

## SECRETARIA DE MEDIO AMBIENTE Y RECURSOS NATURALES

**ACUERDO por el que se abroga el similar por el que se desincorporó del régimen de dominio público de la Federación, la superficie de 464.35 metros cuadrados de terrenos ganados al mar y obras existentes, ubicada en Av. Ruiz Cortines 4300, Mocambo, Municipio Boca del Río, Estado de Veracruz de Ignacio de la Llave y se autorizó su enajenación a título oneroso a favor de Desarrollo Turístico del Golfo, S.A. de C.V., publicado el 24 de febrero de 2012.**

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

JUAN JOSÉ GUERRA ABUD, Secretario de Medio Ambiente y Recursos Naturales, con fundamento en lo dispuesto por los artículos 1, 2 fracción I, 14, 16, 26 y 32 Bis fracción VIII de la Ley Orgánica de la Administración Pública Federal; 4, 5 fracción XXV del Reglamento Interior de la Secretaría de Medio Ambiente y Recursos Naturales, artículo 11 fracción V y 57 fracción II y 58 de la Ley Federal de Procedimiento Administrativo, y

### CONSIDERANDO

Que con fecha 24 de febrero de 2012, se publicó en el Diario Oficial de la Federación, el Acuerdo por el que se desincorpora del régimen de dominio público de la Federación, la superficie de 464.35 m<sup>2</sup> de terrenos ganados al mar y obras existentes, ubicada en la Av. Ruiz Cortines 4300, Mocambo, Municipio Boca del Río, Estado de Veracruz de Ignacio de la Llave, y se autoriza su enajenación a título oneroso a favor de Desarrollo Turístico del Golfo, S.A. de C.V.

Que mediante resolución número 1054/14 de fecha 29 de julio del mismo año, la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros, admite el desistimiento de la empresa Desarrollos Turísticos del Golfo, S.A. de C.V., para que se le enajene a título oneroso la superficie a que se refiere el considerando anterior.

Que en virtud de que en la actualidad ya no es del interés de la empresa Desarrollos Turísticos del Golfo, S.A. de C.V., adquirir la propiedad de la superficie de 464.35 m<sup>2</sup> de terrenos ganados al mar y obras existentes, he tenido a bien expedir el siguiente:

### ACUERDO

**ÚNICO.-** Se abroga el Acuerdo por el que se desincorporó del régimen de dominio público de la Federación, la superficie de 464.35 m<sup>2</sup> de terrenos ganados al mar y obras existentes, ubicada en la Av. Ruiz Cortines 4300, Mocambo, Municipio Boca del Río, Estado de Veracruz de Ignacio de la Llave y se autorizó su enajenación a título oneroso a favor de Desarrollo Turístico del Golfo, S.A. de C.V., publicado el día 24 de febrero de 2012, en el Diario Oficial de la Federación.

### 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, Distrito Federal, a los cinco días del mes de noviembre de dos mil catorce.- El Secretario de Medio Ambiente y Recursos Naturales, **Juan José Guerra Abud.**- Rúbrica.

**ACUERDO por el que se destina al servicio de la Comisión Nacional de Áreas Naturales Protegidas, la superficie de 635,104.24 metros cuadrados de zona federal marítimo terrestre, ubicada en las localidades de Chile Frío, Boquilla de Piedra y Barra de Tenixtepec, municipios de Cazones de Herrera, Papantla de Olarte y Tecolutla, Estado de Veracruz de Ignacio de la Llave, con objeto de que se utilice para uso de protección.**

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

JUAN JOSÉ GUERRA ABUD, 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 31 fracción XIII del Reglamento Interior de la Secretaría de Medio Ambiente y Recursos Naturales, y

## CONSIDERANDO

Que dentro de los bienes de dominio público de la Federación, se encuentra una superficie de 635,104.24 m<sup>2</sup> de zona federal marítimo terrestre, ubicada en las localidades de Chile Frío, Boquilla de Piedra y Barra de Tenixtepec, Municipios de Cazones de Herrera, Papantla de Olarte y Tecolutla, Estado de Veracruz de Ignacio de la Llave, la cual se identifica en el plano de levantamiento topográfico con clave RPTTNCAPAN/008/0006/08, de julio de 2010, con un juego de 19 planos, cumple con las delimitaciones oficiales con las claves DD/VER/2006/03, de septiembre de 2006, escala 1:2,000, que consta de 14 planos, DD/VER/2006/04, de septiembre de 2006, escala 1:2,000, que consta de 4 planos y DD/VER/2004/03, de noviembre de 2003, escala 1:2,000, que consta de 15 planos, basado en un sistema de coordenadas UTM, proyectadas en WGS84 zona 14, y que obra en el expediente 415/VER/2007 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 mediante solicitud de destino recibida con fecha 24 de julio de 2009, firmada por el Dr. Ernesto C. Enkerlin Hoeflich, entonces Comisionado Nacional de Áreas Naturales Protegidas, pidió se destine la superficie de ubicación descrita en el considerando anterior, para uso de protección.

Que la solicitud a que se refiere el considerando que antecede, fue presentada por el Dr. Ernesto C. Enkerlin Hoeflich, Comisionado Nacional de Áreas Naturales Protegidas, acreditando tal carácter con copia fotostática de su nombramiento certificada por la Lic. Peggy González Gómez, Subdirectora de lo Contencioso de la Dirección de Asuntos Jurídicos de la Comisión Nacional de Áreas Naturales Protegidas, el 6 de junio de 2008.

Que mediante oficio s/n, de fecha 2 de abril de 2008 emitidos respectivamente, por el H. Ayuntamiento de Tecolutla y por el H. Ayuntamiento de Papantla, así como con el oficio No. DTCV/231/2008 de fecha 17 de julio de 2008, emitido por el H. Ayuntamiento de Cazones de Herrera, todos del Estado de Veracruz, se acredita la compatibilidad de uso de suelo para la solicitud de destino realizada por la Comisión Nacional de Áreas Naturales Protegidas.

Que mediante Opinión Técnica No.1433/10 de fecha 3 de diciembre de 2010, emitida por la Dirección de Delimitación, Padrón e Instrumentos Fiscales, y la Opinión Técnica No. SGPA-DGZFMTAC-DMIAC-1375/10 de fecha 16 de diciembre del 2010, emitida por la Dirección de Manejo Integral de Ambientes Costeros 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, conforme al artículo 22 del Reglamento para el Uso y Aprovechamiento del Mar Territorial, Vías Navegables, Playas, Zona Federal Marítimo Terrestre y Terrenos Ganados al Mar y con base en las disposiciones de la Ley General de Bienes Nacionales, ha integrado debidamente su solicitud de destino, y siendo propósito del Ejecutivo Federal dar el óptimo aprovechamiento al patrimonio inmobiliario federal, dotando en la medida de lo posible a las dependencias y entidades de la Administración Pública Federal, Estatal o Municipal con los inmuebles que requieran para la atención de los servicios públicos a su cargo, he tenido a bien expedir el siguiente:

## ACUERDO

**ARTÍCULO PRIMERO.**- Se destina al servicio de la Comisión Nacional de Áreas Naturales Protegidas, la superficie de 635,104.24 m<sup>2</sup> de zona federal marítimo terrestre, ubicada en las localidades de Chile Frío, Boquilla de Piedra y Barra de Tenixtepec, Municipios de Cazones de Herrera, Papantla de Olarte y Tecolutla, Estado de Veracruz de Ignacio de la Llave, con objeto de que se utilice para protección, cuya descripción técnico-topográfica es la siguiente:

Cuadro de coordenadas de zona federal marítimo terrestre polígono 1.

