

SECRETARÍA DE MEDIO AMBIENTE Y RECURSOS NATURALES

DECRETO por el que se reforman y adicionan los artículos 45 y 46 de la Ley General de Desarrollo Forestal Sustentable.

Al margen un sello con el Escudo Nacional, que dice: Estados Unidos Mexicanos.- Presidencia de la República.

FELIPE DE JESÚS CALDERÓN HINOJOSA, Presidente de los Estados Unidos Mexicanos, a sus habitantes sabed:

Que el Honorable Congreso de la Unión, se ha servido dirigirme el siguiente

DECRETO

"EL CONGRESO GENERAL DE LOS ESTADOS UNIDOS MEXICANOS, DECRETA:

SE REFORMAN Y ADICIONAN LOS ARTÍCULOS 45 Y 46 DE LA LEY GENERAL DE DESARROLLO FORESTAL SUSTENTABLE.

ARTÍCULO ÚNICO.- Se reforma el párrafo primero y se adiciona una fracción VIII, recorriéndose la subsecuente en su orden, al artículo 45, y se adiciona una fracción V al artículo 46 de la Ley General de Desarrollo Forestal Sustentable, para quedar como sigue:

ARTICULO 45. El Inventario Nacional Forestal y de Suelos será actualizado, por lo menos, cada cinco años y deberá comprender la siguiente información:

I. a VI. ...

VII. Los inventarios sobre la infraestructura forestal existente;

VIII. Las áreas forestales con mayor vulnerabilidad a los efectos del cambio climático, y

IX. Los demás datos que señale el Reglamento de esta Ley.

ARTICULO 46. Los datos comprendidos en el Inventario Nacional Forestal y de Suelos serán la base para:

I. a II. ...

III. La integración de la zonificación forestal, la ordenación forestal y el ordenamiento ecológico del territorio;

IV. La evaluación y seguimiento de los planes a largo, mediano y corto plazo, y

V. La elaboración de programas y estrategias de adaptación y mitigación del cambio climático.

...

TRANSITORIO

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

México, D.F., a 4 de octubre de 2011.- Dip. **Emilio Chuayffet Chemor**, Presidente.- Sen. **José González Morfín**, Presidente.- Dip. **Maria Dolores Del Rio Sánchez**, Secretaria.- Sen. **Adrián Rivera Pérez**, Secretario.- Rúbricas."

En cumplimiento de lo dispuesto por la fracción I del Artículo 89 de la Constitución Política de los Estados Unidos Mexicanos, y para su debida publicación y observancia, expido el presente Decreto en la Residencia del Poder Ejecutivo Federal, en la Ciudad de México, Distrito Federal, a diez de noviembre de dos mil once.- **Felipe de Jesús Calderón Hinojosa**.- Rúbrica.- El Secretario de Gobernación, **José Francisco Blake Mora**.- Rúbrica.

DECRETO por el que se adicionan las fracciones XLIII al artículo 7 y X al 40, y se reforma la V del artículo 74 de la Ley General de Desarrollo Forestal Sustentable.

Al margen un sello con el Escudo Nacional, que dice: Estados Unidos Mexicanos.- Presidencia de la República.

FELIPE DE JESÚS CALDERÓN HINOJOSA, Presidente de los Estados Unidos Mexicanos, a sus habitantes sabed:

Que el Honorable Congreso de la Unión, se ha servido dirigirme el siguiente

DECRETO

"EL CONGRESO GENERAL DE LOS ESTADOS UNIDOS MEXICANOS, DECRETA:

SE ADICIONAN LAS FRACCIONES XLIII AL ARTÍCULO 7 Y X AL 40, Y SE REFORMA LA V DEL ARTÍCULO 74 DE LA LEY GENERAL DE DESARROLLO FORESTAL SUSTENTABLE.

ARTÍCULO ÚNICO.- Se reforma el artículo 74, fracción V; y se adicionan los artículos 7, con una fracción XLIII, recorriéndose las subsecuentes en su orden, y 40, con una fracción X, recorriéndose las subsecuentes en su orden, de la Ley General de Desarrollo Forestal Sustentable, para quedar como sigue:

Artículo 7. ...**I. a XLII. ...**

XLIII. Turno: Periodo de regeneración de los recursos forestales que comprende desde su extracción hasta el momento en que éstos son susceptibles de nuevo aprovechamiento;

XLIV. a L. ...**Artículo 40. ...****I. a VIII. ...**

IX. Sobre organizaciones e instituciones de los sectores social y privado, así como de organismo públicos nacionales e internacionales relacionados con ese sector;

X. Sobre proyectos de aprovechamiento forestal que no se basen exclusivamente en la explotación de recursos maderables, y

XI. Las demás que se consideren estratégicas para la planeación y evaluación del desarrollo forestal sustentable.

...

Artículo 74. ...**I. a IV. ...**

V. El programa de manejo forestal con una proyección que corresponda a un turno, y

VI. ...**Transitorio**

Único. El presente decreto entrará en vigor al día siguiente de su publicación en el Diario oficial de la Federación.

México, D.F., a 6 de octubre de 2011.- Dip. **Emilio Chuayffet Chemor**, Presidente.- Sen. **José González Morfín**, Presidente.- Dip. **Guadalupe Pérez Domínguez**, Secretaria.- Sen. **Adrián Rivera Pérez**, Secretario.- Rúbricas."

En cumplimiento de lo dispuesto por la fracción I del Artículo 89 de la Constitución Política de los Estados Unidos Mexicanos, y para su debida publicación y observancia, expido el presente Decreto en la Residencia del Poder Ejecutivo Federal, en la Ciudad de México, Distrito Federal, a diez de noviembre de dos mil once.- **Felipe de Jesús Calderón Hinojosa**.- Rúbrica.- El Secretario de Gobernación, **José Francisco Blake Mora**.- Rúbrica.

DECRETO por el que se adiciona un párrafo tercero al artículo 60 Bis de la Ley General de Vida Silvestre.

Al margen un sello con el Escudo Nacional, que dice: Estados Unidos Mexicanos.- Presidencia de la República.

FELIPE DE JESÚS CALDERÓN HINOJOSA, Presidente de los Estados Unidos Mexicanos, a sus habitantes sabed:

Que el Honorable Congreso de la Unión, se ha servido dirigirme el siguiente

DECRETO

"EL CONGRESO GENERAL DE LOS ESTADOS UNIDOS MEXICANOS, D E C R E T A :

SE ADICIONA UN PÁRRAFO TERCERO AL ARTÍCULO 60 BIS DE LA LEY GENERAL DE VIDA SILVESTRE

Artículo Único.- Se adiciona un párrafo tercero y se recorre el subsecuente al artículo 60 Bis de la Ley General de Vida Silvestre, para quedar como sigue:

Artículo 60 Bis. ...

...

Para el caso de varamientos de mamíferos marinos se procederá siempre a lo determinado en el "Protocolo de atención para varamiento de mamíferos marinos".

...

TRANSITORIOS

PRIMERO. El presente Decreto entrará en vigor el día siguiente al de su publicación en el Diario Oficial de la Federación.

SEGUNDO. El Titular del Poder Ejecutivo Federal en un plazo no mayor de 180 días posteriores a la entrada en vigor del presente Decreto, deberá publicar las reformas necesarias al Reglamento de la Ley General de Vida Silvestre y el Protocolo de atención para varamiento de mamíferos marinos.

TERCERO. Quedan derogadas todas las disposiciones que se opongan al presente Decreto.

México, D. F., a 18 de octubre de 2011.- Sen. **Jose Gonzalez Morfin**, Presidente.- Dip. **Emilio Chuayffet Chemor**, Presidente.- Sen. **Arturo Herviz Reyes**, Secretario.- Dip. **Laura Arizmendi Campos**, Secretaria.- Rúbricas."

En cumplimiento de lo dispuesto por la fracción I del Artículo 89 de la Constitución Política de los Estados Unidos Mexicanos, y para su debida publicación y observancia, expido el presente Decreto en la Residencia del Poder Ejecutivo Federal, en la Ciudad de México, Distrito Federal, a diez de noviembre de dos mil once.-

Felipe de Jesús Calderón Hinojosa.- Rúbrica.- El Secretario de Gobernación, **José Francisco Blake Mora**.- Rúbrica.

ACUERDO por el que se destina al servicio de la Comisión Nacional de Areas Naturales Protegidas, la superficie de 473,964.65 metros cuadrados de zona federal marítimo terrestre ubicada en Bahía Adair, segmento 3, Municipio de Puerto Peñasco, Sonora, con el objeto de que la utilice para protección.

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

JUAN RAFAEL ELVIRA QUESADA, Secretario de Medio Ambiente y Recursos Naturales, con fundamento en lo dispuesto por los artículos 32 Bis fracción VIII de la Ley Orgánica de la Administración Pública Federal; 3 fracción II, 6, fracciones 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; 5, 6, 22, 23 y 35 del Reglamento para el Uso y Aprovechamiento del Mar Territorial, Vías Navegables, Playas, Zona Federal Marítimo Terrestre y Terrenos Ganados al Mar; 4, 5 fracción XXV y 30 fracción XIV 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 473,964.65 m², de zona federal marítimo terrestre ubicada en Bahía Adair, segmento 3, Municipio de Puerto Peñasco, Sonora, la cual se identifica en el Plano No. AGCDRCDO/0010006/09, de fecha 1 de marzo de 2009, basado en un sistema de coordenadas WGS84 proyectadas en UTM; que obra en el expediente 1767/SON/2009 del archivo de la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros, cuya descripción técnico-topográfica es señalada en el artículo primero de este Acuerdo;

Que mediante solicitud firmada por el entonces Comisionado Nacional de Areas Naturales Protegidas, Dr. Ernesto Christian Enkerlin Hoeflich, se solicitó destinar al servicio de dicha Comisión, la superficie de ubicación descrita en el considerando anterior, con el objeto de que la utilice para protección;

Que la solicitud a que se refiere el considerando que antecede fue firmada por el Dr. Ernesto Christian Enkerlin Hoeflich, en su carácter de Comisionado Nacional de Areas Naturales Protegidas, acreditando tal carácter con copia de su nombramiento, certificada por la Lic. Peggy González Gómez, Directora de Asuntos Jurídicos de la Comisión Nacional de Areas Naturales Protegidas, el 6 de junio de 2008;

Que mediante oficio No. 1799 de fecha 29 de octubre de 2009, la Dirección de Desarrollo Urbano y Ecología del H. Ayuntamiento Constitucional de Puerto Peñasco, emitió constancia que acredita la compatibilidad de uso de suelo para la solicitud de destino realizada por la Comisión Nacional de Areas Naturales Protegidas;

Que mediante Opinión Técnica No. 0647/10 de fecha 19 de agosto de 2011, emitida por la Dirección de Delimitación Padrón e Instrumentos Fiscales; y Opinión Técnica No. SGPA-DGZFMTAC-DMIAC-521/10 de fecha 15 de abril de 2010, emitida por la Dirección de Manejo Integral de Ambientes Costeros, se determinó que la solicitud de la Comisión Nacional de Areas Naturales Protegidas cumple técnica y ambientalmente con los requerimientos establecidos en la normatividad vigente, y

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

ACUERDO

ARTICULO PRIMERO.- Se destina al servicio de la Comisión Nacional de Areas Naturales Protegidas, la superficie de 473,964.65 m², de zona federal marítimo terrestre ubicada en Bahía Adair, segmento 3, Municipio de Puerto Peñasco, Sonora, con el objeto de que la utilice para protección, cuya descripción técnico-topográfica es la siguiente:

