZF267	472432.7300	2177857.8490
ZF266	472415.9918	2177874.9479
ZF265	472417.0464	2177878.4194
ZF264	472405.2048	2177891.4948
ZF263	472391.0713	2177903.6937
ZF262	472387.0614	2177907.5205
ZF261	472382.6535	2177912.4262
ZF260	472380.8779	2177916.4831
ZF259	472360.8463	2177949.6301
ZF258	472356.4882	2177952.7401

ZF257	472337.9357	2177982.8318
ZF256	472333.1929	2177995.9704
ZF255	472325.3699	2178011.6339
ZF254	472319.8441	2178019.7790
ZF253	472313.3481	2178027.8758
ZF252	472302.9349	2178043.4006
ZF251	472299.6415	2178052.8904
ZF250	472290.1709	2178066.9692
ZF249	472282.6733	2178075.2956
ZF248	472278.1476	2178082.7873
ZF247	472265.7938	2178101.3121
ZF246	472256.3781	2178113.3375
ZF245	472246.9265	2178124.2898
ZF244	472235.2370	2178138.8778
ZF243	472223.5267	2178155.2988
ZF242	472214.1591	2178167.8052
ZF241	472208.8976	2178173.6750
ZF240	472202.2037	2178184.0918
ZF239	472196.0727	2178191.0752
ZF238	472186.8546	2178204.5544
ZF237	472177.9778	2178216.3399
ZF236	472174.1910	2178223.3049
ZF235	472168.0862	2178232.1360
ZF234	472149.5336	2178255.2856
ZF233	472138.2780	2178269.3096
ZF232	472128.1556	2178280.6840
ZF231	472116.2435	2178296.1286
ZF230	472096.0846	2178322.3337
ZF229	472075.1814	2178349.8921
ZF228	472069.9195	2178355.2960
ZF227	472062.2008	2178365.7081
ZF226	472052.2101	2178380.9406
ZF225	472038.7639	2178403.8826
ZF224	472027.6190	2178419.8628
ZF223	472014.8593	2178435.7824
ZF222	472005.8725	2178445.1302
ZF221	471997.6172	2178454.1622
ZF220	471984.6872	2178466.6463
ZF219	471980.4530	2178478.8585
ZF218	471972.0230	2178491.1254
ZF217	471960.0067	2178506.8879
ZF216	471949.1211	2178521.1201
ZF215	471944.4074	2178528.7159
ZF214	471933.2469	2178540.6552
ZF213	471928.0116	2178547.9946
ZF212	471925.0401	2178550.2331
ZF211	471916.6010	2178559.0812
ZF210	471906.6777	2178571.9533
ZF209	471895.6968	2178590.7029

ZF208	471883.3987	2178606.2153
ZF207	471866.1065	2178618.6026
ZF206	471853.6619	2178630.4385
ZF205	471852.6905	2178631.7092
ZF204	471850.0470	2178637.5492
ZF203	471841.5332	2178651.6074
ZF202	471834.3959	2178660.2070
ZF201	471824.1639	2178669.4917
ZF200	471820.0612	2178672.1744
ZF199	471815.7959	2178676.6555
ZF198	471810.8530	2178684.7384
ZF197	471804.8377	2178691.6966
ZF196	471796.7227	2178704.5709
ZF195	471793.9772	2178710.9759
ZF194	471785.4576	2178721.3851
ZF193	471780.0050	2178724.0164
ZF192	471771.5758	2178729.6068
ZF191	471765.7532	2178734.7804
ZF190	471760.2189	2178741.9188
ZF189	471752.7692	2178750.1402
ZF188	471741.6814	2178758.3333
ZF187	471739.7889	2178760.2210
ZF186	471737.4738	2178766.3778
ZF185	471728.8734	2178778.3823
ZF184	471719.3218	2178785.7721
ZF183	471705.8652	2178799.4038
ZF182	471689.1836	2178813.7932
ZF181	471683.7316	2178820.0237
ZF180	471666.7380	2178837.4547
ZF179	471665.4194	2178840.1036
ZF178	471648.3286	2178857.0417
ZF177	471647.0863	2178857.8029
ZF176	471642.6202	2178864.3745
ZF175	471627.6713	2178879.8186
ZF174	471622.5684	2178883.6494
ZF173	471616.1465	2178890.1002
ZF172	471612.9248	2178894.6946
ZF171	471607.2918	2178901.1439
ZF170	471586.1764	2178921.5005
ZF169	471572.3521	2178937.9787
ZF168	471565.0549	2178944.1680
ZF167	471562.6764	2178947.1399
ZF166	471551.9655	2178957.0087
ZF165	471550.0168	2178959.3832
ZF164	471540.7975	2178972.3745
ZF163	471534.0505	2178979.7712
ZF162	471516.4009	2178996.5017
ZF161	471506.5060	2179007.4653
ZF160	471483.8418	2179031.3509

ZF159	471467.6570	2179045.6868
ZF158	471448.9648	2179063.0118
ZF157	471424.7847	2179088.4495
ZF156	471400.8101	2179113.5233
ZF155	471378.3328	2179138.6890
ZF154	471359.4277	2179155.2177
ZF153	471353.4546	2179164.1536
ZF152	471344.1690	2179172.1912
ZF151	471334.5668	2179183.3858
ZF150	471318.3206	2179197.8611
ZF149	471290.1795	2179224.4823
ZF148	471276.2420	2179231.6983
ZF147	471259.5908	2179246.1839
ZF146	471230.9898	2179270.5369
ZF145	471202.3178	2179294.6003
ZF144	471175.0765	2179316.1466
ZF143	471154.1719	2179329.9703
ZF142	471143.4980	2179340.9860
ZF141	471116.9539	2179364.6463
ZF140	471096.9154	2179384.4851
ZF139	471071.0733	2179408.4124
ZF138	471047.9224	2179430.8434
ZF137	471021.1479	2179455.8855
ZF136	470994.2552	2179476.9784
ZF135	470968.9553	2179498.4299
ZF134	470948.3263	2179516.7074
ZF133	470925.3432	2179537.5530
ZF132	470904.9040	2179555.1655
ZF131	470898.5753	2179563.6321
ZF130	470875.9885	2179579.5098
ZF129	470848.3674	2179599.3674
ZF128	470819.9443	2179619.3945
ZF127	470800.9775	2179637.1744
ZF126	470777.9099	2179652.8433
ZF125	470763.9232	2179663.5476
ZF124	470738.8075	2179684.1126
ZF123	470711.7866	2179707.9332
ZF122	470682.7101	2179727.0874
ZF121	470653.4813	2179745.4208
ZF120	470626.8604	2179767.3710
ZF119	470598.3074	2179787.2880
ZF118	470570.9773	2179805.1114
ZF117	470541.6526	2179823.0556
ZF116	470515.7834	2179840.3020
ZF115	470523.2289	2179846.1472
ZF114	470533.9039	2179873.4526
ZF113	470535.2696	2179899.8724
ZF112	470538.7106	2179919.1617
ZF111	470542.7074	2179941.5668
ZF110	470542.3268	2179968.1107
ZF109	470545.2387	2179975.5113
ZF108	470550.9940	2179982.4092

ZF107	470573.9568	2179994.6440
ZF106	470568.5270	2180003.4234
ZF105	470572.2104	2180007.8382
ZF104	470581.5387	2180019.0185
ZF103	470589.1623	2180016.5832
ZF102	470603.1005	2180012.1307
ZF101	470623.9436	2180004.8931
ZF100	470648.0434	2179996.5246
ZF99	470667.6302	2179996.1885
ZF98	470681.7363	2179995.9465
ZF97	470685.3616	2179989.8186
ZF96	470688.9863	2179977.3903
ZF95	470695.0730	2179956.5202
ZF94	470716.6017	2179939.1497
ZF93	470733.2462	2179925.7199
ZF92	470751.3816	2179911.0873
ZF91	470774.2464	2179892.6386
ZF90	470806.2629	2179889.7836
ZF89	470819.0369	2179880.9110
ZF88	470840.7479	2179865.8317
ZF87	470866.3569	2179848.0452
ZF86	470895.8750	2179843.8526
ZF85	470927.1316	2179826.6976
ZF84	470961.3009	2179829.9318
ZF83	470994.3894	2179833.0638
ZF82	471019.1850	2179849.6681
ZF81	471035.7405	2179862.1575
ZF80	471056.3172	2179877.6806
ZF79	471066.8964	2179904.2847
ZF78	471076.6146	2179928.7238
ZF77	471079.0599	2179973.6681
ZF76	471049.9686	2180000.8574
ZF75	471032.8433	2179998.4329
ZF74	471021.9360	2180013.3628
ZF73	471001.0586	2180034.0606
ZF72	471022.6183	2180055.4386
ZF71	470978.6313	2180095.2745
ZF70	470939.5131	2180130.7010
ZF69	470923.8478	2180121.7104
ZF68	470917.5517	2180126.5982
ZF67	470894.5105	2180144.4854
ZF66	470874.9057	2180142.8588
ZF65	470860.1562	2180150.7349
ZF64	470841.6902	2180160.5956
ZF63	470827.7432	2180168.0432
ZF62	470820.8752	2180178.5532
ZF61	470806.6562	2180200.3120
ZF60	470789.9734	2180225.8411
ZF59	470763.9362	2180241.7680
ZF58	470735.2045	2180259.3431
ZF57	470697.8337	2180252.4355
ZF56	470676.7317	2180248.5782

ZF55	470658.3222	2180245.2132
ZF54	470638.2773	2180247.0862
ZF53	470606.2163	2180250.0822
ZF52	470590.7246	2180234.8091
ZF51	470581.3042	2180233.4611
ZF50	470555.6344	2180229.7880
ZF49	470520.7463	2180224.7958
ZF48	470499.0349	2180189.9461
ZF47	470504.3444	2180171.4449
ZF46	470498.7755	2180154.5668
ZF45	470497.0702	2180121.8710
ZF44	470496.0586	2180099.8874
ZF43	470477.6011	2180078.3493
ZF42	470463.5437	2180057.7433
ZF41	470448.2393	2180035.3093
ZF40	470443.1221	2180016.8484
ZF39	470438.8799	2180001.5443
ZF38	470433.5134	2179981.9034
ZF37	470427.5920	2179960.2314
ZF36	470426.2340	2179934.7728
ZF35	470427.7676	2179927.2607
ZF34	470427.3088	2179916.1998
ZF33	470420.1453	2179915.9209
ZF32	470400.0610	2179915.1388
ZF31	470394.5959	2179918.1243
ZF30	470365.8644	2179933.4673
ZF29	470334.9384	2179951.9648
ZF28	470303.3760	2179971.5703
ZF27	470274.2984	2179988.4761

ZF26	470246.2804	2180007.8412
ZF25	470217.2253	2180024.5222
ZF24	470190.3472	2180041.3072
ZF23	470162.5917	2180060.8736
ZF22	470130.8564	2180076.0701
ZF21	470100.7050	2180092.3850
ZF20	470066.2675	2180107.9880
ZF19	470035.0914	2180122.5467
ZF18	470000.9453	2180138.8749
ZF17	469967.7485	2180150.4732
ZF16	469934.9030	2180160.7516
ZF15	469906.0133	2180171.6829
ZF14	469885.5257	2180186.3495
ZF13	469858.9750	2180207.4842
ZF12	469831.5406	2180229.7911
ZF11	469802.4727	2180251.6341
ZF10	469775.1480	2180271.9109
ZF9	469765.3209	2180282.0697
ZF8	469746.8347	2180309.3537
ZF7	469727.6096	2180340.7611
ZF6	469708.7102	2180370.3319
ZF5	469694.4192	2180382.1687
ZF4	469668.9224	2180405.1590
ZF3	469647.5094	2180427.7229
ZF2	469624.7870	2180453.1867
ZF1	469606.8715	2180472.4243

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 19: 13,900.351 m<sup>2</sup>

V	Coordenadas	
	X	Y
ZF10	476759.9454	2172499.2274
ZF9	476733.3551	2172524.0935
ZF8	476700.7120	2172554.6199
ZF7	476666.5271	2172586.5881
ZF6	476635.0148	2172616.0571
ZF5	476603.5027	2172645.5258
ZF4	476568.1520	2172678.5843
ZF3	476534.7288	2172709.8402
ZF2	476503.2348	2172739.2920
ZF1	476473.5670	2172767.0360
PM1	476459.9422	2172752.3948
PM2	476489.5742	2172724.6842
PM3	476521.0682	2172695.2324
PM4	476554.4914	2172663.9765
PM5	476589.8421	2172630.9180
PM6	476621.3542	2172601.4493
PM7	476652.8665	2172571.9803
PM8	476687.0514	2172540.0121

PM9	476719.6945	2172509.4857
PM10	476746.2848	2172484.6196
PM11	476776.2369	2172456.6098
PM12	476806.6363	2172428.1816
PM13	476841.5965	2172399.1490
PM14	476871.3990	2172372.6660
PM15	476904.2484	2172342.2692
PM16	476940.0362	2172310.8496
PM17	476963.8917	2172289.9059
ZF18	476993.9234	2172290.1539
ZF17	476985.4369	2172297.6046
ZF16	476953.2313	2172325.8792
ZF15	476917.6400	2172357.1263
ZF14	476884.8346	2172387.4824
ZF13	476854.6314	2172414.3215
ZF12	476819.8667	2172443.1916
ZF11	476789.8975	2172471.2176
ZF10	476759.9454	2172499.2274

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 20: 27,175.824 m<sup>2</sup>

V	Coordenadas		ZF28	477995.7482	2171433.6479
	X	Y			
PM1	476963.8917	2172289.9059	ZF27	477951.1137	2171459.7293
PM2	476972.2418	2172282.5750	ZF26	477908.5584	2171492.0056
PM3	477006.3708	2172252.6117	ZF25	477867.1136	2171526.0562
PM4	477032.9230	2172229.3005	ZF24	477825.7142	2171563.0736
PM5	477066.3356	2172199.9663	ZF23	477780.6050	2171603.4081
PM6	477098.5116	2172171.7176	ZF22	477736.2940	2171643.0289
PM7	477134.8883	2172139.7811	ZF21	477693.2031	2171684.6189
PM8	477166.8419	2172111.7277	ZF20	477650.7873	2171729.9623
PM9	477198.0335	2172084.3433	ZF19	477614.0308	2171769.2709
PM10	477228.2312	2172061.8788	ZF18	477572.6263	2171812.4369
PM11	477266.2497	2172031.0656	ZF17	477552.9358	2171826.5193
PM12	477309.4437	2172007.4746	ZF16	477508.9188	2171859.1618
PM13	477356.4197	2171970.8896	ZF15	477470.4647	2171897.5499
PM14	477373.8297	2171960.9476	ZF14	477430.5358	2171931.7013
PM15	477416.8712	2171917.0710	ZF13	477386.1609	2171976.9372
PM16	477456.8797	2171882.8516	ZF12	477367.5799	2171987.5479
PM17	477495.8271	2171843.9711	ZF11	477320.4534	2172024.2501
PM18	477541.1610	2171810.3519	ZF10	477277.4310	2172047.7474
PM19	477559.4797	2171797.2506	ZF9	477240.5017	2172077.6777
PM20	477599.5093	2171755.5181	ZF8	477210.6204	2172099.9069
PM21	477636.1802	2171716.3010	ZF7	477180.0370	2172126.7573
PM22	477678.9462	2171670.5831	ZF6	477148.0834	2172154.8107
PM23	477722.6789	2171628.3737	ZF5	477111.7067	2172186.7472
PM24	477767.2739	2171588.4990	ZF4	477079.5307	2172214.9959
PM25	477812.3831	2171548.1645	ZF3	477046.1181	2172244.3301
PM26	477854.0943	2171510.8683	ZF2	477019.5659	2172267.6413
PM27	477896.1626	2171476.3054	ZF1	476993.9234	2172290.1539
PM28	477939.9855	2171443.0677	PM1	476963.8917	2172289.9059
PM29	477985.9451	2171416.2121			
PM30	478006.4451	2171405.1307			
ZF29	478015.9556	2171422.7248			

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 21: 11,496.299 m<sup>2</sup>

V	Coordenadas		PM10	478076.8197	2171276.9923
	X	Y			
PM1	478024.5013	2171421.8079	PM11	478096.0787	2171278.9921
PM2	478027.0024	2171405.5597	PM12	478111.2364	2171262.6347
PM3	478037.7573	2171387.8117	PM13	478127.1318	2171249.9257
PM4	478053.2645	2171372.0635	PM14	478140.4840	2171227.6850
PM5	478051.0135	2171352.5656	PM15	478142.7529	2171174.9986
PM6	478064.5197	2171343.8166	PM16	478120.3716	2171149.9749
PM7	478068.7718	2171338.5672	PM17	478124.1042	2171132.9383
PM8	478066.8152	2171313.9882	PM18	478134.2248	2171119.6279
PM9	478070.8169	2171278.9921	PM19	478142.2196	2171110.5770
			PM20	478151.2773	2171086.6185

PM21	478155.5396	2171074.3733
PM22	478169.3927	2171059.4658
PM23	478173.3967	2171063.1866
PM24	478182.1830	2171062.6601
PM25	478192.3072	2171066.3877
PM26	478199.2320	2171056.2715
PM27	478205.0939	2171058.4020
PM28	478214.1516	2171071.7110
PM29	478223.2129	2171075.9705
PM30	478226.4087	2171068.5167
PM31	478237.0661	2171064.7905
PM32	478246.1238	2171065.3224
PM33	478263.1763	2171074.9053
PM34	478269.5678	2171083.4243
PM35	478281.3674	2171092.2949
PM36	478287.9549	2171097.2472
ZF30	478291.0724	2171117.0028
ZF29	478269.3492	2171108.2812
ZF28	478255.2766	2171097.7018
ZF27	478249.7062	2171090.2773
ZF26	478240.9495	2171085.3563
ZF25	478233.4378	2171102.8765
ZF24	478201.7599	2171087.9855
ZF23	478200.0130	2171090.5374
ZF22	478179.2009	2171082.8746

ZF21	478174.6907	2171083.1449
ZF20	478173.0480	2171084.9127
ZF19	478170.0787	2171093.4433
ZF18	478159.6328	2171121.0739
ZF17	478149.7007	2171132.3179
ZF16	478142.6962	2171141.5301
ZF15	478142.0970	2171144.2649
ZF14	478163.0844	2171167.7302
ZF13	478157.6312	2171237.9793
ZF12	478142.4288	2171263.3018
ZF11	478124.8918	2171277.3235
ZF10	478103.9548	2171299.9175
ZF9	478088.7352	2171298.3371
ZF8	478086.9060	2171314.3340
ZF7	478089.3428	2171344.9461
ZF6	478078.0606	2171358.8746
ZF5	478072.3051	2171362.6029
ZF4	478074.2301	2171379.2769
ZF3	478053.6495	2171400.1774
ZF2	478046.1653	2171412.5280
ZF1	478044.2685	2171424.8507
PM1	478024.5013	2171421.8079

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 22: 3,545.178 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM1	478553.5734	2170967.6359
PM2	478561.8955	2170965.2596
PM3	478577.3506	2170955.7542
PM4	478592.0134	2170952.9817
PM5	478632.0385	2170933.5748
PM6	478672.8562	2170915.7520
PM7	478702.6830	2170900.7152
PM8	478717.7419	2170898.3388

ZF8	478710.9179	2170919.6632
ZF7	478708.8918	2170919.9829
ZF6	478681.3659	2170933.8598
ZF5	478640.4063	2170951.7445
ZF4	478598.3443	2170972.1390
ZF3	478584.6884	2170974.7211
ZF2	478570.0309	2170983.7359
ZF1	478551.0835	2170989.1463
PM1	478553.5734	2170967.6359

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 23: 18,957.628 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM1	478746.3209	2170888.9290
PM2	478732.1439	2170870.8242
PM3	478727.4182	2170839.7311
PM4	478750.2465	2170801.9214
PM5	478779.0658	2170768.2893

PM6	478810.9644	2170734.8348
PM7	478834.4630	2170707.2788
PM8	478840.5001	2170700.1994
PM9	478870.0358	2170665.5641
PM10	478896.4778	2170630.9237
PM11	478922.8593	2170596.6446
PM12	478942.5571	2170568.8375

PM13	478978.0366	2170539.4782
PM14	479003.1514	2170508.9642
PM15	479031.5259	2170473.8990
PM16	479058.1180	2170434.7721
PM17	479088.6497	2170400.8128
PM18	479106.9176	2170365.9805
PM19	479128.3389	2170334.4821
PM20	479143.3593	2170302.7342
PM21	479153.2247	2170284.9667
PM22	479155.9331	2170255.4370
PM23	479170.4958	2170215.6789
PM24	479185.2692	2170169.9078
PM25	479194.3794	2170122.1681
PM26	479203.9822	2170089.1903
ZF26	479223.1847	2170094.7819
ZF25	479213.8471	2170126.8489
ZF24	479204.6826	2170174.8729
ZF23	479189.4094	2170222.1924
ZF22	479175.6110	2170259.8639
ZF21	479172.7561	2170290.9906
ZF20	479161.1602	2170311.8749
ZF19	479145.7520	2170344.4423

ZF18	479124.0985	2170376.2821
ZF17	479105.1978	2170412.3210
ZF16	479073.8972	2170447.1355
ZF15	479047.5982	2170485.8312
ZF14	479018.6465	2170521.6097
ZF13	478992.2621	2170553.6662
ZF12	478957.3471	2170582.5583
ZF11	478938.9505	2170608.5287
ZF10	478912.3515	2170643.0903
ZF9	478885.6051	2170678.1296
ZF8	478860.7477	2170707.2788
ZF7	478855.7181	2170713.1768
ZF6	478825.8222	2170748.2345
ZF5	478793.9071	2170781.7063
ZF4	478766.5115	2170813.6770
ZF3	478748.2779	2170843.8767
ZF2	478751.1278	2170862.6278
ZF1	478758.4678	2170872.0013
PM1	478746.3209	2170888.9290

**SUPERFICIE TOTAL: 893,170.382 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, en términos de lo dispuesto por la Ley General de Bienes Nacionales y demás ordenamientos jurídicos aplicables.

**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 el supuesto de que la Comisión Nacional de Áreas Naturales Protegidas, dé a la superficie 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 la deje de utilizar o necesitar, dicho bien con todas sus mejoras y accesiones se retirará de su servicio para ser administrado por esta última.

**ARTÍCULO QUINTO.-** La Comisión Nacional de Áreas Naturales Protegidas, para realizar las actividades autorizadas en la superficie que se destina obtendrá, de ser el caso, las autorizaciones federales, estatales y municipales que correspondan; así como deberá de ajustarse a las disposiciones vigentes en materia de protección al ambiente.

**ARTÍCULO SEXTO.-** La Secretaría de Medio Ambiente y Recursos Naturales, por conducto de la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros, 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 dos días del mes de septiembre de dos mil veinticuatro.- La Secretaria de Medio Ambiente y Recursos Naturales, **María Luisa Albores González.-** Rúbrica.

**ACUERDO por el que se destina al servicio de la Comisión Nacional de Áreas Naturales Protegidas, la superficie de 1,042,131.132 m<sup>2</sup> de zona federal marítimo terrestre, ubicada en Playa Ceuta, localidades de Celestino Gazca Villaseñor, Rosendo Nieblas y Ceuta, municipios de Culiacán, Elota y San Ignacio, Estado de Sinaloa, para desarrollar actividades de monitoreo, educación ambiental, protección, conservación, investigación y manejo de tortugas marinas, preservación del hábitat para otras especies de flora y fauna, actividades vinculadas al apoyo en inspección, supervisión y vigilancia con diversas instancias gubernamentales, académicas y de la sociedad civil y la regulación de actividades compatibles con el Decreto por el que se determinan como zonas de reserva y sitios de refugio para la protección, conservación, repoblación, desarrollo y control de las diversas especies de tortuga marina, los lugares en que anida y desova dicha especie, publicado el 29 de octubre de 1986, recategorizada por el Acuerdo por el que se determinan como áreas naturales protegidas, con la categoría de santuarios, a las zonas de reserva y sitios de refugio para la protección, conservación, repoblación, desarrollo y control de las diversas especies de tortuga marina, ubicadas en los estados de Chiapas, Guerrero, Jalisco, Michoacán, Oaxaca, Sinaloa, Tamaulipas y Yucatán, identificadas en el Decreto publicado el 29 de octubre de 1986, publicado el 16 de julio de 2002 y modificado por el Decreto que reforma, deroga y adiciona diversas disposiciones del Decreto por el que se determinan como zonas de reserva y sitios de refugio para la protección, conservación, repoblación, desarrollo y control, de las diversas especies de tortuga marina, los lugares en que anida y desova dicha especie, publicado el 29 de octubre de 1986, para establecer las previsiones acordes a los santuarios de tortugas marinas, publicado el 24 de diciembre de 2022.**

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

MARÍA LUISA ALBORES GONZÁLEZ, Secretaria 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; 5o, 6o, 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; 5, 6 fracción XXVII y 19 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 1,042,131.132 m<sup>2</sup> de zona federal marítimo terrestre, ubicada en Playa Ceuta, localidades de Celestino Gazca Villaseñor, Rosendo Nieblas y Ceuta, municipios de Culiacán, Elota y San Ignacio, estado de Sinaloa, la cual se identifica en el plano de levantamiento topográfico con clave de plano PC-OCT-2008, hojas: 1 a la 26 de 26, elaborado a escala 1:2000, en julio de 2024, el cual se ajusta a la Delimitación Oficial Vigente de Zona Federal Marítimo Terrestre para los municipios de Culiacán, Elota y San Ignacio, estado de Sinaloa, clave: 25008/2018/01, hojas: 1 a la 27 de 27, elaborado a escala 1:2000, en octubre de 2018, Zona 13, Datum de Referencia WGS84, que obra en el expediente **2033/SIN/2010** 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 04 de octubre de 2010, pidió se le destine la superficie descrita en el considerando anterior para desarrollar actividades de monitoreo, educación ambiental, protección, conservación, investigación y manejo de tortugas marinas, preservación del hábitat para otras especies de flora y fauna, actividades vinculadas al apoyo en inspección, supervisión y vigilancia con diversas instancias gubernamentales, académicas y de la sociedad civil y la regulación de actividades compatibles con el Decreto por el que se determinan como zonas de reserva y sitios de refugio para la protección, conservación, repoblación, desarrollo y control de las diversas especies de tortuga marina, los lugares en que anida y desova dicha especie, publicado en el Diario Oficial de la Federación el 29 de octubre de 1986, recategorizada por el Acuerdo por el que se determinan como áreas naturales protegidas, con la categoría de santuarios, a las zonas de reserva y sitios de refugio para la protección, conservación, repoblación, desarrollo y control de las diversas especies de tortuga marina, ubicadas en los estados de Chiapas, Guerrero, Jalisco, Michoacán, Oaxaca, Sinaloa, Tamaulipas y Yucatán, identificadas en el Decreto publicado el 29 de octubre de 1986, publicado en el Diario Oficial de la Federación el 16 de julio de 2002 y modificado por el Decreto que reforma, deroga y adiciona diversas disposiciones del Decreto por el que se determinan como zonas de reserva y sitios de refugio para la protección, conservación, repoblación, desarrollo y control, de las diversas especies de tortuga marina, los lugares en que anida y desova dicha especie, publicado el 29 de octubre de 1986, para establecer las previsiones acordes a los santuarios de tortugas marinas, publicado en el Diario Oficial de la Federación el 24 de diciembre de 2022.

Que la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros, emitió las opiniones técnicas N° DDPIF-391/2024 de fecha 20 de agosto de 2024, de la Dirección de Delimitación, Padrón e Instrumentos Fiscales y la N° SRA-DGZFM-TAC-DMIAC-242/2024 de fecha 23 de agosto de 2024, por la Dirección de Manejo Integral de Ambientes Costeros, por las que se 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, ha integrado debidamente su solicitud de destino, conforme a los artículos 62 de la Ley General de Bienes Nacionales y 22 del Reglamento para el Uso y Aprovechamiento del Mar Territorial, Vías Navegables, Playas, Zona Federal Marítimo Terrestre y Terrenos Ganados al Mar, 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 1,042,131.132 m<sup>2</sup> de zona federal marítimo terrestre, ubicada en Playa Ceuta, localidades de Celestino Gazca Villaseñor, Rosendo Nieblas y Ceuta, municipios de Culiacán, Elota y San Ignacio, estado de Sinaloa, para desarrollar actividades de monitoreo, educación ambiental, protección, conservación, investigación y manejo de tortugas marinas, preservación del hábitat para otras especies de flora y fauna, actividades vinculadas al apoyo en inspección, supervisión y vigilancia con diversas instancias gubernamentales, académicas y de la sociedad civil y la regulación de actividades compatibles con el Decreto por el que se determinan como zonas de reserva y sitios de refugio para la protección, conservación, repoblación, desarrollo y control de las diversas especies de tortuga marina, los lugares en que anida y desova dicha especie, publicado en el Diario Oficial de la Federación el 29 de octubre de 1986, recategorizada por el Acuerdo por el que se determinan como áreas naturales protegidas, con la categoría de santuarios, a las zonas de reserva y sitios de refugio para la protección, conservación, repoblación, desarrollo y control de las diversas especies de tortuga marina, ubicadas en los estados de Chiapas, Guerrero, Jalisco, Michoacán, Oaxaca, Sinaloa, Tamaulipas y Yucatán, identificadas en el Decreto publicado el 29 de octubre de 1986, publicado en el Diario Oficial de la Federación el 16 de julio de 2002 y modificado por el Decreto que reforma, deroga y adiciona diversas disposiciones del Decreto por el que se determinan como zonas de reserva y sitios de refugio para la protección, conservación, repoblación, desarrollo y control, de las diversas especies de tortuga marina, los lugares en que anida y desova dicha especie, publicado el 29 de octubre de 1986, para establecer las previsiones acordes a los santuarios de tortugas marinas, publicado en el Diario Oficial de la Federación el 24 de diciembre de 2022, cuya descripción técnico-topográfica es la siguiente:

Cuadro de Construcción de Zona Federal Marítimo Terrestre, Polígono 1: 666,914.023 m<sup>2</sup>

V	COORDENADAS		PM15	277342.049	2667664.360
	X	Y			
PM1	277668.861	2667504.596	PM16	277308.203	2667649.977
PM2	277673.231	2667508.901	PM17	277272.707	2667636.762
PM3	277677.782	2667536.798	PM18	277259.454	2667632.277
PM4	277680.420	2667571.620	PM19	277246.942	2667627.783
PM5	277662.915	2667611.172	PM20	277235.117	2667621.674
PM6	277623.709	2667645.401	PM21	277203.270	2667598.939
PM7	277596.619	2667663.360	PM22	277173.380	2667581.502
PM8	277569.529	2667681.318	PM23	277138.223	2667562.284
PM9	277540.840	2667696.444	PM24	277104.457	2667535.699
PM10	277512.152	2667711.569	PM25	277093.072	2667522.609
PM11	277473.084	2667712.636	PM26	277069.306	2667494.667
PM12	277434.016	2667713.702	PM27	277044.678	2667471.434
PM13	277387.395	2667706.045	PM28	277019.030	2667445.874
PM14	277351.271	2667680.648	PM29	277006.964	2667431.864
			PM30	276986.796	2667399.273

PM31	276978.199	2667382.346
PM32	276971.968	2667367.507
PM33	276967.148	2667353.585
PM34	276961.058	2667339.294
PM35	276955.823	2667324.175
PM36	276950.121	2667308.589
PM37	276943.311	2667293.861
PM38	276935.414	2667280.106
PM39	276927.303	2667265.349
PM40	276909.743	2667233.237
PM41	276890.395	2667203.051
PM42	276870.258	2667172.604
PM43	276852.349	2667140.320
PM44	276838.964	2667108.262
PM45	276835.085	2667074.052
PM46	276831.284	2667040.273
PM47	276832.944	2667006.968
PM48	276830.108	2666970.257
PM49	276830.185	2666932.704
PM50	276826.634	2666891.630
PM51	276819.296	2666846.070
PM52	276810.006	2666798.153
PM53	276800.751	2666752.590
PM54	276798.476	2666729.616
PM55	276797.925	2666701.115
PM56	276808.383	2666671.991
PM57	276814.689	2666638.052
PM58	276825.314	2666597.722
PM59	276851.624	2666516.775
PM60	276885.040	2666442.789
PM61	276910.113	2666401.162
PM62	276922.080	2666381.295
PM63	276942.906	2666362.450
PM64	276963.732	2666343.604
PM65	276985.300	2666326.134
PM66	277006.868	2666308.665
PM67	277031.114	2666290.318
PM68	277055.359	2666271.972
PM69	277114.665	2666223.229
PM70	277178.903	2666168.487
PM71	277204.622	2666144.974
PM72	277230.340	2666121.462
PM73	277257.399	2666099.156
PM74	277284.458	2666076.851
PM75	277322.591	2666045.385
PM76	277360.723	2666013.919
PM77	277400.485	2665983.902
PM78	277440.246	2665953.886

PM79	277467.574	2665932.360
PM80	277494.902	2665910.834
PM81	277568.763	2665857.135
PM82	277606.104	2665828.784
PM83	277643.446	2665800.432
PM84	277692.364	2665767.601
PM85	277716.822	2665751.185
PM86	277741.281	2665734.769
PM87	277763.763	2665719.537
PM88	277786.244	2665704.305
PM89	277808.725	2665689.072
PM90	277831.207	2665673.840
PM91	277872.092	2665646.619
PM92	277912.977	2665619.398
PM93	277948.452	2665595.780
PM94	277983.927	2665572.161
PM95	278059.398	2665521.791
PM96	278094.078	2665497.715
PM97	278128.758	2665473.639
PM98	278182.762	2665437.646
PM99	278237.271	2665406.332
PM100	278262.338	2665385.690
PM101	278288.015	2665365.364
PM102	278313.691	2665345.038
PM103	278339.018	2665323.583
PM104	278372.504	2665301.766
PM105	278402.550	2665282.127
PM106	278432.596	2665262.488
PM107	278475.526	2665240.419
PM108	278490.238	2665223.399
PM109	278534.429	2665200.389
PM110	278560.818	2665178.997
PM111	278598.410	2665148.524
PM112	278632.817	2665127.858
PM113	278658.408	2665119.940
PM114	278663.479	2665111.715
PM115	278684.896	2665090.961
PM116	278705.626	2665072.703
PM117	278735.511	2665050.540
PM118	278766.931	2665027.135
PM119	278803.793	2664999.676
PM120	278830.972	2664979.886
PM121	278855.217	2664963.462
PM122	278885.210	2664941.070
PM123	278908.586	2664923.497
PM124	278936.307	2664903.486
PM125	278969.100	2664879.234
PM126	278986.137	2664866.967

PM127	279036.679	2664831.047
PM128	279092.103	2664791.043
PM129	279152.119	2664746.367
PM130	279179.471	2664726.511
PM131	279206.823	2664706.654
PM132	279267.133	2664661.710
PM133	279299.106	2664638.621
PM134	279331.079	2664615.533
PM135	279398.845	2664566.248
PM136	279432.890	2664542.340
PM137	279466.935	2664518.431
PM138	279542.706	2664458.440
PM139	279564.498	2664442.644
PM140	279586.290	2664426.848
PM141	279621.532	2664399.748
PM142	279639.152	2664386.198
PM143	279659.708	2664370.380
PM144	279698.973	2664340.036
PM145	279738.513	2664309.453
PM146	279760.678	2664292.279
PM147	279786.946	2664272.838
PM148	279813.585	2664253.109
PM149	279853.103	2664222.477
PM150	279892.348	2664192.057
PM151	279935.632	2664168.727
PM152	279961.978	2664140.976
PM153	279992.969	2664117.278
PM154	280029.235	2664089.546
PM155	280057.313	2664067.679
PM156	280096.751	2664036.965
PM157	280126.435	2664022.605
PM158	280138.845	2664011.542
PM159	280174.035	2663980.173
PM160	280210.550	2663948.256
PM161	280245.104	2663919.619
PM162	280284.980	2663889.700
PM163	280322.170	2663860.105
PM164	280359.818	2663830.507
PM165	280399.001	2663800.008
PM166	280437.656	2663769.160
PM167	280476.066	2663737.381
PM168	280514.769	2663705.780
PM169	280553.306	2663674.614
PM170	280592.192	2663643.407
PM171	280611.829	2663627.619
PM172	280631.466	2663611.831
PM173	280670.096	2663580.549
PM174	280708.914	2663549.739

PM175	280748.073	2663519.058
PM176	280787.084	2663487.921
PM177	280806.111	2663471.692
PM178	280825.137	2663455.463
PM179	280863.037	2663423.098
PM180	280901.117	2663390.832
PM181	280939.690	2663359.223
PM182	280977.753	2663326.948
PM183	281016.143	2663295.185
PM184	281054.456	2663263.349
PM185	281093.650	2663232.571
PM186	281133.537	2663202.659
PM187	281172.635	2663171.757
PM188	281209.869	2663138.642
PM189	281247.103	2663105.526
PM190	281285.536	2663073.742
PM191	281323.169	2663041.021
PM192	281361.639	2663009.282
PM193	281400.279	2662977.740
PM194	281438.985	2662946.189
PM195	281477.369	2662914.547
PM196	281516.389	2662883.405
PM197	281554.063	2662850.783
PM198	281592.327	2662818.800
PM199	281631.282	2662787.663
PM200	281668.527	2662754.511
PM201	281706.657	2662722.381
PM202	281745.162	2662690.708
PM203	281782.529	2662657.677
PM204	281819.508	2662624.211
PM205	281857.074	2662591.402
PM206	281895.103	2662559.180
PM207	281933.312	2662527.148
PM208	281971.898	2662495.575
PM209	282008.450	2662461.697
PM210	282046.772	2662429.821
PM211	282084.447	2662397.202
PM212	282122.005	2662364.423
PM213	282160.171	2662332.365
PM214	282198.935	2662301.025
PM215	282235.510	2662267.173
PM216	282273.918	2662235.357
PM217	282311.887	2662203.043
PM218	282347.212	2662167.866
PM219	282385.691	2662136.175
PM220	282423.886	2662104.116
PM221	282462.012	2662071.981
PM222	282499.135	2662038.692

PM223	282537.867	2662007.282
PM224	282556.738	2661990.780
PM225	282575.609	2661974.278
PM226	282613.316	2661942.048
PM227	282648.868	2661907.109
PM228	282686.899	2661875.009
PM229	282724.425	2661842.160
PM230	282762.228	2661809.693
PM231	282798.769	2661775.753
PM232	282836.624	2661743.330
PM233	282874.072	2661710.596
PM234	282911.774	2661678.459
PM235	282949.673	2661645.972
PM236	282987.626	2661613.600
PM237	283025.625	2661581.188
PM238	283062.958	2661548.357
PM239	283100.284	2661515.139
PM240	283137.585	2661482.152
PM241	283175.221	2661449.331
PM242	283212.712	2661416.554
PM243	283249.942	2661383.305
PM244	283288.075	2661351.164
PM245	283325.993	2661318.789
PM246	283363.731	2661286.200
PM247	283400.903	2661252.968
PM248	283438.426	2661220.125
PM249	283476.612	2661188.072
PM250	283515.367	2661156.691
PM251	283551.934	2661122.849
PM252	283590.005	2661090.679
PM253	283627.154	2661057.412
PM254	283664.664	2661024.547
PM255	283702.277	2660991.799
PM256	283739.301	2660958.386
PM257	283777.071	2660925.876
PM258	283815.888	2660894.615
PM259	283851.803	2660860.021
PM260	283887.610	2660825.333
PM261	283925.151	2660792.501
PM262	283962.634	2660759.657
PM263	284001.568	2660728.513
PM264	284037.937	2660694.391
PM265	284075.148	2660661.186
PM266	284112.554	2660628.198
PM267	284149.291	2660594.475
PM268	284187.547	2660562.476
PM269	284225.167	2660529.742
PM270	284243.963	2660513.208

PM271	284262.760	2660496.674
PM272	284300.954	2660464.911
PM273	284338.124	2660431.660
PM274	284374.874	2660397.952
PM275	284413.567	2660366.550
PM276	284451.078	2660333.688
PM277	284488.819	2660301.086
PM278	284526.385	2660268.289
PM279	284562.956	2660234.377
PM280	284601.614	2660202.886
PM281	284639.140	2660170.057
PM282	284676.126	2660136.600
PM283	284713.550	2660103.638
PM284	284750.088	2660069.692
PM285	284787.963	2660037.243
PM286	284825.849	2660004.810
PM287	284863.070	2659971.666
PM288	284900.657	2659938.909
PM289	284919.568	2659922.295
PM290	284938.478	2659905.681
PM291	284973.708	2659871.688
PM292	285012.707	2659840.626
PM293	285050.029	2659807.558
PM294	285087.419	2659774.563
PM295	285124.713	2659741.482
PM296	285161.640	2659707.960
PM297	285199.327	2659675.317
PM298	285236.830	2659642.441
PM299	285274.057	2659609.256
PM300	285311.182	2659575.953
PM301	285347.897	2659542.198
PM302	285385.219	2659509.126
PM303	285422.606	2659476.120
PM304	285460.123	2659443.259
PM305	285496.694	2659409.369
PM306	285535.174	2659377.655
PM307	285573.090	2659345.267
PM308	285609.969	2659311.725
PM309	285648.080	2659279.625
PM310	285684.817	2659245.997
PM311	285723.044	2659213.969
PM312	285760.360	2659180.879
PM313	285797.762	2659147.889
PM314	285834.405	2659114.059
PM315	285872.294	2659081.635
PM316	285908.970	2659047.838
PM317	285947.151	2659015.789
PM318	285984.505	2658982.761

PM319	286022.057	2658949.944
PM320	286059.213	2658916.687
PM321	286096.543	2658883.613
PM322	286132.929	2658849.505
PM323	286170.276	2658816.453
PM324	286207.180	2658782.920
PM325	286244.281	2658749.628
PM326	286281.180	2658716.086
PM327	286318.965	2658683.620
PM328	286356.701	2658651.025
PM329	286394.123	2658618.115
PM330	286430.586	2658584.088
PM331	286466.658	2658549.719
PM332	286506.045	2658519.131
PM333	286544.040	2658486.860
PM334	286581.680	2658454.176
PM335	286617.954	2658419.957
PM336	286654.768	2658386.309
PM337	286691.301	2658352.393
PM338	286727.425	2658318.094
PM339	286765.539	2658285.931
PM340	286803.201	2658253.258
PM341	286840.700	2658220.405
PM342	286878.516	2658187.898
PM343	286915.426	2658154.397
PM344	286953.125	2658121.753
PM345	286989.912	2658088.081
PM346	287028.307	2658056.252
PM347	287063.741	2658021.252
PM348	287101.794	2657989.132
PM349	287138.641	2657955.522
PM350	287177.451	2657924.265
PM351	287215.054	2657891.732
PM352	287252.071	2657858.393
PM353	287288.704	2657824.552
PM354	287325.917	2657791.373
PM355	287363.378	2657758.496
PM356	287401.190	2657725.990
PM357	287438.479	2657692.884
PM358	287476.120	2657660.176
PM359	287513.543	2657627.210
PM360	287551.403	2657594.754
PM361	287589.292	2657562.368
PM362	287628.470	2657531.506
PM363	287666.801	2657499.607
PM364	287704.169	2657466.577
PM365	287741.741	2657433.778
PM366	287778.445	2657400.028

PM367	287815.326	2657366.474
PM368	287851.232	2657331.889
PM369	287889.008	2657299.395
PM370	287927.853	2657268.146
PM371	287966.286	2657236.368
PM372	288004.748	2657204.679
PM373	288041.777	2657171.327
PM374	288078.300	2657137.376
PM375	288113.902	2657102.490
PM376	288151.483	2657069.706
PM377	288188.819	2657036.639
PM378	288225.806	2657003.181
PM379	288263.808	2656970.885
PM380	288300.881	2656937.693
PM381	288338.578	2656904.870
PM382	288376.027	2656871.932
PM383	288412.412	2656837.837
PM384	288448.383	2656803.366
PM385	288486.184	2656770.923
PM386	288522.807	2656737.110
PM387	288560.766	2656704.782
PM388	288598.000	2656671.618
PM389	288635.230	2656638.577
PM390	288671.472	2656604.318
PM391	288708.105	2656570.478
PM392	288745.129	2656537.097
PM393	288780.969	2656502.414
PM394	288818.049	2656469.098
PM395	288856.717	2656437.627
PM396	288893.873	2656404.358
PM397	288929.308	2656369.327
PM398	288966.088	2656335.650
PM399	289002.557	2656301.645
PM400	289039.497	2656268.174
PM401	289076.115	2656234.380
PM402	289112.304	2656200.060
PM403	289150.487	2656168.088
PM404	289187.240	2656134.383
PM405	289223.562	2656100.234
PM406	289260.174	2656066.417
PM407	289298.464	2656034.565
PM408	289334.420	2656000.051
PM409	289371.634	2655966.854
PM410	289408.805	2655933.600
PM411	289446.812	2655901.314
PM412	289483.354	2655867.403
PM413	289520.373	2655834.111
PM414	289558.646	2655802.175

PM415	289595.425	2655768.494
PM416	289633.766	2655736.732
PM417	289670.191	2655702.666
PM418	289708.179	2655670.373
PM419	289745.895	2655637.748
PM420	289782.745	2655604.157
PM421	289819.715	2655570.745
PM422	289856.995	2655537.787
PM423	289894.672	2655505.176
PM424	289931.969	2655472.123
PM425	289968.745	2655438.439
PM426	290006.280	2655405.664
PM427	290043.545	2655372.546
PM428	290081.076	2655339.704
PM429	290118.143	2655306.369
PM430	290154.424	2655272.232
PM431	290191.901	2655239.423
PM432	290229.333	2655206.472
PM433	290267.059	2655173.866
PM434	290304.583	2655141.059
PM435	290340.943	2655107.087
PM436	290377.497	2655073.171
PM437	290416.131	2655041.672
PM438	290452.528	2655007.612
PM439	290489.940	2654974.805
PM440	290527.776	2654942.321
PM441	290564.026	2654908.146
PM442	290601.734	2654875.506
PM443	290638.048	2654841.333
PM444	290674.833	2654807.760
PM445	290712.086	2654774.669
PM446	290749.082	2654741.256
PM447	290786.323	2654708.089
PM448	290823.692	2654675.074
PM449	290861.180	2654642.260
PM450	290896.581	2654607.258
PM451	290932.237	2654572.389
PM452	290968.464	2654538.114
PM453	291005.554	2654505.213
PM454	291042.081	2654471.135
PM455	291079.031	2654437.673
PM456	291115.260	2654403.488
PM457	291152.553	2654370.405
PM458	291189.828	2654337.345
PM459	291226.791	2654303.880
PM460	291260.928	2654268.358
PM461	291298.157	2654235.205
PM462	291335.232	2654201.850

PM463	291371.954	2654168.131
PM464	291408.767	2654134.578
PM465	291445.214	2654100.561
PM466	291483.013	2654068.050
PM467	291517.048	2654031.644
PM468	291555.034	2653999.327
PM469	291592.031	2653965.897
PM470	291629.025	2653932.452
PM471	291665.834	2653898.804
PM472	291702.669	2653865.203
PM473	291738.336	2653830.344
PM474	291774.263	2653795.758
PM475	291811.753	2653762.874
PM476	291848.509	2653729.181
PM477	291884.753	2653694.942
PM478	291921.414	2653661.160
PM479	291957.811	2653627.077
PM480	291994.798	2653593.629
PM481	292030.318	2653558.643
PM482	292068.007	2653526.061
PM483	292102.910	2653490.479
PM484	292139.270	2653456.504
PM485	292176.343	2653423.224
PM486	292211.313	2653387.701
PM487	292246.782	2653352.751
PM488	292284.044	2653319.611
PM489	292318.134	2653283.255
PM490	292354.969	2653249.746
PM491	292390.279	2653214.955
PM492	292426.479	2653180.719
PM493	292460.073	2653144.013
PM494	292495.455	2653108.947
PM495	292530.896	2653073.877
PM496	292567.332	2653039.856
PM497	292603.690	2653005.816
PM498	292639.924	2652971.637
PM499	292676.054	2652937.285
PM500	292709.788	2652900.884
PM501	292746.560	2652868.630
PM502	292782.352	2652834.059
PM503	292817.645	2652798.866
PM504	292854.593	2652765.402
PM505	292890.119	2652730.411
PM506	292925.337	2652695.218
PM507	292962.241	2652661.704
PM508	292999.740	2652628.902
PM509	293035.933	2652594.701
PM510	293071.829	2652560.100

PM511	293108.589	2652526.664
PM512	293144.290	2652491.967
PM513	293180.453	2652457.623
PM514	293215.565	2652422.197
PM515	293252.031	2652388.207
PM516	293288.514	2652354.201
PM517	293321.406	2652316.843
PM518	293357.301	2652282.304
PM519	293393.181	2652247.724
PM520	293428.498	2652212.540
PM521	293464.510	2652178.057
PM522	293498.310	2652141.444
PM523	293533.515	2652106.130
PM524	293569.644	2652071.898
PM525	293605.451	2652037.253
PM526	293640.186	2652001.483
PM527	293675.131	2651965.911
PM528	293710.818	2651931.091
PM529	293747.199	2651896.978
PM530	293783.743	2651863.070
PM531	293820.454	2651829.322
PM532	293857.210	2651795.628
PM533	293893.680	2651761.640
PM534	293926.576	2651724.260
PM535	293965.066	2651692.577
PM536	294003.294	2651660.564
PM537	294040.458	2651627.394
PM538	294077.554	2651594.157
PM539	294114.845	2651561.248
PM540	294151.958	2651527.950
PM541	294188.805	2651494.363
PM542	294225.730	2651461.175
PM543	294262.903	2651428.001
PM544	294300.110	2651395.670
PM545	294320.350	2651378.887
PM546	294336.833	2651362.035
PM547	294353.567	2651346.760
PM548	294385.075	2651317.616
PM549	294420.828	2651282.921
PM550	294459.245	2651251.128
PM551	294496.715	2651218.282
PM552	294533.394	2651184.505
PM553	294570.431	2651151.044
PM554	294588.257	2651135.259
PM555	294611.324	2651114.244
PM556	294647.483	2651079.810
PM557	294687.226	2651049.837
PM558	294724.239	2651016.439

PM559	294762.061	2650983.933
PM560	294799.281	2650950.739
PM561	294835.506	2650916.460
PM562	294872.023	2650882.515
PM563	294909.030	2650849.427
PM564	294945.600	2650815.533
PM565	294983.087	2650782.637
PM566	295020.130	2650749.259
PM567	295057.031	2650715.765
PM568	295093.859	2650682.142
PM569	295130.190	2650647.980
PM570	295166.860	2650614.230
PM571	295173.851	2650606.736
PM572	295208.817	2650571.242
PM573	295242.962	2650542.099
PM574	295274.977	2650510.973
PM575	295311.560	2650477.146
PM576	295347.163	2650442.284
PM577	295383.127	2650407.763
PM578	295417.504	2650371.753
PM579	295453.815	2650337.594
PM580	295489.576	2650302.870
PM581	295525.158	2650267.928
PM582	295560.093	2650232.336
PM583	295595.656	2650197.373
PM584	295631.354	2650162.544
PM585	295665.629	2650126.418
PM586	295701.754	2650092.050
PM587	295736.790	2650056.556
PM588	295772.721	2650021.981
PM589	295807.745	2649986.485
PM590	295841.844	2649950.116
PM591	295876.114	2649913.895
PM592	295910.314	2649877.603
PM593	295944.901	2649841.677
PM594	295979.443	2649805.721
PM595	295996.639	2649787.499
PM596	296013.836	2649769.278
PM597	296049.182	2649734.596
PM598	296083.570	2649698.507
PM599	296121.445	2649666.250
PM600	296155.287	2649629.862
PM601	296188.977	2649593.334
PM602	296220.872	2649564.555
PM603	296224.871	2649559.051
PM604	296245.395	2649538.870
PM605	296258.384	2649522.342
PM606	296293.066	2649486.572

PM607	296330.223	2649453.424
PM608	296364.922	2649417.651
PM609	296400.237	2649382.440
PM610	296436.397	2649348.097
PM611	296472.991	2649314.273
PM612	296508.589	2649279.356
PM613	296543.332	2649243.588
PM614	296579.459	2649209.204
PM615	296614.685	2649173.942
PM616	296649.263	2649138.024
PM617	296683.405	2649101.687
PM618	296717.729	2649065.584
PM619	296753.001	2649030.469
PM620	296789.818	2648996.840
PM621	296823.680	2648960.281
PM622	296859.862	2648925.981
PM623	296894.262	2648890.061
PM624	296926.915	2648852.619
PM625	296963.486	2648818.761
PM626	296996.637	2648781.584
PM627	297030.125	2648744.800
PM628	297066.777	2648710.979
PM629	297101.216	2648674.946
PM630	297135.561	2648638.869
PM631	297169.550	2648602.401
PM632	297204.182	2648566.613
PM633	297238.863	2648530.773
PM634	297272.686	2648494.157
PM635	297307.281	2648458.238
PM636	297341.777	2648422.218
PM637	297375.268	2648385.270
PM638	297411.696	2648351.276
PM639	297444.461	2648313.669
PM640	297478.911	2648277.691
PM641	297513.390	2648241.684
PM642	297547.074	2648204.908
PM643	297579.651	2648167.158
PM644	297613.967	2648131.010
PM645	297646.155	2648093.003
PM646	297680.859	2648057.226
PM647	297715.932	2648021.812
PM648	297749.570	2647984.988
PM649	297783.451	2647948.059
PM650	297815.767	2647910.405
PM651	297848.235	2647872.574
PM652	297882.768	2647836.590
PM653	297917.055	2647800.375
PM654	297952.045	2647764.836

PM655	297984.429	2647726.960
PM656	298018.210	2647690.269
PM657	298050.310	2647652.107
PM658	298083.094	2647614.536
PM659	298113.634	2647575.108
PM660	298145.821	2647537.143
PM661	298179.613	2647500.568
PM662	298211.567	2647462.275
PM663	298243.134	2647423.827
PM664	298274.688	2647385.253
PM665	298309.892	2647349.981
PM666	298344.621	2647314.224
PM667	298378.447	2647277.612
PM668	298413.076	2647241.789
PM669	298448.257	2647206.437
PM670	298482.535	2647170.214
PM671	298516.121	2647133.354
PM672	298550.958	2647097.685
PM673	298585.620	2647061.833
PM674	298620.429	2647026.122
PM675	298655.257	2646990.481
PM676	298689.016	2646953.785
PM677	298722.499	2646916.829
PM678	298757.494	2646881.297
PM679	298790.769	2646844.154
PM680	298824.656	2646807.615
PM681	298857.873	2646770.449
PM682	298892.789	2646734.858
PM683	298927.124	2646698.723
PM684	298962.626	2646663.698
PM685	298997.871	2646628.439
PM686	299032.140	2646592.282
PM687	299068.443	2646558.241
PM688	299102.557	2646521.958
PM689	299137.528	2646486.352
PM690	299172.464	2646450.782
PM691	299207.162	2646414.994
PM692	299241.248	2646378.616
PM693	299273.221	2646340.409
PM694	299308.902	2646305.571
PM695	299344.558	2646270.758
PM696	299380.317	2646236.030
PM697	299415.263	2646200.457
PM698	299440.085	2646180.171
PM699	299451.017	2646166.070
PM700	299486.606	2646131.348
PM701	299522.265	2646096.558
PM702	299558.356	2646062.189

PM703	299593.156	2646026.726
PM704	299629.010	2645992.234
PM705	299664.767	2645957.583
PM706	299698.331	2645921.343
PM707	299698.542	2645921.115
PM708	299736.105	2645888.430
PM709	299751.850	2645875.676
PM710	299770.729	2645852.864
PM711	299802.834	2645814.804
PM712	299839.008	2645780.482
PM713	299874.534	2645745.491
PM714	299910.136	2645710.589
PM715	299945.740	2645675.670
PM716	299982.154	2645641.793
PM717	300015.857	2645605.151
PM718	300051.449	2645570.224
PM719	300087.102	2645535.380
PM720	300123.253	2645501.033
PM721	300159.073	2645466.343
PM722	300193.601	2645430.536
PM723	300194.055	2645430.091
ZF864	300207.503	2645444.932
ZF863	300173.232	2645480.472
ZF862	300137.098	2645515.467
ZF861	300100.980	2645549.782
ZF860	300065.442	2645584.513
ZF859	300030.231	2645619.067
ZF858	300013.289	2645637.486
ZF857	299996.347	2645655.906
ZF856	299959.555	2645690.134
ZF855	299924.137	2645724.871
ZF854	299888.552	2645759.757
ZF853	299870.731	2645777.309
ZF852	299852.910	2645794.862
ZF851	299817.406	2645828.548
ZF850	299786.077	2645865.688
ZF849	299765.987	2645889.963
ZF848	299748.968	2645903.749
ZF847	299712.484	2645935.496
ZF846	299679.073	2645971.570
ZF845	299642.902	2646006.622
ZF844	299607.230	2646040.940
ZF843	299572.393	2646076.439
ZF842	299554.269	2646093.698
ZF841	299536.145	2646110.958
ZF840	299500.573	2646145.664
ZF839	299465.975	2646179.418
ZF838	299454.500	2646194.220

ZF837	299428.765	2646215.252
ZF836	299394.420	2646250.214
ZF835	299376.465	2646267.650
ZF834	299358.511	2646285.087
ZF833	299322.874	2646319.882
ZF832	299287.913	2646354.017
ZF831	299256.225	2646391.882
ZF830	299221.640	2646428.793
ZF829	299204.209	2646446.772
ZF828	299186.778	2646464.750
ZF827	299151.797	2646500.366
ZF826	299116.978	2646535.816
ZF825	299099.781	2646554.108
ZF824	299082.583	2646572.400
ZF823	299046.251	2646606.468
ZF822	299012.204	2646642.390
ZF821	298994.463	2646660.138
ZF820	298976.722	2646677.887
ZF819	298941.401	2646712.734
ZF818	298907.177	2646748.750
ZF817	298872.475	2646784.123
ZF816	298839.445	2646821.080
ZF815	298805.550	2646857.627
ZF814	298772.075	2646894.994
ZF813	298737.041	2646930.566
ZF812	298703.786	2646967.270
ZF811	298686.779	2646985.757
ZF810	298669.772	2647004.244
ZF809	298652.257	2647022.167
ZF808	298634.742	2647040.091
ZF807	298599.970	2647075.764
ZF806	298565.301	2647111.623
ZF805	298530.671	2647147.081
ZF804	298497.191	2647183.823
ZF803	298479.901	2647202.095
ZF802	298462.611	2647220.366
ZF801	298427.355	2647255.794
ZF800	298392.983	2647291.350
ZF799	298359.141	2647327.979
ZF798	298341.643	2647345.996
ZF797	298324.144	2647364.013
ZF796	298289.542	2647398.682
ZF795	298258.603	2647436.504
ZF794	298226.974	2647475.028
ZF793	298210.810	2647494.399
ZF792	298194.645	2647513.770
ZF791	298160.800	2647550.402
ZF790	298129.175	2647587.705

ZF789	298113.861	2647607.475
ZF788	298098.547	2647627.245
ZF787	298082.023	2647646.183
ZF786	298065.499	2647665.120
ZF785	298049.363	2647684.303
ZF784	298033.227	2647703.486
ZF783	297999.392	2647740.236
ZF782	297966.790	2647778.367
ZF781	297949.117	2647796.317
ZF780	297931.444	2647814.267
ZF779	297897.245	2647850.389
ZF778	297863.050	2647886.021
ZF777	297830.944	2647923.430
ZF776	297798.412	2647961.336
ZF775	297781.248	2647980.044
ZF774	297764.322	2647998.493
ZF773	297730.426	2648035.599
ZF772	297712.785	2648053.412
ZF771	297695.143	2648071.226
ZF770	297660.980	2648106.444
ZF769	297628.863	2648144.368
ZF768	297594.483	2648180.584
ZF767	297562.022	2648218.199
ZF766	297545.005	2648236.777
ZF765	297527.988	2648255.356
ZF764	297510.672	2648273.440
ZF763	297493.356	2648291.523
ZF762	297459.232	2648327.161
ZF761	297442.664	2648346.177
ZF760	297426.097	2648365.193
ZF759	297407.810	2648382.257
ZF758	297389.524	2648399.322
ZF757	297356.412	2648435.854
ZF756	297321.706	2648472.092
ZF755	297287.236	2648507.880
ZF754	297253.397	2648544.515
ZF753	297218.554	2648580.521
ZF752	297184.053	2648616.174
ZF751	297150.119	2648652.582
ZF750	297115.688	2648688.750
ZF749	297098.245	2648707.001
ZF748	297080.801	2648725.252
ZF747	297044.328	2648758.908
ZF746	297011.496	2648794.972
ZF745	296994.636	2648813.879
ZF744	296977.776	2648832.787
ZF743	296941.287	2648866.570
ZF742	296909.029	2648903.558

ZF741	296891.500	2648921.861
ZF740	296873.972	2648940.163
ZF739	296837.911	2648974.348
ZF738	296820.917	2648992.696
ZF737	296803.923	2649011.044
ZF736	296785.365	2649027.995
ZF735	296766.807	2649044.946
ZF734	296732.035	2649079.563
ZF733	296697.940	2649115.425
ZF732	296663.756	2649151.808
ZF731	296628.965	2649187.946
ZF730	296611.198	2649205.732
ZF729	296593.430	2649223.517
ZF728	296557.405	2649257.804
ZF727	296522.767	2649293.465
ZF726	296504.775	2649311.112
ZF725	296486.784	2649328.759
ZF724	296450.072	2649362.692
ZF723	296414.187	2649396.775
ZF722	296379.161	2649431.696
ZF721	296344.076	2649467.867
ZF720	296306.921	2649501.014
ZF719	296273.467	2649535.517
ZF718	296260.330	2649552.234
ZF717	296240.076	2649572.149
ZF716	296235.823	2649578.003
ZF715	296203.056	2649607.568
ZF714	296169.960	2649643.452
ZF713	296152.629	2649662.087
ZF712	296135.298	2649680.722
ZF711	296097.331	2649713.058
ZF710	296063.429	2649748.636
ZF709	296028.118	2649783.285
ZF708	296011.185	2649801.227
ZF707	295993.927	2649819.512
ZF706	295959.316	2649855.541
ZF705	295924.796	2649891.398
ZF704	295890.655	2649927.625
ZF703	295856.403	2649963.829
ZF702	295839.282	2649982.090
ZF701	295822.160	2650000.351
ZF700	295804.468	2650018.282
ZF699	295786.775	2650036.213
ZF698	295750.843	2650070.789
ZF697	295715.767	2650106.324
ZF696	295679.785	2650140.555
ZF695	295645.597	2650176.590
ZF694	295627.624	2650194.126

ZF693	295609.650	2650211.662
ZF692	295574.241	2650246.473
ZF691	295539.303	2650282.069
ZF690	295503.549	2650317.180
ZF689	295485.592	2650334.616
ZF688	295467.634	2650352.053
ZF687	295431.599	2650385.952
ZF686	295397.292	2650421.889
ZF685	295361.084	2650456.644
ZF684	295343.216	2650474.140
ZF683	295325.348	2650491.636
ZF682	295288.739	2650525.487
ZF681	295256.439	2650556.891
ZF680	295222.458	2650585.893
ZF679	295188.290	2650620.577
ZF678	295180.966	2650628.429
ZF677	295143.812	2650662.624
ZF676	295107.452	2650696.813
ZF675	295070.494	2650730.555
ZF674	295033.545	2650764.093
ZF673	295014.961	2650780.838
ZF672	294996.377	2650797.584
ZF671	294958.996	2650830.386
ZF670	294922.494	2650864.217
ZF669	294885.498	2650897.296
ZF668	294849.188	2650931.048
ZF667	294831.001	2650948.259
ZF666	294812.813	2650965.469
ZF665	294794.025	2650982.225
ZF664	294775.236	2650998.981
ZF663	294737.458	2651031.450
ZF662	294718.715	2651048.363
ZF661	294699.971	2651065.275
ZF660	294660.444	2651095.086
ZF659	294624.956	2651128.880
ZF658	294601.622	2651150.139
ZF657	294583.764	2651165.951
ZF656	294546.872	2651199.282
ZF655	294510.083	2651233.161
ZF654	294491.149	2651249.758
ZF653	294472.215	2651266.355
ZF652	294434.188	2651297.825
ZF651	294398.831	2651332.136
ZF650	294367.099	2651361.486
ZF649	294350.735	2651376.424
ZF648	294333.919	2651393.617
ZF647	294313.054	2651410.918
ZF646	294276.121	2651443.011

ZF645	294239.073	2651476.074
ZF644	294202.226	2651509.191
ZF643	294165.373	2651542.784
ZF642	294146.757	2651559.487
ZF641	294128.141	2651576.190
ZF640	294090.844	2651609.103
ZF639	294053.790	2651642.302
ZF638	294035.083	2651658.999
ZF637	294016.377	2651675.695
ZF636	293997.109	2651691.830
ZF635	293977.842	2651707.964
ZF634	293940.528	2651738.680
ZF633	293908.040	2651775.596
ZF632	293889.413	2651792.956
ZF631	293870.786	2651810.316
ZF630	293833.979	2651844.056
ZF629	293797.313	2651877.763
ZF628	293760.841	2651911.603
ZF627	293724.643	2651945.545
ZF626	293689.250	2651980.078
ZF625	293654.494	2652015.458
ZF624	293637.038	2652033.434
ZF623	293619.582	2652051.410
ZF622	293583.475	2652086.344
ZF621	293547.477	2652120.452
ZF620	293512.745	2652155.293
ZF619	293478.787	2652192.076
ZF618	293460.630	2652209.462
ZF617	293442.474	2652226.848
ZF616	293407.179	2652262.010
ZF615	293389.174	2652279.363
ZF614	293371.169	2652296.715
ZF613	293335.870	2652330.681
ZF612	293302.873	2652368.158
ZF611	293265.668	2652402.838
ZF610	293229.491	2652436.557
ZF609	293194.445	2652471.917
ZF608	293176.296	2652489.154
ZF607	293158.146	2652506.390
ZF606	293122.291	2652541.236
ZF605	293085.500	2652574.701
ZF604	293049.742	2652609.170
ZF603	293013.197	2652643.703
ZF602	292994.373	2652660.169
ZF601	292975.549	2652676.635
ZF600	292939.137	2652709.702
ZF599	292904.205	2652744.609
ZF598	292886.267	2652762.277

ZF597	292868.329	2652779.945
ZF596	292831.427	2652813.367
ZF595	292796.362	2652848.334
ZF594	292760.109	2652883.349
ZF593	292723.754	2652915.237
ZF592	292690.293	2652951.344
ZF591	292671.985	2652968.751
ZF590	292653.676	2652986.159
ZF589	292617.387	2653020.391
ZF588	292580.991	2653054.465
ZF587	292544.758	2653088.297
ZF586	292509.533	2653123.153
ZF585	292474.497	2653157.875
ZF584	292440.745	2653194.754
ZF583	292422.458	2653212.050
ZF582	292404.170	2653229.345
ZF581	292368.722	2653264.272
ZF580	292332.180	2653297.515
ZF579	292298.013	2653333.952
ZF578	292279.234	2653350.654
ZF577	292260.455	2653367.355
ZF576	292225.459	2653401.841
ZF575	292207.811	2653419.768
ZF574	292190.163	2653437.695
ZF573	292152.778	2653471.253
ZF572	292116.883	2653504.795
ZF571	292099.296	2653522.724
ZF570	292081.709	2653540.653
ZF569	292043.889	2653573.348
ZF568	292008.529	2653608.177
ZF567	291989.942	2653624.986
ZF566	291971.355	2653641.795
ZF565	291935.025	2653675.814
ZF564	291898.397	2653709.566
ZF563	291862.134	2653743.823
ZF562	291825.106	2653777.765
ZF561	291787.799	2653810.488
ZF560	291752.261	2653844.700
ZF559	291734.332	2653862.223
ZF558	291716.402	2653879.747
ZF557	291697.862	2653896.660
ZF556	291679.321	2653913.573
ZF555	291642.479	2653947.250
ZF554	291605.440	2653980.737
ZF553	291586.830	2653997.552
ZF552	291568.221	2654014.366
ZF551	291530.878	2654046.137
ZF550	291496.880	2654082.503

ZF549	291458.564	2654115.459
ZF548	291422.327	2654149.280
ZF547	291385.454	2654182.888
ZF546	291348.684	2654216.650
ZF545	291330.090	2654233.379
ZF544	291311.496	2654250.108
ZF543	291274.809	2654282.777
ZF542	291240.730	2654318.239
ZF541	291203.175	2654352.240
ZF540	291165.825	2654385.367
ZF539	291128.762	2654418.245
ZF538	291092.608	2654452.360
ZF537	291055.616	2654485.860
ZF536	291037.315	2654502.934
ZF535	291019.014	2654520.008
ZF534	290981.976	2654552.863
ZF533	290946.103	2654586.803
ZF532	290910.604	2654621.519
ZF531	290892.707	2654639.214
ZF530	290874.810	2654656.909
ZF529	290855.855	2654673.501
ZF528	290836.899	2654690.093
ZF527	290799.595	2654723.051
ZF526	290762.436	2654756.145
ZF525	290725.430	2654789.567
ZF524	290688.216	2654822.623
ZF523	290651.643	2654856.003
ZF522	290633.390	2654873.179
ZF521	290615.138	2654890.356
ZF520	290577.436	2654922.990
ZF519	290541.157	2654957.192
ZF518	290503.048	2654989.912
ZF517	290465.958	2655022.436
ZF516	290429.298	2655056.742
ZF515	290390.631	2655088.268
ZF514	290354.572	2655121.725
ZF513	290317.995	2655155.898
ZF512	290299.088	2655172.429
ZF511	290280.180	2655188.960
ZF510	290242.480	2655221.544
ZF509	290205.095	2655254.453
ZF508	290167.868	2655287.044
ZF507	290131.684	2655321.090
ZF506	290094.349	2655354.666
ZF505	290056.773	2655387.547
ZF504	290019.501	2655420.671
ZF503	289982.079	2655453.348
ZF502	289945.356	2655486.982