V	COORDENADAS	
	X	Y
222001	685,366.7840	2,300,514.9880
222002	685,383.3360	2,300,529.8880
222003	685,402.6570	2,300,545.1510
222004	685,423.9490	2,300,558.8790
222005	685,437.5863	2,300,572.5780
222006	685,455.8835	2,300,583.6850
222007	685,474.1297	2,300,582.8690
222008	685,488.3620	2,300,577.7720

V	COORDENADAS	
	X	Y
222009	685,497.0770	2,300,561.4480
222010	685,502.9040	2,300,544.3110
222011	685,514.9110	2,300,521.3080
222012	685,525.6530	2,300,498.1040
222013	685,536.0910	2,300,474.2080
222014	685,548.0860	2,300,450.9340
222015	685,560.2290	2,300,427.0590
222016	685,571.9420	2,300,404.1730

V	COORDENADAS	
	X	Y
222017	685,587.3110	2,300,375.3190
222018	685,598.7860	2,300,351.8950
222019	685,610.4970	2,300,328.3200
222020	685,622.9440	2,300,304.7730
222021	685,638.5250	2,300,274.8870
222022	685,651.2250	2,300,251.2520
222023	685,663.3480	2,300,227.3000
222024	685,675.5930	2,300,202.4210
222025	685,688.8010	2,300,177.3240
222026	685,702.6820	2,300,154.5000
222027	685,716.2110	2,300,132.3270
222028	685,728.6260	2,300,109.7370
222029	685,738.9940	2,300,086.8620
222030	685,751.2590	2,300,063.6230
222031	685,760.5760	2,300,046.6630
222032	685,764.5850	2,300,035.4080
222033	685,776.5440	2,300,019.6130
222034	685,788.1750	2,300,002.1120
222035	685,801.4890	2,299,979.7910
222036	685,814.2300	2,299,956.6900
222037	685,827.9430	2,299,933.2850
222038	685,839.9210	2,299,909.8990
222039	685,851.5640	2,299,885.7600
222040	685,863.2250	2,299,861.9820
222041	685,872.7390	2,299,838.8670
222042	685,885.3010	2,299,814.6520
222043	685,897.4610	2,299,790.5620
222044	685,910.6650	2,299,768.5470
222045	685,922.5230	2,299,746.2130
222046	685,938.9380	2,299,718.4360
222047	685,952.5590	2,299,695.7180
222048	685,965.7710	2,299,673.1540
222049	685,981.4400	2,299,648.8130
222050	685,994.6690	2,299,625.2530
222051	686,008.1610	2,299,603.2220
222052	686,022.4620	2,299,580.0860
222053	686,037.1640	2,299,557.4410
222054	686,050.8650	2,299,534.5830
222055	686,064.6780	2,299,511.8020
222056	686,076.9640	2,299,488.8850
222057	686,092.0220	2,299,464.7190
222058	686,111.0530	2,299,436.6260
222059	686,126.6030	2,299,413.8630
222060	686,136.8470	2,299,398.0700
222061	686,149.1313	2,299,372.7610
222062	686,163.4631	2,299,346.7740
222063	686,178.3257	2,299,320.7870

V	COORDENADAS	
	X	Y
222064	686,190.0035	2,299,298.5120
222065	686,203.2737	2,299,276.2370
222066	686,216.5438	2,299,253.6970
222067	686,230.8756	2,299,228.7710
222068	686,246.7999	2,299,203.3140
222069	686,259.5393	2,299,184.2220
222070	686,279.1792	2,299,158.7650
222071	686,291.9186	2,299,137.5510
222072	686,312.0770	2,299,112.9250
222073	686,324.9860	2,299,090.1320
222074	686,337.2580	2,299,066.0130
222075	686,350.4660	2,299,042.0430
222076	686,365.9830	2,299,020.9160
222077	686,380.7880	2,298,999.6330
222078	686,394.5830	2,298,977.6100
222079	686,408.9280	2,298,955.6430
222080	686,424.0460	2,298,928.4630
222081	686,437.5340	2,298,907.6260
222082	686,446.7030	2,298,891.5920
222083	686,455.4050	2,298,867.3900
222084	686,466.8770	2,298,843.5160
222085	686,477.0780	2,298,820.9100
222086	686,493.4130	2,298,794.0040
222087	686,509.2500	2,298,774.7440
222088	686,534.0730	2,298,752.3450
222089	686,554.0550	2,298,734.8620
222090	686,571.8580	2,298,709.1690
222091	686,593.1010	2,298,695.0490
222092	686,611.5080	2,298,674.2410
222093	686,632.3660	2,298,649.0100
222094	686,648.4340	2,298,628.7520
222095	686,669.8280	2,298,604.5120
222096	686,690.1660	2,298,580.0780
222097	686,709.2450	2,298,559.3120
222098	686,725.3410	2,298,545.3520
222099	686,734.2080	2,298,535.4640
222100	686,748.2400	2,298,522.6440
222101	686,763.6650	2,298,500.7110
222102	686,779.7870	2,298,480.3220
222103	686,796.9360	2,298,458.8860
222104	686,818.4170	2,298,430.9130
222105	686,828.1540	2,298,412.2290
222106	686,832.6520	2,298,385.8360
222107	686,834.8320	2,298,358.2780
222108	686,839.4740	2,298,326.3620
222109	686,844.8740	2,298,309.5370
222110	686,857.2470	2,298,287.1490

V	COORDENADAS	
	X	Y
222111	686,869.1680	2,298,263.7990
222112	686,883.8110	2,298,233.1520
222113	686,893.9560	2,298,209.2510
222114	686,902.1140	2,298,184.6820
222115	686,909.4440	2,298,151.9780
222116	686,914.5590	2,298,126.2680
222117	686,915.3510	2,298,107.5760
222118	686,917.4330	2,298,101.0960
222119	686,924.6650	2,298,090.8060
222120	686,905.5150	2,298,076.9260
222121	686,900.6610	2,298,068.7860
222122	686,901.0180	2,298,055.4950
222123	686,892.7340	2,298,046.0710
222124	686,890.2930	2,298,047.5110
222125	686,872.0410	2,298,026.7560
222126	686,858.6420	2,298,005.9260
222127	686,851.1500	2,297,991.6230
222128	686,853.1320	2,297,977.8460
222129	686,866.4760	2,297,966.4080
222130	686,866.0080	2,297,955.0320
222131	686,852.2800	2,297,936.0650
222132	686,841.7240	2,297,923.5550
222133	686,832.9600	2,297,921.6640
222134	686,819.4790	2,297,913.0500
222135	686,801.7260	2,297,905.5680
222136	686,826.4360	2,297,847.2900
222137	686,849.8730	2,297,850.0570
222138	686,874.5650	2,297,841.9780
222139	686,894.0570	2,297,841.6730
222140	686,893.8990	2,297,834.0520
222141	686,875.1200	2,297,821.8430
222142	686,866.8690	2,297,802.8250
222143	686,863.1440	2,297,789.7240
222144	686,859.7630	2,297,787.4240
222145	686,856.9480	2,297,759.7640
222146	686,851.6570	2,297,746.8380
222147	686,847.8910	2,297,725.7330
222148	686,853.7320	2,297,697.1230
222149	686,855.7240	2,297,683.1960
222150	686,867.2680	2,297,671.3270
222151	686,865.7972	2,297,639.4910
222152	686,872.0919	2,297,620.2190
222153	686,875.8075	2,297,603.7780
222154	686,869.4378	2,297,579.9130
222155	686,866.7838	2,297,556.0470
222156	686,871.0302	2,297,531.1200
222157	686,863.0681	2,297,503.5420