Cuadro de coordenadas de zona federal marítimo terrestre A: 93,834.22 m²

V	COORDENADAS	
	X	Y
ZF1	220,775.6143	3,505,175.1687
ZF2	220,778.3603	3,505,184.5052
ZF3	220,796.9973	3,505,220.3455
ZF4	220,841.5292	3,505,226.7072
ZF5	220,874.2412	3,505,209.6970
ZF6	220,901.8485	3,505,186.1796
ZF7	220,929.8478	3,505,168.6801
ZF8	220,955.5628	3,505,162.4730
ZF9	220,979.3375	3,505,157.0697
ZF10	221,005.6796	3,505,145.3621
ZF11	221,017.8704	3,505,120.9806
ZF12	221,022.9958	3,505,100.4788
ZF13	221,029.5045	3,505,085.6019
ZF14	221,033.7883	3,505,074.4641
ZF15	221,038.6836	3,505,067.4707
ZF16	221,049.1489	3,505,055.8426
ZF17	221,057.2682	3,505,036.3564
ZF18	221,056.0555	3,505,018.1662
ZF19	221,057.1276	3,505,005.3002
ZF20	221,054.4618	3,504,987.9721
ZF21	221,046.9797	3,504,967.6635
ZF22	221,038.1734	3,504,938.3093
ZF23	221,003.4930	3,504,926.7491
ZF24	220,963.7593	3,504,929.8056
ZF25	220,943.4575	3,504,960.2582
ZF26	220,935.0509	3,504,968.6648
ZF27	220,930.0205	3,504,966.1495
ZF28	220,902.8753	3,504,943.5286
ZF29	220,878.0413	3,504,941.6890
ZF30	220,867.1291	3,504,928.3519
ZF31	220,854.1601	3,504,899.8200
ZF32	220,848.0000	3,504,869.0196
ZF33	220,848.0000	3,504,836.4214
ZF34	220,852.1852	3,504,807.1252
ZF35	220,860.6255	3,504,793.9372
ZF36	220,877.6876	3,504,792.2310
ZF37	220,910.9503	3,504,799.9923
ZF38	220,946.9982	3,504,784.1312
ZF39	220,966.9372	3,504,756.7151
ZF40	220,980.0901	3,504,732.6013
ZF41	220,989.6607	3,504,709.2066
ZF42	220,996.6016	3,504,690.1191
ZF43	221,009.7867	3,504,674.2969
ZF44	221,027.2439	3,504,650.2934
ZF45	221,040.2587	3,504,623.1791

V	COORDENADAS	
	X	Y
ZF46	221,049.2992	3,504,601.4820
ZF47	221,060.8689	3,504,587.5983
ZF48	221,065.6068	3,504,584.0449
ZF49	221,081.7981	3,504,591.2410
ZF50	221,111.6140	3,504,575.3392
ZF51	221,123.8302	3,504,546.8346
ZF52	221,130.4040	3,504,524.9221
ZF53	221,136.2296	3,504,496.9590
ZF54	221,133.3628	3,504,471.1572
ZF55	221,139.1437	3,504,453.8146
ZF56	221,149.5852	3,504,445.2715
ZF57	221,163.0350	3,504,447.6106
ZF58	221,195.0654	3,504,455.0023
ZF59	221,224.0295	3,504,441.9684
ZF60	221,242.3671	3,504,425.5611
ZF61	221,252.1577	3,504,422.1344
ZF62	221,265.1964	3,504,426.4806
ZF63	221,280.5629	3,504,441.8472
ZF64	221,290.7057	3,504,462.1328
ZF65	221,298.5911	3,504,482.2844
ZF66	221,302.5684	3,504,507.1425
ZF67	221,316.7197	3,504,544.8793
ZF68	221,357.4301	3,504,548.2718
ZF69	221,374.2090	3,504,542.6789
ZF70	221,378.3997	3,504,542.2598
ZF71	221,397.9713	3,504,547.4102
ZF72	221,423.5206	3,504,543.3761
ZF73	221,445.3616	3,504,534.1799
ZF74	221,461.9556	3,504,525.8829
ZF75	221,471.4950	3,504,513.7418
ZF76	221,476.1273	3,504,512.5837
ZF77	221,485.4138	3,504,518.9376
ZF78	221,489.6463	3,504,524.0166
ZF79	221,491.9633	3,504,549.5039
ZF80	221,522.0937	3,504,569.0000
ZF81	221,564.5203	3,504,569.0000
ZF82	221,571.1975	3,504,534.2789
ZF83	221,580.4208	3,504,527.2515
ZF84	221,611.9186	3,504,528.4181
ZF85	221,625.9968	3,504,505.5411
ZF86	221,632.9775	3,504,494.3719
ZF87	221,646.7928	3,504,487.4643
ZF88	221,670.9745	3,504,484.6741
ZF89	221,692.5145	3,504,478.3916
ZF90	221,701.3617	3,504,479.5981

V	COORDENADAS	
	X	Y
ZF91	221,709.6384	3,504,492.0132
ZF92	221,726.2295	3,504,507.5673
ZF93	221,739.0298	3,504,523.7811
ZF94	221,752.0405	3,504,549.8023
ZF95	221,778.9418	3,504,571.6596
ZF96	221,811.5374	3,504,564.2515
ZF97	221,841.1916	3,504,553.8725
ZF98	221,855.0736	3,504,519.1675
ZF99	221,860.8332	3,504,496.1294
ZF100	221,872.9020	3,504,485.9662
ZF101	221,890.3698	3,504,477.6920
ZF102	221,918.5799	3,504,461.0978
ZF103	221,916.9237	3,504,427.9747
ZF104	221,914.7261	3,504,413.6900
ZF105	221,912.2215	3,504,399.9149
ZF106	221,918.8658	3,504,390.8976
ZF107	221,934.0931	3,504,381.2804
ZF108	221,948.2559	3,504,373.6542
ZF109	221,959.8546	3,504,363.9887
ZF110	221,971.5630	3,504,358.4426
ZF111	222,003.7499	3,504,361.5827
ZF112	222,022.8343	3,504,370.2575
ZF113	222,044.9822	3,504,380.0026
ZF114	222,063.4116	3,504,396.6768
ZF115	222,081.8628	3,504,414.1568
ZF116	222,100.3488	3,504,433.6159
ZF117	222,121.6645	3,504,457.0631
ZF118	222,147.3377	3,504,475.2482
ZF119	222,172.9019	3,504,493.8404
ZF120	222,203.9286	3,504,499.5861
ZF121	222,232.0754	3,504,506.0815
ZF122	222,262.7138	3,504,504.9873
ZF123	222,290.3570	3,504,504.0000
ZF124	222,319.0000	3,504,504.0000
ZF125	222,345.9316	3,504,504.0000
ZF126	222,372.7884	3,504,506.8775
ZF127	222,394.8961	3,504,509.4284
ZF128	222,417.2174	3,504,521.4476
ZF129	222,439.3263	3,504,534.3444
ZF130	222,459.7728	3,504,552.0027
ZF131	222,478.3665	3,504,568.7371
ZF132	222,496.5355	3,504,591.6874
ZF133	222,513.6059	3,504,611.7703
ZF134	222,530.3514	3,504,632.4559
ZF135	222,548.4126	3,504,655.5341
ZF136	222,567.8674	3,504,679.0846

V	COORDENADAS	
	X	Y
ZF137	222,587.8242	3,504,701.1421
ZF138	222,610.5835	3,504,721.8324
ZF139	222,631.0095	3,504,740.2158
ZF140	222,652.1976	3,504,757.3680
ZF141	222,675.8565	3,504,777.6471
ZF142	222,702.6816	3,504,786.9776
ZF143	222,725.9375	3,504,794.3772
ZF144	222,760.3882	3,504,801.4700
ZF145	222,800.6612	3,504,812.2749
ZF146	222,821.8260	3,504,818.3220
ZF147	222,844.0705	3,504,823.8832
ZF148	222,866.5283	3,504,824.9526
ZF149	222,889.0906	3,504,827.2088
ZF150	222,911.3771	3,504,822.5169
ZF151	222,931.4641	3,504,817.7343
ZF152	222,964.4409	3,504,813.9655
ZF153	222,992.1518	3,504,813.1258
ZF154	223,024.9693	3,504,827.3172
ZF155	223,058.6681	3,504,842.2944
ZF156	223,087.3193	3,504,864.4760
ZF157	223,113.8923	3,504,887.5059
ZF158	223,128.2234	3,504,916.1682
ZF159	223,130.1030	3,504,955.6384
ZF160	223,139.9547	3,505,000.5185
ZF161	223,160.4494	3,505,043.6652
ZF162	223,174.1879	3,505,065.4178
ZF163	223,187.9264	3,505,087.1705
ZF164	223,227.8082	3,505,108.3577
ZF165	223,268.5947	3,505,113.7243
ZF166	223,307.7310	3,505,122.1107
ZF167	223,344.2832	3,505,138.5592
ZF168	223,380.1289	3,505,162.4562
ZF169	223,410.2856	3,505,193.5554
ZF170	223,424.0214	3,505,209.2534
ZF171	223,439.7912	3,505,226.8785
ZF172	223,454.7878	3,505,252.1853
ZF173	223,467.2096	3,505,273.2068
ZF174	223,479.9226	3,505,301.5665
ZF175	223,494.5178	3,505,330.7570
ZF176	223,505.0925	3,505,361.5198
ZF177	223,514.9311	3,505,390.0517
ZF178	223,523.6883	3,505,420.2153
ZF179	223,530.5971	3,505,447.8507
LP27	223,532.4595	3,505,455.3000
LP28	223,552.8058	3,505,454.2233
PM182	223,550.0000	3,505,443.0000

V	COORDENADAS	
	X	Y
PM183	223,543.0000	3,505,415.0000
PM184	223,534.0000	3,505,384.0000
PM185	223,524.0000	3,505,355.0000
PM186	223,513.0000	3,505,323.0000
PM187	223,498.0000	3,505,293.0000
PM188	223,485.0000	3,505,264.0000
PM189	223,472.0000	3,505,242.0000
PM190	223,456.0000	3,505,215.0000
PM191	223,439.0000	3,505,196.0000
PM192	223,425.0000	3,505,180.0000
PM193	223,393.0000	3,505,147.0000
PM194	223,354.0000	3,505,121.0000
PM195	223,314.0000	3,505,103.0000
PM196	223,272.0000	3,505,094.0000
PM197	223,234.0000	3,505,089.0000
PM198	223,202.0000	3,505,072.0000
PM199	223,178.0000	3,505,034.0000
PM200	223,159.0000	3,504,994.0000
PM201	223,150.0000	3,504,953.0000
PM202	223,148.0000	3,504,911.0000
PM203	223,130.0000	3,504,875.0000
PM204	223,100.0000	3,504,849.0000
PM205	223,069.0000	3,504,825.0000
PM206	223,033.0000	3,504,809.0000
PM207	222,996.0000	3,504,793.0000
PM208	222,963.0000	3,504,794.0000
PM209	222,928.0000	3,504,798.0000
PM210	222,907.0000	3,504,803.0000
PM211	222,888.0000	3,504,807.0000
PM212	222,868.0000	3,504,805.0000
PM213	222,847.0000	3,504,804.0000
PM214	222,827.0000	3,504,799.0000
PM215	222,806.0000	3,504,793.0000
PM216	222,765.0000	3,504,782.0000
PM217	222,731.0000	3,504,775.0000
PM218	222,709.0000	3,504,768.0000
PM219	222,686.0000	3,504,760.0000
PM220	222,665.0000	3,504,742.0000
PM221	222,644.0000	3,504,725.0000
PM222	222,624.0000	3,504,707.0000
PM223	222,602.0000	3,504,687.0000
PM224	222,583.0000	3,504,666.0000
PM225	222,564.0000	3,504,643.0000
PM226	222,546.0000	3,504,620.0000
PM227	222,529.0000	3,504,599.0000