ZF501	289926.603	2655503.602
ZF500	289907.849	2655520.221
ZF499	289870.163	2655552.841
ZF498	289833.044	2655585.656
ZF497	289796.187	2655618.967
ZF496	289759.176	2655652.704
ZF495	289740.187	2655669.130
ZF494	289721.198	2655685.555
ZF493	289683.506	2655717.597
ZF492	289646.988	2655751.750
ZF491	289608.566	2655783.579
ZF490	289571.813	2655817.235
ZF489	289533.471	2655849.230
ZF488	289496.844	2655882.170
ZF487	289478.470	2655899.221
ZF486	289460.095	2655916.272
ZF485	289441.022	2655932.475
ZF484	289421.949	2655948.677
ZF483	289384.959	2655981.769
ZF482	289348.007	2656014.733
ZF481	289329.904	2656032.109
ZF480	289311.800	2656049.486
ZF479	289273.363	2656081.461
ZF478	289237.197	2656114.866
ZF477	289200.849	2656149.039
ZF476	289163.673	2656183.133
ZF475	289125.618	2656214.997
ZF474	289089.779	2656248.985
ZF473	289071.386	2656265.960
ZF472	289052.994	2656282.934
ZF471	289016.092	2656316.370
ZF470	288979.661	2656350.339
ZF469	288943.096	2656383.819
ZF468	288907.582	2656418.929
ZF467	288869.707	2656452.841
ZF466	288831.053	2656484.302
ZF465	288794.611	2656517.044
ZF464	288758.783	2656551.715
ZF463	288740.185	2656568.483
ZF462	288721.587	2656585.251
ZF461	288685.127	2656618.931
ZF460	288666.934	2656636.129
ZF459	288648.741	2656653.327
ZF458	288611.289	2656686.565
ZF457	288573.903	2656719.865
ZF456	288536.080	2656752.077
ZF455	288499.485	2656785.864
ZF454	288461.825	2656818.185

ZF453	288426.169	2656852.354
ZF452	288407.821	2656869.548
ZF451	288389.473	2656886.742
ZF450	288370.611	2656903.332
ZF449	288351.749	2656919.921
ZF448	288314.119	2656952.686
ZF447	288276.956	2656985.958
ZF446	288238.993	2657018.220
ZF445	288202.158	2657051.541
ZF444	288183.422	2657068.134
ZF443	288164.687	2657084.727
ZF442	288127.486	2657117.181
ZF441	288092.110	2657151.846
ZF440	288073.694	2657168.964
ZF439	288055.278	2657186.083
ZF438	288036.542	2657202.959
ZF437	288017.806	2657219.835
ZF436	287998.411	2657235.814
ZF435	287979.017	2657251.793
ZF434	287940.493	2657283.645
ZF433	287901.801	2657314.772
ZF432	287864.701	2657346.684
ZF431	287828.995	2657381.076
ZF430	287810.469	2657397.931
ZF429	287791.944	2657414.786
ZF428	287755.088	2657448.675
ZF427	287736.228	2657465.139
ZF426	287717.368	2657481.603
ZF425	287698.596	2657498.196
ZF424	287679.824	2657514.789
ZF423	287660.440	2657530.920
ZF422	287641.057	2657547.051
ZF421	287601.983	2657577.832
ZF420	287564.409	2657609.947
ZF419	287526.662	2657642.307
ZF418	287489.290	2657675.228
ZF417	287451.678	2657707.911
ZF416	287414.349	2657741.052
ZF415	287376.493	2657773.596
ZF414	287339.168	2657806.353
ZF413	287302.146	2657839.362
ZF412	287265.550	2657873.169
ZF411	287246.920	2657889.948
ZF410	287228.291	2657906.726
ZF409	287209.281	2657923.173
ZF408	287190.270	2657939.621
ZF407	287151.665	2657970.713
ZF406	287114.988	2658004.167

ZF405	287077.239	2658036.031
ZF404	287041.742	2658071.094
ZF403	287022.398	2658087.129
ZF402	287003.054	2658103.165
ZF401	286966.426	2658136.692
ZF400	286928.695	2658169.363
ZF399	286891.758	2658202.889
ZF398	286872.783	2658219.200
ZF397	286853.809	2658235.510
ZF396	286816.344	2658268.334
ZF395	286778.541	2658301.128
ZF394	286740.772	2658333.001
ZF393	286704.990	2658366.974
ZF392	286686.655	2658383.997
ZF391	286668.319	2658401.020
ZF390	286631.563	2658434.613
ZF389	286613.334	2658451.810
ZF388	286595.104	2658469.007
ZF387	286576.088	2658485.520
ZF386	286557.071	2658502.033
ZF385	286518.659	2658534.658
ZF384	286479.723	2658564.896
ZF383	286444.307	2658598.640
ZF382	286407.553	2658632.939
ZF381	286369.842	2658666.103
ZF380	286332.018	2658698.772
ZF379	286294.426	2658731.073
ZF378	286257.686	2658764.471
ZF377	286220.584	2658797.764
ZF376	286183.629	2658831.344
ZF375	286146.398	2658864.292
ZF374	286110.016	2658898.397
ZF373	286072.514	2658931.623
ZF372	286035.307	2658964.925
ZF371	285997.709	2658997.783
ZF370	285960.206	2659030.942
ZF369	285922.183	2659062.859
ZF368	285885.577	2659096.592
ZF367	285847.695	2659129.010
ZF366	285811.162	2659162.738
ZF365	285792.386	2659179.299
ZF364	285773.609	2659195.860
ZF363	285754.856	2659212.490
ZF362	285736.103	2659229.119
ZF361	285697.998	2659261.045
ZF360	285661.280	2659294.656
ZF359	285623.144	2659326.777
ZF358	285586.317	2659360.272

ZF357	285567.174	2659376.624
ZF356	285548.030	2659392.977
ZF355	285509.862	2659424.433
ZF354	285473.511	2659458.119
ZF353	285435.814	2659491.140
ZF352	285398.469	2659524.107
ZF351	285361.298	2659557.045
ZF350	285324.628	2659590.759
ZF349	285306.008	2659607.462
ZF348	285287.389	2659624.165
ZF347	285250.077	2659657.425
ZF346	285231.271	2659673.911
ZF345	285212.466	2659690.396
ZF344	285174.910	2659722.925
ZF343	285138.070	2659756.368
ZF342	285100.671	2659789.542
ZF341	285063.277	2659822.541
ZF340	285044.427	2659839.242
ZF339	285025.578	2659855.943
ZF338	284986.911	2659886.740
ZF337	284952.029	2659920.398
ZF336	284932.768	2659937.320
ZF335	284913.827	2659953.960
ZF334	284876.290	2659986.674
ZF333	284839.004	2660019.877
ZF332	284819.990	2660036.154
ZF331	284800.976	2660052.431
ZF330	284763.406	2660084.619
ZF329	284726.968	2660118.471
ZF328	284708.206	2660134.996
ZF327	284689.444	2660151.521
ZF326	284652.433	2660185.001
ZF325	284633.476	2660201.586
ZF324	284614.518	2660218.171
ZF323	284576.085	2660249.478
ZF322	284539.764	2660283.158
ZF321	284520.849	2660299.673
ZF320	284501.933	2660316.187
ZF319	284464.205	2660348.777
ZF318	284445.334	2660365.310
ZF317	284426.463	2660381.842
ZF316	284387.947	2660413.100
ZF315	284351.551	2660446.483
ZF314	284332.785	2660463.270
ZF313	284314.019	2660480.058
ZF312	284275.761	2660511.874
ZF311	284257.173	2660528.225
ZF310	284238.336	2660544.795

ZF309	284219.433	2660561.243
ZF308	284200.529	2660577.692
ZF307	284162.476	2660609.521
ZF306	284125.931	2660643.067
ZF305	284107.176	2660659.607
ZF304	284088.421	2660676.147
ZF303	284051.439	2660709.147
ZF302	284033.058	2660726.393
ZF301	284014.677	2660743.638
ZF300	283995.077	2660759.316
ZF299	283975.477	2660774.994
ZF298	283938.317	2660807.556
ZF297	283901.160	2660840.052
ZF296	283865.699	2660874.406
ZF295	283847.411	2660892.020
ZF294	283829.124	2660909.635
ZF293	283809.497	2660925.441
ZF292	283789.870	2660941.248
ZF291	283752.526	2660973.391
ZF290	283715.544	2661006.766
ZF289	283696.682	2661023.189
ZF288	283677.820	2661039.611
ZF287	283640.416	2661072.383
ZF286	283621.775	2661089.077
ZF285	283603.133	2661105.770
ZF284	283565.188	2661137.834
ZF283	283546.827	2661154.826
ZF282	283528.466	2661171.818
ZF281	283489.335	2661203.505
ZF280	283451.442	2661235.311
ZF279	283414.154	2661267.948
ZF278	283376.933	2661301.224
ZF277	283339.023	2661333.963
ZF276	283301.014	2661366.416
ZF275	283263.051	2661398.413
ZF274	283225.955	2661431.541
ZF273	283188.375	2661464.396
ZF272	283150.782	2661497.180
ZF271	283113.557	2661530.100
ZF270	283076.210	2661563.336
ZF269	283038.719	2661596.307
ZF268	283000.605	2661628.817
ZF267	282962.671	2661661.172
ZF266	282924.769	2661693.662
ZF265	282887.141	2661725.736
ZF264	282849.711	2661758.455
ZF263	282812.085	2661790.681
ZF262	282775.554	2661824.612

ZF261	282756.540	2661840.941
ZF260	282737.527	2661857.271
ZF259	282699.936	2661890.177
ZF258	282662.347	2661921.904
ZF257	282626.839	2661956.800
ZF256	282607.764	2661973.104
ZF255	282588.690	2661989.408
ZF254	282569.904	2662005.835
ZF253	282550.753	2662022.582
ZF252	282512.118	2662053.913
ZF251	282475.136	2662087.076
ZF250	282455.948	2662103.249
ZF249	282436.759	2662119.422
ZF248	282398.478	2662151.554
ZF247	282360.655	2662182.704
ZF246	282325.445	2662217.767
ZF245	282306.112	2662234.220
ZF244	282286.779	2662250.674
ZF243	282248.692	2662282.225
ZF242	282212.029	2662316.158
ZF241	282172.890	2662347.800
ZF240	282135.013	2662379.615
ZF239	282097.568	2662412.296
ZF238	282078.641	2662428.683
ZF237	282059.713	2662445.070
ZF236	282021.652	2662476.730
ZF235	281985.041	2662510.663
ZF234	281946.069	2662542.551
ZF233	281907.992	2662574.473
ZF232	281870.117	2662606.564
ZF231	281832.798	2662639.158
ZF230	281795.862	2662672.584
ZF229	281777.002	2662689.256
ZF228	281758.141	2662705.928
ZF227	281738.798	2662721.840
ZF226	281719.454	2662737.752
ZF225	281681.621	2662769.630
ZF224	281662.903	2662786.292
ZF223	281644.184	2662802.955
ZF222	281624.584	2662818.621
ZF221	281604.985	2662834.286
ZF220	281567.023	2662866.016
ZF219	281548.100	2662882.402
ZF218	281529.178	2662898.787
ZF217	281509.573	2662914.434
ZF216	281489.968	2662930.080
ZF215	281451.664	2662961.657
ZF214	281412.926	2662993.233

ZF213	281374.326	2663024.742
ZF212	281336.096	2663056.284
ZF211	281298.472	2663088.997
ZF210	281260.126	2663120.710
ZF209	281223.160	2663153.586
ZF208	281204.326	2663170.337
ZF207	281185.492	2663187.088
ZF206	281165.615	2663202.797
ZF205	281145.739	2663218.507
ZF204	281105.827	2663248.438
ZF203	281067.026	2663278.908
ZF202	281028.909	2663310.581
ZF201	280990.595	2663342.280
ZF200	280952.497	2663374.586
ZF199	280913.921	2663406.197
ZF198	280875.996	2663438.332
ZF197	280838.116	2663470.680
ZF196	280819.090	2663486.908
ZF195	280799.815	2663503.349
ZF194	280780.147	2663519.047
ZF193	280760.479	2663534.746
ZF192	280721.298	2663565.443
ZF191	280682.606	2663596.153
ZF190	280644.026	2663627.396
ZF189	280624.361	2663643.206
ZF188	280604.710	2663659.005
ZF187	280565.854	2663690.189
ZF186	280527.382	2663721.301
ZF185	280488.765	2663752.832
ZF184	280450.269	2663784.682
ZF183	280411.382	2663815.716
ZF182	280372.140	2663846.259
ZF181	280334.577	2663875.791
ZF180	280297.211	2663905.527
ZF179	280257.494	2663935.326
ZF178	280223.514	2663963.487
ZF177	280187.270	2663995.167
ZF176	280152.153	2664026.472
ZF175	280137.659	2664039.393
ZF174	280107.368	2664054.046
ZF173	280069.602	2664083.458
ZF172	280041.454	2664105.380
ZF171	280005.118	2664133.165
ZF170	279975.389	2664155.898
ZF169	279947.935	2664184.816
ZF168	279925.614	2664196.847
ZF167	279903.293	2664208.878
ZF166	279865.356	2664238.284

ZF165	279845.511	2664253.668
ZF164	279825.665	2664269.051
ZF163	279798.844	2664288.914
ZF162	279772.753	2664308.224
ZF161	279750.749	2664325.273
ZF160	279711.202	2664355.862
ZF159	279671.921	2664386.217
ZF158	279651.344	2664402.052
ZF157	279633.723	2664415.602
ZF156	279598.257	2664442.875
ZF155	279576.235	2664458.838
ZF154	279554.787	2664474.384
ZF153	279517.235	2664504.116
ZF152	279478.899	2664534.468
ZF151	279444.384	2664558.707
ZF150	279410.475	2664582.520
ZF149	279376.726	2664607.065
ZF148	279342.815	2664631.728
ZF147	279310.815	2664654.836
ZF146	279278.964	2664677.836
ZF145	279248.929	2664700.219
ZF144	279218.674	2664722.765
ZF143	279191.221	2664742.695
ZF142	279163.965	2664762.482
ZF141	279134.053	2664784.748
ZF140	279103.927	2664807.173
ZF139	279076.096	2664827.262
ZF138	279048.325	2664847.307
ZF137	279022.994	2664865.309
ZF136	278997.773	2664883.233
ZF135	278980.889	2664895.390
ZF134	278948.107	2664919.635
ZF133	278920.449	2664939.600
ZF132	278897.201	2664957.076
ZF131	278866.814	2664979.763
ZF130	278842.470	2664996.253
ZF129	278815.654	2665015.780
ZF128	278778.878	2665043.174
ZF127	278747.442	2665066.591
ZF126	278718.214	2665088.267
ZF125	278698.472	2665105.655
ZF124	278679.192	2665124.339
ZF123	278671.492	2665136.827
ZF122	278641.040	2665146.249
ZF121	278609.913	2665164.945
ZF120	278573.413	2665194.533
ZF119	278545.456	2665217.196
ZF118	278502.867	2665239.372

ZF117	278488.120	2665256.433
ZF116	278442.666	2665279.799
ZF115	278413.493	2665298.868
ZF114	278383.434	2665318.515
ZF113	278350.988	2665339.655
ZF112	278326.365	2665360.513
ZF111	278300.428	2665381.045
ZF110	278274.903	2665401.252
ZF109	278248.689	2665422.838
ZF108	278219.979	2665439.331
ZF107	278193.300	2665454.657
ZF106	278166.852	2665472.285
ZF105	278140.007	2665490.176
ZF104	278105.483	2665514.144
ZF103	278070.653	2665538.325
ZF102	278032.765	2665563.611
ZF101	277995.020	2665588.803
ZF100	277959.536	2665612.427
ZF99	277924.061	2665636.046
ZF98	277883.176	2665663.267
ZF97	277842.358	2665690.443
ZF96	277819.944	2665705.630
ZF95	277797.462	2665720.862
ZF94	277774.981	2665736.094
ZF93	277752.463	2665751.351
ZF92	277727.968	2665767.792
ZF91	277703.509	2665784.207
ZF90	277679.050	2665800.623
ZF89	277655.076	2665816.714
ZF88	277618.198	2665844.713
ZF87	277580.691	2665873.190
ZF86	277543.593	2665900.161
ZF85	277506.975	2665926.784
ZF84	277479.950	2665948.071
ZF83	277452.460	2665969.724
ZF82	277432.498	2665984.794
ZF81	277412.535	2665999.864
ZF80	277373.119	2666029.620
ZF79	277335.320	2666060.811
ZF78	277297.180	2666092.284
ZF77	277270.121	2666114.589
ZF76	277243.457	2666136.569
ZF75	277218.116	2666159.735
ZF74	277192.141	2666183.483
ZF73	277159.756	2666211.080
ZF72	277127.501	2666238.567
ZF71	277097.711	2666263.051
ZF70	277067.748	2666287.678

ZF69	277043.182	2666306.267
ZF68	277019.200	2666324.414
ZF67	276997.888	2666341.676
ZF66	276976.745	2666358.801
ZF65	276956.325	2666377.279
ZF64	276937.689	2666394.144
ZF63	276927.245	2666411.482
ZF62	276902.781	2666452.097
ZF61	276886.559	2666488.014
ZF60	276870.304	2666524.004
ZF59	276857.490	2666563.431
ZF58	276844.510	2666603.365
ZF57	276834.218	2666642.433
ZF56	276827.752	2666677.231
ZF55	276817.993	2666704.410
ZF54	276818.457	2666728.436
ZF53	276820.553	2666749.606
ZF52	276829.623	2666794.259
ZF51	276838.991	2666842.576
ZF50	276846.496	2666889.175
ZF49	276850.187	2666931.862
ZF48	276850.110	2666969.506
ZF47	276852.982	2667006.694
ZF46	276851.340	2667039.649
ZF45	276854.958	2667071.799
ZF44	276858.516	2667103.182
ZF43	276870.377	2667131.589
ZF42	276887.369	2667162.221
ZF41	276907.156	2667192.138
ZF40	276926.957	2667223.031
ZF39	276944.840	2667255.734
ZF38	276952.851	2667270.309
ZF37	276961.094	2667284.667
ZF36	276968.620	2667300.943
ZF35	276974.665	2667317.467
ZF34	276979.730	2667332.093
ZF33	276985.820	2667346.384
ZF32	276990.657	2667360.356
ZF31	276996.359	2667373.935
ZF30	277004.246	2667389.465
ZF29	277023.144	2667420.003
ZF28	277033.687	2667432.245
ZF27	277058.602	2667457.074
ZF26	277083.829	2667480.873
ZF25	277108.235	2667509.567
ZF24	277118.310	2667521.151
ZF23	277149.282	2667545.536
ZF22	277183.217	2667564.086

ZF21	277214.142	2667582.127
ZF20	277245.571	2667604.563
ZF19	277254.947	2667609.407
ZF18	277266.040	2667613.392
ZF17	277279.403	2667617.914
ZF16	277315.607	2667631.392
ZF15	277356.112	2667648.605
ZF14	277366.456	2667666.876
ZF13	277395.153	2667687.051
ZF12	277435.376	2667693.658
ZF11	277472.538	2667692.643
ZF10	277506.947	2667691.704

ZF9	277531.513	2667678.752
ZF8	277559.314	2667664.094
ZF7	277585.568	2667646.690
ZF6	277611.554	2667629.463
ZF5	277630.159	2667613.220
ZF4	277646.421	2667599.022
ZF3	277660.098	2667568.121
ZF2	277657.904	2667539.167
ZF1	277654.542	2667518.559
PM1	277668.861	2667504.596

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 2: 28,805.689 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM724	300215.462	2645409.098
PM725	300229.206	2645395.620
PM726	300265.116	2645361.026
PM727	300298.245	2645323.851
PM728	300333.777	2645288.946
PM729	300369.287	2645254.011
PM730	300403.241	2645217.559
PM731	300438.371	2645182.274
PM732	300474.306	2645147.709
PM733	300508.529	2645111.448
PM734	300542.588	2645075.022
PM735	300576.444	2645038.455
PM736	300612.301	2645003.847
PM737	300647.108	2644968.126
PM738	300682.987	2644933.516
PM739	300718.285	2644898.319
PM740	300754.203	2644863.718
PM741	300789.548	2644828.542
PM742	300825.049	2644793.539
PM743	300860.508	2644758.847
PM744	300874.710	2644745.100
PM745	300890.915	2644720.224
PM746	300907.919	2644710.081
PM747	300930.409	2644689.997
PM748	300965.790	2644654.876
PM749	301000.379	2644618.974
PM750	301035.575	2644583.657
PM751	301069.009	2644546.915
PM752	301104.028	2644511.583

PM753	301141.242	2644478.736
PM754	301175.758	2644443.010
PM755	301209.214	2644406.130
PM756	301228.927	2644388.931
ZF903	301243.153	2644403.061
ZF902	301223.242	2644420.433
ZF901	301190.360	2644456.680
ZF900	301172.717	2644474.942
ZF899	301155.073	2644493.204
ZF898	301117.763	2644526.136
ZF897	301083.515	2644560.691
ZF896	301050.061	2644597.453
ZF895	301032.363	2644615.212
ZF894	301014.664	2644632.972
ZF893	300980.038	2644668.913
ZF892	300962.081	2644686.738
ZF891	300944.125	2644704.563
ZF890	300919.811	2644726.275
ZF889	300905.142	2644735.025
ZF888	300890.239	2644757.904
ZF887	300874.457	2644773.180
ZF886	300839.063	2644807.808
ZF885	300803.623	2644842.751
ZF884	300768.196	2644878.009
ZF883	300732.284	2644912.603
ZF882	300696.992	2644947.796
ZF881	300661.216	2644982.305
ZF880	300626.411	2645018.024
ZF879	300590.738	2645052.455
ZF878	300557.230	2645088.646
ZF877	300523.106	2645125.141

ZF876	300505.812	2645143.465
ZF875	300488.519	2645161.788
ZF874	300470.455	2645179.163
ZF873	300452.391	2645196.538
ZF872	300417.649	2645231.434
ZF871	300383.624	2645267.963
ZF870	300347.793	2645303.213

ZF869	300312.734	2645337.653
ZF868	300279.540	2645374.901
ZF867	300261.343	2645392.432
ZF866	300243.146	2645409.962
ZF865	300228.903	2645423.929
PM724	300215.462	2645409.098

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 3: 7,756.897 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM757	301706.225	2643891.625
PM758	301714.044	2643885.798
PM759	301733.903	2643867.628
PM760	301768.081	2643831.356
PM761	301802.114	2643794.904
PM762	301834.996	2643757.517
PM763	301869.565	2643721.582
PM764	301903.613	2643685.348
PM765	301937.724	2643649.047
PM766	301954.684	2643630.777
PM767	301971.644	2643612.507
PM768	301973.260	2643610.766

ZF915	301987.689	2643624.620
ZF914	301986.302	2643626.114
ZF913	301952.340	2643662.698
ZF912	301918.188	2643699.043
ZF911	301884.059	2643735.363
ZF910	301849.720	2643771.061
ZF909	301816.936	2643808.336
ZF908	301782.669	2643845.038
ZF907	301765.310	2643863.460
ZF906	301747.951	2643881.883
ZF905	301726.802	2643901.233
ZF904	301720.749	2643905.745
PM757	301706.225	2643891.625

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 4: 41,161.625 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM769	302092.052	2643488.350
PM770	302109.855	2643469.013
PM771	302143.445	2643432.143
PM772	302176.304	2643394.634
PM773	302192.422	2643375.441
PM774	302208.540	2643356.249
PM775	302243.177	2643320.866
PM776	302276.579	2643283.842
PM777	302310.480	2643247.963
PM778	302327.682	2643229.758
PM779	302344.884	2643211.553
PM780	302379.305	2643176.264
PM781	302413.200	2643139.831
PM782	302447.567	2643103.721
PM783	302481.124	2643066.908
PM784	302516.119	2643031.436
PM785	302550.343	2642995.616
PM786	302582.789	2642957.753
PM787	302614.114	2642919.131
PM788	302648.281	2642883.009

PM789	302684.411	2642849.535
PM790	302721.060	2642816.259
PM791	302745.671	2642794.492
PM792	302751.401	2642778.733
PM793	302786.124	2642743.086
PM794	302821.401	2642707.830
PM795	302856.679	2642672.574
PM796	302962.513	2642566.806
PM797	302997.284	2642531.058
PM798	303031.963	2642495.224
PM799	303066.555	2642459.551
PM800	303083.780	2642441.180
PM801	303101.004	2642422.808
PM802	303133.180	2642385.841
PM803	303169.233	2642351.442
PM804	303204.276	2642316.003
PM805	303241.150	2642282.930
PM806	303277.555	2642249.199
PM807	303312.159	2642213.391
PM808	303347.444	2642178.281
PM809	303384.279	2642145.243
PM810	303409.950	2642135.184

PM811	303417.338	2642139.469
PM812	303419.362	2642172.545
PM813	303398.578	2642194.867
PM814	303382.250	2642201.960
PM815	303338.480	2642226.970
PM816	303336.720	2642230.690
PM817	303324.430	2642256.750
PM818	303325.367	2642293.665
ZF964	303305.373	2642294.173
ZF963	303304.206	2642250.401
ZF962	303291.553	2642263.494
ZF961	303273.089	2642280.602
ZF960	303254.624	2642297.710
ZF959	303218.076	2642330.492
ZF958	303183.250	2642365.711
ZF957	303147.657	2642399.671
ZF956	303115.847	2642436.217
ZF955	303098.370	2642454.859
ZF954	303081.030	2642473.354
ZF953	303046.328	2642509.139
ZF952	303011.639	2642544.984
ZF951	302994.195	2642562.918
ZF950	302976.751	2642580.852
ZF949	302959.062	2642598.530
ZF948	302941.373	2642616.208
ZF947	302870.817	2642686.721
ZF946	302835.539	2642721.977
ZF945	302800.357	2642757.138
ZF944	302768.728	2642789.608
ZF943	302762.729	2642806.105
ZF942	302734.407	2642831.154

ZF941	302697.930	2642864.274
ZF940	302662.358	2642897.231
ZF939	302629.167	2642932.321
ZF938	302598.152	2642970.562
ZF937	302581.665	2642989.801
ZF936	302565.177	2643009.041
ZF935	302547.823	2643027.205
ZF934	302530.469	2643045.368
ZF933	302495.639	2643080.673
ZF932	302462.203	2643117.353
ZF931	302427.766	2643153.537
ZF930	302393.787	2643190.060
ZF929	302359.311	2643225.404
ZF928	302342.219	2643243.494
ZF927	302325.017	2643261.699
ZF926	302291.274	2643297.410
ZF925	302274.514	2643315.988
ZF924	302257.754	2643334.566
ZF923	302223.365	2643369.694
ZF922	302207.737	2643388.303
ZF921	302191.485	2643407.656
ZF920	302174.923	2643426.562
ZF919	302158.360	2643445.468
ZF918	302141.482	2643463.994
ZF917	302124.605	2643482.521
ZF916	302106.539	2643502.142
PM769	302092.052	2643488.350

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 5: 103,365.621 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM819	303508.035	2642342.702
PM820	303507.510	2642325.740
PM821	303505.430	2642316.590
PM822	303495.250	2642280.060
PM823	303494.590	2642254.330
PM824	303491.330	2642235.380
PM825	303475.550	2642222.970
PM826	303454.050	2642221.810
PM827	303446.210	2642217.740
PM828	303445.800	2642201.520
PM829	303452.080	2642178.300
PM830	303463.340	2642148.110
PM831	303464.950	2642143.800

PM832	303486.490	2642112.500
PM833	303491.960	2642091.010
PM834	303495.880	2642076.390
PM835	303497.100	2642056.700
PM836	303496.710	2642041.330
PM837	303497.290	2642030.210
PM838	303497.100	2642022.520
PM839	303503.730	2642012.960
PM840	303518.915	2641987.975
PM841	303535.690	2641965.805
PM842	303550.088	2641940.888
PM843	303580.868	2641927.930
PM844	303605.165	2641900.802
PM845	303638.390	2641864.988
PM846	303672.112	2641828.640

PM847	303705.861	2641792.263
PM848	303739.858	2641755.618
PM849	303773.629	2641719.217
PM850	303807.635	2641682.562
PM851	303841.208	2641646.375
PM852	303874.958	2641609.996
PM853	303908.727	2641573.597
PM854	303942.632	2641537.052
PM855	303976.608	2641500.429
PM856	304002.416	2641463.722
PM857	304030.618	2641423.368
PM858	304045.840	2641403.214
PM859	304061.062	2641383.059
PM860	304090.605	2641345.449
PM861	304119.942	2641308.100
PM862	304149.074	2641271.012
PM863	304178.236	2641233.887
PM864	304194.751	2641214.711
PM865	304211.266	2641195.536
PM866	304243.673	2641160.329
PM867	304275.679	2641125.559
PM868	304307.609	2641090.871
PM869	304339.941	2641055.746
PM870	304372.983	2641019.849
PM871	304406.159	2640983.807
PM872	304439.089	2640948.140
PM873	304472.126	2640912.423
PM874	304504.803	2640877.095
PM875	304537.614	2640841.621
PM876	304570.861	2640805.677
PM877	304604.032	2640769.814
PM878	304638.119	2640733.978
PM879	304672.186	2640698.565
PM880	304706.331	2640663.073
PM881	304740.552	2640627.500
PM882	304774.615	2640591.992
PM883	304808.917	2640556.099
PM884	304843.450	2640519.965
PM885	304877.991	2640483.821
PM886	304912.532	2640447.678
PM887	304932.083	2640429.393
PM888	304952.167	2640412.562
PM889	304988.682	2640381.466
PM890	305024.115	2640346.247
PM891	305058.512	2640311.167
PM892	305092.053	2640274.091
PM893	305125.594	2640237.015
PM894	305159.134	2640199.939

PM895	305192.502	2640163.055
PM896	305225.943	2640126.089
PM897	305256.554	2640092.252
PM898	305288.728	2640056.686
PM899	305321.143	2640020.855
PM900	305338.407	2640002.548
PM901	305355.671	2639984.241
PM902	305388.321	2639950.465
PM903	305422.343	2639915.269
PM904	305457.086	2639879.327
PM905	305491.101	2639844.139
PM906	305524.516	2639809.915
PM907	305559.102	2639776.564
PM908	305595.028	2639741.920
PM909	305630.963	2639707.268
PM910	305666.898	2639672.616
PM911	305703.454	2639638.607
PM912	305735.317	2639604.228
PM913	305767.936	2639569.032
PM914	305800.815	2639533.556
PM915	305834.777	2639496.910
PM916	305868.764	2639460.238
PM917	305897.385	2639428.567
PM918	305930.857	2639392.859
PM919	305964.329	2639357.152
PM920	305997.371	2639321.014
PM921	306030.438	2639284.932
PM922	306063.486	2639248.788
PM923	306097.110	2639213.199
PM924	306130.928	2639177.845
PM925	306163.119	2639141.040
PM926	306192.804	2639102.107
PM927	306227.587	2639067.703
PM928	306255.294	2639040.977
PM929	306262.279	2639033.216
PM930	306277.263	2639018.323
PM931	306295.446	2638997.274
PM932	306330.214	2638962.815
PM933	306363.908	2638927.277
PM934	306397.992	2638892.120
PM935	306433.803	2638858.745
PM936	306468.024	2638823.760
PM937	306501.852	2638788.372
PM938	306537.176	2638754.472
PM939	306569.840	2638718.637
PM940	306581.008	2638708.524
PM941	306603.524	2638683.398
PM942	306637.237	2638647.737

PM943	306658.226	2638629.458
PM944	306671.753	2638614.448
PM945	306697.492	2638588.784
PM946	306717.003	2638602.666
PM947	306731.062	2638621.268
PM948	306757.343	2638644.868
PM949	306787.885	2638661.956
ZF1098	306791.310	2638686.790
ZF1097	306768.473	2638674.012
ZF1096	306745.636	2638661.235
ZF1095	306716.267	2638634.863
ZF1094	306702.902	2638617.179
ZF1093	306699.656	2638614.869
ZF1092	306686.253	2638628.234
ZF1091	306672.273	2638643.746
ZF1090	306651.104	2638662.182
ZF1089	306618.241	2638696.944
ZF1088	306595.206	2638722.648
ZF1087	306583.975	2638732.819
ZF1086	306551.507	2638768.439
ZF1085	306516.011	2638802.503
ZF1084	306482.402	2638837.663
ZF1083	306447.777	2638873.060
ZF1082	306411.999	2638906.405
ZF1081	306378.346	2638941.118
ZF1080	306344.514	2638976.801
ZF1079	306310.075	2639010.934
ZF1078	306291.902	2639031.972
ZF1077	306276.772	2639047.009
ZF1076	306269.687	2639054.881
ZF1075	306241.562	2639082.011
ZF1074	306207.861	2639115.344
ZF1073	306178.616	2639153.701
ZF1072	306162.153	2639172.524
ZF1071	306145.689	2639191.347
ZF1070	306111.605	2639226.979
ZF1069	306078.136	2639262.405
ZF1068	306045.190	2639298.436
ZF1067	306012.124	2639334.518
ZF1066	305979.005	2639370.740
ZF1065	305945.448	2639406.537
ZF1064	305912.101	2639442.112
ZF1063	305883.518	2639473.741
ZF1062	305866.482	2639492.123
ZF1061	305849.446	2639510.505
ZF1060	305815.483	2639547.151
ZF1059	305782.605	2639582.627
ZF1058	305749.986	2639617.823

ZF1057	305717.620	2639652.746
ZF1056	305699.136	2639669.941
ZF1055	305680.652	2639687.137
ZF1054	305644.846	2639721.665
ZF1053	305608.911	2639756.317
ZF1052	305572.985	2639790.960
ZF1051	305538.615	2639824.103
ZF1050	305505.446	2639858.076
ZF1049	305471.466	2639893.227
ZF1048	305436.723	2639929.169
ZF1047	305402.700	2639964.365
ZF1046	305370.137	2639998.052
ZF1045	305352.958	2640016.269
ZF1044	305335.836	2640034.426
ZF1043	305303.560	2640070.104
ZF1042	305271.385	2640105.669
ZF1041	305240.775	2640139.506
ZF1040	305207.333	2640176.473
ZF1039	305173.966	2640213.356
ZF1038	305140.425	2640250.432
ZF1037	305106.884	2640287.508
ZF1036	305073.074	2640324.882
ZF1035	305038.306	2640360.341
ZF1034	305020.271	2640378.268
ZF1033	305002.235	2640396.194
ZF1032	304965.073	2640427.840
ZF1031	304945.347	2640444.372
ZF1030	304926.604	2640461.902
ZF1029	304892.450	2640497.639
ZF1028	304857.908	2640533.783
ZF1027	304823.376	2640569.917
ZF1026	304789.061	2640605.824
ZF1025	304754.975	2640641.356
ZF1024	304720.744	2640676.938
ZF1023	304686.600	2640712.431
ZF1022	304652.571	2640747.803
ZF1021	304618.620	2640783.497
ZF1020	304585.543	2640819.257
ZF1019	304552.296	2640855.202
ZF1018	304519.485	2640890.675
ZF1017	304486.809	2640926.003
ZF1016	304453.772	2640961.721
ZF1015	304420.864	2640997.363
ZF1014	304387.698	2641033.394
ZF1013	304354.656	2641069.291
ZF1012	304322.324	2641104.416
ZF1011	304290.394	2641139.104
ZF1010	304258.389	2641173.874

ZF1009	304226.205	2641208.838
ZF1008	304209.905	2641227.763
ZF1007	304193.685	2641246.596
ZF1006	304164.803	2641283.366
ZF1005	304135.670	2641320.455
ZF1004	304106.333	2641357.804
ZF1003	304076.908	2641395.264
ZF1002	304061.800	2641415.268
ZF1001	304046.800	2641435.128
ZF1000	304018.793	2641475.202
ZF999	303992.191	2641513.039
ZF998	303974.742	2641531.847
ZF997	303957.294	2641550.654
ZF996	303923.389	2641587.199
ZF995	303889.620	2641623.599
ZF994	303855.870	2641659.977
ZF993	303822.297	2641696.164
ZF992	303788.291	2641732.819
ZF991	303754.520	2641769.220
ZF990	303720.523	2641805.866
ZF989	303686.774	2641842.243
ZF988	303653.052	2641878.591
ZF987	303619.946	2641914.276
ZF986	303592.769	2641944.620

ZF985	303564.042	2641956.713
ZF984	303552.387	2641976.884
ZF983	303535.478	2641999.232
ZF982	303520.508	2642023.862
ZF981	303517.303	2642030.484
ZF980	303516.723	2642041.598
ZF979	303517.116	2642057.065
ZF978	303515.718	2642079.631
ZF977	303511.311	2642096.067
ZF976	303504.991	2642120.895
ZF975	303482.823	2642153.108
ZF974	303482.076	2642155.109
ZF973	303471.144	2642184.419
ZF972	303466.270	2642202.440
ZF971	303482.942	2642203.340
ZF970	303509.737	2642224.412
ZF969	303514.546	2642252.368
ZF968	303515.180	2642277.074
ZF967	303524.825	2642311.686
ZF966	303527.441	2642323.191
ZF965	303528.025	2642342.084
PM819	303508.035	2642342.702

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 6: 25,256.145 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM950	306794.713	2638655.145
PM951	306785.886	2638647.551
PM952	306775.590	2638632.035
PM953	306745.191	2638606.260
PM954	306728.492	2638584.942
PM955	306720.585	2638566.055
PM956	306739.409	2638543.874
PM957	306773.587	2638508.862
PM958	306807.411	2638473.479
PM959	306840.439	2638437.327
PM960	306873.918	2638401.587
PM961	306906.590	2638365.113
PM962	306941.068	2638330.332
PM963	306971.616	2638292.152
PM964	307002.684	2638254.351
PM965	307033.188	2638216.063
PM966	307064.540	2638178.464
PM967	307090.658	2638150.558
PM968	307110.319	2638134.506
PM969	307131.524	2638107.595

PM970	307162.537	2638069.775
PM971	307196.910	2638035.309
PM972	307229.943	2637999.193
PM973	307262.453	2637962.576
PM974	307293.691	2637925.007
PM975	307325.461	2637887.785
PM976	307356.407	2637849.845
PM977	307385.397	2637810.430
PM978	307411.517	2637769.017
PM979	307435.942	2637726.579
PM980	307451.924	2637691.694
ZF1132	307473.923	2637691.694
ZF1131	307464.278	2637712.747
ZF1130	307453.739	2637735.752
ZF1129	307441.194	2637757.548
ZF1128	307428.649	2637779.344
ZF1127	307401.932	2637821.704
ZF1126	307387.077	2637841.901
ZF1125	307372.222	2637862.098
ZF1124	307340.819	2637900.600
ZF1123	307308.987	2637937.893
ZF1122	307277.624	2637975.612

ZF1121	307244.801	2638012.582
ZF1120	307211.376	2638049.126
ZF1119	307177.385	2638083.209
ZF1118	307147.113	2638120.126
ZF1117	307124.669	2638148.609
ZF1116	307104.345	2638165.203
ZF1115	307079.534	2638191.712
ZF1114	307048.692	2638228.700
ZF1113	307018.232	2638266.932
ZF1112	306987.150	2638304.750
ZF1111	306956.020	2638343.657
ZF1110	306921.150	2638378.834
ZF1109	306888.667	2638415.097

ZF1108	306855.121	2638450.909
ZF1107	306822.024	2638487.136
ZF1106	306787.972	2638522.758
ZF1105	306754.207	2638557.346
ZF1104	306743.770	2638569.645
ZF1103	306745.899	2638574.731
ZF1102	306759.679	2638592.323
ZF1101	306790.687	2638618.614
ZF1100	306801.023	2638634.191
ZF1099	306824.120	2638654.059
PM950	306794.713	2638655.145

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 7: 4,215.988 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM981	307495.319	2637560.297
PM982	307506.244	2637533.628
PM983	307525.766	2637494.181
PM984	307544.475	2637455.732
PM985	307564.302	2637410.978
PM986	307584.580	2637366.467
PM987	307584.853	2637365.941

ZF1139	307604.344	2637372.127
ZF1138	307602.374	2637375.651
ZF1137	307582.546	2637419.174
ZF1136	307562.615	2637464.160
ZF1135	307543.721	2637502.992
ZF1134	307524.483	2637541.865
ZF1133	307516.932	2637560.297
PM981	307495.319	2637560.297

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 8: 10,122.839 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM988	307670.357	2637089.575
PM989	307673.219	2637086.323
PM990	307678.771	2637077.669
PM991	307682.793	2637066.521
PM992	307691.141	2637054.177
PM993	307707.129	2637020.084
PM994	307707.817	2637010.524
PM995	307722.766	2636978.583
PM996	307734.755	2636952.099
PM997	307739.652	2636933.329
PM998	307751.989	2636910.990
PM999	307751.099	2636888.010
PM1000	307761.972	2636840.305
PM1001	307765.691	2636791.665
PM1002	307774.633	2636743.637
PM1003	307774.153	2636721.588
PM1004	307782.073	2636696.183
PM1005	307785.451	2636668.922
PM1006	307786.236	2636647.595
PM1007	307793.908	2636620.067

PM1008	307793.454	2636606.403
ZF1159	307813.465	2636606.403
ZF1158	307813.999	2636622.475
ZF1157	307806.135	2636650.690
ZF1156	307805.406	2636670.522
ZF1155	307801.700	2636700.423
ZF1154	307794.219	2636724.420
ZF1153	307794.673	2636745.267
ZF1152	307785.551	2636794.266
ZF1151	307781.801	2636843.306
ZF1150	307771.186	2636889.878
ZF1149	307772.190	2636915.782
ZF1148	307758.372	2636940.803
ZF1147	307753.677	2636958.796
ZF1146	307740.933	2636986.946
ZF1145	307727.500	2637015.650
ZF1144	307726.811	2637025.218
ZF1143	307708.585	2637064.085
ZF1142	307700.759	2637075.657
ZF1141	307696.820	2637086.574
ZF1140	307694.895	2637089.575
PM988	307670.357	2637089.575

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 9: 11,214.940 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM1009	307787.662	2636499.977
PM1010	307786.453	2636493.263
PM1011	307792.249	2636454.586
PM1012	307812.509	2636410.404
PM1013	307832.083	2636365.684
PM1014	307843.755	2636342.283
PM1015	307850.185	2636320.600
PM1016	307870.522	2636277.089
PM1017	307877.492	2636255.081
PM1018	307891.027	2636238.632
PM1019	307895.276	2636227.599
PM1020	307904.225	2636192.469
PM1021	307915.495	2636176.905
PM1022	307922.953	2636143.459
PM1023	307939.154	2636097.595
PM1024	307950.366	2636067.339
PM1025	307951.963	2636046.455
PM1026	307961.442	2636032.495
PM1027	307963.433	2636019.968
PM1028	307970.001	2636021.819
PM1029	307973.914	2636039.211

PM1030	308012.699	2636060.901
ZF1178	308029.664	2636093.304
ZF1177	308000.307	2636076.886
ZF1176	307970.950	2636060.468
ZF1175	307970.094	2636071.659
ZF1174	307957.961	2636104.401
ZF1173	307942.212	2636148.986
ZF1172	307934.117	2636185.289
ZF1171	307922.663	2636201.106
ZF1170	307914.365	2636233.683
ZF1169	307908.527	2636248.840
ZF1168	307895.392	2636264.804
ZF1167	307889.194	2636284.373
ZF1166	307868.935	2636327.717
ZF1165	307862.432	2636349.645
ZF1164	307850.204	2636374.163
ZF1163	307830.761	2636418.583
ZF1162	307811.608	2636460.350
ZF1161	307806.721	2636492.965
ZF1160	307807.984	2636499.977
PM1009	307787.662	2636499.977

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 10: 1,035.819 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM1031	307988.017	2635587.544
PM1032	307991.396	2635564.819
PM1033	307999.799	2635537.335

ZF1181	308020.712	2635537.335
ZF1180	308010.959	2635569.238
ZF1179	308008.237	2635587.544
PM1031	307988.017	2635587.544

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 11: 2,157.856 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM1034	307983.620	2635364.469
PM1035	307978.655	2635355.083
PM1036	307972.973	2635329.630
PM1037	307971.187	2635298.228
PM1038	307987.691	2635275.680
PM1039	307989.166	2635257.482

ZF1187	308008.616	2635265.076
ZF1186	308007.169	2635282.931
ZF1185	307991.562	2635304.253
ZF1184	307992.848	2635326.866
ZF1183	307997.589	2635348.105
ZF1182	308003.522	2635359.320
PM1034	307983.620	2635364.469

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 12: 1,182.234 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM1040	308015.273	2635026.301
PM1041	308012.640	2635018.949
PM1042	308007.070	2635002.261
PM1043	308000.467	2634980.006
PM1044	308000.707	2634972.393
PM1045	308001.030	2634969.653

ZF1193	308021.170	2634969.653
ZF1192	308020.670	2634973.884
ZF1191	308020.559	2634977.410
ZF1190	308026.148	2634996.249
ZF1189	308031.542	2635012.411
ZF1188	308036.517	2635026.301
PM1040	308015.273	2635026.301

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 13: 3,912.165 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM1046	308001.688	2634771.051
PM1047	307999.975	2634756.957
PM1048	308006.780	2634742.281
PM1049	308012.709	2634696.042
PM1050	308026.985	2634663.063
PM1051	308060.899	2634656.633
PM1052	308091.603	2634622.853
ZF1201	308122.163	2634618.967

ZF1200	308096.681	2634647.002
ZF1199	308071.199	2634675.036
ZF1198	308041.128	2634680.738
ZF1197	308032.187	2634701.391
ZF1196	308026.225	2634747.890
ZF1195	308020.516	2634760.200
ZF1194	308021.577	2634768.921
PM1046	308001.688	2634771.051

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 14: 3,401.704 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM1053	308047.354	2634641.597
PM1054	308055.133	2634610.014
PM1055	308070.750	2634563.756
PM1056	308093.210	2634520.317
PM1057	308112.478	2634484.441

ZF1207	308130.756	2634492.679
ZF1206	308110.903	2634529.642
ZF1205	308089.213	2634571.592
ZF1204	308082.086	2634592.705
ZF1203	308079.219	2634614.738
ZF1202	308058.092	2634647.092
PM1053	308047.354	2634641.597

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 15: 2,350.870 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM1058	308190.148	2634301.954
PM1059	308191.087	2634299.263
PM1060	308206.280	2634278.686
PM1061	308213.825	2634256.710
PM1062	308226.865	2634209.493
PM1063	308252.340	2634206.689

PM1064	308258.407	2634206.022
ZF1213	308255.001	2634226.517
ZF1212	308242.533	2634227.889
ZF1211	308232.940	2634262.625
ZF1210	308224.197	2634288.091
ZF1209	308208.975	2634308.707
ZF1208	308208.456	2634310.195
PM1058	308190.148	2634301.954

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 16: 873.078 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM1065	308260.300	2634194.647
PM1066	308248.230	2634194.647
PM1067	308235.788	2634186.189

PM1068	308240.383	2634154.269
ZF1216	308260.590	2634154.269
ZF1215	308257.656	2634174.647
ZF1214	308263.629	2634174.647
PM1065	308260.300	2634194.647

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 17: 1,006.011 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM1069	308303.463	2633878.614
PM1070	308305.446	2633859.299
PM1071	308304.098	2633835.066
PM1072	308302.538	2633828.597

ZF1220	308323.111	2633828.597
ZF1219	308323.966	2633832.143
ZF1218	308325.503	2633859.767
ZF1217	308323.568	2633878.614
PM1069	308303.463	2633878.614

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 18: 1,330.095 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM1073	308183.581	2633612.510
PM1074	308184.485	2633593.648
PM1075	308200.824	2633573.629
PM1076	308210.559	2633551.115

ZF1224	308232.393	2633551.011
ZF1223	308218.077	2633584.120
ZF1222	308204.147	2633601.188
ZF1221	308203.876	2633606.837
PM1073	308183.581	2633612.510

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 19: 5,121.950 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM1077	308207.794	2633544.884
PM1078	308201.847	2633551.640
PM1079	308201.883	2633554.767
PM1080	308186.766	2633578.138
PM1081	308163.397	2633597.444
PM1082	308159.410	2633592.897
PM1083	308140.126	2633578.334
PM1084	308126.441	2633558.036
PM1085	308119.197	2633509.826
PM1086	308114.210	2633461.415
PM1087	308128.183	2633415.996
ZF1236	308151.753	2633427.107

ZF1235	308147.462	2633435.518
ZF1234	308143.197	2633435.210
ZF1233	308134.521	2633463.409
ZF1232	308139.044	2633507.314
ZF1231	308145.548	2633550.599
ZF1230	308154.843	2633564.386
ZF1229	308163.812	2633571.159
ZF1228	308171.649	2633564.685
ZF1227	308181.815	2633548.967
ZF1226	308181.761	2633544.189
ZF1225	308213.412	2633508.233
PM1077	308207.794	2633544.884

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 20: 3,170.375 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM1088	308486.020	2632673.285
PM1089	308505.730	2632654.240
PM1090	308540.939	2632620.219
PM1091	308576.020	2632586.054
PM1092	308590.087	2632574.598
PM1093	308600.038	2632564.037

ZF1242	308614.664	2632577.678
ZF1241	308603.739	2632589.273
ZF1240	308589.338	2632601.002
ZF1239	308554.865	2632634.574
ZF1238	308519.627	2632668.623
ZF1237	308499.905	2632687.679
PM1088	308486.020	2632673.285

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 21: 4,574.242 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM1094	308639.062	2632524.615
PM1095	308646.019	2632517.730
PM1096	308681.630	2632484.154
PM1097	308714.753	2632448.119
PM1098	308751.945	2632416.640
PM1099	308786.283	2632381.944
PM1100	308800.386	2632367.188

ZF1249	308818.688	2632376.986
ZF1248	308800.620	2632395.889
ZF1247	308765.539	2632431.336
ZF1246	308728.630	2632462.576
ZF1245	308695.871	2632498.215
ZF1244	308659.915	2632532.116
ZF1243	308653.095	2632538.865
PM1094	308639.062	2632524.615

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 22: 1,406.593 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM1101	308845.277	2632323.043
PM1102	308855.117	2632312.516
PM1103	308891.746	2632280.052
PM1104	308898.386	2632274.509

ZF1253	308914.534	2632287.083
ZF1252	308904.789	2632295.216
ZF1251	308869.086	2632326.860
ZF1250	308863.449	2632332.891
PM1101	308845.277	2632323.043

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 23: 6,448.836 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM1105	308975.989	2632191.723
PM1106	308993.129	2632174.852
PM1107	309028.112	2632140.735
PM1108	309063.514	2632106.953
PM1109	309096.085	2632070.475
PM1110	309114.505	2632055.685
PM1111	309130.639	2632036.235
PM1112	309163.251	2631999.749
PM1113	309181.100	2631983.449
PM1114	309194.527	2631962.738
PM1115	309196.361	2631960.839

ZF1264	309214.742	2631970.596
ZF1263	309210.257	2631975.241
ZF1262	309196.484	2631996.485
ZF1261	309177.487	2632013.833
ZF1260	309145.796	2632049.288
ZF1259	309128.606	2632070.012
ZF1258	309109.900	2632085.032
ZF1257	309077.899	2632120.870
ZF1256	309041.997	2632155.129
ZF1255	309007.126	2632189.138
ZF1254	308991.116	2632204.896
PM1105	308975.989	2632191.723

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 24: 3,280.453 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM1116	309210.795	2631945.893
PM1117	309228.489	2631927.572
PM1118	309245.909	2631910.301
PM1119	309261.773	2631891.744
PM1120	309294.582	2631855.448
PM1121	309324.038	2631826.098

ZF1270	309341.167	2631837.264
ZF1269	309309.069	2631869.246
ZF1268	309276.795	2631904.951
ZF1267	309260.575	2631923.924
ZF1266	309242.724	2631941.622
ZF1265	309229.120	2631955.709
PM1116	309210.795	2631945.893

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 25: 6,780.712 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM1122	309337.651	2631811.193
PM1123	309361.212	2631783.965
PM1124	309388.155	2631743.149
PM1125	309413.538	2631701.384
PM1126	309433.310	2631670.703
PM1127	309472.901	2631673.141
PM1128	309487.692	2631688.947
PM1129	309498.391	2631725.379
PM1130	309520.030	2631776.152
PM1131	309522.284	2631814.294
ZF1283	309502.641	2631820.927

ZF1282	309500.270	2631780.799
ZF1281	309490.812	2631758.607
ZF1280	309479.532	2631732.141
ZF1279	309469.841	2631699.142
ZF1278	309463.733	2631692.614
ZF1277	309443.775	2631691.385
ZF1276	309430.492	2631711.997
ZF1275	309405.052	2631753.855
ZF1274	309391.120	2631774.962
ZF1273	309377.187	2631796.069
ZF1272	309360.532	2631815.316
ZF1271	309354.550	2631822.229
PM1122	309337.651	2631811.193

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 26: 13,437.944 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM1131	309531.324	2631807.288
PM1132	309535.365	2631780.554
PM1133	309527.713	2631754.454
PM1134	309508.001	2631661.060
PM1135	309498.832	2631641.521
PM1136	309497.544	2631603.403
PM1137	309510.818	2631571.182
PM1138	309530.952	2631544.958
PM1139	309560.224	2631505.702
PM1140	309589.963	2631466.826
PM1141	309621.037	2631428.616
PM1142	309654.772	2631393.602
PM1143	309669.332	2631377.759
PM1144	309684.736	2631355.074
PM1145	309716.041	2631317.434
PM1146	309745.641	2631278.438
PM1147	309766.865	2631264.675
PM1148	309787.667	2631267.525
PM1149	309805.804	2631273.815
ZF1303	309808.263	2631295.836

ZF1302	309782.987	2631287.071
ZF1301	309771.512	2631285.499
ZF1300	309759.457	2631293.316
ZF1299	309731.702	2631329.881
ZF1298	309700.735	2631367.114
ZF1297	309685.052	2631390.210
ZF1296	309669.338	2631407.309
ZF1295	309636.023	2631441.887
ZF1294	309605.667	2631479.214
ZF1293	309576.184	2631517.756
ZF1292	309546.901	2631557.027
ZF1291	309528.298	2631581.255
ZF1290	309517.678	2631607.036
ZF1289	309518.682	2631636.742
ZF1288	309527.091	2631654.662
ZF1287	309532.259	2631679.144
ZF1286	309537.426	2631703.627
ZF1285	309547.122	2631749.568
ZF1284	309555.801	2631779.171
ZF1283	309551.206	2631809.569
PM1131	309531.324	2631807.288

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 27: 13,015.554 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM1150	309827.226	2631277.591
PM1151	309803.012	2631261.869
PM1152	309791.522	2631252.670
PM1153	309784.042	2631241.971
PM1154	309784.042	2631232.599
PM1155	309802.035	2631200.091
PM1156	309832.394	2631160.918
PM1157	309864.433	2631123.956
PM1158	309894.268	2631085.136
PM1159	309926.489	2631048.270
PM1160	309959.744	2631012.335
PM1161	309986.125	2630971.159
PM1162	310014.137	2630931.001
PM1163	310039.172	2630889.076
PM1164	310066.048	2630848.286
PM1165	310095.364	2630810.438
PM1166	310128.904	2630774.795
PM1167	310163.436	2630767.832
PM1168	310176.958	2630764.338
ZF1322	310177.082	2630764.442

ZF1321	310171.988	2630786.279
ZF1320	310167.918	2630787.331
ZF1319	310139.103	2630793.141
ZF1318	310110.588	2630823.444
ZF1317	310082.328	2630859.928
ZF1316	310056.116	2630899.710
ZF1315	310030.946	2630941.862
ZF1314	310002.753	2630982.279
ZF1313	309975.628	2631024.618
ZF1312	309958.495	2631043.132
ZF1311	309941.361	2631061.646
ZF1310	309909.742	2631097.824
ZF1309	309879.932	2631136.611
ZF1308	309847.866	2631173.604
ZF1307	309818.787	2631211.124
ZF1306	309804.688	2631236.597
ZF1305	309806.266	2631238.854
ZF1304	309820.913	2631250.580
PM1150	309827.226	2631277.591

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 28: 12,818.937 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM1169	310182.219	2630753.695
PM1170	310171.630	2630751.325
PM1171	310164.991	2630745.210
PM1172	310164.610	2630733.503
PM1173	310169.786	2630724.013
PM1174	310186.242	2630696.545
PM1175	310202.074	2630650.958
PM1176	310215.677	2630604.566
PM1177	310227.410	2630586.490
PM1178	310224.737	2630575.108
PM1179	310229.668	2630560.405
PM1180	310238.824	2630547.598
PM1181	310247.356	2630536.969
PM1182	310256.545	2630531.655
PM1183	310268.021	2630529.869
PM1184	310273.902	2630523.598
PM1185	310291.192	2630505.160
PM1186	310308.482	2630486.722
PM1187	310334.456	2630462.739
PM1188	310366.501	2630425.754
PM1189	310400.898	2630390.925

PM1190	310432.800	2630353.946
PM1191	310449.132	2630337.607
PM1192	310464.275	2630316.687
PM1193	310492.039	2630276.355
PM1194	310510.415	2630253.705
PM1195	310532.547	2630263.283
PM1196	310544.900	2630273.675
ZF1346	310531.812	2630288.801
ZF1345	310521.914	2630280.474
ZF1344	310516.391	2630278.084
ZF1343	310508.066	2630288.344
ZF1342	310480.615	2630328.223
ZF1341	310464.401	2630350.622
ZF1340	310447.464	2630367.566
ZF1339	310415.602	2630404.499
ZF1338	310381.189	2630439.343
ZF1337	310348.842	2630476.677
ZF1336	310322.579	2630500.928
ZF1335	310288.490	2630537.279
ZF1334	310277.900	2630548.572
ZF1333	310263.318	2630550.842
ZF1332	310260.609	2630552.408
ZF1331	310254.769	2630559.683

ZF1330	310247.679	2630569.601
ZF1329	310245.508	2630576.074
ZF1328	310248.831	2630590.223
ZF1327	310234.046	2630613.001
ZF1326	310221.128	2630657.056

ZF1325	310212.794	2630681.055
ZF1324	310204.459	2630705.054
ZF1323	310187.320	2630733.662
PM1169	310182.219	2630753.695

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 29: 5,637.845 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM1197	310532.633	2630226.792
PM1198	310550.446	2630197.910
PM1199	310575.365	2630156.129
PM1200	310598.152	2630112.921
PM1201	310614.749	2630076.884
PM1202	310615.616	2630067.710
PM1203	310633.547	2630022.361
PM1204	310648.624	2629999.407
ZF1358	310664.059	2630012.338
ZF1357	310651.391	2630031.624

ZF1356	310635.260	2630072.421
ZF1355	310634.340	2630082.157
ZF1354	310616.094	2630121.775
ZF1353	310592.811	2630165.923
ZF1352	310567.547	2630208.282
ZF1351	310555.851	2630227.246
ZF1350	310565.937	2630245.128
ZF1349	310567.763	2630247.252
ZF1348	310554.534	2630262.541
ZF1347	310549.486	2630256.672
PM1197	310532.633	2630226.792

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 30: 637.209 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM1205	310675.270	2629969.163
PM1206	310680.035	2629965.160
PM1207	310697.104	2629946.451

ZF1361	310712.888	2629958.825
ZF1360	310693.916	2629979.620
ZF1359	310690.836	2629982.207
PM1205	310675.270	2629969.163

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 31: 1,397.514 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM1208	310749.289	2629890.875
PM1209	310761.858	2629878.052
PM1210	310790.943	2629839.500
PM1211	310792.727	2629836.147

ZF1366	310810.483	2629845.353
ZF1365	310807.859	2629850.286
ZF1364	310792.452	2629870.708
ZF1363	310777.045	2629891.129
ZF1362	310767.977	2629900.381
PM1208	310749.289	2629890.875

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 32: 1,224.392 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM1212	310839.746	2629771.654
PM1213	310844.606	2629762.501
PM1214	310880.127	2629728.948
PM1215	310882.925	2629725.920

ZF1370	310898.130	2629738.934
ZF1369	310894.356	2629743.020
ZF1368	310860.729	2629774.783
ZF1367	310857.320	2629781.205
PM1212	310839.746	2629771.654

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 33: 473.000 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM1216	310970.326	2629633.610
PM1217	310980.820	2629625.585
PM1218	310989.394	2629618.293

ZF1373	311001.371	2629634.362
ZF1372	310993.382	2629641.157
ZF1371	310983.576	2629648.656
PM1216	310970.326	2629633.610

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 34: 406.561 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM1219	311025.737	2629581.577
PM1220	311038.859	2629566.297

ZF1375	311051.117	2629582.721
ZF1374	311037.751	2629598.285
PM1219	311025.737	2629581.577

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 35: 2,257.457 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM1221	311132.628	2629473.160
PM1222	311152.841	2629451.991
PM1223	311188.219	2629418.284
PM1224	311209.761	2629393.766

ZF1379	311224.390	2629407.417
ZF1378	311202.658	2629432.152
ZF1377	311166.979	2629466.145
ZF1376	311144.351	2629489.844
PM1221	311132.628	2629473.160

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 36: 1,839.055 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM1225	311223.006	2629378.831
PM1226	311253.699	2629345.624
PM1227	311285.841	2629311.699

ZF1382	311300.462	2629325.346
ZF1381	311268.302	2629359.290
ZF1380	311237.624	2629392.480
PM1225	311223.006	2629378.831

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 37: 19,007.149 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM1228	311300.053	2629296.361
PM1229	311320.603	2629274.123
PM1230	311351.797	2629236.935
PM1231	311387.366	2629203.390

PM1232	311419.837	2629166.881
PM1233	311452.277	2629130.758
PM1234	311485.080	2629094.597
PM1235	311517.150	2629057.620
PM1236	311547.855	2629019.756
PM1237	311611.564	2628945.534

PM1238	311640.681	2628906.457
PM1239	311662.716	2628890.780
PM1240	311675.161	2628872.804
PM1241	311707.707	2628836.712
PM1242	311738.640	2628798.887
PM1243	311768.599	2628760.300
PM1244	311798.498	2628721.675
PM1245	311824.230	2628692.988
PM1246	311848.613	2628706.352
PM1247	311873.591	2628724.605
PM1248	311889.937	2628753.755
PM1249	311886.667	2628784.662
PM1250	311899.103	2628816.649
ZF1406	311891.121	2628851.311
ZF1405	311866.267	2628787.385
ZF1404	311869.378	2628757.983
ZF1403	311858.276	2628738.184
ZF1402	311837.861	2628723.266
ZF1401	311828.527	2628718.150
ZF1400	311813.869	2628734.490

ZF1399	311784.405	2628772.554
ZF1398	311754.282	2628811.352
ZF1397	311722.884	2628849.747
ZF1396	311690.874	2628885.244
ZF1395	311677.165	2628905.045
ZF1394	311654.839	2628920.930
ZF1393	311627.189	2628958.037
ZF1392	311595.201	2628995.303
ZF1391	311563.213	2629032.570
ZF1390	311532.476	2629070.474
ZF1389	311500.043	2629107.870
ZF1388	311467.124	2629144.159
ZF1387	311434.750	2629180.209
ZF1386	311401.726	2629217.338
ZF1385	311366.369	2629250.684
ZF1384	311335.617	2629287.344
ZF1383	311314.505	2629310.190
PM1228	311300.053	2629296.361

Cuadro de Coordenadas de Zona Federal Marítimo Terrestre, Polígono 38: 23,131.755 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM1251	311967.449	2628753.321
PM1252	311930.128	2628729.890
PM1253	311901.366	2628723.735
PM1254	311870.940	2628697.833
PM1255	311849.269	2628653.431
PM1256	311856.916	2628643.739
PM1257	311884.829	2628603.750
PM1258	311913.292	2628563.963
PM1259	311942.825	2628525.105
PM1260	311967.139	2628482.871
PM1261	311990.590	2628440.295
PM1262	312017.933	2628400.052
PM1263	312044.108	2628358.840

PM1264	312068.226	2628316.267
PM1265	312092.552	2628273.782
PM1266	312114.707	2628230.109
PM1267	312134.335	2628185.251
PM1268	312153.364	2628140.134
PM1269	312170.603	2628094.310
PM1270	312184.752	2628047.430
PM1271	312198.101	2628000.316
PM1272	312208.228	2627952.421
PM1273	312220.255	2627905.671
PM1274	312230.943	2627857.900
PM1275	312235.936	2627833.534
PM1276	312236.297	2627809.610
PM1277	312232.157	2627783.692
PM1278	312224.644	2627762.713

ZF1434	312243.473	2627755.970
ZF1433	312251.613	2627778.700
ZF1432	312256.321	2627808.172
ZF1431	312255.905	2627835.711
ZF1430	312250.500	2627862.091
ZF1429	312239.703	2627910.348
ZF1428	312227.705	2627956.984
ZF1427	312217.528	2628005.116
ZF1426	312203.948	2628053.046
ZF1425	312189.557	2628100.728
ZF1424	312180.751	2628124.136
ZF1423	312171.945	2628147.545
ZF1422	312152.711	2628193.146
ZF1421	312132.801	2628238.649
ZF1420	312110.159	2628283.281
ZF1419	312085.605	2628326.165

ZF1418	312061.261	2628369.137
ZF1417	312034.649	2628411.036
ZF1416	312007.658	2628450.762
ZF1415	311984.566	2628492.686
ZF1414	311959.521	2628536.190
ZF1413	311929.390	2628575.835
ZF1412	311901.162	2628615.292
ZF1411	311872.754	2628655.953
ZF1410	311887.083	2628685.310
ZF1409	311910.487	2628705.234
ZF1408	311937.769	2628711.072
ZF1407	312000.182	2628750.257
PM1251	311967.449	2628753.321

**SUPERFICIE TOTAL: 1,042,131.132 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, en términos de lo dispuesto por la Ley General de Bienes Nacionales y demás ordenamientos jurídicos aplicables.

**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 el supuesto de que la Comisión Nacional de Áreas Naturales Protegidas, dé 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 la deje de utilizar o necesitar, dicho bien con todas sus mejoras y accesiones se retirará de su servicio para ser administrado por esta última.

**ARTÍCULO QUINTO.-** La Comisión Nacional de Áreas Naturales Protegidas, para realizar las actividades autorizadas en la superficie que se destina obtendrá, de ser el caso, las autorizaciones federales, estatales y municipales que correspondan; así como deberá de ajustarse a las disposiciones vigentes en materia de protección al ambiente.

**ARTÍCULO SEXTO.-** La Secretaría de Medio Ambiente y Recursos Naturales, por conducto de la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros, 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 treinta días del mes de agosto de dos mil veinticuatro.- La Secretaria de Medio Ambiente y Recursos Naturales, **María Luisa Albores González.**- Rúbrica.