V	COORDENADAS	
	X	Y
222158	686,854.5752	2,297,476.7600
222159	686,845.0206	2,297,459.2580
222160	686,845.5514	2,297,441.7560
222161	686,854.0444	2,297,406.2230
222162	686,863.0681	2,297,380.2360
222163	686,870.4994	2,297,362.9990
222164	686,866.2530	2,297,341.7850
222165	686,860.9449	2,297,325.3450
222166	686,859.8833	2,297,299.8880
222167	686,863.5989	2,297,278.1430
222168	686,873.6843	2,297,253.7470
222169	686,884.8312	2,297,228.8210
222170	686,890.1394	2,297,195.1440
222171	686,894.3858	2,297,164.9140
222172	686,905.0020	2,297,136.8050
222173	686,909.2484	2,297,119.8340
222174	686,909.7792	2,297,093.8470
222175	686,909.7792	2,297,067.0640
222176	686,905.0020	2,297,038.4250
222177	686,903.4096	2,297,019.8630
222178	686,891.7317	2,296,987.5110
222179	686,886.9545	2,296,962.5850
222180	686,885.6306	2,296,937.2140
2222173	686,865.8822	2,296,940.3760
2222172	686,867.0038	2,296,964.7420
2222171	686,872.3855	2,296,992.8220
2222170	686,883.7070	2,297,024.1860
2222169	686,885.1433	2,297,040.9290
2222168	686,889.7792	2,297,068.7210
2222167	686,889.7792	2,297,093.6420
2222166	686,889.2987	2,297,117.1690
2222165	686,885.8818	2,297,130.8240
2222164	686,874.8897	2,297,159.9280
2222163	686,870.3571	2,297,192.1950
2222162	686,865.4889	2,297,223.0820
2222161	686,855.3103	2,297,245.8430
2222160	686,844.2614	2,297,272.5700
2222159	686,839.8124	2,297,298.6060
2222158	686,841.0757	2,297,328.8980
2222157	686,846.8674	2,297,346.8370
2222156	686,849.6642	2,297,360.8090
2222155	686,844.4138	2,297,372.9870
2222154	686,834.8240	2,297,400.6040
2222153	686,825.6228	2,297,439.1010
2222152	686,824.8653	2,297,464.0770
2222151	686,836.0949	2,297,484.6470
2222150	686,843.9251	2,297,509.3400

V	COORDENADAS	
	X	Y
2222149	686,850.5459	2,297,532.2720
2222148	686,846.5954	2,297,555.4610
2222147	686,849.7265	2,297,583.6170
2222146	686,855.2134	2,297,604.1750
2222145	686,852.7900	2,297,614.8980
2222144	686,845.6496	2,297,636.7590
2222143	686,846.8894	2,297,663.5940
2222142	686,836.8474	2,297,673.9190
2222141	686,834.0175	2,297,693.7040
2222140	686,827.5300	2,297,725.4800
2222139	686,832.3417	2,297,752.4460
2222138	686,837.3435	2,297,764.6650
2222137	686,840.8092	2,297,798.7190
2222136	686,845.8920	2,297,802.1770
2222135	686,847.9939	2,297,809.5700
2222134	686,855.6148	2,297,827.1350
2222133	686,847.8417	2,297,829.6780
2222132	686,813.8800	2,297,825.6690
2222131	686,775.4886	2,297,916.2140
2222130	686,810.1439	2,297,930.8190
2222129	686,825.2238	2,297,940.4550
2222128	686,830.8377	2,297,941.6660
2222127	686,836.5147	2,297,948.3940
2222126	686,844.2661	2,297,959.1040
2222125	686,834.4066	2,297,967.5550
2222124	686,830.4331	2,297,995.1750
2222123	686,841.3391	2,298,015.9960
2222122	686,856.0319	2,298,038.8370
2222121	686,880.7046	2,298,066.8940
2222120	686,880.5125	2,298,074.0470
2222119	686,890.4452	2,298,090.7040
2222118	686,898.0045	2,298,096.1830
2222117	686,895.4833	2,298,104.0300
2222116	686,894.6423	2,298,123.8790
2222115	686,889.8755	2,298,147.8390
2222114	686,882.8173	2,298,179.3300
2222113	686,875.2298	2,298,202.1810
2222112	686,865.5740	2,298,224.9300
2222111	686,851.2355	2,298,254.9390
2222110	686,839.5835	2,298,277.7620
2222109	686,826.4265	2,298,301.5690
2222108	686,819.9219	2,298,321.8360
2222107	686,814.9459	2,298,356.0480
2222106	686,812.7852	2,298,383.3620
2222105	686,808.9661	2,298,405.7720
2222104	686,801.4892	2,298,420.1190
2222103	686,781.1945	2,298,446.5470

V	COORDENADAS	
	X	Y
2222102	686,764.1342	2,298,467.8720
2222101	686,747.6286	2,298,488.7470
2222100	686,733.1372	2,298,509.3520
2222099	686,719.9828	2,298,521.3700
2222098	686,711.2889	2,298,531.0650
2222097	686,695.2844	2,298,544.9460
2222096	686,675.1073	2,298,566.9070
2222095	686,654.6415	2,298,591.4950
2222094	686,633.0912	2,298,615.9120
2222093	686,616.8223	2,298,636.4230
2222092	686,596.3064	2,298,661.2400
2222091	686,579.8529	2,298,679.8400
2222090	686,557.5989	2,298,694.6320
2222089	686,539.0243	2,298,721.4380
2222088	686,520.7882	2,298,737.3940
2222087	686,494.7468	2,298,760.8920
2222086	686,477.0580	2,298,782.4040
2222085	686,459.3495	2,298,811.5730
2222084	686,448.7460	2,298,835.0710
2222083	686,436.9327	2,298,859.6550
2222082	686,428.4738	2,298,883.1810
2222081	686,420.4455	2,298,897.2200
2222080	686,406.8930	2,298,918.1570
2222079	686,391.7945	2,298,945.3020
2222078	686,377.7340	2,298,966.8330
2222077	686,364.0945	2,298,988.6080
2222076	686,349.7115	2,299,009.2840
2222075	686,333.5768	2,299,031.2520
2222074	686,319.5822	2,299,056.6500
2222073	686,307.3632	2,299,080.6640
2222072	686,295.5173	2,299,101.5800
2222071	686,275.5214	2,299,126.0080
2222070	686,262.6328	2,299,147.4700
2222069	686,243.2842	2,299,172.5490
2222068	686,230.0001	2,299,192.4580
2222067	686,213.7226	2,299,218.4800
2222066	686,199.2567	2,299,243.6390
2222065	686,186.0652	2,299,266.0460
2222064	686,172.5429	2,299,288.7430
2222063	686,160.7826	2,299,311.1760
2222062	686,146.0249	2,299,336.9790
2222061	686,131.3663	2,299,363.5590
2222060	686,119.3946	2,299,388.2240
2222059	686,109.9537	2,299,402.7790
2222058	686,094.5165	2,299,425.3770
2222057	686,075.2495	2,299,453.8180
2222056	686,059.6451	2,299,478.8610