V	COORDENADAS	
	X	Y
PM228	222,512.0000	3,504,579.0000
PM229	222,493.0000	3,504,555.0000
PM230	222,473.0000	3,504,537.0000
PM231	222,451.0000	3,504,518.0000
PM232	222,427.0000	3,504,504.0000
PM233	222,401.0000	3,504,490.0000
PM234	222,375.0000	3,504,487.0000
PM235	222,347.0000	3,504,484.0000
PM236	222,319.0000	3,504,484.0000
PM237	222,290.0000	3,504,484.0000
PM238	222,262.0000	3,504,485.0000
PM239	222,234.0000	3,504,486.0000
PM240	222,208.0000	3,504,480.0000
PM241	222,181.0000	3,504,475.0000
PM242	222,159.0000	3,504,459.0000
PM243	222,135.0000	3,504,442.0000
PM244	222,115.0000	3,504,420.0000
PM245	222,096.0000	3,504,400.0000
PM246	222,077.0000	3,504,382.0000
PM247	222,056.0000	3,504,363.0000
PM248	222,031.0000	3,504,352.0000
PM249	222,009.0000	3,504,342.0000
PM250	221,968.0000	3,504,338.0000
PM251	221,949.0000	3,504,347.0000
PM252	221,937.0000	3,504,357.0000
PM253	221,924.0000	3,504,364.0000
PM254	221,905.0000	3,504,376.0000
PM255	221,891.0000	3,504,395.0000
PM256	221,895.0000	3,504,417.0000
PM257	221,897.0000	3,504,430.0000
PM258	221,898.0000	3,504,450.0000
PM259	221,881.0000	3,504,460.0000
PM260	221,862.0000	3,504,469.0000
PM261	221,843.0000	3,504,485.0000
PM262	221,836.0000	3,504,513.0000
PM263	221,826.0000	3,504,538.0000
PM264	221,806.0000	3,504,545.0000
PM265	221,784.0000	3,504,550.0000
PM266	221,768.0000	3,504,537.0000
PM267	221,756.0000	3,504,513.0000
PM268	221,741.0000	3,504,494.0000
PM269	221,725.0000	3,504,479.0000
PM270	221,713.0000	3,504,461.0000
PM271	221,691.0000	3,504,458.0000
PM272	221,667.0000	3,504,465.0000

V	COORDENADAS	
	X	Y
PM273	221,641.0000	3,504,468.0000
PM274	221,619.0000	3,504,479.0000
PM275	221,609.0000	3,504,495.0000
PM276	221,601.0000	3,504,508.0000
PM277	221,574.0000	3,504,507.0000
PM278	221,553.0000	3,504,523.0000
PM279	221,548.0000	3,504,549.0000
PM280	221,528.0000	3,504,549.0000
PM281	221,511.0000	3,504,538.0000
PM282	221,509.0000	3,504,516.0000
PM283	221,499.0000	3,504,504.0000
PM284	221,480.0000	3,504,491.0000
PM285	221,460.0000	3,504,496.0000
PM286	221,449.0000	3,504,510.0000
PM287	221,437.0000	3,504,516.0000
PM288	221,418.0000	3,504,524.0000
PM289	221,399.0000	3,504,527.0000
PM290	221,380.0000	3,504,522.0000
PM291	221,370.0000	3,504,523.0000
PM292	221,355.0000	3,504,528.0000
PM293	221,331.0000	3,504,526.0000
PM294	221,322.0000	3,504,502.0000
PM295	221,318.0000	3,504,477.0000
PM296	221,309.0000	3,504,454.0000
PM297	221,297.0000	3,504,430.0000
PM298	221,276.0000	3,504,409.0000
PM299	221,252.0000	3,504,401.0000
PM300	221,232.0000	3,504,408.0000
PM301	221,213.0000	3,504,425.0000
PM302	221,193.0000	3,504,434.0000
PM303	221,167.0000	3,504,428.0000
PM304	221,144.0000	3,504,424.0000
PM305	221,122.0000	3,504,442.0000
PM306	221,113.0000	3,504,469.0000
PM307	221,116.0000	3,504,496.0000
PM308	221,111.0000	3,504,520.0000
PM309	221,105.0000	3,504,540.0000
PM310	221,096.0000	3,504,561.0000
PM311	221,081.0000	3,504,569.0000
PM312	221,063.0000	3,504,561.0000
PM313	221,047.0000	3,504,573.0000
PM314	221,032.0000	3,504,591.0000
PM315	221,022.0000	3,504,615.0000
PM316	221,010.0000	3,504,640.0000
PM317	220,994.0000	3,504,662.0000

V	COORDENADAS	
	X	Y
PM318	220,979.0000	3,504,680.0000
PM319	220,971.0000	3,504,702.0000
PM320	220,962.0000	3,504,724.0000
PM321	220,950.0000	3,504,746.0000
PM322	220,934.0000	3,504,768.0000
PM323	220,909.0000	3,504,779.0000
PM324	220,879.0000	3,504,772.0000
PM325	220,849.0000	3,504,775.0000
PM326	220,833.0000	3,504,800.0000
PM327	220,828.0000	3,504,835.0000
PM328	220,828.0000	3,504,871.0000
PM329	220,835.0000	3,504,906.0000
PM330	220,850.0000	3,504,939.0000
PM331	220,868.0000	3,504,961.0000
PM332	220,895.0000	3,504,963.0000
PM333	220,919.0000	3,504,983.0000
PM334	220,939.0000	3,504,993.0000
PM335	220,959.0000	3,504,973.0000
PM336	220,975.0000	3,504,949.0000
PM337	221,001.0000	3,504,947.0000
PM338	221,022.0000	3,504,954.0000
PM339	221,028.0000	3,504,974.0000
PM340	221,035.0000	3,504,993.0000
PM341	221,037.0000	3,505,006.0000
PM342	221,036.0000	3,505,018.0000
PM343	221,037.0000	3,505,033.0000
PM344	221,032.0000	3,505,045.0000
PM345	221,023.0000	3,505,055.0000
PM346	221,016.0000	3,505,065.0000
PM347	221,011.0000	3,505,078.0000
PM348	221,004.0000	3,505,094.0000
PM349	220,999.0000	3,505,114.0000
PM350	220,991.0000	3,505,130.0000
PM351	220,973.0000	3,505,138.0000
PM352	220,951.0000	3,505,143.0000
PM353	220,922.0000	3,505,150.0000
PM354	220,890.0000	3,505,170.0000
PM355	220,863.0000	3,505,193.0000
PM356	220,838.0000	3,505,206.0000
PM357	220,810.0000	3,505,202.0000
PM358	220,797.0000	3,505,177.0000
PM359	220,787.0000	3,505,143.0000
LP26	220,771.7567	3,505,101.9603
LP25	220,775.6143	3,505,175.1687

Cuadro de coordenadas de zona federal marítimo terrestre B: 36,869.72 m²

V	COORDENADAS	
	X	Y
ZF1	224,498.6128	3,505,404.1738
ZF2	224,483.5280	3,505,379.8705
ZF3	224,446.3355	3,505,364.9935
ZF4	224,424.3618	3,505,359.0775
ZF5	224,412.5140	3,505,347.2298
ZF6	224,394.6949	3,505,327.4307
ZF7	224,376.5009	3,505,308.2260
ZF8	224,357.5212	3,505,288.2972
ZF9	224,344.3846	3,505,269.5308
ZF10	224,335.6149	3,505,257.0025
ZF11	224,339.5183	3,505,241.3890
ZF12	224,344.1601	3,505,218.1800
ZF13	224,353.1944	3,505,198.3046
ZF14	224,363.6858	3,505,175.4142
ZF15	224,374.1080	3,505,158.3596
ZF16	224,388.7677	3,505,133.9268
ZF17	224,400.3299	3,505,117.5470
ZF18	224,414.4249	3,505,097.6482
ZF19	224,431.6412	3,505,089.0401
ZF20	224,454.4220	3,505,078.5989
ZF21	224,490.2208	3,505,066.3519
ZF22	224,514.2107	3,505,061.5539
ZF23	224,542.3996	3,505,055.0488
ZF24	224,573.1520	3,505,041.2633
ZF25	224,601.9387	3,505,028.4691
ZF26	224,627.5603	3,505,010.3205
ZF27	224,652.1272	3,504,992.9190
ZF28	224,675.0847	3,504,974.1356
ZF29	224,695.5795	3,504,955.4229
ZF30	224,721.9157	3,504,945.7663
ZF31	224,747.5633	3,504,936.2672
ZF32	224,785.5050	3,504,928.2795
ZF33	224,808.2727	3,504,920.0003
ZF34	224,841.9100	3,504,910.0000
ZF35	224,862.0000	3,504,910.0000
ZF36	224,886.6659	3,504,910.0000
ZF37	224,915.7850	3,504,908.0587
ZF38	224,948.1948	3,504,910.9184
ZF39	224,990.2798	3,504,914.8333

V	COORDENADAS	
	X	Y
ZF40	225,011.6900	3,504,918.7261
ZF41	225,036.9595	3,504,922.6137
ZF42	225,063.3930	3,504,929.4668
ZF43	225,093.1248	3,504,935.8379
ZF44	225,120.9101	3,504,937.9752
ZF45	225,152.0121	3,504,938.9785
ZF46	225,181.9777	3,504,940.9762
ZF47	225,207.1646	3,504,941.8758
ZF48	225,229.2256	3,504,949.8177
ZF49	225,245.5216	3,504,955.6843
ZF50	225,251.1838	3,504,970.7834
ZF51	225,259.3831	3,504,994.4704
ZF52	225,262.1183	3,505,018.1753
ZF53	225,265.8368	3,505,054.1211
ZF54	225,290.6668	3,505,078.9511
ZF55	225,303.0000	3,505,091.9694
ZF56	225,303.0000	3,505,129.0000
ZF57	225,303.0000	3,505,156.3745
ZF58	225,303.0000	3,505,183.7489
ZF59	225,324.9187	3,505,207.7888
ZF60	225,346.8373	3,505,231.8286
ZF61	225,372.3152	3,505,226.7330
ZF62	225,397.7930	3,505,221.6375
ZF63	225,424.8558	3,505,230.4329
ZF64	225,440.4437	3,505,261.6087
ZF65	225,442.1090	3,505,279.0945
ZF66	225,444.7002	3,505,301.5517
ZF67	225,440.7119	3,505,316.7073
ZF68	225,433.5945	3,505,341.6181
LP31	225,424.7903	3,505,355.1631
LP32	225,449.4937	3,505,353.8558
PM71	225,452.0000	3,505,350.0000
PM72	225,460.0000	3,505,322.0000
PM73	225,465.0000	3,505,303.0000
PM74	225,462.0000	3,505,277.0000
PM75	225,460.0000	3,505,256.0000
PM76	225,439.0000	3,505,214.0000
PM77	225,399.0000	3,505,201.0000
PM78	225,354.0000	3,505,210.0000

V	COORDENADAS	
	X	Y
PM79	225,323.0000	3,505,176.0000
PM80	225,323.0000	3,505,129.0000
PM81	225,323.0000	3,505,084.0000
PM82	225,305.0000	3,505,065.0000
PM83	225,285.0000	3,505,045.0000
PM84	225,282.0000	3,505,016.0000
PM85	225,279.0000	3,504,990.0000
PM86	225,270.0000	3,504,964.0000
PM87	225,261.0000	3,504,940.0000
PM88	225,236.0000	3,504,931.0000
PM89	225,211.0000	3,504,922.0000
PM90	225,183.0000	3,504,921.0000
PM91	225,153.0000	3,504,919.0000
PM92	225,122.0000	3,504,918.0000
PM93	225,096.0000	3,504,916.0000
PM94	225,068.0000	3,504,910.0000
PM95	225,041.0000	3,504,903.0000
PM96	225,015.0000	3,504,899.0000
PM97	224,993.0000	3,504,895.0000
PM98	224,950.0000	3,504,891.0000
PM99	224,916.0000	3,504,888.0000
PM100	224,886.0000	3,504,890.0000
PM101	224,862.0000	3,504,890.0000
PM102	224,839.0000	3,504,890.0000
PM103	224,802.0000	3,504,901.0000
PM104	224,780.0000	3,504,909.0000
PM105	224,742.0000	3,504,917.0000
PM106	224,715.0000	3,504,927.0000
PM107	224,685.0000	3,504,938.0000
PM108	224,662.0000	3,504,959.0000