**ACUERDO por el que se destina al servicio de la Comisión Nacional de Áreas Naturales Protegidas, la superficie de 798,524.97 m<sup>2</sup> de zona federal marítimo terrestre, así como la obra existente en la misma, ubicada en Playa Rancho Nuevo, localidad Aldama, municipio de Aldama, Estado de Tamaulipas, para uso de actividades de conservación, preservación, y manejo de especies de tortuga marina y de sus zonas de anidación, de restauración, educación ambiental y regulación de actividades compatibles con el Decreto por el que se determinan como zonas de reserva y sitios de refugio para la protección, conservación, repoblación, desarrollo y control de las diversas especies de tortuga marina, los lugares en que anida y desova dicha especie, publicado el 29 de octubre de 1986, recategorizada por el Acuerdo por el que se determinan como áreas naturales protegidas, con la categoría de santuarios, a las zonas de reserva y sitios de refugio para la protección, conservación, repoblación, desarrollo y control de las diversas especies de tortuga marina, ubicadas en los estados de Chiapas, Guerrero, Jalisco, Michoacán, Oaxaca, Sinaloa, Tamaulipas y Yucatán, identificadas en el Decreto publicado el 29 de octubre de 1986, publicado el 16 de julio de 2002 y modificado por el Decreto que reforma, deroga y adiciona diversas disposiciones del Decreto por el que se determinan como zonas de reserva y sitios de refugio para la protección, conservación, repoblación, desarrollo y control, de las diversas especies de tortuga marina, los lugares en que anida y desova dicha especie, publicado el 29 de octubre de 1986, para establecer las previsiones acordes a los santuarios de tortugas marinas, publicado el 24 de diciembre de 2022; así como su Programa de Manejo, cuyo resumen se publicó el 31 de julio de 2024.**

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

MARÍA LUISA ALBORES GONZÁLEZ, Secretaria 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; 5o, 6o, 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; 5, 6 fracción XXVII y 19 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 798,524.97 m<sup>2</sup> de zona federal marítimo terrestre, ubicada en Playa Rancho Nuevo, localidad Aldama, municipio de Aldama, estado de Tamaulipas, la cual se identifica en el plano de levantamiento topográfico con clave SAPRCHONVO/001/002/23, hojas: 1 a la 27 de 27, elaborado a escala: 1:2000, en junio de 2024, el cual se ajusta a la delimitación oficial vigente con clave DD/TAMPS/2005/02, hojas: 1 a la 27 de 46, elaborado a escala 1:2000, en enero de 2006, que obra en el expediente **1249/TAMPS/2023** 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 en fecha 08 de diciembre de 2023, pidió se le destine la superficie descrita en el considerando anterior, así como la obra existente en la misma, para uso de actividades de conservación, preservación, y manejo de especies de tortuga marina y de sus zonas de anidación, de restauración, educación ambiental y regulación de actividades compatibles con el Decreto por el que se determinan como zonas de reserva y sitios de refugio para la protección, conservación, repoblación, desarrollo y control de las diversas especies de tortuga marina, los lugares en que anida y desova dicha especie, publicado en el Diario Oficial de la Federación el 29 de octubre de 1986, recategorizada por el Acuerdo por el que se determinan como áreas naturales protegidas, con la categoría de santuarios, a las zonas de reserva y sitios de refugio para la protección, conservación, repoblación, desarrollo y control de las diversas especies de tortuga marina, ubicadas en los estados de Chiapas, Guerrero, Jalisco, Michoacán, Oaxaca, Sinaloa, Tamaulipas y Yucatán, identificadas en el Decreto publicado el 29 de octubre de 1986, publicado en el Diario Oficial de la Federación el 16 de julio de 2002 y modificado por el Decreto que reforma, deroga y adiciona diversas disposiciones del Decreto por el que se determinan como zonas de reserva y sitios de refugio para la protección, conservación, repoblación, desarrollo y control, de las diversas especies de tortuga marina, los lugares en que anida y desova dicha especie, publicado el 29 de octubre de 1986, para establecer las previsiones acordes a los santuarios de tortugas marinas, publicado en el Diario Oficial de la Federación el 24 de diciembre de 2022; así como su Programa de Manejo, cuyo resumen se publicó en el Diario Oficial de la Federación el 31 de Julio de 2024.

Que la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros, emitió las opiniones técnicas DDPIF-385/2024 de fecha 16 de agosto de 2024, de la Dirección de Delimitación, Padrón e Instrumentos Fiscales y la SRA-DGZFM-TAC-DMIAC-239/2024 de fecha 19 de agosto de 2024, por la Dirección de Manejo Integral de Ambientes Costeros, por las que se 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, ha integrado debidamente su solicitud de destino, conforme a los artículos 62 de la Ley General de Bienes Nacionales y 22 del Reglamento para el Uso y Aprovechamiento del Mar Territorial, Vías Navegables, Playas, Zona Federal Marítimo Terrestre y Terrenos Ganados al Mar, 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 798,524.97 m<sup>2</sup> de zona federal marítimo terrestre, así como la obra existente en la misma, ubicada en Playa Rancho Nuevo, localidad Aldama, municipio de Aldama, estado de Tamaulipas, para uso de actividades de conservación, preservación, y manejo de especies de tortuga marina y de sus zonas de anidación, de restauración, educación ambiental y regulación de actividades compatibles con el Decreto por el que se determinan como zonas de reserva y sitios de refugio para la protección, conservación, repoblación, desarrollo y control de las diversas especies de tortuga marina, los lugares en que anida y desova dicha especie, publicado en el Diario Oficial de la Federación el 29 de octubre de 1986, recategorizada por el Acuerdo por el que se determinan como áreas naturales protegidas, con la categoría de santuarios, a las zonas de reserva y sitios de refugio para la protección, conservación, repoblación, desarrollo y control de las diversas especies de tortuga marina, ubicadas en los estados de Chiapas, Guerrero, Jalisco, Michoacán, Oaxaca, Sinaloa, Tamaulipas y Yucatán, identificadas en el Decreto publicado el 29 de octubre de 1986, publicado en el Diario Oficial de la Federación el 16 de julio de 2002 y modificado por el Decreto que reforma, deroga y adiciona diversas disposiciones del Decreto por el que se determinan como zonas de reserva y sitios de refugio para la protección, conservación, repoblación, desarrollo y control, de las diversas especies de tortuga marina, los lugares en que anida y desova dicha especie, publicado el 29 de octubre de 1986, para establecer las previsiones acordes a los santuarios de tortugas marinas, publicado en el Diario Oficial de la Federación el 24 de diciembre de 2022; así como su Programa de Manejo, cuyo resumen se publicó en el Diario Oficial de la Federación el 31 de Julio de 2024, cuya descripción técnico-topográfica es la siguiente:

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 1: 177.714 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM24A	619466.6819	2508227.4415
PM24B	619468.6491	2508236.2238

ZF11B	619449.1773	2508240.7945
ZF11A	619447.2600	2508232.2352
PM24A	619466.6819	2508227.4415

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 2: 180.000 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM33A	619569.9188	2508625.0405
PM33B	619571.9099	2508633.8175

ZF19B	619552.3176	2508637.8549
ZF19A	619550.3265	2508629.0779
PM33A	619569.9188	2508625.0405

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 3: 28,235.704 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM42	619668.6630	2508997.5940
PM43	619686.1750	2509049.2690
PM44	619702.1340	2509077.1350
PM45	619717.0440	2509110.1730
PM46	619730.9870	2509153.3410
PM47	619743.2400	2509197.3520
PM48	619756.8010	2509232.1380
PM49	619773.9780	2509276.5670
PM50	619800.1480	2509334.8580
PM51	619823.6714	2509381.7160
PM52	619850.4407	2509445.3740
PM53	619875.8570	2509505.8460
PM54	619896.8290	2509563.9840
PM55	619922.0570	2509609.5920
PM56	619944.2940	2509656.9280
PM57	619964.1960	2509705.0780
PM58	619983.0880	2509740.1270
PM59	620006.8380	2509785.4870
PM60	620032.7436	2509835.8353
PM61	620052.7900	2509875.1170
PM62	620093.5750	2509946.6420
PM63	620128.0060	2509999.1220
PM64	620164.3633	2510050.3000
PM65	620191.7350	2510088.2090
PM66	620229.0940	2510137.7310
PM67	620259.9550	2510181.0820
PM68	620294.4150	2510233.0410
PM68B	620306.5003	2510253.0489
ZF54B	620283.1349	2510253.0489

ZF54	620277.5140	2510243.7431
ZF53	620243.4702	2510192.4116
ZF52	620212.9612	2510149.5551
ZF51	620175.6426	2510100.0866
ZF50	620148.1033	2510061.9455
ZF49	620111.4869	2510010.4029
ZF48	620076.5103	2509957.0912
ZF47	620035.1864	2509884.6211
ZF46	620014.9444	2509844.9560
ZF45	619989.0867	2509794.7008
ZF44	619965.4256	2509749.5107
ZF43	619946.1043	2509713.6652
ZF42	619925.9911	2509665.0043
ZF41	619904.2360	2509618.6942
ZF40	619878.5565	2509572.2699
ZF39	619857.2190	2509513.1188
ZF38	619832.0037	2509453.1250
ZF37	619805.4958	2509390.0884
ZF36	619782.0797	2509343.4443
ZF35	619755.5150	2509284.2742
ZF34	619738.1567	2509239.3762
ZF33	619724.2417	2509203.6821
ZF32	619711.8294	2509159.0991
ZF31	619698.3552	2509117.3825
ZF30	619684.3004	2509086.2393
ZF29	619667.8557	2509057.5253
ZF28	619649.6849	2509003.9063
PM42	619668.6630	2508997.5940

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 4: 33,758.09 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM68b	620306.5003	2510253.0489
ZF54b	620283.1349	2510253.0489
ZF55	620297.2389	2510276.3988
ZF56	620321.8548	2510316.8813
ZF57	620338.9278	2510341.9023
ZF58	620357.9393	2510384.6634
ZF59	620378.2287	2510429.6569
ZF60	620399.0436	2510477.0823
ZF61	620414.0470	2510507.7906
ZF62	620430.7584	2510547.7450
ZF63	620452.6743	2510594.8253
ZF64	620469.2944	2510642.8500

ZF65	620487.5646	2510683.9475
ZF66	620505.7398	2510743.3583
ZF67	620523.0199	2510795.1315
ZF68	620535.8326	2510835.1051
ZF69	620546.8068	2510895.7385
ZF70	620557.8549	2510947.7298
ZF71	620566.4157	2510983.1970
ZF72	620577.8600	2511032.6977
ZF73	620588.6827	2511069.4092
ZF74	620599.8455	2511113.4388
ZF75	620610.4879	2511151.0108
ZF76	620620.8785	2511189.7566
ZF77	620637.4747	2511262.5572
ZF78	620654.3243	2511327.5796

ZF79	620671.5070	2511392.6244
ZF80	620688.1843	2511463.8646
ZF81	620702.4040	2511512.8499
ZF82	620717.7047	2511573.7050
ZF83	620733.4971	2511632.3257
ZF84	620747.5241	2511683.4804
ZF85	620762.6988	2511733.1694
ZF86	620779.4398	2511788.0715
ZF87	620791.4671	2511829.0114
ZF87b	620797.9960	2511853.0489
PM101b	620818.7206	2511853.0489
PM101	620810.7140	2511823.5710
PM100	620798.6000	2511782.3360
PM99	620781.8280	2511727.3320
PM98	620766.7360	2511677.9140
PM97	620752.7970	2511627.0800
PM96	620737.0600	2511568.6650
PM95	620721.7120	2511507.6220
PM94	620707.5380	2511458.7940
PM93	620690.9160	2511387.7900
PM92	620673.6730	2511322.5170
PM91	620656.9090	2511257.8250
PM90	620640.2940	2511184.9420
PM89	620629.7690	2511145.6950

PM88	620619.1640	2511108.2550
PM87	620607.9750	2511064.1220
PM86	620597.2120	2511027.6130
PM85	620585.8800	2510978.5980
PM84	620577.3610	2510943.3040
PM83	620566.4330	2510891.8780
PM82	620555.2790	2510830.2510
PM81	620542.0290	2510788.9130
PM80	620524.7910	2510737.2660
PM79	620506.3340	2510676.9340
PM78	620487.9160	2510635.5040
PM77	620471.2390	2510587.3150
PM76	620449.0570	2510539.6630
PM75	620432.2730	2510499.5350
PM74	620417.1930	2510468.6700
PM73	620396.5020	2510421.5270
PM72	620376.1930	2510376.4900
PM71	620356.4680	2510332.1240
PM70	620338.6710	2510306.0420
PM69	620314.3430	2510266.0330
PM68b	620306.5003	2510253.0489

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 5: 34,017.08 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM101b	620818.7206	2511853.0489
ZF87b	620797.9960	2511853.0489
ZF88	620802.5524	2511869.8244
ZF89	620815.8554	2511926.6944
ZF90	620833.3839	2511997.3290
ZF91	620846.7697	2512042.0170
ZF92	620857.2814	2512086.9955
ZF93	620870.9432	2512134.1231
ZF94	620882.2544	2512173.0016
ZF95	620890.8041	2512213.8643
ZF96	620899.8800	2512257.5446
ZF97	620911.7405	2512300.7091
ZF98	620923.7857	2512354.6401
ZF99	620939.4688	2512407.6775
ZF100	620958.5384	2512468.3051
ZF101	620977.9773	2512531.5818
ZF102	620998.8847	2512597.4335
ZF103	621021.0774	2512653.2453
ZF104	621034.5087	2512691.6365
ZF105	621052.2971	2512740.0337

ZF106	621073.2088	2512788.2655
ZF107	621092.8566	2512838.2169
ZF108	621109.3871	2512878.6268
ZF109	621126.0192	2512919.0672
ZF110	621148.8150	2512967.3103
ZF111	621172.3477	2513028.5267
ZF112	621195.8937	2513080.3340
ZF113	621213.1474	2513117.9479
ZF114	621236.9138	2513172.4214
ZF115	621254.4952	2513209.3432
ZF116	621276.4014	2513253.8058
ZF117	621292.1668	2513291.1520
ZF118	621312.7721	2513337.7610
ZF119	621332.7468	2513384.9072
ZF120	621348.4845	2513422.6672
ZF120b	621360.2413	2513453.0489
PM134b	621381.6866	2513453.0489
PM134	621367.0440	2513415.2100
PM133	621351.1850	2513377.1590
PM132	621331.1270	2513329.8160
PM131	621310.5270	2513283.2190
PM130	621294.6000	2513245.4900

PM129	621272.4950	2513200.6240
PM128	621255.1130	2513164.1210
PM127	621231.4040	2513109.7790
PM126	621214.0870	2513072.0270
PM125	621190.8020	2513020.7940
PM124	621167.2160	2512959.4390
PM123	621144.3210	2512910.9860
PM122	621127.8910	2512871.0370
PM121	621111.4190	2512830.7700
PM120	621091.6950	2512780.6250
PM119	621070.8730	2512732.6000
PM118	621053.3350	2512684.8840
PM117	621039.8170	2512646.2450
PM116	621017.7320	2512590.7040
PM115	620997.0680	2512525.6190

PM114	620977.6370	2512462.3680
PM113	620958.5990	2512401.8410
PM112	620943.1570	2512349.6190
PM111	620931.1540	2512295.8770
PM110	620919.3330	2512252.8560
PM109	620910.3830	2512209.7820
PM108	620901.6730	2512168.1530
PM107	620890.1470	2512128.5360
PM106	620876.6370	2512081.9320
PM105	620866.1050	2512036.8670
PM104	620852.6800	2511992.0480
PM103	620835.2990	2511922.0080
PM102	620821.9460	2511864.9240
PM101b	620818.7206	2511853.0489

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 6: 34,203.04 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM134b	621381.6866	2513453.0489
ZF120b	621360.2413	2513453.0489
ZF121	621365.9218	2513467.7282
ZF122	621378.8742	2513500.4434
ZF123	621394.5313	2513532.7679
ZF124	621408.1137	2513567.7021
ZF125	621422.9694	2513602.2636
ZF126	621444.0955	2513654.7557
ZF127	621464.9719	2513707.8046
ZF128	621481.9068	2513753.5015
ZF129	621503.4958	2513807.3658
ZF130	621519.4321	2513850.9404
ZF131	621534.9202	2513895.6832
ZF132	621551.0498	2513938.9215
ZF133	621568.1920	2513979.7486
ZF134	621584.1498	2514023.6250
ZF135	621604.5841	2514072.7405
ZF136	621619.3603	2514128.8577
ZF137	621633.6376	2514171.8940
ZF138	621650.3453	2514219.7375
ZF139	621674.1854	2514271.6420
ZF140	621694.9508	2514326.4122
ZF141	621711.9754	2514373.6803
ZF142	621732.0159	2514419.0502
ZF143	621748.9289	2514453.1957
ZF144	621763.1954	2514498.7687
ZF145	621783.0391	2514553.3136
ZF146	621802.0640	2514605.6077
ZF147	621818.4825	2514648.3182
ZF148	621832.7342	2514688.8012
ZF149	621847.9768	2514739.5778

ZF150	621861.6228	2514775.9186
ZF151	621875.9595	2514826.2634
ZF152	621898.4477	2514883.9277
ZF153	621918.6212	2514940.3846
ZF154	621939.1090	2514996.1497
ZF155	621956.9669	2515046.4111
ZF155b	621959.6929	2515053.0489
PM169b	621981.3138	2515053.0489
PM169	621975.6510	2515039.2600
PM168	621957.9190	2514989.3530
PM167	621937.4250	2514933.5710
PM166	621917.1850	2514876.9280
PM165	621894.9360	2514819.8770
PM164	621880.6340	2514769.6540
PM163	621866.9380	2514733.1800
PM162	621851.7550	2514682.6020
PM161	621837.2530	2514641.4080
PM160	621820.7970	2514598.6002
PM159	621801.8340	2514546.4760
PM158	621782.1460	2514492.3590
PM157	621767.5470	2514445.7240
PM156	621750.1330	2514410.5670
PM155	621730.5540	2514366.2420
PM154	621713.7110	2514319.4780
PM153	621692.6447	2514263.9140
PM152	621668.9150	2514212.2500
PM151	621652.5710	2514165.4480
PM150	621638.5410	2514123.1570
PM149	621623.5760	2514066.3230
PM148	621602.7900	2514016.3620
PM147	621586.8210	2513972.4550
PM146	621569.6470	2513931.5520
PM145	621553.7420	2513888.9160

PM144	621538.2750	2513844.2340
PM143	621522.1740	2513800.2090
PM142	621500.5690	2513746.3050
PM141	621483.6560	2513700.6670
PM140	621462.6780	2513647.3600
PM139	621441.4360	2513594.5800

PM138	621426.6270	2513560.1270
PM137	621412.8810	2513524.7720
PM136	621397.1970	2513492.3920
PM135	621384.5460	2513460.4380
PM134b	621381.6866	2513453.0489

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 7: 35,190.67 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM169b	621981.3138	2515053.0489
ZF155b	621959.6929	2515053.0489
ZF156	621978.0287	2515097.6961
ZF157	621992.4290	2515137.9634
ZF158	622008.5725	2515190.1337
ZF159	622028.0018	2515240.5324
ZF160	622047.5628	2515287.1292
ZF161	622062.8799	2515325.0981
ZF162	622074.8109	2515354.6849
ZF163	622092.0239	2515391.9304
ZF164	622100.8822	2515420.7304
ZF165	622116.5452	2515460.3625
ZF166	622132.8257	2515499.5995
ZF167	622154.8542	2515555.4444
ZF168	622179.6164	2515608.3754
ZF169	622202.9666	2515653.4551
ZF170	622217.8133	2515687.4293
ZF171	622234.7954	2515724.8602
ZF172	622259.8986	2515771.4149
ZF173	622279.0575	2515806.1804
ZF174	622299.5970	2515850.5651
ZF175	622317.5449	2515886.7671
ZF176	622338.4097	2515921.4639
ZF177	622356.4913	2515956.7113
ZF178	622376.0122	2515992.3382
ZF179	622396.0030	2516026.8562
ZF180	622412.6386	2516063.3158
ZF181	622432.3087	2516102.5066
ZF182	622464.0108	2516156.7599
ZF183	622487.8592	2516203.1010
ZF184	622511.9157	2516250.4434
ZF185	622537.4044	2516304.6967
ZF186	622557.8979	2516352.1102
ZF187	622578.9226	2516400.4031
ZF188	622594.9160	2516438.4042
ZF189	622607.1147	2516465.7398
ZF190	622622.2195	2516503.7592
ZF191	622643.5991	2516550.8164
ZF192	622659.1756	2516590.4513
ZF193	622674.7297	2516632.6591
ZF193b	622684.5105	2516653.0489

PM207b	622706.6925	2516653.0489
PM207	622693.1700	2516624.8590
PM206	622677.8680	2516583.3350
PM205	622662.0230	2516543.0170
PM204	622640.6280	2516495.9260
PM203	622625.5480	2516457.9690
PM202	622613.2670	2516430.4490
PM201	622597.3090	2516392.5320
PM200	622576.2460	2516344.1510
PM199	622555.6390	2516296.4750
PM198	622529.8860	2516241.6590
PM197	622505.6660	2516193.9950
PM196	622481.5490	2516147.1320
PM195	622449.8980	2516092.9660
PM194	622430.6800	2516054.6760
PM193	622413.7960	2516017.6720
PM192	622393.4380	2515982.5200
PM191	622374.1620	2515947.3400
PM190	622355.8970	2515911.7350
PM189	622335.1030	2515877.1560
PM188	622317.6350	2515841.9220
PM187	622296.9130	2515797.1430
PM186	622277.4590	2515761.8420
PM185	622252.7250	2515715.9720
PM184	622236.0840	2515679.2930
PM183	622221.0290	2515644.8420
PM182	622197.5610	2515599.5350
PM181	622173.2320	2515547.5300
PM180	622151.3660	2515492.0970
PM179	622135.0830	2515452.8540
PM178	622119.7690	2515414.1050
PM177	622110.7440	2515384.7630
PM176	622093.1740	2515346.7450
PM175	622081.4280	2515317.6170
PM174	622066.0580	2515279.5170
PM173	622046.5570	2515233.0630
PM172	622027.4780	2515183.5730
PM171	622011.4070	2515131.6370
PM170	621996.7050	2515090.5260
PM169b	621981.3138	2515053.0489

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 8: 34,252.04 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM207b	622706.6925	2516653.0489
ZF193b	622684.5105	2516653.0489
ZF194	622693.7099	2516672.2266
ZF195	622709.6078	2516716.5200
ZF196	622724.6198	2516748.2499
ZF197	622744.1220	2516802.2697
ZF198	622759.3607	2516831.4473
ZF199	622774.0795	2516874.3209
ZF200	622787.1245	2516922.8475
ZF201	622802.6214	2516953.1980
ZF202	622819.7519	2516996.7830
ZF203	622836.9578	2517046.1979
ZF204	622856.3060	2517090.7495
ZF205	622868.8029	2517119.8493
ZF206	622881.9297	2517155.5981
ZF207	622898.8827	2517183.4820
ZF208	622912.2986	2517218.1071
ZF209	622926.5961	2517256.0757
ZF210	622941.3139	2517288.7590
ZF211	622958.8078	2517330.8460
ZF212	622975.3396	2517374.5526
ZF213	622989.5723	2517409.2686
ZF214	623008.6354	2517452.8407
ZF215	623025.8669	2517491.8412
ZF216	623043.0241	2517530.8070
ZF217	623058.8880	2517573.3358
ZF218	623076.1931	2517615.3839
ZF219	623092.7538	2517655.2647
ZF220	623107.2606	2517692.2915
ZF221	623120.8779	2517734.5325
ZF222	623136.0639	2517783.0844
ZF223	623147.6394	2517817.1859
ZF224	623160.3161	2517856.8235
ZF225	623169.7687	2517889.7541
ZF226	623178.9393	2517922.3531
ZF227	623192.5520	2517970.7424
ZF228	623205.2132	2518013.7486
ZF229	623217.3560	2518042.9374
ZF230	623224.8394	2518073.4698
ZF231	623237.7219	2518115.4622
ZF232	623247.8644	2518150.4131
ZF233	623259.2402	2518186.7258
ZF234	623274.6618	2518221.0687
ZF234b	623286.6199	2518253.0489
PM249b	623307.5004	2518253.0489
PM249	623306.2860	2518248.5390
PM248	623293.1700	2518213.4620
PM247	623277.9710	2518179.6150
PM246	623267.0130	2518144.6360
PM245	623256.8870	2518109.7420
PM244	623244.1280	2518068.1520
PM243	623236.4140	2518036.6790
PM242	623224.0940	2518007.0640
PM241	623211.7720	2517965.2099
PM240	623198.1920	2517916.9370
PM239	623189.0070	2517884.2870
PM238	623179.4570	2517851.0170
PM237	623166.6350	2517810.9250
PM236	623155.0800	2517776.8840
PM235	623139.9400	2517728.4790
PM234	623126.1070	2517685.5690
PM233	623111.3020	2517647.7810
PM232	623094.6760	2517607.7430
PM231	623077.5100	2517566.0330
PM230	623061.5610	2517523.2760
PM229	623044.1660	2517483.7700
PM228	623026.9440	2517444.7910
PM227	623007.9890	2517401.4660
PM226	622993.9490	2517367.2200
PM225	622977.4000	2517323.4680
PM224	622959.6700	2517280.8130
PM223	622945.0910	2517248.4380
PM222	622930.9820	2517210.9700
PM221	622916.8920	2517174.6050
PM220	622900.0320	2517146.8740
PM219	622887.3920	2517112.4510
PM218	622874.6670	2517082.8200
PM217	622855.6000	2517038.9160
PM216	622838.5100	2516989.8340
PM215	622820.8780	2516944.9730
PM214	622805.8930	2516915.6250
PM213	622793.2170	2516868.4710
PM212	622777.7870	2516823.5260
PM211	622762.4750	2516794.2080
PM210	622743.1070	2516740.5600
PM209	622728.1030	2516708.8470
PM208	622712.1870	2516664.5030
PM207b	622706.6925	2516653.0489

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 9: 34,321.07 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM249b	623307.5004	2518253.0489
ZF234b	623286.6199	2518253.0489
ZF235	623287.2206	2518254.6553
ZF236	623296.5945	2518289.4658
ZF237	623312.1562	2518332.2864
ZF238	623322.9914	2518368.8097
ZF239	623338.8548	2518417.6257
ZF240	623354.2306	2518452.7725
ZF241	623363.0676	2518479.0117
ZF242	623382.1131	2518522.8081
ZF243	623406.5267	2518587.7602
ZF244	623422.6500	2518626.6150
ZF245	623444.2620	2518674.8244
ZF246	623465.9680	2518722.7090
ZF247	623483.1648	2518773.0390
ZF248	623498.4450	2518821.5238
ZF249	623521.1153	2518874.9835
ZF250	623535.5333	2518910.3067
ZF251	623557.9826	2518950.8459
ZF252	623568.1204	2518993.5077
ZF253	623579.6189	2519035.0758
ZF254	623593.7250	2519065.9506
ZF255	623607.3533	2519105.8875
ZF256	623625.3455	2519149.3909
ZF257	623648.9634	2519218.3498
ZF258	623663.9804	2519264.5332
ZF259	623681.5634	2519312.1275
ZF260	623695.4603	2519345.7436
ZF261	623706.0695	2519375.4643
ZF262	623718.8335	2519405.5979
ZF263	623734.2123	2519447.4893
ZF264	623745.0983	2519472.0928
ZF265	623757.7059	2519507.1018
ZF266	623768.1269	2519530.8313
ZF267	623775.2169	2519555.9140
ZF268	623791.0155	2519592.5803
ZF269	623802.9245	2519617.4221
ZF270	623814.8577	2519648.3069
ZF271	623823.9403	2519668.9889
ZF272	623833.5345	2519700.6610
ZF273	623848.2348	2519729.6656
ZF274	623858.8508	2519760.9010
ZF275	623872.6951	2519794.4559
ZF276	623887.1500	2519826.9882
ZF276b	623898.5225	2519853.0489

PM291b	623920.5522	2519853.0489
PM291	623918.9000	2519849.7400
PM290	623905.4540	2519818.9280
PM289	623891.0810	2519786.5800
PM288	623877.5820	2519753.8620
PM287	623866.7150	2519721.8880
PM286	623852.1670	2519693.1840
PM285	623842.7340	2519662.0440
PM284	623833.3510	2519640.6780
PM283	623821.2980	2519609.4830
PM282	623809.2240	2519584.2970
PM281	623794.1050	2519549.2080
PM280	623786.9960	2519524.0580
PM279	623776.2920	2519499.6840
PM278	623763.6750	2519464.6490
PM277	623752.7640	2519439.9890
PM276	623737.4400	2519398.2470
PM275	623724.7110	2519368.1960
PM274	623714.1310	2519338.5570
PM273	623700.1920	2519304.8390
PM272	623682.8780	2519257.9730
PM271	623667.9350	2519212.0170
PM270	623644.0650	2519142.3220
PM269	623626.0770	2519098.8290
PM268	623612.3310	2519058.5470
PM267	623598.4710	2519028.2110
PM266	623587.4940	2518988.5280
PM265	623576.8070	2518943.5550
PM264	623553.6030	2518901.6530
PM263	623539.5810	2518867.3000
PM262	623517.2320	2518814.5980
PM261	623502.1680	2518766.7990
PM260	623484.5820	2518715.3300
PM259	623462.4950	2518666.6050
PM258	623441.0150	2518618.6900
PM257	623425.1290	2518580.4070
PM256	623400.6560	2518515.2970
PM255	623381.7490	2518471.8190
PM254	623372.9050	2518445.5590
PM253	623357.5720	2518410.5100
PM252	623342.0920	2518362.8740
PM251	623331.1590	2518326.0210
PM250	623315.6840	2518283.4390
PM249b	623307.5004	2518253.0489

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 10: 33,865.95 m<sup>2</sup>

V	Coordenadas		ZF321	624344.8780	2521112.8522
	X	Y			
PM291b	623920.5522	2519853.0489	ZF322	624349.6616	2521132.2376
ZF276b	623898.5225	2519853.0489	ZF323	624358.8987	2521162.6391
ZF278	623900.7759	2519858.2126	ZF324	624368.6782	2521193.1248
ZF279	623914.9212	2519886.5414	ZF325	624375.8855	2521211.6309
ZF280	623922.4375	2519902.5556	ZF326	624382.7827	2521236.1005
ZF281	623927.5133	2519923.5274	ZF327	624386.8303	2521262.4612
ZF282	623940.6964	2519949.4648	ZF328	624394.0407	2521289.1340
ZF283	623948.4144	2519967.8212	ZF329	624400.7362	2521310.0445
ZF284	623956.5141	2519997.4459	ZF330	624409.7270	2521327.2243
ZF285	623965.0243	2520021.8834	ZF331	624411.9738	2521351.7233
ZF286	623975.1174	2520046.0769	ZF332	624419.4853	2521388.3677
ZF287	623985.3608	2520069.6509	ZF333	624427.3434	2521416.1334
ZF288	623998.6455	2520102.7155	ZF334	624432.4288	2521442.9798
ZF289	624010.2849	2520131.9194	ZF334b	624434.5916	2521453.0489
ZF290	624022.3644	2520158.6422	PM347b	624455.0478	2521453.0489
ZF291	624032.2951	2520185.8038	PM347	624452.0340	2521439.0180
ZF292	624040.5937	2520213.1802	PM346	624446.8290	2521411.5400
ZF293	624046.1868	2520235.1081	PM345	624438.9300	2521383.6300
ZF294	624055.9116	2520261.5070	PM344	624431.7890	2521348.7930
ZF295	624062.6776	2520291.6440	PM343	624429.2820	2521321.4570
ZF296	624075.5106	2520317.7695	PM342	624419.2570	2521302.3010
ZF297	624082.6678	2520342.6302	PM341	624413.2280	2521283.4720
ZF298	624089.5110	2520364.4794	PM340	624406.4290	2521258.3210
ZF299	624100.6742	2520382.4297	PM339	624402.3650	2521231.8540
ZF300	624107.6920	2520422.7827	PM338	624394.8730	2521205.2740
ZF301	624124.6750	2520468.9975	PM337	624387.5360	2521186.4350
ZF302	624142.4597	2520517.4107	PM336	624377.9900	2521156.6770
ZF303	624152.8818	2520550.6387	PM335	624368.9520	2521126.9310
ZF304	624164.2681	2520581.5347	PM334	624364.1140	2521107.3250
ZF305	624174.4675	2520612.0272	PM333	624354.8450	2521079.1350
ZF306	624187.8480	2520645.2513	PM332	624346.7800	2521051.0910
ZF307	624197.2092	2520670.9859	PM331	624336.9450	2521023.8560
ZF308	624208.6985	2520700.7340	PM330	624330.7110	2520996.4470
ZF309	624217.4769	2520721.9705	PM329	624326.7230	2520969.6860
ZF310	624227.3736	2520751.3171	PM328	624319.3530	2520953.4710
ZF311	624242.5744	2520796.2572	PM327	624302.9990	2520908.9060
ZF312	624257.1158	2520835.6516	PM326	624292.2860	2520872.1900
ZF313	624273.3025	2520878.5320	PM325	624275.8530	2520828.6570
ZF314	624283.9896	2520915.1592	PM324	624261.4320	2520789.5890
ZF315	624300.8354	2520961.0645	PM323	624246.3250	2520744.9260
ZF316	624307.3549	2520975.4081	PM322	624236.2150	2520714.9470
ZF317	624311.0411	2521000.1440	PM321	624227.2710	2520693.3100
ZF318	624317.7160	2521029.4915	PM320	624215.9370	2520663.9640
ZF319	624327.7429	2521057.2581	PM319	624206.5270	2520638.0950
ZF320	624335.7281	2521085.0244	PM318	624193.2440	2520605.1130
			PM317	624183.1390	2520574.9030

PM316	624171.8180	2520544.1840
PM315	624161.3990	2520510.9660
PM314	624143.4480	2520462.1000
PM313	624127.0870	2520417.5780
PM312	624119.7120	2520375.1707
PM311	624107.8370	2520356.0760
PM310	624101.8230	2520336.8740
PM309	624094.2410	2520310.5380
PM308	624081.6730	2520284.9520
PM307	624075.1360	2520255.8350
PM306	624065.3110	2520229.1640
PM305	624059.8630	2520207.8050
PM304	624051.2720	2520179.4640
PM303	624040.8940	2520151.0790

PM302	624028.6960	2520124.0940
PM301	624017.2140	2520095.2850
PM300	624003.8150	2520061.9360
PM299	623993.5190	2520038.2410
PM298	623983.7140	2520014.7380
PM297	623975.6260	2519991.5130
PM296	623967.3600	2519961.2800
PM295	623958.8530	2519941.0470
PM294	623946.4020	2519916.5500
PM293	623941.4010	2519895.8870
PM292	623932.9230	2519877.8240
PM291b	623920.5522	2519853.0489

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 11: 32,980.99 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM347b	624455.0478	2521453.0489
ZF334b	624434.5916	2521453.0489
ZF335	624438.1450	2521469.5916
ZF336	624446.2031	2521495.3296
ZF337	624455.1679	2521518.4550
ZF338	624461.2279	2521542.1510
ZF339	624467.7202	2521571.5399
ZF340	624473.5129	2521591.6040
ZF341	624478.7685	2521622.1909
ZF342	624486.5216	2521651.1694
ZF343	624494.8107	2521678.5516
ZF344	624506.1067	2521711.2203
ZF345	624514.6059	2521729.8711
ZF346	624519.2581	2521761.6260
ZF347	624530.9272	2521810.0740
ZF348	624542.5155	2521856.9402
ZF349	624553.6671	2521896.6197
ZF350	624563.0394	2521926.4571
ZF351	624573.2834	2521962.9896
ZF352	624580.0862	2521990.1859
ZF353	624589.0109	2522026.1528
ZF354	624598.0248	2522053.8043
ZF355	624599.0034	2522073.9326
ZF356	624603.8458	2522099.6849
ZF357	624612.3077	2522135.6747
ZF358	624619.7409	2522164.0025
ZF359	624632.0429	2522203.7768
ZF360	624634.5328	2522235.5754
ZF361	624644.3193	2522281.8843
ZF362	624654.6560	2522328.5515

ZF363	624661.1172	2522353.4015
ZF364	624675.5007	2522406.0829
ZF365	624684.5785	2522457.3394
ZF366	624695.5961	2522504.4450
ZF367	624707.7403	2522559.5713
ZF368	624718.3811	2522592.8245
ZF369	624726.9654	2522630.4475
ZF370	624735.1362	2522677.8937
ZF371	624747.0432	2522733.5777
ZF372	624758.9822	2522771.5230
ZF373	624765.9768	2522819.6619
ZF374	624772.1053	2522847.0613
ZF375	624782.4351	2522883.7970
ZF376	624788.1074	2522910.9966
ZF377	624800.5526	2522952.3492
ZF378	624808.8605	2522988.1239
ZF379	624814.4955	2523023.1992
ZF379b	624820.5207	2523053.0489
PM392b	624840.9241	2523053.0489
PM392	624834.1790	2523019.6330
PM391	624828.4980	2522984.2710
PM390	624819.8890	2522947.2000
PM389	624807.5090	2522906.0640
PM388	624801.8740	2522879.0430
PM387	624791.5050	2522842.1680
PM386	624785.6600	2522816.0360
PM385	624778.5430	2522767.0550
PM384	624766.4040	2522728.4740
PM383	624754.7780	2522674.1040
PM382	624746.5840	2522626.5230
PM381	624737.6900	2522587.5427
PM380	624727.0720	2522554.3610

PM379	624715.1000	2522500.0160
PM378	624704.1770	2522453.3150
PM377	624695.0350	2522401.6960
PM376	624680.4430	2522348.2510
PM375	624674.1040	2522323.8710
PM374	624663.8670	2522277.6540
PM373	624654.3700	2522232.7150
PM372	624651.8080	2522199.9950
PM371	624638.9760	2522158.5070
PM370	624631.7180	2522130.8470
PM369	624623.4180	2522095.5460
PM368	624618.9130	2522071.5880
PM367	624617.8710	2522050.1550
PM366	624608.2490	2522020.6380
PM365	624599.4930	2521985.3510
PM364	624592.6170	2521957.8620
PM363	624582.2130	2521920.7590

PM362	624572.8390	2521890.9160
PM361	624561.8550	2521851.8330
PM360	624550.3570	2521805.3320
PM359	624538.9150	2521757.8270
PM358	624533.9830	2521724.1620
PM357	624524.6990	2521703.7890
PM356	624513.8400	2521672.3840
PM355	624505.7580	2521645.6860
PM354	624498.3250	2521617.9040
PM353	624493.0360	2521587.1230
PM352	624487.1120	2521566.6040
PM351	624480.6860	2521537.5150
PM350	624474.2480	2521512.3410
PM349	624465.0910	2521488.7200
PM348	624457.5060	2521464.4930
PM347b	624455.0478	2521453.0489

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 12: 32,683.05 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM392b	624840.9241	2523053.0489
ZF379b	624820.5207	2523053.0489
ZF380	624831.7680	2523108.7693
ZF381	624842.9481	2523144.1581
ZF382	624846.3890	2523170.4392
ZF383	624858.3350	2523201.4536
ZF384	624867.1382	2523236.5038
ZF385	624876.0831	2523284.2365
ZF386	624886.6716	2523331.3587
ZF387	624893.8683	2523361.2725
ZF388	624900.8484	2523392.2939
ZF389	624908.5071	2523423.6145
ZF390	624913.3600	2523444.6586
ZF391	624918.1485	2523465.8759
ZF392	624925.5964	2523497.2287
ZF393	624935.0123	2523537.7291
ZF394	624942.8565	2523576.3233
ZF395	624950.5019	2523612.5583
ZF396	624960.3245	2523657.0738
ZF397	624969.5657	2523700.1187
ZF398	624977.1812	2523735.0926
ZF399	624985.5000	2523769.0983
ZF400	624991.8032	2523810.4613
ZF401	624999.8449	2523848.3952
ZF402	625005.9179	2523882.5154
ZF403	625010.2839	2523922.3728
ZF404	625014.3565	2523959.5514

ZF405	625020.2594	2523996.0474
ZF406	625026.7355	2524041.9371
ZF407	625034.3359	2524070.6986
ZF408	625040.5398	2524111.9339
ZF409	625047.8134	2524158.5343
ZF410	625054.7356	2524195.7142
ZF411	625062.2059	2524233.1343
ZF412	625070.7395	2524264.1508
ZF413	625074.3436	2524295.4630
ZF414	625081.7088	2524341.9975
ZF415	625088.1780	2524378.2249
ZF416	625096.5551	2524433.5375
ZF417	625105.3214	2524472.7144
ZF418	625114.1674	2524512.6086
ZF419	625124.1876	2524553.8063
ZF420	625129.3937	2524573.1630
ZF421	625137.3006	2524623.3294
ZF421b	625142.7452	2524653.0489
PM434b	625163.0780	2524653.0489
PM434	625157.0180	2524619.9700
PM433	625148.9840	2524568.9970
PM432	625143.5640	2524548.8450
PM431	625133.6490	2524508.0800
PM430	625124.8430	2524468.3660
PM429	625116.2250	2524429.8520
PM428	625107.9130	2524374.9690
PM427	625101.4320	2524338.6760
PM426	625094.1640	2524292.7550
PM425	625090.4320	2524260.3320

PM424	625081.6790	2524228.5180
PM423	625074.3740	2524191.9260
PM422	625067.5290	2524155.1610
PM421	625060.3090	2524108.9040
PM420	625053.9510	2524066.6440
PM419	625046.3740	2524037.9710
PM418	625040.0350	2523993.0530
PM417	625034.1817	2523956.8641
PM416	625030.1650	2523920.1950
PM415	625025.7260	2523879.6710
PM414	625019.4780	2523844.5680
PM413	625011.4880	2523806.8780
PM412	625005.1380	2523765.2080
PM411	624996.6690	2523730.5880
PM410	624989.1140	2523695.8920
PM409	624979.8670	2523652.8200
PM408	624970.0520	2523608.3390

PM407	624962.4410	2523572.2670
PM406	624954.5560	2523533.4720
PM405	624945.0660	2523492.6530
PM404	624937.6330	2523461.3630
PM403	624932.8590	2523440.2100
PM402	624927.9660	2523418.9920
PM401	624920.3200	2523387.7230
PM400	624913.3480	2523356.7380
PM399	624906.1520	2523326.8270
PM398	624895.6750	2523280.2010
PM397	624886.6840	2523232.2220
PM396	624877.4360	2523195.4010
PM395	624865.9100	2523165.4770
PM394	624862.5500	2523139.8140
PM393	624851.1610	2523103.7640
PM392b	624840.9241	2523053.0489

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 13: 32,824.69 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM434b	625163.0780	2524653.0489
ZF421b	625142.7452	2524653.0489
ZF422	625146.0082	2524670.8605
ZF423	625154.9196	2524717.7672
ZF424	625163.6969	2524744.5434
ZF425	625172.8944	2524790.9832
ZF426	625185.1149	2524835.0911
ZF427	625196.3564	2524883.0741
ZF428	625206.0225	2524924.8142
ZF429	625219.4259	2524974.6001
ZF430	625229.2077	2525013.4081
ZF431	625239.7686	2525045.3007
ZF432	625247.6799	2525068.5043
ZF433	625253.5117	2525099.3520
ZF434	625264.1581	2525140.4710
ZF435	625274.8016	2525179.9127
ZF436	625280.9220	2525207.8139
ZF437	625288.9812	2525235.5876
ZF438	625292.7576	2525265.1726
ZF439	625301.0644	2525298.5102
ZF440	625306.5681	2525321.4461
ZF441	625311.9502	2525347.2114
ZF442	625321.3466	2525382.8790
ZF443	625328.2323	2525421.0161
ZF444	625336.6332	2525456.3797
ZF445	625342.2422	2525491.7119
ZF446	625348.8733	2525530.6230

ZF447	625359.0578	2525568.3018
ZF448	625364.3241	2525596.4906
ZF449	625372.7845	2525636.5648
ZF450	625379.9644	2525666.2063
ZF451	625387.4619	2525695.9273
ZF452	625394.8137	2525724.9034
ZF453	625399.5696	2525754.4317
ZF454	625405.3397	2525784.0436
ZF455	625413.1508	2525818.3191
ZF456	625421.1297	2525860.7839
ZF457	625429.2326	2525896.2593
ZF458	625438.0212	2525931.4794
ZF459	625445.7859	2525966.0965
ZF460	625451.2422	2525991.1150
ZF461	625456.8645	2526035.3254
ZF462	625464.1627	2526069.6607
ZF463	625468.1254	2526102.1660
ZF464	625472.1511	2526126.0307
ZF465	625480.7845	2526166.8812
ZF466	625487.8209	2526201.2185
ZF467	625496.8534	2526233.5178
ZF467b	625500.3045	2526253.0489
PM480b	625520.6143	2526253.0489
PM480	625516.3780	2526229.0740
PM479	625507.2720	2526196.5120
PM478	625500.3650	2526162.8060
PM477	625491.8040	2526122.2980
PM476	625487.9230	2526099.2910
PM475	625483.9090	2526066.3650

PM474	625476.6000	2526031.9790
PM473	625470.9710	2525987.7160
PM472	625465.3140	2525961.7770
PM471	625457.4840	2525926.8690
PM470	625448.6860	2525891.6110
PM469	625440.7140	2525856.7090
PM468	625432.7360	2525814.2490
PM467	625424.9100	2525779.9080
PM466	625419.2630	2525750.9280
PM465	625414.4180	2525720.8460
PM464	625406.8510	2525691.0220
PM463	625399.3800	2525661.4060
PM462	625392.2920	2525632.1440
PM461	625383.9410	2525592.5880
PM460	625378.5720	2525563.8490
PM459	625368.4290	2525526.3240
PM458	625361.9770	2525488.4640
PM457	625356.2670	2525452.4950
PM456	625347.8170	2525416.9250
PM455	625340.8880	2525378.5480
PM454	625331.4220	2525342.6160
PM453	625326.0850	2525317.0670

PM452	625320.4920	2525293.7590
PM451	625312.4480	2525261.4760
PM450	625308.6230	2525231.5100
PM449	625300.3150	2525202.8790
PM448	625294.2350	2525175.1620
PM447	625283.4940	2525135.3590
PM446	625273.0400	2525094.9830
PM445	625267.0680	2525063.3940
PM444	625258.7270	2525038.9300
PM443	625248.4230	2525007.8130
PM442	625238.7800	2524969.5560
PM441	625225.4270	2524919.9570
PM440	625215.8350	2524878.5370
PM439	625204.4960	2524830.1380
PM438	625192.3680	2524786.3640
PM437	625183.0800	2524739.4670
PM436	625174.3270	2524712.7650
PM435	625165.0366	2524663.7403
PM434b	625163.0780	2524653.0489

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 14: 32,373.81 m²

V	Coordenadas	
	X	Y
PM480b	625520.6143	2526253.0489
ZF467b	625500.3045	2526253.0489
ZF468	625503.8704	2526273.2297
ZF469	625512.0561	2526314.8826
ZF470	625520.6465	2526359.9800
ZF471	625528.2000	2526399.0361
ZF472	625536.7946	2526440.1955
ZF473	625544.1099	2526482.9833
ZF474	625552.5435	2526525.5973
ZF475	625559.4918	2526573.5620
ZF476	625566.1273	2526613.4238
ZF477	625571.2814	2526655.5858
ZF478	625579.2432	2526699.3749
ZF479	625586.0166	2526742.8762
ZF480	625591.2693	2526787.2811
ZF481	625596.2905	2526844.3231
ZF482	625602.0322	2526888.4486
ZF483	625608.2071	2526935.0613
ZF484	625612.0815	2526971.5582
ZF485	625617.5453	2527009.6525
ZF486	625624.6361	2527043.0663
ZF487	625630.6850	2527095.6766

ZF488	625636.2474	2527142.2323
ZF489	625644.0086	2527189.4598
ZF490	625648.3171	2527239.2231
ZF491	625654.0522	2527278.5076
ZF492	625659.3942	2527315.3744
ZF493	625663.3304	2527353.1505
ZF494	625667.2716	2527394.5784
ZF495	625674.3997	2527436.7690
ZF496	625679.7111	2527453.9791
ZF497	625683.7912	2527498.6334
ZF498	625691.0930	2527547.4432
ZF499	625696.4826	2527586.7465
ZF500	625702.6767	2527622.3088
ZF501	625709.0343	2527650.9387
ZF502	625711.3366	2527681.1456
ZF503	625718.9811	2527733.3101
ZF504	625726.0731	2527776.1858
ZF505	625732.5874	2527815.5689
ZF506	625735.2773	2527841.7905
ZF506b	625737.0369	2527853.0489
PM519b	625757.2797	2527853.0489
PM519	625755.1190	2527839.2240
PM518	625752.4200	2527812.9140
PM517	625745.8050	2527772.9220

PM516	625738.7430	2527730.2280
PM515	625731.2260	2527678.9330
PM514	625728.8680	2527647.9960
PM513	625722.3010	2527618.4230
PM512	625716.2480	2527583.6710
PM511	625710.8910	2527544.6050
PM510	625703.6560	2527496.2420
PM509	625699.4380	2527450.0780
PM508	625693.9000	2527432.1340
PM507	625687.1130	2527391.9620
PM506	625683.2320	2527351.1670
PM505	625679.2450	2527312.9030
PM504	625673.8440	2527275.6290
PM503	625668.1920	2527236.9140
PM502	625663.8680	2527186.9720
PM501	625656.0540	2527139.4230
PM500	625650.5490	2527093.3480
PM499	625644.3970	2527039.8410
PM498	625637.2480	2527006.1530
PM497	625631.9310	2526969.0820

PM496	625628.0680	2526932.6920
PM495	625621.8620	2526885.8450
PM494	625616.1770	2526842.1550
PM493	625611.1660	2526785.2290
PM492	625605.8350	2526740.1620
PM491	625598.9660	2526696.0470
PM490	625591.0630	2526652.5810
PM489	625585.9270	2526610.5670
PM488	625579.2550	2526570.4860
PM487	625572.2630	2526522.2200
PM486	625563.7800	2526479.3560
PM485	625556.4470	2526436.4650
PM484	625547.8080	2526395.0930
PM483	625540.2880	2526356.2100
PM482	625531.6920	2526311.0830
PM481	625523.5320	2526269.5610
PM480b	625520.6143	2526253.0489

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 15: 32,633.37 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM519b	625757.2797	2527853.0489
ZF506b	625737.0369	2527853.0489
ZF507	625742.3345	2527886.9437
ZF508	625747.4589	2527923.3353
ZF509	625751.6218	2527939.9937
ZF510	625755.0071	2527975.9621
ZF511	625758.9212	2528015.6684
ZF512	625762.5165	2528066.6094
ZF513	625767.0033	2528106.1842
ZF514	625773.3806	2528145.5013
ZF515	625779.2779	2528193.6718
ZF516	625783.4709	2528234.0687
ZF517	625788.1529	2528265.2700
ZF518	625795.6038	2528306.4779
ZF519	625802.5820	2528333.8046
ZF520	625804.3192	2528381.6661
ZF521	625812.5924	2528429.5086
ZF522	625817.4195	2528454.2191
ZF523	625817.9156	2528481.2044
ZF524	625822.8005	2528520.7255
ZF525	625831.4683	2528554.6168
ZF526	625830.7347	2528584.1047
ZF527	625837.0856	2528632.9167
ZF528	625844.1803	2528683.6325

ZF529	625850.1270	2528726.2800
ZF530	625857.5750	2528782.5617
ZF531	625863.4680	2528818.7631
ZF532	625871.6135	2528866.6942
ZF533	625879.6153	2528901.4839
ZF534	625888.9360	2528946.9620
ZF535	625897.9224	2528992.4485
ZF536	625905.6456	2529024.8774
ZF537	625915.0678	2529055.4741
ZF538	625924.8981	2529097.2400
ZF539	625935.6262	2529139.4076
ZF540	625943.4728	2529171.4027
ZF541	625957.7247	2529225.5472
ZF542	625969.6123	2529268.5835
ZF543	625982.0143	2529311.5061
ZF544	625996.9238	2529364.7354
ZF545	626009.2072	2529400.6823
ZF546	626021.6542	2529433.8312
ZF546b	626027.6824	2529453.0489
PM559b	626048.6432	2529453.0489
PM559	626040.5720	2529427.3180
PM558	626028.0360	2529393.9320
PM557	626016.0310	2529358.8000
PM556	626001.2510	2529306.0330
PM555	625988.8590	2529263.1450
PM554	625977.0350	2529220.3390

PM553	625962.8570	2529166.4750
PM552	625955.0300	2529134.5600
PM551	625944.3250	2529092.4830
PM550	625934.3810	2529050.2340
PM549	625924.9510	2529019.6120
PM548	625917.4680	2528988.1920
PM547	625908.5430	2528943.0160
PM546	625899.1600	2528897.2340
PM545	625891.2340	2528862.7740
PM544	625883.1970	2528815.4810
PM543	625877.3630	2528779.6425
PM542	625869.9450	2528723.5870
PM541	625863.9880	2528680.8660
PM540	625856.9060	2528630.2410
PM539	625850.7670	2528583.0570
PM538	625851.5310	2528552.3450
PM537	625842.4930	2528517.0060
PM536	625837.8930	2528479.7900

PM535	625837.3840	2528452.1020
PM534	625832.2630	2528425.8870
PM533	625824.2570	2528379.5900
PM532	625822.4910	2528330.9350
PM531	625815.1580	2528302.2190
PM530	625807.8870	2528262.0060
PM529	625803.3170	2528231.5510
PM528	625799.1520	2528191.4240
PM527	625793.1850	2528142.6840
PM526	625786.8220	2528103.4550
PM525	625782.4370	2528064.7780
PM524	625778.8520	2528013.9830
PM523	625774.9150	2527974.0440
PM522	625771.3920	2527936.6130
PM521	625767.1170	2527919.5060
PM520	625762.1180	2527884.0050
PM519b	625757.2797	2527853.0489

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 16: 32,724.81 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM559b	626048.6432	2529453.0489
ZF546b	626027.6824	2529453.0489
ZF547	626033.1094	2529470.3501
ZF548	626051.3151	2529518.2426
ZF549	626068.3235	2529557.2607
ZF550	626080.2585	2529585.0882
ZF551	626094.5309	2529619.7327
ZF552	626107.5307	2529657.3714
ZF553	626120.7167	2529698.9068
ZF554	626130.8315	2529731.0944
ZF555	626143.0582	2529775.1028
ZF556	626151.0465	2529808.4848
ZF557	626158.1459	2529842.4217
ZF558	626165.3530	2529876.0414
ZF559	626171.9476	2529909.5502
ZF560	626175.8922	2529931.6927
ZF561	626180.2952	2529978.2070
ZF562	626187.0872	2530024.9088
ZF563	626194.2557	2530070.2241
ZF564	626200.1937	2530104.6148
ZF565	626208.0996	2530150.8824
ZF566	626213.4762	2530186.1319
ZF567	626223.9146	2530232.3850
ZF568	626232.5103	2530265.1007
ZF569	626239.6122	2530313.0059
ZF570	626247.8568	2530347.3234

ZF571	626254.2446	2530385.4941
ZF572	626260.8172	2530415.7567
ZF573	626265.2337	2530456.5893
ZF574	626271.7741	2530498.7345
ZF575	626277.7823	2530541.1719
ZF576	626284.1681	2530584.7424
ZF577	626288.6021	2530618.6115
ZF578	626296.3781	2530663.4653
ZF579	626302.2725	2530696.8610
ZF580	626308.1571	2530730.0859
ZF581	626312.2024	2530775.3566
ZF582	626315.7805	2530821.8422
ZF583	626317.6456	2530857.1434
ZF584	626321.1821	2530904.1892
ZF585	626324.7402	2530946.3677
ZF586	626327.2845	2530984.3617
ZF587	626329.7363	2531019.5792
ZF587b	626332.9893	2531053.0489
PM600b	626353.0835	2531053.0489
PM600	626349.6690	2531017.9170
PM599	626347.2380	2530982.9990
PM598	626344.6840	2530944.8588
PM597	626341.1190	2530902.5990
PM596	626337.6060	2530855.8660
PM595	626335.7400	2530820.5470
PM594	626332.1340	2530773.6990
PM593	626328.0010	2530727.4470
PM592	626321.9660	2530693.3730

PM591	626316.0790	2530660.0190
PM590	626308.3790	2530615.6040
PM589	626303.9790	2530581.9940
PM588	626297.5780	2530538.3200
PM587	626291.5580	2530495.7990
PM586	626285.0680	2530453.9790
PM585	626280.5870	2530412.5500
PM584	626273.8910	2530381.7190
PM583	626267.4670	2530343.3320
PM582	626259.2660	2530309.1960
PM581	626252.1330	2530261.0810
PM580	626243.3470	2530227.6410
PM579	626233.1410	2530182.4180
PM578	626227.8440	2530147.6900
PM577	626219.9050	2530101.2290
PM576	626213.9880	2530066.9600
PM575	626206.8610	2530021.9070

PM574	626200.1590	2529975.8240
PM573	626195.7260	2529928.9920
PM572	626191.6060	2529905.8650
PM571	626184.9440	2529872.0140
PM570	626177.7120	2529838.2780
PM569	626170.5640	2529804.1090
PM568	626162.4250	2529770.0970
PM567	626150.0120	2529725.4180
PM566	626139.7880	2529692.8830
PM565	626126.5170	2529651.0800
PM564	626113.2450	2529612.6530
PM563	626098.6960	2529577.3370
PM562	626086.6810	2529549.3230
PM561	626069.8400	2529510.6890
PM560	626052.0150	2529463.7980
PM559b	626048.6432	2529453.0489

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 17: 32,272.13 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM600b	626353.0835	2531053.0489
ZF587b	626332.9893	2531053.0489
ZF588	626334.3340	2531066.8846
ZF589	626338.7322	2531112.5247
ZF590	626342.1432	2531157.7971
ZF591	626345.0542	2531191.2567
ZF592	626349.0605	2531235.5411
ZF593	626353.5671	2531280.2878
ZF594	626360.4784	2531323.4659
ZF595	626366.3499	2531364.4508
ZF596	626373.9658	2531414.8690
ZF597	626381.4694	2531475.6682
ZF598	626386.6545	2531515.3298
ZF599	626393.3906	2531565.1265
ZF600	626399.1388	2531614.8322
ZF601	626405.6713	2531651.2934
ZF602	626412.8024	2531699.7796
ZF603	626421.3036	2531751.7187
ZF604	626433.4466	2531816.1190
ZF605	626436.6354	2531863.3844
ZF606	626446.9492	2531920.4788
ZF607	626454.3156	2531975.5615
ZF608	626469.2546	2532025.4132
ZF609	626481.1816	2532072.0557
ZF610	626484.8709	2532112.5335
ZF611	626490.8612	2532165.1792
ZF612	626496.4521	2532218.5145

ZF613	626500.9611	2532262.2732
ZF614	626504.4557	2532317.3172
ZF615	626505.7515	2532363.6930
ZF616	626507.5186	2532410.8266
ZF617	626510.9423	2532455.5947
ZF618	626509.4826	2532498.9946
ZF619	626513.5880	2532566.7141
ZF620	626514.8086	2532612.8072
ZF620b	626515.2089	2532653.0489
PM633b	626535.2099	2532653.0489
PM633	626534.8060	2532612.4430
PM632	626533.5720	2532565.8440
PM631	626529.5030	2532498.7250
PM630	626530.9680	2532455.1670
PM629	626527.4900	2532409.6890
PM628	626525.7410	2532363.0390
PM627	626524.3072	2532314.3438
PM626	626520.8960	2532260.6140
PM625	626516.3450	2532216.4470
PM624	626510.7430	2532163.0060
PM623	626504.7680	2532110.4950
PM622	626500.9540	2532068.6490
PM621	626488.5300	2532020.0630
PM620	626473.9290	2531971.3390
PM619	626466.7120	2531917.3740
PM618	626456.5150	2531860.9260
PM617	626453.3210	2531813.5840
PM616	626441.0020	2531748.2500
PM615	626432.5660	2531696.7090

PM614	626425.4130	2531648.0740
PM613	626418.9350	2531611.9170
PM612	626413.2360	2531562.6370
PM611	626406.4800	2531512.6930
PM610	626401.3100	2531473.1470
PM609	626393.7820	2531412.1500
PM608	626386.1370	2531361.5390
PM607	626380.2530	2531320.4670

PM606	626373.4080	2531277.7030
PM605	626368.9700	2531233.6380
PM604	626364.9760	2531189.4890
PM603	626362.0780	2531156.1790
PM602	626358.6600	2531110.8140
PM601	626354.2410	2531064.9580
PM600b	626353.0835	2531053.0489

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 18: 32,026.45 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM633b	626535.2099	2532653.0489
ZF620b	626515.2089	2532653.0489
ZF621	626515.3985	2532672.1085
ZF622	626516.2683	2532696.8093
ZF623	626520.6239	2532741.3577
ZF624	626517.1490	2532805.2733
ZF625	626514.4106	2532864.7695
ZF626	626514.1780	2532905.1888
ZF627	626512.6851	2532947.7478
ZF628	626511.7202	2533003.3202
ZF629	626508.9064	2533062.9929
ZF630	626510.5903	2533113.9720
ZF631	626516.4237	2533171.5892
ZF632	626514.5405	2533215.5362
ZF633	626514.8691	2533271.6663
ZF634	626518.8566	2533346.4501
ZF635	626520.3307	2533404.3645
ZF636	626522.7784	2533462.4586
ZF637	626524.2086	2533501.6603
ZF638	626526.2281	2533552.1479
ZF639	626525.5825	2533618.0546
ZF640	626526.9718	2533672.6358
ZF641	626527.1372	2533723.8697
ZF642	626527.5051	2533779.2927
ZF643	626526.7769	2533835.0125
ZF644	626523.9536	2533881.7917
ZF645	626523.6233	2533937.4264
ZF646	626522.2893	2534000.5798
ZF647	626520.7457	2534061.5754
ZF648	626517.5654	2534136.7646
ZF649	626516.8709	2534190.7375
ZF650	626516.1296	2534239.8934
ZF650b	626516.1615	2534253.0489

PM663b	626536.1616	2534253.0489
PM663	626536.1300	2534240.0200
PM662	626536.8690	2534191.0170
PM661	626537.5600	2534137.3160
PM660	626540.7350	2534062.2510
PM659	626542.2840	2534001.0440
PM658	626543.6220	2533937.6970
PM657	626543.9500	2533882.4540
PM656	626546.7690	2533835.7460
PM655	626547.5060	2533779.3570
PM654	626547.1370	2533723.7710
PM653	626546.9710	2533672.3490
PM652	626545.5850	2533617.8980
PM651	626546.2320	2533551.8460
PM650	626544.1940	2533500.8960
PM649	626542.7630	2533461.6730
PM648	626540.3200	2533403.6890
PM647	626538.8430	2533345.6630
PM646	626534.8660	2533271.0750
PM645	626534.5430	2533215.9060
PM644	626536.4670	2533171.0070
PM643	626530.5570	2533112.6330
PM642	626528.9220	2533063.1340
PM641	626531.7120	2533003.9650
PM640	626532.6790	2532948.2720
PM639	626534.1760	2532905.5970
PM638	626534.4080	2532865.2870
PM637	626537.1240	2532806.2760
PM636	626540.6770	2532740.9250
PM635	626536.2340	2532695.4830
PM634	626535.3950	2532671.6570
PM633b	626535.2099	2532653.0489

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 19: 32,009.85 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM663b	626536.1616	2534253.0489
ZF650b	626516.1615	2534253.0489
ZF651	626516.2756	2534300.1056
ZF652	626515.1820	2534371.7693
ZF653	626515.5580	2534427.1296
ZF654	626516.5179	2534494.8675
ZF655	626516.9803	2534564.0917
ZF656	626517.3877	2534647.3800
ZF657	626518.2504	2534707.2361
ZF658	626519.2345	2534766.8656
ZF659	626518.3024	2534827.2082
ZF660	626517.8540	2534875.7593
ZF661	626517.8510	2534960.9656
ZF662	626516.6324	2535033.4582
ZF663	626514.6855	2535129.9663
ZF664	626511.9980	2535213.4002
ZF665	626509.3108	2535299.7899
ZF666	626507.5324	2535362.5576
ZF667	626507.6611	2535427.2955
ZF668	626507.9641	2535479.0072
ZF669	626508.0662	2535540.6468
ZF670	626508.8962	2535599.4287
ZF671	626508.9661	2535655.4020
ZF672	626509.6303	2535724.2417
ZF673	626509.8028	2535783.3372
ZF674	626511.1177	2535834.3019
ZF674b	626511.8981	2535853.0489

PM687b	626531.9154	2535853.0489
PM687	626531.1070	2535833.6280
PM686	626529.8020	2535783.0500
PM685	626529.6300	2535724.1160
PM684	626528.9660	2535655.2930
PM683	626528.8960	2535599.2750
PM682	626528.0660	2535540.4890
PM681	626527.9640	2535478.9320
PM680	626527.6610	2535427.2170
PM679	626527.6872	2535357.3777
PM678	626529.3020	2535300.3840
PM677	626531.9880	2535214.0330
PM676	626534.6790	2535130.4900
PM675	626536.6290	2535033.8280
PM674	626537.8510	2534961.1340
PM673	626537.8540	2534875.8520
PM672	626538.3010	2534827.4550
PM671	626539.2370	2534766.8550
PM670	626538.2480	2534706.9270
PM669	626537.3870	2534647.1870
PM668	626536.9800	2534563.9760
PM667	626536.5170	2534494.6590
PM666	626535.5570	2534426.9200
PM665	626535.1830	2534371.8540
PM664	626536.2760	2534300.2340
PM663b	626536.1616	2534253.0489

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 20: 23,556.878m<sup>2</sup>

V	Coordenadas	
	X	Y
PM687B	626531.9154	2535853.0489
PM688	626533.3670	2535887.9210
PM689	626537.6720	2535939.0640
PM690	626542.2020	2535976.8660
PM691	626544.4308	2536051.0786
PM692	626549.3848	2536124.1171
PM693	626549.3848	2536195.9156
PM694	626552.2015	2536267.7139
PM695	626552.9057	2536352.8867
PM696	626555.0182	2536415.5343
PM697	626553.2750	2536465.1690
PM698	626556.3790	2536513.2360
PM699	626555.6830	2536571.9740
PM700	626551.9720	2536618.8020

PM701	626549.7600	2536670.3460
PM702	626548.6310	2536724.0960
PM703	626548.4074	2536778.5540
PM704	626546.3550	2536823.6120
PM705	626544.2620	2536869.5620
PM706	626544.4670	2536913.4830
PM707	626544.9070	2536965.5630
PM708	626547.6350	2537026.4010
ZF695	626527.6521	2537027.2306
ZF694	626524.9108	2536966.0956
ZF693	626524.4674	2536913.6142
ZF692	626524.2599	2536869.1534
ZF691	626526.3745	2536822.7284
ZF690	626528.2907	2536778.0622
ZF689	626528.6323	2536723.8230
ZF688	626529.7690	2536669.7072

ZF687	626532.0059	2536617.5828
ZF686	626535.6924	2536571.0645
ZF685	626536.3714	2536513.7627
ZF684	626533.2523	2536465.4632
ZF683	626535.0064	2536415.5203
ZF682	626532.9084	2536353.3065
ZF681	626532.2047	2536268.1887
ZF680	626529.3886	2536196.4058

ZF679	626528.6863	2536124.7965
ZF678	626524.4483	2536051.9598
ZF677	626522.2378	2535978.3590
ZF676	626517.7721	2535941.0933
ZF675	626513.4019	2535889.1763
ZF674B	626511.8981	2535853.0489
PM687B	626531.9154	2535853.0489

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 21: 179.998 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM711A	626552.2708	2537222.3940
PM711B	626552.3570	2537231.3940

ZF698B	626532.3591	2537231.7130
ZF698A	626532.2730	2537222.7140
PM711A	626552.2708	2537222.3940

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 22: 179.988 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM720A	626572.7930	2537628.6400
PM720B	626573.2039	2537637.6300

ZF707B	626553.2521	2537639.1400
ZF707A	626552.8412	2537630.1500
PM720A	626572.7930	2537628.6400

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 23: 180.004 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM726A	626599.4919	2538036.6850
PM726B	626600.0641	2538045.6670

ZF713B	626580.1221	2538047.2140
ZF713A	626579.5500	2538038.2320
PM726A	626599.4919	2538036.6850

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 24: 179.992 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM733A	626635.1240	2538424.6000
PM733B	626636.5837	2538433.4810

ZF720B	626616.7824	2538436.3220
ZF720A	626615.3229	2538427.4420
PM733A	626635.1240	2538424.6000

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 25: 180.011 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM741A	626681.0040	2538830.7870
PM741B	626682.2566	2538839.7000

ZF728B	626662.4470	2538842.4530
ZF728A	626661.1944	2538833.5400
PM741A	626681.0040	2538830.7870

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 26: 28,459.581 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM749A	626740.4294	2539234.7620
PM750	626744.9030	2539257.1160
PM751	626748.4320	2539300.4040
PM752	626755.1570	2539355.9790

PM753	626760.2720	2539390.0870
PM754	626767.3910	2539424.1320
PM755	626771.3670	2539470.0790
PM756	626779.4250	2539528.2320
PM757	626785.7700	2539586.4330
PM758	626793.5300	2539644.4240

PM759	626799.1040	2539690.5240
PM760	626802.5820	2539735.8180
PM761	626806.7590	2539789.5840
PM762	626810.8180	2539853.2840
PM763	626817.8700	2539917.0844
PM764	626823.2900	2539962.5700
PM765	626826.0470	2540015.3790
PM766	626832.1260	2540069.9230
PM767	626837.8952	2540124.4971
PM768	626836.2261	2540195.8424
PM769	626839.0429	2540257.0822
PM770	626843.2752	2540331.4454
PM771	626841.8668	2540412.3945
PM772	626845.3877	2540493.3439
PM773	626845.3877	2540575.7009
PM773B	626850.5463	2540653.0489
ZF760B	626830.5019	2540653.0489
ZF760	626825.3877	2540576.3671
ZF759	626825.3877	2540493.7786
ZF758	626821.8593	2540412.6554
ZF757	626823.2653	2540331.8402
ZF756	626819.0690	2540258.1100
ZF755	626816.2154	2540196.0683

ZF754	626817.8705	2540125.3179
ZF753	626812.2428	2540072.0819
ZF752	626806.1049	2540017.0094
ZF751	626803.3519	2539964.2765
ZF750	626798.0004	2539919.3663
ZF749	626790.8880	2539855.0195
ZF748	626786.8083	2539790.9945
ZF747	626782.6421	2539737.3671
ZF746	626779.1962	2539692.4909
ZF745	626773.6899	2539646.9508
ZF744	626765.9143	2539588.8434
ZF743	626759.5743	2539530.6888
ZF742	626751.4858	2539472.3151
ZF741	626747.5689	2539427.0514
ZF740	626740.5781	2539393.6197
ZF739	626735.3360	2539358.6639
ZF738	626728.5299	2539302.4186
ZF737	626725.0636	2539259.9002
ZF736A	626720.6912	2539238.0520
PM749A	626740.4294	2539234.7620