V	COORDENADAS	
	X	Y
2222055	686,047.3015	2,299,501.8850
2222054	686,033.7368	2,299,524.2570
2222053	686,020.1940	2,299,546.8510
2222052	686,005.5664	2,299,569.3810
2222051	685,991.1269	2,299,592.7420
2222050	685,977.4155	2,299,615.1310
2222049	685,964.2965	2,299,638.4950
2222048	685,948.7254	2,299,662.6840
2222047	685,935.3525	2,299,685.5230
2222046	685,921.7522	2,299,708.2060
2222045	685,905.0725	2,299,736.4310
2222044	685,893.2451	2,299,758.7070
2222043	685,879.9348	2,299,780.9000
2222042	685,867.4967	2,299,805.5410
2222041	685,854.5798	2,299,830.4400
2222040	685,844.9797	2,299,853.7640
2222039	685,833.5783	2,299,877.0120
2222038	685,822.0109	2,299,900.9950
2222037	685,810.4003	2,299,923.6630
2222036	685,796.8425	2,299,946.8040
2222035	685,784.1393	2,299,969.8360
2222034	685,771.2482	2,299,991.4480
2222033	685,760.2275	2,300,008.0310
2222032	685,746.7789	2,300,025.7930
2222031	685,742.2741	2,300,038.4400
2222030	685,733.6494	2,300,054.1400
2222029	685,721.0258	2,300,078.0580
2222028	685,710.7277	2,300,100.7790
2222027	685,698.9020	2,300,122.2970

V	COORDENADAS	
	X	Y
2222026	685,685.6016	2,300,144.0950
2222025	685,671.3910	2,300,167.4610
2222024	685,657.7683	2,300,193.3460
2222023	685,645.4530	2,300,218.3680
2222022	685,633.4912	2,300,242.0010
2222021	685,620.8482	2,300,265.5300
2222020	685,605.2357	2,300,295.4770
2222019	685,592.6975	2,300,319.1960
2222018	685,580.8497	2,300,343.0470
2222017	685,569.4995	2,300,366.2160
2222016	685,554.2129	2,300,394.9150
2222015	685,542.4137	2,300,417.9700
2222014	685,530.2836	2,300,441.8190
2222013	685,518.0197	2,300,465.6150
2222012	685,507.4122	2,300,489.8990
2222011	685,496.9611	2,300,512.4750
2222010	685,484.4632	2,300,536.4180
2222009	685,478.6664	2,300,553.4670
2222008	685,474.3535	2,300,561.5450
2222007	685,470.2248	2,300,563.0230
2222006	685,461.0642	2,300,563.4330
2222005	685,450.0439	2,300,556.7430
2222004	685,436.6003	2,300,543.2390
2222003	685,414.3014	2,300,528.8620
2222002	685,396.2386	2,300,514.5930
2222001	685,380.1649	2,300,500.1240

Cuadro de coordenadas de zona federal marítimo terrestre polígono 2.

V	COORDENADAS	
	X	Y
333001	686,881.5181	2,296,884.6900
333002	686,879.5232	2,296,874.2820
333003	686,888.5469	2,296,874.2820
333004	686,897.5707	2,296,846.7040
333005	686,899.6939	2,296,823.8980
333006	686,907.6560	2,296,797.6460
333007	686,915.6181	2,296,769.5380
333008	686,920.9262	2,296,743.5500
333009	686,923.0494	2,296,717.5630
333010	686,928.8884	2,296,688.3940
333011	686,940.5661	2,296,653.1260
333012	686,949.5899	2,296,619.7140
333013	686,952.2439	2,296,591.0750
333014	686,961.2677	2,296,558.7230
333015	686,969.0481	2,296,524.7780

V	COORDENADAS	
	X	Y
3333015	686,949.5536	2,296,520.3100
3333014	686,941.8775	2,296,553.8000
3333013	686,932.4954	2,296,587.4360
3333012	686,929.8338	2,296,616.1580
3333011	686,921.4039	2,296,647.3710
3333010	686,909.5175	2,296,683.2690
3333009	686,903.2105	2,296,714.7770
3333008	686,901.0904	2,296,740.7250
3333007	686,896.1720	2,296,764.8040
3333006	686,888.4634	2,296,792.0180
3333005	686,879.9675	2,296,820.0300
3333004	686,877.8647	2,296,842.6160
3333003	686,874.0476	2,296,854.2820
3333002	686,855.3261	2,296,854.2820
3333001	686,861.8755	2,296,888.4550

Cuadro de coordenadas de zona federal marítimo terrestre polígono 3.

V	COORDENADAS	
	X	Y
33301	686,980.3707	2,296,483.0480
33302	686,988.3388	2,296,450.2670
33303	687,001.6090	2,296,416.3240
33304	687,000.0165	2,296,392.1940
33305	687,010.6327	2,296,364.0850
33306	687,024.9645	2,296,339.6890
33307	687,029.2830	2,296,319.7740

V	COORDENADAS	
	X	Y
4444007	687,008.8209	2,296,319.7620
4444006	687,006.0976	2,296,332.3200
4444005	686,992.5249	2,296,355.4240
4444004	686,979.7744	2,296,389.1840
4444003	686,981.3589	2,296,413.1940
4444002	686,969.2222	2,296,444.2370
4444001	686,960.9365	2,296,478.3240

Cuadro de coordenadas de zona federal marítimo terrestre polígono 4.

V	COORDENADAS	
	X	Y
1111001	687,171.0800	2,295,973.1310
1111002	687,177.3065	2,295,959.6930
1111003	687,184.2070	2,295,929.9930
1111004	687,196.9464	2,295,901.8850
1111005	687,213.4015	2,295,872.1850
1111006	687,227.7332	2,295,842.7510
1111007	687,241.2950	2,295,816.0170
1111008	687,257.0900	2,295,785.5170
1111009	687,270.7630	2,295,755.0320
1111010	687,287.6640	2,295,724.7280
1111011	687,305.9050	2,295,695.4730
1111012	687,322.0010	2,295,664.3410
1111013	687,337.9260	2,295,633.0070
1111014	687,354.2750	2,295,599.8750
1111015	687,370.7810	2,295,572.6180
1111016	687,386.0430	2,295,538.6480
1111017	687,404.4540	2,295,506.8210
1111018	687,426.4890	2,295,471.1080
1111019	687,441.3430	2,295,439.5390
1111020	687,460.9550	2,295,402.6790
1111021	687,478.5200	2,295,370.7900
1111022	687,495.7420	2,295,334.8180
1111023	687,515.7950	2,295,296.7780
1111024	687,530.9380	2,295,258.7190
1111025	687,549.2790	2,295,226.7670
1111026	687,564.3590	2,295,199.5690
1111027	687,593.6340	2,295,184.2120
1111028	687,623.2200	2,295,159.4840
1111029	687,644.3710	2,295,135.2660
1111030	687,658.3420	2,295,103.4090
1111031	687,675.0950	2,295,066.6440