V	COORDENADAS	
	X	Y
PM109	224,640.0000	3,504,977.0000
PM110	224,616.0000	3,504,994.0000
PM111	224,592.0000	3,505,011.0000
PM112	224,565.0000	3,505,023.0000
PM113	224,536.0000	3,505,036.0000
PM114	224,510.0000	3,505,042.0000
PM115	224,485.0000	3,505,047.0000
PM116	224,447.0000	3,505,060.0000
PM117	224,423.0000	3,505,071.0000
PM118	224,401.0000	3,505,082.0000
PM119	224,384.0000	3,505,106.0000
PM120	224,372.0000	3,505,123.0000
PM121	224,357.0000	3,505,148.0000
PM122	224,346.0000	3,505,166.0000
PM123	224,335.0000	3,505,190.0000
PM124	224,325.0000	3,505,212.0000
PM125	224,320.0000	3,505,237.0000
PM126	224,314.0000	3,505,261.0000
PM127	224,328.0000	3,505,281.0000
PM128	224,342.0000	3,505,301.0000
PM129	224,362.0000	3,505,322.0000
PM130	224,380.0000	3,505,341.0000
PM131	224,398.0000	3,505,361.0000
PM132	224,414.0000	3,505,377.0000
PM133	224,440.0000	3,505,384.0000
PM134	224,470.0000	3,505,396.0000
LP30	224,475.8220	3,505,405.3798
LP29	224,498.6128	3,505,404.1738

Cuadro de coordenadas de zona federal marítimo terrestre C: 2,599.10 m²

V	COORDENADAS	
	X	Y
LP34	225,510.3359	3,505,350.6362
ZF2	225,524.6381	3,505,316.9841
ZF3	225,534.7121	3,505,308.0725
ZF4	225,541.0387	3,505,313.0811
ZF5	225,551.9208	3,505,344.1727
LP35	225,551.8215	3,505,348.4409
LP36	225,571.8516	3,505,347.3810

V	COORDENADAS	
	X	Y
PM8	225,572.0000	3,505,341.0000
PM9	225,558.0000	3,505,301.0000
PM10	225,534.0000	3,505,282.0000
PM11	225,508.0000	3,505,305.0000
PM12	225,491.0000	3,505,345.0000
LP33	225,489.1137	3,505,351.7592
LP34	225,510.3359	3,505,350.6362

Cuadro de coordenadas de zona federal marítimo terrestre D: 340,661.61 m²

V	COORDENADAS	
	X	Y
ZF1	225,650.5231	3,505,343.2179
ZF2	225,653.6913	3,505,328.5654
ZF3	225,660.2130	3,505,284.0000
ZF4	225,654.5396	3,505,245.2313
ZF5	225,667.7345	3,505,210.3589
ZF6	225,670.9635	3,505,166.2293
ZF7	225,673.1114	3,505,123.2727
ZF8	225,664.5946	3,505,085.4202
ZF9	225,673.8705	3,505,050.8463
ZF10	225,692.7640	3,505,010.0761
ZF11	225,706.1438	3,504,964.7905
ZF12	225,719.2860	3,504,922.3313
ZF13	225,728.4955	3,504,884.5724
ZF14	225,749.1441	3,504,856.1806
ZF15	225,777.5620	3,504,828.7775
ZF16	225,794.8449	3,504,801.8931
ZF17	225,805.2613	3,504,794.1773
ZF18	225,806.4286	3,504,833.8671
ZF19	225,832.3422	3,504,841.9093
ZF20	225,858.2558	3,504,849.9514
ZF21	225,880.6505	3,504,834.7808
ZF22	225,903.0453	3,504,819.6102
ZF23	225,914.0000	3,504,784.0074
ZF24	225,914.0000	3,504,769.1008
ZF25	225,924.2830	3,504,756.4448
ZF26	225,933.4664	3,504,735.0168
ZF27	225,949.1577	3,504,713.7874
ZF28	225,967.2307	3,504,688.6861
ZF29	225,985.4934	3,504,663.3213
ZF30	226,001.7146	3,504,638.5123
ZF31	226,025.5579	3,504,613.7153
ZF32	226,043.4306	3,504,594.3532
ZF33	226,056.3664	3,504,594.8706
ZF34	226,078.6716	3,504,602.3057
ZF35	226,089.3328	3,504,624.3389
ZF36	226,101.0257	3,504,662.3410
ZF37	226,114.1965	3,504,698.8139
ZF38	226,127.5654	3,504,735.5783
ZF39	226,158.5721	3,504,769.4037
ZF40	226,190.6635	3,504,767.9450
ZF41	226,222.7549	3,504,766.4863
ZF42	226,208.4589	3,504,741.7066
ZF43	226,194.1629	3,504,716.9268
ZF44	226,194.8329	3,504,694.8182
ZF45	226,210.7485	3,504,668.2922
ZF46	226,225.5270	3,504,635.5684
ZF47	226,226.9431	3,504,631.7064
ZF48	226,240.7738	3,504,654.2724

V	COORDENADAS	
	X	Y
ZF49	226,254.6046	3,504,676.8384
ZF50	226,278.7096	3,504,661.4112
ZF51	226,302.8145	3,504,645.9840
ZF52	226,317.9211	3,504,599.4054
ZF53	226,318.5839	3,504,572.8935
ZF54	226,319.2467	3,504,546.3816
ZF55	226,280.3001	3,504,516.2294
ZF56	226,258.6007	3,504,499.1799
ZF57	226,253.3079	3,504,463.8945
ZF58	226,235.5104	3,504,428.2995
ZF59	226,231.5396	3,504,390.5764
ZF60	226,214.7190	3,504,354.5322
ZF61	226,191.5061	3,504,330.3909
ZF62	226,185.0485	3,504,297.1803
ZF63	226,172.8201	3,504,274.5577
ZF64	226,160.5917	3,504,251.9352
ZF65	226,133.8356	3,504,238.5571
ZF66	226,107.0795	3,504,225.1791
ZF67	226,074.8087	3,504,262.2905
ZF68	226,060.5548	3,504,296.1436
ZF69	226,078.9576	3,504,315.9620
ZF70	226,083.0863	3,504,331.4446
ZF71	226,065.4917	3,504,353.6292
ZF72	226,046.2493	3,504,386.0373
ZF73	226,027.6996	3,504,411.8456
ZF74	225,998.6489	3,504,420.7222
ZF75	225,959.4296	3,504,430.5271
ZF76	225,918.3640	3,504,439.5415
ZF77	225,879.1111	3,504,449.6351
ZF78	225,850.4633	3,504,471.4074
ZF79	225,837.6729	3,504,482.2793
ZF80	225,823.2441	3,504,479.0000
ZF81	225,800.9975	3,504,479.0000
ZF82	225,788.6485	3,504,477.7651
ZF83	225,785.9386	3,504,475.2636
ZF84	225,783.9081	3,504,459.0197
ZF85	225,782.1018	3,504,434.6347
ZF86	225,785.8635	3,504,407.3622
ZF87	225,788.9679	3,504,376.3189
ZF88	225,789.9558	3,504,345.6934
ZF89	225,793.5594	3,504,319.5675
ZF90	225,804.4737	3,504,286.8244
ZF91	225,816.6876	3,504,263.3361
ZF92	225,831.2173	3,504,236.2141
ZF93	225,847.5822	3,504,211.1854
ZF94	225,862.8418	3,504,189.2497
ZF95	225,880.3341	3,504,168.8420
ZF96	225,896.3481	3,504,149.2694

V	COORDENADAS	
	X	Y
ZF97	225,919.5045	3,504,135.0193
ZF98	225,940.3519	3,504,122.1137
ZF99	225,962.0848	3,504,109.2716
ZF100	225,985.4289	3,504,095.8038
ZF101	226,012.4417	3,504,089.5008
ZF102	226,039.0133	3,504,083.5960
ZF103	226,070.7431	3,504,077.6467
ZF104	226,101.7212	3,504,071.6509
ZF105	226,128.6098	3,504,066.6716
ZF106	226,161.1567	3,504,060.7540
ZF107	226,189.8214	3,504,056.8002
ZF108	226,221.4990	3,504,052.1417
ZF109	226,250.3712	3,504,054.9358
ZF110	226,271.9391	3,504,056.3737
ZF111	226,279.1728	3,504,065.3298
ZF112	226,262.4190	3,504,097.1621
ZF113	226,265.4329	3,504,123.0822
ZF114	226,268.4469	3,504,149.0023
ZF115	226,276.9871	3,504,170.0680
ZF116	226,285.5272	3,504,191.1337
ZF117	226,309.5183	3,504,221.6678
ZF118	226,331.7018	3,504,247.7093
ZF119	226,351.3453	3,504,280.4485
ZF120	226,367.4715	3,504,314.4926
ZF121	226,372.1557	3,504,358.5244
ZF122	226,376.2994	3,504,386.4944
ZF123	226,382.9106	3,504,418.4485
ZF124	226,395.9831	3,504,445.6829
ZF125	226,412.6729	3,504,480.1751
ZF126	226,438.5000	3,504,503.7564
ZF127	226,467.2286	3,504,530.0909
ZF128	226,498.7794	3,504,533.8770
ZF129	226,528.1733	3,504,536.9178
ZF130	226,553.0978	3,504,538.9117
ZF131	226,576.9483	3,504,541.5618
ZF132	226,598.0138	3,504,550.3391
ZF133	226,615.2741	3,504,558.1847
ZF134	226,631.1579	3,504,578.4502
ZF135	226,647.0417	3,504,598.7158
ZF136	226,685.2482	3,504,599.8395
ZF137	226,724.3679	3,504,623.0215
ZF138	226,739.2756	3,504,599.9145
ZF139	226,754.1834	3,504,576.8075
ZF140	226,780.1484	3,504,545.1979
ZF141	226,784.1413	3,504,512.4565
ZF142	226,798.5509	3,504,509.2543
ZF143	226,834.4411	3,504,530.7885
ZF144	226,855.7635	3,504,492.4083
ZF145	226,864.4938	3,504,457.4869
ZF146	226,826.9658	3,504,440.9745

V	COORDENADAS	
	X	Y
ZF147	226,818.5914	3,504,433.4816
ZF148	226,822.5633	3,504,410.4444
ZF149	226,811.2166	3,504,376.4041
ZF150	226,806.3661	3,504,357.0023
ZF151	226,809.4310	3,504,336.3145
ZF152	226,817.9209	3,504,315.4756
ZF153	226,837.2007	3,504,296.9373
ZF154	226,866.4421	3,504,288.8959
ZF155	226,903.5927	3,504,301.2794
ZF156	226,938.3890	3,504,322.1572
ZF157	226,965.5175	3,504,358.0055
ZF158	227,001.7676	3,504,387.3975
ZF159	227,019.7147	3,504,416.4547
ZF160	227,027.8164	3,504,441.4963
ZF161	227,035.9181	3,504,466.5380
ZF162	227,065.1978	3,504,458.1724
ZF163	227,094.4775	3,504,449.8067
ZF164	227,113.6681	3,504,430.6162
ZF165	227,132.8586	3,504,411.4257
ZF166	227,147.8162	3,504,386.6881
ZF167	227,162.7738	3,504,361.9506
ZF168	227,163.9194	3,504,333.8834
ZF169	227,165.0650	3,504,305.8162
ZF170	227,160.7297	3,504,278.7209
ZF171	227,156.3793	3,504,253.4885
ZF172	227,161.4667	3,504,230.5955
ZF173	227,167.4989	3,504,206.4666
ZF174	227,172.4621	3,504,182.6431
ZF175	227,177.5189	3,504,163.8609
ZF176	227,184.1581	3,504,158.8814
ZF177	227,204.3222	3,504,155.3746
ZF178	227,232.6770	3,504,144.5728
ZF179	227,253.4524	3,504,116.0066
ZF180	227,270.5414	3,504,076.9461
ZF181	227,264.5691	3,504,030.3624
ZF182	227,252.5028	3,503,996.0198
ZF183	227,257.2659	3,503,963.4718
ZF184	227,277.1941	3,503,927.2388
ZF185	227,293.6616	3,503,901.6227
ZF186	227,323.6096	3,503,871.6747
ZF187	227,325.9768	3,503,821.9629
ZF188	227,327.9595	3,503,781.3181
ZF189	227,330.7318	3,503,748.0501
ZF190	227,332.9933	3,503,741.2658
ZF191	227,334.6556	3,503,746.9917
ZF192	227,371.0668	3,503,774.3001
ZF193	227,393.0652	3,503,760.3011
ZF194	227,415.0637	3,503,746.3020
ZF195	227,447.2238	3,503,729.2761
ZF196	227,469.9288	3,503,720.7617