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 27: 32,016.71 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM773b	626850.5463	2540653.0489
ZF760b	626830.5019	2540653.0489
ZF761	626831.0148	2540660.7396
ZF762	626830.3145	2540733.5343
ZF763	626831.7017	2540787.9854
ZF764	626834.5253	2540899.4739
ZF765	626839.4504	2540993.0137
ZF766	626841.5535	2541114.2635
ZF767	626841.5535	2541179.5533
ZF768	626841.5535	2541279.1051
ZF769	626843.6608	2541349.0830
ZF770	626847.8727	2541445.2173
ZF771	626847.8727	2541511.6504
ZF772	626847.8727	2541594.5136
ZF773	626850.7067	2541650.4637
ZF774	626853.4877	2541731.7746
ZF775	626850.6649	2541783.9761
ZF776	626853.5298	2541846.9804
ZF777	626857.0401	2541914.3577
ZF778	626858.4387	2541968.8866
ZF779	626859.8481	2542047.0788
ZF780	626862.6711	2542136.6719
ZF781	626865.4674	2542210.7463

ZF781b	626864.5164	2542253.0489
PM794b	626884.5215	2542253.0489
PM794	626885.4759	2542210.5937
PM793	626882.6592	2542135.9797
PM792	626879.8425	2542046.5837
PM791	626878.4341	2541968.4500
PM790	626877.0268	2541913.5808
PM789	626873.5062	2541846.0058
PM788	626870.6894	2541784.0620
PM787	626873.5062	2541731.9731
PM786	626870.6894	2541649.6159
PM785	626867.8727	2541594.0074
PM784	626867.8727	2541511.6504
PM783	626867.8727	2541444.7794
PM782	626863.6476	2541348.3442
PM781	626861.5535	2541278.8040
PM780	626861.5535	2541179.5533
PM779	626861.5535	2541114.0900
PM778	626859.4412	2540992.3143
PM777	626854.5120	2540898.6948
PM776	626851.6953	2540787.4775
PM775	626850.3170	2540733.3758
PM774	626851.0212	2540660.1695
PM773b	626850.5463	2540653.0489

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 28: 1,117.772 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM794B	626884.5215	2542253.0489
PM794C	626884.5215	2542273.2414
PM795	626884.6896	2542308.3728

ZF782	626864.6838	2542308.2251
ZF781C	626864.0635	2542273.1955
ZF781B	626864.5164	2542253.0489
PM794B	626884.5215	2542253.0489

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 29: 180.000 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM798A	626888.2926	2542503.7820
PM798B	626888.2927	2542512.7820

ZF785B	626868.2927	2542512.7820
ZF785A	626868.2926	2542503.7820
PM798A	626888.2926	2542503.7820

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 30: 5,748.467 m<sup>2</sup>

V	Coordenadas	
	X	Y
ZF801	626890.8739	2543566.0783
ZF802	626893.6993	2543626.0958
ZF803	626895.8078	2543699.8617
ZF804	626897.9065	2543764.1965
ZF805	626897.2011	2543814.9596
ZF805'	626898.7555	2543853.0489

PM18'	626918.7722	2543853.0489
PM18	626917.2068	2543814.6906
PM17	626917.9110	2543764.0093
PM16	626915.7984	2543699.2499
PM15	626913.6859	2543625.3398
PM14	626910.8692	2543565.5078
ZF801	626890.8739	2543566.0783

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 31: 32,030.449 m<sup>2</sup>

V	Coordenadas	
	X	Y
ZF805'	626898.7555	2543853.0489
ZF806	626899.3315	2543867.1632
ZF807	626899.3315	2543939.9601
ZF808	626905.6554	2544029.8642
ZF809	626904.2437	2544101.8318
ZF810	626911.9795	2544190.4077
ZF811	626909.8942	2544257.1107
ZF812	626909.8942	2544334.4243
ZF813	626912.0100	2544411.2677
ZF814	626912.7131	2544471.0097
ZF815	626914.1677	2544549.4785
ZF816	626916.9846	2544607.9079
ZF817	626918.3993	2544682.1457
ZF818	626924.7317	2544760.2155
ZF819	626925.4268	2544815.1039
ZF820	626926.4216	2544926.6019
ZF821	626921.2169	2545072.2795
ZF822	626921.2169	2545201.2712
ZF823	626918.8239	2545313.7149
ZF824	626918.8239	2545366.8320
ZF825	626925.9817	2545447.3277
ZF825'	626925.0409	2545453.0489

PM38'	626945.3095	2545453.0489
PM38	626946.1272	2545448.0764
PM37	626938.8239	2545365.9446
PM36	626938.8239	2545313.9276
PM35	626941.2169	2545201.4840
PM34	626941.2169	2545072.6367
PM33	626946.4248	2544926.8699
PM32	626945.4256	2544814.8880
PM31	626944.7214	2544759.2793
PM30	626938.3838	2544681.1458
PM29	626936.9755	2544607.2356
PM28	626934.1587	2544548.8115
PM27	626932.7110	2544470.7067
PM26	626932.0068	2544410.8747
PM25	626929.8942	2544334.1490
PM24	626929.8942	2544257.4232
PM23	626932.0068	2544189.8482
PM22	626924.2608	2544101.1560
PM21	626925.6692	2544029.3577
PM20	626919.3315	2543939.2576
PM19	626919.3315	2543866.7553
PM18'	626918.7722	2543853.0489
ZF805'	626898.7555	2543853.0489

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 32: 18,706.438 m<sup>2</sup>

V	Coordenadas	
	X	Y
ZF825'	626925.0409	2545453.0489
ZF826	626915.1719	2545513.0610
ZF827	626915.1719	2545573.0615
ZF828	626909.7311	2545630.1686
ZF829	626908.7237	2545656.2304
ZF830	626906.8216	2545782.1826
ZF831	626904.2383	2545901.0847
ZF832	626905.1566	2545981.8685
ZF833	626906.9830	2546052.1622
ZF834	626907.8925	2546117.6089
ZF835	626907.9000	2546208.7949
ZF836	626904.2223	2546287.8364
ZF837	626909.8705	2546388.5261

PM850	626929.7258	2546385.3866
PM849	626924.2483	2546287.7409
PM848	626927.9000	2546209.2591
PM847	626927.8925	2546117.4691
PM846	626926.9794	2546051.7635
PM845	626925.1536	2545981.4951
PM844	626924.2408	2545901.1883
PM843	626926.8183	2545782.5508
PM842	626928.7179	2545656.7677
PM841	626929.6944	2545631.5044
PM840	626935.1719	2545574.0121
PM839	626935.1719	2545514.6946
PM838'	626945.3095	2545453.0489
ZF825'	626925.0409	2545453.0489

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 33: 24,133.356 m<sup>2</sup>

V	Coordenadas	
	X	Y
ZF862	626891.8211	2547448.9957
ZF863	626890.3012	2547480.5248
ZF864	626889.9294	2547515.4400
ZF865	626888.0591	2547539.5966
ZF866	626887.2899	2547569.4019
ZF867	626885.8033	2547597.2626
ZF868	626884.2781	2547628.1388
ZF869	626884.2781	2547655.4003
ZF870	626883.5431	2547691.3990
ZF871	626880.5723	2547732.9727
ZF872	626878.2879	2547771.7936
ZF873	626877.9132	2547808.5055
ZF874	626875.7156	2547845.8518
ZF875	626873.0746	2547873.0647
ZF876	626870.8376	2547906.6064
ZF877	626866.7193	2547942.5344
ZF878	626863.6955	2547985.6060
ZF879	626860.3173	2548029.1316
ZF880	626857.7092	2548070.4713
ZF881	626853.9344	2548107.4506
ZF882	626852.8147	2548138.4186
ZF883	626849.8795	2548164.0097
ZF884	626846.4122	2548200.9773
ZF885	626846.0390	2548228.9667
ZF886	626843.5080	2548253.1837
ZF887	626840.0535	2548286.9462
ZF888	626839.3026	2548318.1037
ZF889	626836.0122	2548352.4550

ZF890	626832.9519	2548379.9891
ZF891	626831.8226	2548408.9564
ZF892	626828.8628	2548438.9154
ZF893	626825.4478	2548482.8322
ZF894	626822.0335	2548526.4403
ZF895	626821.2786	2548557.0101
ZF896	626819.4480	2548589.9469
ZF897	626816.8359	2548615.3104
ZF898	626814.9677	2548643.3257
ZF898'	626813.8870	2548653.0489
PM911'	626834.0101	2548653.0489
PM911	626834.8941	2548645.0967
PM910	626836.7676	2548617.0008
PM909	626839.3911	2548591.5272
PM908	626841.2649	2548557.8121
PM907	626842.0142	2548527.4685
PM906	626845.3872	2548484.3880
PM905	626848.7864	2548440.6740
PM904	626851.7843	2548410.3303
PM903	626852.9088	2548381.4852
PM902	626855.9066	2548354.5132
PM901	626859.2796	2548319.2997
PM900	626860.0289	2548288.2069
PM899	626863.4019	2548255.2410
PM898	626866.0251	2548230.1419
PM897	626866.3997	2548202.0461
PM896	626869.7728	2548166.0833
PM895	626872.7734	2548139.9218
PM894	626873.8977	2548108.8289
PM893	626877.6451	2548072.1171

PM892	626880.2685	2548030.5351
PM891	626883.6413	2547987.0802
PM890	626886.6393	2547944.3744
PM889	626890.7617	2547908.4117
PM888	626893.0102	2547874.6965
PM887	626895.6588	2547847.4058
PM886	626897.9072	2547809.1954
PM885	626898.2819	2547772.4835
PM884	626900.5304	2547734.2729
PM883	626903.5285	2547692.3165

PM882	626904.2781	2547655.6044
PM881	626904.2781	2547628.6325
PM880	626905.7770	2547598.2888
PM879	626907.2762	2547570.1929
PM878	626908.0475	2547540.3018
PM877	626909.9211	2547516.3265
PM876	626910.2960	2547481.1130
PM875	626911.7949	2547450.0202
ZF862	626891.8211	2547448.9957

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 34A: 4,613.984 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM958	626630.2573	2550102.6605
PM957	626652.7425	2550095.9174
PM956	626670.7307	2550091.0475
PM955	626692.8413	2550085.4283
PM954	626720.5731	2550077.9360
PM953	626736.6878	2550073.4407
PM952A	626746.2228	2550067.6389
PM952	626753.9264	2550062.9516
PM951	626766.6681	2550056.9578
PM950	626775.2877	2550043.8464
PM949	626779.4097	2550024.7412
PM948	626778.2855	2549988.7784
PM947	626777.1612	2549969.2986
PM946A	626777.8569	2549961.1555

ZF986	626757.8599	2549960.8112
ZF987	626757.1080	2549968.9533
ZF988	626758.3035	2549989.6672
ZF989	626759.3429	2550022.9176
ZF990	626756.5248	2550035.9791
ZF991	626753.0531	2550041.2600
ZF992	626744.4447	2550045.3095
ZF992A	626739.9067	2550048.0707
ZF993	626728.6522	2550054.9187
ZF994	626715.2778	2550058.6496
ZF995	626687.7697	2550066.0814
ZF996	626665.6541	2550071.7019
ZF997	626647.2558	2550076.6828
ZF998	626624.5123	2550083.5034
PM958	626630.2573	2550102.6605

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 34B: 24,904.170 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM945A	626781.4406	2549896.6449
PM945	626781.2836	2549877.5186
PM944	626783.5321	2549834.8128
PM943	626782.4135	2549798.2183
PM942	626785.4116	2549764.8778
PM941	626786.1612	2549733.0358
PM940	626787.6601	2549692.5777
PM939	626788.7843	2549663.7326
PM938	626790.2835	2549623.6491
PM937	626792.5320	2549583.5656
PM936	626792.5411	2549552.1814
PM935	626794.0400	2549509.1010
PM934	626797.0381	2549478.3828
PM933	626797.0381	2549444.6678
PM932	626798.5370	2549413.5750

PM931	626800.7855	2549386.6029
PM930	626801.9079	2549356.0521
PM929	626802.2826	2549322.7116
PM928	626803.0322	2549280.7552
PM927	626804.9058	2549229.4333
PM926	626805.6553	2549183.7307
PM925	626807.5292	2549136.5295
PM924	626809.7777	2549094.5731
PM923	626810.9019	2549048.8703
PM922	626811.6549	2549006.9397
PM921	626813.1538	2548963.4847
PM920	626815.4023	2548923.4011
PM919	626818.0257	2548884.0669
PM918	626819.5246	2548848.8533
PM917	626823.2723	2548814.7636
PM916	626824.0219	2548789.2900
PM915	626825.8954	2548751.8290

PM914	626828.8935	2548720.3615
PM913	626830.3968	2548696.4184
PM912	626831.8960	2548672.0687
PM911A	626834.0102	2548653.0489
Z898A	626813.8870	2548653.0489
Z899	626811.9641	2548670.3484
Z900	626810.4354	2548695.1773
Z901	626808.9531	2548718.7860
Z902	626805.9429	2548750.3803
Z903	626804.0366	2548788.4963
Z904	626803.3045	2548813.3745
Z905	626799.5712	2548847.3336
Z906	626798.0540	2548882.9760
Z907	626795.4396	2548922.1755
Z908	626793.1731	2548962.5798
Z909	626792.4965	2548982.1962
Z910	626791.2784	2549027.9050
Z911	626791.2154	2549056.3844
Z912	626789.4346	2549104.2845
Z913	626787.3133	2549131.0130
Z914	626787.2654	2549136.8847
Z915	626787.2654	2549139.0963
Z916	626786.9684	2549144.4896
Z917	626787.0127	2549149.5386
Z918	626786.8207	2549150.2982
Z919	626786.5937	2549156.0147
Z920	626786.4303	2549160.1301

Z921	626786.2706	2549168.7500
Z922	626785.2435	2549183.6221
Z923	626785.2503	2549207.9458
Z924	626784.9058	2549228.9515
Z925	626783.0387	2549280.2117
Z926	626782.2846	2549322.4206
Z927	626781.9121	2549355.5725
Z928	626780.8160	2549385.4043
Z929	626778.5771	2549412.2623
Z930	626777.0381	2549444.1860
Z931	626777.0381	2549477.4092
Z932	626774.0738	2549507.7806
Z933	626772.5412	2549551.8307
Z934	626772.5322	2549583.0021
Z935	626770.3032	2549622.7383
Z936	626768.7989	2549662.9693
ZF980	626767.4266	2549692.2619
ZF981	626766.1699	2549732.4302
ZF982	626765.4327	2549763.7456
ZF983	626762.3861	2549797.6261
ZF984	626763.5160	2549834.5922
ZF985	626761.2790	2549877.0794
ZF985A	626761.4455	2549896.2059
PM945A	626781.4406	2549896.6449

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 35: 28,222.242 m<sup>2</sup>

V	Coordenadas	
	X	Y
EM1	626308.0039	2549783.5177
EM2	626356.9739	2549848.7077
EM3	626412.8949	2549882.9277
EM4	626502.4649	2549870.9277
EM5	626572.1759	2549850.0477
EM6	626636.8759	2549817.0107
EM7	626673.4959	2549746.2597
EM8	626688.1439	2549687.7077
EM9	626748.6729	2549675.6137
EM10	626753.3889	2549615.5847
EM11	626759.5639	2549492.2937
EM12	626764.3349	2549401.7807
EM13	626759.6459	2549331.5577
EM14	626770.3959	2549203.7927
EM15	626772.1169	2549183.3337
EM16	626776.8809	2549062.7117
EM17	626770.6249	2548948.6117

EM18	626777.7339	2548862.3217
EM18'	626772.3117	2548757.6530
ZF911'	626792.6283	2548763.2480
ZF911	626797.7765	2548862.6268
ZF910	626790.6700	2548948.8866
ZF909	626792.4963	2548982.1962
Z910	626791.2784	2549027.9050
Z911	626791.2154	2549056.3844
Z912	626789.4346	2549104.2845
Z913	626787.3132	2549131.0130
Z914	626787.2653	2549136.8848
Z915	626787.2653	2549139.0963
Z916	626786.9683	2549144.4896
Z917	626787.0127	2549149.5386
Z918	626786.8206	2549150.2982
Z919	626786.5937	2549156.0147
Z920	626786.4303	2549160.1301
Z921	626786.2706	2549168.7500
Z922	626785.2435	2549183.6221

Z923	626785.2502	2549207.9458
Z924	626784.9057	2549228.9515
Z925	626783.0387	2549280.2117
Z926	626782.2846	2549322.4206
Z927	626781.9120	2549355.5725
Z928	626780.8160	2549385.4043
Z929	626778.5770	2549412.2623
Z930	626777.0380	2549444.1860
Z931	626777.0380	2549477.4092
Z932	626774.0738	2549507.7806
Z933	626772.5412	2549551.8307
Z934	626772.5321	2549583.0022
Z935	626770.3031	2549622.7383

Z936	626768.7989	2549662.9694
ZF980	626767.4266	2549692.2619
ZF979	626704.4742	2549704.8401
ZF978	626692.3312	2549753.3791
ZF977	626651.6874	2549831.9041
ZF976	626579.6539	2549868.6857
ZF975	626506.6883	2549890.5406
ZF974	626408.5125	2549903.6935
ZF973	626343.2769	2549863.7736
ZF972	626292.0130	2549795.5299
EM1	626308.0039	2549783.5177

Cuadro de construcción Zona Federal Marítimo Terrestre Polígono 36: 13,204.419 m<sup>2</sup>

V	Coordenadas	
	X	Y
ZF1189	625914.2458	2548757.6530
ZF958	625886.7539	2549016.4627
ZF959	625834.8759	2549203.7927
ZF959'	625735.8208	2549379.8665

EM55'	625754.8150	2549386.8941
EM55	625853.5006	2549211.4769
EM54	625906.4680	2549020.2132
EM23	625934.3583	2548757.6530
ZF1189	625914.2458	2548757.6530

**SUPERFICIE TOTAL: 798,524.97 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, en términos de lo dispuesto por la Ley General de Bienes Nacionales y demás ordenamientos jurídicos aplicables.

**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 el supuesto de que la Comisión Nacional de Áreas Naturales Protegidas, dé a la superficie 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 la deje de utilizar o necesitar, dicho bien con todas sus mejoras y accesiones se retirará de su servicio para ser administrado por esta última.

**ARTÍCULO QUINTO.-** La Comisión Nacional de Áreas Naturales Protegidas, para realizar las actividades autorizadas en la superficie que se destina obtendrá, de ser el caso, las autorizaciones federales, estatales y municipales que correspondan; así como deberá de ajustarse a las disposiciones vigentes en materia de protección al ambiente.

**ARTÍCULO SEXTO.-** La Secretaría de Medio Ambiente y Recursos Naturales, por conducto de la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros, 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 treinta días del mes de agosto de dos mil veinticuatro.- La Secretaria de Medio Ambiente y Recursos Naturales, **María Luisa Albores González.**- Rúbrica.

**ACUERDO por el que se modifica el Acuerdo que se menciona en el considerando segundo, a efecto de ajustar la superficie destinada conforme a la delimitación oficial vigente, resultando en una superficie de 172,183.325 m<sup>2</sup> de zona federal marítimo terrestre, así como las obras existentes en la misma, ubicada en playas adyacentes al Parque Nacional Tulum, dentro del Área Natural Protegida Reserva de la Biosfera Caribe Mexicano, localidad y Municipio de Tulum, Estado de Quintana Roo, para uso de actividades relacionadas a la protección y mantenimiento del estado natural de las playas y de la zona rocosa intermareal como ecosistema de importancia alta para la conservación de la flora y fauna nativa, así como la instrumentación del Programa Nacional de Conservación de las tortugas marinas caguama y blanca, en peligro de extinción, acceso público a la playa, así como la regulación de actividades compatibles con el Decreto por el que se declara Área Natural Protegida, con el carácter de Reserva de la Biosfera, la región conocida como Caribe Mexicano, publicado el día 07 de diciembre del año 2016; así como su Programa de Manejo, cuyo resumen se publicó el 30 de noviembre de 2018.**

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

MARÍA LUISA ALBORES GONZÁLEZ, Secretaria 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; 5o, 6o, 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; 5, 6 fracción XXVII y 19 fracción XIII del Reglamento Interior de la Secretaría de Medio Ambiente y Recursos Naturales, y

#### CONSIDERANDO

Que con fecha 15 de noviembre de 2007 se publicó en el Diario Oficial de la Federación, el “Acuerdo por el que se destina al servicio de la Comisión Nacional de Áreas Naturales Protegidas, por conducto de la Dirección Regional Península de Yucatán, la superficie de 184,409.58 m<sup>2</sup> de zona federal marítimo terrestre, ubicada en playas adyacentes al Parque Nacional Tulum, Municipio de Solidaridad (actualmente Municipio de Tulum, de conformidad con el Decreto 007 de la Legislatura del Estado de Quintana Roo, publicado en el Periódico Oficial del Estado el 19 de mayo de 2008), con el objeto de que la utilice para la protección y mantenimiento del estado natural para la conservación de flora y fauna nativa, específicamente para la instrumentación del programa nacional de conservación de las tortugas marinas Caguamas y Blancas en peligro de extinción”.

Que en fecha 23 de diciembre de 2014 se publicó en el Diario Oficial de la Federación el “Acuerdo que modifica el Artículo Primero del similar publicado el 15 de noviembre de 2007, y por el que se destina al servicio de la Comisión Nacional de Áreas Naturales Protegidas, por conducto de la Dirección Regional de Yucatán y Caribe Mexicano, la superficie de 184,409.58 metros cuadrados de zona federal marítimo terrestre, ubicada en playas adyacentes al Parque Nacional Tulum, Municipio de Tulum, Estado de Quintana Roo, con objeto de que la utilice para protección y mantenimiento del estado natural de las playas y de la zona rocosa intermareal como ecosistema de importancia alta para la conservación de flora y fauna nativa, así como para la instrumentación del programa nacional de conservación de las tortugas marinas Caguama y Blanca en peligro de extinción, prestación de servicios públicos y desarrollo de actividades de uso público y recreación reguladas.”

Que la Comisión Nacional de Áreas Naturales Protegidas, mediante solicitud recibida con fecha 15 de diciembre de 2022, solicitó el ajuste de la superficie destinada conforme a la delimitación oficial vigente, resultando en una superficie de 172,183.325 m<sup>2</sup> de zona federal marítimo terrestre, ubicada en Playas Adyacentes al Parque Nacional Tulum, dentro del Área Natural Protegida Reserva de la Biósfera Caribe Mexicano, localidad y municipio de Tulum, estado de Quintana Roo, la cual se identifica en el plano de levantamiento topográfico con clave PNTULUM/01/02/22, hojas: 1 a la 6 de 6, elaborado a escala 1:2,000, en julio de 2024, el cual se ajusta a la delimitación oficial vigente de la zona federal marítimo terrestre para el municipio de Tulum, estado de Quintana Roo, con clave 23009/2021/01, hojas: 11 a la 17 de 17, de fecha septiembre de 2021, elaborado a escala: 1:2,000, Zona 16, Datum de Referencia: WGS84, que obra en el expediente **1180/QROO/2006** 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, asimismo solicitó ampliar el objeto del destino otorgado a fin de que sea compatible con el Decreto por el que se declara Área Natural Protegida, con el carácter de reserva de la biosfera, la región conocida como Caribe Mexicano, publicado en el Diario Oficial de la Federación el día 07 de diciembre del año 2016; así como su Programa de Manejo, cuyo resumen se publicó en el Diario Oficial de la Federación el 30 de noviembre de 2018.

Que la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros, emitió las opiniones técnicas N° DDPIF-344/2024 de fecha 06 de agosto de 2024, de la Dirección de Delimitación, Padrón e Instrumentos Fiscales y la N° SRA-DGZFMTAC-DMIAC-243/2024 de fecha 23 de agosto de 2024, por la

Dirección de Manejo Integral de Ambientes Costeros, por las que se 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 ha integrado debidamente su solicitud de destino, conforme a los artículos 62 de la Ley General de Bienes Nacionales y 22 del Reglamento para el Uso y Aprovechamiento del Mar Territorial, Vías Navegables, Playas, Zona Federal Marítimo Terrestre y Terrenos Ganados al Mar, 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 MODIFICA el Acuerdo mencionado en el considerando segundo, a efecto de ajustar la superficie destinada conforme a la delimitación oficial vigente, resultando en una superficie de 172,183.325 m<sup>2</sup> de zona federal marítimo terrestre, así como las obras existentes en la misma, ubicada en Playas Adyacentes al Parque Nacional Tulum, dentro del Área Natural Protegida Reserva de la Biósfera Caribe Mexicano, localidad y municipio de Tulum, estado de Quintana Roo, para uso de actividades relacionadas a la protección y mantenimiento del estado natural de las playas y de la zona rocosa intermareal como ecosistema de importancia alta para la conservación de la flora y fauna nativa, así como la instrumentación del Programa Nacional de Conservación de las tortugas marinas caguama y blanca, en peligro de extinción, acceso público a la playa, así como la regulación de actividades compatibles con el Decreto por el que se declara Área Natural Protegida, con el carácter de reserva de la biosfera, la región conocida como Caribe Mexicano, publicado en el Diario Oficial de la Federación el día 07 de diciembre del año 2016; así como su Programa de Manejo, cuyo resumen se publicó en el Diario Oficial de la Federación el 30 de noviembre de 2018, cuya descripción técnico-topográfica es la siguiente:

Cuadro de construcción de zona federal marítimo terrestre Polígono 1: 15,112.883 m<sup>2</sup>

V	COORDENADAS		PM1	458553.3233	2240166.8814
	X	Y			
PM28	458159.7747	2239542.2883	ZF1	458540.1118	2240182.3391
PM27	458162.8186	2239540.9495	ZF2	458532.6549	2240173.1553
PM26	458174.7654	2239554.2193	ZF3	458512.9449	2240155.0459
PM25	458202.3408	2239584.2194	ZF4	458483.2859	2240127.7941
PM24	458219.1280	2239619.9972	ZF5	458469.0869	2240109.3016
PM23	458235.1185	2239654.0770	ZF6	458447.6860	2240083.9329
PM22	458241.2513	2239667.1475	ZF7	458435.7987	2240064.4108
PM21	458258.3815	2239697.9194	ZF8	458417.4102	2240036.6155
PM20	458277.8718	2239729.5186	ZF9	458401.6774	2240007.1263
PM19	458290.2155	2239747.6227	ZF10	458389.2066	2239974.2238
PM18	458316.6659	2239776.1960	ZF11	458380.6298	2239935.9134
PM17	458325.8604	2239786.7696	ZF12	458370.8700	2239895.4414
PM16	458340.9510	2239802.0791	ZF13	458370.5870	2239874.1775
PM15	458363.9482	2239830.7281	ZF14	458369.6522	2239869.7834
MP14	458388.2250	2239860.9713	ZF15	458348.3515	2239843.2478
PM13	458390.5590	2239871.9420	ZF16	458325.9922	2239815.3934
PM12	458390.8384	2239892.9329	ZF17	458311.1783	2239800.3646
PM11	458400.1109	2239931.3841	ZF18	458301.7778	2239789.5542
PM10	458408.4126	2239968.4659	ZF19	458274.5286	2239760.1180
PM9	458419.9256	2239998.8412	ZF20	458261.0895	2239740.4074
PM8	458434.6114	2240026.3681	ZF21	458241.1243	2239708.0381
PM7	458452.6859	2240053.6886	ZF22	458223.4396	2239676.2701
PM6	458463.9668	2240072.2149	ZF23	458201.0220	2239628.4927
PM5	458484.6703	2240096.7569	ZF24	458185.5388	2239595.4939
PM4	458498.0938	2240114.2394	ZF25	458159.9713	2239567.6783
PM3	458526.4764	2240140.3184	ZF26	458146.3135	2239552.5102
PM2	458547.2612	2240159.4154	PM28	458159.7747	2239542.2883

Cuadro de coordenadas de zona federal marítimo terrestre polígono 2: 12,214.562 m<sup>2</sup>

V	COORDENADAS	
	X	Y
ZF29	457903.5881	2239388.2760
ZF30	457897.4492	2239376.8912
ZF31	457866.7503	2239344.1598
ZF32	457831.1632	2239326.7142
ZF33	457802.9921	2239295.7800
ZF34	457791.2447	2239273.6893
ZF35	457774.1872	2239241.6134
ZF36	457759.8822	2239205.3812
ZF37	457746.6550	2239171.8789
ZF38	457732.7448	2239140.0042
ZF39	457719.4582	2239111.8569
ZF40	457692.1718	2239087.5175
ZF41	457679.1838	2239072.8765
ZF42	457665.4122	2239060.6435
ZF43	457648.3923	2239047.8067
ZF44	457628.9347	2239034.2944
ZF45	457607.2267	2239020.0963
ZF46	457570.5291	2239003.0223
ZF47	457553.1098	2238984.0438
PM49	457571.7462	2238974.7711
PM48	457582.5732	2238986.5672
PM47	457616.9690	2239002.5703

PM46	457640.1145	2239017.7086
PM45	457660.1223	2239031.6030
PM44	457678.0952	2239045.1585
PM43	457693.3556	2239058.7140
PM42	457706.3574	2239073.3706
PM41	457735.8077	2239099.6401
PM40	457750.9572	2239131.7340
PM39	457765.1274	2239164.2045
PM38	457792.3754	2239233.2192
PM37	457808.9031	2239264.2989
PM36	457819.4709	2239284.1713
PM35	457843.3862	2239310.4323
PM34	457878.8368	2239327.8110
PM33	457897.2352	2239347.4275
PM32	457913.8176	2239365.1078
PM31	457918.7947	2239374.3379
PM30	457950.6793	2239395.2975
PM29	457973.3025	2239404.9374
ZF27	457953.2182	2239418.1194
ZF28	457941.1907	2239412.9943
ZF29	457903.5881	2239388.2760

Cuadro de coordenadas de zona federal marítimo terrestre polígono 3: 35,044.893 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM64	457196.7439	2238567.9707
PM63	457221.1113	2238597.2855
PM62	457245.8652	2238624.1969
PM61	457271.2314	2238651.7740
PM60	457297.8098	2238680.2980
PM59	457324.7969	2238708.7072
PM58	457351.1569	2238736.4562
PM57	457373.2773	2238759.7423
PM56	457395.7849	2238781.5370
PM55	457422.6368	2238805.1646
PM54	457449.0306	2238828.3892
PM53	457471.6715	2238848.3116
PM52	457484.8509	2238859.9085
PM51	457500.5287	2238878.9590
PM50	457504.8425	2238887.5556
ZF48	457487.5775	2238897.7424
ZF49	457483.6597	2238889.9350
ZF50	457470.4307	2238873.8601
ZF51	457458.4596	2238863.3264

ZF52	457435.8186	2238843.4040
ZF53	457382.2148	2238796.2367
ZF54	457359.0645	2238773.8196
ZF55	457336.6565	2238750.2307
ZF56	457310.2965	2238722.4818
ZF57	457283.2431	2238694.0027
ZF58	457256.5551	2238665.3612
ZF59	457231.1453	2238637.7367
ZF60	457206.0517	2238610.4560
ZF61	457180.1227	2238579.2625
ZF62	457159.6832	2238541.8463
ZF63	457142.1984	2238509.8389
ZF64	457118.1661	2238476.7794
ZF65	457096.4516	2238446.6489
ZF66	457075.3060	2238417.3077
ZF67	457053.4823	2238387.0257
ZF68	457031.4050	2238356.3919
ZF69	456991.3330	2238297.2488
ZF70	456971.8631	2238270.4224
ZF71	456950.3304	2238249.2155
ZF72	456921.0401	2238219.1716

ZF73	456899.1292	2238194.6190
ZF74	456875.3362	2238158.1474
ZF75	456854.8650	2238126.7675
ZF76	456833.7146	2238094.3467
ZF77	456813.4697	2238063.3139
ZF78	456792.5009	2238031.1715
ZF79	456770.8978	2237997.4576
ZF80	456755.8586	2237965.2441
ZF81	456744.8337	2237948.3491
ZF82	456727.3642	2237915.6473
ZF83	456723.8037	2237905.5757
ZF84	456719.9884	2237898.3255
ZF85	456713.7877	2237888.6420
ZF86	456698.2808	2237853.5368
ZF87	456682.5073	2237819.7199
ZF88	456667.2943	2237787.1048
ZF89	456661.3171	2237778.8271
ZF90	456650.4684	2237759.8282
ZF91	456645.8349	2237751.0526
ZF92	456640.4636	2237742.3381
ZF93	456634.2958	2237731.9400
ZF94	456629.7007	2237719.9305
ZF95	456626.9062	2237710.6924
ZF96	456622.0991	2237701.1823
ZF97	456618.7134	2237688.6138
ZF98	456616.3008	2237678.9757
ZF99	456612.4787	2237668.8947
ZF100	456609.3940	2237656.7066
ZF101	456606.2711	2237637.2170
ZF102	456600.1066	2237600.4704
ZF103	456594.0710	2237565.8731
ZF104	456588.3450	2237530.4088
ZF105	456585.9095	2237522.4296
ZF106	456581.6817	2237512.2779
ZF107	456578.8719	2237500.4347
ZF108	456575.6978	2237490.2996
ZF109	456573.4681	2237482.2159
ZF110	456565.2382	2237465.5745
ZF111	456561.0396	2237457.1437
ZF112	456555.0941	2237447.9903
PM115	456573.2016	2237439.1297
PM114	456578.4335	2237447.2062
PM113	456583.2218	2237456.8211
PM112	456587.5280	2237465.8757
PM111	456592.1909	2237474.8779
PM110	456594.8864	2237484.6502
PM109	456598.1688	2237495.1310
PM108	456600.7675	2237506.0846

PM107	456604.7508	2237515.6493
PM106	456607.8719	2237525.8744
PM105	456613.7952	2237562.5605
PM104	456619.8202	2237597.0973
PM103	456626.0076	2237633.9803
PM102	456629.0012	2237652.6629
PM101	456631.5861	2237662.8763
PM100	456635.4175	2237672.9818
PM99	456638.0714	2237683.5840
PM98	456640.8759	2237693.9948
PM97	456645.5437	2237703.2293
PM96	456648.6364	2237713.4532
PM95	456652.3664	2237723.2018
PM94	456657.5785	2237731.9887
PM93	456663.2100	2237741.1255
PM92	456668.0002	2237750.1977
PM91	456678.1562	2237767.9835
PM90	456684.6184	2237776.9330
PM89	456700.6325	2237811.2656
PM88	456716.4926	2237845.2681
PM87	456731.4605	2237879.1530
PM86	456737.2906	2237888.2578
PM85	456742.1773	2237897.5438
PM84	456745.7169	2237907.5565
PM83	456762.0617	2237938.1528
PM82	456773.3818	2237955.5003
PM81	456788.4563	2237987.7894
PM80	456809.2963	2238020.3123
PM79	456830.2204	2238052.3862
PM78	456871.6157	2238115.8399
PM77	456892.0869	2238147.2197
PM76	456915.0557	2238182.4279
PM75	456935.6686	2238205.5260
PM74	456964.5091	2238235.1086
PM73	456987.0767	2238257.3348
PM72	457007.7057	2238285.7581
PM71	457027.5819	2238315.0569
PM70	457047.8032	2238344.9382
PM69	457069.7077	2238375.3323
PM68	457112.6770	2238434.9555
PM67	457134.3675	2238465.0527
PM66	457159.1329	2238499.1206
PM65	457177.2351	2238532.2582
PM64	457196.7439	2238567.9707

Cuadro de coordenadas de zona federal marítimo terrestre polígono 4: 33,043.662 m<sup>2</sup>

V	COORDENADAS		ZF136	456094.2436	2237001.1929
	X	Y			
ZF184	455598.1171	2236269.7160	ZF135	456102.7266	2237007.4108
ZF183	455603.7002	2236276.3118	ZF134	456109.3032	2237013.2907
ZF182	455607.5773	2236284.0888	ZF133	456117.0307	2237020.4938
ZF181	455613.1721	2236293.0375	ZF132	456124.6351	2237027.8143
ZF180	455616.5426	2236299.7783	ZF131	456133.0437	2237035.2858
ZF179	455619.2311	2236309.5178	ZF130	456141.1106	2237042.5612
ZF178	455623.1460	2236318.8437	ZF129	456150.0958	2237050.6489
ZF177	455625.8314	2236328.4106	ZF128	456159.5334	2237057.3797
ZF176	455630.2510	2236340.2297	ZF127	456168.6852	2237063.9130
ZF175	455633.3175	2236345.6566	ZF126	456176.7034	2237068.6424
ZF174	455633.0903	2236357.1503	ZF125	456184.5682	2237075.8442
ZF173	455641.8065	2236370.0833	ZF124	456196.3794	2237082.2102
ZF172	455645.6992	2236378.3610	ZF123	456207.4479	2237088.0343
ZF171	455651.7909	2236391.7314	ZF122	456219.5622	2237091.2505
ZF170	455660.4833	2236400.2667	ZF121	456227.1951	2237093.7515
ZF169	455664.7175	2236406.3580	ZF120	456232.7685	2237096.5438
ZF168	455670.4592	2236416.4981	ZF119	456236.1395	2237099.5173
ZF167	455677.1142	2236423.8613	ZF118	456236.8767	2237100.7517
ZF166	455679.0116	2236428.3602	ZF117	456236.5235	2237108.0054
ZF165	455682.0676	2236441.8047	ZF116	456240.1560	2237123.8868
ZF164	455691.0048	2236451.5052	ZF115	456245.8046	2237132.8490
ZF163	455694.3154	2236457.5585	ZF114	456250.1253	2237129.1663
ZF162	455697.3275	2236465.5665	ZF113	456274.7537	2237154.4230
ZF161	455710.4502	2236502.1417	PM116	456289.2057	2237143.4689
ZF160	455724.3520	2236540.8881	PM117	456280.4221	2237137.1250
ZF159	455729.8837	2236551.0535	PM118	456272.1600	2237131.3817
ZF158	455731.7671	2236554.5028	PM119	456264.3332	2237124.7377
ZF157	455730.2649	2236569.9201	PM120	456258.8927	2237116.1056
ZF156	455733.0058	2236571.8587	PM121	456256.6337	2237106.2291
ZF155	455746.5514	2236562.2592	PM122	456257.1471	2237095.6863
ZF154	455794.9702	2236635.2843	PM123	456251.7098	2237086.5828
ZF153	455815.1315	2236662.5894	PM124	456244.0501	2237079.8263
ZF152	455804.9358	2236666.2285	PM125	456234.8298	2237075.2069
ZF151	455811.4436	2236674.1048	PM126	456225.2466	2237072.0668
ZF150	455817.8447	2236680.7556	PM127	456214.7626	2237069.2834
ZF149	455822.4634	2236688.4031	PM128	456205.7808	2237064.5573
ZF148	455828.8179	2236697.0617	PM129	456196.2434	2237059.4168
ZF147	455854.0168	2236732.9713	PM130	456188.6667	2237052.4789
ZF146	455880.9145	2236771.3566	PM131	456179.5965	2237047.1290
ZF145	455913.4977	2236807.4001	PM132	456171.1538	2237041.1019
ZF144	455940.4680	2236836.4211	PM133	456162.6326	2237035.0247
ZF143	455963.4962	2236860.2895	PM134	456154.4909	2237027.6962
ZF142	455986.4220	2236887.4828	PM135	456146.3835	2237020.3843
ZF141	456005.5664	2236910.0611	PM136	456138.2181	2237013.1288
ZF140	456019.8386	2236927.1222	PM137	456130.7853	2237005.9736
ZF139	456034.8261	2236943.5107	PM138	456122.7883	2236998.5193
ZF138	456046.8066	2236955.3616	PM139	456115.3332	2236991.8540
ZF137	456069.1617	2236976.5658	PM140	456107.2285	2236985.9133
			PM141	456083.0507	2236962.1739

PM142	456060.7225	2236940.9952
PM143	456049.2471	2236929.6440
PM144	456034.8955	2236913.9509
PM145	456020.8640	2236897.1774
PM146	456001.6948	2236874.5699
PM147	455978.3550	2236846.8855
PM148	455954.9910	2236822.6691
PM149	455928.2417	2236793.8859
PM150	455896.5822	2236758.8641
PM151	455870.3958	2236721.4940
PM152	455845.0673	2236685.3997
PM153	455839.1188	2236677.2943
PM154	455833.8072	2236668.4996
PM155	455826.3791	2236660.7817
PM156	455819.7122	2236652.7127
PM157	455813.9258	2236643.8308
PM158	455796.8523	2236619.7209
PM159	455782.7425	2236599.7962
PM160	455765.0736	2236574.8455
PM161	455759.6603	2236566.2135
PM162	455751.2971	2236560.2986
PM163	455752.2695	2236550.3183
PM164	455742.6563	2236532.6827
PM165	455729.2752	2236495.3875
PM166	455716.1009	2236458.6685
PM167	455712.5388	2236449.1982
PM168	455707.3753	2236439.7571
PM169	455700.3886	2236432.1736
PM170	455698.1239	2236422.2103
PM171	455694.2249	2236412.9657
PM172	455686.7760	2236404.7240
PM173	455681.6664	2236395.7003
PM174	455675.8346	2236387.3107
PM175	455668.4520	2236380.0615
PM176	455663.8492	2236369.9590
PM177	455659.2508	2236360.1808
PM178	455653.2114	2236351.2196
PM179	455653.4217	2236340.5814
PM180	455648.4349	2236331.7560
PM181	455644.8596	2236322.1946
PM182	455642.0668	2236312.2452
PM183	455638.1687	2236302.9594
PM184	455635.3029	2236292.5774
PM185	455630.6349	2236283.2418
PM186	455625.0464	2236274.3032
PM187	455620.5234	2236265.2307
PM188	455613.5910	2236257.0407
PM189	455606.7893	2236248.4586
PM190	455598.9254	2236241.6340
PM191	455591.9875	2236233.2576
PM192	455595.0728	2236223.6492

PM193	455594.8239	2236213.6411
PM194	455591.5160	2236204.0059
PM195	455589.5760	2236193.4929
PM196	455586.1688	2236183.5534
PM197	455579.4185	2236176.0165
PM198	455568.9641	2236157.9552
PM199	455563.1152	2236134.0438
PM200	455553.0255	2236109.4304
PM201	455537.8914	2236075.6239
PM202	455515.1565	2236033.8955
PM203	455504.0658	2235997.4662
PM204	455495.0894	2235970.6105
PM205	455480.3085	2235936.6339
PM206	455473.7323	2235912.3781
PM207	455460.2882	2235877.2262
PM208	455447.3965	2235843.3628
PM209	455431.1642	2235809.0843
PM210	455417.5837	2235773.9854
PM211	455396.9785	2235742.1625
PM211B	455396.8699	2235731.0514
ZF210B	455376.8689	2235731.0514
ZF210	455377.0362	2235748.1612
ZF209	455399.6752	2235783.1251
ZF208	455412.7756	2235816.9832
ZF207	455428.9846	2235851.2126
ZF206	455429.4210	2235852.3562
ZF205	455441.4329	2235851.5687
ZF204	455443.6190	2235860.4695
ZF203	455433.8196	2235863.8831
ZF202	455454.6925	2235918.5827
ZF201	455461.3870	2235943.2749
ZF200	455476.3993	2235977.7836
ZF199	455485.0116	2236003.5498
ZF198	455496.6178	2236041.6724
ZF197	455519.9557	2236084.5076
ZF196	455534.6409	2236117.3113
ZF195	455544.0430	2236140.2472
ZF194	455550.2182	2236165.4926
ZF193	455563.1432	2236187.8222
ZF192	455568.5647	2236193.8755
ZF191	455570.1767	2236198.5780
ZF190	455572.1175	2236209.0956
ZF189	455574.9067	2236217.2199
ZF188	455574.9948	2236220.7600
ZF187	455569.5950	2236237.5762
ZF186	455584.5730	2236255.6597
ZF185	455592.2728	2236262.3419
ZF184	455598.1171	2236269.7160

Cuadro de coordenadas de zona federal marítimo terrestre polígono 5: 33,378.970 m<sup>2</sup>

V	COORDENADAS		ZF269	454937.3413	2234154.8716
	X	Y			
ZF224	455219.4932	2235327.0563	ZF269B	454930.5287	2234132.0122
ZF225	455209.8274	2235305.7273	PM262B	454951.4021	2234132.0261
ZF226	455213.9018	2235303.2272	PM262	454956.5082	2234149.1595
ZF227	455199.8303	2235268.3113	PM261	454966.9580	2234184.2237
ZF228	455193.8310	2235271.2330	PM260	454977.3149	2234218.9760
ZF229	455190.0270	2235263.1162	PM259	454985.8390	2234255.9006
ZF230	455177.2284	2235232.1512	PM258	454993.2289	2234280.8637
ZF231	455165.8744	2235202.8848	PM257	455001.7002	2234312.7534
ZF232	455156.4611	2235172.2414	PM256	455011.1527	2234350.0456
ZF233	455145.5581	2235137.4370	PM255	455021.1807	2234395.4253
ZF234	455139.4326	2235100.4023	PM254	455027.0166	2234430.3283
ZF235	455129.2429	2235069.4857	PM253	455032.6931	2234468.5763
ZF236	455117.1658	2235036.0852	PM252	455037.3939	2234506.3967
ZF237	455104.2908	2235001.1233	PM251	455038.1039	2234520.2390
ZF238	455091.2648	2234969.9956	PM250	455037.8337	2234553.4690
ZF239	455077.0549	2234939.3673	PM249	455037.7670	2234576.8850
ZF240	455062.3461	2234909.4152	PM248	455036.9066	2234602.2320
ZF241	455045.1149	2234878.4199	PM247	455034.7111	2234636.9542
ZF242	455030.1415	2234844.1700	PM246	455034.1526	2234650.9365
ZF243	455022.9921	2234811.6066	PM245	455033.9175	2234669.8827
ZF244	455016.7280	2234776.2542	PM244	455032.9832	2234692.8889
ZF245	455012.1152	2234741.9651	PM243	455030.9291	2234704.6436
ZF246	455010.8734	2234703.2278	PM242	455032.0723	2234740.3072
ZF247	455013.0535	2234690.7524	PM241	455036.4939	2234773.1749
ZF248	455013.9225	2234669.3527	PM240	455042.6142	2234807.7158
ZF249	455014.1576	2234650.4132	PM239	455049.2545	2234837.9603
ZF250	455014.7363	2234635.9239	PM238	455063.0584	2234869.5351
ZF251	455016.9281	2234601.2615	PM237	455080.0738	2234900.1423
ZF252	455017.7680	2234576.5172	PM236	455095.1044	2234930.7497
ZF253	455017.8339	2234553.3592	PM235	455109.5675	2234961.9238
ZF254	455018.0997	2234520.6703	PM234	455122.9084	2234993.8038
ZF255	455017.4573	2234508.1446	PM233	455135.9540	2235029.2291
ZF256	455012.8750	2234471.2781	PM232	455148.1483	2235062.9537
ZF257	455007.2602	2234433.4458	PM231	455158.9120	2235095.6117
ZF258	455001.5400	2234399.2347	PM230	455165.0617	2235132.7932
ZF259	454991.6902	2234354.6615	PM229	455184.7822	2235196.3259
ZF260	454982.3413	2234317.7780	PM228	455195.7953	2235224.7136
ZF261	454973.9716	2234286.2707	PM227	455208.3334	2235255.0484
ZF262	454966.4886	2234260.9933	PM226	455223.0203	2235286.3862
ZF263	454957.9686	2234224.0865	PM225	455237.6017	2235318.5622
ZF264	454949.0158	2234194.0607	PM224	455253.0068	2235350.3152
ZF265	454949.0526	2234194.0190	PM223	455268.1003	2235383.1887
ZF266	454954.0858	2234187.3996	PM222	455273.6379	2235397.0234
ZF267	454951.7363	2234179.6557	PM221	455273.6379	2235418.6973
ZF268	454945.1508	2234181.0764	PM220	455287.2306	2235453.8088
			PM219	455299.8156	2235489.0653

PM218	455313.4416	2235524.9908
PM217	455329.1706	2235559.2160
PM216	455347.5251	2235593.2802
PM215	455363.5492	2235627.3444
PM214	455379.2816	2235659.3706
PM213	455393.8486	2235683.2446
PM212	455396.7606	2235719.8772
PM211B	455396.8699	2235731.0514
ZF210B	455376.8689	2235731.0514
ZF211	455376.7684	2235720.7685
ZF212	455374.2897	2235689.5874
ZF213	455361.7332	2235669.0083

ZF214	455345.5236	2235636.0108
ZF215	455329.6596	2235602.2870
ZF216	455311.2628	2235568.1443
ZF217	455294.9837	2235532.7220
ZF218	455281.0458	2235495.9741
ZF219	455268.4838	2235460.7820
ZF220	455253.6379	2235422.4335
ZF221	455253.6379	2235400.8775
ZF222	455250.9725	2235394.2186
ZF223	455234.9198	2235358.8537
ZF224	455219.4932	2235327.0563

Cuadro de coordenadas de zona federal marítimo terrestre polígono 6: 21,789.699 m<sup>2</sup>

V	COORDENADAS	
	X	Y
ZF269B	454930.5287	2234132.0122
ZF270	454927.8344	2234122.9717
ZF271	454916.6573	2234101.4488
ZF272	454902.9709	2234075.0814
ZF273	454884.7331	2234047.0690
ZF274	454863.7246	2234019.8431
ZF275	454842.6439	2233992.5235
ZF276	454827.2625	2233977.3363
ZF277	454817.4707	2233967.6682
ZF278	454798.3547	2233948.7936
ZF279	454789.3142	2233939.8673
ZF280	454772.3165	2233912.7456
ZF281	454753.3176	2233891.9195
ZF282	454746.8192	2233884.8362
ZF283	454716.2185	2233837.4008
ZF284	454669.4461	2233764.9009
ZF285	454654.3399	2233774.4503
ZF286	454646.0421	2233764.3528
ZF287	454652.6827	2233761.7079
ZF288	454626.4485	2233723.1691
ZF289	454607.5812	2233695.4525
ZF290	454565.2735	2233658.7326
ZF291	454507.0007	2233589.6833
ZF292	454461.5000	2233546.5774
ZF293	454457.4070	2233550.4430
ZF294	454451.6020	2233543.2264
ZF295	454439.7683	2233533.4706
ZF296	454412.7554	2233508.3847
ZF297	454386.4137	2233480.9830
ZF298	454378.3050	2233472.1295
ZF299	454376.9966	2233468.1361
ZF300	454381.0996	2233460.6666

ZF301	454377.3122	2233457.9313
ZF302	454371.2104	2233451.9347
ZF303	454364.3721	2233442.3611
ZF304	454357.3234	2233438.7841
ZF305	454352.5892	2233429.3157
ZF306	454347.7051	2233424.1651
ZF307	454337.2198	2233399.7278
ZF308	454334.9086	2233391.0544
ZF309	454334.0953	2233392.4599
ZF310	454314.8209	2233361.3537
ZF311	454313.7469	2233362.0714
ZF312	454309.0190	2233354.1637
ZF313	454308.7644	2233352.8942
ZF314	454305.4877	2233349.5534
ZF315	454298.3991	2233349.1869
ZF316	454296.7424	2233337.7929
ZF317	454292.2001	2233338.1375
ZF318	454287.6839	2233319.2759
ZF319	454295.9966	2233314.0700
ZF320	454280.2803	2233292.0037
ZF321	454261.5478	2233280.7324
ZF322	454256.1503	2233271.6837
ZF323	454259.1666	2233261.6824
ZF324	454253.1737	2233247.1766
ZF325	454236.9890	2233255.2256
ZF326	454239.7757	2233245.6676
ZF327	454251.0599	2233238.2690
ZF328	454246.8956	2233229.6750
ZF329	454242.0752	2233214.6280
ZF330	454233.9738	2233201.4260
ZF331	454228.6976	2233192.9310
ZF332	454220.8120	2233173.7570
ZF333	454192.9302	2233173.7570
ZF334	454170.3901	2233140.4751

ZF335	454184.1672	2233132.4453
ZF336	454181.4750	2233123.3181
ZF337	454176.2876	2233109.1349
ZF338	454175.5653	2233107.8873
ZF339	454159.3600	2233117.4587
ZF340	454159.2183	2233108.7101
ZF341	454159.1539	2233102.8449
ZF342	454173.0123	2233093.1213
ZF343	454166.1883	2233081.0316
ZF344	454162.1047	2233081.4077
ZF345	454159.9554	2233081.9988
ZF346	454152.9165	2233070.0165
ZF347	454146.0414	2233073.2754
ZF348	454145.2924	2233069.3162
ZF349	454144.5712	2233066.8883
ZF350	454134.1031	2233058.0731
ZF351	454134.6598	2233055.2566
ZF352	454126.9912	2233053.3070
ZF353	454127.5155	2233049.7439
ZF354	454133.9940	2233045.8482
ZF355	454149.2340	2233036.1644
ZF356	454144.3921	2233028.9413
ZF357	454134.1527	2233020.3688
ZF358	454127.2471	2233013.6219
ZF359	454127.4049	2233006.5725
PM564	454127.5117	2233006.6456
PM563	454127.9417	2233008.9256
PM562	454129.3817	2233009.3756
PM561	454130.6417	2233010.2156
PM560	454131.6917	2233011.8456
PM559	454132.0917	2233014.4756
PM558	454133.3117	2233014.4556
PM557	454134.1517	2233014.1056
PM556	454134.8617	2233014.7556
PM555	454135.0217	2233016.7156
PM554	454135.8317	2233017.4956
PM553	454137.0932	2233020.3600
PM552	454137.0932	2233021.5575
PM551	454138.2908	2233021.8997
PM550	454140.1726	2233021.7856
PM549	454143.0818	2233019.9504
PM548	454144.6511	2233020.1750
PM547	454145.4003	2233020.9786
PM546	454146.1665	2233021.1601
PM545	454147.3761	2233021.0794
PM544	454147.9608	2233021.4221
PM543	454148.3036	2233022.9141
PM542	454148.0011	2233024.1842

PM541	454147.3358	2233024.8697
PM540	454147.0701	2233025.6567
PM539	454148.3667	2233025.9635
PM538	454149.4957	2233026.8506
PM537	454149.8000	2233028.6261
PM536	454151.3617	2233030.9556
PM535	454151.9317	2233032.5556
PM534	454151.7414	2233033.2360
PM533	454151.1676	2233033.8298
PM532	454150.9617	2233035.8456
PM531	454150.1917	2233035.7556
PM530	454149.5217	2233037.1756
PM529	454149.3517	2233038.3556
PM528	454149.9417	2233038.5056
PM527	454150.4367	2233038.2006
PM526	454150.4017	2233038.7556
PM525	454150.6217	2233039.3956
PM524	454151.0916	2233039.6096
PM523	454152.4817	2233041.3156
PM522	454152.1717	2233042.5656
PM521	454153.4917	2233045.3656
PM520	454153.9017	2233046.5356
PM519	454155.8617	2233048.1456
PM518	454156.1817	2233049.5156
PM517	454156.0117	2233050.3756
PM516	454156.3917	2233050.6956
PM515	454158.3617	2233050.0856
PM514	454159.5617	2233050.3156
PM513	454161.3917	2233052.3356
PM512	454162.9272	2233058.4462
PM511	454163.4717	2233058.9556
PM510	454164.2517	2233058.7556
PM509	454165.0117	2233059.9856
PM508	454163.9917	2233060.5656
PM507	454164.0617	2233060.9356
PM506	454165.3417	2233060.7656
PM505	454165.4517	2233063.3456
PM504	454165.7823	2233064.3953
PM503	454166.6917	2233065.3456
PM502	454170.6717	2233070.1056
PM501	454172.0417	2233072.7656
PM500	454177.1517	2233078.1756
PM499	454177.1017	2233078.6156
PM498	454174.3117	2233077.3756
PM497	454174.1553	2233078.0950
PM496	454175.7717	2233079.9856
PM495	454177.0927	2233082.5275
PM494	454178.1125	2233082.5172

PM493	454178.2917	2233082.8756
PM492	454177.7917	2233083.7356
PM491	454177.9417	2233085.2056
PM490	454178.8964	2233086.1659
PM489	454179.6917	2233086.5156
PM488	454180.2717	2233087.2756
PM487	454179.7917	2233088.0156
PM486	454179.0017	2233088.3556
PM485	454179.4578	2233090.0043
PM484	454180.0617	2233090.5956
PM483	454180.0817	2233092.0056
PM482	454181.1517	2233093.0656
PM481	454181.3490	2233093.7915
PM480	454180.9217	2233095.7256
PM479	454181.4307	2233097.3701
PM478	454181.6106	2233098.9105
PM477	454181.1317	2233099.9256
PM476	454180.9217	2233101.1356
PM475	454181.5617	2233102.4856
PM474	454181.0117	2233103.0456
PM473	454180.8717	2233104.2856
PM472	454181.0664	2233105.1227
PM471	454180.8217	2233106.4256
PM470	454179.5617	2233106.0256
PM469	454179.1917	2233106.1856
PM468	454179.2237	2233109.0880
PM467	454179.6717	2233110.3956
PM466	454180.8517	2233111.3256
PM465	454181.7717	2233113.1456
PM464	454182.7470	2233114.4263
PM463	454183.5317	2233117.5256
PM462	454183.4417	2233118.3256
PM461	454183.7055	2233119.0139
PM460	454183.3184	2233119.6563
PM459	454183.4117	2233120.4956
PM458	454183.7517	2233120.9956
PM457	454183.8413	2233121.5228
PM456	454183.3317	2233122.3556
PM455	454182.8089	2233122.5703
PM454	454183.1517	2233123.5256
PM453	454184.3817	2233128.6456
PM452	454187.0717	2233133.5156
PM451	454187.2317	2233138.6556
PM450	454188.4017	2233140.6656
PM449	454188.3924	2233147.4025
PM448	454189.2251	2233149.9006
PM447	454191.6043	2233153.4694
PM446	454193.9546	2233155.4356

PM445	454202.3107	2233157.9898
PM444	454207.6638	2233157.9898
PM443	454210.7568	2233156.9192
PM442	454212.7022	2233155.4825
PM441	454214.0449	2233153.5132
PM440	454214.8817	2233150.9856
PM439	454213.0715	2233149.6808
PM438	454212.1441	2233148.1485
PM437	454212.9102	2233145.9308
PM436	454218.3134	2233143.7533
PM435	454220.6118	2233141.9388
PM434	454221.9425	2233141.4953
PM433	454227.8638	2233141.6388
PM432	454226.7005	2233144.3179
PM431	454225.1280	2233145.5275
PM430	454226.8215	2233145.4872
PM429	454227.4258	2233145.9347
PM428	454227.9815	2233147.1223
PM427	454227.9815	2233148.2330
PM426	454228.3237	2233148.0049
PM425	454228.3237	2233146.1650
PM424	454228.6142	2233145.6664
PM423	454231.8592	2233145.8950
PM422	454232.9427	2233146.2942
PM421	454232.9427	2233148.6322
PM420	454233.6270	2233149.0884
PM419	454234.0832	2233150.3429
PM418	454232.2584	2233151.4264
PM417	454232.1697	2233152.4356
PM416	454232.6939	2233154.2502
PM415	454235.1939	2233159.0485
PM414	454235.8314	2233161.6821
PM413	454236.5648	2233165.0969
PM412	454237.0890	2233165.2582
PM411	454236.8383	2233163.0093
PM410	454237.4519	2233162.3953
PM409	454240.7496	2233166.2956
PM408	454239.9836	2233168.0537
PM407	454238.6933	2233168.0537
PM406	454236.1127	2233166.8440
PM405	454238.0857	2233168.6404
PM404	454237.9675	2233170.1505
PM403	454238.8975	2233172.4515
PM402	454240.0842	2233172.6263
PM401	454241.0117	2233173.9972
PM400	454240.9514	2233175.7956
PM399	454242.2417	2233176.4408
PM398	454241.9191	2233178.2150

PM397	454243.5320	2233179.1827
PM396	454245.2517	2233182.0156
PM395	454250.4486	2233192.1760
PM394	454252.9467	2233194.8006
PM393	454253.2167	2233196.2806
PM392	454255.7517	2233196.5556
PM391	454257.0917	2233198.1256
PM390	454257.0492	2233202.4852
PM389	454261.2676	2233208.3823
PM388	454262.1172	2233211.4016
PM387	454264.6275	2233212.4403
PM386	454264.9772	2233214.6822
PM385	454263.0005	2233221.9162
PM384	454263.3369	2233224.8183
PM383	454264.4592	2233228.0445
PM382	454264.6611	2233231.3602
PM381	454265.5078	2233231.5618
PM380	454265.6288	2233226.9247
PM379	454266.4353	2233226.1989
PM378	454270.4675	2233227.5698
PM377	454270.9514	2233228.5376
PM376	454270.7901	2233237.8924
PM375	454269.8967	2233241.1506
PM374	454266.9191	2233243.7795
PM373	454266.8346	2233249.9084
PM372	454266.1169	2233250.7984
PM371	454264.6816	2233251.6596
PM370	454261.7535	2233250.0520
PM369	454260.2717	2233250.2256
PM368	454258.3658	2233253.3596
PM367	454257.9617	2233254.7456
PM366	454259.4217	2233259.0156
PM365	454259.4246	2233262.4246
PM364	454259.6517	2233266.4356
PM363	454260.7717	2233268.8456
PM362	454261.7817	2233270.1756
PM361	454264.0503	2233272.2863
PM360	454266.6291	2233274.4693
PM359	454267.7621	2233275.0358
PM358	454268.5680	2233274.6974
PM357	454269.4233	2233272.1883
PM356	454270.5068	2233272.1883
PM355	454271.1341	2233273.1007
PM354	454272.9589	2233273.1577
PM353	454274.0994	2233272.1883
PM352	454274.2134	2233271.2189
PM351	454274.8407	2233270.3065
PM350	454275.7531	2233270.3065

PM349	454278.6717	2233273.3556
PM348	454281.2129	2233274.8962
PM347	454282.6083	2233276.2331
PM346	454284.6042	2233277.4671
PM345	454286.2979	2233277.4671
PM344	454287.6781	2233279.2792
PM343	454289.7317	2233281.9756
PM342	454293.3317	2233283.8956
PM341	454293.7317	2233284.4956
PM340	454293.3417	2233285.6156
PM339	454293.9617	2233287.0356
PM338	454294.3617	2233287.3056
PM337	454294.6017	2233289.9556
PM336	454296.5217	2233291.8956
PM335	454298.3217	2233296.1256
PM334	454299.9917	2233297.6756
PM333	454303.3517	2233300.5556
PM332	454303.0017	2233302.1456
PM331	454305.0091	2233305.0204
PM330	454307.1962	2233306.2821
PM329	454309.1309	2233308.8056
PM328	454308.8785	2233311.4132
PM327	454307.4917	2233314.3456
PM326	454307.3417	2233315.4856
PM325	454307.6817	2233316.9056
PM324	454310.5817	2233316.6856
PM323	454312.3117	2233317.6756
PM322	454313.7117	2233320.1356
PM321	454314.0798	2233322.1592
PM320	454315.1617	2233325.4756
PM319	454315.8285	2233330.0614
PM318	454317.9539	2233330.1713
PM317	454318.9361	2233332.1296
PM316	454319.4011	2233335.1767
PM315	454321.4716	2233337.2877
PM314	454324.0698	2233337.2471
PM313	454326.3270	2233338.7532
PM312	454327.9517	2233346.8556
PM311	454331.2536	2233352.3782
PM310	454332.2630	2233352.7147
PM309	454333.0201	2233354.3970
PM308	454333.9453	2233352.7988
PM307	454335.0389	2233352.8829
PM306	454335.7924	2233354.4615
PM305	454338.7400	2233354.9017
PM304	454340.6748	2233356.2032
PM303	454341.1417	2233357.9756
PM302	454344.0517	2233362.9556

PM301	454344.2917	2233368.0156
PM300	454352.3915	2233378.9892
PM299	454356.1717	2233393.1756
PM298	454366.5173	2233417.2874
PM297	454376.4949	2233440.5414
PM296	454400.9994	2233467.2967
PM295	454426.7807	2233494.1154
PM294	454452.9457	2233518.4139
PM293	454465.9029	2233529.0959
PM292	454473.1446	2233538.0978
PM291	454487.5935	2233556.0586
PM290	454510.5451	2233581.3407
PM289	454534.3583	2233609.1954
PM288	454557.6300	2233636.9175
PM287	454571.8807	2233653.8798
PM286	454580.6586	2233664.3279
PM285	454590.2593	2233674.6867
PM284	454616.3977	2233698.2790
PM283	454622.2562	2233703.4835
PM282	454634.7757	2233720.3026
PM281	454636.9545	2233723.2298
PM280	454651.9765	2233740.5923

PM279	454660.4781	2233750.4186
PM278	454665.8946	2233757.0099
PM277	454683.0268	2233777.8578
PM276	454706.3490	2233806.2384
PM275	454728.6571	2233833.3849
PM274	454743.7158	2233851.8564
PM273	454768.0757	2233878.4214
PM272	454788.3064	2233900.5978
PM271	454805.0239	2233927.2724
PM270	454813.4832	2233935.6248
PM269	454843.3368	2233965.1014
PM268	454857.6548	2233979.2386
PM267	454879.5586	2234007.6249
PM266	454901.0567	2234035.4852
PM265	454920.2686	2234064.9939
PM264	454934.4066	2234092.2313
PM263	454946.4590	2234115.4396
PM262B	454951.4021	2234132.0261
ZF269B	454930.5287	2234132.0122

Cuadro de coordenadas de zona federal marítimo terrestre polígono 7: 12,942.592 m<sup>2</sup>

V	COORDENADAS	
	X	Y
ZF361	454127.4386	2233005.0592
ZF362	454127.4852	2233002.9856
ZF363	454122.4846	2232998.6994
ZF364	454118.8333	2232998.4612
ZF365	454110.3402	2233001.0012
ZF366	454106.0021	2233003.7829
ZF367	454105.8636	2233001.4837
ZF368	454104.3677	2232999.7207
ZF369	454105.5301	2232997.6332
ZF370	454093.1150	2232996.3663
ZF371	454094.4780	2232995.4569
ZF372	454089.7761	2232992.9025
ZF273	454090.0333	2232991.0144
ZF374	454088.1272	2232990.6089
ZF375	454086.6304	2232991.1945
ZF376	454078.1420	2232986.5821
ZF377	454058.7431	2232970.3246
ZF378	454046.0127	2232978.8779
ZF379	454045.8371	2232978.7329
ZF380	454041.0103	2232973.9063
ZF381	454034.4712	2232966.9001
ZF382	454034.1884	2232965.9946
ZF383	454033.6532	2232966.1576

ZF384	454033.1592	2232962.6994
ZF385	454030.6724	2232954.7374
ZF386	454031.4782	2232950.9323
ZF387	454031.2018	2232948.9979
ZF388	454024.9692	2232937.7082
ZF389	454022.5237	2232927.1794
ZF390	454022.4651	2232915.9787
ZF391	454030.1867	2232901.7780
ZF392	454038.8966	2232898.4423
ZF393	454037.8764	2232883.3253
ZF394	454042.2056	2232872.8469
ZF395	454037.0222	2232861.8517
ZF396	454036.8781	2232861.6556
ZF397	454027.0422	2232856.6542
ZF398	454026.8292	2232845.1486
ZF399	454026.0963	2232843.2777
ZF400	454021.3914	2232840.8032
ZF401	454019.2516	2232840.7268
ZF402	454000.8210	2232831.5115
ZF403	454005.0751	2232809.1790
ZF404	454009.1906	2232804.7892
ZF405	454009.4042	2232804.2965
ZF406	454009.9519	2232802.2421
ZF407	454010.0732	2232797.7207
ZF408	454012.4686	2232793.5059

ZF409	454008.1741	2232770.4662
ZF410	454016.5276	2232771.3137
ZF411	454009.7365	2232764.6508
ZF412	454006.2752	2232755.3922
ZF413	454004.2464	2232750.9697
ZF414	453997.6786	2232743.8868
ZF415	453997.6786	2232738.4927
ZF416	453996.8151	2232736.8985
ZF417	453997.0454	2232723.9305
ZF418	453995.7635	2232720.9419
ZF419	453987.3213	2232714.5735
ZF420	453986.0101	2232706.0096
ZF421	453984.4204	2232697.4986
ZF422	453985.4368	2232688.4520
ZF423	453981.5039	2232683.8886
ZF424	453979.8204	2232681.0570
ZF425	453973.7979	2232674.6013
ZF426	453964.8611	2232672.3670
ZF427	453953.1898	2232651.0695
ZF428	453957.4020	2232644.9133
ZF429	453957.4333	2232644.0674
ZF430	453956.4049	2232642.2627
ZF431	453954.0570	2232628.3554
ZF432	453949.3270	2232620.0267
ZF433	453950.5082	2232617.9290
ZF434	453948.6538	2232615.1014
ZF435	453941.9768	2232603.1990
ZF436	453942.0411	2232601.7448
ZF437	453937.7527	2232594.1176
ZF438	453933.5139	2232586.0845
ZF439	453933.2409	2232580.9359
ZF440	453932.1138	2232580.7364
ZF441	453930.4737	2232568.2688
ZF442	453929.2357	2232565.9082
ZF443	453926.5539	2232560.7950
ZF444	453919.5455	2232548.7826
ZF445	453922.8526	2232538.8614
ZF446	453922.5592	2232536.0483
ZF446B	453922.5592	2232532.0124
PM828B	453942.7921	2232532.0124
PM828	453942.5592	2232532.9649
PM827	453942.5592	2232535.0081
PM826	453943.1931	2232541.0856
PM825	453941.3812	2232546.5212
PM824	453944.0561	2232551.1060
PM823	453946.9474	2232556.6187
PM822	453949.8387	2232562.1314
PM821	453950.0314	2232563.5963
PM820	453951.7279	2232563.8965
PM819	453952.4987	2232564.4830
PM818	453953.9722	2232563.8119