V	COORDENADAS	
	X	Y
1111032	687,691.1170	2,295,036.2680
1111033	687,706.2190	2,294,997.6090
1111034	687,720.1320	2,294,959.8620
1111035	687,735.6930	2,294,923.2000
1111036	687,764.1460	2,294,882.4880
1111037	687,778.1444	2,294,845.3000
1111038	687,802.1060	2,294,812.0450
1111039	687,814.1964	2,294,793.1120
1111040	687,820.9021	2,294,766.5250
1111041	687,834.3535	2,294,742.7550
1111042	687,851.5377	2,294,712.8440
1111043	687,862.4926	2,294,694.6480
1111044	687,866.1930	2,294,673.0940
1111045	687,874.6970	2,294,666.0010
1111046	687,876.4590	2,294,659.0080
1111047	687,898.5640	2,294,649.0010
1111048	687,915.4000	2,294,632.9570
1111049	687,921.8908	2,294,630.2390
1111050	687,913.1520	2,294,616.9290
1111051	687,917.8430	2,294,599.8080
1111052	687,916.7140	2,294,584.8160
1111053	687,924.5950	2,294,558.3400
1111054	687,936.1960	2,294,561.2410
1111055	687,941.2000	2,294,558.0820
1111056	687,955.5910	2,294,569.6720
1111057	687,964.6220	2,294,573.8070
1111058	687,978.9170	2,294,568.3300
1111059	687,988.6450	2,294,549.3960
1111060	687,997.5660	2,294,536.5100
1111061	688,003.1800	2,294,513.3420
1111062	688,007.6090	2,294,501.1590

V	COORDENADAS	
	X	Y
1111063	688,024.9230	2,294,497.4870
1111064	688,038.0940	2,294,485.4290
1111065	688,046.0480	2,294,463.2350
1111066	688,058.6470	2,294,426.9030
1111067	688,068.6150	2,294,389.8560
1111068	688,075.5660	2,294,358.1290
1111069	688,082.0400	2,294,326.2620
1111070	688,081.8700	2,294,287.6280
1111071	688,078.9370	2,294,248.1820
1111072	688,075.9320	2,294,215.8490
1111073	688,061.8950	2,294,193.8190
1111074	688,049.8260	2,294,173.3900
1111075	688,035.2740	2,294,152.3160
1111076	688,028.2840	2,294,128.1030
1111077	688,023.8660	2,294,113.0380
1111078	688,023.1950	2,294,087.7190
1111079	688,018.1400	2,294,064.7300
1111080	688,014.5460	2,294,046.1140
1111081	688,007.1870	2,294,028.8260
1111082	688,001.7420	2,294,011.9390
1111083	687,983.4030	2,293,990.3920
1111084	687,977.4020	2,293,972.6330
1111085	687,958.7520	2,293,951.6580
1111086	687,949.0560	2,293,936.4630
1111087	687,948.1140	2,293,919.1090
1111088	687,931.5080	2,293,901.3640
1111089	687,923.1210	2,293,893.0180
1111090	687,917.2400	2,293,896.1050
1111091	687,910.7840	2,293,894.7200
1111092	687,912.3890	2,293,889.4890
1111093	687,905.8330	2,293,879.5600
1111094	687,900.4920	2,293,888.8110
1111095	687,887.0470	2,293,888.9190
1111096	687,867.1450	2,293,872.7520
1111097	687,851.2830	2,293,846.9410
1111098	687,846.9060	2,293,827.0970
1111099	687,847.0290	2,293,794.1620
1111100	687,834.3180	2,293,772.3020
1111101	687,831.5480	2,293,753.5080
1111102	687,828.3370	2,293,747.3310
1111103	687,802.6590	2,293,741.1740
1111104	687,777.8260	2,293,735.4930
1111105	687,757.6300	2,293,726.0290
1111106	687,748.6650	2,293,720.1600

V	COORDENADAS	
	X	Y
1111107	687,730.5370	2,293,728.1840
1111108	687,702.5280	2,293,716.9090
1111109	687,685.5770	2,293,699.2090
1111110	687,671.8230	2,293,686.1380
1111111	687,663.5450	2,293,662.9330
1111112	687,650.1220	2,293,636.5730
1111113	687,635.4640	2,293,609.6780
1111114	687,619.5380	2,293,584.7720
1111115	687,600.1430	2,293,558.0260
1111116	687,580.8450	2,293,524.6910
1111117	687,563.8590	2,293,492.8870
1111118	687,554.1140	2,293,469.5560
1111119	687,549.3060	2,293,437.1790
1111120	687,545.1110	2,293,404.3720
1111121	687,534.4450	2,293,372.8870
1111122	687,524.8410	2,293,348.4230
1111123	687,513.6900	2,293,327.8770
1111124	687,502.4730	2,293,292.2070
1111125	687,497.1370	2,293,261.4190
1111126	687,491.5120	2,293,223.2030
1111127	687,489.2130	2,293,186.6050
1111128	687,484.3400	2,293,151.3760
1111129	687,480.2420	2,293,116.4050
1111130	687,473.1490	2,293,081.3710
1111131	687,471.4440	2,293,041.4280
1111132	687,473.2560	2,293,022.2150
1111133	687,468.4720	2,292,989.3800
1111134	687,466.3060	2,292,948.8030
1111135	687,465.6410	2,292,908.5440
1111136	687,461.8540	2,292,867.9280
1111137	687,446.6360	2,292,836.7960
1111138	687,422.5750	2,292,799.9590
1111139	687,392.9010	2,292,773.4500
1111140	687,377.2140	2,292,769.4940
1111141	687,361.9420	2,292,798.6230
1111142	687,343.9830	2,292,826.0830
1111143	687,326.6960	2,292,851.8340
1111144	687,299.4630	2,292,867.2640
1111145	687,259.6790	2,292,871.5660
1111146	687,222.9840	2,292,857.1130
1111147	687,200.0490	2,292,856.5510
1111148	687,192.4370	2,292,869.4550
555137	687,209.6632	2,292,879.6170
555136	687,211.3053	2,292,876.8330

V	COORDENADAS	
	X	Y
555135	687,218.9516	2,292,877.0200
555134	687,256.9323	2,292,891.9800
555133	687,305.7244	2,292,886.7040
555132	687,340.6672	2,292,866.9050
555131	687,360.6553	2,292,837.1310
555130	687,379.2077	2,292,808.7630
555129	687,386.6086	2,292,794.6470
555128	687,407.2774	2,292,813.1110
555127	687,429.2128	2,292,846.6940
555126	687,442.2799	2,292,873.4260
555125	687,445.6564	2,292,909.6390
555124	687,446.3148	2,292,949.5010
555123	687,448.5492	2,292,991.3590
555122	687,453.1191	2,293,022.7250
555121	687,451.4038	2,293,040.9130
555120	687,453.2343	2,293,083.7970
555119	687,460.4747	2,293,119.5590
555118	687,464.5001	2,293,153.9100
555117	687,469.2992	2,293,188.6050
555116	687,471.6037	2,293,225.2900
555115	687,477.3873	2,293,264.5830
555114	687,482.9943	2,293,296.9350
555113	687,495.1906	2,293,335.7190
555112	687,506.6748	2,293,356.8790
555111	687,515.6547	2,293,379.7540
555110	687,525.5263	2,293,408.8940
555109	687,529.4932	2,293,439.9170
555108	687,534.6975	2,293,474.9620
555107	687,545.7701	2,293,501.4720
555106	687,563.3647	2,293,534.4150
555105	687,583.3489	2,293,568.9350
555104	687,603.0035	2,293,596.0390
555103	687,618.2375	2,293,619.8630
555102	687,632.4268	2,293,645.8980
555101	687,645.1395	2,293,670.8630
555100	687,654.5882	2,293,697.3500
555099	687,671.4582	2,293,713.3820
555098	687,691.0632	2,293,733.8540
555097	687,730.9061	2,293,749.8920
555096	687,746.8123	2,293,742.8520
555095	687,771.2784	2,293,754.5120
555094	687,798.0971	2,293,760.6470
555093	687,812.9075	2,293,764.1980
555092	687,815.0931	2,293,779.0270