V	COORDENADAS	
	X	Y
ZF197	227,491.9288	3,503,712.7617
ZF198	227,516.1012	3,503,703.6971
ZF199	227,540.1696	3,503,694.4400
ZF200	227,564.1647	3,503,690.7484
ZF201	227,595.4143	3,503,685.5402
ZF202	227,619.1365	3,503,658.0724
ZF203	227,638.9503	3,503,635.1300
ZF204	227,655.5437	3,503,610.2400
ZF205	227,674.3452	3,503,583.0822
ZF206	227,687.2693	3,503,556.1570
ZF207	227,700.5645	3,503,524.0269
ZF208	227,703.9211	3,503,493.8175
ZF209	227,706.2667	3,503,460.9798
ZF210	227,694.6669	3,503,430.8204
ZF211	227,686.5993	3,503,409.8445
ZF212	227,689.7854	3,503,389.9314
ZF213	227,691.9467	3,503,374.0812
ZF214	227,705.3332	3,503,359.9511
ZF215	227,715.2295	3,503,350.0548
ZF216	227,735.7575	3,503,357.3000
ZF217	227,777.1257	3,503,380.2823
ZF218	227,825.0065	3,503,368.6356
ZF219	227,857.3059	3,503,347.7973
ZF220	227,881.7402	3,503,337.7361
ZF221	227,894.7779	3,503,343.4727
ZF222	227,894.8880	3,503,343.6012
ZF223	227,897.9984	3,503,355.0060
ZF224	227,916.2758	3,503,374.6893
ZF225	227,946.1859	3,503,392.6353
ZF226	227,981.5832	3,503,401.8124
ZF227	228,005.4403	3,503,394.1781
ZF228	228,024.7720	3,503,401.5109
ZF229	228,041.3855	3,503,415.3554
ZF230	228,047.0000	3,503,435.7080
ZF231	228,047.0000	3,503,481.2279
ZF232	228,072.1921	3,503,486.5315
ZF233	228,097.3843	3,503,491.8351
ZF234	228,109.5479	3,503,465.8861
ZF235	228,121.7115	3,503,439.9370
ZF236	228,114.1633	3,503,392.1314
ZF237	228,093.3887	3,503,356.8146
ZF238	228,081.4561	3,503,319.0281
ZF239	228,062.5922	3,503,285.2717
ZF240	228,055.3850	3,503,260.0463
ZF241	228,049.0000	3,503,231.7700
ZF242	228,049.0000	3,503,219.0850
ZF243	228,071.9602	3,503,204.7348
ZF244	228,110.0844	3,503,178.5925
ZF245	228,129.2368	3,503,152.6805
ZF246	228,147.6389	3,503,126.3917

V	COORDENADAS	
	X	Y
ZF247	228,143.8973	3,503,088.9760
ZF248	228,140.7560	3,503,058.6095
ZF249	228,133.4595	3,503,028.3812
ZF250	228,127.3553	3,503,002.2202
ZF251	228,130.7838	3,502,979.9349
ZF252	228,134.4174	3,502,954.4998
ZF253	228,143.1875	3,502,934.3285
ZF254	228,153.3491	3,502,913.2237
ZF255	228,167.3837	3,502,905.0984
ZF256	228,183.2035	3,502,895.0312
ZF257	228,198.2460	3,502,897.6473
ZF258	228,214.0212	3,502,900.9338
ZF259	228,224.5984	3,502,916.4471
ZF260	228,242.1431	3,502,941.0097
ZF261	228,270.6137	3,502,958.0921
ZF262	228,297.9246	3,502,974.8987
ZF263	228,326.5702	3,502,986.5692
ZF264	228,350.0133	3,502,995.7790
ZF265	228,364.0891	3,503,012.3387
ZF266	228,374.8268	3,503,023.7476
ZF267	228,373.9060	3,503,066.1056
ZF268	228,393.5142	3,503,109.4501
ZF269	228,397.4396	3,503,141.8345
ZF270	228,409.9294	3,503,174.6203
ZF271	228,438.1097	3,503,182.3058
ZF272	228,456.4453	3,503,173.1380
ZF273	228,486.3774	3,503,151.2646
ZF274	228,509.5375	3,503,119.0418
ZF275	228,524.4723	3,503,107.5013
ZF276	228,546.3877	3,503,105.8779
ZF277	228,566.3149	3,503,102.5567
ZF278	228,594.6497	3,503,094.7402
ZF279	228,625.9135	3,503,091.7147
ZF280	228,651.4293	3,503,083.9490
ZF281	228,666.3427	3,503,078.3565
ZF282	228,685.2157	3,503,074.9250
ZF283	228,706.7029	3,503,074.0297
ZF284	228,731.6813	3,503,075.8139
ZF285	228,746.9339	3,503,079.8813
ZF286	228,772.0216	3,503,081.0216
ZF287	228,795.9295	3,503,079.8832
ZF288	228,815.7254	3,503,074.9342
ZF289	228,830.9525	3,503,058.1844
ZF290	228,844.5428	3,503,036.8281
ZF291	228,831.6709	3,503,006.7936
ZF292	228,814.2266	3,502,997.1992
ZF293	228,810.0683	3,502,970.8634
ZF294	228,810.9519	3,502,950.5404
ZF295	228,813.7416	3,502,925.4335
ZF296	228,818.3349	3,502,906.1414

V	COORDENADAS	
	X	Y
ZF297	228,827.8368	3,502,873.8352
ZF298	228,837.4284	3,502,851.7745
ZF299	228,846.9737	3,502,828.4415
ZF300	228,853.4205	3,502,804.8032
ZF301	228,859.4058	3,502,777.8692
ZF302	228,866.0549	3,502,754.1225
ZF303	228,873.6607	3,502,733.2066
ZF304	228,882.3659	3,502,711.9273
ZF305	228,892.1337	3,502,690.4380
ZF306	228,901.9113	3,502,669.9051
ZF307	228,915.4053	3,502,643.8810
ZF308	228,927.7083	3,502,624.0069
ZF309	228,941.9102	3,502,603.7185
ZF310	228,955.3258	3,502,580.2411
ZF311	228,968.7415	3,502,556.7637
ZF312	228,944.0002	3,502,522.3411
ZF313	228,952.8764	3,502,492.9812
ZF314	228,980.0752	3,502,462.2730
ZF315	229,015.2857	3,502,431.9528
ZF316	229,050.1942	3,502,399.9534
ZF317	229,079.2668	3,502,381.5917
ZF318	229,097.3569	3,502,386.4621
ZF319	229,118.7127	3,502,390.9112
ZF320	229,144.5308	3,502,406.0460
ZF321	229,171.2748	3,502,423.2386
ZF322	229,196.1046	3,502,443.2934
ZF323	229,219.4085	3,502,463.8008
ZF324	229,240.4514	3,502,490.5827
ZF325	229,261.8452	3,502,516.2552
ZF326	229,291.3052	3,502,540.4545
ZF327	229,318.0936	3,502,562.4592
ZF328	229,340.8898	3,502,588.1050
ZF329	229,360.7456	3,502,611.5709
ZF330	229,372.6610	3,502,639.9846
ZF331	229,385.9753	3,502,669.4664
ZF332	229,393.5274	3,502,701.5627
ZF333	229,401.1866	3,502,734.3878
ZF334	229,418.5224	3,502,764.7255
ZF335	229,429.9285	3,502,785.7828
ZF336	229,436.1694	3,502,818.7707
ZF337	229,438.2923	3,502,842.1224
ZF338	229,446.6523	3,502,867.2026
ZF339	229,455.0124	3,502,892.2827
ZF340	229,475.7883	3,502,920.7129
ZF341	229,491.5575	3,502,942.7898
ZF342	229,515.0463	3,502,967.3463
ZF343	229,535.5665	3,502,985.9122
ZF344	229,555.4992	3,503,009.6416
ZF345	229,574.1568	3,503,033.2091
ZF346	229,592.3661	3,503,057.4881

V	COORDENADAS	
	X	Y
ZF347	229,611.2658	3,503,079.7230
ZF348	229,633.7385	3,503,096.2819
ZF349	229,635.6752	3,503,097.1857
ZF350	229,627.4643	3,503,109.7434
ZF351	229,609.4765	3,503,135.1381
ZF352	229,595.3362	3,503,167.7695
ZF353	229,582.3298	3,503,205.7049
ZF354	229,579.0737	3,503,238.2660
ZF355	229,576.8811	3,503,267.8654
ZF356	229,582.3435	3,503,301.7322
ZF357	229,588.9278	3,503,331.8320
ZF358	229,588.0208	3,503,359.0429
ZF359	229,586.2455	3,503,387.4472
ZF360	229,573.7178	3,503,417.8717
ZF361	229,562.7935	3,503,440.7133
ZF362	229,544.5362	3,503,482.9334
ZF363	229,549.0991	3,503,524.0000
ZF364	229,576.3772	3,503,524.0000
ZF365	229,603.6553	3,503,524.0000
ZF366	229,629.2880	3,503,519.7279
ZF367	229,653.1486	3,503,515.7511
ZF368	229,699.0844	3,503,508.7609
ZF369	229,724.2239	3,503,504.7386
ZF370	229,748.4330	3,503,500.7037
ZF371	229,799.1970	3,503,491.4739
ZF372	229,826.0220	3,503,462.2103
ZF373	229,797.2939	3,503,424.3415
ZF374	229,794.9290	3,503,402.2688
ZF375	229,792.9792	3,503,373.0222
ZF376	229,792.0089	3,503,341.9732
ZF377	229,792.9655	3,503,308.4921
ZF378	229,796.8189	3,503,276.7020
ZF379	229,801.5332	3,503,245.5877
ZF380	229,809.8438	3,503,219.7323
ZF381	229,821.7204	3,503,189.5839
ZF382	229,836.9555	3,503,168.0756
ZF383	229,855.7505	3,503,144.8057
ZF384	229,876.3871	3,503,130.5187
ZF385	229,896.0571	3,503,125.6013
ZF386	229,901.7475	3,503,105.6849
ZF387	229,902.0140	3,503,102.7532
ZF388	229,923.1179	3,503,109.7878
ZF389	229,951.2302	3,503,121.0327
ZF390	229,970.4194	3,503,132.1423
ZF391	229,994.1002	3,503,141.0226
ZF392	229,994.9915	3,503,141.5797
ZF393	229,997.1560	3,503,146.7745
ZF394	230,005.4704	3,503,174.0933
ZF395	230,029.2728	3,503,195.7317
ZF396	230,041.9574	3,503,217.4768

V	COORDENADAS	
	X	Y
ZF397	230,053.0245	3,503,234.5805
ZF398	230,065.7722	3,503,255.8267
ZF399	230,068.3031	3,503,273.5431
ZF400	230,073.3838	3,503,296.9143
ZF401	230,079.0487	3,503,328.0711
ZF402	230,080.1830	3,503,370.0403
ZF403	230,105.8507	3,503,403.4084
ZF404	230,139.7925	3,503,428.5504
ZF405	230,176.8049	3,503,431.1030
ZF406	230,219.0431	3,503,424.7673
ZF407	230,257.2037	3,503,418.7419
ZF408	230,297.6170	3,503,412.0064
ZF409	230,319.3586	3,503,397.2221
ZF410	230,341.1002	3,503,382.4378
ZF411	230,329.0227	3,503,359.7925
ZF412	230,316.9452	3,503,337.1472
ZF413	230,303.8892	3,503,308.4242
ZF414	230,303.0392	3,503,275.2743
ZF415	230,308.5873	3,503,239.2117
ZF416	230,316.7022	3,503,209.9981
ZF417	230,328.1575	3,503,199.7486
ZF418	230,352.3961	3,503,191.9923
ZF419	230,372.5922	3,503,176.5482
ZF420	230,390.1011	3,503,161.5406
ZF421	230,409.5018	3,503,157.5267
ZF422	230,447.0641	3,503,167.2202
ZF423	230,479.2690	3,503,135.0153
ZF424	230,478.0938	3,503,098.5842
ZF425	230,484.5951	3,503,076.6421
ZF426	230,498.6979	3,503,050.3169
ZF427	230,513.9604	3,503,020.8094
ZF428	230,529.4455	3,502,987.4570
ZF429	230,525.7898	3,502,950.9001
ZF430	230,518.7342	3,502,917.9741
ZF431	230,491.5099	3,502,878.0451
ZF432	230,448.8577	3,502,900.2984
ZF433	230,439.0000	3,502,913.0554
ZF434	230,439.0000	3,502,907.6173
ZF435	230,445.8889	3,502,865.2997
ZF436	230,447.9526	3,502,835.3760
ZF437	230,450.0459	3,502,805.0229
ZF438	230,448.0000	3,502,774.3341
ZF439	230,448.0000	3,502,743.0317
ZF440	230,450.8242	3,502,715.7312
ZF441	230,455.5263	3,502,688.4592
ZF442	230,463.1111	3,502,661.9123
ZF443	230,472.4694	3,502,633.8375
ZF444	230,482.9778	3,502,613.6962
ZF445	230,489.2169	3,502,605.3775
ZF446	230,497.8655	3,502,607.3431