PM817	453954.6575	2232563.9818
PM816	453957.2404	2232569.7259
PM815	453958.5511	2232570.9209
PM814	453958.7053	2232572.3858
PM813	453957.5873	2232573.5038
PM812	453958.0114	2232574.2363
PM811	453958.3198	2232575.7397
PM810	453959.6305	2232576.1253
PM809	453959.8117	2232578.8226
PM808	453959.5534	2232580.4044
PM807	453957.8100	2232581.9112
PM806	453956.1803	2232584.0088
PM805	453957.3788	2232585.1400
PM804	453958.3584	2232586.8037
PM803	453958.0109	2232589.3398
PM802	453959.5427	2232592.0642
PM801	453962.3777	2232594.5720
PM800	453962.2091	2232598.3864
PM799	453965.7579	2232604.7125
PM798	453967.9985	2232608.1291
PM797	453969.6287	2232609.4011
PM796	453970.2497	2232612.0104
PM795	453972.4768	2232614.9150
PM794	453973.4984	2232617.0931
PM793	453973.4386	2232617.9681
PM792	453972.3033	2232619.9844
PM791	453973.1900	2232621.5457
PM790	453975.4066	2232622.9914
PM789	453978.1052	2232623.9166
PM788	453978.4039	2232627.7716
PM787	453977.3788	2232629.5800
PM786	453975.7205	2232630.0199
PM785	453974.8272	2232631.2411
PM784	453975.5359	2232635.4391
PM783	453977.9415	2232639.6603
PM782	453977.9415	2232641.6649
PM781	453977.4789	2232643.2069
PM780	453977.4018	2232645.2886
PM779	453978.4869	2232646.7728
PM778	453978.6354	2232649.2979
PM777	453976.6308	2232652.2277
PM776	453978.1969	2232655.0855
PM775	453982.3404	2232656.1214
PM774	453986.4020	2232658.7928
PM773	453993.1765	2232666.0546
PM772	453995.6974	2232666.9706
PM771	453996.1881	2232669.4512
PM770	453997.7988	2232672.1603
PM769	454003.4614	2232678.7308
PM768	454005.9990	2232682.8081
PM767	454005.3574	2232690.2783

PM766	454004.7872	2232695.3535
PM765	454005.6996	2232698.0907
PM764	454005.3574	2232700.9419
PM763	454006.7830	2232700.9419
PM762	454009.8624	2232699.4023
PM761	454011.5731	2232699.6874
PM760	454013.0273	2232700.9990
PM759	454013.2268	2232703.2269
PM758	454012.8277	2232706.0742
PM757	454012.8847	2232710.0659
PM756	454014.7095	2232714.3998
PM755	454016.6483	2232717.3651
PM754	454020.4690	2232722.0411
PM753	454021.0963	2232723.9514
PM752	454020.4942	2232725.8204
PM751	454016.9464	2232729.6828
PM750	454016.9053	2232731.9963
PM749	454017.6786	2232733.4239
PM748	454017.6786	2232736.0410
PM747	454020.7120	2232739.3123
PM746	454021.3068	2232740.4425
PM745	454021.8422	2232740.9183
PM744	454022.0801	2232740.0856
PM743	454023.1507	2232739.7882
PM742	454023.6265	2232740.6804
PM741	454023.6482	2232741.9607
PM740	454024.1619	2232742.7027
PM739	454024.7567	2232742.5242
PM738	454025.4109	2232742.8811
PM737	454025.8273	2232745.1414
PM736	454026.7195	2232746.8663
PM735	454025.8868	2232750.6135
PM734	454026.9574	2232753.5280
PM733	454030.1098	2232756.6209
PM732	454030.7641	2232756.7399
PM731	454031.5373	2232755.0745
PM730	454032.5485	2232755.4313
PM729	454033.1433	2232756.6209
PM728	454033.3217	2232758.3458
PM727	454035.8199	2232764.8886
PM726	454038.1991	2232770.5392
PM725	454038.2585	2232772.1451
PM724	454040.1024	2232776.7845
PM723	454041.1136	2232776.7845
PM722	454041.7084	2232779.4611
PM721	454040.4593	2232779.8775
PM720	454040.8756	2232781.7213
PM719	454041.1136	2232785.1712
PM718	454040.5188	2232785.9444
PM717	454039.4481	2232786.9555
PM716	454038.9723	2232790.6433

PM715	454036.9500	2232792.4872
PM714	454034.8858	2232793.2787
PM713	454032.7300	2232793.0600
PM712	454033.4700	2232797.0300
PM711	454029.9319	2232803.2556
PM710	454029.8817	2232805.1256
PM709	454028.3462	2232810.8847
PM708	454026.1592	2232815.9317
PM707	454023.6357	2232818.6234
PM706	454023.2992	2232820.3899
PM705	454024.3086	2232820.8946
PM704	454026.6639	2232820.9787
PM703	454029.0917	2232822.2556
PM702	454028.9717	2232818.3956
PM701	454032.1918	2232818.7157
PM700	454038.4542	2232821.1709
PM699	454044.0333	2232826.3721
PM698	454046.7594	2232831.8977
PM697	454045.9610	2232835.6613
PM696	454045.8011	2232838.7465
PM695	454046.7594	2232841.1927
PM694	454046.8164	2232844.2720
PM693	454050.1809	2232845.9828
PM692	454054.2867	2232851.5712
PM691	454058.0503	2232859.5547
PM690	454063.1255	2232861.9497
PM689	454067.1172	2232866.3976
PM688	454069.3274	2232871.2393
PM687	454066.7181	2232879.8555
PM686	454065.2121	2232885.7135
PM685	454066.3189	2232887.2687
PM684	454068.0320	2232888.6885
PM863	454068.6569	2232890.3480
PM682	454070.4817	2232890.9183
PM681	454071.5869	2232892.4093
PM680	454071.7067	2232895.4856
PM679	454075.1317	2232898.0756
PM678	454074.9017	2232899.3956
PM677	454072.3580	2232903.6911
PM676	454069.4217	2232902.7356
PM675	454071.8317	2232905.4556
PM674	454070.9879	2232908.3565
PM673	454071.3117	2232910.6156
PM672	454070.6417	2232911.8856
PM671	454069.2917	2232912.2856
PM670	454068.6017	2232911.6206
PM669	454066.1417	2232912.4856
PM668	454064.9717	2232910.9256
PM667	454063.3017	2232911.3156
PM666	454056.9504	2232914.1322
PM665	454056.5117	2232916.3756

PM664	454055.6917	2232916.7656
PM663	454053.6617	2232915.5556
PM662	454047.5217	2232916.5556
PM661	454044.2317	2232917.8156
PM660	454042.4917	2232921.0156
PM659	454042.5117	2232924.8356
PM658	454043.8217	2232930.4756
PM657	454046.6317	2232935.5656
PM656	454051.2217	2232932.7156
PM655	454053.1996	2232931.3172
PM654	454054.7217	2232930.8756
PM653	454055.8017	2232931.1956
PM652	454057.2667	2232935.4048
PM651	454057.7817	2232937.9956
PM650	454056.7217	2232938.6156
PM649	454051.5917	2232937.8356
PM648	454049.9717	2232938.9656
PM647	454050.1517	2232940.2256
PM646	454053.2124	2232939.2934
PM645	454057.5317	2232939.8556
PM644	454059.3589	2232939.5402
PM643	454060.1004	2232940.0676
PM642	454060.6017	2232941.4556
PM641	454061.1037	2232945.2407
PM640	454061.0817	2232946.8556
PM639	454059.4217	2232948.3356
PM638	454058.1517	2232948.0656
PM637	454058.4617	2232949.2256
PM636	454058.1117	2232949.6156
PM635	454056.5817	2232948.1456
PM634	454054.0217	2232949.0556
PM633	454053.6517	2232951.3156
PM632	454052.7417	2232952.3456
PM631	454051.5017	2232952.9156
PM630	454051.3217	2232953.7656
PM629	454052.2027	2232956.5863
PM628	454055.3961	2232960.0078
PM627	454059.2738	2232963.8854
PM626	454068.0556	2232971.0706
PM625	454074.2143	2232973.1234
PM624	454077.6357	2232973.2375
PM623	454080.2589	2232972.2111
PM622	454081.9696	2232970.3863
PM621	454082.4594	2232968.5462
PM620	454084.2268	2232967.7107
PM619	454085.9092	2232967.7107
PM618	454087.3392	2232968.6360
PM617	454088.9164	2232969.4772
PM616	454090.0519	2232970.5707
PM615	454092.0287	2232970.9913
PM614	454094.0054	2232970.7389

PM613	454096.9495	2232969.6454
PM612	454099.1439	2232969.8259
PM611	454099.7254	2232970.4024
PM610	454100.2721	2232970.2763
PM609	454100.3142	2232968.9725
PM608	454101.0866	2232968.4677
PM607	454102.1131	2232969.2424
PM606	454102.3330	2232968.1313
PM605	454104.0153	2232968.0892
PM604	454105.6766	2232969.0986
PM603	454107.9478	2232969.1827
PM602	454109.0069	2232969.4164
PM601	454108.7931	2232971.2199
PM600	454110.0751	2232971.4172
PM599	454112.7517	2232972.3756
PM598	454111.9617	2232978.1856
PM597	454113.4317	2232978.3356
PM596	454115.1128	2232975.3058
PM595	454116.6013	2232974.6924
PM594	454118.9356	2232976.1224
PM593	454122.4790	2232980.0759
PM592	454124.9570	2232981.6871
PM591	454126.3904	2232983.5667
PM590	454128.2742	2232986.0135
PM589	454129.1663	2232986.1744
PM588	454130.3019	2232987.4782
PM587	454130.2411	2232988.4631
PM586	454128.5441	2232989.0218
PM585	454128.1469	2232990.1223
PM584	454128.0741	2232991.7135
PM583	454128.4817	2232992.5456
PM582	454129.0617	2232995.6856
PM581	454129.0717	2232996.4656
PM580	454128.5817	2232997.3456
PM579	454128.8617	2232997.6756
PM578	454129.5117	2232998.1456
PM577	454129.7717	2233000.2456
PM576	454129.2317	2233001.1356
PM575	454127.8817	2233000.4756
PM574	454127.9317	2233001.3556
PM573	454128.6317	2233002.0056
PM572	454130.0517	2233001.9556
PM571	454130.4917	2233002.5856
PM570	454130.6817	2233004.1756
PM569	454129.8317	2233004.6256
PM568	454128.6917	2233003.6656
PM567	454128.4117	2233004.0956
PM566	454128.2882	2233004.7660
PM565	454127.7717	2233004.8356
ZF361	454127.4386	2233005.0592

Cuadro de coordenadas de zona federal marítimo terrestre polígono 8: 8,656.064 m<sup>2</sup>

V	COORDENADAS		ZF491	453856.1153	2232345.3438
	X	Y			
ZF446B	453922.5592	2232532.0124	ZF492	453854.8250	2232342.6485
ZF447	453922.5592	2232531.1875	ZF493	453848.7725	2232344.3085
ZF448	453919.1028	2232530.3851	ZF494	453841.4245	2232325.7717
ZF449	453919.9806	2232523.3630	ZF495	453827.4721	2232290.5188
ZF450	453918.0744	2232520.8848	ZF496	453829.3742	2232288.3864
ZF451	453913.7900	2232521.4204	ZF497	453831.0681	2232285.8122
ZF452	453913.4060	2232514.8158	ZF498	453831.5886	2232282.1689
ZF453	453906.5705	2232499.7393	ZF499	453830.7023	2232280.4768
ZF454	453908.8626	2232491.6484	ZF500	453830.9920	2232276.0734
ZF455	453908.2914	2232489.9352	ZF501	453830.1614	2232273.7490
ZF456	453905.5654	2232485.8741	ZF502	453830.2741	2232272.9252
ZF457	453902.1185	2232484.3112	ZF503	453827.5187	2232273.3081
ZF458	453901.5101	2232481.8132	ZF504	453825.1906	2232251.5701
ZF459	453899.6860	2232478.5729	ZF505	453821.3686	2232242.5357
ZF460	453897.7930	2232471.9460	ZF506	453819.9161	2232241.1048
ZF461	453896.7983	2232471.8116	ZF507	453820.0547	2232239.4299
ZF462	453896.6552	2232470.6665	ZF508	453819.6274	2232238.4199
ZF463	453894.9665	2232470.5728	ZF509	453820.1767	2232237.9550
ZF464	453893.3256	2232460.7229	ZF510	453820.2132	2232237.5139
ZF465	453892.7977	2232459.7842	ZF511	453818.9151	2232235.6995
ZF466	453893.1170	2232459.4704	ZF512	453819.1014	2232231.6031
ZF467	453888.8048	2232455.2931	ZF513	453813.4263	2232227.1145
ZF468	453888.7532	2232454.5193	ZF514	453813.4263	2232219.3171
ZF469	453886.3555	2232452.9848	ZF515	453813.2803	2232218.7513
ZF470	453884.8816	2232447.0884	ZF516	453812.6752	2232214.6072
ZF471	453882.0842	2232441.5818	ZF517	453812.4251	2232212.0783
ZF472	453881.5866	2232428.7144	ZF518	453812.3149	2232211.7821
ZF473	453880.0811	2232427.7388	ZF519	453810.9863	2232210.7501
ZF474	453876.3146	2232417.3463	ZF520	453805.9127	2232205.8945
ZF475	453874.7658	2232408.2934	ZF521	453802.1749	2232199.0876
ZF476	453875.0041	2232407.7771	ZF522	453799.8535	2232192.5969
ZF477	453869.8133	2232401.7120	ZF523	453799.2333	2232189.6032
ZF478	453868.8919	2232396.4477	ZF524	453798.2339	2232186.3431
ZF479	453863.4792	2232388.4714	ZF525	453797.6604	2232184.5674
ZF480	453866.5018	2232382.7927	ZF526	453794.8729	2232177.9058
ZF481	453866.3876	2232382.1403	ZF527	453793.9833	2232172.3786
ZF482	453867.1165	2232381.6379	ZF528	453793.0652	2232169.7589
ZF483	453867.6006	2232380.7284	PM1070A	453812.0355	2232163.4175
ZF484	453868.2891	2232378.0057	PM1070	453813.4464	2232167.4433
ZF485	453867.8175	2232376.7931	PM1069	453814.2409	2232172.3797
ZF486	453864.0062	2232370.7030	PM1068	453816.4343	2232177.6216
ZF487	453864.0062	2232364.4266	PM1067	453818.6282	2232184.6327
ZF488	453863.7309	2232363.3730	PM1066	453819.1548	2232187.1743
ZF489	453860.6993	2232357.0595	PM1065	453820.4712	2232190.8551
ZF490	453859.7372	2232351.7754	PM1064	453821.9631	2232193.5720
			PM1063	453824.0693	2232195.5877

PM1062	453826.4388	2232197.4281
PM1061	453829.6907	2232200.3889
PM1060	453829.9093	2232202.0261
PM1059	453830.6744	2232203.7724
PM1058	453831.3848	2232205.6825
PM1057	453832.0952	2232207.7563
PM1056	453832.5324	2232212.1768
PM1055	453832.9149	2232214.7964
PM1054	453833.4263	2232216.7782
PM1053	453833.4263	2232217.4335
PM1052	453836.8381	2232220.1320
PM1051	453839.4017	2232225.4520
PM1050	453839.2089	2232229.6926
PM1049	453840.7504	2232231.8473
PM1048	453840.6198	2232233.4257
PM1047	453843.2027	2232235.9701
PM1046	453842.5859	2232238.9770
PM1045	453844.3206	2232242.1382
PM1044	453844.7832	2232243.3332
PM1043	453843.7809	2232244.1813
PM1042	453844.6290	2232246.1860
PM1041	453846.0169	2232246.4558
PM1040	453846.9035	2232247.9978
PM1039	453845.0917	2232249.5784
PM1038	453845.2073	2232250.6578
PM1037	453847.0034	2232250.4082
PM1036	453849.5635	2232250.8891
PM1035	453849.8334	2232252.5854
PM1034	453848.7540	2232253.5491
PM1033	453848.8696	2232254.8213
PM1032	453850.8212	2232256.2823
PM1031	453851.4525	2232257.4813
PM1030	453851.2983	2232259.6016
PM1029	453852.2235	2232261.8375
PM1028	453852.1078	2232266.9647
PM1027	453851.1441	2232267.9285
PM1026	453850.6391	2232271.6195
PM1025	453851.2212	2232273.2484
PM1024	453851.0284	2232276.1783
PM1023	453852.3006	2232278.6070
PM1022	453851.7223	2232282.6548
PM1021	453855.4617	2232286.2400
PM1020	453856.5412	2232287.9748
PM1019	453855.2690	2232289.4011
PM1018	453857.3507	2232291.0973
PM1017	453860.3486	2232292.1102
PM1016	453858.4208	2232293.6773
PM1015	453856.5932	2232299.4431

PM1014	453858.1391	2232302.8896
PM1013	453859.6252	2232304.1274
PM1012	453858.6051	2232306.0882
PM1011	453856.3888	2232306.3702
PM1010	453853.1655	2232304.8590
PM1009	453853.3340	2232303.6661
PM1008	453854.4339	2232301.8876
PM1007	453853.8614	2232301.6904
PM1006	453853.1252	2232299.8467
PM1005	453851.7266	2232298.0547
PM1004	453848.4169	2232296.8472
PM1003	453847.6108	2232297.0563
PM1002	453845.4182	2232300.3882
PM1001	453844.6661	2232304.2917
PM1000	453840.9837	2232312.4352
PM999	453842.4546	2232314.9621
PM998	453842.2021	2232315.9931
PM997	453843.8555	2232318.7939
PM996	453844.5779	2232319.3481
PM995	453846.5608	2232324.1765
PM994	453850.3800	2232323.1290
PM993	453856.9928	2232320.6883
PM992	453866.3907	2232320.4898
PM991	453873.8679	2232336.1088
PM990	453878.8120	2232344.8883
PM989	453879.8936	2232350.8287
PM988	453882.5941	2232356.4526
PM987	453884.0062	2232361.8568
PM986	453884.0062	2232364.9607
PM985	453885.8667	2232367.9336
PM984	453887.1846	2232371.4110
PM983	453888.2594	2232373.5577
PM982	453890.0110	2232378.0078
PM981	453888.1675	2232380.9758
PM980	453887.9461	2232381.8514
PM979	453888.5731	2232382.9690
PM978	453888.1107	2232384.7613
PM977	453886.8012	2232387.2215
PM976	453887.3191	2232387.9847
PM975	453889.1455	2232388.2573
PM974	453890.9719	2232389.2387
PM973	453891.2342	2232390.8350
PM972	453890.5085	2232391.9919
PM971	453889.2290	2232390.6860
PM970	453888.2996	2232391.3267
PM969	453888.5695	2232392.8687
PM968	453891.4886	2232396.2795
PM967	453892.7715	2232396.6274

PM966	453894.1398	2232397.8660
PM965	453893.9217	2232399.7196
PM964	453894.3033	2232400.5374
PM963	453895.3392	2232401.0281
PM962	453894.9059	2232402.3031
PM961	453895.9934	2232404.2992
PM960	453895.9801	2232405.2174
PM959	453896.9849	2232406.3960
PM958	453897.1519	2232407.5158
PM957	453896.4977	2232408.9333
PM956	453898.0106	2232409.7510
PM955	453898.9919	2232409.3694
PM954	453901.1182	2232409.3224
PM953	453902.9359	2232411.1221
PM952	453903.5715	2232412.5935
PM951	453902.7537	2232413.4038
PM950	453903.8714	2232413.9490
PM949	453904.3470	2232415.9146
PM948	453903.6805	2232416.2462
PM947	453905.3888	2232416.9950
PM946	453906.6245	2232417.7183
PM945	453906.1325	2232418.7768
PM944	453906.6639	2232419.9247
PM943	453906.1798	2232420.8191
PM942	453907.5506	2232421.7074
PM941	453907.7433	2232423.0181
PM940	453906.5529	2232424.5929
PM939	453904.9291	2232425.8708
PM938	453903.0988	2232424.7041
PM937	453902.8188	2232426.0000
PM936	453903.2119	2232427.3620
PM935	453902.5545	2232429.6479
PM934	453903.3316	2232430.8299
PM933	453902.9846	2232431.8708
PM932	453901.3269	2232432.0635
PM931	453901.0571	2232433.2971
PM930	453901.8667	2232433.7598
PM929	453902.9075	2232436.0342
PM928	453903.3949	2232438.6791
PM927	453903.8310	2232440.4237
PM926	453905.1940	2232441.2960
PM925	453908.6287	2232442.8770
PM924	453909.3588	2232443.9600
PM923	453909.3374	2232444.5671
PM922	453908.1925	2232445.4394
PM921	453908.2470	2232446.2572
PM920	453909.7735	2232447.7292
PM919	453910.7549	2232447.8927

PM918	453911.5088	2232447.3300
PM917	453912.3359	2232447.6746
PM916	453913.1088	2232449.2200
PM915	453911.9543	2232450.8367
PM914	453912.0633	2232451.4910
PM913	453912.9713	2232451.5414
PM912	453915.1606	2232450.2894
PM911	453916.5418	2232450.1463
PM910	453918.7691	2232451.1638
PM909	453918.9327	2232451.8181
PM908	453914.5712	2232452.7449
PM907	453914.7347	2232454.0533
PM906	453917.1031	2232454.3733
PM905	453917.3676	2232454.8940
PM904	453916.0986	2232456.0365
PM903	453915.6772	2232457.1594
PM902	453915.9342	2232458.0332
PM901	453917.0790	2232459.0145
PM900	453918.2188	2232459.5700
PM899	453919.0488	2232460.7500
PM898	453918.5388	2232462.5300
PM897	453917.7333	2232463.3215
PM896	453918.2239	2232464.1938
PM895	453921.0396	2232464.4632
PM894	453922.4764	2232466.7017
PM893	453925.4188	2232466.3900
PM892	453924.9843	2232467.4649
PM891	453926.0182	2232467.5535
PM890	453926.9469	2232467.1923
PM889	453927.3286	2232467.5195
PM888	453927.2688	2232468.1000
PM887	453926.1785	2232469.3865
PM886	453927.2377	2232469.5875
PM885	453927.7647	2232470.1909
PM884	453927.5288	2232471.5000
PM883	453926.7834	2232472.4807
PM882	453927.9283	2232474.4978
PM881	453927.9253	2232475.5637
PM880	453927.3888	2232476.5400
PM879	453926.4563	2232477.0057
PM878	453926.4017	2232478.5322
PM877	453927.7488	2232480.5300
PM876	453929.7627	2232479.1882
PM875	453931.0166	2232479.2427
PM874	453933.5244	2232482.8682
PM873	453932.7339	2232483.2499
PM872	453932.8157	2232484.6401
PM871	453933.9606	2232485.1307

PM870	453934.7239	2232486.5210
PM869	453934.2604	2232487.9385
PM868	453931.7526	2232489.0016
PM867	453933.0883	2232490.9915
PM866	453935.2688	2232491.7400
PM865	453934.9147	2232492.7634
PM864	453933.2338	2232493.6625
PM863	453932.5588	2232494.6600
PM862	453930.9893	2232494.7806
PM861	453931.1256	2232495.1894
PM860	453932.0797	2232495.6256
PM859	453932.3795	2232496.5797
PM858	453932.5158	2232498.9240
PM857	453933.6062	2232498.7877
PM856	453934.4785	2232499.1148
PM855	453934.9419	2232498.9785
PM854	453935.4053	2232498.1880
PM853	453936.0050	2232497.7518
PM852	453936.5230	2232497.8881
PM851	453936.6320	2232499.0058
PM850	453936.1413	2232500.1779
PM849	453936.4957	2232500.5595
PM848	453937.3680	2232500.6958
PM847	453937.2200	2232501.5036

PM846	453934.9147	2232502.8766
PM845	453934.9419	2232503.9942
PM844	453935.7052	2232504.7847
PM843	453937.4498	2232505.4662
PM842	453938.8400	2232508.0559
PM841	453939.2489	2232510.5092
PM840	453941.2934	2232512.9353
PM839	453941.3206	2232513.8894
PM838	453941.1843	2232514.9797
PM837	453942.7108	2232515.3341
PM836	453943.2288	2232516.6425
PM835	453942.6563	2232516.8334
PM834	453939.8759	2232516.4245
PM833	453941.2388	2232518.1963
PM832	453943.6104	2232520.7042
PM831	453944.7144	2232523.3756
PM830	453943.7331	2232525.2292
PM829	453943.6240	2232528.6094
PM828B	453942.7921	2232532.0124
ZF446B	453922.5592	2232532.0124

**SUPERFICIE TOTAL: 172,183.325 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, en términos de lo dispuesto por la Ley General de Bienes Nacionales y demás ordenamientos jurídicos aplicables.

**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 el supuesto de que la Comisión Nacional de Áreas Naturales Protegidas, dé 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 la deje de utilizar o necesitar, dicho bien con todas sus mejoras y accesiones se retirará de su servicio para ser administrado por esta última.

**ARTÍCULO QUINTO.-** La Comisión Nacional de Áreas Naturales Protegidas, para realizar las actividades autorizadas en la superficie que se destina obtendrá, de ser el caso, las autorizaciones federales, estatales y municipales que correspondan; así como deberá de ajustarse a las disposiciones vigentes en materia de protección al ambiente.

**ARTÍCULO SEXTO.-** La Secretaría de Medio Ambiente y Recursos Naturales, por conducto de la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros, 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 tres días del mes de septiembre de dos mil veinticuatro.- La Secretaria de Medio Ambiente y Recursos Naturales, **María Luisa Albores González.-** Rúbrica.

**ACUERDO por el que se modifica el Acuerdo por el que se destina al servicio de la Comisión Nacional de Áreas Naturales Protegidas, la superficie de 1333,125.85 metros cuadrados de zona federal marítimo terrestre, ubicada en las localidades de Río Lagartos, El Cuyo y Las Coloradas, municipios de Río Lagartos y Tizimín, Estado de Yucatán, para uso de protección, conservación, repoblación, desarrollo y control de las especies de tortuga marina, a efecto de ampliar la superficie destinada a 1,706,736.818 m<sup>2</sup> de zona federal marítimo terrestre y terrenos ganados al mar, así como las obras existentes en la misma, ubicada dentro de las Áreas Naturales Protegidas Playa Ría Lagartos y Reserva de la Biosfera Ría Lagartos, en las localidades de Río Lagartos, El Cuyo y Las Coloradas, municipios de Río Lagartos, Tizimín y Lázaro Cárdenas, estados de Yucatán y Quintana Roo, para uso de actividades de conservación y preservación de los recursos naturales, manejo de especies de tortuga marina y de sus zonas de anidación, supervisión, vigilancia, monitoreo, de cultura y educación ambiental y regulación de actividades compatibles con los decretos mencionados en los considerandos segundo y tercero del presente Acuerdo.**

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

MARÍA LUISA ALBORES GONZÁLEZ, Secretaria 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 y IX, 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; 5o, 6o, 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; 5, 6 fracción XXVII y 19 fracción XIII del Reglamento Interior de la Secretaría de Medio Ambiente y Recursos Naturales, y

#### CONSIDERANDO

Que en fecha 04 de julio de 2016 fue publicado en el Diario Oficial de la Federación el "*Decreto por el que se destina al servicio de la Comisión Nacional de Áreas Naturales Protegidas, la superficie de 1333,125.85 metros cuadrados de zona federal marítimo terrestre, ubicada en las localidades de Río Lagartos, El Cuyo y Las Coloradas, Municipios de Río Lagartos y Tizimín, Estado de Yucatán, para uso de protección, conservación, repoblación, desarrollo y control de las especies de tortuga marina*".

Que en fecha 29 de octubre 1986 fue publicado en el Diario Oficial de la Federación el "*Decreto por el que se determinan como zonas de reserva y sitios de refugio para la protección conservación repoblación desarrollo y control de las diversas especies de tortuga marina, los lugares en que anida y desova dicha especie*", recategorizada por el "*Acuerdo por el que se determinan como áreas naturales protegidas, con la categoría de santuarios, a las zonas de reserva y sitios de refugio para la protección, conservación, repoblación, desarrollo y control de las diversas especies de tortuga marina, ubicadas en los estados de Chiapas, Guerrero, Jalisco, Michoacán, Oaxaca, Sinaloa, Tamaulipas y Yucatán, identificadas en el Decreto publicado el 29 de octubre de 1986*", publicado en el Diario Oficial de la Federación el 16 de julio de 2002 y modificado por el "*Decreto que reforma deroga y adiciona diversas disposiciones del Decreto por el que se determinan como zonas de reserva y sitios de refugio para la protección conservación repoblación desarrollo y control de las diversas especies de tortuga marina, los lugares en que anida y desova dicha especie publicado el 29 de octubre de 1986, para establecer las previsiones acordes a los santuarios de tortugas marinas*", publicado en el Diario Oficial de la Federación el 24 de diciembre de 2022.

Que en fecha 21 de mayo de 1999 fue publicado en el Diario Oficial de la Federación el "*Decreto por el que se declara área natural protegida, con el carácter de reserva de la biosfera, la región denominada Ría Lagartos, ubicada en los municipios de San Felipe, Río Lagartos y Tizimín en el Estado de Yucatán, con una superficie total de 60,347-82-71 hectáreas*" y su programa de manejo, cuyo resumen se publicó en el Diario Oficial de la Federación el 12 de abril del 2000.

Que la Comisión Nacional de Áreas Naturales Protegidas, mediante solicitud recibida con fecha 08 de agosto de 2024, pidió se amplíe la superficie destinada en el considerando primero de este Acuerdo a 1,706,736.818 m<sup>2</sup> de zona federal marítimo terrestre y terrenos ganados al mar, así como las obras existentes en la misma, ubicada en las localidades de Río Lagartos, El Cuyo y Las Coloradas, municipios de Río Lagartos, Tizimín y Lázaro Cárdenas, estados de Yucatán y Quintana Roo, la cual se identifica en los planos de levantamiento topográfico con claves P/DDPIF/YUC/2008/01, hojas: 1 a la 39 de 39, y P/DDPIF/YUC/2008/01CC, hojas: 1 a la 4 de 4, elaborados a escala 1:2,000, en junio de 2024, los cuales se ajustan a la delimitación oficial vigente para el municipio de Río Lagartos, estado de Yucatán, con clave: 31061\_2023\_01, hojas de la 1 a la 29 de 29, de fecha noviembre de 2022, para el municipio de Tizimín, estado de Yucatán, con clave: 31061\_2023\_02, hojas de la 1 a la 9 de 9, de fecha noviembre de 2022, elaborados a escala: 1:2,000, Zona 16, Datum de Referencia WGS84 y para el municipio de Lázaro Cárdenas representa la conformación de la morfología de la zona federal marítimo terrestre, indicando además que los

planos presentados cumplen con la NOM-146-SEMARNAT-2017 "NORMA Oficial Mexicana NOM-146-SEMARNAT-2017, Que establece la metodología para la identificación, delimitación y representación cartográfica que permitan la ubicación geográfica de la Zona Federal Marítimo Terrestre y Terrenos Ganados al Mar" que obra en el expediente **403/YUC/2010** del archivo de la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros, cuya descripción técnica-topográfica está señalada en el artículo primero de este Acuerdo, asimismo solicitó se modifique el objeto del destino otorgado a fin de que sea compatible con los Decretos mencionados en los considerandos segundo y tercero del presente Acuerdo.

Que la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros, emitió las opiniones técnicas DDPIF-410/2024 de fecha 27 de agosto de 2024, de la Dirección de Delimitación, Padrón e Instrumentos Fiscales y la SRA-DGZFMATAC-DMIAC-240/2024 de fecha 23 de agosto de 2024, por la Dirección de Manejo Integral de Ambientes Costeros, por las 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, ha integrado debidamente su solicitud de destino, conforme a los artículos 62 de la Ley General de Bienes Nacionales y 22 del Reglamento para el Uso y Aprovechamiento del Mar Territorial, Vías Navegables, Playas, Zona Federal Marítimo Terrestre y Terrenos Ganados al Mar, 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 **MODIFICA** el ACUERDO por el que se destina al servicio de la Comisión Nacional de Áreas Naturales Protegidas, la superficie de 1333,125.85 metros cuadrados de zona federal marítimo terrestre, ubicada en las localidades de Río Lagartos, El Cuyo y Las Coloradas, Municipios de Río Lagartos y Tizimín, Estado de Yucatán, para uso de protección, conservación, repoblación, desarrollo y control de las especies de tortuga marina, a efecto de ampliar la superficie destinada a 1,706,736.818 m<sup>2</sup> de zona federal marítimo terrestre y terrenos ganados al mar, así como las obras existentes en la misma, ubicada dentro de las Áreas Naturales Protegidas Playa Ría Lagartos y Reserva de la Biosfera Ría Lagartos, en las localidades de Río Lagartos, El Cuyo y Las Coloradas, municipios de Río Lagartos, Tizimín y Lázaro Cárdenas, estados de Yucatán y Quintana Roo, para uso de actividades de conservación y preservación de los recursos naturales, manejo de especies de tortuga marina y de sus zonas de anidación, supervisión, vigilancia, monitoreo, de cultura y educación ambiental y regulación de actividades compatibles con los Decretos mencionados en los considerandos segundo y tercero del presente Acuerdo, cuya descripción técnico-topográfica es la siguiente:

Cuadro de Construcción de Zona Federal Marítimo Terrestre, Polígono 1: 255,759.250 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM1	442201.746	2376709.128
PM2	442207.211	2376709.879
PM3	442209.399	2376715.897
PM4	442206.966	2376723.910
PM5	442202.068	2376728.607
PM6	442193.689	2376732.819
PM7	442186.621	2376735.924
PM8	442157.496	2376738.501
PM9	442120.569	2376739.904
PM10	442095.232	2376740.697
PM11	442083.890	2376743.182
PM12	442047.787	2376751.094
PM13	442011.684	2376759.005
PM14	441975.580	2376766.916
PM15	441939.485	2376774.866
PM16	441903.391	2376782.819
PM17	441867.297	2376790.773
PM18	441831.207	2376798.744
PM19	441795.136	2376806.801
PM20	441758.899	2376814.051
PM21	441722.354	2376819.578
PM22	441685.801	2376825.046
PM23	441649.392	2376831.350
PM24	441613.093	2376838.311
PM25	441576.795	2376845.273
PM26	441540.496	2376852.235
PM27	441504.574	2376860.913
PM28	441468.696	2376869.790
PM29	441432.818	2376878.668
PM30	441396.941	2376887.545

PM31	441361.063	2376896.423
PM32	441325.185	2376905.300
PM33	441289.307	2376914.178
PM34	441253.429	2376923.056
PM35	441217.551	2376931.933
PM36	441181.673	2376940.811
PM37	441145.627	2376948.945
PM38	441109.403	2376956.283
PM39	441073.179	2376963.620
PM40	441036.955	2376970.958
PM41	441000.770	2376978.488
PM42	440964.628	2376986.219
PM43	440928.486	2376993.951
PM44	440892.343	2377001.682
PM45	440856.201	2377009.413
PM46	440820.059	2377017.145
PM47	440783.916	2377024.876
PM48	440747.774	2377032.607
PM49	440711.694	2377040.623
PM50	440675.618	2377048.659
PM51	440639.542	2377056.694
PM52	440603.466	2377064.729
PM53	440567.390	2377072.765
PM54	440531.314	2377080.800
PM55	440495.238	2377088.835
PM56	440459.162	2377096.871
PM57	440423.102	2377104.975
PM58	440387.086	2377113.273
PM59	440351.069	2377121.572
PM60	440315.053	2377129.870
PM61	440279.037	2377138.168
PM62	440243.020	2377146.467
PM63	440207.004	2377154.765
PM64	440170.645	2377161.385
PM65	440134.254	2377167.841
PM66	440097.862	2377174.298
PM67	440061.515	2377180.981
PM68	440025.407	2377188.872
PM69	439989.300	2377196.763
PM70	439953.249	2377204.909
PM71	439917.225	2377213.174
PM72	439881.201	2377221.440
PM73	439845.177	2377229.706
PM74	439809.117	2377237.808
PM75	439772.963	2377245.481
PM76	439736.808	2377253.155
PM77	439700.653	2377260.829
PM78	439664.499	2377268.503

PM79	439628.344	2377276.176
PM80	439592.190	2377283.850
PM81	439556.035	2377291.524
PM82	439519.921	2377299.384
PM83	439483.842	2377307.406
PM84	439447.763	2377315.429
PM85	439411.684	2377323.451
PM86	439375.606	2377331.473
PM87	439339.527	2377339.495
PM88	439303.448	2377347.518
PM89	439267.425	2377355.777
PM90	439231.545	2377364.646
PM91	439195.728	2377373.768
PM92	439159.919	2377382.920
PM93	439124.110	2377392.072
PM94	439088.301	2377401.223
PM95	439052.492	2377410.375
PM96	439016.683	2377419.526
PM97	438980.874	2377428.678
PM98	438945.065	2377437.829
PM99	438909.166	2377446.618
PM100	438873.194	2377455.107
PM101	438837.223	2377463.596
PM102	438801.251	2377472.085
PM103	438765.855	2377482.700
PM104	438730.518	2377493.532
PM105	438694.593	2377502.156
PM106	438658.602	2377510.526
PM107	438622.501	2377518.405
PM108	438586.641	2377527.338
PM109	438550.572	2377535.368
PM110	438514.595	2377543.823
PM111	438478.766	2377552.881
PM112	438442.774	2377561.243
PM113	438406.615	2377568.897
PM114	438370.456	2377576.552
PM115	438334.297	2377584.206
PM116	438298.139	2377591.860
PM117	438261.578	2377597.047
PM118	438224.984	2377602.197
PM119	438188.385	2377607.340
PM120	438152.324	2377615.275
PM121	438116.730	2377625.207
PM122	438081.467	2377636.269
PM123	438045.418	2377644.377
PM124	438009.555	2377653.001
PM125	437973.304	2377659.964
PM126	437937.409	2377668.736

PM127	437901.355	2377676.866
PM128	437865.919	2377687.233
PM129	437829.963	2377695.336
PM130	437794.386	2377705.304
PM131	437758.799	2377715.281
PM132	437723.049	2377724.650
PM133	437687.032	2377732.936
PM134	437651.377	2377742.641
PM135	437615.336	2377750.821
PM136	437579.671	2377760.513
PM137	437543.685	2377768.888
PM138	437507.654	2377777.093
PM139	437471.742	2377785.751
PM140	437435.691	2377793.855
PM141	437399.811	2377802.684
PM142	437363.981	2377811.690
PM143	437328.195	2377820.544
PM144	437292.231	2377828.953
PM145	437256.902	2377839.788
PM146	437220.976	2377848.394
PM147	437185.174	2377857.539
PM148	437149.423	2377866.884
PM149	437113.472	2377875.446
PM150	437094.826	2377880.226
PM151	437088.926	2377882.303
PM152	437078.773	2377887.615
PM153	437067.834	2377892.007
PM154	437043.476	2377898.308
PM155	437007.739	2377907.724
PM156	436971.969	2377917.016
PM157	436936.015	2377925.580
PM158	436900.189	2377934.660
PM159	436864.147	2377942.836
PM160	436828.300	2377951.822
PM161	436792.890	2377962.398
PM162	436756.991	2377971.179
PM163	436721.331	2377980.890
PM164	436685.834	2377989.799
PM165	436650.116	2377999.080
PM166	436614.538	2378009.088
PM167	436579.170	2378019.811
PM168	436543.877	2378030.784
PM169	436508.359	2378040.997
PM170	436472.659	2378050.554
PM171	436436.983	2378060.204
PM172	436401.226	2378069.524
PM173	436365.827	2378080.151
PM174	436330.320	2378090.319

PM175	436295.139	2378101.607
PM176	436259.757	2378112.190
PM177	436224.269	2378122.393
PM178	436188.241	2378130.621
PM179	436151.921	2378137.450
PM180	436115.746	2378144.976
PM181	436079.714	2378153.194
PM182	436043.752	2378161.709
PM183	436007.758	2378170.078
PM184	435972.111	2378179.734
PM185	435936.103	2378188.029
PM186	435900.843	2378199.081
PM187	435865.228	2378208.923
PM188	435829.612	2378218.778
PM189	435794.170	2378229.235
PM190	435758.690	2378239.524
PM191	435735.922	2378245.614
PM192	435724.921	2378253.610
PM193	435709.785	2378261.191
PM194	435690.553	2378266.033
PM195	435654.466	2378273.934
PM196	435619.065	2378284.550
PM197	435583.587	2378294.911
PM198	435547.780	2378304.005
PM199	435511.637	2378311.718
PM200	435475.535	2378319.609
PM201	435439.483	2378327.715
PM202	435403.901	2378337.686
PM203	435367.947	2378346.250
PM204	435332.054	2378355.056
PM205	435296.022	2378363.246
PM206	435272.824	2378368.573
PM207	435260.386	2378372.954
PM208	435238.435	2378381.449
PM209	435225.590	2378385.165
PM210	435189.853	2378394.560
PM211	435154.643	2378405.744
PM212	435119.643	2378417.360
PM213	435084.153	2378427.383
PM214	435048.402	2378436.601
PM215	435012.881	2378446.770
PM216	434977.326	2378456.845
PM217	434941.871	2378467.238
PM218	434905.931	2378475.787
PM219	434870.107	2378484.867
PM220	434834.576	2378495.034
PM221	434811.145	2378499.726
PM222	434798.915	2378504.355

PM223	434763.128	2378513.258
PM224	434727.304	2378522.277
PM225	434707.121	2378526.726
PM226	434691.465	2378531.233
PM227	434655.675	2378540.379
PM228	434619.874	2378549.551
PM229	434583.939	2378558.191
PM230	434548.338	2378568.061
PM231	434512.801	2378578.193
PM232	434477.179	2378588.027
PM233	434441.363	2378597.133
PM234	434405.822	2378607.220
PM235	434369.948	2378616.100
PM236	434334.152	2378625.285
PM237	434298.032	2378633.103
PM238	434262.354	2378642.697
PM239	434226.687	2378652.337
PM240	434190.712	2378660.801
PM241	434154.576	2378668.530
PM242	434118.325	2378675.681
PM243	434082.344	2378684.125
PM244	434046.403	2378692.710
PM245	434010.205	2378700.082
PM246	433991.224	2378704.597
PM247	433975.090	2378711.410
PM248	433940.779	2378725.108
PM249	433905.375	2378735.685
PM250	433869.245	2378743.456
PM251	433833.054	2378750.955
PM252	433796.773	2378758.000
PM253	433760.313	2378764.051
PM254	433724.078	2378771.273
PM255	433688.117	2378779.803
PM256	433651.868	2378787.002
PM257	433615.708	2378794.651
PM258	433579.551	2378802.305
PM259	433543.161	2378808.748
PM260	433506.608	2378814.149
PM261	433493.492	2378816.730
PM262	433471.003	2378823.969
PM263	433435.390	2378833.798
PM264	433399.192	2378841.259
PM265	433362.905	2378848.249
PM266	433326.570	2378854.952
PM267	433290.837	2378864.381
PM268	433254.647	2378871.869
PM269	433218.532	2378879.719
PM270	433182.287	2378886.931

PM271	433146.073	2378894.312
PM272	433110.110	2378902.836
PM273	433073.968	2378910.508
PM274	433037.639	2378917.311
PM275	433001.574	2378925.370
PM276	432965.520	2378933.484
PM277	432928.966	2378938.914
PM278	432892.535	2378945.082
PM279	432856.504	2378953.294
PM280	432820.455	2378961.409
PM281	432785.035	2378970.672
PM282	432748.759	2378977.443
PM283	432712.815	2378986.048
PM284	432676.692	2378993.833
PM285	432640.309	2379000.219
PM286	432604.402	2379008.977
PM287	432568.255	2379016.602
PM288	432532.124	2379024.336
PM289	432495.931	2379031.763
PM290	432459.630	2379038.683
PM291	432423.486	2379046.400
PM292	432387.203	2379053.359
PM293	432350.934	2379060.368
PM294	432314.117	2379063.407
PM295	432277.467	2379068.171
PM296	432241.250	2379075.536
PM297	432205.465	2379084.662
PM298	432169.224	2379091.866
PM299	432132.949	2379098.744
PM300	432096.621	2379105.446
PM301	432060.225	2379111.831
PM302	432023.681	2379117.140
PM303	431988.159	2379126.240
PM304	431969.473	2379126.508
PM305	431951.633	2379130.926
PM306	431915.420	2379138.287
PM307	431879.220	2379145.736
PM308	431843.164	2379153.850
PM309	431806.900	2379160.983
PM310	431770.771	2379168.713
PM311	431734.560	2379176.088
PM312	431698.433	2379183.807
PM313	431662.349	2379191.759
PM314	431626.188	2379199.395
PM315	431589.923	2379206.516
PM316	431553.878	2379214.658
PM317	431517.989	2379223.475
PM318	431481.972	2379231.712

PM319	431445.473	2379237.470
PM320	431409.533	2379245.925
PM321	431373.802	2379255.370
PM322	431337.690	2379263.196
PM323	431301.452	2379270.465
PM324	431265.185	2379277.586
PM325	431229.027	2379285.243
PM326	431192.837	2379292.733
PM327	431156.751	2379300.717
PM328	431120.555	2379308.172
PM329	431084.563	2379316.571
PM330	431048.505	2379324.675
PM331	431012.563	2379333.282
PM332	430976.554	2379341.597
PM333	430940.509	2379349.762
PM334	430904.291	2379357.088
PM335	430868.358	2379365.698
PM336	430832.252	2379373.528
PM337	430796.381	2379382.417
PM338	430760.417	2379390.912
PM339	430724.292	2379398.715
PM340	430688.242	2379406.853
PM341	430652.583	2379416.438
PM342	430616.813	2379425.672
PM343	430580.973	2379434.691
PM344	430545.105	2379443.553
PM345	430509.005	2379451.463
PM346	430473.154	2379460.436
PM347	430437.359	2379469.557
PM348	430401.492	2379478.399
PM349	430365.333	2379486.008
PM350	430352.639	2379488.326
PM351	430329.748	2379495.744
PM352	430293.754	2379504.083
PM353	430257.773	2379512.100
PM354	430222.508	2379522.258
PM355	430186.496	2379530.399
PM356	430150.674	2379539.486
PM357	430114.715	2379547.995
PM358	430078.934	2379557.236
PM359	430043.263	2379566.883
PM360	430007.987	2379577.880
PM361	429972.473	2379588.109
PM362	429936.969	2379598.379
PM363	429901.366	2379608.285
PM364	429866.031	2379619.070
PM365	429831.582	2379632.449
PM366	429810.149	2379639.338

PM367	429804.385	2379638.948
PM368	429790.909	2379634.901
PM369	429781.310	2379637.238
PM370	429772.166	2379639.433
ZF363	429767.881	2379619.893
ZF362	429776.642	2379617.790
ZF361	429789.837	2379613.856
ZF360	429807.789	2379619.088
ZF359	429824.895	2379613.590
ZF358	429859.482	2379600.157
ZF357	429895.766	2379589.083
ZF356	429931.510	2379579.138
ZF355	429966.926	2379568.894
ZF354	430002.242	2379558.721
ZF353	430037.675	2379547.676
ZF352	430073.823	2379537.900
ZF351	430109.911	2379528.580
ZF350	430145.912	2379520.060
ZF349	430181.832	2379510.949
ZF348	430217.531	2379502.878
ZF347	430252.825	2379492.712
ZF346	430289.322	2379484.580
ZF345	430324.399	2379476.454
ZF344	430347.739	2379468.890
ZF343	430361.477	2379466.382
ZF342	430397.038	2379458.899
ZF341	430432.496	2379450.157
ZF340	430468.257	2379441.045
ZF339	430504.436	2379431.990
ZF338	430540.565	2379424.073
ZF337	430576.134	2379415.285
ZF336	430611.874	2379406.291
ZF335	430647.488	2379397.097
ZF334	430683.442	2379387.433
ZF333	430719.979	2379379.185
ZF332	430756.006	2379371.404
ZF331	430791.677	2379362.978
ZF330	430827.726	2379354.045
ZF329	430863.908	2379346.198
ZF328	430899.977	2379337.556
ZF327	430936.317	2379330.205
ZF326	430972.095	2379322.101
ZF325	431007.984	2379313.813
ZF324	431043.984	2379305.192
ZF323	431080.098	2379297.075
ZF322	431116.265	2379288.636
ZF321	431152.573	2379281.158
ZF320	431188.650	2379273.175

ZF319	431224.929	2379265.668
ZF318	431261.186	2379257.989
ZF317	431297.559	2379250.847
ZF316	431333.605	2379243.617
ZF315	431369.126	2379235.919
ZF314	431404.687	2379226.519
ZF313	431441.619	2379217.831
ZF312	431478.179	2379212.063
ZF311	431513.374	2379204.014
ZF310	431549.288	2379195.191
ZF309	431585.792	2379186.945
ZF308	431622.195	2379179.797
ZF307	431658.130	2379172.208
ZF306	431694.192	2379164.262
ZF305	431730.474	2379156.509
ZF304	431766.683	2379149.135
ZF303	431802.877	2379141.391
ZF302	431839.038	2379134.278
ZF301	431875.009	2379126.183
ZF300	431911.413	2379118.692
ZF299	431947.235	2379111.411
ZF298	431966.892	2379106.543
ZF297	431985.496	2379106.276
ZF296	432019.750	2379097.501
ZF295	432057.059	2379092.081
ZF294	432093.079	2379085.762
ZF293	432129.272	2379079.084
ZF292	432165.411	2379072.233
ZF291	432201.041	2379065.150
ZF290	432236.784	2379056.035
ZF289	432274.181	2379048.429
ZF288	432312.004	2379043.514
ZF287	432348.205	2379040.525
ZF286	432383.422	2379033.719
ZF285	432419.514	2379026.798
ZF284	432455.669	2379019.078
ZF283	432492.048	2379012.143
ZF282	432528.021	2379004.761
ZF281	432564.097	2378997.039
ZF280	432599.968	2378989.472
ZF279	432636.206	2378980.633
ZF278	432672.855	2378974.200
ZF277	432708.379	2378966.544
ZF276	432744.594	2378957.875
ZF275	432780.665	2378951.142
ZF274	432815.727	2378941.972
ZF273	432852.086	2378933.788
ZF272	432888.641	2378925.456

ZF271	432925.827	2378919.161
ZF270	432961.850	2378913.810
ZF269	432997.198	2378905.855
ZF268	433033.617	2378897.716
ZF267	433070.050	2378890.894
ZF266	433105.727	2378883.321
ZF265	433141.769	2378874.779
ZF264	433178.338	2378867.325
ZF263	433214.457	2378860.138
ZF262	433250.497	2378852.304
ZF261	433286.256	2378844.905
ZF260	433322.198	2378835.421
ZF259	433359.199	2378828.595
ZF258	433395.281	2378821.644
ZF257	433430.706	2378814.343
ZF256	433465.276	2378804.802
ZF255	433488.479	2378797.333
ZF254	433503.213	2378794.433
ZF253	433539.955	2378789.005
ZF252	433575.736	2378782.669
ZF251	433611.569	2378775.084
ZF250	433647.850	2378767.410
ZF249	433683.859	2378760.258
ZF248	433719.814	2378751.729
ZF247	433756.720	2378744.374
ZF246	433793.229	2378738.315
ZF245	433829.118	2378731.345
ZF244	433865.113	2378723.887
ZF243	433900.402	2378716.297
ZF242	433934.196	2378706.202
ZF241	433967.492	2378692.909
ZF240	433984.977	2378685.525
ZF239	434005.894	2378680.550
ZF238	434042.082	2378673.179
ZF237	434077.737	2378664.663
ZF236	434114.104	2378656.129
ZF235	434150.548	2378648.939
ZF234	434186.330	2378641.285
ZF233	434221.787	2378632.944
ZF232	434257.148	2378623.387
ZF231	434293.317	2378613.661
ZF230	434329.550	2378605.818
ZF229	434365.060	2378596.707
ZF228	434400.688	2378587.887
ZF227	434436.168	2378577.817
ZF226	434472.054	2378568.693
ZF225	434507.398	2378558.936
ZF224	434542.925	2378548.807

ZF223	434578.928	2378538.826
ZF222	434615.055	2378530.140
ZF221	434650.723	2378521.001
ZF220	434686.222	2378511.930
ZF219	434702.197	2378507.331
ZF218	434722.709	2378502.809
ZF217	434758.272	2378493.856
ZF216	434792.939	2378485.232
ZF215	434805.604	2378480.438
ZF214	434829.854	2378475.583
ZF213	434864.898	2378465.554
ZF212	434901.159	2378456.364
ZF211	434936.740	2378447.900
ZF210	434971.787	2378437.627
ZF209	435007.403	2378427.535
ZF208	435043.152	2378417.301
ZF207	435078.938	2378408.073
ZF206	435113.772	2378398.235
ZF205	435148.466	2378386.721
ZF204	435184.279	2378375.345
ZF203	435220.268	2378365.885
ZF202	435232.035	2378362.480
ZF201	435253.454	2378354.192
ZF200	435267.246	2378349.334
ZF199	435291.567	2378343.749
ZF198	435327.454	2378335.592
ZF197	435363.247	2378326.810
ZF196	435398.883	2378318.322
ZF195	435434.587	2378308.317
ZF194	435471.206	2378300.083
ZF193	435507.415	2378292.169
ZF192	435543.230	2378284.525
ZF191	435578.320	2378275.613
ZF190	435613.389	2378265.372
ZF189	435649.447	2378254.558
ZF188	435685.972	2378246.562
ZF187	435702.782	2378242.329
ZF186	435714.493	2378236.464
ZF185	435727.168	2378227.253
ZF184	435753.320	2378220.258
ZF183	435788.555	2378210.040
ZF182	435824.115	2378199.547
ZF181	435859.901	2378189.646
ZF180	435895.186	2378179.895
ZF179	435930.859	2378168.713
ZF178	435967.250	2378160.330
ZF177	436002.877	2378150.679
ZF176	436039.183	2378142.238

ZF175	436075.186	2378133.713
ZF174	436111.485	2378125.434
ZF173	436148.036	2378117.830
ZF172	436184.165	2378111.037
ZF171	436219.275	2378103.018
ZF170	436254.128	2378092.998
ZF169	436289.218	2378082.503
ZF168	436324.510	2378071.179
ZF167	436360.199	2378060.959
ZF166	436395.827	2378050.263
ZF165	436431.850	2378040.874
ZF164	436467.462	2378031.241
ZF163	436503.009	2378021.725
ZF162	436538.145	2378011.622
ZF161	436573.300	2378000.692
ZF160	436608.928	2377989.890
ZF159	436644.892	2377979.773
ZF158	436680.885	2377970.421
ZF157	436716.269	2377961.541
ZF156	436751.987	2377951.813
ZF155	436787.649	2377943.091
ZF154	436823.004	2377932.531
ZF153	436859.503	2377923.382
ZF152	436895.519	2377915.211
ZF151	436931.241	2377906.158
ZF150	436967.137	2377897.608
ZF149	437002.676	2377888.375
ZF148	437038.424	2377878.956
ZF147	437061.579	2377872.966
ZF146	437070.391	2377869.429
ZF145	437080.929	2377863.915
ZF144	437089.013	2377861.070
ZF143	437108.671	2377856.030
ZF142	437144.577	2377847.479
ZF141	437180.170	2377838.175
ZF140	437216.171	2377828.979
ZF139	437251.635	2377820.483
ZF138	437287.016	2377809.633
ZF137	437323.517	2377801.098
ZF136	437359.142	2377792.284
ZF135	437394.984	2377783.275
ZF134	437431.108	2377774.386
ZF133	437467.205	2377766.272
ZF132	437503.089	2377757.620
ZF131	437539.198	2377749.398
ZF130	437574.781	2377741.116
ZF129	437610.499	2377731.410
ZF128	437646.535	2377723.231

ZF127	437682.162	2377713.534
ZF126	437718.271	2377705.227
ZF125	437753.564	2377695.978
ZF124	437788.990	2377686.046
ZF123	437825.064	2377675.939
ZF122	437860.907	2377667.861
ZF121	437896.343	2377657.494
ZF120	437932.835	2377649.265
ZF119	437969.041	2377640.418
ZF118	438005.328	2377633.448
ZF117	438040.885	2377624.897
ZF116	438076.271	2377616.938
ZF115	438111.048	2377606.029
ZF114	438147.484	2377595.861
ZF113	438184.839	2377587.642
ZF112	438222.197	2377582.392
ZF111	438258.780	2377577.244
ZF110	438294.659	2377572.154
ZF109	438330.155	2377564.640
ZF108	438366.314	2377556.985
ZF107	438402.473	2377549.331
ZF106	438438.439	2377541.717
ZF105	438474.051	2377533.444
ZF104	438509.856	2377524.392
ZF103	438546.112	2377515.872
ZF102	438582.050	2377507.871
ZF101	438617.951	2377498.928
ZF100	438654.204	2377491.015
ZF99	438689.993	2377482.692
ZF98	438725.248	2377474.229
ZF97	438760.051	2377463.560
ZF96	438796.077	2377452.756
ZF95	438832.629	2377444.130
ZF94	438868.601	2377435.641
ZF93	438904.492	2377427.172
ZF92	438940.210	2377418.427
ZF91	438975.922	2377409.300
ZF90	439011.731	2377400.149
ZF89	439047.540	2377390.997
ZF88	439083.349	2377381.846
ZF87	439119.158	2377372.694
ZF86	439154.967	2377363.543
ZF85	439190.792	2377354.387
ZF84	439226.677	2377345.247
ZF83	439262.790	2377336.321
ZF82	439299.042	2377328.009
ZF81	439335.186	2377319.972
ZF80	439371.265	2377311.950

ZF79	439407.343	2377303.928
ZF78	439443.422	2377295.905
ZF77	439479.501	2377287.883
ZF76	439515.624	2377279.851
ZF75	439551.832	2377271.971
ZF74	439588.037	2377264.286
ZF73	439624.192	2377256.612
ZF72	439660.346	2377248.939
ZF71	439696.501	2377241.265
ZF70	439732.656	2377233.591
ZF69	439768.810	2377225.917
ZF68	439804.849	2377218.268
ZF67	439840.749	2377210.202
ZF66	439876.728	2377201.947
ZF65	439912.752	2377193.681
ZF64	439948.808	2377185.408
ZF63	439984.961	2377177.239
ZF62	440021.138	2377169.333
ZF61	440057.571	2377161.371
ZF60	440094.307	2377154.617
ZF59	440130.760	2377148.149
ZF58	440167.107	2377141.700
ZF57	440202.965	2377135.171
ZF56	440238.530	2377126.977
ZF55	440274.546	2377118.679
ZF54	440310.562	2377110.381
ZF53	440346.579	2377102.082
ZF52	440382.595	2377093.784
ZF51	440418.664	2377085.474
ZF50	440454.795	2377077.353
ZF49	440490.890	2377069.314
ZF48	440526.966	2377061.278
ZF47	440563.042	2377053.243
ZF46	440599.118	2377045.208
ZF45	440635.194	2377037.172
ZF44	440671.270	2377029.137
ZF43	440707.356	2377021.099
ZF42	440743.513	2377013.066
ZF41	440779.733	2377005.319
ZF40	440815.875	2376997.587
ZF39	440852.017	2376989.856
ZF38	440888.160	2376982.124
ZF37	440924.302	2376974.393
ZF36	440960.444	2376966.662
ZF35	440996.641	2376958.919
ZF34	441032.932	2376951.367
ZF33	441069.208	2376944.019
ZF32	441105.433	2376936.681

ZF31	441141.440	2376929.387
ZF30	441177.069	2376921.347
ZF29	441212.747	2376912.519
ZF28	441248.625	2376903.641
ZF27	441284.503	2376894.764
ZF26	441320.381	2376885.886
ZF25	441356.259	2376877.008
ZF24	441392.137	2376868.131
ZF23	441428.015	2376859.253
ZF22	441463.893	2376850.376
ZF21	441499.824	2376841.485
ZF20	441536.262	2376832.682
ZF19	441573.028	2376825.631
ZF18	441609.326	2376818.669
ZF17	441645.802	2376811.674
ZF16	441682.615	2376805.300
ZF15	441719.380	2376799.800

ZF14	441755.440	2376794.347
ZF13	441790.994	2376787.233
ZF12	441826.870	2376779.219
ZF11	441862.994	2376771.241
ZF10	441899.088	2376763.288
ZF9	441935.184	2376755.334
ZF8	441971.289	2376747.382
ZF7	442007.403	2376739.468
ZF6	442043.506	2376731.557
ZF5	442079.609	2376723.646
ZF4	442092.758	2376720.765
ZF3	442119.876	2376719.916
ZF2	442156.234	2376718.534
ZF1	442181.585	2376716.291
PM1	442201.746	2376709.128

Cuadro de Construcción de Zona Federal Marítimo Terrestre, Polígono 2: 696,462.980 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM396	428744.991	2379732.533
ZF386A	428758.807	2379723.595
ZF387	428763.177	2379714.747
ZF388	428761.481	2379713.910
ZF389	428750.882	2379713.314
ZF390	428741.976	2379709.569
ZF391	428722.409	2379704.699
ZF392	428706.202	2379702.722
ZF393	428685.847	2379702.718
ZF394	428648.921	2379706.909
ZF395	428612.687	2379710.428
ZF396	428579.688	2379712.852
ZF397	428544.884	2379717.817
ZF398	428509.055	2379722.817
ZF399	428474.137	2379727.862
ZF400	428436.658	2379731.982
ZF401	428402.247	2379736.363
ZF402	428366.720	2379741.650
ZF403	428330.529	2379745.260
ZF404	428293.140	2379749.918
ZF405	428255.960	2379757.388
ZF406	428221.730	2379765.275
ZF407	428185.163	2379770.449
ZF408	428150.030	2379775.895
ZF409	428116.136	2379781.457
ZF410	428078.635	2379786.499

ZF411	428043.309	2379793.803
ZF412	428006.269	2379802.104
ZF413	427970.810	2379808.530
ZF414	427935.854	2379817.583
ZF415	427901.595	2379824.368
ZF416	427866.059	2379831.980
ZF417	427829.938	2379840.971
ZF418	427793.057	2379849.144
ZF419	427757.148	2379857.486
ZF420	427720.934	2379866.161
ZF421	427688.080	2379874.469
ZF422	427652.641	2379882.924
ZF423	427617.558	2379889.543
ZF424	427582.198	2379898.321
ZF425	427546.978	2379907.525
ZF426	427510.690	2379914.545
ZF427	427476.794	2379922.171
ZF428	427441.148	2379929.409
ZF429	427405.974	2379939.080
ZF430	427369.861	2379946.730
ZF431	427333.128	2379954.205
ZF432	427297.316	2379962.661
ZF433	427262.343	2379970.794
ZF434	427227.347	2379978.719
ZF435	427192.378	2379987.273
ZF436	427158.152	2379995.590
ZF437	427122.199	2380003.614
ZF438	427085.628	2380011.586

ZF439	427049.614	2380020.514
ZF440	427034.733	2380024.290
ZF441	427000.949	2380031.468
ZF442	426964.983	2380039.693
ZF443	426930.407	2380048.186
ZF444	426894.650	2380057.254
ZF445	426858.799	2380066.537
ZF446	426823.538	2380075.781
ZF447	426787.055	2380085.530
ZF448	426751.808	2380094.948
ZF449	426716.699	2380104.329
ZF450	426681.726	2380113.938
ZF451	426646.899	2380123.794
ZF452	426611.901	2380133.699
ZF453	426576.110	2380143.530
ZF454	426540.014	2380152.994
ZF455	426504.077	2380162.417
ZF456	426467.710	2380171.637
ZF457	426432.377	2380180.514
ZF458	426396.699	2380189.477
ZF459	426360.428	2380198.765
ZF460	426324.359	2380208.016
ZF461	426289.941	2380216.843
ZF462	426255.905	2380225.573
ZF463	426220.964	2380234.535
ZF464	426184.946	2380243.781
ZF465	426150.122	2380252.738
ZF466	426121.397	2380260.126
ZF467	426086.754	2380268.514
ZF468	426050.873	2380277.379
ZF469	426015.089	2380286.221
ZF470	425979.372	2380294.667
ZF471	425943.406	2380302.588
ZF472	425907.291	2380310.626
ZF473	425871.210	2380318.721
ZF474	425835.147	2380326.811
ZF475	425799.016	2380334.918
ZF476	425762.916	2380343.280
ZF477	425726.791	2380351.750
ZF478	425690.574	2380360.697
ZF479	425654.684	2380370.449
ZF480	425619.018	2380380.141
ZF481	425583.351	2380389.833
ZF482	425547.685	2380399.525
ZF483	425512.018	2380409.217
ZF484	425476.352	2380418.909
ZF485	425440.686	2380428.601
ZF486	425405.019	2380438.293

ZF487	425369.376	2380447.979
ZF488	425333.760	2380457.565
ZF489	425298.071	2380466.971
ZF490	425262.332	2380476.391
ZF491	425226.592	2380485.810
ZF492	425190.853	2380495.230
ZF493	425155.073	2380504.660
ZF494	425119.063	2380514.312
ZF495	425083.377	2380524.963
ZF496	425047.961	2380535.532
ZF497	425012.652	2380546.070
ZF498	424977.255	2380556.205
ZF499	424941.721	2380566.272
ZF500	424906.114	2380576.360
ZF501	424870.512	2380586.634
ZF502	424835.552	2380596.899
ZF503	424799.700	2380605.246
ZF504	424763.514	2380615.289
ZF505	424728.266	2380625.766
ZF506	424692.336	2380635.015
ZF507	424656.669	2380646.206
ZF508	424621.677	2380656.824
ZF509	424586.293	2380666.443
ZF510	424550.627	2380676.138
ZF511	424514.915	2380685.847
ZF512	424479.202	2380695.742
ZF513	424443.445	2380705.882
ZF514	424408.170	2380716.474
ZF515	424372.577	2380726.112
ZF516	424336.973	2380736.499
ZF517	424301.012	2380746.741
ZF518	424278.506	2380754.396
ZF519	424266.963	2380756.914
ZF520	424230.534	2380766.391
ZF521	424194.946	2380776.760
ZF522	424184.326	2380779.688
ZF523	424160.990	2380783.884
ZF524	424123.795	2380789.598
ZF525	424087.054	2380798.788
ZF526	424051.153	2380807.808
ZF527	424015.479	2380816.955
ZF528	423985.843	2380824.028
ZF529	423978.413	2380826.464
ZF530	423958.463	2380832.682
ZF531	423943.384	2380837.805
ZF532	423908.231	2380847.870
ZF533	423872.806	2380858.394
ZF534	423837.093	2380868.608

ZF535	423801.834	2380879.799
ZF536	423766.615	2380890.013
ZF537	423731.116	2380900.162
ZF538	423695.580	2380910.322
ZF539	423660.044	2380920.482
ZF540	423624.508	2380930.642
ZF541	423588.972	2380940.802
ZF542	423582.260	2380942.721
ZF543	423575.147	2380943.885
ZF544	423552.852	2380951.123
ZF545	423517.869	2380962.318
ZF546	423482.618	2380972.907
ZF547	423447.322	2380983.644
ZF548	423411.739	2380994.109
ZF549	423399.498	2380998.017
ZF550	423376.914	2381003.766
ZF551	423340.542	2381013.655
ZF552	423320.152	2381020.484
ZF553	423305.515	2381024.335
ZF554	423270.153	2381035.275
ZF555	423234.822	2381044.799
ZF556	423220.792	2381048.575
ZF557	423198.692	2381055.586
ZF558	423163.511	2381066.276
ZF559	423128.313	2381076.716
ZF560	423092.870	2381086.571
ZF561	423057.261	2381096.471
ZF562	423037.996	2381101.827
ZF563	423035.367	2381102.176
ZF564	423017.438	2381107.030
ZF565	423015.388	2381109.134
ZF566	422986.185	2381119.050
ZF567	422968.348	2381124.868
ZF568	422956.137	2381128.037
ZF569	422950.653	2381129.937
ZF570	422944.862	2381131.930
ZF571	422934.002	2381134.702
ZF572	422916.569	2381140.258
ZF573	422898.708	2381144.337
ZF574	422880.224	2381149.756
ZF575	422859.947	2381156.263
ZF576	422853.944	2381158.610
ZF577	422845.269	2381161.089
ZF578	422822.447	2381168.097
ZF579	422816.980	2381170.168
ZF580	422810.878	2381171.697
ZF581	422798.985	2381174.563
ZF582	422774.584	2381182.297