V	COORDENADAS	
	X	Y
555091	687,827.0089	2,293,799.5190
555090	687,826.8979	2,293,829.2400
555089	687,832.4785	2,293,854.5410
555088	687,851.8897	2,293,886.1270
555087	687,880.0176	2,293,908.9760
2222086	687,885.2672	2,293,909.7010
2222085	687,918.6127	2,293,916.8550
2222084	687,928.5379	2,293,927.4610
2222083	687,929.3701	2,293,942.7930
2222082	687,942.7482	2,293,963.7580
2222081	687,959.7555	2,293,982.8860
2222080	687,965.6845	2,294,000.4320
2222079	687,983.9296	2,294,021.8680
2222078	687,988.4300	2,294,035.8260
2222077	687,995.3115	2,294,051.9920
2222076	688,003.5514	2,294,068.7740
2222075	688,003.2525	2,294,090.1530
2222074	688,003.9420	2,294,116.1690
2222073	688,009.0804	2,294,133.6910
2222072	688,016.9633	2,294,160.9970
2222071	688,032.9664	2,294,184.1720
2222070	688,044.8469	2,294,204.2820
2222069	688,056.4655	2,294,222.5170
2222067	688,061.8733	2,294,288.4150
2222066	688,062.0311	2,294,324.2950
2222065	688,055.9967	2,294,353.9980
2222064	688,049.1793	2,294,385.1150
2222063	688,039.5183	2,294,421.0210
2222062	688,027.1857	2,294,456.5850
2222061	688,020.9370	2,294,474.0210
2222060	688,015.4397	2,294,479.0530
2222059	687,992.6040	2,294,483.8970
2222058	687,984.0041	2,294,507.5530
2222057	687,979.0046	2,294,528.1850
2222056	687,971.4548	2,294,539.0900
2222055	687,965.0302	2,294,551.5940
2222054	687,942.6114	2,294,533.5390
2222053	687,932.7512	2,294,539.7640
2222052	687,910.8849	2,294,534.2960
2222051	687,896.4937	2,294,582.6430
2222050	687,897.6397	2,294,597.8600
2222049	687,891.4761	2,294,620.3550
2222048	687,894.6155	2,294,625.1370

V	COORDENADAS	
	X	Y
2222047	687,887.2237	2,294,632.1810
2222046	687,859.4222	2,294,644.7670
2222045	687,856.8922	2,294,654.8080
2222044	687,847.7274	2,294,662.4520
2222043	687,843.4176	2,294,687.5560
2222042	687,834.2979	2,294,702.7030
2222041	687,816.9794	2,294,732.8480
2222040	687,802.1685	2,294,759.0200
2222039	687,795.5962	2,294,785.0790
2222038	687,785.5516	2,294,800.8080
2222037	687,760.3634	2,294,835.7660
2222036	687,746.3134	2,294,873.0910
2222035	687,718.1006	2,294,913.4590
2222034	687,701.5331	2,294,952.4920
2222033	687,687.5198	2,294,990.5110
2222032	687,672.8994	2,295,027.9370
2222031	687,657.1352	2,295,057.8250
2222030	687,640.0833	2,295,095.2460
2222029	687,627.2879	2,295,124.4220
2222028	687,609.1891	2,295,145.1450
2222027	687,582.4491	2,295,167.4950
2222026	687,549.7692	2,295,184.6380
2222025	687,531.8596	2,295,216.9390
2222024	687,512.8823	2,295,250.0000

V	COORDENADAS	
	X	Y
2222023	687,497.6059	2,295,288.3940
2222022	687,477.8696	2,295,325.8330
2222021	687,460.7269	2,295,361.6400
2222020	687,443.3668	2,295,393.1570
2222019	687,423.4556	2,295,430.5790
2222018	687,408.8740	2,295,461.5690
2222017	687,387.2841	2,295,496.5610
2222016	687,368.2188	2,295,529.5190
2222015	687,353.0393	2,295,563.3050
2222014	687,336.7210	2,295,590.2520
2222013	687,320.0430	2,295,624.0510
2222012	687,304.2031	2,295,655.2170
2222011	687,288.5083	2,295,685.5730
2222010	687,270.4346	2,295,714.5600
2222009	687,252.8712	2,295,746.0520
2222008	687,239.0716	2,295,776.8190
2222007	687,223.4967	2,295,806.8940
2222006	687,209.8230	2,295,833.8480
2222005	687,195.6511	2,295,862.9550
2222004	687,179.0622	2,295,892.8960
2222003	687,165.1737	2,295,923.5400
2222002	687,158.2924	2,295,953.1570
2222001	687,152.9334	2,295,964.7220

Cuadro de coordenadas de zona federal marítimo terrestre polígono 5.

V	COORDENADAS	
	X	Y
444001	689,422.5980	2,286,781.0140
444002	689,445.1790	2,286,781.7520
444003	689,462.0900	2,286,779.7180
444004	689,472.6590	2,286,776.1580
444005	689,483.7230	2,286,765.2320
444006	689,493.8340	2,286,760.6330
444007	689,498.9020	2,286,760.9180
444008	689,511.5440	2,286,772.3810
444009	689,516.3930	2,286,774.6140
444010	689,522.1370	2,286,774.1990
444011	689,535.2560	2,286,763.7690
444012	689,546.8000	2,286,751.7860
444013	689,551.1870	2,286,748.6900
444014	689,554.6957	2,286,731.1500
444015	689,553.4709	2,286,718.2840
444016	689,563.1017	2,286,692.8380

V	COORDENADAS	
	X	Y
444017	689,571.6887	2,286,659.4340
444018	689,575.8896	2,286,623.7380
444019	689,589.1851	2,286,592.6140
444020	689,597.3258	2,286,563.1520
444021	689,604.7808	2,286,529.8750
444022	689,611.8628	2,286,497.0420
444023	689,618.7231	2,286,460.5030
444024	689,628.6110	2,286,423.1440
444025	689,642.3152	2,286,389.7890
444026	689,651.4358	2,286,355.7040
444027	689,656.8413	2,286,321.4390
444028	689,665.3651	2,286,289.2410
444029	689,677.0057	2,286,256.3810
444030	689,689.6053	2,286,222.3290
444031	689,703.6658	2,286,182.2460
444032	689,721.1072	2,286,136.0060

V	COORDENADAS	
	X	Y
444033	689,736.8612	2,286,092.8260
444034	689,754.5412	2,286,045.7430
444035	689,776.3850	2,286,003.1560
444036	689,789.3956	2,285,976.0220
444037	689,798.9849	2,285,952.7010
444038	689,812.2012	2,285,928.1200
444039	689,823.6910	2,285,905.5760
444040	689,836.5616	2,285,880.4770
444041	689,848.1083	2,285,856.8110
444042	689,859.8854	2,285,834.1290
444043	689,873.5161	2,285,806.6940
444044	689,886.8374	2,285,778.2000
444045	689,898.0613	2,285,758.5510
444046	689,911.1979	2,285,734.6990
444047	689,923.3140	2,285,710.8930
444048	689,934.5218	2,285,690.9400
444049	689,946.9440	2,285,669.8430
444050	689,964.2941	2,285,640.5010
444051	689,980.8160	2,285,608.5190
444052	689,997.5659	2,285,573.8210
444053	690,022.2798	2,285,533.7130
444054	690,036.6284	2,285,511.5010
444055	690,052.2485	2,285,487.5450
444056	690,066.6903	2,285,464.3760
444057	690,081.7510	2,285,441.0070
444058	690,095.7155	2,285,417.5100
444059	690,107.2760	2,285,397.5500
444060	690,130.4552	2,285,356.1810
444061	690,143.9181	2,285,335.6880
444062	690,155.0130	2,285,315.8700
444063	690,177.2704	2,285,278.4780
444064	690,197.1698	2,285,238.0190
444065	690,211.3518	2,285,202.4770
444066	690,227.1613	2,285,167.0140
444067	690,243.7277	2,285,135.5180
444068	690,266.9175	2,285,098.5220
444069	690,297.2408	2,285,055.6820
444070	690,319.1026	2,285,020.4840
444071	690,336.3508	2,284,989.7470
444072	690,355.4418	2,284,953.9680
444073	690,373.9970	2,284,920.3740
444074	690,392.4465	2,284,887.8050
444075	690,411.1004	2,284,855.8550
444076	690,431.3545	2,284,820.9120