V	COORDENADAS	
	X	Y
ZF447	230,516.7382	3,502,613.0869
ZF448	230,533.8091	3,502,626.0934
ZF449	230,549.3239	3,502,641.6082
ZF450	230,563.2947	3,502,663.4375
ZF451	230,573.8900	3,502,687.8068
ZF452	230,601.9183	3,502,719.9874
ZF453	230,620.1750	3,502,748.8137
ZF454	230,635.5599	3,502,772.4040
ZF455	230,650.0962	3,502,792.1318
ZF456	230,663.5067	3,502,809.1184
ZF457	230,676.7794	3,502,842.3002
ZF458	230,693.8057	3,502,875.4567
ZF459	230,693.0166	3,502,895.1840
ZF460	230,692.0181	3,502,919.1493
ZF461	230,691.0481	3,502,941.4596
ZF462	230,687.7426	3,502,971.2093
ZF463	230,693.6328	3,502,996.3766
ZF464	230,699.5230	3,503,021.5440
ZF465	230,709.5685	3,503,064.7395
ZF466	230,715.7724	3,503,089.0379
ZF467	230,721.9762	3,503,113.3364
ZF468	230,732.0526	3,503,137.6383
ZF469	230,742.1291	3,503,161.9403
ZF470	230,775.6807	3,503,181.2579
ZF471	230,788.3094	3,503,207.3573
ZF472	230,806.0604	3,503,238.1879
ZF473	230,812.8840	3,503,271.3314
ZF474	230,832.1948	3,503,312.7116
ZF475	230,871.7476	3,503,320.3179
ZF476	230,898.9664	3,503,315.7815
ZF477	230,923.5377	3,503,312.5053
ZF478	230,941.0652	3,503,281.3454
ZF479	230,932.9528	3,503,240.7836
ZF480	230,916.1741	3,503,212.1611
ZF481	230,912.3014	3,503,187.3761
ZF482	230,918.9040	3,503,153.4203
ZF483	230,920.9013	3,503,113.4740
ZF484	230,929.7205	3,503,069.3780
ZF485	230,936.1017	3,503,024.7098
ZF486	230,932.6809	3,502,976.8197
ZF487	230,913.6567	3,502,936.7686
ZF488	230,911.9735	3,502,914.8879
ZF489	230,910.9713	3,502,885.8242
ZF490	230,908.9144	3,502,861.1404
ZF491	230,905.9178	3,502,832.1733
ZF492	230,903.9410	3,502,807.4638
ZF493	230,901.9433	3,502,780.4943
ZF494	230,899.9084	3,502,754.0407
ZF495	230,896.8987	3,502,728.9599
ZF496	230,893.1441	3,502,684.8435

V	COORDENADAS	
	X	Y
ZF497	230,900.8852	3,502,639.3642
ZF498	230,903.8626	3,502,595.6962
ZF499	230,913.4440	3,502,548.8536
ZF500	230,907.3099	3,502,520.9090
ZF501	230,901.1757	3,502,492.9644
ZF502	230,875.3139	3,502,483.5601
ZF503	230,849.4521	3,502,474.1559
ZF504	230,820.9353	3,502,453.5604
ZF505	230,813.9737	3,502,432.6754
ZF506	230,806.5097	3,502,410.2835
ZF507	230,802.8249	3,502,386.3322
ZF508	230,800.0822	3,502,362.5624
ZF509	230,801.9703	3,502,336.1290
ZF510	230,803.0000	3,502,311.4165
ZF511	230,803.0000	3,502,265.7590
ZF512	230,809.7888	3,502,241.6210
ZF513	230,836.7774	3,502,215.5320
ZF514	230,861.9267	3,502,184.4652
ZF515	230,849.2346	3,502,152.7348
ZF516	230,850.8061	3,502,126.8042
ZF517	230,852.3777	3,502,100.8735
ZF518	230,805.6735	3,502,105.3215
ZF519	230,773.4553	3,502,116.6415
ZF520	230,739.6478	3,502,103.1185
ZF521	230,700.2742	3,502,091.0877
ZF522	230,675.4027	3,502,090.3561
ZF523	230,661.5506	3,502,063.3445
ZF524	230,647.0389	3,502,017.8745
ZF525	230,635.9170	3,501,983.5818
ZF526	230,635.0122	3,501,949.2018
ZF527	230,637.0101	3,501,906.2476
ZF528	230,635.9916	3,501,859.3983
ZF529	230,634.9858	3,501,833.2456
ZF530	230,634.0635	3,501,808.3434
ZF531	230,638.7964	3,501,780.8924
ZF532	230,641.5352	3,501,758.0689
ZF533	230,649.5985	3,501,738.3587
ZF534	230,662.3292	3,501,705.0630
ZF535	230,675.7626	3,501,678.1962
ZF536	230,691.7595	3,501,648.3353
ZF537	230,699.3599	3,501,619.0192
ZF538	230,706.4811	3,501,591.5518
ZF539	230,716.4601	3,501,543.6526
ZF540	230,727.0000	3,501,504.6551
ZF541	230,727.0000	3,501,478.9354
ZF542	230,735.5871	3,501,450.3118
ZF543	230,740.1835	3,501,418.1370
ZF544	230,735.8838	3,501,384.8142
ZF545	230,732.8998	3,501,351.9901
ZF546	230,728.9310	3,501,316.2709

V	COORDENADAS	
	X	Y
ZF547	230,727.0431	3,501,286.0645
ZF548	230,727.2786	3,501,282.6496
ZF549	230,750.3649	3,501,299.3231
ZF550	230,796.0162	3,501,290.1928
ZF551	230,821.4655	3,501,279.1280
ZF552	230,843.5059	3,501,268.1077
ZF553	230,867.0960	3,501,240.8884
ZF554	230,854.8760	3,501,210.3383
ZF555	230,837.9591	3,501,194.8311
ZF556	230,823.0956	3,501,186.0879
ZF557	230,820.0281	3,501,181.4866
ZF558	230,821.4484	3,501,172.9648
ZF559	230,830.1541	3,501,147.9359
ZF560	230,828.7866	3,501,117.8519
ZF561	230,815.5450	3,501,091.3687
ZF562	230,802.7677	3,501,070.0732
ZF563	230,790.3919	3,501,052.5408
ZF564	230,783.7999	3,501,043.0189
ZF565	230,782.8162	3,501,038.1004
ZF566	230,787.6392	3,501,026.6456
ZF567	230,797.6276	3,501,012.1170
ZF568	230,812.1641	3,500,989.7533
ZF569	230,816.6146	3,500,976.4019
ZF570	230,816.8601	3,500,985.2415
ZF571	230,796.2600	3,501,023.6950
ZF572	230,817.2485	3,501,039.4364
ZF573	230,838.2370	3,501,055.1778
ZF574	230,859.3085	3,501,026.2045
ZF575	230,865.0608	3,501,013.8782
ZF576	230,870.8922	3,501,009.3925
LP39	230,883.7502	3,501,006.1780
LP40	230,878.0679	3,500,986.9830
PM579	230,862.0000	3,500,991.0000
PM580	230,849.0000	3,501,001.0000
PM581	230,842.0000	3,501,016.0000
PM582	230,834.0000	3,501,027.0000
PM583	230,822.0000	3,501,018.0000
PM584	230,837.0000	3,500,990.0000
PM585	230,836.0000	3,500,954.0000
PM586	230,828.0000	3,500,924.0000
PM587	230,816.0000	3,500,922.0000
PM588	230,802.0000	3,500,957.0000
PM589	230,794.0000	3,500,981.0000
PM590	230,781.0000	3,501,001.0000
PM591	230,770.0000	3,501,017.0000
PM592	230,762.0000	3,501,036.0000
PM593	230,765.0000	3,501,051.0000
PM594	230,774.0000	3,501,064.0000
PM595	230,786.0000	3,501,081.0000
PM596	230,798.0000	3,501,101.0000

V	COORDENADAS	
	X	Y
PM597	230,809.0000	3,501,123.0000
PM598	230,810.0000	3,501,145.0000
PM599	230,802.0000	3,501,168.0000
PM600	230,799.0000	3,501,186.0000
PM601	230,809.0000	3,501,201.0000
PM602	230,826.0000	3,501,211.0000
PM603	230,838.0000	3,501,222.0000
PM604	230,844.0000	3,501,237.0000
PM605	230,831.0000	3,501,252.0000
PM606	230,813.0000	3,501,261.0000
PM607	230,790.0000	3,501,271.0000
PM608	230,755.0000	3,501,278.0000
PM609	230,737.0000	3,501,265.0000
PM610	230,723.0000	3,501,244.0000
PM611	230,709.0000	3,501,257.0000
PM612	230,707.0000	3,501,286.0000
PM613	230,709.0000	3,501,318.0000
PM614	230,713.0000	3,501,354.0000
PM615	230,716.0000	3,501,387.0000
PM616	230,720.0000	3,501,418.0000
PM617	230,716.0000	3,501,446.0000
PM618	230,707.0000	3,501,476.0000
PM619	230,707.0000	3,501,502.0000
PM620	230,697.0000	3,501,539.0000
PM621	230,687.0000	3,501,587.0000
PM622	230,680.0000	3,501,614.0000
PM623	230,673.0000	3,501,641.0000
PM624	230,658.0000	3,501,669.0000
PM625	230,644.0000	3,501,697.0000
PM626	230,631.0000	3,501,731.0000
PM627	230,622.0000	3,501,753.0000
PM628	230,619.0000	3,501,778.0000
PM629	230,614.0000	3,501,807.0000
PM630	230,615.0000	3,501,834.0000
PM631	230,616.0000	3,501,860.0000
PM632	230,617.0000	3,501,906.0000
PM633	230,615.0000	3,501,949.0000
PM634	230,616.0000	3,501,987.0000
PM635	230,628.0000	3,502,024.0000
PM636	230,643.0000	3,502,071.0000
PM637	230,663.0000	3,502,110.0000
PM638	230,697.0000	3,502,111.0000
PM639	230,733.0000	3,502,122.0000
PM640	230,773.0000	3,502,138.0000
PM641	230,810.0000	3,502,125.0000
PM642	230,831.0000	3,502,123.0000
PM643	230,829.0000	3,502,156.0000
PM644	230,839.0000	3,502,181.0000
PM645	230,822.0000	3,502,202.0000
PM646	230,792.0000	3,502,231.0000