ZF583	422738.922	2381191.898
ZF584	422725.991	2381195.964
ZF585	422703.716	2381201.557
ZF586	422684.124	2381207.145
ZF587	422667.452	2381212.404
ZF588	422632.467	2381223.545
ZF589	422596.950	2381233.864
ZF590	422561.637	2381245.237
ZF591	422526.606	2381255.969
ZF592	422491.235	2381266.138
ZF593	422455.561	2381276.481
ZF594	422420.105	2381287.407
ZF595	422384.497	2381298.281
ZF596	422353.094	2381308.952
ZF597	422318.255	2381320.434
ZF598	422283.018	2381331.387
ZF599	422247.939	2381342.730
ZF600	422212.410	2381353.457
ZF601	422176.336	2381365.769
ZF602	422142.200	2381376.611
ZF603	422106.960	2381388.198
ZF604	422071.855	2381399.554
ZF605	422036.624	2381411.298
ZF606	422018.912	2381417.393
ZF607	422002.031	2381422.050
ZF608	421966.259	2381433.640
ZF609	421956.943	2381436.870
ZF610	421943.030	2381442.615
ZF611	421932.664	2381445.734
ZF612	421921.278	2381448.446
ZF613	421896.343	2381457.155
ZF614	421861.468	2381468.184
ZF615	421826.046	2381479.071
ZF616	421790.769	2381490.730
ZF617	421755.483	2381502.251
ZF618	421720.537	2381514.434
ZF619	421686.065	2381525.912
ZF620	421673.510	2381529.450
ZF621	421662.806	2381533.149
ZF622	421660.657	2381533.603
ZF623	421656.644	2381533.954
ZF624	421649.831	2381536.274
ZF625	421642.333	2381539.227
ZF626	421638.413	2381540.962
ZF627	421634.896	2381542.263
ZF628	421616.110	2381547.857
ZF629	421600.675	2381552.433
ZF630	421580.536	2381559.524

ZF631	421569.706	2381562.739
ZF632	421556.180	2381566.101
ZF633	421545.133	2381569.780
ZF634	421509.837	2381580.610
ZF635	421474.432	2381592.273
ZF636	421453.965	2381599.283
ZF637	421440.053	2381603.347
ZF638	421419.499	2381609.280
ZF639	421404.570	2381614.073
ZF640	421384.237	2381619.613
ZF641	421368.781	2381624.359
ZF642	421333.507	2381635.550
ZF643	421298.009	2381646.644
ZF644	421263.397	2381658.604
ZF645	421228.134	2381668.343
ZF646	421192.494	2381679.205
ZF647	421157.126	2381690.172
ZF648	421122.087	2381701.161
ZF649	421086.795	2381711.194
ZF650	421051.319	2381721.280
ZF651	421017.380	2381730.645
ZF652	421005.728	2381731.850
ZF653	420979.269	2381740.473
ZF654	420944.258	2381751.882
ZF655	420908.996	2381762.843
ZF656	420874.130	2381774.091
ZF657	420838.902	2381783.851
ZF658	420803.238	2381793.784
ZF659	420774.677	2381801.902
ZF660	420764.183	2381806.610
ZF661	420732.351	2381817.892
ZF662	420697.210	2381829.390
ZF663	420662.323	2381841.859
ZF664	420627.586	2381853.565
ZF665	420592.591	2381864.886
ZF666	420557.437	2381876.051
ZF667	420522.086	2381887.197
ZF668	420486.795	2381898.822
ZF669	420451.694	2381910.662
ZF670	420416.980	2381922.427
ZF671	420381.921	2381933.102
ZF672	420373.936	2381935.533
ZF673	420345.970	2381945.987
ZF674	420325.872	2381953.500
ZF675	420312.902	2381956.973
ZF676	420304.634	2381959.052
ZF677	420276.647	2381967.486
ZF678	420241.271	2381978.234

ZF679	420205.907	2381988.940
ZF680	420170.532	2381999.648
ZF681	420135.143	2382010.361
ZF682	420099.169	2382021.310
ZF683	420063.968	2382034.498
ZF684	420032.630	2382046.243
ZF685	420023.157	2382048.533
ZF686	419994.786	2382057.036
ZF687	419959.424	2382068.655
ZF688	419931.682	2382077.800
ZF689	419903.844	2382085.089
ZF690	419888.378	2382090.484
ZF691	419853.657	2382102.930
ZF692	419819.677	2382114.526
ZF693	419798.576	2382119.668
ZF694	419783.884	2382124.028
ZF695	419748.436	2382134.547
ZF696	419712.861	2382145.167
ZF697	419677.465	2382156.318
ZF698	419642.213	2382167.423
ZF699	419606.961	2382178.529
ZF700	419571.709	2382189.634
ZF701	419536.424	2382200.750
ZF702	419501.165	2382211.992
ZF703	419465.463	2382223.436
ZF704	419444.502	2382231.387
ZF705	419424.047	2382239.146
ZF706	419397.409	2382249.198
ZF707	419361.197	2382255.207
ZF708	419324.672	2382267.365
ZF709	419289.772	2382278.868
ZF710	419254.658	2382289.758
ZF711	419219.345	2382300.638
ZF712	419183.684	2382311.666
ZF713	419148.810	2382323.832
ZF714	419113.755	2382334.595
ZF715	419086.772	2382343.144
ZF716	419077.910	2382346.705
ZF717	419043.319	2382358.181
ZF718	419008.904	2382370.008
ZF719	418974.265	2382379.356
ZF720	418961.872	2382382.182
ZF721	418950.176	2382385.782
ZF722	418929.633	2382393.200
ZF723	418908.092	2382398.460
ZF724	418896.065	2382402.217
ZF725	418866.449	2382413.418
ZF726	418832.154	2382426.415

ZF727	418798.100	2382438.178
ZF728	418782.677	2382442.455
ZF729	418762.412	2382449.167
ZF730	418727.577	2382460.814
ZF731	418692.416	2382471.583
ZF732	418667.015	2382479.554
ZF733	418647.594	2382483.687
ZF734	418635.814	2382487.312
ZF735	418620.371	2382493.815
ZF736	418586.699	2382506.741
ZF737	418551.777	2382517.916
ZF738	418536.325	2382523.346
ZF739	418517.198	2382529.492
ZF740	418481.678	2382540.008
ZF741	418446.029	2382551.801
ZF742	418410.903	2382564.508
ZF743	418376.354	2382577.502
ZF744	418356.176	2382584.708
ZF745	418340.001	2382591.242
ZF746	418322.354	2382595.918
ZF747	418307.029	2382600.376
ZF748	418271.502	2382612.854
ZF749	418263.655	2382615.745
ZF750	418255.891	2382618.362
ZF751	418236.777	2382625.115
ZF752	418201.860	2382637.704
ZF753	418167.263	2382650.490
ZF754	418132.791	2382663.474
ZF755	418097.923	2382675.778
ZF756	418062.941	2382687.434
ZF757	418028.046	2382699.311
ZF758	417993.442	2382711.554
ZF759	417958.396	2382723.284
ZF760	417924.765	2382735.070
ZF761	417887.861	2382744.729
ZF762	417852.628	2382757.380
ZF763	417817.962	2382768.542
ZF764	417782.491	2382778.267
ZF765	417746.897	2382789.825
ZF766	417711.744	2382801.241
ZF767	417676.591	2382812.656
ZF768	417641.439	2382824.071
ZF769	417606.286	2382835.486
ZF770	417571.061	2382846.925
ZF771	417535.804	2382858.669
ZF772	417500.770	2382870.838
ZF773	417465.856	2382882.965
ZF774	417430.943	2382895.092

ZF775	417396.029	2382907.220
ZF776	417361.115	2382919.347
ZF777	417326.202	2382931.474
ZF778	417291.288	2382943.601
ZF779	417256.375	2382955.729
ZF780	417221.461	2382967.856
ZF781	417186.547	2382979.983
ZF782	417151.634	2382992.110
ZF783	417116.720	2383004.238
ZF784	417081.806	2383016.365
ZF785	417046.893	2383028.492
ZF786	417011.968	2383040.623
ZF787	416977.028	2383052.807
ZF788	416942.138	2383065.096
ZF789	416907.277	2383077.374
ZF790	416872.416	2383089.653
ZF791	416837.556	2383101.931
ZF792	416802.695	2383114.210
ZF793	416767.834	2383126.489
ZF794	416732.973	2383138.767
ZF795	416698.113	2383151.046
ZF796	416663.252	2383163.324
ZF797	416628.391	2383175.603
ZF798	416593.531	2383187.882
ZF799	416558.670	2383200.160
ZF800	416523.809	2383212.439
ZF801	416488.949	2383224.717
ZF802	416454.088	2383236.996
ZF803	416419.227	2383249.275
ZF804	416384.334	2383261.565
ZF805	416349.484	2383273.973
ZF806	416314.662	2383286.391
ZF807	416279.849	2383298.805
ZF808	416245.037	2383311.219
ZF809	416210.224	2383323.633
ZF810	416175.411	2383336.047
ZF811	416140.599	2383348.461
ZF812	416105.786	2383360.875
ZF813	416070.973	2383373.289
ZF814	416036.161	2383385.704
ZF815	416001.348	2383398.118
ZF816	415966.535	2383410.532
ZF817	415931.667	2383422.966
ZF818	415896.695	2383435.671
ZF819	415862.026	2383449.020
ZF820	415827.535	2383462.300
ZF821	415793.043	2383475.581
ZF822	415758.552	2383488.862

ZF823	415724.060	2383502.142
ZF824	415689.569	2383515.423
ZF825	415655.078	2383528.704
ZF826	415620.586	2383541.984
ZF827	415586.095	2383555.265
ZF828	415551.604	2383568.546
ZF829	415517.112	2383581.826
ZF830	415482.621	2383595.107
ZF831	415448.129	2383608.388
ZF832	415413.638	2383621.668
ZF833	415379.147	2383634.949
ZF834	415344.515	2383648.284
ZF835	415310.067	2383662.144
ZF836	415275.789	2383676.027
ZF837	415241.532	2383689.901
ZF838	415207.275	2383703.775
ZF839	415173.018	2383717.649
ZF840	415138.761	2383731.523
ZF841	415104.504	2383745.397
ZF842	415070.173	2383759.302
ZF843	415035.938	2383773.489
ZF844	415001.803	2383787.705
ZF845	414967.684	2383801.914
ZF846	414933.564	2383816.123
ZF847	414899.445	2383830.333
ZF848	414865.326	2383844.542
ZF849	414831.206	2383858.751
ZF850	414796.974	2383873.007
ZF851	414762.854	2383887.709
ZF852	414728.951	2383902.607
ZF853	414695.114	2383917.476
ZF854	414661.277	2383932.345
ZF855	414627.440	2383947.214
ZF856	414593.603	2383962.083
ZF857	414559.766	2383976.952
ZF858	414525.929	2383991.821
ZF859	414492.092	2384006.690
ZF860	414458.256	2384021.559
ZF861	414424.419	2384036.429
ZF862	414390.582	2384051.298
ZF863	414356.745	2384066.167
ZF864	414322.908	2384081.036
ZF865	414289.071	2384095.905
ZF866	414255.051	2384110.854
ZF867	414221.154	2384126.563
ZF868	414187.764	2384142.894
ZF869	414154.563	2384159.132
ZF870	414121.361	2384175.371

ZF871	414088.598	2384191.395
ZF872	414055.147	2384205.777
ZF873	414021.164	2384220.169
ZF874	413987.130	2384234.582
ZF875	413953.096	2384248.995
ZF876	413919.062	2384263.408
ZF877	413885.029	2384277.821
ZF878	413851.022	2384292.223
ZF879	413817.156	2384306.449
ZF880	413782.989	2384320.014
ZF881	413748.637	2384333.652
ZF882	413714.285	2384347.290
ZF883	413679.933	2384360.928
ZF884	413645.582	2384374.566
ZF885	413611.118	2384388.248
ZF886	413576.607	2384402.433
ZF887	413542.548	2384417.387
ZF888	413508.706	2384432.245
ZF889	413474.865	2384447.104
ZF890	413441.023	2384461.962
ZF891	413407.181	2384476.820
ZF892	413373.339	2384491.679
ZF893	413339.498	2384506.537
ZF894	413305.656	2384521.395
ZF895	413271.850	2384536.238
ZF896	413238.098	2384550.898
ZF897	413204.134	2384565.165
ZF898	413170.059	2384579.479
ZF899	413135.983	2384593.793
ZF900	413101.907	2384608.107
ZF901	413067.832	2384622.420
ZF902	413033.756	2384636.734
ZF903	412999.680	2384651.048
ZF904	412965.363	2384665.463
ZF905	412931.436	2384680.772
ZF906	412897.745	2384695.994
ZF907	412864.190	2384711.156
ZF908	412830.632	2384725.763
ZF909	412796.632	2384739.692
ZF910	412762.431	2384753.704
ZF911	412728.200	2384767.728
ZF912	412693.789	2384781.957
ZF913	412659.767	2384797.016
ZF914	412625.970	2384811.976
ZF915	412592.188	2384826.929
ZF916	412558.381	2384841.827
ZF917	412524.560	2384856.723
ZF918	412490.763	2384871.610

ZF919	412456.985	2384886.368
ZF920	412423.079	2384900.906
ZF921	412389.110	2384915.471
ZF922	412355.141	2384930.035
ZF923	412321.173	2384944.599
ZF924	412287.206	2384959.124
ZF925	412253.223	2384973.657
ZF926	412219.133	2384988.235
ZF927	412185.121	2385003.254
ZF928	412151.374	2385018.582
ZF929	412117.723	2385033.867
ZF930	412084.072	2385049.151
ZF931	412050.420	2385064.436
ZF932	412016.769	2385079.720
ZF933	411983.177	2385094.978
ZF934	411949.514	2385110.003
ZF935	411915.746	2385124.952
ZF936	411881.950	2385139.913
ZF937	411848.153	2385154.875
ZF938	411814.357	2385169.836
ZF939	411780.563	2385184.765
ZF940	411746.757	2385199.682
ZF941	411712.943	2385214.602
ZF942	411679.128	2385229.523
ZF943	411645.166	2385244.508
ZF944	411611.399	2385260.063
ZF945	411577.867	2385275.745
ZF946	411544.148	2385291.515
ZF947	411510.931	2385308.135
ZF948	411478.136	2385324.215
ZF949	411444.722	2385339.182
ZF950	411410.959	2385354.304
ZF951	411377.072	2385369.625
ZF952	411343.522	2385385.595
ZF953	411310.150	2385401.479
ZF954	411276.756	2385417.375
ZF955	411243.400	2385433.352
ZF956	411210.066	2385449.335
ZF957	411176.955	2385465.211
ZF958	411143.510	2385480.276
ZF959	411109.788	2385495.311
ZF960	411075.997	2385510.376
ZF961	411042.263	2385525.569
ZF962	411008.561	2385540.768
ZF963	410974.891	2385555.953
ZF964	410941.187	2385571.028
ZF965	410907.448	2385586.119
ZF966	410873.709	2385601.209

ZF967	410839.961	2385616.304
ZF968	410806.167	2385631.463
ZF969	410784.778	2385641.231
ZF970	410772.486	2385646.844
ZF971	410738.866	2385662.198
ZF972	410705.143	2385677.598
ZF973	410671.501	2385693.426
ZF974	410637.673	2385709.790
ZF975	410604.804	2385727.813
ZF976	410572.530	2385745.632
ZF977	410540.012	2385763.080
ZF978	410507.551	2385780.765
ZF979	410475.188	2385798.154
ZF980	410442.791	2385814.887
ZF981	410409.695	2385830.606
ZF982	410376.290	2385846.540
ZF983	410366.447	2385851.277
ZF984	410331.140	2385865.222
ZF985	410309.156	2385874.393
ZF986	410275.113	2385887.871
ZF987	410258.607	2385894.105
ZF988	410239.612	2385903.638
ZF989	410206.520	2385920.304
ZF990	410173.595	2385937.208
ZF991	410140.801	2385953.935
ZF992	410108.106	2385970.122
ZF993	410074.660	2385985.234
ZF994	410040.976	2386000.842
ZF995	410007.488	2386016.647
ZF996	409998.572	2386020.854
ZF997	409974.633	2386030.127
ZF998	409945.042	2386041.589
ZF999	409923.956	2386052.169
ZF1000	409905.593	2386061.517
ZF1001	409872.616	2386078.233
ZF1002	409839.718	2386095.028
ZF1003	409806.935	2386111.552
ZF1004	409773.761	2386127.466
ZF1005	409740.369	2386143.609
ZF1006	409707.209	2386160.054
ZF1007	409674.063	2386176.302
ZF1008	409640.739	2386192.640
ZF1009	409607.620	2386209.508
ZF1010	409574.530	2386226.593
ZF1011	409541.993	2386244.338
ZF1012	409509.526	2386261.522
ZF1013	409476.779	2386278.448
ZF1014	409444.021	2386295.348

ZF1015	409411.109	2386311.977
ZF1016	409378.055	2386328.709
ZF1017	409345.232	2386345.630
ZF1018	409312.152	2386362.244
ZF1019	409279.052	2386379.554
ZF1020	409246.800	2386397.379
ZF1021	409214.058	2386414.062
ZF1022	409181.161	2386431.342
ZF1023	409148.725	2386448.703
ZF1024	409115.638	2386465.381
ZF1025	409082.867	2386483.314
ZF1026	409050.383	2386501.357
ZF1027	409020.876	2386518.271
ZF1028	408997.544	2386530.291
ZF1029	408986.710	2386535.076
ZF1030	408953.415	2386550.340
ZF1031	408919.193	2386564.124
ZF1032	408884.933	2386579.608
ZF1033	408851.368	2386595.737
ZF1034	408818.112	2386611.903
ZF1035	408784.852	2386627.958
ZF1036	408751.567	2386644.011
ZF1037	408718.023	2386660.151
ZF1038	408685.522	2386676.941
ZF1039	408651.984	2386691.566
ZF1040	408618.272	2386707.425
ZF1041	408584.353	2386723.451
ZF1042	408551.538	2386741.184
ZF1043	408514.154	2386746.552
ZF1044	408519.409	2386755.585
ZF1045	408484.444	2386770.635
ZF1046	408451.325	2386788.923
ZF1047	408431.027	2386799.928
ZF1048	408411.301	2386807.901
ZF1049	408385.295	2386821.050
ZF1050	408352.623	2386838.564
ZF1051	408319.907	2386855.564
ZF1052	408287.158	2386872.745
ZF1053	408254.451	2386889.836
ZF1054	408221.647	2386906.809
ZF1055	408188.696	2386923.924
ZF1056	408155.829	2386941.648
ZF1057	408124.251	2386959.621
ZF1058	408091.724	2386974.647
ZF1059	408057.808	2386989.190
ZF1060	408023.859	2387004.646
ZF1061	407990.794	2387020.182
ZF1062	407957.036	2387033.846

ZF1063	407922.709	2387047.825
ZF1064	407887.954	2387062.316
ZF1065	407854.254	2387078.897
ZF1066	407821.315	2387095.004
ZF1067	407787.933	2387110.233
ZF1068	407754.323	2387125.566
ZF1069	407720.728	2387140.819
ZF1070	407687.447	2387155.747
ZF1071	407653.693	2387169.143
ZF1072	407619.367	2387181.959
ZF1073	407584.728	2387194.457
ZF1074	407550.232	2387206.806
ZF1075	407515.232	2387218.188
ZF1076	407479.928	2387230.208
ZF1077	407445.411	2387242.743
ZF1078	407410.217	2387253.803
ZF1079	407375.429	2387266.169
ZF1080	407340.392	2387278.333
ZF1081	407305.162	2387289.964
ZF1082	407269.995	2387302.999
ZF1083	407235.433	2387315.654
ZF1084	407200.231	2387329.312
ZF1085	407165.809	2387343.355
ZF1086	407131.943	2387357.325
ZF1087	407098.148	2387370.498
ZF1088	407063.679	2387385.087
ZF1089	407029.137	2387398.647
ZF1090	406994.345	2387412.131
ZF1091	406981.169	2387417.930
ZF1092	406971.169	2387422.007
ZF1093	406937.138	2387436.101
ZF1094	406923.412	2387442.481
ZF1095	406891.444	2387456.516
ZF1096	406854.736	2387470.375
ZF1097	406822.522	2387484.400
ZF1098	406789.424	2387499.315
ZF1099	406755.584	2387512.309
ZF1100	406746.827	2387516.159
ZF1101	406732.812	2387521.240
ZF1102	406702.639	2387531.096
ZF1103	406690.763	2387535.742
ZF1104	406676.955	2387538.089
ZF1105	406653.767	2387543.797
ZF1106	406615.895	2387560.474
ZF1107	406581.320	2387573.184
ZF1108	406548.434	2387585.894
ZF1109	406512.147	2387599.491
ZF1110	406480.879	2387611.412

ZF1111	406459.179	2387618.932
ZF1112	406438.496	2387624.683
ZF1113	406407.207	2387634.600
ZF1114	406372.157	2387643.006
ZF1115	406337.921	2387654.254
ZF1116	406306.041	2387662.687
ZF1117	406270.267	2387675.248
ZF1118	406236.771	2387689.240
ZF1119	406202.217	2387699.253
ZF1120	406166.989	2387710.049
ZF1121	406132.157	2387719.715
ZF1122	406096.240	2387727.624
ZF1123	406059.729	2387738.834
ZF1124	406023.777	2387749.380
ZF1125	405988.808	2387759.314
ZF1126	405953.419	2387770.643
ZF1127	405944.202	2387773.478
ZF1128	405918.263	2387782.553
ZF1129	405882.806	2387794.175
ZF1130	405848.311	2387806.330
ZF1131	405812.769	2387817.253
ZF1132	405777.514	2387830.479
ZF1133	405743.260	2387843.480
ZF1134	405735.128	2387846.286
ZF1135	405709.331	2387854.818
ZF1136	405686.191	2387862.038
ZF1137	405672.825	2387866.604
ZF1138	405656.373	2387869.114
ZF1139	405636.569	2387875.619
ZF1140	405602.962	2387887.196
ZF1141	405567.830	2387899.622
ZF1142	405534.395	2387911.846
ZF1143	405498.216	2387925.168
ZF1144	405495.245	2387926.410
ZF1145	405464.933	2387934.252
ZF1146	405447.331	2387938.807
ZF1147	405427.484	2387946.895
ZF1148	405393.436	2387960.666
ZF1149	405358.615	2387973.925
ZF1150	405324.256	2387989.037
ZF1151	405310.833	2387995.065
ZF1152	405276.592	2388006.366
ZF1153	405251.786	2388018.470
ZF1154	405228.546	2388025.283
ZF1155	405204.881	2388027.298
ZF1156	405183.045	2388030.647
ZF1157	405149.793	2388044.296
ZF1158	405115.774	2388058.857

ZF1159	405081.588	2388073.070
ZF1160	405047.427	2388087.955
ZF1161	405013.627	2388103.250
ZF1162	404998.365	2388110.157
ZF1163	404978.519	2388115.775
ZF1164	404944.875	2388131.613
ZF1165	404912.159	2388148.400
ZF1166	404890.718	2388158.017
ZF1167	404868.035	2388162.509
ZF1168	404841.597	2388173.669
ZF1169	404821.232	2388186.960
ZF1170	404812.153	2388191.542
ZF1171	404795.045	2388195.842
ZF1172	404776.777	2388203.420
ZF1173	404761.815	2388208.720
ZF1174	404742.091	2388214.380
ZF1175	404704.983	2388229.184
ZF1176	404688.760	2388236.531
ZF1177	404672.836	2388243.743
ZF1178	404656.206	2388251.532
ZF1179	404639.318	2388258.892
ZF1180	404614.682	2388270.535
ZF1181	404596.679	2388279.634
ZF1182	404579.970	2388287.579
ZF1183	404568.636	2388292.888
ZF1184	404553.253	2388300.318
ZF1185	404537.902	2388307.917
ZF1186	404504.915	2388324.759
ZF1187	404472.773	2388341.220
ZF1188	404449.569	2388351.413
ZF1189	404427.816	2388359.004
ZF1190	404404.546	2388370.422
ZF1191	404371.073	2388387.431
ZF1192	404338.828	2388405.675
ZF1193	404306.302	2388422.677
ZF1194	404273.671	2388440.074
ZF1195	404241.034	2388457.211
ZF1196	404208.223	2388474.302
ZF1197	404175.536	2388491.613
ZF1198	404142.249	2388509.068
ZF1199	404110.480	2388528.531
ZF1200	404078.369	2388546.710
ZF1201	404046.345	2388566.121
ZF1202	404015.129	2388585.941
ZF1203	403983.873	2388604.960
ZF1204	403952.161	2388623.496
ZF1205	403920.407	2388641.841
ZF1206	403888.272	2388659.401

ZF1207	403855.646	2388676.827
ZF1208	403823.184	2388694.689
ZF1209	403790.801	2388712.369
ZF1210	403758.333	2388729.963
ZF1211	403725.917	2388747.501
ZF1212	403693.379	2388764.728
ZF1213	403660.754	2388781.784
ZF1214	403627.974	2388798.532
ZF1215	403594.976	2388815.165
ZF1216	403561.981	2388831.993
ZF1217	403529.059	2388848.917
ZF1218	403496.796	2388865.606
ZF1219	403463.955	2388879.928
ZF1220	403439.590	2388893.656
ZF1221	403430.480	2388897.936
ZF1222	403397.050	2388913.840
ZF1223	403363.764	2388929.728
ZF1224	403330.273	2388945.350
ZF1225	403297.149	2388961.144
ZF1226	403263.602	2388975.730
ZF1227	403229.980	2388990.242
ZF1228	403200.930	2389001.718
ZF1229	403161.363	2389016.574
ZF1230	403130.429	2389026.088
ZF1231	403093.481	2389039.880
ZF1232	403054.176	2389051.143
ZF1233	403022.368	2389059.364
ZF1234	402984.267	2389076.049
ZF1235	402950.217	2389090.607
ZF1236	402915.997	2389104.924
ZF1237	402883.483	2389119.326
ZF1238	402849.061	2389133.315
ZF1239	402814.439	2389146.936
ZF1240	402798.206	2389153.561
ZF1241	402781.008	2389162.221
ZF1242	402747.647	2389174.954
ZF1243	402712.893	2389189.396
ZF1244	402680.339	2389200.593
ZF1245	402645.461	2389211.007
ZF1246	402629.233	2389214.180
ZF1247	402604.786	2389222.298
ZF1248	402572.809	2389235.134
ZF1249	402538.165	2389247.512
ZF1250	402503.181	2389260.866
ZF1251	402468.863	2389275.074
ZF1252	402443.709	2389285.219
ZF1253	402436.104	2389289.614
ZF1254	402427.975	2389289.264

ZF1255	402411.916	2389291.123
ZF1256	402400.865	2389293.941
ZF1257	402393.991	2389296.195
ZF1258	402365.212	2389304.923
ZF1259	402339.550	2389313.055
ZF1260	402328.493	2389317.714
ZF1261	402301.604	2389329.044
ZF1262	402282.713	2389335.497
ZF1263	402262.639	2389341.696
ZF1264	402252.199	2389344.035
ZF1265	402238.754	2389347.785
ZF1266	402209.179	2389356.747
ZF1267	402190.215	2389361.555
ZF1268	402155.350	2389370.722
ZF1269	402118.515	2389381.461
ZF1270	402082.678	2389392.885
ZF1271	402047.769	2389405.086
ZF1272	402011.488	2389417.083
ZF1273	401977.125	2389428.383
ZF1274	401943.611	2389440.325
ZF1275	401911.532	2389450.389
ZF1276	401893.084	2389456.974
ZF1277	401871.536	2389464.967
ZF1278	401837.604	2389477.425
ZF1279	401802.428	2389489.873
ZF1280	401767.511	2389503.815
ZF1281	401733.325	2389516.568
ZF1282	401698.215	2389530.306
ZF1283	401663.963	2389543.322
ZF1284	401630.408	2389557.492
ZF1285	401596.130	2389569.681
ZF1286	401561.306	2389582.064
ZF1287	401526.658	2389594.355
ZF1288	401491.779	2389606.021
ZF1289	401456.727	2389617.744
ZF1290	401421.676	2389629.467
ZF1291	401386.625	2389641.191
ZF1292	401362.847	2389649.143
ZF1293	401350.854	2389653.824
ZF1294	401316.664	2389667.167
ZF1295	401302.219	2389672.378
ZF1296	401283.133	2389677.604
ZF1297	401247.486	2389687.460
ZF1298	401211.662	2389697.365
ZF1299	401175.894	2389708.062
ZF1300	401141.011	2389719.151
ZF1301	401105.757	2389728.348
ZF1302	401070.140	2389737.639

ZF1303	401034.324	2389746.405
ZF1304	400998.541	2389755.415
ZF1305	400962.880	2389763.929
ZF1306	400926.323	2389771.322
ZF1307	400889.791	2389780.783
ZF1308	400853.852	2389790.114
ZF1309	400818.767	2389797.640
ZF1310	400782.523	2389804.438
ZF1311	400747.787	2389811.675
ZF1312	400709.093	2389820.148
ZF1313	400674.541	2389828.097
ZF1314	400638.472	2389835.678
ZF1315	400603.063	2389842.692
ZF1316	400566.144	2389850.385
ZF1317	400529.344	2389858.831
ZF1318	400495.239	2389866.481
ZF1319	400458.737	2389872.377
ZF1320	400421.164	2389878.589
ZF1321	400383.240	2389885.029
ZF1322	400347.797	2389893.130
ZF1323	400311.965	2389901.320
ZF1324	400276.872	2389908.996
ZF1325	400241.145	2389915.898
ZF1326	400205.114	2389921.823
ZF1327	400168.420	2389927.579
ZF1328	400132.320	2389933.835
ZF1329	400096.071	2389938.339
ZF1330	400059.467	2389943.068
ZF1331	400033.905	2389946.109
ZF1332	400005.896	2389945.027
ZF1333	399986.664	2389946.439
ZF1334	399950.070	2389949.734
ZF1335	399913.811	2389951.617
ZF1336	399877.295	2389952.516
ZF1337	399840.354	2389952.842
ZF1338	399802.927	2389953.709
ZF1339	399764.889	2389956.031
ZF1340	399728.662	2389959.903
ZF1341	399692.140	2389962.760
ZF1342	399655.285	2389962.699
ZF1343	399618.639	2389961.735
ZF1344	399599.140	2389961.664
ZF1345	399580.639	2389964.020
ZF1346	399562.786	2389965.564
ZF1347	399545.250	2389966.155
ZF1348	399527.815	2389965.097
ZF1349	399509.559	2389963.998
ZF1350	399484.403	2389962.595

ZF1351	399458.809	2389961.965
ZF1352	399445.841	2389962.372
ZF1353	399433.772	2389962.750
ZF1354	399397.100	2389962.650
ZF1355	399359.565	2389963.947
ZF1356	399341.553	2389964.977
ZF1357	399323.582	2389964.840
ZF1358	399285.621	2389964.838
ZF1359	399266.636	2389966.620
ZF1360	399248.370	2389967.793
ZF1361	399211.973	2389970.536
ZF1362	399175.964	2389971.195
ZF1363	399139.186	2389970.548
ZF1364	399101.444	2389971.026
ZF1365	399064.366	2389972.833
ZF1366	399027.635	2389973.832
ZF1367	398990.464	2389974.843
ZF1368	398953.324	2389976.692
ZF1369	398916.293	2389978.560
ZF1370	398880.510	2389978.448
ZF1371	398843.501	2389978.332
ZF1372	398806.247	2389978.400
ZF1373	398769.054	2389979.383
ZF1374	398732.200	2389980.358
ZF1375	398695.438	2389980.987
ZF1376	398658.576	2389981.261
ZF1377	398621.416	2389981.538
ZF1378	398584.309	2389982.560
ZF1379	398547.349	2389983.436
ZF1380	398510.425	2389984.503
ZF1381	398473.920	2389985.293
ZF1382	398436.981	2389984.713
ZF1383	398399.552	2389985.468
ZF1384	398362.537	2389986.706
ZF1385	398325.357	2389987.753
ZF1386	398288.139	2389989.890
ZF1387	398251.360	2389992.102
ZF1388	398214.793	2389993.781
ZF1389	398178.303	2389994.703
ZF1390	398141.546	2389994.703
ZF1391	398104.111	2389994.916
ZF1392	398081.529	2389996.013
ZF1393	398065.895	2389997.895
ZF1394	398029.341	2390000.603
ZF1395	397992.719	2390003.884
ZF1396	397955.902	2390005.907
ZF1397	397919.168	2390008.948
ZF1398	397882.795	2390010.602

ZF1399	397845.887	2390011.814
ZF1400	397830.370	2390012.476
ZF1401	397830.005	2390012.458
ZF1402	397816.414	2390009.763
ZF1403	397811.660	2390010.462
ZF1404	397801.269	2390011.990
ZF1405	397787.890	2390013.957
ZF1406	397784.601	2390013.938
ZF1407	397747.849	2390017.185
ZF1408	397728.273	2390018.801
ZF1409	397711.564	2390021.240
ZF1410	397690.245	2390022.882
ZF1411	397683.362	2390024.315
ZF1412	397681.613	2390025.021
ZF1413	397677.639	2390024.009
ZF1414	397668.811	2390023.576
ZF1415	397667.660	2390023.191
ZF1416	397665.471	2390023.413
ZF1417	397663.780	2390023.330
ZF1418	397663.390	2390023.623
ZF1419	397662.992	2390023.664
ZF1420	397658.089	2390023.725
ZF1421	397654.983	2390023.339
ZF1422	397652.251	2390023.436
ZF1423	397651.709	2390023.059
ZF1424	397640.635	2390023.938
ZF1425	397637.875	2390023.862
ZF1426	397622.802	2390025.393
ZF1427	397611.542	2390024.483
ZF1428	397598.198	2390022.121
ZF1429	397595.572	2390023.448
ZF1430	397589.839	2390023.119
ZF1431	397587.498	2390023.835
ZF1432	397582.306	2390023.165
ZF1433	397577.214	2390023.280
ZF1434	397562.107	2390025.154
ZF1435	397537.578	2390025.104
ZF1436	397513.613	2390025.055
ZF1437	397504.098	2390023.856
ZF1438	397468.575	2390019.378
ZF1439	397433.205	2390014.121
ZF1440	397413.040	2390011.034
ZF1441	397382.581	2390004.336
ZF1442	397362.485	2390001.179
ZF1443	397327.250	2389995.644
ZF1444	397292.305	2389988.863
ZF1445	397256.987	2389981.765
ZF1446	397221.465	2389974.869

ZF1447	397185.457	2389968.230
ZF1448	397149.398	2389963.431
ZF1449	397113.697	2389958.139
ZF1450	397077.531	2389953.568
ZF1451	397041.654	2389949.841
ZF1452	397005.537	2389945.440
ZF1453	396969.473	2389942.563
ZF1454	396948.827	2389941.490
ZF1455	396943.027	2389941.915
ZF1456	396941.505	2389941.898
ZF1457	396927.789	2389940.267
ZF1458	396896.776	2389939.348
ZF1459	396884.675	2389939.093
ZF1460	396862.676	2389937.533
ZF1461	396839.169	2389933.583
ZF1462	396827.084	2389932.196
ZF1463	396791.381	2389927.718
ZF1464	396755.277	2389923.428
ZF1465	396737.231	2389921.796
ZF1466	396699.696	2389921.699
ZF1467	396682.156	2389920.866
ZF1468	396645.927	2389919.278
ZF1469	396609.303	2389918.420
ZF1470	396584.953	2389918.843
ZF1471	396573.739	2389918.464
ZF1472	396537.405	2389917.847
ZF1473	396501.629	2389917.778
ZF1474	396478.227	2389916.802
ZF1475	396458.760	2389916.840
ZF1476	396439.789	2389915.680
ZF1477	396429.120	2389915.725
ZF1478	396393.095	2389915.878
ZF1479	396357.069	2389916.030
ZF1480	396321.044	2389916.182
ZF1481	396285.064	2389916.334
ZF1482	396249.180	2389916.322
ZF1483	396213.252	2389915.968
ZF1484	396177.228	2389915.613
ZF1485	396140.981	2389915.255
ZF1486	396104.736	2389915.705
ZF1487	396068.901	2389916.115
ZF1488	396033.043	2389915.926
ZF1489	395996.991	2389915.736
ZF1490	395960.916	2389915.641
ZF1491	395924.868	2389915.628
ZF1492	395888.843	2389915.614
ZF1493	395852.817	2389915.601
ZF1494	395844.421	2389915.598

PM1518	395844.425	2389935.598
PM1517	395852.810	2389935.601
PM1516	395888.835	2389935.614
PM1515	395924.861	2389935.628
PM1514	395960.887	2389935.641
PM1513	395996.912	2389935.735
PM1512	396032.937	2389935.925
PM1511	396068.962	2389936.115
PM1510	396104.985	2389935.703
PM1509	396141.007	2389935.256
PM1508	396177.030	2389935.612
PM1507	396213.054	2389935.967
PM1506	396249.078	2389936.322
PM1505	396285.103	2389936.334
PM1504	396321.128	2389936.182
PM1503	396357.154	2389936.029
PM1502	396393.179	2389935.877
PM1501	396429.204	2389935.725
PM1500	396439.221	2389935.683
PM1499	396458.169	2389936.841
PM1498	396477.830	2389936.803
PM1497	396501.193	2389937.777
PM1496	396537.215	2389937.846
PM1495	396573.231	2389938.459
PM1494	396584.789	2389938.849
PM1493	396609.243	2389938.424
PM1492	396645.254	2389939.268
PM1491	396681.243	2389940.846
PM1490	396699.196	2389941.698
PM1489	396736.303	2389941.794
PM1488	396753.196	2389943.322
PM1487	396788.957	2389947.571
PM1486	396824.699	2389952.053
PM1485	396836.369	2389953.393
PM1484	396860.306	2389957.415
PM1483	396883.756	2389959.078
PM1482	396896.269	2389959.342
PM1481	396926.309	2389960.232
PM1480	396940.204	2389961.884
PM1479	396943.644	2389961.924
PM1478	396949.041	2389961.528
PM1477	396968.158	2389962.522
PM1476	397003.531	2389965.344
PM1475	397039.411	2389969.716
PM1474	397075.244	2389973.438
PM1473	397110.977	2389977.954
PM1472	397146.613	2389983.237
PM1471	397182.323	2389987.989

PM1470	397217.746	2389994.520
PM1469	397253.111	2390001.386
PM1468	397288.430	2390008.484
PM1467	397323.792	2390015.346
PM1466	397359.381	2390020.937
PM1465	397378.878	2390024.000
PM1464	397409.376	2390030.706
PM1463	397430.222	2390033.897
PM1462	397465.854	2390039.193
PM1461	397501.597	2390043.699
PM1460	397512.337	2390045.053
PM1459	397537.538	2390045.104
PM1458	397563.323	2390045.157
PM1457	397578.675	2390043.252
PM1456	397581.246	2390043.194
PM1455	397583.789	2390043.522
PM1454	397584.605	2390044.150
PM1453	397590.023	2390044.655
PM1452	397591.089	2390043.650
PM1451	397592.264	2390043.291
PM1450	397595.142	2390043.456
PM1449	397596.609	2390044.105
PM1448	397599.346	2390043.950
PM1447	397601.273	2390042.976
PM1446	397608.988	2390044.342
PM1445	397623.008	2390045.475
PM1444	397638.613	2390043.890
PM1443	397641.152	2390043.960
PM1442	397646.167	2390043.562
PM1441	397647.081	2390044.197
PM1440	397649.817	2390043.534
PM1439	397654.099	2390043.383
PM1438	397656.978	2390043.740
PM1437	397664.126	2390043.651
PM1436	397665.390	2390043.523
PM1435	397667.864	2390044.352
PM1434	397668.991	2390044.438
PM1433	397670.025	2390043.660
PM1432	397674.652	2390043.887
PM1431	397677.681	2390044.658
PM1430	397679.661	2390046.590
PM1429	397682.389	2390046.278
PM1428	397689.192	2390043.530
PM1427	397693.063	2390042.724
PM1426	397713.779	2390041.129
PM1425	397730.542	2390038.682
PM1424	397749.552	2390037.113
PM1423	397785.426	2390033.944

PM1422	397793.149	2390033.988
PM1421	397805.337	2390032.987
PM1420	397806.470	2390032.316
PM1419	397808.217	2390032.710
PM1418	397810.143	2390032.361
PM1417	397811.428	2390032.315
PM1416	397812.713	2390032.269
PM1415	397815.076	2390032.184
PM1414	397816.309	2390032.140
PM1413	397817.543	2390032.096
PM1412	397818.776	2390032.051
PM1411	397820.009	2390032.007
PM1410	397830.322	2390032.496
PM1409	397846.641	2390031.800
PM1408	397883.577	2390030.587
PM1407	397920.448	2390028.910
PM1406	397957.276	2390025.861
PM1405	397994.160	2390023.835
PM1404	398030.972	2390020.537
PM1403	398067.830	2390017.806
PM1402	398083.212	2390015.955
PM1401	398104.654	2390014.913
PM1400	398141.603	2390014.703
PM1399	398178.556	2390014.703
PM1398	398215.504	2390013.770
PM1397	398252.420	2390012.075
PM1396	398289.313	2390009.855
PM1395	398326.212	2390007.737
PM1394	398363.153	2390006.696
PM1393	398400.087	2390005.461
PM1392	398437.026	2390004.716
PM1391	398473.979	2390005.297
PM1390	398510.930	2390004.497
PM1389	398547.874	2390003.430
PM1388	398584.822	2390002.554
PM1387	398621.765	2390001.536
PM1386	398658.724	2390001.261
PM1385	398695.683	2390000.986
PM1384	398732.636	2390000.353
PM1383	398769.583	2389999.376
PM1382	398806.530	2389998.399
PM1381	398843.487	2389998.332
PM1380	398880.447	2389998.448
PM1379	398916.765	2389998.562
PM1378	398954.319	2389996.667
PM1377	398991.233	2389994.830
PM1376	399028.179	2389993.825
PM1375	399065.125	2389992.820

PM1374	399102.058	2389991.020
PM1373	399139.137	2389990.550
PM1372	399175.971	2389991.198
PM1371	399212.909	2389990.523
PM1370	399249.762	2389987.745
PM1369	399268.212	2389986.560
PM1368	399286.557	2389984.839
PM1367	399323.506	2389984.840
PM1366	399342.048	2389984.981
PM1365	399360.481	2389983.928
PM1364	399397.419	2389982.651
PM1363	399434.059	2389982.751
PM1362	399446.467	2389982.362
PM1361	399458.876	2389981.973
PM1360	399483.599	2389982.581
PM1359	399508.401	2389983.965
PM1358	399526.604	2389985.061
PM1357	399544.981	2389986.175
PM1356	399563.985	2389985.535
PM1355	399582.764	2389983.910
PM1354	399600.372	2389981.669
PM1353	399618.340	2389981.734
PM1352	399655.005	2389982.698
PM1351	399692.905	2389982.761
PM1350	399730.505	2389979.820
PM1349	399766.562	2389975.966
PM1348	399803.768	2389973.695
PM1347	399840.674	2389972.840
PM1346	399877.629	2389972.514
PM1345	399914.576	2389971.604
PM1344	399951.486	2389969.687
PM1343	399988.293	2389966.373
PM1342	400006.243	2389965.055
PM1341	400034.705	2389966.155
PM1340	400061.930	2389962.916
PM1339	400098.585	2389958.181
PM1338	400135.262	2389953.624
PM1337	400171.677	2389947.312
PM1336	400208.287	2389941.570
PM1335	400244.666	2389935.587
PM1334	400280.906	2389928.586
PM1333	400316.330	2389920.838
PM1332	400352.254	2389912.627
PM1331	400387.146	2389904.652
PM1330	400424.470	2389898.314
PM1329	400461.962	2389892.115
PM1328	400499.026	2389886.129
PM1327	400533.770	2389878.336

PM1326	400570.421	2389869.923
PM1325	400607.046	2389862.292
PM1324	400642.472	2389855.274
PM1323	400678.840	2389847.630
PM1322	400713.474	2389839.662
PM1321	400751.966	2389831.234
PM1320	400786.407	2389824.058
PM1319	400822.709	2389817.249
PM1318	400858.465	2389809.580
PM1317	400894.805	2389800.144
PM1316	400930.815	2389790.819
PM1315	400967.186	2389783.463
PM1314	401003.305	2389774.839
PM1313	401039.143	2389765.816
PM1312	401075.042	2389757.030
PM1311	401110.805	2389747.700
PM1310	401146.568	2389738.370
PM1309	401181.789	2389727.174
PM1308	401217.192	2389716.586
PM1307	401252.816	2389706.737
PM1306	401288.439	2389696.888
PM1305	401308.263	2389691.459
PM1304	401323.694	2389685.892
PM1303	401358.125	2389672.455
PM1302	401369.659	2389667.954
PM1301	401392.969	2389660.158
PM1300	401428.020	2389648.435
PM1299	401463.071	2389636.711
PM1298	401498.123	2389624.988
PM1297	401533.174	2389613.265
PM1296	401568.007	2389600.908
PM1295	401602.831	2389588.525
PM1294	401637.654	2389576.142
PM1293	401671.408	2389561.889
PM1292	401705.411	2389548.967
PM1291	401740.465	2389535.251
PM1290	401774.715	2389522.474
PM1289	401809.475	2389508.595
PM1288	401844.387	2389496.240
PM1287	401878.460	2389483.730
PM1286	401899.924	2389475.768
PM1285	401917.890	2389469.355
PM1284	401949.963	2389459.294
PM1283	401983.607	2389447.305
PM1282	402017.751	2389436.077
PM1281	402054.208	2389424.022
PM1280	402089.015	2389411.856
PM1279	402124.352	2389400.592

PM1278	402160.693	2389389.997
PM1277	402195.215	2389380.920
PM1276	402214.539	2389376.020
PM1275	402244.341	2389366.990
PM1274	402257.075	2389363.438
PM1273	402267.784	2389361.039
PM1272	402288.897	2389354.519
PM1271	402308.728	2389347.745
PM1270	402336.259	2389336.145
PM1269	402346.468	2389331.843
PM1268	402371.136	2389324.026
PM1267	402400.009	2389315.269
PM1266	402406.457	2389313.155
PM1265	402415.553	2389310.836
PM1264	402428.699	2389309.314
PM1263	402437.870	2389309.709
PM1262	402440.651	2389309.661
PM1261	402442.307	2389309.129
PM1260	402452.497	2389303.240
PM1259	402476.429	2389293.587
PM1258	402510.573	2389279.452
PM1257	402545.096	2389266.273
PM1256	402579.901	2389253.838
PM1255	402611.669	2389241.086
PM1254	402634.324	2389233.563
PM1253	402650.252	2389230.449
PM1252	402686.455	2389219.640
PM1251	402719.990	2389208.105
PM1250	402755.052	2389193.535
PM1249	402789.093	2389180.543
PM1248	402806.495	2389171.779
PM1247	402821.879	2389165.501
PM1246	402856.487	2389151.886
PM1245	402891.300	2389137.737
PM1244	402923.908	2389123.294
PM1243	402958.008	2389109.028
PM1242	402992.210	2389094.404
PM1241	403028.924	2389078.327
PM1240	403059.434	2389070.441
PM1239	403099.742	2389058.891
PM1238	403136.871	2389045.031
PM1237	403167.824	2389035.511
PM1236	403208.119	2389020.382
PM1235	403237.618	2389008.728
PM1234	403271.552	2388994.082
PM1233	403305.443	2388979.347
PM1232	403338.805	2388963.440
PM1231	403372.300	2388947.815

PM1230	403405.653	2388931.894
PM1229	403439.028	2388916.017
PM1228	403448.763	2388911.443
PM1227	403472.884	2388897.854
PM1226	403505.398	2388883.674
PM1225	403538.225	2388866.693
PM1224	403571.096	2388849.795
PM1223	403604.021	2388833.003
PM1222	403637.025	2388816.367
PM1221	403669.937	2388799.552
PM1220	403702.691	2388782.428
PM1219	403735.354	2388765.134
PM1218	403767.862	2388747.548
PM1217	403800.357	2388729.939
PM1216	403832.797	2388712.227
PM1215	403865.179	2388694.410
PM1214	403897.779	2388676.997
PM1213	403930.207	2388659.277
PM1212	403962.209	2388640.788
PM1211	403994.118	2388622.137
PM1210	404025.688	2388602.928
PM1209	404056.890	2388583.117
PM1208	404088.481	2388563.968
PM1207	404120.634	2388545.766
PM1206	404152.128	2388526.471
PM1205	404184.861	2388509.306
PM1204	404217.523	2388492.008
PM1203	404250.302	2388474.934
PM1202	404283.025	2388457.752
PM1201	404315.639	2388440.364
PM1200	404348.387	2388423.246
PM1199	404380.533	2388405.058
PM1198	404413.481	2388388.315
PM1197	404435.544	2388377.490
PM1196	404456.897	2388370.039
PM1195	404481.361	2388359.293
PM1194	404514.020	2388342.566
PM1193	404546.887	2388325.786
PM1192	404562.039	2388318.285
PM1191	404577.227	2388310.949
PM1190	404588.506	2388305.666
PM1189	404605.485	2388297.593
PM1188	404623.467	2388288.504
PM1187	404647.589	2388277.105
PM1186	404664.445	2388269.758
PM1185	404681.204	2388261.909
PM1184	404697.011	2388254.750
PM1183	404712.818	2388247.591

PM1182	404748.571	2388233.328
PM1181	404767.918	2388227.776
PM1180	404783.952	2388222.096
PM1179	404801.348	2388214.880
PM1178	404819.182	2388210.397
PM1177	404831.233	2388204.315
PM1176	404851.027	2388191.397
PM1175	404873.928	2388181.731
PM1174	404896.831	2388177.195
PM1173	404920.823	2388166.433
PM1172	404953.702	2388149.563
PM1171	404985.549	2388134.571
PM1170	405005.250	2388128.994
PM1169	405021.872	2388121.472
PM1168	405055.545	2388106.234
PM1167	405089.422	2388091.472
PM1166	405123.548	2388077.284
PM1165	405157.526	2388062.742
PM1164	405188.434	2388050.054
PM1163	405207.248	2388047.169
PM1162	405232.245	2388045.041
PM1161	405259.036	2388037.186
PM1160	405284.146	2388024.934
PM1159	405318.083	2388013.733
PM1158	405332.378	2388007.313
PM1157	405366.204	2387992.436
PM1156	405400.745	2387979.284
PM1155	405435.007	2387965.426
PM1154	405453.638	2387957.833
PM1153	405469.942	2387953.615
PM1152	405501.639	2387945.414
PM1151	405505.532	2387943.786
PM1150	405541.284	2387930.622
PM1149	405574.599	2387918.442
PM1148	405609.553	2387906.079
PM1147	405642.947	2387894.576
PM1146	405661.034	2387888.635
PM1145	405677.604	2387886.106
PM1144	405692.403	2387881.050
PM1143	405715.450	2387873.860
PM1142	405741.530	2387865.234
PM1141	405750.071	2387862.287
PM1140	405784.575	2387849.191
PM1139	405819.225	2387836.192
PM1138	405854.575	2387825.328
PM1137	405889.245	2387813.111
PM1136	405924.681	2387801.497
PM1135	405950.446	2387792.482

PM1134	405959.407	2387789.726
PM1133	405994.591	2387778.463
PM1132	406029.325	2387768.596
PM1131	406065.479	2387757.990
PM1130	406101.334	2387746.982
PM1129	406136.985	2387739.131
PM1128	406172.594	2387729.250
PM1127	406207.931	2387718.420
PM1126	406243.430	2387708.133
PM1125	406277.440	2387693.927
PM1124	406311.921	2387681.820
PM1123	406343.605	2387673.439
PM1122	406377.619	2387662.263
PM1121	406412.567	2387653.882
PM1120	406444.198	2387643.856
PM1119	406465.138	2387638.034
PM1118	406487.717	2387630.209
PM1117	406519.218	2387618.199
PM1116	406555.548	2387604.587
PM1115	406588.376	2387591.899
PM1114	406623.382	2387579.030
PM1113	406660.235	2387562.802
PM1112	406681.026	2387557.684
PM1111	406696.138	2387555.115
PM1110	406709.393	2387549.930
PM1109	406739.327	2387540.152
PM1108	406754.268	2387534.735
PM1107	406763.197	2387530.809
PM1106	406797.123	2387517.783
PM1105	406830.622	2387502.687
PM1104	406862.265	2387488.911
PM1103	406899.002	2387475.041
PM1102	406931.648	2387460.707
PM1101	406945.183	2387454.417
PM1100	406978.771	2387440.506
PM1099	406988.974	2387436.346
PM1098	407001.991	2387430.617
PM1097	407036.405	2387417.279
PM1096	407071.232	2387403.608
PM1095	407105.679	2387389.028
PM1094	407139.388	2387375.888
PM1093	407173.400	2387361.858
PM1092	407207.626	2387347.895
PM1091	407242.489	2387334.369
PM1090	407276.909	2387321.766
PM1089	407311.775	2387308.843
PM1088	407346.807	2387297.277
PM1087	407382.058	2387285.039

PM1086	407416.566	2387272.772
PM1085	407451.826	2387261.692
PM1084	407486.566	2387249.076
PM1083	407521.548	2387237.165
PM1082	407556.696	2387225.735
PM1081	407591.492	2387213.278
PM1080	407626.259	2387200.735
PM1079	407660.880	2387187.808
PM1078	407695.232	2387174.175
PM1077	407728.955	2387159.049
PM1076	407762.608	2387143.769
PM1075	407796.234	2387128.429
PM1074	407829.860	2387113.089
PM1073	407863.062	2387096.853
PM1072	407896.225	2387080.537
PM1071	407930.330	2387066.317
PM1070	407964.560	2387052.377
PM1069	407998.804	2387038.516
PM1068	408032.256	2387022.798
PM1067	408065.893	2387007.484
PM1066	408099.860	2386992.919
PM1065	408133.408	2386977.422
PM1064	408165.523	2386959.143
PM1063	408198.052	2386941.602
PM1062	408230.851	2386924.565
PM1061	408263.678	2386907.580
PM1060	408296.435	2386890.463
PM1059	408329.163	2386873.293
PM1058	408361.959	2386856.252
PM1057	408394.534	2386838.790
PM1056	408419.575	2386826.128
PM1055	408439.568	2386818.048
PM1054	408460.926	2386806.468
PM1053	408493.252	2386788.617
PM1052	408527.199	2386774.006
PM1051	408549.597	2386764.701
PM1050	408560.884	2386758.867
PM1049	408593.386	2386741.303
PM1048	408626.801	2386725.515
PM1047	408660.239	2386709.785
PM1046	408694.118	2386695.012
PM1045	408726.951	2386678.051
PM1044	408760.256	2386662.025
PM1043	408793.546	2386645.969
PM1042	408826.831	2386629.902
PM1041	408860.071	2386613.744
PM1040	408893.384	2386597.736
PM1039	408927.051	2386582.520

PM1038	408961.323	2386568.716
PM1037	408994.917	2386553.314
PM1036	409006.171	2386548.345
PM1035	409030.434	2386535.845
PM1034	409060.212	2386518.775
PM1033	409092.523	2386500.829
PM1032	409124.942	2386483.088
PM1031	409157.946	2386466.452
PM1030	409190.531	2386449.012
PM1029	409223.249	2386431.826
PM1028	409256.180	2386415.046
PM1027	409288.525	2386397.170
PM1026	409321.275	2386380.043
PM1025	409354.302	2386363.455
PM1024	409387.153	2386346.520
PM1023	409420.128	2386329.828
PM1022	409453.116	2386313.160
PM1021	409485.962	2386296.215
PM1020	409518.795	2386279.244
PM1019	409551.459	2386261.957
PM1018	409583.907	2386244.260
PM1017	409616.746	2386227.305
PM1016	409649.680	2386210.531
PM1015	409682.866	2386194.260
PM1014	409716.053	2386177.993
PM1013	409749.165	2386161.572
PM1012	409782.439	2386145.485
PM1011	409815.762	2386129.500
PM1010	409848.766	2386112.864
PM1009	409881.684	2386096.059
PM1008	409914.651	2386079.349
PM1007	409932.977	2386070.019
PM1006	409953.157	2386059.894
PM1005	409981.857	2386048.777
PM1004	410006.462	2386039.246
PM1003	410016.024	2386034.734
PM1002	410049.449	2386018.959
PM1001	410082.982	2386003.421
PM1000	410116.663	2385988.202
PM999	410149.782	2385971.805
PM998	410182.706	2385955.012
PM997	410215.586	2385938.131
PM996	410248.595	2385921.507
PM995	410266.647	2385912.447
PM994	410282.328	2385906.525
PM993	410316.688	2385892.921
PM992	410338.664	2385883.753
PM991	410374.467	2385869.612

PM990	410384.932	2385864.576
PM989	410418.291	2385848.664
PM988	410451.673	2385832.810
PM987	410484.511	2385815.849
PM986	410517.068	2385798.355
PM985	410549.524	2385780.673
PM984	410582.092	2385763.198
PM983	410614.445	2385745.336
PM982	410646.841	2385727.572
PM981	410680.113	2385711.477
PM980	410713.554	2385695.744
PM979	410747.174	2385680.390
PM978	410780.794	2385665.037
PM977	410790.754	2385660.489
PM976	410814.414	2385649.684
PM975	410848.136	2385634.557
PM974	410881.875	2385619.466
PM973	410915.614	2385604.376
PM972	410949.353	2385589.285
PM971	410983.085	2385574.198
PM970	411016.784	2385559.000
PM969	411050.476	2385543.805
PM968	411084.175	2385528.627
PM967	411117.932	2385513.577
PM966	411151.689	2385498.527
PM965	411185.386	2385483.348
PM964	411218.713	2385467.369
PM963	411252.040	2385451.389
PM962	411285.374	2385435.423
PM961	411318.746	2385419.538
PM960	411352.118	2385403.653
PM959	411385.490	2385387.769
PM958	411419.167	2385372.543
PM957	411452.898	2385357.434
PM956	411486.628	2385342.326
PM955	411519.808	2385326.057
PM954	411552.861	2385309.519
PM953	411586.340	2385293.861
PM952	411619.820	2385278.204
PM951	411653.388	2385262.741
PM950	411687.202	2385247.820
PM949	411721.016	2385232.900
PM948	411754.831	2385217.980
PM947	411788.645	2385203.059
PM946	411822.453	2385188.124
PM945	411856.249	2385173.163
PM944	411890.046	2385158.201
PM943	411923.842	2385143.240

PM942	411957.638	2385128.279
PM941	411991.388	2385113.214
PM940	412025.040	2385097.930
PM939	412058.691	2385082.645
PM938	412092.342	2385067.361
PM937	412125.994	2385052.077
PM936	412159.645	2385036.792
PM935	412193.297	2385021.508
PM934	412227.105	2385006.578
PM933	412261.087	2384992.046
PM932	412295.070	2384977.513
PM931	412329.053	2384962.980
PM930	412363.023	2384948.417
PM929	412396.992	2384933.852
PM928	412430.961	2384919.287
PM927	412464.930	2384904.722
PM926	412498.798	2384889.925
PM925	412532.622	2384875.027
PM924	412566.446	2384860.128
PM923	412600.268	2384845.224
PM922	412634.065	2384830.264
PM921	412667.862	2384815.305
PM920	412701.659	2384800.346
PM919	412735.813	2384786.223
PM918	412770.014	2384772.211
PM917	412804.214	2384758.199
PM916	412838.415	2384744.188
PM915	412872.299	2384729.439
PM914	412905.980	2384714.220
PM913	412939.662	2384699.002
PM912	412973.350	2384683.801
PM911	413007.426	2384669.487
PM910	413041.502	2384655.173
PM909	413075.577	2384640.860
PM908	413109.653	2384626.546
PM907	413143.728	2384612.232
PM906	413177.804	2384597.918
PM905	413211.880	2384583.605
PM904	413245.955	2384569.291
PM903	413279.855	2384554.566
PM902	413313.696	2384539.708
PM901	413347.538	2384524.850
PM900	413381.380	2384509.991
PM899	413415.221	2384495.133
PM898	413449.063	2384480.275
PM897	413482.905	2384465.416
PM896	413516.747	2384450.558
PM895	413550.588	2384435.700

PM894	413584.430	2384420.841
PM893	413618.610	2384406.792
PM892	413652.961	2384393.154
PM891	413687.313	2384379.516
PM890	413721.665	2384365.879
PM889	413756.017	2384352.241
PM888	413790.368	2384338.603
PM887	413824.720	2384324.965
PM886	413858.794	2384310.651
PM885	413892.828	2384296.238
PM884	413926.862	2384281.824
PM883	413960.895	2384267.411
PM882	413994.929	2384252.998
PM881	414028.963	2384238.585
PM880	414062.997	2384224.172
PM879	414096.947	2384209.576
PM878	414130.148	2384193.337
PM877	414163.350	2384177.099
PM876	414196.551	2384160.860
PM875	414229.753	2384144.621
PM874	414263.280	2384129.084
PM873	414297.117	2384114.215
PM872	414330.954	2384099.346
PM871	414364.791	2384084.477
PM870	414398.628	2384069.608
PM869	414432.465	2384054.739
PM868	414466.302	2384039.870
PM867	414500.139	2384025.000
PM866	414533.976	2384010.131
PM865	414567.813	2383995.262
PM864	414601.650	2383980.393
PM863	414635.487	2383965.524
PM862	414669.323	2383950.655
PM861	414703.160	2383935.786
PM860	414736.997	2383920.917
PM859	414770.834	2383906.048
PM858	414804.776	2383891.423
PM857	414838.895	2383877.214
PM856	414873.015	2383863.005
PM855	414907.134	2383848.796
PM854	414941.253	2383834.586
PM853	414975.373	2383820.377
PM852	415009.492	2383806.168
PM851	415043.612	2383791.959
PM850	415077.755	2383777.809
PM849	415112.012	2383763.935
PM848	415146.269	2383750.060
PM847	415180.526	2383736.186

PM846	415214.783	2383722.312
PM845	415249.040	2383708.438
PM844	415283.297	2383694.564
PM843	415317.554	2383680.690
PM842	415351.842	2383666.894
PM841	415386.333	2383653.613
PM840	415420.825	2383640.333
PM839	415455.316	2383627.052
PM838	415489.807	2383613.771
PM837	415524.299	2383600.491
PM836	415558.790	2383587.210
PM835	415593.281	2383573.929
PM834	415627.773	2383560.649
PM833	415662.264	2383547.368
PM832	415696.756	2383534.087
PM831	415731.247	2383520.807
PM830	415765.738	2383507.526
PM829	415800.230	2383494.245
PM828	415834.721	2383480.965
PM827	415869.212	2383467.684
PM826	415903.704	2383454.403
PM825	415938.440	2383441.784
PM824	415973.253	2383429.370
PM823	416008.066	2383416.956
PM822	416042.878	2383404.542
PM821	416077.691	2383392.128
PM820	416112.504	2383379.713
PM819	416147.316	2383367.299
PM818	416182.129	2383354.885
PM817	416216.942	2383342.471
PM816	416251.754	2383330.057
PM815	416286.567	2383317.643
PM814	416321.380	2383305.229
PM813	416356.192	2383292.815
PM812	416391.011	2383280.417
PM811	416425.872	2383268.139
PM810	416460.732	2383255.860
PM809	416495.593	2383243.582
PM808	416530.454	2383231.303
PM807	416565.314	2383219.024
PM806	416600.175	2383206.746
PM805	416635.036	2383194.467
PM804	416669.896	2383182.188
PM803	416704.757	2383169.910
PM802	416739.618	2383157.631
PM801	416774.478	2383145.353
PM800	416809.339	2383133.074
PM799	416844.200	2383120.795

PM798	416879.060	2383108.517
PM797	416913.921	2383096.238
PM796	416948.782	2383083.960
PM795	416983.643	2383071.681
PM794	417018.542	2383059.512
PM793	417053.455	2383047.385
PM792	417088.369	2383035.257
PM791	417123.282	2383023.130
PM790	417158.196	2383011.003
PM789	417193.110	2382998.876
PM788	417228.023	2382986.749
PM787	417262.937	2382974.621
PM786	417297.851	2382962.494
PM785	417332.764	2382950.367
PM784	417367.678	2382938.240
PM783	417402.591	2382926.112
PM782	417437.505	2382913.985
PM781	417472.419	2382901.858
PM780	417507.332	2382889.731
PM779	417542.246	2382877.604
PM778	417577.310	2382865.924
PM777	417612.463	2382854.509
PM776	417647.616	2382843.093
PM775	417682.769	2382831.678
PM774	417717.921	2382820.263
PM773	417753.074	2382808.847
PM772	417788.227	2382797.432
PM771	417823.674	2382787.714
PM770	417859.074	2382776.315
PM769	417893.784	2382763.852
PM768	417930.614	2382754.213
PM767	417964.878	2382742.205
PM766	417999.951	2382730.466
PM765	418034.604	2382718.206
PM764	418069.324	2382706.388
PM763	418104.412	2382694.697
PM762	418139.645	2382682.264
PM761	418174.255	2382669.228
PM760	418208.718	2382656.492
PM759	418243.500	2382643.952
PM758	418262.417	2382637.268
PM757	418270.307	2382634.608
PM756	418278.273	2382631.674
PM755	418313.141	2382619.427
PM754	418327.709	2382615.189
PM753	418346.333	2382610.255
PM752	418363.288	2382603.405
PM751	418383.238	2382596.281

PM750	418417.826	2382583.272
PM749	418452.573	2382570.702
PM748	418487.659	2382559.096
PM747	418523.097	2382548.604
PM746	418542.701	2382542.304
PM745	418558.141	2382536.878
PM744	418593.336	2382525.616
PM743	418627.838	2382512.372
PM742	418642.653	2382506.133
PM741	418652.627	2382503.064
PM740	418672.102	2382498.919
PM739	418698.338	2382490.686
PM738	418733.677	2382479.863
PM737	418768.727	2382468.144
PM736	418788.497	2382461.596
PM735	418804.044	2382457.284
PM734	418838.964	2382445.222
PM733	418873.524	2382432.125
PM732	418902.590	2382421.132
PM731	418913.451	2382417.739
PM730	418935.418	2382412.375
PM729	418956.518	2382404.756
PM728	418967.045	2382401.516
PM727	418979.096	2382398.767
PM726	419014.766	2382389.142
PM725	419049.718	2382377.130
PM724	419084.793	2382365.493
PM723	419093.530	2382361.983
PM722	419119.710	2382353.688
PM721	419155.042	2382342.840
PM720	419189.934	2382330.667
PM719	419225.243	2382319.748
PM718	419260.565	2382308.866
PM717	419295.865	2382297.918
PM716	419330.961	2382286.351
PM715	419366.022	2382274.680
PM714	419402.626	2382268.606
PM713	419431.124	2382257.852
PM712	419451.595	2382250.087
PM711	419472.066	2382242.321
PM710	419507.255	2382231.043
PM709	419542.467	2382219.816
PM708	419577.719	2382208.710
PM707	419612.971	2382197.605
PM706	419648.222	2382186.499
PM705	419683.474	2382175.394
PM704	419718.726	2382164.288
PM703	419754.141	2382153.716

PM702	419789.574	2382143.201
PM701	419803.792	2382138.982
PM700	419825.286	2382133.744
PM699	419860.261	2382121.809
PM698	419895.046	2382109.339
PM697	419909.680	2382104.235
PM696	419937.351	2382096.990
PM695	419965.667	2382087.656
PM694	420000.780	2382076.119
PM693	420028.381	2382067.846
PM692	420038.510	2382065.398
PM691	420070.985	2382053.227
PM690	420105.595	2382040.260
PM689	420140.952	2382029.499
PM688	420176.327	2382018.790
PM687	420211.701	2382008.082
PM686	420247.076	2381997.374
PM685	420282.439	2381986.628
PM684	420309.961	2381978.335
PM683	420317.927	2381976.332
PM682	420331.974	2381972.571
PM681	420352.973	2381964.721
PM680	420380.356	2381954.485
PM679	420387.747	2381952.235
PM678	420423.104	2381941.469
PM677	420458.100	2381929.608
PM676	420493.120	2381917.796
PM675	420528.222	2381906.233
PM674	420563.471	2381895.119
PM673	420598.696	2381883.932
PM672	420633.858	2381872.556
PM671	420668.882	2381860.753
PM670	420703.686	2381848.314
PM669	420738.802	2381836.825
PM668	420771.630	2381825.190
PM667	420781.541	2381820.743
PM666	420808.655	2381813.036
PM665	420844.255	2381803.121
PM664	420879.872	2381793.254
PM663	420915.034	2381781.909
PM662	420950.325	2381770.940
PM661	420985.466	2381759.488
PM660	421009.902	2381751.525
PM659	421021.094	2381750.367
PM658	421056.713	2381740.539
PM657	421092.264	2381730.432
PM656	421127.815	2381720.325
PM655	421163.080	2381709.266

PM654	421198.371	2381698.322
PM653	421233.712	2381687.551
PM652	421269.331	2381677.714
PM651	421304.259	2381665.645
PM650	421339.514	2381654.627
PM649	421374.740	2381643.451
PM648	421389.803	2381638.826
PM647	421410.259	2381633.252
PM646	421425.330	2381628.413
PM645	421445.631	2381622.554
PM644	421460.013	2381618.352
PM643	421480.802	2381611.232
PM642	421515.900	2381599.670
PM641	421551.227	2381588.830
PM640	421561.760	2381585.323
PM639	421574.967	2381582.040
PM638	421586.707	2381578.555
PM637	421606.842	2381571.465
PM636	421621.806	2381567.029
PM635	421641.225	2381561.246
PM634	421645.936	2381559.504
PM633	421650.048	2381557.684
PM632	421656.724	2381555.055
PM631	421660.798	2381553.667
PM630	421663.604	2381553.422
PM629	421668.159	2381552.460
PM628	421679.494	2381548.543
PM627	421691.940	2381545.036
PM626	421726.988	2381533.366
PM625	421761.879	2381521.201
PM624	421797.010	2381509.731
PM623	421832.123	2381498.127
PM622	421867.422	2381487.277
PM621	421902.657	2381476.134
PM620	421926.907	2381467.665
PM619	421937.867	2381465.054
PM618	421949.744	2381461.481
PM617	421964.042	2381455.577
PM616	421972.618	2381452.603
PM615	422007.775	2381441.212
PM614	422024.831	2381436.507
PM613	422043.040	2381430.241
PM612	422078.095	2381418.556
PM611	422113.161	2381407.212
PM610	422148.351	2381395.642
PM609	422182.594	2381384.766
PM608	422218.533	2381372.500
PM607	422253.907	2381361.820