V	COORDENADAS	
	X	Y
444077	690,449.4894	2,284,790.1340
444078	690,476.9425	2,284,740.5430
444079	690,492.3014	2,284,711.5510
444080	690,510.0578	2,284,676.5500
444081	690,531.9754	2,284,637.0080
444082	690,559.2712	2,284,591.8050
444083	690,591.5347	2,284,541.0250
444084	690,621.6998	2,284,493.0300
444085	690,651.4892	2,284,449.6780
444086	690,684.3655	2,284,406.3880
444087	690,718.3430	2,284,358.6600
444088	690,749.0935	2,284,310.2960
444089	690,774.1468	2,284,263.7720
444090	690,804.1467	2,284,213.0510
444091	690,832.6849	2,284,161.5980
444092	690,839.0236	2,284,150.5560
5555089	690,821.6782	2,284,140.5990
5555088	690,815.2663	2,284,151.7690
5555087	690,786.7913	2,284,203.1080
5555086	690,756.7280	2,284,253.9360
5555085	690,731.8276	2,284,300.1760
5555084	690,701.7465	2,284,347.4880
5555083	690,668.2514	2,284,394.5370
5555082	690,635.2745	2,284,437.9600
5555081	690,604.9845	2,284,482.0410
5555080	690,574.6276	2,284,530.3400
5555079	690,542.2682	2,284,581.2720
5555078	690,514.6628	2,284,626.9870
5555077	690,492.3876	2,284,667.1750
5555076	690,474.5453	2,284,702.3450
5555075	690,459.3556	2,284,731.0180
5555074	690,432.1217	2,284,780.2130
5555073	690,414.0869	2,284,810.8210
5555072	690,393.8128	2,284,845.7980
5555071	690,375.1090	2,284,877.8340
5555070	690,356.5421	2,284,910.6100
5555069	690,337.8647	2,284,944.4250
5555068	690,318.8054	2,284,980.1440
5555067	690,301.8785	2,285,010.3090
5555066	690,280.5687	2,285,044.6180
5555065	690,250.2691	2,285,087.4250
5555064	690,226.3794	2,285,125.5370
5555063	690,209.1585	2,285,158.2780
5555062	690,192.9232	2,285,194.6960

V	COORDENADAS	
	X	Y
5555061	690,178.8811	2,285,229.8870
5555060	690,159.6761	2,285,268.9340
5555059	690,137.6914	2,285,305.8690
5555058	690,126.8133	2,285,325.2990
5555057	690,113.3522	2,285,345.7890
5555056	690,089.8978	2,285,387.6490
5555055	690,078.4651	2,285,407.3890
5555054	690,064.7433	2,285,430.4770
5555053	690,049.7974	2,285,453.6680
5555052	690,035.3837	2,285,476.7920
5555051	690,019.8519	2,285,500.6130
5555050	690,005.3646	2,285,523.0390
5555049	689,980.0006	2,285,564.2030
5555048	689,962.9226	2,285,599.5800
5555047	689,946.7875	2,285,630.8130
5555046	689,929.7190	2,285,659.6790
5555045	689,917.1841	2,285,680.9680
5555044	689,905.6758	2,285,701.4560
5555043	689,893.5217	2,285,725.3370
5555042	689,880.6177	2,285,748.7660
5555041	689,869.0658	2,285,768.9890
5555040	689,855.4991	2,285,798.0080
5555039	689,842.0535	2,285,825.0700
5555038	689,830.2432	2,285,847.8160
5555037	689,818.6742	2,285,871.5280
5555036	689,805.8832	2,285,896.4720
5555035	689,794.4818	2,285,918.8430
5555034	689,780.8805	2,285,944.1400
5555033	689,771.1151	2,285,967.8890
5555032	689,758.4670	2,285,994.2670
5555031	689,736.2214	2,286,037.6380
5555030	689,718.1047	2,286,085.8830

V	COORDENADAS	
	X	Y
5555029	689,702.3558	2,286,129.0490
5555028	689,684.8704	2,286,175.4060
5555027	689,670.7890	2,286,215.5480
5555026	689,658.2001	2,286,249.5720
5555025	689,646.2402	2,286,283.3330
5555024	689,637.2453	2,286,317.3110
5555023	689,631.8439	2,286,351.5500
5555022	689,623.3272	2,286,383.3770
5555021	689,609.6126	2,286,416.7580
5555020	689,599.2016	2,286,456.0930
5555019	689,592.2558	2,286,493.0880
5555018	689,585.2472	2,286,525.5810
5555017	689,577.9171	2,286,558.2990
5555016	689,570.2652	2,286,585.9930
5555015	689,556.3639	2,286,618.5350
5555014	689,551.9832	2,286,655.7590
5555013	689,544.0061	2,286,686.7900
5555012	689,533.1203	2,286,715.5510
5555011	689,534.5067	2,286,730.1140
5555010	689,533.0915	2,286,737.1890
5555009	689,521.7721	2,286,748.9390
5555008	689,518.4115	2,286,751.6100
5555007	689,507.0924	2,286,741.3470
5555006	689,490.0380	2,286,740.3880
5555005	689,472.2024	2,286,748.5000
5555004	689,461.8946	2,286,758.6800
5555003	689,457.6572	2,286,760.1070
5555002	689,444.3064	2,286,761.7130
5555001	689,423.2513	2,286,761.0250

Cuadro de coordenadas de zona federal marítimo terrestre polígono 6.

V	COORDENADAS	
	X	Y
555001	691,081.1240	2,283,715.2760
555002	691,103.3780	2,283,683.5260
555003	691,122.2692	2,283,657.2330
555004	691,142.0714	2,283,624.8900
555005	691,160.5734	2,283,593.3810
555006	691,179.8340	2,283,559.8080
555007	691,200.7318	2,283,521.1580
555008	691,221.1709	2,283,487.0810
555009	691,241.5580	2,283,454.1870
555010	691,262.5511	2,283,420.3700
555011	691,289.5362	2,283,382.9350
555012	691,309.9610	2,283,351.7800

V	COORDENADAS	
	X	Y
555013	691,337.5288	2,283,309.7920
555014	691,364.4361	2,283,271.6720
555015	691,386.3942	2,283,241.3690
555016	691,413.2871	2,283,203.5190
555017	691,438.4851	2,283,167.9300
555018	691,465.1758	2,283,132.2370
555019	691,484.1698	2,283,106.3810
555020	691,506.0409	2,283,075.9760
555021	691,531.7385	2,283,039.5360
555022	691,557.0066	2,283,001.7260
555023	691,582.6570	2,282,961.1920
555024	691,608.7186	2,282,920.7050