V	COORDENADAS	
	X	Y
PM647	230,783.0000	3,502,263.0000
PM648	230,783.0000	3,502,311.0000
PM649	230,782.0000	3,502,335.0000
PM650	230,780.0000	3,502,363.0000
PM651	230,783.0000	3,502,389.0000
PM652	230,787.0000	3,502,415.0000
PM653	230,795.0000	3,502,439.0000
PM654	230,804.0000	3,502,466.0000
PM655	230,840.0000	3,502,492.0000
PM656	230,884.0000	3,502,508.0000
PM657	230,893.0000	3,502,549.0000
PM658	230,884.0000	3,502,593.0000
PM659	230,881.0000	3,502,637.0000
PM660	230,873.0000	3,502,684.0000
PM661	230,877.0000	3,502,731.0000
PM662	230,880.0000	3,502,756.0000
PM663	230,882.0000	3,502,782.0000
PM664	230,884.0000	3,502,809.0000
PM665	230,886.0000	3,502,834.0000
PM666	230,889.0000	3,502,863.0000
PM667	230,891.0000	3,502,887.0000
PM668	230,892.0000	3,502,916.0000
PM669	230,894.0000	3,502,942.0000
PM670	230,913.0000	3,502,982.0000
PM671	230,916.0000	3,503,024.0000
PM672	230,910.0000	3,503,066.0000
PM673	230,901.0000	3,503,111.0000
PM674	230,899.0000	3,503,151.0000
PM675	230,892.0000	3,503,187.0000
PM676	230,897.0000	3,503,219.0000
PM677	230,914.0000	3,503,248.0000
PM678	230,920.0000	3,503,278.0000
PM679	230,911.0000	3,503,294.0000
PM680	230,896.0000	3,503,296.0000
PM681	230,872.0000	3,503,300.0000
PM682	230,846.0000	3,503,295.0000
PM683	230,832.0000	3,503,265.0000
PM684	230,825.0000	3,503,231.0000
PM685	230,806.0000	3,503,198.0000
PM686	230,791.0000	3,503,167.0000
PM687	230,758.0000	3,503,148.0000
PM688	230,741.0000	3,503,107.0000
PM689	230,729.0000	3,503,060.0000
PM690	230,719.0000	3,503,017.0000
PM691	230,708.0000	3,502,970.0000
PM692	230,711.0000	3,502,943.0000
PM693	230,712.0000	3,502,920.0000
PM694	230,713.0000	3,502,896.0000
PM695	230,714.0000	3,502,871.0000
PM696	230,695.0000	3,502,834.0000

V	COORDENADAS	
	X	Y
PM697	230,681.0000	3,502,799.0000
PM698	230,666.0000	3,502,780.0000
PM699	230,652.0000	3,502,761.0000
PM700	230,637.0000	3,502,738.0000
PM701	230,618.0000	3,502,708.0000
PM702	230,591.0000	3,502,677.0000
PM703	230,581.0000	3,502,654.0000
PM704	230,565.0000	3,502,629.0000
PM705	230,547.0000	3,502,611.0000
PM706	230,526.0000	3,502,595.0000
PM707	230,503.0000	3,502,588.0000
PM708	230,481.0000	3,502,583.0000
PM709	230,466.0000	3,502,603.0000
PM710	230,454.0000	3,502,626.0000
PM711	230,444.0000	3,502,656.0000
PM712	230,436.0000	3,502,684.0000
PM713	230,431.0000	3,502,713.0000
PM714	230,428.0000	3,502,742.0000
PM715	230,428.0000	3,502,775.0000
PM716	230,430.0000	3,502,805.0000
PM717	230,428.0000	3,502,834.0000
PM718	230,426.0000	3,502,863.0000
PM719	230,419.0000	3,502,906.0000
PM720	230,419.0000	3,502,928.0000
PM721	230,420.0000	3,502,949.0000
PM722	230,431.0000	3,502,956.0000
PM723	230,445.0000	3,502,938.0000
PM724	230,462.0000	3,502,916.0000
PM725	230,485.0000	3,502,904.0000
PM726	230,500.0000	3,502,926.0000
PM727	230,506.0000	3,502,954.0000
PM728	230,509.0000	3,502,984.0000
PM729	230,496.0000	3,503,012.0000
PM730	230,481.0000	3,503,041.0000
PM731	230,466.0000	3,503,069.0000
PM732	230,458.0000	3,503,096.0000
PM733	230,459.0000	3,503,127.0000
PM734	230,441.0000	3,503,145.0000
PM735	230,410.0000	3,503,137.0000
PM736	230,381.0000	3,503,143.0000
PM737	230,360.0000	3,503,161.0000
PM738	230,343.0000	3,503,174.0000
PM739	230,318.0000	3,503,182.0000
PM740	230,299.0000	3,503,199.0000
PM741	230,289.0000	3,503,235.0000
PM742	230,283.0000	3,503,274.0000
PM743	230,284.0000	3,503,313.0000
PM744	230,299.0000	3,503,346.0000
PM745	230,315.0000	3,503,376.0000

V	COORDENADAS	
	X	Y
PM746	230,290.0000	3,503,393.0000
PM747	230,254.0000	3,503,399.0000
PM748	230,216.0000	3,503,405.0000
PM749	230,176.0000	3,503,411.0000
PM750	230,147.0000	3,503,409.0000
PM751	230,120.0000	3,503,389.0000
PM752	230,100.0000	3,503,363.0000
PM753	230,099.0000	3,503,326.0000
PM754	230,093.0000	3,503,293.0000
PM755	230,088.0000	3,503,270.0000
PM756	230,085.0000	3,503,249.0000
PM757	230,070.0000	3,503,224.0000
PM758	230,059.0000	3,503,207.0000
PM759	230,045.0000	3,503,183.0000
PM760	230,023.0000	3,503,163.0000
PM761	230,016.0000	3,503,140.0000
PM762	230,011.0000	3,503,128.0000
PM763	230,003.0000	3,503,123.0000
PM764	229,979.0000	3,503,114.0000
PM765	229,960.0000	3,503,103.0000
PM766	229,930.0000	3,503,091.0000
PM767	229,906.0000	3,503,083.0000
PM768	229,891.0000	3,503,079.0000
PM769	229,885.0000	3,503,083.0000
PM770	229,883.0000	3,503,091.0000
PM771	229,882.0000	3,503,102.0000
PM772	229,880.0000	3,503,109.0000
PM773	229,868.0000	3,503,112.0000
PM774	229,842.0000	3,503,130.0000
PM775	229,821.0000	3,503,156.0000
PM776	229,804.0000	3,503,180.0000
PM777	229,791.0000	3,503,213.0000
PM778	229,782.0000	3,503,241.0000
PM779	229,777.0000	3,503,274.0000
PM780	229,773.0000	3,503,307.0000
PM781	229,772.0000	3,503,342.0000
PM782	229,773.0000	3,503,374.0000
PM783	229,775.0000	3,503,404.0000
PM784	229,778.0000	3,503,432.0000
PM785	229,800.0000	3,503,461.0000
PM786	229,789.0000	3,503,473.0000
PM787	229,745.0000	3,503,481.0000
PM788	229,721.0000	3,503,485.0000
PM789	229,696.0000	3,503,489.0000
PM790	229,650.0000	3,503,496.0000
PM791	229,626.0000	3,503,500.0000
PM792	229,602.0000	3,503,504.0000
PM793	229,567.0000	3,503,504.0000
PM794	229,565.0000	3,503,486.0000

V	COORDENADAS	
	X	Y
PM795	229,581.0000	3,503,449.0000
PM796	229,592.0000	3,503,426.0000
PM797	229,606.0000	3,503,392.0000
PM798	229,608.0000	3,503,360.0000
PM799	229,609.0000	3,503,330.0000
PM800	229,602.0000	3,503,298.0000
PM801	229,597.0000	3,503,267.0000
PM802	229,599.0000	3,503,240.0000
PM803	229,602.0000	3,503,210.0000
PM804	229,614.0000	3,503,175.0000
PM805	229,627.0000	3,503,145.0000
PM806	229,644.0000	3,503,121.0000
PM807	229,661.0000	3,503,095.0000
PM808	229,659.0000	3,503,086.0000
PM809	229,644.0000	3,503,079.0000
PM810	229,625.0000	3,503,065.0000
PM811	229,608.0000	3,503,045.0000
PM812	229,590.0000	3,503,021.0000
PM813	229,571.0000	3,502,997.0000
PM814	229,550.0000	3,502,972.0000
PM815	229,529.0000	3,502,953.0000
PM816	229,507.0000	3,502,930.0000
PM817	229,492.0000	3,502,909.0000
PM818	229,473.0000	3,502,883.0000
PM819	229,458.0000	3,502,838.0000
PM820	229,456.0000	3,502,816.0000
PM821	229,449.0000	3,502,779.0000
PM822	229,436.0000	3,502,755.0000
PM823	229,420.0000	3,502,727.0000
PM824	229,413.0000	3,502,697.0000
PM825	229,405.0000	3,502,663.0000
PM826	229,391.0000	3,502,632.0000
PM827	229,378.0000	3,502,601.0000
PM828	229,356.0000	3,502,575.0000
PM829	229,332.0000	3,502,548.0000
PM830	229,304.0000	3,502,525.0000
PM831	229,276.0000	3,502,502.0000
PM832	229,256.0000	3,502,478.0000
PM833	229,234.0000	3,502,450.0000
PM834	229,209.0000	3,502,428.0000
PM835	229,183.0000	3,502,407.0000
PM836	229,155.0000	3,502,389.0000
PM837	229,126.0000	3,502,372.0000
PM838	229,102.0000	3,502,367.0000
PM839	229,076.0000	3,502,360.0000
PM840	229,038.0000	3,502,384.0000
PM841	229,002.0000	3,502,417.0000
PM842	228,966.0000	3,502,448.0000
PM843	228,935.0000	3,502,483.0000

V	COORDENADAS	
	X	Y
PM844	228,922.0000	3,502,526.0000
PM845	228,945.0000	3,502,558.0000
PM846	228,925.0000	3,502,593.0000
PM847	228,911.0000	3,502,613.0000
PM848	228,898.0000	3,502,634.0000
PM849	228,884.0000	3,502,661.0000
PM850	228,874.0000	3,502,682.0000
PM851	228,864.0000	3,502,704.0000
PM852	228,855.0000	3,502,726.0000
PM853	228,847.0000	3,502,748.0000
PM854	228,840.0000	3,502,773.0000
PM855	228,834.0000	3,502,800.0000
PM856	228,828.0000	3,502,822.0000
PM857	228,819.0000	3,502,844.0000
PM858	228,809.0000	3,502,867.0000
PM859	228,799.0000	3,502,901.0000
PM860	228,794.0000	3,502,922.0000
PM861	228,791.0000	3,502,949.0000
PM862	228,790.0000	3,502,972.0000
PM863	228,796.0000	3,503,010.0000
PM864	228,816.0000	3,503,021.0000
PM865	228,822.0000	3,503,035.0000
PM866	228,815.0000	3,503,046.0000
PM867	228,805.0000	3,503,057.0000
PM868	228,793.0000	3,503,060.0000
PM869	228,772.0000	3,503,061.0000
PM870	228,750.0000	3,503,060.0000
PM871	228,735.0000	3,503,056.0000
PM872	228,707.0000	3,503,054.0000
PM873	228,683.0000	3,503,055.0000
PM874	228,661.0000	3,503,059.0000
PM875	228,645.0000	3,503,065.0000
PM876	228,622.0000	3,503,072.0000
PM877	228,591.0000	3,503,075.0000
PM878	228,562.0000	3,503,083.0000
PM879	228,544.0000	3,503,086.0000
PM880	228,517.0000	3,503,088.0000
PM881	228,495.0000	3,503,105.0000
PM882	228,472.0000	3,503,137.0000
PM883	228,446.0000	3,503,156.0000
PM884	228,436.0000	3,503,161.0000
PM885	228,425.0000	3,503,158.0000
PM886	228,417.0000	3,503,137.0000
PM887	228,413.0000	3,503,104.0000
PM888	228,394.0000	3,503,062.0000
PM889	228,395.0000	3,503,016.0000
PM890	228,379.0000	3,502,999.0000
PM891	228,362.0000	3,502,979.0000
PM892	228,334.0000	3,502,968.0000