PM606	422289.063	2381350.451
PM605	422324.354	2381339.482
PM604	422359.442	2381327.918
PM603	422390.636	2381317.318
PM602	422425.971	2381306.528
PM601	422461.291	2381295.643
PM600	422496.783	2381285.353
PM599	422532.298	2381275.142
PM598	422567.632	2381264.318
PM597	422602.807	2381252.989
PM596	422638.292	2381242.679
PM595	422673.494	2381231.470
PM594	422689.876	2381226.302
PM593	422708.896	2381220.878
PM592	422731.430	2381215.219
PM591	422744.524	2381211.102
PM590	422780.208	2381201.495
PM589	422804.356	2381193.841
PM588	422815.652	2381191.119
PM587	422822.973	2381189.284
PM586	422828.931	2381187.028
PM585	422850.952	2381180.265
PM584	422860.347	2381177.581
PM583	422866.651	2381175.116
PM582	422886.094	2381168.877
PM581	422903.753	2381163.700
PM580	422921.841	2381159.569
PM579	422939.516	2381153.936
PM578	422950.599	2381151.107
PM577	422957.181	2381148.841
PM576	422961.931	2381147.196
PM575	422973.966	2381144.073
PM574	422992.501	2381138.027
PM573	423026.365	2381126.528
PM572	423027.946	2381124.905
PM571	423039.313	2381121.828
PM570	423042.010	2381121.470
PM569	423062.618	2381115.740
PM568	423098.227	2381105.840
PM567	423133.836	2381095.939
PM566	423169.262	2381085.431
PM565	423204.623	2381074.686
PM564	423226.418	2381067.773
PM563	423240.027	2381064.109
PM562	423275.713	2381054.490
PM561	423311.017	2381043.568
PM560	423325.878	2381039.658
PM559	423346.346	2381032.803

PM558	423382.005	2381023.108
PM557	423405.011	2381017.251
PM556	423417.602	2381013.231
PM555	423453.054	2381002.805
PM554	423488.405	2380992.051
PM553	423523.794	2380981.421
PM552	423558.988	2380970.159
PM551	423579.878	2380963.377
PM550	423586.639	2380962.270
PM549	423594.469	2380960.031
PM548	423630.005	2380949.871
PM547	423665.541	2380939.712
PM546	423701.077	2380929.552
PM545	423736.614	2380919.392
PM544	423772.150	2380909.232
PM543	423807.645	2380898.938
PM542	423842.870	2380887.758
PM541	423878.404	2380877.595
PM540	423913.831	2380867.070
PM539	423949.357	2380856.899
PM538	423964.657	2380851.700
PM537	423984.504	2380845.515
PM536	423991.289	2380843.290
PM535	424020.285	2380836.370
PM534	424056.073	2380827.193
PM533	424091.917	2380818.188
PM532	424127.749	2380809.226
PM531	424164.279	2380803.613
PM530	424188.762	2380799.211
PM529	424200.401	2380796.002
PM528	424235.850	2380785.674
PM527	424271.614	2380776.370
PM526	424283.874	2380773.695
PM525	424306.975	2380765.838
PM524	424342.512	2380755.717
PM523	424377.991	2380745.366
PM522	424413.661	2380735.708
PM521	424449.050	2380725.081
PM520	424484.601	2380715.000
PM519	424520.208	2380705.134
PM518	424555.874	2380695.438
PM517	424591.539	2380685.742
PM516	424627.205	2380676.047
PM515	424662.566	2380665.317
PM514	424697.827	2380654.254
PM513	424733.610	2380645.042
PM512	424769.038	2380634.512
PM511	424804.644	2380624.630

PM510	424840.641	2380616.250
PM509	424876.102	2380605.837
PM508	424911.612	2380595.590
PM507	424947.173	2380585.515
PM506	424982.733	2380575.440
PM505	425018.265	2380565.267
PM504	425053.681	2380554.697
PM503	425089.097	2380544.127
PM502	425124.513	2380533.557
PM501	425160.211	2380523.989
PM500	425195.950	2380514.569
PM499	425231.689	2380505.150
PM498	425267.429	2380495.730
PM497	425303.168	2380486.311
PM496	425338.908	2380476.891
PM495	425374.597	2380467.285
PM494	425410.264	2380457.593
PM493	425445.930	2380447.901
PM492	425481.597	2380438.209
PM491	425517.263	2380428.517
PM490	425552.930	2380418.825
PM489	425588.596	2380409.133
PM488	425624.262	2380399.441
PM487	425659.929	2380389.749
PM486	425695.595	2380380.058
PM485	425731.472	2380371.195
PM484	425767.456	2380362.758
PM483	425803.462	2380354.417
PM482	425839.525	2380346.326
PM481	425875.589	2380338.235
PM480	425911.652	2380330.145
PM479	425947.729	2380322.116
PM478	425983.824	2380314.166
PM477	426019.789	2380305.661
PM476	426055.670	2380296.796
PM475	426091.551	2380287.930
PM474	426121.397	2380280.724
PM473	426124.777	2380279.907
PM472	426155.104	2380272.107
PM471	426189.919	2380263.153
PM470	426225.933	2380253.908
PM469	426260.874	2380244.946
PM468	426294.910	2380236.216
PM467	426329.328	2380227.389
PM466	426365.389	2380218.140
PM465	426401.616	2380208.863
PM464	426437.250	2380199.911
PM463	426472.604	2380191.029

PM462	426509.071	2380181.784
PM461	426545.086	2380172.340
PM460	426581.295	2380162.846
PM459	426617.273	2380152.964
PM458	426652.345	2380143.038
PM457	426687.098	2380133.203
PM456	426721.930	2380123.633
PM455	426756.971	2380114.270
PM454	426792.218	2380104.852
PM453	426828.656	2380095.115
PM452	426863.841	2380085.891
PM451	426899.615	2380076.628
PM450	426935.251	2380067.591
PM449	426969.598	2380059.154
PM448	427005.261	2380050.999
PM447	427039.652	2380043.676
PM446	427054.479	2380039.913
PM445	427090.165	2380031.067
PM444	427126.508	2380023.144
PM443	427162.692	2380015.069
PM442	427197.116	2380006.704
PM441	427231.932	2379998.187
PM440	427266.817	2379990.288
PM439	427301.879	2379982.133
PM438	427337.421	2379973.741
PM437	427373.927	2379966.312
PM436	427410.702	2379958.522
PM435	427445.794	2379948.874
PM434	427480.980	2379941.730
PM433	427514.785	2379934.123
PM432	427551.410	2379927.039
PM431	427587.136	2379917.702
PM430	427621.825	2379909.091
PM429	427656.818	2379902.489
PM428	427692.852	2379893.891

PM427	427725.716	2379885.582
PM426	427761.741	2379876.952
PM425	427797.484	2379868.648
PM424	427834.517	2379860.442
PM423	427870.570	2379851.468
PM422	427905.632	2379843.957
PM421	427940.308	2379837.089
PM420	427975.106	2379828.078
PM419	428010.241	2379821.710
PM418	428047.521	2379813.356
PM417	428081.997	2379806.227
PM416	428119.088	2379801.240
PM415	428153.181	2379795.646
PM414	428188.097	2379790.233
PM413	428225.383	2379784.957
PM412	428260.176	2379776.941
PM411	428296.350	2379769.673
PM410	428332.758	2379765.137
PM409	428369.187	2379761.504
PM408	428404.982	2379756.176
PM407	428439.014	2379751.844
PM406	428476.660	2379747.705
PM405	428511.867	2379742.619
PM404	428547.678	2379737.620
PM403	428581.835	2379732.749
PM402	428614.386	2379730.357
PM401	428651.016	2379726.799
PM400	428686.976	2379722.718
PM399	428704.985	2379722.722
PM398	428718.769	2379724.404
PM397	428735.647	2379728.604
PM396	428744.991	2379732.533

Cuadro de Construcción de Zona Federal Marítimo Terrestre, Polígono 3: 366,326.618 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM1520	395780.758	2389935.574
PM1521	395744.734	2389935.309
PM1522	395708.710	2389934.990
PM1523	395672.685	2389934.672
PM1524	395636.661	2389934.354
PM1525	395600.637	2389934.035
PM1526	395564.613	2389933.724
PM1527	395528.587	2389933.721

PM1528	395492.561	2389933.717
PM1529	395456.536	2389933.713
PM1530	395420.510	2389933.710
PM1531	395384.484	2389933.706
PM1532	395348.459	2389933.703
PM1533	395312.433	2389933.699
PM1534	395276.407	2389933.695
PM1535	395240.382	2389933.692
PM1536	395204.356	2389933.688
PM1537	395168.332	2389933.916

PM1538	395132.310	2389934.389
PM1539	395096.287	2389934.862
PM1540	395060.264	2389935.335
PM1541	395024.263	2389936.598
PM1542	394988.269	2389938.094
PM1543	394952.274	2389939.591
PM1544	394916.277	2389940.922
PM1545	394880.252	2389940.693
PM1546	394844.227	2389940.465
PM1547	394820.108	2389938.422
PM1548	394809.791	2389931.224
PM1549	394820.036	2389987.558
PM1550	394829.564	2389862.815
PM1551	394837.366	2389827.750
PM1552	394842.268	2389805.806
PM1553	394831.282	2389804.510
PM1554	394827.448	2389812.691
PM1555	394827.402	2389825.645
PM1556	394820.571	2389843.224
PM1557	394812.770	2389875.787
PM1558	394804.437	2389910.817
PM1559	394799.069	2389928.067
PM1560	394784.601	2389938.684
PM1561	394748.590	2389937.691
PM1562	394712.603	2389936.745
PM1563	394676.642	2389938.835
PM1564	394640.729	2389941.190
PM1565	394604.774	2389938.934
PM1566	394568.804	2389936.932
PM1567	394532.820	2389935.678
PM1568	394496.806	2389936.577
PM1569	394460.789	2389937.382
PM1570	394424.768	2389937.929
PM1571	394388.748	2389938.561
PM1572	394352.738	2389939.620
PM1573	394316.728	2389939.620
PM1574	394280.710	2389941.429
PM1575	394244.693	2389942.189
PM1576	394208.675	2389942.960
PM1577	394172.698	2389944.687
PM1578	394136.741	2389946.910
PM1579	394100.735	2389948.028
PM1580	394064.722	2389948.976
PM1581	394028.706	2389949.842
PM1582	393992.689	2389950.605
PM1583	393956.699	2389952.130
PM1584	393920.718	2389953.935
PM1585	393884.738	2389955.741

PM1586	393848.740	2389957.151
PM1587	393812.741	2389958.525
PM1588	393776.742	2389959.926
PM1589	393740.747	2389961.408
PM1590	393704.752	2389962.891
PM1591	393668.757	2389964.373
PM1592	393632.778	2389966.207
PM1593	393596.807	2389968.179
PM1594	393560.865	2389970.627
PM1595	393524.900	2389972.670
PM1596	393488.916	2389974.389
PM1597	393452.968	2389976.753
PM1598	393417.013	2389978.999
PM1599	393381.053	2389981.185
PM1600	393345.069	2389982.810
PM1601	393309.059	2389983.869
PM1602	393273.049	2389984.928
PM1603	393237.112	2389987.330
PM1604	393201.201	2389990.201
PM1605	393165.307	2389993.275
PM1606	393129.421	2389996.444
PM1607	393093.535	2389999.613
PM1608	393057.649	2390002.782
PM1609	393021.723	2390005.453
PM1610	392985.795	2390008.112
PM1611	392949.898	2390011.151
PM1612	392914.002	2390014.198
PM1613	392878.095	2390017.129
PM1614	392842.187	2390020.037
PM1615	392806.242	2390022.365
PM1616	392770.259	2390024.130
PM1617	392734.296	2390026.231
PM1618	392698.345	2390028.551
PM1619	392662.446	2390031.538
PM1620	392626.571	2390034.827
PM1621	392590.696	2390038.116
PM1622	392554.821	2390041.404
PM1623	392518.945	2390044.692
PM1624	392483.070	2390047.979
PM1625	392447.190	2390051.216
PM1626	392411.260	2390053.835
PM1627	392375.330	2390056.453
PM1628	392339.403	2390059.120
PM1629	392303.485	2390061.907
PM1630	392267.507	2390063.746
PM1631	392231.526	2390065.544
PM1632	392195.544	2390067.309
PM1633	392159.570	2390069.226

PM1634	392123.611	2390071.420
PM1635	392087.652	2390073.614
PM1636	392051.694	2390075.809
PM1637	392015.735	2390078.003
PM1638	391979.798	2390080.513
PM1639	391943.890	2390083.413
PM1640	391907.981	2390086.314
PM1641	391872.072	2390089.214
PM1642	391836.164	2390092.115
PM1643	391800.255	2390095.015
PM1644	391764.346	2390097.915
PM1645	391728.438	2390100.816
PM1646	391692.602	2390104.456
PM1647	391656.820	2390108.637
PM1648	391621.037	2390112.818
PM1649	391585.255	2390116.998
PM1650	391549.473	2390121.179
PM1651	391513.693	2390125.378
PM1652	391478.045	2390130.581
PM1653	391442.397	2390135.784
PM1654	391406.749	2390140.987
PM1655	391371.075	2390145.972
PM1656	391335.210	2390149.365
PM1657	391299.344	2390152.758
PM1658	391263.479	2390156.151
PM1659	391253.124	2390157.131
PM1660	391227.954	2390161.936
PM1661	391202.045	2390166.881
PM1662	391192.452	2390167.915
PM1663	391156.633	2390171.774
PM1664	391120.828	2390175.751
PM1665	391085.028	2390179.776
PM1666	391049.228	2390183.802
PM1667	391013.428	2390187.827
PM1668	390977.628	2390191.853
PM1669	390941.823	2390195.838
PM1670	390906.013	2390199.774
PM1671	390870.203	2390203.710
PM1672	390834.429	2390207.962
PM1673	390798.652	2390212.180
PM1674	390762.799	2390215.700
PM1675	390726.980	2390219.530
PM1676	390691.214	2390223.849
PM1677	390655.390	2390227.651
PM1678	390619.551	2390231.314
PM1679	390583.712	2390234.977
PM1680	390547.866	2390238.568
PM1681	390512.020	2390242.156

PM1682	390476.162	2390245.635
PM1683	390440.298	2390249.035
PM1684	390404.433	2390252.435
PM1685	390368.568	2390255.835
PM1686	390332.703	2390259.236
PM1687	390296.931	2390263.499
PM1688	390261.165	2390267.812
PM1689	390225.355	2390271.699
PM1690	390189.450	2390274.649
PM1691	390153.546	2390277.600
PM1692	390117.635	2390280.463
PM1693	390081.675	2390282.638
PM1694	390045.715	2390284.813
PM1695	390009.755	2390286.989
PM1696	389973.901	2390290.430
PM1697	389938.176	2390295.046
PM1698	389911.523	2390297.139
PM1699	389902.310	2390298.297
PM1700	389866.565	2390302.787
PM1701	389844.658	2390305.539
PM1702	389806.954	2390312.610
PM1703	389795.394	2390313.700
PM1704	389759.528	2390317.084
PM1705	389729.213	2390319.943
PM1706	389694.941	2390326.992
PM1707	389688.355	2390327.584
PM1708	389652.474	2390330.810
PM1709	389616.593	2390334.037
PM1710	389580.713	2390337.263
PM1711	389544.834	2390340.518
PM1712	389509.016	2390344.377
PM1713	389473.198	2390348.236
PM1714	389437.379	2390352.095
PM1715	389401.562	2390355.965
PM1716	389369.938	2390359.383
PM1717	389338.699	2390365.934
PM1718	389330.414	2390366.738
PM1719	389294.564	2390370.281
PM1720	389258.835	2390374.897
PM1721	389223.106	2390379.513
PM1722	389187.446	2390384.606
PM1723	389151.864	2390390.241
PM1724	389116.282	2390395.877
PM1725	389080.722	2390401.652
PM1726	389045.176	2390407.507
PM1727	389009.629	2390413.362
PM1728	388974.012	2390418.757
PM1729	388938.335	2390423.757

PM1730	388902.672	2390428.857
PM1731	388867.020	2390434.033
PM1732	388831.369	2390439.209
PM1733	388795.931	2390445.677
PM1734	388760.437	2390451.783
PM1735	388724.730	2390456.555
PM1736	388689.197	2390462.491
PM1737	388653.664	2390468.428
PM1738	388618.131	2390474.365
PM1739	388582.598	2390480.301
PM1740	388547.031	2390486.031
PM1741	388511.459	2390491.735
PM1742	388475.888	2390497.439
PM1743	388440.317	2390503.143
PM1744	388405.802	2390513.372
PM1745	388400.571	2390514.988
PM1746	388370.348	2390519.451
PM1747	388334.709	2390524.714
PM1748	388299.185	2390530.640
PM1749	388263.854	2390537.679
PM1750	388228.522	2390544.719
PM1751	388193.182	2390551.713
PM1752	388157.833	2390558.660
PM1753	388122.485	2390565.616
PM1754	388087.167	2390572.722
PM1755	388051.849	2390579.828
PM1756	388016.529	2390586.920
PM1757	387981.204	2390593.994
PM1758	387945.880	2390601.068
PM1759	387910.556	2390608.142
PM1760	387875.550	2390616.638
PM1761	387840.586	2390625.318
PM1762	387805.621	2390633.997
PM1763	387770.566	2390642.302
PM1764	387735.501	2390650.566
PM1765	387700.436	2390658.830
PM1766	387665.371	2390667.095
PM1767	387630.307	2390675.359
PM1768	387595.242	2390683.623
PM1769	387560.177	2390691.888
PM1770	387525.118	2390700.175
PM1771	387490.303	2390709.438
PM1772	387455.488	2390718.700
PM1773	387443.891	2390721.785
PM1774	387420.347	2390726.570
PM1775	387385.090	2390733.942
PM1776	387350.291	2390743.264
PM1777	387315.493	2390752.586

PM1778	387280.625	2390761.640
PM1779	387245.634	2390770.212
PM1780	387210.960	2390779.922
PM1781	387176.574	2390790.668
PM1782	387141.778	2390799.960
PM1783	387106.911	2390809.006
PM1784	387072.431	2390819.443
PM1785	387038.007	2390830.067
PM1786	387003.449	2390840.239
PM1787	386968.801	2390850.104
PM1788	386934.380	2390860.727
PM1789	386900.020	2390871.555
PM1790	386865.401	2390881.521
PM1791	386830.759	2390891.412
PM1792	386796.224	2390901.661
PM1793	386761.747	2390912.112
PM1794	386727.298	2390922.651
PM1795	386692.869	2390933.257
PM1796	386658.520	2390944.104
PM1797	386624.581	2390956.187
PM1798	386590.546	2390967.976
PM1799	386555.980	2390978.124
PM1800	386521.492	2390988.531
PM1801	386487.157	2390999.436
PM1802	386452.568	2391009.507
PM1803	386418.126	2391020.008
PM1804	386384.428	2391032.713
PM1805	386350.474	2391044.721
PM1806	386316.825	2391057.555
PM1807	386283.323	2391070.802
PM1808	386250.180	2391084.901
PM1809	386237.315	2391090.597
PM1810	386216.799	2391098.417
PM1811	386183.135	2391111.248
PM1812	386148.617	2391121.557
PM1813	386113.492	2391129.502
PM1814	386078.599	2391138.455
PM1815	386043.703	2391147.405
PM1816	386008.911	2391156.738
PM1817	385974.062	2391165.758
PM1818	385938.997	2391174.008
PM1819	385904.147	2391183.136
PM1820	385869.297	2391192.264
PM1821	385834.687	2391202.256
PM1822	385800.112	2391212.368
PM1823	385764.921	2391220.079
PM1824	385729.929	2391228.622
PM1825	385695.024	2391237.532

PM1826	385659.972	2391245.849
PM1827	385624.911	2391254.132
PM1828	385589.845	2391262.389
PM1829	385554.832	2391270.871
PM1830	385516.704	2391280.143
PM1831	385487.356	2391283.051
PM1832	385479.201	2391289.216
PM1833	385451.149	2391297.039
PM1834	385416.308	2391306.196
PM1835	385381.221	2391314.353
PM1836	385345.997	2391321.914
PM1837	385310.988	2391330.398
PM1838	385276.009	2391339.018
PM1839	385240.889	2391347.045
PM1840	385205.770	2391355.073
PM1841	385170.536	2391362.584
PM1842	385135.299	2391370.075
PM1843	385100.194	2391378.170
PM1844	385064.845	2391385.102
PM1845	385029.520	2391392.173
PM1846	384994.035	2391398.341
PM1847	384958.460	2391404.003
PM1848	384923.025	2391410.501
PM1849	384887.590	2391417.002
PM1850	384852.179	2391423.627
PM1851	384816.644	2391429.529
PM1852	384781.200	2391435.886
PM1853	384745.971	2391443.399
PM1854	384710.276	2391448.266
PM1855	384674.655	2391453.610
PM1856	384639.197	2391459.975
PM1857	384603.714	2391466.202
PM1858	384568.128	2391471.809
PM1859	384532.589	2391477.676
PM1860	384497.343	2391485.123
PM1861	384461.844	2391491.154
PM1862	384426.185	2391496.219
PM1863	384390.557	2391501.558
PM1864	384354.868	2391506.462
PM1865	384319.170	2391511.298
PM1866	384283.481	2391516.167
PM1867	384247.875	2391521.642
PM1868	384212.242	2391526.935
PM1869	384176.622	2391532.293
PM1870	384141.061	2391538.054
PM1871	384105.367	2391542.892
PM1872	384088.339	2391544.579
PM1873	384069.430	2391545.022

PM1874	384033.454	2391546.792
PM1875	383997.548	2391549.683
PM1876	383961.843	2391554.408
PM1877	383926.156	2391559.337
PM1878	383890.491	2391564.414
PM1879	383854.925	2391570.091
PM1880	383819.594	2391577.130
PM1881	383784.231	2391584.003
PM1882	383748.824	2391590.651
PM1883	383713.220	2391596.128
PM1884	383677.494	2391600.699
PM1885	383641.906	2391606.231
PM1886	383626.663	2391608.766
PM1887	383608.473	2391613.827
PM1888	383577.785	2391616.284
PM1889	383535.474	2391623.669
PM1890	383511.956	2391627.032
PM1891	383491.205	2391627.168
PM1892	383463.949	2391631.111
PM1893	383428.137	2391635.006
PM1894	383392.280	2391638.487
PM1895	383356.428	2391642.017
PM1896	383320.567	2391645.457
PM1897	383284.758	2391649.396
PM1898	383248.925	2391653.119
PM1899	383213.075	2391656.664
PM1900	383177.272	2391660.563
PM1901	383141.974	2391667.704
PM1902	383106.358	2391673.123
PM1903	383070.697	2391678.233
PM1904	383034.912	2391682.336
PM1905	382999.031	2391685.520
PM1906	382963.116	2391688.331
PM1907	382927.250	2391691.710
PM1908	382891.476	2391695.899
PM1909	382855.637	2391699.059
PM1910	382819.748	2391702.120
PM1911	382783.856	2391705.216
PM1912	382747.941	2391708.033
PM1913	382729.218	2391709.414
PM1914	382693.140	2391708.641
PM1915	382675.990	2391707.459
PM1916	382640.040	2391705.126
PM1917	382604.074	2391703.050
PM1918	382568.109	2391700.973
PM1919	382532.143	2391698.897
PM1920	382496.177	2391696.820
PM1921	382460.195	2391695.075

PM1922	382424.203	2391693.500
PM1923	382388.366	2391690.005
PM1924	382352.583	2391685.828
PM1925	382316.801	2391681.651
PM1926	382281.035	2391677.335
PM1927	382245.275	2391672.962
PM1928	382209.516	2391668.588
PM1929	382173.643	2391665.328
PM1930	382137.741	2391662.346
PM1931	382101.839	2391659.365
PM1932	382066.003	2391655.679
PM1933	382030.479	2391649.974
PM1934	382004.751	2391644.161
PM1935	381985.214	2391640.939
PM1936	381959.381	2391640.225
PM1937	381951.655	2391639.500
PM1938	381941.565	2391639.517
PM1939	381932.387	2391638.364
PM1940	381913.594	2391638.584
PM1941	381897.538	2391636.132
PM1942	381888.028	2391633.539
PM1943	381879.912	2391632.337
PM1944	381864.245	2391626.821
PM1945	381853.072	2391626.456
PM1946	381834.773	2391624.710
PM1947	381824.144	2391623.226
PM1948	381817.247	2391622.923
PM1949	381798.545	2391621.530
PM1950	381775.560	2391617.732
PM1951	381745.753	2391614.693
PM1952	381710.235	2391608.704
PM1953	381674.784	2391602.399
PM1954	381638.993	2391598.555
PM1955	381603.528	2391592.335
PM1956	381567.830	2391587.537
PM1957	381532.204	2391582.266
PM1958	381496.092	2391577.379
PM1959	381478.396	2391571.466
PM1960	381461.606	2391569.495
PM1961	381425.945	2391564.398
PM1962	381406.222	2391559.908
PM1963	381381.443	2391555.728
PM1964	381355.949	2391547.936
PM1965	381320.639	2391540.826
PM1966	381285.388	2391534.084
PM1967	381250.128	2391526.758
PM1968	381215.065	2391518.510
PM1969	381180.055	2391510.030

PM1970	381144.987	2391501.830
PM1971	381109.861	2391493.947
PM1972	381074.919	2391485.353
PM1973	381047.986	2391478.678
PM1974	381034.340	2391472.641
PM1975	381005.471	2391465.457
PM1976	380970.666	2391457.925
PM1977	380935.328	2391450.954
PM1978	380900.213	2391442.916
PM1979	380865.323	2391433.950
PM1980	380830.526	2391424.798
PM1981	380795.528	2391416.326
PM1982	380760.926	2391406.328
PM1983	380726.401	2391396.051
PM1984	380708.609	2391391.028
PM1985	380692.642	2391383.806
PM1986	380658.551	2391372.227
PM1987	380624.364	2391360.894
PM1988	380606.792	2391354.402
PM1989	380584.499	2391347.196
PM1990	380555.677	2391339.423
PM1991	380543.641	2391336.319
PM1992	380537.645	2391334.061
PM1993	380521.006	2391329.775
PM1994	380486.261	2391320.260
PM1995	380451.392	2391311.245
PM1996	380417.001	2391300.553
PM1997	380401.258	2391296.006
PM1998	380393.481	2391294.383
PM1999	380382.220	2391291.280
PM2000	380348.332	2391279.104
PM2001	380313.448	2391270.281
PM2002	380278.910	2391260.045
PM2003	380249.532	2391252.386
PM2004	380224.361	2391243.309
PM2005	380209.908	2391239.606
PM2006	380175.317	2391229.555
PM2007	380141.037	2391218.539
PM2008	380132.308	2391215.198
PM2009	380119.957	2391212.061
PM2010	380110.869	2391208.839
PM2011	380101.833	2391206.814
PM2012	380090.655	2391202.811
PM2013	380084.537	2391200.271
PM2014	380071.434	2391194.169
PM2015	380064.434	2391192.190
PM2016	380057.487	2391191.069
PM2017	380038.211	2391186.487

PM2018	380003.655	2391176.342
PM2019	379969.471	2391165.061
PM2020	379955.306	2391160.327
PM2021	379935.906	2391152.058
PM2022	379902.230	2391139.323
PM2023	379868.363	2391127.060
PM2024	379860.600	2391124.126
PM2025	379848.512	2391117.150
PM2026	379835.947	2391111.533
PM2027	379804.268	2391094.396
PM2028	379771.941	2391078.529
PM2029	379738.731	2391064.591
PM2030	379706.879	2391047.797
PM2031	379674.923	2391031.204
PM2032	379642.237	2391016.094
PM2033	379609.587	2391000.896
PM2034	379576.919	2390985.755
PM2035	379568.304	2390982.041
PM2036	379545.044	2390969.070
PM2037	379513.244	2390952.142
PM2038	379491.589	2390939.198
PM2039	379481.565	2390931.773
PM2040	379471.650	2390922.667
PM2041	379454.554	2390910.042
PM2042	379444.863	2390905.337
PM2043	379425.633	2390891.490
PM2044	379415.829	2390882.686
PM2045	379399.111	2390872.952
PM2046	379388.133	2390864.497
PM2047	379364.823	2390849.601
PM2048	379352.603	2390843.497
PM2049	379341.510	2390836.009
PM2050	379334.195	2390832.476
PM2051	379315.916	2390824.175
PM2052	379305.973	2390820.152
PM2053	379302.654	2390818.495
PM2054	379297.303	2390814.788
PM2055	379285.021	2390809.737
PM2056	379276.033	2390805.489
PM2057	379265.824	2390801.773
PM2058	379260.675	2390799.287
PM2059	379235.328	2390789.307
PM2060	379224.653	2390785.222
PM2061	379212.656	2390778.987
PM2062	379199.456	2390773.639
PM2063	379185.882	2390767.281
PM2064	379164.234	2390759.218
PM2065	379149.750	2390755.607

PM2066	379143.352	2390752.826
PM2067	379135.593	2390748.506
PM2068	379120.134	2390739.348
PM2069	379104.189	2390730.875
PM2070	379090.558	2390724.366
PM2071	379084.113	2390722.523
PM2072	379078.260	2390721.591
PM2073	379073.205	2390720.625
PM2074	379068.441	2390719.113
PM2075	379056.630	2390713.913
PM2076	379051.749	2390710.089
PM2077	379048.813	2390708.698
PM2078	379042.294	2390706.509
PM2079	379033.039	2390702.111
PM2080	379023.082	2390698.312
PM2081	379017.012	2390697.891
PM2082	379014.611	2390696.952
PM2083	379009.143	2390694.230
PM2084	379005.851	2390693.089
PM2085	378999.306	2390690.323
PM2086	378992.611	2390687.981
PM2087	378986.431	2390684.248
PM2088	378982.930	2390682.766
PM2089	378978.936	2390681.496
PM2090	378971.195	2390678.288
PM2091	378959.590	2390672.988
PM2092	378954.183	2390671.743
PM2093	378949.046	2390669.703
PM2094	378938.248	2390664.048
PM2095	378922.188	2390655.903
PM2096	378906.128	2390647.757
PM2097	378889.403	2390641.057
PM2098	378872.677	2390634.357
PM2099	378838.419	2390623.475
PM2100	378826.495	2390619.192
PM2101	378803.950	2390613.183
PM2102	378769.072	2390604.281
PM2103	378761.259	2390602.293
PM2104	378754.276	2390601.151
PM2105	378734.125	2390595.719
PM2106	378721.838	2390592.872
PM2107	378703.685	2390588.411
PM2108	378691.256	2390585.666
PM2109	378674.829	2390579.266
PM2110	378663.738	2390577.380
PM2111	378652.999	2390573.943
PM2112	378641.847	2390571.249
PM2113	378636.238	2390569.436

PM2114	378613.602	2390559.469
PM2115	378602.097	2390554.053
PM2116	378583.846	2390546.743
PM2117	378563.371	2390540.471
PM2118	378528.913	2390530.018
PM2119	378515.997	2390526.878
PM2120	378506.684	2390526.343
PM2121	378493.445	2390523.125
PM2122	378496.013	2390521.904
PM2123	378388.168	2390499.912
PM2124	378306.729	2390483.813
PM2125	378242.336	2390471.288
PM2126	378194.689	2390470.829
PM2127	378176.373	2390473.729
PM2128	378174.352	2390473.744
PM2129	378141.771	2390475.776
PM2130	378139.993	2390474.063
PM2131	378152.972	2390460.588
PM2132	378170.411	2390442.482
PM2133	378180.900	2390431.592
ZF2107	378202.051	2390437.092
ZF2106	378186.317	2390453.651
ZF2105	378195.993	2390453.576
ZF2104	378211.766	2390454.756
ZF2103	378247.896	2390457.265
ZF2102	378284.371	2390460.699
ZF2101	378311.546	2390464.274
ZF2100	378324.239	2390468.945
ZF2099	378355.979	2390473.933
ZF2098	378391.946	2390480.269
ZF2097	378427.546	2390487.694
ZF2096	378463.083	2390495.231
ZF2095	378488.292	2390501.291
ZF2094	378509.643	2390506.480
ZF2093	378518.957	2390507.015
ZF2092	378534.182	2390510.717
ZF2091	378569.203	2390521.340
ZF2090	378590.505	2390527.865
ZF2089	378610.081	2390535.706
ZF2088	378621.892	2390541.266
ZF2087	378643.362	2390550.720
ZF2086	378647.279	2390551.986
ZF2085	378658.402	2390554.673
ZF2084	378668.486	2390557.900
ZF2083	378680.191	2390559.891
ZF2082	378697.077	2390566.470
ZF2081	378708.229	2390568.933
ZF2080	378726.482	2390573.418

ZF2079	378738.986	2390576.316
ZF2078	378758.503	2390581.577
ZF2077	378765.346	2390582.696
ZF2076	378774.018	2390584.902
ZF2075	378808.999	2390593.830
ZF2074	378832.461	2390600.084
ZF2073	378844.829	2390604.526
ZF2072	378879.432	2390615.518
ZF2071	378896.840	2390622.492
ZF2070	378914.386	2390629.521
ZF2069	378931.235	2390638.066
ZF2068	378947.411	2390646.270
ZF2067	378957.399	2390651.501
ZF2066	378960.152	2390652.594
ZF2065	378966.054	2390653.953
ZF2064	378979.180	2390659.948
ZF2063	378985.806	2390662.694
ZF2062	378989.873	2390663.987
ZF2061	378995.546	2390666.388
ZF2060	379001.175	2390669.788
ZF2059	379006.508	2390671.654
ZF2058	379013.027	2390674.409
ZF2057	379016.906	2390675.753
ZF2056	379021.766	2390678.173
ZF2055	379027.433	2390678.566
ZF2054	379040.908	2390683.707
ZF2053	379049.796	2390687.931
ZF2052	379056.304	2390690.116
ZF2051	379062.328	2390692.970
ZF2050	379066.987	2390696.620
ZF2049	379075.516	2390700.375
ZF2048	379078.124	2390701.203
ZF2047	379081.710	2390701.888
ZF2046	379088.451	2390702.962
ZF2045	379097.666	2390705.597
ZF2044	379113.195	2390713.012
ZF2043	379129.929	2390721.904
ZF2042	379145.556	2390731.162
ZF2041	379152.224	2390734.875
ZF2040	379156.200	2390736.603
ZF2039	379170.162	2390740.084
ZF2038	379193.627	2390748.823
ZF2037	379207.458	2390755.302
ZF2036	379221.041	2390760.805
ZF2035	379232.865	2390766.950
ZF2034	379242.566	2390770.663
ZF2033	379268.698	2390780.951
ZF2032	379273.612	2390783.324

ZF2031	379283.743	2390787.012
ZF2030	379293.103	2390791.435
ZF2029	379306.912	2390797.115
ZF2028	379312.867	2390801.240
ZF2027	379314.203	2390801.907
ZF2026	379323.805	2390805.792
ZF2025	379342.680	2390814.364
ZF2024	379351.505	2390818.626
ZF2023	379362.709	2390826.189
ZF2022	379374.704	2390832.180
ZF2021	379399.642	2390848.117
ZF2020	379410.291	2390856.318
ZF2019	379427.665	2390866.435
ZF2018	379438.194	2390875.889
ZF2017	379455.150	2390888.099
ZF2016	379464.950	2390892.857
ZF2015	379484.391	2390907.214
ZF2014	379494.317	2390916.329
ZF2013	379502.699	2390922.538
ZF2012	379523.080	2390934.720
ZF2011	379554.614	2390951.507
ZF2010	379577.156	2390964.078
ZF2009	379585.084	2390967.496
ZF2008	379618.012	2390982.757
ZF2007	379650.653	2390997.951
ZF2006	379683.732	2391013.243
ZF2005	379716.151	2391030.076
ZF2004	379747.281	2391046.489
ZF2003	379780.225	2391060.316
ZF2002	379813.436	2391076.616
ZF2001	379844.799	2391093.583
ZF2000	379857.615	2391099.312
ZF1999	379869.190	2391105.992
ZF1998	379875.304	2391108.302
ZF1997	379909.172	2391120.566
ZF1996	379943.368	2391133.498
ZF1995	379962.408	2391141.613
ZF1994	379975.775	2391146.081
ZF1993	380009.607	2391157.246
ZF1992	380043.343	2391167.150
ZF1991	380061.398	2391171.441
ZF1990	380068.762	2391172.630
ZF1989	380078.421	2391175.360
ZF1988	380092.597	2391181.962
ZF1987	380097.865	2391184.149
ZF1986	380107.412	2391187.568
ZF1985	380116.417	2391189.586
ZF1984	380125.773	2391192.903

ZF1983	380138.365	2391196.101
ZF1982	380147.676	2391199.665
ZF1981	380181.168	2391210.428
ZF1980	380215.181	2391220.311
ZF1979	380230.249	2391224.172
ZF1978	380255.459	2391233.263
ZF1977	380284.275	2391240.775
ZF1976	380318.744	2391250.990
ZF1975	380354.179	2391259.953
ZF1974	380388.267	2391272.200
ZF1973	380398.185	2391274.934
ZF1972	380406.082	2391276.582
ZF1971	380422.745	2391281.394
ZF1970	380456.867	2391292.003
ZF1969	380491.406	2391300.933
ZF1968	380526.142	2391310.445
ZF1967	380543.681	2391314.963
ZF1966	380549.680	2391317.222
ZF1965	380560.779	2391320.085
ZF1964	380590.182	2391328.014
ZF1963	380613.336	2391335.498
ZF1962	380630.978	2391342.016
ZF1961	380664.913	2391353.266
ZF1960	380699.996	2391365.182
ZF1959	380715.485	2391372.188
ZF1958	380731.971	2391376.842
ZF1957	380766.555	2391387.136
ZF1956	380800.659	2391396.991
ZF1955	380835.423	2391405.405
ZF1954	380870.356	2391414.593
ZF1953	380904.934	2391423.479
ZF1952	380939.496	2391431.391
ZF1951	380974.717	2391438.339
ZF1950	381010.002	2391445.975
ZF1949	381040.849	2391453.651
ZF1948	381054.486	2391459.684
ZF1947	381079.713	2391465.936
ZF1946	381114.440	2391474.477
ZF1945	381149.454	2391482.334
ZF1944	381184.686	2391490.573
ZF1943	381219.709	2391499.057
ZF1942	381254.453	2391507.229
ZF1941	381289.301	2391514.470
ZF1940	381324.491	2391521.200
ZF1939	381360.858	2391528.523
ZF1938	381386.049	2391536.222
ZF1937	381410.108	2391540.281
ZF1936	381429.586	2391544.715

ZF1935	381464.187	2391549.661
ZF1934	381482.777	2391551.843
ZF1933	381500.642	2391557.813
ZF1932	381535.009	2391562.464
ZF1931	381570.626	2391567.733
ZF1930	381606.588	2391572.566
ZF1929	381641.791	2391578.740
ZF1928	381677.607	2391582.587
ZF1927	381713.649	2391588.997
ZF1926	381748.433	2391594.862
ZF1925	381778.207	2391597.898
ZF1924	381800.923	2391601.652
ZF1923	381818.429	2391602.956
ZF1922	381825.970	2391603.287
ZF1921	381837.107	2391604.842
ZF1920	381854.350	2391606.487
ZF1919	381867.979	2391606.932
ZF1918	381884.743	2391612.834
ZF1917	381892.138	2391613.930
ZF1916	381901.691	2391616.534
ZF1915	381914.996	2391618.566
ZF1914	381933.522	2391618.349
ZF1913	381942.800	2391619.515
ZF1912	381952.574	2391619.498
ZF1911	381960.592	2391620.250
ZF1910	381987.126	2391620.984
ZF1909	382008.585	2391624.523
ZF1908	382034.272	2391630.327
ZF1907	382068.614	2391635.842
ZF1906	382103.690	2391639.450
ZF1905	382139.396	2391642.415
ZF1904	382175.375	2391645.403
ZF1903	382211.636	2391648.698
ZF1902	382247.704	2391653.110
ZF1901	382283.447	2391657.481
ZF1900	382319.158	2391661.790
ZF1899	382354.902	2391665.963
ZF1898	382390.496	2391670.118
ZF1897	382425.612	2391673.542
ZF1896	382461.116	2391675.096
ZF1895	382497.238	2391676.848
ZF1894	382533.296	2391678.930
ZF1893	382569.261	2391681.006
ZF1892	382605.227	2391683.083
ZF1891	382641.264	2391685.163
ZF1890	382677.325	2391687.503
ZF1889	382694.042	2391688.655
ZF1888	382728.696	2391689.398

ZF1887	382746.424	2391688.091
ZF1886	382782.215	2391685.283
ZF1885	382818.048	2391682.192
ZF1884	382853.909	2391679.134
ZF1883	382889.434	2391676.002
ZF1882	382925.149	2391671.819
ZF1881	382961.397	2391668.404
ZF1880	382997.366	2391665.589
ZF1879	383032.888	2391662.437
ZF1878	383068.139	2391658.396
ZF1877	383103.436	2391653.338
ZF1876	383138.485	2391648.004
ZF1875	383174.200	2391640.779
ZF1874	383211.008	2391636.771
ZF1873	383246.908	2391633.221
ZF1872	383282.631	2391629.509
ZF1871	383318.519	2391625.562
ZF1870	383354.493	2391622.111
ZF1869	383390.334	2391618.582
ZF1868	383426.089	2391615.111
ZF1867	383461.435	2391611.267
ZF1866	383489.701	2391607.178
ZF1865	383510.468	2391607.041
ZF1864	383532.339	2391603.914
ZF1863	383575.262	2391596.422
ZF1862	383604.963	2391594.044
ZF1861	383622.330	2391589.212
ZF1860	383638.729	2391586.485
ZF1859	383674.689	2391580.895
ZF1858	383710.430	2391576.322
ZF1857	383745.457	2391570.934
ZF1856	383780.478	2391564.358
ZF1855	383815.732	2391557.506
ZF1854	383851.394	2391550.401
ZF1853	383887.505	2391544.637
ZF1852	383923.379	2391539.530
ZF1851	383959.163	2391534.589
ZF1850	383995.432	2391529.789
ZF1849	384032.160	2391526.832
ZF1848	384068.704	2391525.034
ZF1847	384087.117	2391524.602
ZF1846	384103.037	2391523.025
ZF1845	384138.118	2391518.270
ZF1844	384173.535	2391512.532
ZF1843	384209.286	2391507.155
ZF1842	384244.885	2391501.867
ZF1841	384280.609	2391496.373
ZF1840	384316.485	2391491.479

ZF1839	384352.164	2391486.646
ZF1838	384387.714	2391481.761
ZF1837	384423.296	2391476.429
ZF1836	384458.762	2391471.391
ZF1835	384493.599	2391465.472
ZF1834	384528.892	2391458.016
ZF1833	384564.943	2391452.064
ZF1832	384600.429	2391446.473
ZF1831	384635.701	2391440.283
ZF1830	384671.404	2391433.874
ZF1829	384707.441	2391428.468
ZF1828	384742.529	2391423.683
ZF1827	384777.348	2391416.258
ZF1826	384813.241	2391409.821
ZF1825	384848.701	2391403.931
ZF1824	384883.947	2391397.336
ZF1823	384919.417	2391390.829
ZF1822	384955.084	2391384.289
ZF1821	384990.751	2391378.612
ZF1820	385025.844	2391372.512
ZF1819	385060.957	2391365.484
ZF1818	385096.022	2391358.607
ZF1817	385130.972	2391350.548
ZF1816	385166.366	2391343.024
ZF1815	385201.456	2391335.543
ZF1814	385236.433	2391327.548
ZF1813	385271.388	2391319.558
ZF1812	385306.240	2391310.969
ZF1811	385341.543	2391302.415
ZF1810	385376.857	2391294.834
ZF1809	385411.501	2391286.780
ZF1808	385445.920	2391277.734
ZF1807	385470.171	2391270.971
ZF1806	385479.785	2391263.704
ZF1805	385513.338	2391260.378
ZF1804	385550.123	2391251.433
ZF1803	385585.198	2391242.936
ZF1802	385620.313	2391234.668
ZF1801	385655.354	2391226.390
ZF1800	385690.242	2391218.111
ZF1799	385725.084	2391209.217
ZF1798	385760.409	2391200.593
ZF1797	385795.159	2391192.979
ZF1796	385829.106	2391183.051
ZF1795	385863.989	2391172.980
ZF1794	385899.080	2391163.789
ZF1793	385934.172	2391154.597
ZF1792	385969.266	2391146.340

ZF1791	386003.814	2391137.398
ZF1790	386038.628	2391128.060
ZF1789	386073.629	2391119.083
ZF1788	386108.799	2391110.059
ZF1787	386143.543	2391102.199
ZF1786	386176.703	2391092.296
ZF1785	386209.675	2391079.728
ZF1784	386229.700	2391072.096
ZF1783	386242.216	2391066.554
ZF1782	386275.731	2391052.298
ZF1781	386309.583	2391038.911
ZF1780	386343.575	2391025.947
ZF1779	386377.565	2391013.926
ZF1778	386411.676	2391001.066
ZF1777	386446.856	2390990.340
ZF1776	386481.334	2390980.302
ZF1775	386515.576	2390969.426
ZF1774	386550.273	2390958.955
ZF1773	386584.453	2390948.920
ZF1772	386617.954	2390937.317
ZF1771	386652.152	2390925.141
ZF1770	386686.913	2390914.164
ZF1769	386721.428	2390903.532
ZF1768	386755.921	2390892.980
ZF1767	386790.478	2390882.504
ZF1766	386825.169	2390872.209
ZF1765	386859.889	2390862.296
ZF1764	386894.247	2390852.405
ZF1763	386928.425	2390841.634
ZF1762	386963.113	2390830.929
ZF1761	386997.887	2390821.028
ZF1760	387032.234	2390810.918
ZF1759	387066.584	2390800.317
ZF1758	387101.500	2390789.747
ZF1757	387136.687	2390780.619
ZF1756	387171.009	2390771.453
ZF1755	387205.280	2390760.744
ZF1754	387240.557	2390750.864
ZF1753	387275.732	2390742.248
ZF1752	387310.391	2390733.247
ZF1751	387345.116	2390723.945
ZF1750	387380.452	2390714.479
ZF1749	387416.309	2390706.982
ZF1748	387439.325	2390702.305
ZF1747	387450.346	2390699.372
ZF1746	387485.161	2390690.110
ZF1745	387520.245	2390680.776
ZF1744	387555.589	2390672.421

ZF1743	387590.654	2390664.157
ZF1742	387625.719	2390655.892
ZF1741	387660.783	2390647.628
ZF1740	387695.848	2390639.364
ZF1739	387730.913	2390631.099
ZF1738	387765.967	2390622.838
ZF1737	387800.907	2390614.561
ZF1736	387835.767	2390605.907
ZF1735	387870.782	2390597.215
ZF1734	387906.232	2390588.611
ZF1733	387941.953	2390581.458
ZF1732	387977.277	2390574.384
ZF1731	388012.591	2390567.312
ZF1730	388047.904	2390560.221
ZF1729	388083.222	2390553.115
ZF1728	388118.582	2390546.000
ZF1727	388153.976	2390539.036
ZF1726	388189.312	2390532.091
ZF1725	388224.627	2390525.102
ZF1724	388259.946	2390518.065
ZF1723	388295.585	2390510.964
ZF1722	388331.603	2390504.956
ZF1721	388367.427	2390499.666
ZF1720	388396.132	2390495.427
ZF1719	388400.008	2390494.229
ZF1718	388435.874	2390483.600
ZF1717	388472.722	2390477.691
ZF1716	388508.293	2390471.987
ZF1715	388543.850	2390466.286
ZF1714	388579.359	2390460.565
ZF1713	388614.835	2390454.638
ZF1712	388650.368	2390448.701
ZF1711	388685.901	2390442.765
ZF1710	388721.757	2390436.774
ZF1709	388757.416	2390432.009
ZF1708	388792.440	2390425.984
ZF1707	388828.135	2390419.469
ZF1706	388864.147	2390414.240
ZF1705	388899.820	2390409.061
ZF1704	388935.531	2390403.954
ZF1703	388971.126	2390398.966
ZF1702	389006.506	2390393.607
ZF1701	389041.925	2390387.773
ZF1700	389077.494	2390381.914
ZF1699	389113.114	2390376.129
ZF1698	389148.735	2390370.488
ZF1697	389184.468	2390364.829
ZF1696	389220.411	2390359.695

ZF1695	389256.272	2390355.062
ZF1694	389292.298	2390350.407
ZF1693	389328.465	2390346.833
ZF1692	389335.672	2390346.134
ZF1691	389366.803	2390339.605
ZF1690	389399.414	2390336.080
ZF1689	389435.237	2390332.210
ZF1688	389471.055	2390328.351
ZF1687	389506.874	2390324.492
ZF1686	389542.860	2390320.615
ZF1685	389578.921	2390317.344
ZF1684	389614.802	2390314.117
ZF1683	389650.683	2390310.891
ZF1682	389686.564	2390307.664
ZF1681	389692.022	2390307.174
ZF1680	389726.251	2390300.134
ZF1679	389757.650	2390297.172
ZF1678	389793.516	2390293.789
ZF1677	389804.166	2390292.784
ZF1676	389841.565	2390285.770
ZF1675	389864.072	2390282.943
ZF1674	389899.817	2390278.453
ZF1673	389909.492	2390277.237
ZF1672	389936.110	2390275.146
ZF1671	389971.663	2390270.553
ZF1670	390008.196	2390267.046
ZF1669	390044.508	2390264.850
ZF1668	390080.467	2390262.675
ZF1667	390116.236	2390260.511
ZF1666	390151.932	2390257.665
ZF1665	390187.812	2390254.716
ZF1664	390223.457	2390251.787
ZF1663	390258.888	2390247.942
ZF1662	390294.551	2390243.641
ZF1661	390330.576	2390239.348
ZF1660	390366.680	2390235.925
ZF1659	390402.545	2390232.524
ZF1658	390438.410	2390229.124
ZF1657	390474.253	2390225.726
ZF1656	390510.058	2390222.253
ZF1655	390545.873	2390218.668
ZF1654	390581.699	2390215.079
ZF1653	390617.518	2390211.418
ZF1652	390653.318	2390207.758
ZF1651	390688.960	2390203.976
ZF1650	390724.718	2390199.658
ZF1649	390760.759	2390195.805
ZF1648	390796.504	2390192.295

ZF1647	390832.069	2390188.102
ZF1646	390867.930	2390183.839
ZF1645	390903.828	2390179.894
ZF1644	390939.624	2390175.960
ZF1643	390975.404	2390171.977
ZF1642	391011.193	2390167.953
ZF1641	391046.993	2390163.927
ZF1640	391082.793	2390159.902
ZF1639	391118.606	2390155.874
ZF1638	391154.458	2390151.892
ZF1637	391190.309	2390148.030
ZF1636	391199.094	2390147.084
ZF1635	391224.204	2390142.290
ZF1634	391250.301	2390137.309
ZF1633	391261.595	2390136.240
ZF1632	391297.461	2390132.847
ZF1631	391333.326	2390129.454
ZF1630	391368.748	2390126.103
ZF1629	391403.921	2390121.188
ZF1628	391439.509	2390115.994
ZF1627	391475.157	2390110.791
ZF1626	391511.083	2390105.547
ZF1625	391547.152	2390101.314
ZF1624	391582.934	2390097.133
ZF1623	391618.716	2390092.953
ZF1622	391654.499	2390088.772
ZF1621	391690.431	2390084.574
ZF1620	391726.622	2390080.897
ZF1619	391762.736	2390077.980
ZF1618	391798.645	2390075.080
ZF1617	391834.553	2390072.179
ZF1616	391870.462	2390069.279
ZF1615	391906.371	2390066.379
ZF1614	391942.280	2390063.478
ZF1613	391978.297	2390060.569
ZF1612	392014.429	2390058.045
ZF1611	392050.476	2390055.846
ZF1610	392086.434	2390053.652
ZF1609	392122.393	2390051.457
ZF1608	392158.429	2390049.259
ZF1607	392194.522	2390047.336
ZF1606	392230.528	2390045.569
ZF1605	392266.497	2390043.772
ZF1604	392302.201	2390041.947
ZF1603	392337.889	2390039.177
ZF1602	392373.863	2390036.507
ZF1601	392409.806	2390033.887
ZF1600	392445.565	2390031.281

ZF1599	392481.259	2390028.061
ZF1598	392517.120	2390024.775
ZF1597	392552.995	2390021.488
ZF1596	392588.870	2390018.199
ZF1595	392624.745	2390014.910
ZF1594	392660.704	2390011.614
ZF1593	392696.871	2390008.605
ZF1592	392733.069	2390006.268
ZF1591	392769.186	2390004.159
ZF1590	392805.105	2390002.397
ZF1589	392840.734	2390000.089
ZF1588	392876.468	2389997.195
ZF1587	392912.342	2389994.267
ZF1586	392948.211	2389991.223
ZF1585	392984.214	2389988.174
ZF1584	393020.240	2389985.508
ZF1583	393056.028	2389982.848
ZF1582	393091.776	2389979.691
ZF1581	393127.662	2389976.521
ZF1580	393163.574	2389973.350
ZF1579	393199.551	2389970.269
ZF1578	393235.648	2389967.384
ZF1577	393272.087	2389964.947
ZF1576	393308.471	2389963.877
ZF1575	393344.324	2389962.823
ZF1574	393379.995	2389961.212
ZF1573	393415.783	2389959.037
ZF1572	393451.689	2389956.794
ZF1571	393487.783	2389954.421
ZF1570	393523.855	2389952.697
ZF1569	393559.618	2389950.665
ZF1568	393595.580	2389948.216
ZF1567	393631.722	2389946.234
ZF1566	393667.836	2389944.394
ZF1565	393703.929	2389942.908
ZF1564	393739.924	2389941.425
ZF1563	393775.942	2389939.942
ZF1562	393811.978	2389938.540
ZF1561	393847.967	2389937.166
ZF1560	393883.845	2389935.760
ZF1559	393919.716	2389933.961
ZF1558	393955.774	2389932.151
ZF1557	393992.054	2389930.614
ZF1556	394028.254	2389929.847
ZF1555	394064.218	2389928.982
ZF1554	394100.161	2389928.036
ZF1553	394135.813	2389926.929
ZF1552	394171.601	2389924.717

ZF1551	394207.982	2389922.970
ZF1550	394244.271	2389922.194
ZF1549	394279.998	2389921.440
ZF1548	394316.226	2389919.620
ZF1547	394352.444	2389919.620
ZF1546	394388.279	2389918.566
ZF1545	394424.441	2389917.932
ZF1544	394460.414	2389917.385
ZF1543	394496.333	2389916.582
ZF1542	394532.919	2389915.669
ZF1541	394569.708	2389916.952
ZF1540	394605.956	2389918.969
ZF1539	394640.700	2389921.149
ZF1538	394675.408	2389918.873
ZF1537	394712.285	2389916.730
ZF1536	394749.129	2389917.699
ZF1535	394778.298	2389918.503
ZF1534	394781.929	2389915.838
ZF1533	394785.138	2389905.525
ZF1532	394793.317	2389871.143
ZF1531	394801.437	2389837.245
ZF1530	394807.415	2389821.861
ZF1529	394807.464	2389808.203
ZF1528	394819.295	2389782.958
ZF1527	394866.619	2389788.539
ZF1526	394856.888	2389832.093
ZF1525	394848.981	2389867.634
ZF1524	394839.251	2389903.115
ZF1523	394834.250	2389919.548
ZF1522	394845.136	2389920.470
ZF1521	394880.379	2389920.694

ZF1520	394915.971	2389920.919
ZF1519	394951.489	2389919.606
ZF1518	394987.438	2389918.112
ZF1517	395023.498	2389916.612
ZF1516	395059.783	2389915.340
ZF1515	395096.024	2389914.864
ZF1514	395132.047	2389914.391
ZF1513	395168.137	2389913.917
ZF1512	395204.294	2389913.688
ZF1511	395240.384	2389913.692
ZF1510	395276.409	2389913.695
ZF1509	395312.435	2389913.699
ZF1508	395348.461	2389913.703
ZF1507	395384.486	2389913.706
ZF1506	395420.512	2389913.710
ZF1505	395456.538	2389913.713
ZF1504	395492.563	2389913.717
ZF1503	395528.589	2389913.721
ZF1502	395564.700	2389913.724
ZF1501	395600.814	2389914.036
ZF1500	395636.838	2389914.355
ZF1499	395672.862	2389914.673
ZF1498	395708.886	2389914.991
ZF1497	395744.896	2389915.309
ZF1496	395780.836	2389915.574
ZF1495	395804.422	2389915.583
PM1519	395804.422	2389935.583
PM1520	395780.758	2389935.574

Cuadro de Construcción de Zona Federal Marítimo Terrestre, Polígono 4: 88,540.367 m<sup>2</sup>

V	COORDENADAS	
	X	Y
PM2134	446688.479	2376244.973
PM2135	446668.844	2376246.994
PM2136	446644.315	2376248.031
PM2137	446577.050	2376260.084
PM2138	446528.971	2376263.444
PM2139	446440.200	2376276.753
PM2140	446386.271	2376282.437
PM2141	446356.767	2376287.592
PM2142	446301.424	2376293.648
PM2143	446281.204	2376300.023
PM2144	446247.762	2376305.569
PM2145	446171.379	2376313.177
PM2146	446051.318	2376331.498

PM2147	445959.827	2376344.490
PM2148	445879.027	2376356.014
PM2149	445784.752	2376376.010
PM2150	445714.561	2376390.226
PM2151	445590.828	2376416.734
PM2152	445559.710	2376420.028
PM2153	445462.584	2376416.499
PM2154	445411.689	2376414.548
PM2155	445385.193	2376412.761
PM2156	445344.861	2376415.901
PM2157	445300.157	2376420.022
PM2158	445265.888	2376417.568
PM2159	445247.348	2376419.339
PM2160	445215.656	2376422.750
PM2161	445144.748	2376421.007

PM2162	445101.774	2376419.424
PM2163	445068.581	2376420.722
PM2164	445021.211	2376422.424
PM2165	444960.345	2376427.590
PM2166	444877.316	2376427.808
PM2167	444784.032	2376427.123
PM2168	444731.157	2376430.906
PM2169	444662.362	2376430.559
PM2170	444590.547	2376430.396
PM2171	444534.661	2376429.639
PM2172	444448.788	2376432.118
PM2173	444326.760	2376433.208
PM2174	444254.945	2376434.872
PM2175	444152.101	2376438.478
PM2176	444039.877	2376446.075
PM2177	443967.261	2376452.798
PM2178	443918.398	2376457.629
PM2179	443870.980	2376459.159
PM2180	443822.424	2376458.841
PM2181	443775.546	2376461.351
PM2182	443721.926	2376466.862
PM2183	443637.083	2376466.461
PM2184	443567.857	2376468.754
PM2185	443516.969	2376472.190
PM2186	443516.417	2376472.228
PM2187	443447.343	2376480.832
PM2188	443400.226	2376487.921
PM2189	443362.901	2376488.275
PM2190	443305.838	2376495.484
PM2191	443258.327	2376503.055
PM2192	443172.203	2376516.613
PM2193	443118.076	2376527.479
PM2194	443061.804	2376535.278
PM2195	442991.730	2376551.417
PM2196	442931.412	2376562.974
PM2197	442861.581	2376578.989
PM2198	442823.562	2376588.955
PM2199	442763.785	2376598.674
PM2200	442701.249	2376605.371
PM2201	442640.151	2376619.969
PM2202	442603.109	2376628.362
PM2203	442551.091	2376639.469
PM2204	442495.929	2376651.138
PM2205	442461.219	2376658.533
PM2206	442441.670	2376666.538
PM2207	442422.120	2376665.357
PM2208	442409.302	2376664.062
PM2209	442398.756	2376659.578

PM2210	442396.558	2376648.329
PM2211	442403.145	2376634.448
PM2212	442436.069	2376621.963
PM2213	442450.987	2376623.124
PM2214	442476.206	2376621.089
PM2215	442482.914	2376626.815
PM2216	442489.715	2376626.142
PM2217	442514.373	2376617.794
PM2218	442560.253	2376611.945
PM2219	442606.364	2376607.117
ZF2175	442635.617	2376600.489
ZF2174	442697.846	2376585.621
ZF2173	442761.113	2376578.846
ZF2172	442819.412	2376569.367
ZF2171	442856.809	2376559.564
ZF2170	442927.294	2376543.399
ZF2169	442987.602	2376531.844
ZF2168	443058.180	2376515.589
ZF2167	443114.732	2376507.751
ZF2166	443168.678	2376496.922
ZF2165	443255.198	2376483.301
ZF2164	443303.010	2376475.682
ZF2163	443361.548	2376468.287
ZF2162	443398.636	2376467.935
ZF2161	443444.619	2376461.017
ZF2160	443514.493	2376452.313
ZF2159	443515.609	2376452.236
ZF2158	443566.852	2376448.776
ZF2157	443636.799	2376446.459
ZF2156	443720.948	2376446.857
ZF2155	443773.988	2376441.406
ZF2154	443821.954	2376438.838
ZF2153	443870.723	2376439.157
ZF2152	443917.090	2376437.661
ZF2151	443965.355	2376432.889
ZF2150	444038.280	2376426.137
ZF2149	444151.075	2376418.502
ZF2148	444254.363	2376414.880
ZF2147	444326.439	2376413.210
ZF2146	444448.410	2376412.121
ZF2145	444534.508	2376409.635
ZF2144	444590.705	2376410.396
ZF2143	444662.435	2376410.559
ZF2142	444730.493	2376410.902
ZF2141	444783.391	2376407.118
ZF2140	444877.363	2376407.808
ZF2139	444959.472	2376407.592
ZF2138	445020.006	2376402.454

ZF2137	445067.831	2376400.736
ZF2136	445101.751	2376399.410
ZF2135	445145.362	2376401.016
ZF2134	445214.828	2376402.724
ZF2133	445245.327	2376399.441
ZF2132	445265.650	2376397.500
ZF2131	445299.952	2376399.956
ZF2130	445343.167	2376395.972
ZF2129	445385.089	2376392.709
ZF2128	445412.745	2376394.574
ZF2127	445463.330	2376396.513
ZF2126	445559.017	2376399.990
ZF2125	445587.672	2376396.956
ZF2124	445710.481	2376370.646
ZF2123	445780.692	2376356.426
ZF2122	445875.536	2376336.310

ZF2121	445957.003	2376324.690
ZF2120	446048.404	2376311.711
ZF2119	446168.878	2376293.327
ZF2118	446245.132	2376285.732
ZF2117	446276.538	2376280.524
ZF2116	446297.290	2376273.981
ZF2115	446353.955	2376267.780
ZF2114	446383.499	2376262.618
ZF2113	446437.668	2376256.909
ZF2112	446526.788	2376243.548
ZF2111	446574.582	2376240.208
ZF2110	446642.119	2376228.106
ZF2109	446667.397	2376227.037
ZF2108	446687.055	2376225.014
PM2134	446688.479	2376244.973

Cuadro de Construcción de Zona Federal Marítimo Terrestre, Polígono 5: 14,899.522 m<sup>2</sup>

V	Coordenadas	
	X	Y
PM371	429645.604	2379672.895
PM372	429640.896	2379674.235
PM373	429607.176	2379683.860
PM374	429571.075	2379694.652
PM375	429540.322	2379703.981
PM376	429508.177	2379714.116
PM377	429474.162	2379726.206
PM378	429442.226	2379738.147
PM379	429408.120	2379750.184
PM380	429373.542	2379762.132
PM381	429338.202	2379775.568
PM382	429302.666	2379788.906
PM383	429266.951	2379800.772
PM384	429234.423	2379813.635
PM385	429201.219	2379825.597
PM386	429167.157	2379836.525
PM387	429132.779	2379847.876
PM388	429096.827	2379858.578
PM389	429064.341	2379869.752
PM390	429028.800	2379879.638
PM391	428996.180	2379893.557
PM392	428961.830	2379900.270
PM393	428937.690	2379902.831
PM394	428929.268	2379905.268
PM395	428928.090	2379905.499

PM395A	428927.987	2379904.830
ZF386	428942.986	2379882.157
ZF385	428958.851	2379880.473
ZF384	428990.273	2379874.333
ZF383	429022.166	2379860.724
ZF382	429058.403	2379850.644
ZF381	429090.719	2379839.529
ZF380	429126.789	2379828.792
ZF379	429160.966	2379817.507
ZF378	429194.773	2379806.661
ZF377	429227.355	2379794.923
ZF376	429260.116	2379781.968
ZF375	429295.997	2379770.047
ZF374	429331.134	2379756.858
ZF373	429366.721	2379743.329
ZF372	429401.526	2379731.302
ZF371	429435.395	2379719.349
ZF370	429467.310	2379707.415
ZF369	429501.819	2379695.150
ZF368	429534.412	2379684.874
ZF367	429565.308	2379675.502
ZF366	429601.567	2379664.662
ZF365	429635.419	2379655.000
ZF364	429639.951	2379653.709
PM371	429645.604	2379672.895

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 1: 61,231.260 m<sup>2</sup>

V	COORDENADAS		TGM47	439820.121	2377202.448
	X	Y			
TGM1	442185.415	2376693.734	TGM48	439798.446	2377210.395
TGM2	442136.454	2376702.939	TGM49	439782.925	2377211.130
TGM3	442080.758	2376710.708	TGM50	439735.405	2377220.674
TGM4	442029.760	2376720.460	TGM51	439682.758	2377233.277
TGM5	441976.825	2376729.459	TGM52	439629.516	2377245.745
TGM6	441923.382	2376737.548	TGM53	439575.478	2377258.163
TGM7	441869.676	2376746.216	TGM54	439519.434	2377268.892
TGM8	441816.294	2376755.937	TGM55	439465.844	2377281.734
TGM9	441760.787	2376766.755	TGM56	439410.320	2377294.733
TGM10	441704.394	2376781.512	TGM57	439355.936	2377309.650
TGM11	441650.541	2376791.870	TGM58	439303.606	2377324.133
TGM12	441594.490	2376803.087	TGM59	439250.568	2377337.674
TGM13	441541.735	2376814.492	TGM60	439198.256	2377350.326
TGM14	441487.473	2376826.631	TGM61	439146.655	2377359.412
TGM15	441431.869	2376838.830	TGM62	439091.796	2377373.360
TGM16	441378.723	2376850.514	TGM63	439039.133	2377389.366
TGM17	441323.591	2376862.609	TGM64	438986.011	2377404.258
TGM18	441269.176	2376874.590	TGM65	438930.083	2377418.618
TGM19	441212.988	2376886.951	TGM66	438878.180	2377430.669
TGM20	441160.343	2376898.746	TGM67	438824.544	2377442.917
TGM21	441106.310	2376909.622	TGM68	438770.730	2377455.070
TGM22	441081.789	2376912.194	TGM69	438714.884	2377465.211
TGM23	441026.362	2376924.249	TGM70	438659.243	2377479.762
TGM24	440971.831	2376937.978	TGM71	438603.432	2377491.102
TGM25	440916.117	2376949.475	TGM72	438546.677	2377504.639
TGM26	440864.671	2376962.282	TGM73	438491.085	2377516.059
TGM27	440809.951	2376972.203	TGM74	438434.827	2377530.730
TGM28	440754.525	2376984.708	TGM75	438377.959	2377543.822
TGM29	440700.525	2376998.840	TGM76	438324.344	2377556.474
TGM30	440649.164	2377011.419	TGM77	438267.495	2377570.003
TGM31	440594.740	2377024.432	TGM78	438223.981	2377582.140
TGM32	440540.585	2377036.991	ZF111	438258.780	2377577.244
TGM33	440486.704	2377049.752	ZF110	438294.659	2377572.154
TGM34	440433.461	2377061.096	ZF109	438330.155	2377564.640
TGM35	440379.813	2377074.723	ZF108	438366.314	2377556.985
TGM36	440328.515	2377088.301	ZF107	438402.473	2377549.331
TGM37	440274.092	2377101.715	ZF106	438438.439	2377541.717
TGM38	440216.958	2377113.316	ZF105	438474.051	2377533.444
TGM39	440182.294	2377128.656	ZF104	438509.856	2377524.392
TGM40	440181.535	2377127.911	ZF103	438546.112	2377515.872
TGM41	440151.151	2377126.708	ZF102	438582.050	2377507.871
TGM42	440095.816	2377137.211	ZF101	438617.951	2377498.928
TGM43	440040.870	2377148.742	ZF100	438654.204	2377491.015
TGM44	439984.756	2377161.566	ZF99	438689.993	2377482.692
TGM45	439930.876	2377172.981	ZF98	438725.248	2377474.229
TGM46	439876.404	2377185.554	ZF97	438760.051	2377463.560
			ZF96	438796.077	2377452.756