V	COORDENADAS	
	X	Y
PM893	228,307.0000	3,502,957.0000
PM894	228,281.0000	3,502,941.0000
PM895	228,256.0000	3,502,926.0000
PM896	228,241.0000	3,502,905.0000
PM897	228,226.0000	3,502,883.0000
PM898	228,202.0000	3,502,878.0000
PM899	228,179.0000	3,502,874.0000
PM900	228,157.0000	3,502,888.0000
PM901	228,138.0000	3,502,899.0000
PM902	228,125.0000	3,502,926.0000
PM903	228,115.0000	3,502,949.0000
PM904	228,111.0000	3,502,977.0000
PM905	228,107.0000	3,503,003.0000
PM906	228,114.0000	3,503,033.0000
PM907	228,121.0000	3,503,062.0000
PM908	228,124.0000	3,503,091.0000
PM909	228,127.0000	3,503,121.0000
PM910	228,113.0000	3,503,141.0000
PM911	228,096.0000	3,503,164.0000
PM912	228,061.0000	3,503,188.0000
PM913	228,029.0000	3,503,208.0000
PM914	228,029.0000	3,503,234.0000
PM915	228,036.0000	3,503,265.0000
PM916	228,044.0000	3,503,293.0000
PM917	228,063.0000	3,503,327.0000
PM918	228,075.0000	3,503,365.0000
PM919	228,095.0000	3,503,399.0000
PM920	228,101.0000	3,503,437.0000
PM921	228,086.0000	3,503,469.0000
PM922	228,067.0000	3,503,465.0000
PM923	228,067.0000	3,503,433.0000
PM924	228,059.0000	3,503,404.0000
PM925	228,035.0000	3,503,384.0000
PM926	228,006.0000	3,503,373.0000
PM927	227,981.0000	3,503,381.0000
PM928	227,954.0000	3,503,374.0000
PM929	227,929.0000	3,503,359.0000
PM930	227,916.0000	3,503,345.0000
PM931	227,913.0000	3,503,334.0000
PM932	227,907.0000	3,503,327.0000
PM933	227,882.0000	3,503,316.0000
PM934	227,848.0000	3,503,330.0000
PM935	227,817.0000	3,503,350.0000
PM936	227,780.0000	3,503,359.0000
PM937	227,744.0000	3,503,339.0000
PM938	227,710.0000	3,503,327.0000
PM939	227,691.0000	3,503,346.0000
PM940	227,673.0000	3,503,365.0000
PM941	227,670.0000	3,503,387.0000

V	COORDENADAS	
	X	Y
PM942	227,666.0000	3,503,412.0000
PM943	227,676.0000	3,503,438.0000
PM944	227,686.0000	3,503,464.0000
PM945	227,684.0000	3,503,492.0000
PM946	227,681.0000	3,503,519.0000
PM947	227,669.0000	3,503,548.0000
PM948	227,657.0000	3,503,573.0000
PM949	227,639.0000	3,503,599.0000
PM950	227,623.0000	3,503,623.0000
PM951	227,604.0000	3,503,645.0000
PM952	227,585.0000	3,503,667.0000
PM953	227,561.0000	3,503,671.0000
PM954	227,535.0000	3,503,675.0000
PM955	227,509.0000	3,503,685.0000
PM956	227,485.0000	3,503,694.0000
PM957	227,463.0000	3,503,702.0000
PM958	227,439.0000	3,503,711.0000
PM959	227,405.0000	3,503,729.0000
PM960	227,372.0000	3,503,750.0000
PM961	227,352.0000	3,503,735.0000
PM962	227,343.0000	3,503,704.0000
PM963	227,322.0000	3,503,711.0000
PM964	227,311.0000	3,503,744.0000
PM965	227,308.0000	3,503,780.0000
PM966	227,306.0000	3,503,821.0000
PM967	227,304.0000	3,503,863.0000
PM968	227,278.0000	3,503,889.0000
PM969	227,260.0000	3,503,917.0000
PM970	227,238.0000	3,503,957.0000
PM971	227,232.0000	3,503,998.0000
PM972	227,245.0000	3,504,035.0000
PM973	227,250.0000	3,504,074.0000
PM974	227,236.0000	3,504,106.0000
PM975	227,220.0000	3,504,128.0000
PM976	227,199.0000	3,504,136.0000
PM977	227,176.0000	3,504,140.0000
PM978	227,160.0000	3,504,152.0000
PM979	227,153.0000	3,504,178.0000
PM980	227,148.0000	3,504,202.0000
PM981	227,142.0000	3,504,226.0000
PM982	227,136.0000	3,504,253.0000
PM983	227,141.0000	3,504,282.0000
PM984	227,145.0000	3,504,307.0000
PM985	227,143.0000	3,504,356.0000
PM986	227,130.0000	3,504,377.5000
PM987	227,117.0000	3,504,399.0000
PM988	227,084.0000	3,504,432.0000
PM989	227,049.0000	3,504,442.0000
PM990	227,038.0000	3,504,408.0000

V	COORDENADAS	
	X	Y
PM991	227,017.0000	3,504,374.0000
PM992	226,980.0000	3,504,344.0000
PM993	226,952.0000	3,504,307.0000
PM994	226,912.0000	3,504,283.0000
PM995	226,867.0000	3,504,268.0000
PM996	226,827.0000	3,504,279.0000
PM997	226,801.0000	3,504,304.0000
PM998	226,790.0000	3,504,331.0000
PM999	226,786.0000	3,504,358.0000
PM1000	226,792.0000	3,504,382.0000
PM1001	226,802.0000	3,504,412.0000
PM1002	226,797.0000	3,504,441.0000
PM1003	226,816.0000	3,504,458.0000
PM1004	226,841.0000	3,504,469.0000
PM1005	226,837.0000	3,504,485.0000
PM1006	226,827.0000	3,504,503.0000
PM1007	226,802.0000	3,504,488.0000
PM1008	226,766.0000	3,504,496.0000
PM1009	226,761.0000	3,504,537.0000
PM1010	226,738.0000	3,504,565.0000
PM1011	226,718.0000	3,504,596.0000
PM1012	226,691.0000	3,504,580.0000
PM1013	226,657.0000	3,504,579.0000
PM1014	226,628.0000	3,504,542.0000
PM1015	226,606.0000	3,504,532.0000
PM1016	226,582.0000	3,504,522.0000
PM1017	226,555.0000	3,504,519.0000
PM1018	226,530.0000	3,504,517.0000
PM1019	226,501.0000	3,504,514.0000
PM1020	226,476.0000	3,504,511.0000
PM1021	226,452.0000	3,504,489.0000
PM1022	226,429.0000	3,504,468.0000
PM1023	226,414.0000	3,504,437.0000
PM1024	226,402.0000	3,504,412.0000
PM1025	226,396.0000	3,504,383.0000
PM1026	226,392.0000	3,504,356.0000
PM1027	226,387.0000	3,504,309.0000
PM1028	226,369.0000	3,504,271.0000
PM1029	226,348.0000	3,504,236.0000
PM1030	226,325.0000	3,504,209.0000
PM1031	226,303.0000	3,504,181.0000
PM1032	226,288.0000	3,504,144.0000
PM1033	226,283.0000	3,504,101.0000
PM1034	226,303.0000	3,504,063.0000
PM1035	226,282.0000	3,504,037.0000
PM1036	226,252.0000	3,504,035.0000
PM1037	226,221.0000	3,504,032.0000
PM1038	226,187.0000	3,504,037.0000
PM1039	226,158.0000	3,504,041.0000

V	COORDENADAS	
	X	Y
PM1040	226,125.0000	3,504,047.0000
PM1041	226,098.0000	3,504,052.0000
PM1042	226,067.0000	3,504,058.0000
PM1043	226,035.0000	3,504,064.0000
PM1044	226,008.0000	3,504,070.0000
PM1045	225,978.0000	3,504,077.0000
PM1046	225,952.0000	3,504,092.0000
PM1047	225,930.0000	3,504,105.0000
PM1048	225,909.0000	3,504,118.0000
PM1049	225,883.0000	3,504,134.0000
PM1050	225,865.0000	3,504,156.0000
PM1051	225,847.0000	3,504,177.0000
PM1052	225,831.0000	3,504,200.0000
PM1053	225,814.0000	3,504,226.0000
PM1054	225,799.0000	3,504,254.0000
PM1055	225,786.0000	3,504,279.0000
PM1056	225,774.0000	3,504,315.0000
PM1057	225,770.0000	3,504,344.0000
PM1058	225,769.0000	3,504,375.0000
PM1059	225,766.0000	3,504,405.0000
PM1060	225,762.0000	3,504,434.0000
PM1061	225,764.0000	3,504,461.0000
PM1062	225,767.0000	3,504,485.0000
PM1063	225,780.0000	3,504,497.0000
PM1064	225,800.0000	3,504,499.0000
PM1065	225,821.0000	3,504,499.0000
PM1066	225,843.0000	3,504,504.0000
PM1067	225,863.0000	3,504,487.0000
PM1068	225,888.0000	3,504,468.0000
PM1069	225,923.0000	3,504,459.0000
PM1070	225,964.0000	3,504,450.0000
PM1071	226,004.0000	3,504,440.0000
PM1072	226,040.0000	3,504,429.0000
PM1073	226,063.0000	3,504,397.0000
PM1074	226,082.0000	3,504,365.0000
PM1075	226,105.0000	3,504,336.0000
PM1076	226,097.0000	3,504,306.0000
PM1077	226,084.0000	3,504,292.0000
PM1078	226,092.0000	3,504,273.0000
PM1079	226,112.0000	3,504,250.0000
PM1080	226,146.0000	3,504,267.0000
PM1081	226,166.0000	3,504,304.0000
PM1082	226,173.0000	3,504,340.0000
PM1083	226,198.0000	3,504,366.0000
PM1084	226,212.0000	3,504,396.0000
PM1085	226,216.0000	3,504,434.0000
PM1086	226,234.0000	3,504,470.0000
PM1087	226,240.0000	3,504,510.0000
PM1088	226,268.0000	3,504,532.0000

V	COORDENADAS	
	X	Y
PM1089	226,299.0000	3,504,556.0000
PM1090	226,298.0000	3,504,596.0000
PM1091	226,286.0000	3,504,633.0000
PM1092	226,261.0000	3,504,649.0000
PM1093	226,242.0000	3,504,618.0000
PM1094	226,218.0000	3,504,598.0000
PM1095	226,207.0000	3,504,628.0000
PM1096	226,193.0000	3,504,659.0000
PM1097	226,175.0000	3,504,689.0000
PM1098	226,174.0000	3,504,722.0000
PM1099	226,189.0000	3,504,748.0000
PM1100	226,167.0000	3,504,749.0000
PM1101	226,145.0000	3,504,725.0000
PM1102	226,133.0000	3,504,692.0000
PM1103	226,120.0000	3,504,656.0000
PM1104	226,108.0000	3,504,617.0000
PM1105	226,093.0000	3,504,586.0000
PM1106	226,060.0000	3,504,575.0000
PM1107	226,035.0000	3,504,574.0000
PM1108	226,011.0000	3,504,600.0000
PM1109	225,986.0000	3,504,626.0000
PM1110	225,969.0000	3,504,652.0000
PM1111	225,951.0000	3,504,677.0000
PM1112	225,933.0000	3,504,702.0000
PM1113	225,916.0000	3,504,725.0000
PM1114	225,907.0000	3,504,746.0000

V	COORDENADAS	
	X	Y
PM1115	225,894.0000	3,504,762.0000
PM1116	225,894.0000	3,504,781.0000
PM1117	225,886.0000	3,504,807.0000
PM1118	225,855.0000	3,504,828.0000
PM1119	225,826.0000	3,504,819.0000
PM1120	225,825.0000	3,504,785.0000
PM1121	225,807.0000	3,504,768.0000
PM1122	225,780.0000	3,504,788.0000
PM1123	225,762.0000	3,504,816.0000
PM1124	225,734.0000	3,504,843.0000
PM1125	225,710.0000	3,504,876.0000
PM1126	225,700.0000	3,504,917.0000
PM1127	225,687.0000	3,504,959.0000
PM1128	225,674.0000	3,505,003.0000
PM1129	225,655.0000	3,505,044.0000
PM1130	225,644.0000	3,505,085.0000
PM1131	225,653.0000	3,505,125.0000
PM1132	225,651.0000	3,505,165.0000
PM1133	225,648.0000	3,505,206.0000
PM1134	225,634.0000	3,505,243.0000
PM1135	225,640.0000	3,505,284.0000
PM1136	225,634.0000	3,505,325.0000
LP37	225,629.8242	3,505,344.3132
LP38	225,650.5231	3,505,343.2179

SUPERFICIE TOTAL: 473,964.65 M²

ARTICULO SEGUNDO.- Este Acuerdo únicamente confiere a la Comisión Nacional de Areas 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.

ARTICULO 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.

ARTICULO CUARTO.- En caso de que la Comisión Nacional de Areas Naturales Protegidas, diera 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 dejara de utilizarla o necesitarla, dicho bien con todas sus mejoras y accesiones se retirará de su servicio para ser administrado por esta última.

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

TRANSITORIO

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