ZF95	438832.629	2377444.130
ZF94	438868.601	2377435.641
ZF93	438904.492	2377427.172
ZF92	438940.210	2377418.427
ZF91	438975.922	2377409.300
ZF90	439011.731	2377400.149
ZF89	439047.540	2377390.997
ZF88	439083.349	2377381.846
ZF87	439119.158	2377372.694
ZF86	439154.967	2377363.543
ZF85	439190.792	2377354.387
ZF84	439226.677	2377345.247
ZF83	439262.790	2377336.321
ZF82	439299.042	2377328.009
ZF81	439335.186	2377319.972
ZF80	439371.265	2377311.950
ZF79	439407.343	2377303.928
ZF78	439443.422	2377295.905
ZF77	439479.501	2377287.883
ZF76	439515.624	2377279.851
ZF75	439551.832	2377271.971
ZF74	439588.037	2377264.286
ZF73	439624.192	2377256.612
ZF72	439660.346	2377248.939
ZF71	439696.501	2377241.265
ZF70	439732.656	2377233.591
ZF69	439768.810	2377225.917
ZF68	439804.849	2377218.268
ZF67	439840.749	2377210.202
ZF66	439876.728	2377201.947
ZF65	439912.752	2377193.681
ZF64	439948.808	2377185.408
ZF63	439984.961	2377177.239
ZF62	440021.138	2377169.333
ZF61	440057.571	2377161.371
ZF60	440094.307	2377154.617
ZF59	440130.760	2377148.149
ZF58	440167.107	2377141.700
ZF57	440202.965	2377135.171
ZF56	440238.530	2377126.977
ZF55	440274.546	2377118.679
ZF54	440310.562	2377110.381
ZF53	440346.579	2377102.082
ZF52	440382.595	2377093.784
ZF51	440418.664	2377085.474
ZF50	440454.795	2377077.353
ZF49	440490.890	2377069.314
ZF48	440526.966	2377061.278
ZF47	440563.042	2377053.243

ZF46	440599.118	2377045.208
ZF45	440635.194	2377037.172
ZF44	440671.270	2377029.137
ZF43	440707.356	2377021.099
ZF42	440743.513	2377013.066
ZF41	440779.733	2377005.319
ZF40	440815.875	2376997.587
ZF39	440852.017	2376989.856
ZF38	440888.160	2376982.124
ZF37	440924.302	2376974.393
ZF36	440960.444	2376966.662
ZF35	440996.641	2376958.919
ZF34	441032.932	2376951.367
ZF33	441069.208	2376944.019
ZF32	441105.433	2376936.681
ZF31	441141.440	2376929.387
ZF30	441177.069	2376921.347
ZF29	441212.747	2376912.519
ZF28	441248.625	2376903.641
ZF27	441284.503	2376894.764
ZF26	441320.381	2376885.886
ZF25	441356.259	2376877.008
ZF24	441392.137	2376868.131
ZF23	441428.015	2376859.253
ZF22	441463.893	2376850.376
ZF21	441499.824	2376841.485
ZF20	441536.262	2376832.682
ZF19	441573.028	2376825.631
ZF18	441609.326	2376818.669
ZF17	441645.802	2376811.674
ZF16	441682.615	2376805.300
ZF15	441719.380	2376799.800
ZF14	441755.440	2376794.347
ZF13	441790.994	2376787.233
ZF12	441826.870	2376779.219
ZF11	441862.994	2376771.241
ZF10	441899.088	2376763.288
ZF9	441935.184	2376755.334
ZF8	441971.289	2376747.382
ZF7	442007.403	2376739.468
ZF6	442043.506	2376731.557
ZF5	442079.609	2376723.646
ZF4	442092.758	2376720.765
ZF3	442119.876	2376719.916
ZF2	442156.234	2376718.534
ZF1	442181.585	2376716.291
TGM1	442185.415	2376693.734

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 2: 4,352.450 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM79	438094.887	2377611.098
TGM80	438047.574	2377621.777
TGM81	437990.804	2377633.807
TGM82	437935.745	2377644.193
TGM83	437882.304	2377657.277
TGM84	437827.492	2377670.839
TGM85	437773.245	2377683.306
TGM86	437720.473	2377696.315
TGM87	437666.274	2377709.666
TGM88	437612.418	2377722.273
TGM89	437558.762	2377735.446
TGM90	437505.693	2377748.644
TGM91	437451.543	2377761.968
TGM92	437397.447	2377777.747
TGM93	437345.514	2377795.656
ZF136	437359.142	2377792.284
ZF135	437394.984	2377783.275
ZF134	437431.108	2377774.386
ZF133	437467.205	2377766.272

ZF132	437503.089	2377757.620
ZF131	437539.198	2377749.398
ZF130	437574.781	2377741.116
ZF129	437610.499	2377731.410
ZF128	437646.535	2377723.231
ZF127	437682.162	2377713.534
ZF126	437718.271	2377705.227
ZF125	437753.564	2377695.978
ZF124	437788.990	2377686.046
ZF123	437825.064	2377675.939
ZF122	437860.907	2377667.861
ZF121	437896.343	2377657.494
ZF120	437932.835	2377649.265
ZF119	437969.041	2377640.418
ZF118	438005.328	2377633.448
ZF117	438040.885	2377624.897
ZF116	438076.271	2377616.938
TGM79	438094.887	2377611.098

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 3: 276.080 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM94	437342.046	2377796.514
TGM95	437291.598	2377807.457
TGM96	437236.123	2377822.066
TGM97	437182.400	2377835.917
TGM98	437134.330	2377849.919

ZF142	437144.577	2377847.479
ZF141	437180.170	2377838.175
ZF140	437216.171	2377828.979
ZF139	437251.635	2377820.483
ZF138	437287.016	2377809.633
ZF137	437323.517	2377801.098
TGM94	437342.046	2377796.514

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 4: 177.990 m<sup>2</sup>

V	COORDENADAS	
	X	Y
ZF146	437070.391	2377869.429
TGM99	437070.525	2377869.359
TGM100	437022.724	2377882.786
TGM101	436970.656	2377895.116
TGM102	436915.862	2377908.710
TGM103	436889.867	2377916.493

ZF152	436895.519	2377915.211
ZF151	436931.241	2377906.158
ZF150	436967.137	2377897.608
ZF149	437002.676	2377888.375
ZF148	437038.424	2377878.956
ZF147	437061.579	2377872.966
ZF146	437070.391	2377869.429

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 5: 11.930 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM104	436245.227	2378095.557
TGM105	436229.549	2378099.803

TGM106	436199.628	2378107.506
ZF171	436219.275	2378103.018
TGM104	436245.227	2378095.557

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 6: 2,469.39 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM107	435769.355	2378215.608
TGM108	435740.721	2378222.822
TGM109	435686.518	2378236.234
TGM110	435633.492	2378250.414
TGM111	435578.509	2378264.424
TGM112	435525.709	2378281.273
TGM113	435473.712	2378296.342
TGM114	435420.703	2378309.872
TGM115	435367.670	2378323.214
TGM116	435323.212	2378336.556
ZF198	435327.454	2378335.592
ZF197	435363.247	2378326.810
ZF196	435398.883	2378318.322

ZF195	435434.587	2378308.317
ZF194	435471.206	2378300.083
ZF193	435507.415	2378292.169
ZF192	435543.230	2378284.525
ZF191	435578.320	2378275.613
ZF190	435613.389	2378265.372
ZF189	435649.447	2378254.558
ZF188	435685.972	2378246.562
ZF187	435702.782	2378242.329
ZF186	435714.493	2378236.464
ZF185	435727.168	2378227.253
ZF184	435753.320	2378220.258
TGM107	435769.355	2378215.608

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 7: 53.030 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM117	435030.310	2378420.977
TGM118	435013.253	2378424.042

TGM119	434972.310	2378437.479
ZF209	435007.403	2378427.535
TGM117	435030.310	2378420.977

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 8: 23.500 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM120	434962.058	2378440.479
TGM121	434913.554	2378453.138

TGM122	434909.589	2378454.359
ZF211	434936.740	2378447.900
TGM120	434962.058	2378440.479

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 9: 1,855.640 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM128	434495.564	2378562.203
TGM129	434473.261	2378565.790
TGM130	434454.941	2378569.130
TGM131	434400.607	2378581.876
TGM132	434345.561	2378594.786
TGM133	434326.702	2378603.310
TGM134	434313.932	2378606.290
TGM135	434260.740	2378618.518
TGM136	434206.919	2378630.181
TGM137	434153.768	2378643.817
TGM138	434100.627	2378657.102
TGM139	434047.822	2378670.624
TGM140	434009.514	2378679.812

ZF238	434042.082	2378673.179
ZF237	434077.737	2378664.663
ZF236	434114.104	2378656.129
ZF235	434150.548	2378648.939
ZF234	434186.330	2378641.285
ZF233	434221.787	2378632.944
ZF232	434257.148	2378623.387
ZF231	434293.317	2378613.661
ZF230	434329.550	2378605.818
ZF229	434365.060	2378596.707
ZF228	434400.688	2378587.887
ZF227	434436.168	2378577.817
ZF226	434472.054	2378568.693
TGM128	434495.564	2378562.203

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 10: 34,831.170 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM141	433983.554	2378686.126
TGM142	433942.813	2378696.218
TGM143	433891.393	2378706.741
TGM144	433838.524	2378716.683
TGM145	433789.706	2378727.947
TGM146	433743.706	2378737.250
TGM147	433691.642	2378749.872
TGM148	433639.248	2378763.543
TGM149	433586.353	2378775.012
TGM150	433533.194	2378786.194
TGM151	433479.894	2378797.637
TGM152	433426.343	2378807.802
TGM153	433372.423	2378818.705
TGM154	433319.284	2378831.353
TGM155	433267.730	2378842.300
TGM156	433213.867	2378854.993
TGM157	433160.171	2378866.205
TGM158	433107.055	2378876.929
TGM159	433051.536	2378887.354
TGM160	432997.499	2378898.637
TGM161	432944.538	2378909.658
TGM162	432889.753	2378920.005
TGM163	432834.580	2378930.088
TGM164	432780.360	2378942.184
TGM165	432726.407	2378955.423
TGM166	432672.695	2378968.614
TGM167	432619.475	2378978.657
TGM168	432565.259	2378991.458
TGM169	432511.664	2379002.021
TGM170	432457.748	2379011.020
TGM171	432403.861	2379023.185
TGM172	432351.671	2379033.705
TGM173	432298.405	2379043.245
TGM174	432243.692	2379051.048
TGM175	432189.470	2379060.445
TGM176	432136.911	2379068.918
TGM177	432083.784	2379078.458
TGM178	432030.113	2379089.257
TGM179	431976.450	2379100.252
TGM180	431924.016	2379111.846
TGM181	431869.662	2379122.937
TGM182	431816.375	2379132.313
TGM183	431760.819	2379138.185
TGM184	431707.482	2379149.602
TGM185	431653.423	2379157.762
TGM186	431598.754	2379171.260
TGM187	431545.234	2379181.903
TGM188	431488.911	2379193.379
TGM189	431435.086	2379206.005
TGM190	431381.568	2379217.640
TGM191	431327.415	2379230.093
TGM192	431272.858	2379240.971
TGM193	431219.897	2379251.848
TGM194	431166.320	2379262.147
TGM195	431114.701	2379274.612
TGM196	431058.749	2379286.833
TGM197	431003.758	2379299.102
TGM198	430948.144	2379312.058
TGM199	430892.421	2379323.935
TGM200	430837.985	2379334.524
TGM201	430783.505	2379348.822
TGM202	430732.216	2379360.561
TGM203	430678.446	2379372.388
TGM204	430624.469	2379384.226
TGM205	430570.519	2379398.108
TGM206	430516.175	2379411.822
TGM207	430462.729	2379425.954
TGM207A	430454.181	2379427.604
ZF340A	430457.417	2379443.807
ZF340	430468.257	2379441.045
ZF339	430504.436	2379431.990
ZF338	430540.565	2379424.073
ZF337	430576.134	2379415.285
ZF336	430611.874	2379406.291
ZF335	430647.488	2379397.097
ZF334	430683.442	2379387.433
ZF333	430719.979	2379379.185
ZF332	430756.006	2379371.404
ZF331	430791.677	2379362.978
ZF330	430827.726	2379354.045
ZF329	430863.908	2379346.198
ZF328	430899.977	2379337.556
ZF327	430936.317	2379330.205
ZF326	430972.095	2379322.101

ZF325	431007.984	2379313.813
ZF324	431043.984	2379305.192
ZF323	431080.098	2379297.075
ZF322	431116.265	2379288.636
ZF321	431152.573	2379281.158
ZF320	431188.650	2379273.175
ZF319	431224.929	2379265.668
ZF318	431261.186	2379257.989
ZF317	431297.559	2379250.847
ZF316	431333.605	2379243.617
ZF315	431369.126	2379235.919
ZF314	431404.687	2379226.519
ZF313	431441.619	2379217.831
ZF312	431478.179	2379212.063
ZF311	431513.374	2379204.014
ZF310	431549.288	2379195.191
ZF309	431585.792	2379186.945
ZF308	431622.195	2379179.797
ZF307	431658.130	2379172.208
ZF306	431694.192	2379164.262
ZF305	431730.474	2379156.509
ZF304	431766.683	2379149.135
ZF303	431802.877	2379141.391
ZF302	431839.038	2379134.278
ZF301	431875.009	2379126.183
ZF300	431911.413	2379118.692
ZF299	431947.235	2379111.411
ZF298	431966.892	2379106.543
ZF297	431985.496	2379106.276
ZF296	432019.750	2379097.501
ZF295	432057.059	2379092.081
ZF294	432093.079	2379085.762
ZF293	432129.272	2379079.084
ZF292	432165.411	2379072.233
ZF291	432201.041	2379065.150
ZF290	432236.784	2379056.035
ZF289	432274.181	2379048.429
ZF288	432312.004	2379043.514
ZF287	432348.205	2379040.525
ZF286	432383.422	2379033.719
ZF285	432419.514	2379026.798
ZF284	432455.669	2379019.078
ZF283	432492.048	2379012.143
ZF282	432528.021	2379004.761

ZF281	432564.097	2378997.039
ZF280	432599.968	2378989.472
ZF279	432636.206	2378980.633
ZF278	432672.855	2378974.200
ZF277	432708.379	2378966.544
ZF276	432744.594	2378957.875
ZF275	432780.665	2378951.142
ZF274	432815.727	2378941.972
ZF273	432852.086	2378933.788
ZF272	432888.641	2378925.456
ZF271	432925.827	2378919.161
ZF270	432961.850	2378913.810
ZF269	432997.198	2378905.855
ZF268	433033.617	2378897.716
ZF267	433070.050	2378890.894
ZF266	433105.727	2378883.321
ZF265	433141.769	2378874.779
ZF264	433178.338	2378867.325
ZF263	433214.457	2378860.138
ZF262	433250.497	2378852.304
ZF261	433286.256	2378844.905
ZF260	433322.198	2378835.421
ZF259	433359.199	2378828.595
ZF258	433395.281	2378821.644
ZF257	433430.706	2378814.343
ZF256	433465.276	2378804.802
ZF255	433488.479	2378797.333
ZF254	433503.213	2378794.433
ZF253	433539.955	2378789.005
ZF252	433575.736	2378782.669
ZF251	433611.569	2378775.084
ZF250	433647.850	2378767.410
ZF249	433683.859	2378760.258
ZF248	433719.814	2378751.729
ZF247	433756.720	2378744.374
ZF246	433793.229	2378738.315
ZF245	433829.118	2378731.345
ZF244	433865.113	2378723.887
ZF243	433900.402	2378716.297
ZF242	433934.196	2378706.202
ZF241	433967.492	2378692.909
TGM141	433983.554	2378686.126

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 11: 5,265.850 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM207B	430443.382	2379429.689
TGM208	430408.073	2379436.506
TGM209	430355.169	2379449.343
TGM210	430300.049	2379462.717
TGM211	430245.750	2379476.034
TGM212	430190.936	2379490.811
TGM212A	430160.398	2379502.628
ZF349A	430163.904	2379515.497
ZF349	430181.832	2379510.949

ZF348	430217.531	2379502.878
ZF347	430252.825	2379492.712
ZF346	430289.322	2379484.580
ZF345	430324.399	2379476.454
ZF344	430347.739	2379468.890
ZF343	430361.477	2379466.382
ZF342	430397.038	2379458.899
ZF341	430432.496	2379450.157
ZF340B	430446.743	2379446.527
TGM207B	430443.382	2379429.689

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 12: 228.100 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM212B	430144.572	2379520.377
TGM213	430141.912	2379509.782
TGM213A	430141.113	2379510.091

ZF350B	430121.476	2379514.545
ZF350A	430124.257	2379525.185
TGM212B	430144.572	2379520.377

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 13: 3,699.110 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM213B	430101.744	2379519.021
TGM214	430086.118	2379522.565
TGM215	430032.296	2379536.175
TGM216	429977.925	2379548.771
TGM217	429923.556	2379564.562
TGM218	429869.987	2379580.610
TGM218A	429855.865	2379585.305

ZF357A	429859.544	2379600.139
ZF357	429895.766	2379589.083
ZF356	429931.510	2379579.138
ZF355	429966.926	2379568.894
ZF354	430002.242	2379558.721
ZF353	430037.675	2379547.676
ZF352	430073.823	2379537.900
ZF351A	430104.537	2379529.968
TGM213B	430101.744	2379519.021

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 14: 881.130 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM219A	429792.907	2379604.906
TGM220	429765.134	2379612.668
TGM221	429715.286	2379629.531
TGM222	429663.239	2379644.548
TGM223	429609.834	2379660.328
TGM223A	429556.829	2379675.530
TGM223B	429550.510	2379677.330
ZF367A	429551.016	2379679.837
ZF367	429565.308	2379675.502
ZF366	429601.567	2379664.662

ZF365	429635.419	2379655.000
ZF364	429639.951	2379653.709
ZF363D	429671.513	2379644.723
ZF363C	429706.208	2379634.878
ZF363B	429740.026	2379626.585
ZF363A	429767.473	2379618.035
ZF363	429767.881	2379619.893
ZF362	429776.642	2379617.790
ZF361	429789.837	2379613.856
ZF360A	429795.900	2379615.623
TGM219A	429792.907	2379604.906

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 15: 29.110 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM223C	429531.220	2379682.820
TGM223D	429522.060	2379685.435

ZF368B	429522.694	2379688.568
ZF368A	429531.801	2379685.697
TGM223C	429531.220	2379682.820

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 16: 106.550 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM223E	429502.796	2379690.923
TGM224	429502.527	2379691.000
TGM224A	429477.651	2379699.146

ZF369A	429478.349	2379703.492
ZF369	429501.819	2379695.150
ZF368C	429503.542	2379694.607
TGM223E	429502.796	2379690.923

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 17: 59.950 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM225A	429439.336	2379711.562
TGM225B	429430.104	2379714.487
ZF371A	429431.152	2379720.846

ZF371	429435.395	2379719.349
ZF370	429440.303	2379717.513
TGM225A	429439.336	2379711.562

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 18: 803.070 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM227A	429317.424	2379749.787
TGM228	429292.520	2379757.984
TGM228A	429258.056	2379766.706

ZF375A	429262.393	2379781.211
ZF375	429295.997	2379770.047
ZF374A	429320.169	2379760.974
TGM227A	429317.424	2379749.787

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 19: 9,632.070 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM229A	429219.188	2379776.884
TGM230	429189.667	2379784.822
TGM231	429138.287	2379793.283
TGM232	429083.103	2379806.164
TGM233	429057.881	2379808.598
TGM234	429000.961	2379822.399
TGM234A	428958.505	2379834.306
TGM234B	428961.948	2379853.494
ZF386	428942.986	2379882.157

ZF385	428958.851	2379880.473
ZF384	428990.273	2379874.333
ZF383	429022.166	2379860.724
ZF382	429058.403	2379850.644
ZF381	429090.719	2379839.529
ZF380	429126.789	2379828.792
ZF379	429160.966	2379817.507
ZF378	429194.773	2379806.661
ZF377A	429224.739	2379795.865
TGM229A	429219.188	2379776.884

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 20: 383.330 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM235	413854.086	2384290.925
TGM236	413806.806	2384305.446
TGM237	413769.622	2384322.093
TGM238	413733.540	2384338.247
TGM239	413705.945	2384350.601

ZF882	413714.285	2384347.290
ZF881	413748.637	2384333.652
ZF880	413782.989	2384320.014
ZF879	413817.156	2384306.449
ZF878	413851.022	2384292.223
TGM235	413854.086	2384290.925

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 21: 1,002.490 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM240	413361.537	2384496.860
TGM241	413336.458	2384506.976
TGM242	413319.226	2384514.248
TGM243	413271.870	2384534.235
TGM244	413227.293	2384553.049
TGM245	413184.908	2384570.938
TGM246	413175.307	2384574.619
TGM247	413132.518	2384595.039
TGM248	413082.779	2384614.128
TGM249	413031.057	2384634.686
TGM250	412975.557	2384658.227
TGM251	412942.343	2384673.612
TGM252	412898.944	2384693.715
TGM253	412852.645	2384715.160
TGM254	412823.041	2384728.873
ZF908	412830.632	2384725.763

ZF907	412864.190	2384711.156
ZF906	412897.745	2384695.994
ZF905	412931.436	2384680.772
ZF904	412965.363	2384665.463
ZF903	412999.680	2384651.048
ZF902	413033.756	2384636.734
ZF901	413067.832	2384622.420
ZF900	413101.907	2384608.107
ZF899	413135.983	2384593.793
ZF898	413170.059	2384579.479
ZF897	413204.134	2384565.165
ZF896	413238.098	2384550.898
ZF895	413271.850	2384536.238
ZF894	413305.656	2384521.395
ZF893	413339.498	2384506.537
TGM240	413361.537	2384496.860

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 22: 900.440 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM255	412608.230	2384819.828
TGM256	412607.011	2384820.343
TGM257	412560.689	2384839.909
TGM258	412513.196	2384859.970
TGM259	412468.609	2384878.803
TGM260	412442.894	2384889.744
TGM261	412413.171	2384902.696
TGM262	412381.107	2384916.667
TGM263	412367.721	2384922.151
TGM264	412320.849	2384941.354
TGM265	412261.741	2384967.130
TGM266	412248.201	2384973.402
TGM267	412202.456	2384994.589
TGM268	412159.573	2385014.451
TGM269	412115.820	2385034.731

ZF929	412117.723	2385033.867
ZF928	412151.374	2385018.582
ZF927	412185.121	2385003.254
ZF926	412219.133	2384988.235
ZF925	412253.223	2384973.657
ZF924	412287.206	2384959.124
ZF923	412321.173	2384944.599
ZF922	412355.141	2384930.035
ZF921	412389.110	2384915.471
ZF920	412423.079	2384900.906
ZF919	412456.985	2384886.368
ZF918	412490.763	2384871.610
ZF917	412524.560	2384856.723
ZF916	412558.381	2384841.827
ZF915	412592.188	2384826.929
TGM255	412608.230	2384819.828

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 23: 551.540 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM270	411972.386	2385099.794
TGM271	411952.238	2385108.378
TGM272	411918.051	2385122.901
TGM273	411870.864	2385142.777
TGM274	411846.484	2385152.620

TGM275	411798.122	2385172.143
TGM276	411786.908	2385178.271
TGM277	411761.488	2385191.014
TGM278	411728.381	2385206.936
TGM279	411684.807	2385226.775
TGM280	411667.564	2385234.625
ZF942	411679.128	2385229.523

ZF941	411712.943	2385214.602
ZF940	411746.757	2385199.682
ZF939	411780.563	2385184.765
ZF938	411814.357	2385169.836
ZF937	411848.153	2385154.875

ZF936	411881.950	2385139.913
ZF935	411915.746	2385124.952
ZF934	411949.514	2385110.003
TGM270	411972.386	2385099.794

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 24: 2,359.840 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM281	411600.633	2385265.098
TGM282	411594.523	2385267.879
TGM283	411552.177	2385287.159
TGM284	411508.147	2385307.205
TGM285	411462.766	2385327.867
TGM286	411417.414	2385348.515
TGM287	411376.069	2385367.338
TGM288	411331.145	2385387.792
TGM289	411287.038	2385407.872
TGM290	411242.996	2385427.924
TGM291	411200.153	2385447.430
TGM292	411154.466	2385468.256
TGM293	411109.641	2385489.305
TGM294	411068.427	2385509.474
TGM295	411041.433	2385523.026
TGM296	411008.752	2385539.436
TGM297	410980.905	2385552.299
TGM298	410952.324	2385565.501
TGM299	410929.624	2385575.902
TGM300	410900.681	2385589.147
TGM301	410843.213	2385614.462
TGM302	410810.417	2385629.557
ZF967	410839.961	2385616.304

ZF966	410873.709	2385601.209
ZF965	410907.448	2385586.119
ZF964	410941.187	2385571.028
ZF963	410974.891	2385555.953
ZF962	411008.561	2385540.768
ZF961	411042.263	2385525.569
ZF960	411075.997	2385510.376
ZF959	411109.788	2385495.311
ZF958	411143.510	2385480.276
ZF957	411176.955	2385465.211
ZF956	411210.066	2385449.335
ZF955	411243.400	2385433.352
ZF954	411276.756	2385417.375
ZF953	411310.150	2385401.479
ZF952	411343.522	2385385.595
ZF951	411377.072	2385369.625
ZF950	411410.959	2385354.304
ZF949	411444.722	2385339.182
ZF948	411478.136	2385324.215
ZF947	411510.931	2385308.135
ZF946	411544.148	2385291.515
ZF945	411577.867	2385275.745
TGM281	411600.633	2385265.098

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 25: 103.961 m<sup>2</sup>

V	COORDENADAS	
	X	Y
ZF372A	429368.722	2379742.637
ZF373	429366.721	2379743.329
ZF373A	429357.858	2379746.698

TGM226B	429355.603	2379737.511
TGM226A	429366.539	2379734.195
ZF372A	429368.722	2379742.637

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 26: 224.800 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM372	406295.711	2387666.314
TGM373	406284.058	2387669.435
TGM374	406240.699	2387683.273

TGM375	406225.975	2387688.038
ZF1119	406202.217	2387699.253
ZF1118	406236.774	2387689.239
ZF1117	406270.267	2387675.248
TGM372	406295.711	2387666.314

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 27: 38.890 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM376	405266.127	2388011.472
TGM377	405247.479	2388018.053
TGM378	405228.647	2388025.109

TGM379	405228.140	2388025.318
ZF1154	405228.546	2388025.283
ZF1153	405251.786	2388018.470
TGM376	405266.127	2388011.472

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 28: 2,550.580 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM380	403512.325	2388857.573
TGM381	403506.363	2388860.209
TGM382	403460.670	2388880.502
TGM383	403415.841	2388900.298
TGM384	403373.819	2388918.989
TGM385	403335.371	2388935.929
TGM386	403289.670	2388956.336
TGM387	403244.229	2388976.627
TGM388	403198.645	2388994.878
TGM389	403142.914	2389016.495
TGM390	403099.923	2389032.292
TGM391	403054.834	2389048.762
TGM392	403034.602	2389056.202
ZF1232	403054.176	2389051.143

ZF1231	403093.481	2389039.880
ZF1230	403130.429	2389026.088
ZF1229	403161.363	2389016.574
ZF1228	403200.930	2389001.718
ZF1227	403229.980	2388990.242
ZF1226	403263.602	2388975.730
ZF1225	403297.149	2388961.144
ZF1224	403330.273	2388945.350
ZF1223	403363.764	2388929.728
ZF1222	403397.050	2388913.840
ZF1221	403430.480	2388897.936
ZF1220	403439.590	2388893.656
ZF1219	403463.955	2388879.928
ZF1218	403496.796	2388865.606
TGM380	403512.325	2388857.573

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 29: 4,993.250 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM393	403003.776	2389067.506
TGM394	402971.262	2389079.372
TGM395	402929.039	2389094.920
TGM396	402882.050	2389112.037
TGM397	402841.728	2389126.932
TGM398	402796.568	2389143.305
TGM399	402759.189	2389157.269
TGM400	402721.889	2389170.381
TGM401	402686.949	2389182.560
TGM402	402630.826	2389204.381
TGM403	402588.948	2389221.093
TGM404	402551.798	2389235.922
TGM405	402516.505	2389250.006
TGM406	402479.356	2389264.836
TGM407	402448.647	2389277.086
TGM408	402411.249	2389290.153
TGM409	402397.119	2389295.169
ZF1256	402400.865	2389293.941
ZF1255	402411.916	2389291.123
ZF1254	402427.975	2389289.264

ZF1253	402436.104	2389289.614
ZF1252	402443.709	2389285.219
ZF1251	402468.863	2389275.074
ZF1250	402503.181	2389260.866
ZF1249	402538.165	2389247.512
ZF1248	402572.809	2389235.134
ZF1247	402604.786	2389222.298
ZF1246	402629.233	2389214.180
ZF1245	402645.461	2389211.007
ZF1244	402680.339	2389200.593
ZF1243	402712.893	2389189.396
ZF1242	402747.647	2389174.954
ZF1241	402781.008	2389162.221
ZF1240	402798.206	2389153.561
ZF1239	402814.439	2389146.936
ZF1238	402849.061	2389133.315
ZF1237	402883.483	2389119.326
ZF1236	402915.997	2389104.924
ZF1235	402950.217	2389090.607
ZF1234	402984.267	2389076.049
TGM393	403003.776	2389067.506

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 30: 10,543.2430 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM409	401719.083	2389522.141
TGM410	401707.262	2389526.166
TGM411	401664.664	2389540.672
TGM412	401616.531	2389557.063
TGM413	401576.266	2389572.197
TGM414	401528.575	2389589.579
TGM415	401481.829	2389608.397
TGM416	401433.000	2389625.553
TGM417	401385.528	2389639.421
TGM418	401339.434	2389652.851
TGM419	401299.131	2389664.632
TGM420	401251.119	2389678.609
TGM421	401205.999	2389691.823
TGM422	401177.208	2389700.254
TGM423	401147.234	2389709.032
TGM424	401101.961	2389719.095
TGM425	401043.851	2389732.199
TGM426	400997.038	2389743.068
TGM427	400953.203	2389753.220
TGM428	400907.418	2389763.856
TGM429	400868.444	2389772.874
TGM430	400819.733	2389784.208
TGM431	400769.536	2389795.888
TGM432	400745.390	2389802.296
TGM433	400684.727	2389816.648
TGM434	400623.357	2389831.423
TGM435	400564.717	2389846.706
TGM436	400503.963	2389859.139
TGM437	400441.935	2389871.120
TGM438	400402.643	2389878.837
TGM439	400358.498	2389887.533
TGM440	400304.518	2389898.130
TGM441	400257.436	2389907.414
TGM442	400206.418	2389917.415
TGM443	400157.352	2389927.033
TGM444	400108.601	2389936.590
TGM445	400072.122	2389941.255
TGM446	400026.691	2389945.830
ZF1331	400033.905	2389946.109
ZF1330	400059.467	2389943.068
ZF1329	400096.071	2389938.339
ZF1328	400132.320	2389933.835
ZF1327	400168.420	2389927.579
ZF1326	400205.114	2389921.823
ZF1325	400241.145	2389915.898
ZF1324	400276.872	2389908.996
ZF1323	400311.965	2389901.320
ZF1322	400347.797	2389893.130
ZF1321	400383.240	2389885.029
ZF1320	400421.164	2389878.589
ZF1319	400458.737	2389872.377
ZF1318	400495.239	2389866.481
ZF1317	400529.344	2389858.831
ZF1316	400566.144	2389850.385
ZF1315	400603.063	2389842.692
ZF1314	400638.472	2389835.678
ZF1313	400674.541	2389828.097
ZF1312	400709.093	2389820.148
ZF1311	400747.787	2389811.675
ZF1310	400782.523	2389804.438
ZF1309	400818.767	2389797.640
ZF1308	400853.852	2389790.114
ZF1307	400889.791	2389780.783
ZF1306	400926.323	2389771.322
ZF1305	400962.880	2389763.929
ZF1304	400998.541	2389755.415
ZF1303	401034.324	2389746.405
ZF1302	401070.140	2389737.639
ZF1301	401105.757	2389728.348
ZF1300	401141.011	2389719.151
ZF1299	401175.894	2389708.062
ZF1298	401211.662	2389697.365
ZF1297	401247.486	2389687.460
ZF1296	401283.133	2389677.604
ZF1295	401302.219	2389672.378
ZF1294	401316.664	2389667.167
ZF1293	401350.854	2389653.824
ZF1292	401362.847	2389649.143
ZF1291	401386.625	2389641.191
ZF1290	401421.676	2389629.467
ZF1289	401456.727	2389617.744
ZF1288	401491.779	2389606.021
ZF1287	401526.658	2389594.355
ZF1286	401561.306	2389582.064
ZF1285	401596.130	2389569.681
ZF1284	401630.408	2389557.492
ZF1283	401663.963	2389543.322
ZF1282	401698.215	2389530.306
TGM409	401719.083	2389522.141

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 31: 236.549 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM447	399975.406	2389947.452
TGM448	399952.038	2389947.534
TGM449	399889.896	2389949.833

TGM450	399841.015	2389952.836
ZF1336	399877.295	2389952.516
ZF1335	399913.811	2389951.617
ZF1334	399950.070	2389949.734
TGM447	399975.406	2389947.452

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 32: 551.295 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM451	399741.288	2389958.554
TGM452	399728.334	2389959.017
TGM453	399689.832	2389959.475
TGM454	399644.655	2389960.062
TGM455	399596.713	2389961.501
TGM456	399546.934	2389961.965
TGM457	399499.931	2389962.350
TGM458	399481.676	2389962.528
ZF1350	399484.403	2389962.595
ZF1349	399509.559	2389963.998

ZF1348	399527.815	2389965.097
ZF1347	399545.250	2389966.155
ZF1346	399562.786	2389965.564
ZF1345	399580.639	2389964.020
ZF1344	399599.140	2389961.664
ZF1343	399618.639	2389961.735
ZF1342	399655.285	2389962.699
ZF1341	399692.140	2389962.760
ZF1340	399728.662	2389959.903
TGM451	399741.288	2389958.554

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 33: 350.529 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM459	399301.826	2389964.839
TGM460	399278.450	2389964.372
TGM461	399227.867	2389966.327
TGM462	399179.921	2389968.350
TGM463	399139.978	2389969.846
TGM464	399114.066	2389970.866

ZF1363	399139.186	2389970.548
ZF1362	399175.964	2389971.195
ZF1361	399211.973	2389970.536
ZF1360	399248.370	2389967.793
ZF1359	399266.636	2389966.620
ZF1358	399285.621	2389964.839
TGM459	399301.826	2389964.839

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 34: 28,653.941 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM465	398917.655	2389978.492
TGM466	398879.088	2389978.052
TGM467	398829.080	2389977.575
TGM468	398781.080	2389977.079
TGM469	398739.072	2389976.688
TGM470	398689.074	2389976.223
TGM471	398659.075	2389975.945
TGM472	398625.119	2389975.629
TGM473	398590.148	2389974.526
TGM474	398531.111	2389971.931
TGM475	398480.803	2389971.319
TGM476	398435.801	2389970.745
TGM477	398385.682	2389970.163

TGM478	398348.739	2389971.595
TGM479	398287.535	2389974.258
TGM480	398225.347	2389977.073
TGM481	398163.258	2389980.984
TGM482	398118.366	2389983.700
TGM483	398075.444	2389986.297
TGM484	398027.532	2389989.195
TGM485	397977.623	2389992.215
TGM486	397931.707	2389994.992
TGM487	397881.798	2389998.011
TGM488	397846.862	2390000.124
TGM489	397812.881	2390002.179
TGM490	397769.385	2390004.463
TGM491	397729.712	2390005.279
TGM492	397673.482	2390006.436

TGM493	397665.643	2390005.566
TGM494	397607.420	2389999.673
TGM495	397550.617	2389993.826
TGM496	397493.297	2389987.806
TGM497	397438.729	2389981.728
TGM498	397384.177	2389976.857
TGM499	397330.222	2389971.042
TGM500	397276.495	2389965.841
TGM501	397220.674	2389959.842
TGM502	397165.945	2389954.127
TGM503	397111.917	2389948.557
TGM504	397061.889	2389943.313
TGM505	397009.053	2389935.297
TGM506	396994.336	2389934.791
TGM507	396939.312	2389934.880
TGM508	396906.210	2389929.523
TGM509	396845.810	2389930.878
TGM510	396819.100	2389931.194
ZF1462	396827.084	2389932.196
ZF1461	396839.169	2389933.583
ZF1460	396862.676	2389937.533
ZF1459	396884.675	2389939.093
ZF1458	396896.776	2389939.348
ZF1457	396927.789	2389940.267
ZF1456	396941.505	2389941.898
ZF1455	396943.027	2389941.916
ZF1454	396948.827	2389941.490
ZF1453	396969.473	2389942.563
ZF1452	397005.537	2389945.441
ZF1451	397041.654	2389949.841
ZF1450	397077.531	2389953.568
ZF1449	397113.697	2389958.139
ZF1448	397149.398	2389963.431
ZF1447	397185.457	2389968.230
ZF1446	397221.465	2389974.869
ZF1445	397256.987	2389981.765
ZF1444	397292.305	2389988.863
ZF1443	397327.250	2389995.644
ZF1442	397362.485	2390001.179
ZF1441	397382.581	2390004.336
ZF1440	397413.040	2390011.034
ZF1439	397433.205	2390014.121
ZF1438	397468.575	2390019.378
ZF1437	397504.098	2390023.856
ZF1436	397513.613	2390025.055
ZF1435	397537.578	2390025.104
ZF1434	397562.107	2390025.155

ZF1433	397577.214	2390023.280
ZF1432	397582.306	2390023.165
ZF1431	397587.498	2390023.835
ZF1430	397589.840	2390023.119
ZF1429	397595.572	2390023.448
ZF1428	397598.198	2390022.121
ZF1427	397611.542	2390024.483
ZF1426	397622.802	2390025.393
ZF1425	397637.875	2390023.862
ZF1424	397640.635	2390023.938
ZF1423	397651.709	2390023.059
ZF1422	397652.251	2390023.436
ZF1421	397654.983	2390023.339
ZF1420	397658.089	2390023.725
ZF1419	397662.992	2390023.664
ZF1418	397663.326	2390023.534
ZF1417	397663.780	2390023.330
ZF1416	397665.471	2390023.413
ZF1415	397667.660	2390023.191
ZF1414	397668.811	2390023.576
ZF1413	397677.639	2390024.010
ZF1412	397681.614	2390025.021
ZF1411	397683.362	2390024.315
ZF1410	397690.245	2390022.882
ZF1409	397711.564	2390021.240
ZF1408	397728.273	2390018.801
ZF1407	397747.849	2390017.185
ZF1406	397784.601	2390013.939
ZF1405	397787.890	2390013.957
ZF1404	397801.269	2390011.990
ZF1403	397811.660	2390010.462
ZF1402	397816.414	2390009.764
ZF1401	397830.005	2390012.459
ZF1400	397830.370	2390012.476
ZF1399	397845.887	2390011.814
ZF1398	397882.795	2390010.602
ZF1397	397919.168	2390008.948
ZF1396	397955.902	2390005.907
ZF1395	397992.719	2390003.884
ZF1394	398029.341	2390000.603
ZF1393	398065.895	2389997.895
ZF1392	398081.529	2389996.013
ZF1391	398104.111	2389994.916
ZF1390	398141.546	2389994.703
ZF1389	398178.304	2389994.703
ZF1388	398214.793	2389993.781
ZF1387	398251.361	2389992.102

ZF1386	398288.139	2389989.890
ZF1385	398325.357	2389987.753
ZF1384	398362.537	2389986.706
ZF1383	398399.552	2389985.468
ZF1382	398436.981	2389984.713
ZF1381	398473.920	2389985.294
ZF1380	398510.425	2389984.503
ZF1379	398547.349	2389983.436
ZF1378	398584.310	2389982.560
ZF1377	398621.416	2389981.538

ZF1376	398658.576	2389981.261
ZF1375	398695.438	2389980.987
ZF1374	398732.200	2389980.358
ZF1373	398769.054	2389979.383
ZF1372	398806.247	2389978.400
ZF1371	398843.501	2389978.332
ZF1370	398880.510	2389978.448
ZF1369	398916.293	2389978.560
TGM465	398917.655	2389978.492

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 35: 1,483.580 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM511	396382.197	2389915.924
TGM512	396349.865	2389915.041
TGM513	396294.928	2389913.507
TGM514	396238.900	2389914.084
TGM515	396182.886	2389913.945
TGM516	396128.325	2389912.146
TGM517	396072.008	2389911.881
TGM518	396015.662	2389910.149
TGM519	395959.939	2389911.399
TGM520	395903.183	2389913.032
TGM521	395885.098	2389915.613
ZF1492	395888.843	2389915.614
ZF1491	395924.868	2389915.628

ZF1490	395960.916	2389915.641
ZF1489	395996.991	2389915.736
ZF1488	396033.043	2389915.926
ZF1487	396068.901	2389916.115
ZF1486	396104.736	2389915.705
ZF1485	396140.981	2389915.255
ZF1484	396177.228	2389915.613
ZF1483	396213.252	2389915.968
ZF1482	396249.180	2389916.322
ZF1481	396285.064	2389916.334
ZF1480	396321.044	2389916.182
ZF1479	396357.069	2389916.030
TGM511	396382.197	2389915.924

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 36: 356.212 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM522	393454.684	2389956.597
TGM523	393447.059	2389956.658
TGM524	393389.095	2389958.263
TGM525	393333.630	2389959.577
TGM526	393283.485	2389964.233

TGM527	393278.063	2389964.772
ZF1567	393308.471	2389963.878
ZF1566	393344.324	2389962.823
ZF1565	393379.996	2389961.212
ZF1564	393415.783	2389959.037
ZF1563	393451.689	2389956.794
TGM522	393454.684	2389956.597

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 37: 168.543 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM528	393046.367	2389983.566
TGM529	393009.671	2389983.448
TGM530	392986.013	2389987.211
TGM531	392946.636	2389989.428

TGM532	392926.973	2389993.025
ZF1586	392948.211	2389991.223
ZF1585	392984.214	2389988.174
ZF1584	393020.240	2389985.508
TGM528	393046.367	2389983.566

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 38: 3,348.660 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM533	392925.609	2389993.141
TGM534	392873.538	2389995.817
TGM535	392819.460	2389999.312
TGM536	392764.533	2390001.381
TGM537	392707.472	2390004.524
TGM538	392651.520	2390009.367
TGM539	392595.155	2390013.617
TGM540	392539.653	2390017.966
TGM541	392483.411	2390021.971
TGM542	392428.810	2390026.164
TGM543	392372.883	2390030.365
TGM544	392317.365	2390034.471
TGM545	392258.717	2390039.039
TGM546	392206.171	2390043.318
TGM547	392149.890	2390047.260
TGM548	392093.428	2390051.612
TGM549	392038.715	2390056.011
TGM550	392016.802	2390057.900
ZF1612	392050.476	2390055.846
ZF1611	392086.434	2390053.652
ZF1610	392122.393	2390051.457
ZF1609	392158.429	2390049.259

ZF1608	392194.522	2390047.336
ZF1607	392230.528	2390045.569
ZF1606	392266.497	2390043.772
ZF1605	392302.201	2390041.947
ZF1604	392337.889	2390039.177
ZF1603	392373.863	2390036.507
ZF1602	392409.806	2390033.887
ZF1601	392445.565	2390031.281
ZF1600	392481.259	2390028.061
ZF1599	392517.120	2390024.775
ZF1598	392552.995	2390021.488
ZF1597	392588.870	2390018.199
ZF1596	392624.745	2390014.911
ZF1595	392660.704	2390011.614
ZF1594	392696.871	2390008.605
ZF1593	392733.069	2390006.268
ZF1592	392769.186	2390004.159
ZF1591	392805.105	2390002.397
ZF1590	392840.734	2390000.089
ZF1589	392876.468	2389997.195
ZF1588	392912.342	2389994.267
TGM533	392925.609	2389993.141

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 39: 1,107.483 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM551	391967.786	2390061.418
TGM552	391929.254	2390063.023
TGM553	391873.414	2390065.560
TGM554	391818.161	2390069.195
TGM555	391764.416	2390075.778
TGM556	391720.744	2390079.283
TGM557	391673.721	2390086.020
TGM558	391618.182	2390091.887
TGM559	391562.537	2390098.462
TGM560	391506.676	2390105.441
TGM561	391449.539	2390113.094
TGM562	391436.549	2390113.816
TGM563	391378.112	2390123.606
TGM564	391321.807	2390130.450
TGM565	391320.035	2390130.711
ZF1631	391333.326	2390129.454

ZF1630	391368.748	2390126.103
ZF1629	391403.921	2390121.188
ZF1628	391439.509	2390115.994
ZF1627	391475.157	2390110.791
ZF1626	391511.083	2390105.547
ZF1625	391547.152	2390101.314
ZF1624	391582.934	2390097.134
ZF1623	391618.717	2390092.953
ZF1622	391654.499	2390088.772
ZF1621	391690.431	2390084.574
ZF1620	391726.622	2390080.898
ZF1619	391762.736	2390077.980
ZF1618	391798.645	2390075.080
ZF1617	391834.554	2390072.180
ZF1616	391870.462	2390069.279
ZF1615	391906.371	2390066.379
ZF1614	391942.280	2390063.478
TGM551	391967.786	2390061.418

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 40: 195.679 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM566	390727.220	2390199.391
TGM567	390669.519	2390205.031
TGM568	390612.490	2390208.824
TGM569	390584.509	2390214.791

ZF1653	390617.518	2390211.418
ZF1652	390653.318	2390207.758
ZF1651	390688.960	2390203.976
ZF1650	390724.718	2390199.658
TGM566	390727.220	2390199.391

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 41: 206.219 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM570	386228.056	2391072.723
TGM571	386223.118	2391074.411
TGM572	386169.484	2391091.153

TGM573	386122.114	2391107.047
ZF1887	386143.543	2391102.199
ZF1886	386176.703	2391092.296
ZF1885	386209.676	2391079.729
TGM570	386228.056	2391072.723

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 42: 432.2731 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM574	385881.449	2391168.407
TGM575	385880.119	2391168.689
TGM576	385826.111	2391181.055
TGM577	385772.161	2391193.945
TGM578	385718.059	2391209.967
TGM579	385686.306	2391219.045

ZF1800	385690.242	2391218.112
ZF1799	385725.084	2391209.217
ZF1798	385760.409	2391200.593
ZF1797	385795.159	2391192.979
ZF1796	385829.107	2391183.051
ZF1795	385863.989	2391172.980
TGM574	385881.449	2391168.407

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 43: 386.5890 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM580	385469.954	2391271.032
TGM581	385451.322	2391275.269
TGM582	385396.354	2391288.380
TGM583	385341.099	2391300.579
TGM584	385285.848	2391313.752
TGM585	385236.074	2391327.630

ZF1814	385236.433	2391327.548
ZF1813	385271.388	2391319.558
ZF1812	385306.240	2391310.970
ZF1811	385341.543	2391302.415
ZF1812	385376.857	2391294.834
ZF1811	385411.501	2391286.780
ZF1810	385445.920	2391277.734
TGM580	385469.954	2391271.032

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 44: 37,742.531 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM586	384745.551	2391423.039
TGM587	384736.182	2391424.180
TGM588	384680.284	2391432.389
TGM589	384626.064	2391440.095
TGM590	384571.664	2391449.652
TGM591	384518.609	2391457.550
TGM592	384461.526	2391463.588
TGM593	384429.421	2391469.258
TGM594	384401.880	2391468.353

TGM595	384385.338	2391470.419
TGM596	384328.270	2391475.143
TGM597	384272.450	2391482.513
TGM598	384234.232	2391485.477
TGM599	384185.205	2391497.954
TGM600	384176.998	2391499.306
TGM601	384120.400	2391507.054
TGM602	384064.875	2391515.362
TGM603	384010.055	2391525.509
TGM604	383954.512	2391534.521
TGM605	383897.460	2391542.124

TGM606	383841.473	2391549.235
TGM607	383785.063	2391557.537
TGM608	383730.739	2391564.940
TGM609	383673.949	2391574.443
TGM610	383618.525	2391583.008
TGM611	383563.207	2391589.578
TGM612	383508.106	2391595.635
TGM613	383454.440	2391599.115
TGM614	383398.011	2391604.488
TGM615	383398.011	2391604.488
TGM616	383342.598	2391608.237
TGM617	383287.725	2391612.392
TGM618	383233.722	2391616.350
TGM619	383177.447	2391622.283
TGM620	383123.365	2391629.728
TGM621	383069.324	2391637.975
TGM622	383008.246	2391642.314
TGM623	382950.045	2391647.697
TGM624	382895.892	2391651.182
TGM625	382841.210	2391655.617
TGM626	382785.081	2391656.327
TGM627	382726.104	2391659.998
TGM628	382699.925	2391660.175
TGM629	382642.516	2391656.315
TGM630	382600.055	2391656.816
TGM631	382544.262	2391655.403
TGM632	382485.500	2391654.323
TGM633	382428.752	2391652.625
TGM634	382371.075	2391651.345
TGM635	382316.657	2391648.785
TGM636	382260.718	2391645.439
TGM637	382205.698	2391642.025
TGM638	382174.039	2391637.287
TGM639	382118.785	2391632.899
TGM640	382103.866	2391629.751
TGM641	382072.358	2391627.476
TGM642	382016.057	2391622.699
TGM643	381959.748	2391618.886
TGM644	381922.115	2391612.372
TGM645	381865.823	2391604.627
TGM646	381809.441	2391597.240
TGM647	381753.052	2391589.703
TGM648	381723.059	2391583.523
TGM649	381686.616	2391581.333
TGM650	381630.380	2391576.667
TGM651	381629.387	2391576.565
ZF1929	381641.791	2391578.740
ZF1928	381677.607	2391582.587
ZF1927	381713.649	2391588.997

ZF1926	381748.433	2391594.862
ZF1925	381778.207	2391597.898
ZF1924	381800.923	2391601.652
ZF1923	381818.429	2391602.956
ZF1922	381825.970	2391603.287
ZF1921	381837.107	2391604.842
ZF1920	381854.350	2391606.488
ZF1919	381867.979	2391606.932
ZF1918	381884.743	2391612.834
ZF1917	381892.138	2391613.930
ZF1916	381901.691	2391616.534
ZF1915	381914.996	2391618.566
ZF1914	381933.522	2391618.349
ZF1913	381942.800	2391619.515
ZF1912	381952.574	2391619.498
ZF1911	381960.592	2391620.251
ZF1910	381987.126	2391620.984
ZF1909	382008.586	2391624.523
ZF1908	382034.272	2391630.327
ZF1907	382068.614	2391635.842
ZF1906	382103.690	2391639.450
ZF1905	382139.396	2391642.415
ZF1904	382175.376	2391645.403
ZF1903	382211.636	2391648.698
ZF1902	382247.704	2391653.110
ZF1901	382283.447	2391657.481
ZF1900	382319.158	2391661.790
ZF1899	382354.902	2391665.963
ZF1898	382390.496	2391670.118
ZF1897	382425.612	2391673.542
ZF1896	382461.116	2391675.096
ZF1895	382497.238	2391676.848
ZF1894	382533.296	2391678.930
ZF1893	382569.261	2391681.006
ZF1892	382605.227	2391683.083
ZF1891	382641.264	2391685.163
ZF1890	382677.325	2391687.503
ZF1889	382694.043	2391688.655
ZF1888	382728.696	2391689.398
ZF1887	382746.424	2391688.091
ZF1886	382782.215	2391685.283
ZF1885	382818.049	2391682.192
ZF1884	382853.910	2391679.134
ZF1883	382889.434	2391676.002
ZF1882	382925.149	2391671.819
ZF1881	382961.397	2391668.404
ZF1880	382997.366	2391665.589
ZF1879	383032.888	2391662.437
ZF1878	383068.139	2391658.396

ZF1877	383103.436	2391653.338
ZF1876	383138.485	2391648.004
ZF1875	383174.200	2391640.779
ZF1874	383211.008	2391636.771
ZF1873	383246.908	2391633.221
ZF1872	383282.631	2391629.509
ZF1871	383318.519	2391625.562
ZF1870	383354.493	2391622.111
ZF1869	383390.334	2391618.582
ZF1868	383426.089	2391615.111
ZF1867	383461.435	2391611.267
ZF1866	383489.701	2391607.178
ZF1865	383510.468	2391607.041
ZF1864	383532.339	2391603.914
ZF1863	383575.262	2391596.422
ZF1862	383604.963	2391594.044
ZF1861	383622.330	2391589.212
ZF1860	383638.729	2391586.485
ZF1859	383674.689	2391580.895
ZF1858	383710.430	2391576.322
ZF1857	383745.457	2391570.934
ZF1856	383780.478	2391564.358
ZF1855	383815.732	2391557.506
ZF1854	383851.394	2391550.401
ZF1853	383887.505	2391544.637
ZF1852	383923.379	2391539.530
ZF1851	383959.163	2391534.589

ZF1850	383995.432	2391529.789
ZF1849	384032.160	2391526.832
ZF1848	384068.704	2391525.034
ZF1847	384087.117	2391524.602
ZF1846	384103.037	2391523.025
ZF1845	384138.118	2391518.270
ZF1844	384173.535	2391512.532
ZF1843	384209.286	2391507.155
ZF1842	384244.885	2391501.867
ZF1841	384280.609	2391496.373
ZF1840	384316.485	2391491.479
ZF1839	384352.164	2391486.646
ZF1838	384387.714	2391481.761
ZF1837	384423.296	2391476.429
ZF1836	384458.762	2391471.391
ZF1835	384493.599	2391465.472
ZF1834	384528.892	2391458.016
ZF1833	384564.943	2391452.064
ZF1832	384600.429	2391446.473
ZF1831	384635.701	2391440.283
ZF1830	384671.404	2391433.874
ZF1829	384707.441	2391428.468
ZF1828	384742.529	2391423.683
TGM586	384745.551	2391423.039

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 45: 15.379 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM653	381522.291	2391560.743
TGM654	381519.108	2391560.125

TGM655	381493.718	2391555.499
ZF1933	381500.642	2391557.813
TGM653	381522.291	2391560.743

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 46: 28,381.733 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM656	380983.401	2391440.218
TGM657	380976.087	2391438.256
TGM658	380950.289	2391433.342
TGM659	380905.869	2391418.986
TGM660	380849.461	2391405.509
TGM661	380825.192	2391396.824
TGM662	380771.073	2391381.053
TGM663	380717.524	2391362.364
TGM664	380663.695	2391345.498
TGM665	380612.175	2391327.800
TGM666	380592.124	2391318.835

TGM667	380538.099	2391297.241
TGM668	380518.207	2391292.273
TGM669	380464.178	2391277.342
TGM670	380450.862	2391271.660
TGM671	380395.050	2391254.309
TGM672	380339.342	2391240.718
TGM673	380284.120	2391228.958
TGM674	380228.742	2391214.691
TGM675	380172.629	2391200.593
TGM676	380140.229	2391188.789
TGM677	380087.322	2391168.421
TGM678	380035.627	2391149.959
TGM679	380025.787	2391144.756

TGM680	379976.610	2391120.852
TGM681	379924.039	2391096.876
TGM682	379901.541	2391084.732
TGM683	379848.557	2391057.763
TGM684	379797.029	2391035.784
TGM685	379746.099	2391013.265
TGM686	379695.573	2390991.808
TGM687	379645.816	2390968.416
TGM688	379594.043	2390944.223
TGM689	379543.607	2390921.302
TGM690	379491.633	2390897.276
TGM691	379450.335	2390870.559
TGM692	379400.970	2390839.857
TGM693	379354.517	2390814.949
TGM694	379305.867	2390788.773
TGM695	379277.013	2390777.148
TGM696	379244.604	2390764.092
TGM697	379193.293	2390742.658
TGM698	379139.731	2390720.994
TGM699	379099.078	2390706.271
ZF2044	379113.195	2390713.012
ZF2043	379129.929	2390721.904
ZF2042	379145.556	2390731.162
ZF2041	379152.224	2390734.875
ZF2040	379156.200	2390736.603
ZF2039	379170.162	2390740.084
ZF2038	379193.627	2390748.823
ZF2037	379207.458	2390755.302
ZF2036	379221.041	2390760.805
ZF2035	379232.865	2390766.950
ZF2034	379242.566	2390770.663
ZF2033	379268.698	2390780.951
ZF2032	379273.612	2390783.324
ZF2031	379283.743	2390787.012
ZF2030	379293.103	2390791.435
ZF2029	379306.912	2390797.115
ZF2028	379312.867	2390801.240
ZF2027	379314.203	2390801.907
ZF2026	379323.805	2390805.792
ZF2025	379342.680	2390814.364
ZF2024	379351.505	2390818.626
ZF2023	379362.709	2390826.189
ZF2022	379374.704	2390832.180
ZF2021	379399.642	2390848.117
ZF2020	379410.291	2390856.318
ZF2019	379427.665	2390866.435
ZF2018	379438.194	2390875.890
ZF2017	379455.150	2390888.099
ZF2016	379464.950	2390892.857

ZF2015	379484.391	2390907.214
ZF2014	379494.317	2390916.329
ZF2013	379502.699	2390922.538
ZF2012	379523.080	2390934.720
ZF2011	379554.614	2390951.507
ZF2010	379577.156	2390964.078
ZF2009	379585.084	2390967.496
ZF2008	379618.012	2390982.757
ZF2007	379650.653	2390997.951
ZF2006	379683.732	2391013.243
ZF2005	379716.151	2391030.076
ZF2004	379747.281	2391046.489
ZF2003	379780.225	2391060.316
ZF2002	379813.436	2391076.616
ZF2001	379844.799	2391093.583
ZF2000	379857.615	2391099.312
ZF1999	379869.190	2391105.992
ZF1998	379875.304	2391108.302
ZF1997	379909.172	2391120.566
ZF1996	379943.368	2391133.498
ZF1995	379962.408	2391141.613
ZF1994	379975.775	2391146.081
ZF1993	380009.607	2391157.246
ZF1992	380043.343	2391167.150
ZF1991	380061.398	2391171.441
ZF1990	380068.762	2391172.630
ZF1989	380078.421	2391175.360
ZF1988	380092.597	2391181.962
ZF1987	380097.865	2391184.149
ZF1986	380107.413	2391187.568
ZF1985	380116.417	2391189.586
ZF1984	380125.773	2391192.903
ZF1983	380138.365	2391196.102
ZF1982	380147.676	2391199.665
ZF1981	380181.168	2391210.428
ZF1980	380215.181	2391220.311
ZF1979	380230.249	2391224.172
ZF1978	380255.459	2391233.263
ZF1977	380284.275	2391240.775
ZF1976	380318.744	2391250.990
ZF1975	380354.179	2391259.953
ZF1974	380388.267	2391272.200
ZF1973	380398.186	2391274.934
ZF1972	380406.082	2391276.582
ZF1971	380422.745	2391281.394
ZF1970	380456.867	2391292.003
ZF1969	380491.406	2391300.933
ZF1968	380526.142	2391310.445
ZF1967	380543.681	2391314.963

ZF1966	380549.680	2391317.222
ZF1965	380560.779	2391320.085
ZF1964	380590.182	2391328.014
ZF1963	380613.336	2391335.498
ZF1962	380630.978	2391342.016
ZF1961	380664.913	2391353.266
ZF1960	380699.996	2391365.182
ZF1959	380715.485	2391372.188
ZF1958	380731.971	2391376.842

ZF1957	380766.555	2391387.136
ZF1956	380800.659	2391396.991
ZF1955	380835.423	2391405.405
ZF1954	380870.356	2391414.593
ZF1953	380904.935	2391423.480
ZF1952	380939.496	2391431.391
ZF1951	380974.717	2391438.339
TGM656	380983.401	2391440.218

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 47: 4,468.120 m<sup>2</sup>

V	COORDENADAS	
	X	Y
TGM700	378734.814	2390575.349
TGM701	378722.899	2390570.650
TGM702	378688.847	2390559.965
TGM703	378632.834	2390538.643
TGM704	378603.636	2390529.488
TGM705	378568.706	2390518.535
TGM706	378515.683	2390501.147
TGM707	378482.320	2390492.186
TGM708	378448.943	2390483.222
TGM709	378417.640	2390475.566
TGM710	378385.489	2390467.704
TGM711	378325.713	2390453.865
TGM712	378283.332	2390449.997
TGM713	378227.363	2390443.673
TGM714	378203.846	2390437.558
ZF2107	378202.051	2390437.092
ZF2106	378186.317	2390453.651
ZF2105	378195.993	2390453.576
ZF2104	378211.766	2390454.756
ZF2103	378247.896	2390457.265
ZF2102	378284.371	2390460.699
ZF2101	378311.546	2390464.274
ZF2100	378324.239	2390468.945

ZF2099	378355.979	2390473.933
ZF2098	378391.946	2390480.269
ZF2097	378427.546	2390487.694
ZF2096	378463.083	2390495.231
ZF2095	378488.292	2390501.291
ZF2094	378509.643	2390506.480
ZF2093	378518.957	2390507.015
ZF2092	378534.182	2390510.717
ZF2091	378569.203	2390521.340
ZF2090	378590.505	2390527.866
ZF2089	378610.081	2390535.706
ZF2088	378621.892	2390541.266
ZF2087	378643.362	2390550.720
ZF2086	378647.279	2390551.986
ZF2085	378658.403	2390554.673
ZF2084	378668.486	2390557.900
ZF2083	378680.191	2390559.891
ZF2082	378697.077	2390566.470
ZF2081	378708.229	2390568.933
ZF2080	378726.482	2390573.418
ZF2079	378738.986	2390576.316
TGM700	378734.814	2390575.349

Cuadro de Construcción de Terrenos Ganados al Mar, Polígono 48: 27,023.022 m<sup>2</sup>

V	Coordenadas	
	X	Y
TGM303	410530.264	2385768.391
TGM304	410519.342	2385773.429
TGM305	410491.073	2385786.471
TGM306	410463.928	2385799.806
TGM307	410434.216	2385814.403
TGM308	410406.246	2385826.907
TGM309	410395.273	2385831.812
TGM310	410377.914	2385839.572
TGM311	410345.854	2385853.041

TGM312	410318.243	2385864.641
TGM313	410281.472	2385880.856
TGM314	410242.150	2385898.253
TGM315	410203.716	2385915.193
TGM316	410162.570	2385933.407
TGM317	410125.044	2385949.934
TGM318	410090.307	2385965.326
TGM319	410053.683	2385981.433
TGM320	410012.577	2385999.692
TGM321	409974.148	2386016.495
TGM322	409939.956	2386031.447

TGM323	409903.974	2386050.632
TGM324	409862.521	2386072.734
TGM325	409836.279	2386088.050
TGM326	409809.143	2386103.888
TGM327	409803.388	2386106.835
TGM328	409796.880	2386114.043
TGM329	409779.230	2386119.206
TGM330	409754.126	2386132.061
TGM331	409696.820	2386157.253
TGM332	409676.014	2386167.115
TGM333	409650.745	2386180.837
TGM334	409540.168	2386235.113
TGM335	409515.070	2386247.786
TGM336	409478.757	2386266.702
TGM337	409437.744	2386287.130
TGM338	409406.713	2386302.585
TGM339	409291.307	2386366.372
TGM340	409244.588	2386381.215
TGM341	409211.208	2386398.134
TGM342	409171.172	2386418.664
TGM343	409134.580	2386437.178
TGM344	409095.458	2386457.284
TGM345	409057.938	2386476.204
TGM346	409015.324	2386498.210
TGM347	409002.416	2386504.656
TGM348	408951.847	2386545.793
TGM349	408749.872	2386641.454
TGM350	408641.461	2386681.645
TGM351	408425.385	2386800.108
TGM352	408224.412	2386894.872
TGM353	408189.022	2386914.594
TGM354	408168.870	2386921.485
TGM355	408117.392	2386947.503
TGM356	408065.601	2386972.550
TGM357	408013.134	2386995.961
TGM358	407971.351	2387015.724
TGM359	407926.154	2387037.109
TGM360	407888.188	2387055.066
TGM361	407844.799	2387075.597
TGM362	407805.929	2387093.978
TGM363	407771.576	2387110.222
TGM364	407735.616	2387127.227
TGM365	407704.340	2387142.581
TGM366	407653.884	2387168.987
TGM367	407599.839	2387187.355
TGM368	407542.656	2387204.882
TGM369	407488.492	2387225.376
TGM370	407433.394	2387246.070
TGM371	407428.798	2387247.964

ZF1077	407445.411	2387242.743
ZF1076	407479.929	2387230.209
ZF1075	407515.232	2387218.188
ZF1074	407550.232	2387206.806
ZF1073	407584.728	2387194.457
ZF1072	407619.367	2387181.959
ZF1071	407653.693	2387169.143
ZF1070	407687.447	2387155.747
ZF1069	407720.728	2387140.819
ZF1068	407754.323	2387125.566
ZF1067	407787.933	2387110.233
ZF1066	407821.315	2387095.004
ZF1065	407854.254	2387078.897
ZF1064	407887.954	2387062.316
ZF1063	407922.710	2387047.825
ZF1062	407957.036	2387033.846
ZF1061	407990.794	2387020.182
ZF1060	408023.859	2387004.646
ZF1059	408057.808	2386989.190
ZF1058	408091.724	2386974.647
ZF1057	408124.251	2386959.622
ZF1056	408155.829	2386941.648
ZF1055	408188.696	2386923.925
ZF1054	408221.647	2386906.809
ZF1053	408254.451	2386889.836
ZF1052	408287.158	2386872.745
ZF1051	408319.907	2386855.564
ZF1050	408352.623	2386838.564
ZF1049	408385.295	2386821.050
ZF1048	408411.301	2386807.901
ZF1047	408431.027	2386799.928
ZF1046	408451.325	2386788.923
ZF1045	408484.444	2386770.635
ZF1044	408519.409	2386755.585
ZF1043	408541.154	2386746.552
ZF1042	408551.538	2386741.184
ZF1041	408584.353	2386723.451
ZF1040	408618.272	2386707.425
ZF1039	408651.984	2386691.566
ZF1038	408685.522	2386676.942
ZF1037	408718.023	2386660.152
ZF1036	408751.568	2386644.011
ZF1035	408784.852	2386627.958
ZF1034	408818.112	2386611.903
ZF1033	408851.368	2386595.737
ZF1032	408884.933	2386579.608
ZF1031	408919.194	2386564.124
ZF1030	408953.415	2386550.340
ZF1029	408986.710	2386535.076

ZF1028	408997.544	2386530.291
ZF1027	409020.876	2386518.271
ZF1026	409050.383	2386501.357
ZF1025	409082.867	2386483.314
ZF1024	409115.638	2386465.381
ZF1023	409148.725	2386448.703
ZF1022	409181.161	2386431.342
ZF1021	409214.058	2386414.062
ZF1020	409246.800	2386397.379
ZF1019	409279.052	2386379.555
ZF1018	409312.152	2386362.244
ZF1017	409345.232	2386345.630
ZF1016	409378.055	2386328.709
ZF1015	409411.109	2386311.977
ZF1014	409444.021	2386295.348
ZF1013	409476.779	2386278.448
ZF1012	409509.526	2386261.522
ZF1011	409541.993	2386244.338
ZF1010	409574.530	2386226.593
ZF1009	409607.620	2386209.508
ZF1008	409640.739	2386192.640
ZF1007	409674.063	2386176.302
ZF1006	409707.209	2386160.054
ZF1005	409740.369	2386143.609
ZF1004	409773.761	2386127.466
ZF1003	409806.935	2386111.552
ZF1002	409839.718	2386095.028
ZF1001	409872.616	2386078.233

ZF1000	409905.593	2386061.517
ZF999	409923.956	2386052.170
ZF998	409945.042	2386041.589
ZF997	409974.633	2386030.127
ZF996	409998.572	2386020.854
ZF995	410007.488	2386016.647
ZF994	410040.976	2386000.842
ZF993	410074.660	2385985.234
ZF992	410108.106	2385970.122
ZF991	410140.801	2385953.935
ZF990	410173.595	2385937.208
ZF989	410206.520	2385920.304
ZF988	410239.612	2385903.638
ZF987	410258.607	2385894.105
ZF986	410275.114	2385887.871
ZF985	410309.156	2385874.393
ZF984	410331.140	2385865.222
ZF983	410366.447	2385851.277
ZF982	410376.290	2385846.540
ZF981	410409.695	2385830.606
ZF980	410442.791	2385814.887
ZF979	410475.188	2385798.154
ZF978	410507.551	2385780.765
TGM303	410530.264	2385768.391

**SUPERFICIE TOTAL: 1,706,736.818 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, en términos de lo dispuesto por la Ley General de Bienes Nacionales y demás ordenamientos jurídicos aplicables.

**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 el supuesto de que la Comisión Nacional de Áreas Naturales Protegidas, dé a la superficie 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 la deje de utilizar o necesitar, dicho bien con todas sus mejoras y accesiones se retirará de su servicio para ser administrado por esta última.

**ARTÍCULO QUINTO.-** La Comisión Nacional de Áreas Naturales Protegidas, para realizar las actividades autorizadas en la superficie que se destina obtendrá, de ser el caso, las autorizaciones federales, estatales y municipales que correspondan; así como deberá de ajustarse a las disposiciones vigentes en materia de protección al ambiente.

**ARTÍCULO SEXTO.-** La Secretaría de Medio Ambiente y Recursos Naturales, por conducto de la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros, 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 cinco días del mes de septiembre de dos mil veinticuatro.- La Secretaria de Medio Ambiente y Recursos Naturales, **María Luisa Albores González.-** Rúbrica.