V	COORDENADAS	
	X	Y
555025	691,633.4345	2,282,881.4230
555026	691,658.3979	2,282,842.3560
555027	691,685.6874	2,282,801.3450
555028	691,711.5199	2,282,765.3340
555029	691,741.0024	2,282,722.8880
555030	691,769.1487	2,282,683.8110
555031	691,795.9797	2,282,643.5470
555032	691,823.3346	2,282,604.0670
555033	691,852.6902	2,282,563.6350
555034	691,876.4033	2,282,530.3810
555035	691,903.2724	2,282,500.7120
555036	691,921.1253	2,282,482.4790
555037	691,951.3190	2,282,439.1120
6666037	691,934.9125	2,282,427.6720
6666036	691,905.6662	2,282,469.6800
6666035	691,888.7095	2,282,486.9980
6666034	691,860.7964	2,282,517.8200
6666033	691,836.4559	2,282,551.9530
6666032	691,807.0208	2,282,592.4950
6666031	691,779.4370	2,282,632.3050
6666030	691,752.7074	2,282,672.4170
6666029	691,724.6738	2,282,711.3380
6666028	691,695.1803	2,282,753.8000
6666027	691,669.2315	2,282,789.9730
6666026	691,641.6445	2,282,831.4310
6666025	691,616.5437	2,282,870.7130

V	COORDENADAS	
	X	Y
6666024	691,591.8456	2,282,909.9670
6666023	691,565.7980	2,282,950.4320
6666022	691,540.2395	2,282,990.8210
6666021	691,515.2493	2,283,028.2150
6666020	691,489.7503	2,283,064.3740
6666019	691,467.9924	2,283,094.6210
6666018	691,449.1079	2,283,120.3270
6666017	691,422.3124	2,283,156.1610
6666016	691,396.9738	2,283,191.9490
6666015	691,370.1445	2,283,229.7090
6666014	691,348.1680	2,283,260.0370
6666013	691,320.9950	2,283,298.5340
6666012	691,293.2350	2,283,340.8150
6666011	691,273.0531	2,283,371.5990
6666010	691,245.9231	2,283,409.2350
6666009	691,224.5659	2,283,443.6390
6666008	691,204.0945	2,283,476.6690
6666007	691,183.3509	2,283,511.2530
6666006	691,162.3608	2,283,550.0740
6666005	691,143.2757	2,283,583.3410
6666004	691,124.9182	2,283,614.6040
6666003	691,105.5970	2,283,646.1610
6666002	691,087.0675	2,283,671.9510
6666001	691,063.8861	2,283,705.0240

Cuadro de coordenadas de zona federal marítimo terrestre polígono 7.

V	COORDENADAS	
	X	Y
6666001	692,004.8702	2,282,363.3760
6666002	692,025.7049	2,282,333.9540
6666003	692,047.4030	2,282,302.6490
6666004	692,070.7189	2,282,270.3920
6666005	692,096.1023	2,282,236.2720
6666006	692,121.3632	2,282,203.2160
6666007	692,147.5583	2,282,169.2450
6666008	692,174.3914	2,282,133.9750
6666009	692,200.8418	2,282,097.4820
6666010	692,228.5450	2,282,058.8930
6666011	692,255.9715	2,282,020.9660
6666012	692,284.6733	2,281,983.3750
6666013	692,314.4731	2,281,943.9210
6666014	692,345.7376	2,281,901.2830

V	COORDENADAS	
	X	Y
6666015	692,377.9791	2,281,858.9560
6666016	692,409.7282	2,281,818.9700
6666017	692,441.9568	2,281,778.6910
6666018	692,473.4012	2,281,740.3990
6666019	692,505.3824	2,281,700.2880
6666020	692,538.2581	2,281,656.5960
6666021	692,571.4634	2,281,611.7950
6666022	692,605.0037	2,281,567.5870
6666023	692,638.8681	2,281,524.5900
6666024	692,672.8292	2,281,483.5190
6666025	692,705.6529	2,281,442.9910
6666026	692,735.0780	2,281,406.2860
6666027	692,766.8068	2,281,370.1440
6666028	692,800.0359	2,281,332.6920

V	COORDENADAS	
	X	Y
666029	692,832.8230	2,281,291.1170
666030	692,866.6734	2,281,247.5340
666031	692,900.5073	2,281,204.4240
666032	692,935.1579	2,281,161.3900
666033	692,968.4814	2,281,118.1700
666034	692,996.8333	2,281,077.8450
666035	693,026.9155	2,281,036.7490
666036	693,056.7744	2,280,995.2620
666037	693,089.0420	2,280,953.0270
666038	693,117.3879	2,280,916.1060
666039	693,141.0762	2,280,885.9100
666040	693,170.0140	2,280,847.4140
666041	693,200.1126	2,280,806.4370
666042	693,223.2234	2,280,776.3260
666043	693,247.2049	2,280,745.8260
666044	693,274.3837	2,280,708.4400
666045	693,302.9855	2,280,671.9320
666046	693,330.2236	2,280,636.5730
666047	693,366.2080	2,280,587.6620
666048	693,378.7810	2,280,571.2440
666049	693,376.9230	2,280,563.9680
666050	693,360.6980	2,280,551.5660
666051	693,349.7810	2,280,535.4090
666052	693,350.7020	2,280,512.0160
666053	693,362.4060	2,280,497.3760
666054	693,378.1100	2,280,486.9290
666055	693,385.2890	2,280,477.1730
666056	693,379.4900	2,280,460.0960
666057	693,358.1600	2,280,435.7140
7777055	693,343.1072	2,280,448.8830
7777054	693,361.8269	2,280,470.2810
7777053	693,362.7851	2,280,473.1030
7777052	693,348.7318	2,280,482.4510
7777051	693,330.9761	2,280,504.6610
7777050	693,329.5385	2,280,541.1740
7777049	693,345.9559	2,280,565.4710
7777048	693,353.5598	2,280,571.2830
7777047	693,350.2123	2,280,575.6540
7777046	693,314.2447	2,280,624.5420
7777045	693,287.1912	2,280,659.6620
7777044	693,258.4182	2,280,696.3890
7777043	693,231.2497	2,280,733.7600
7777042	693,207.4290	2,280,764.0560
7777041	693,184.1186	2,280,794.4270

V	COORDENADAS	
	X	Y
7777040	693,153.9606	2,280,835.4850
7777039	693,125.2132	2,280,873.7270
7777038	693,101.5876	2,280,903.8430
7777037	693,073.1638	2,280,940.8660
7777036	693,040.7084	2,280,983.3470
7777035	693,010.7297	2,281,025.0010
7777034	692,980.5822	2,281,066.1850
7777033	692,952.3738	2,281,106.3070
7777032	692,919.4479	2,281,149.0110
7777031	692,884.8512	2,281,191.9790
7777030	692,850.9091	2,281,235.2260
7777029	692,817.0731	2,281,278.7910
7777028	692,784.6908	2,281,319.8520
7777027	692,751.8116	2,281,356.9090
7777026	692,719.7530	2,281,393.4270
7777025	692,690.0794	2,281,430.4420
7777024	692,657.3512	2,281,470.8530
7777023	692,623.3033	2,281,512.0280
7777022	692,589.1798	2,281,555.3550
7777021	692,555.4624	2,281,599.7950
7777020	692,522.2334	2,281,644.6290
7777019	692,489.5697	2,281,688.0390
7777018	692,457.8532	2,281,727.8190
7777017	692,426.4198	2,281,766.0970
7777016	692,394.0885	2,281,806.5040
7777015	692,362.1910	2,281,846.6760
7777014	692,329.7169	2,281,889.3090
7777013	692,298.4283	2,281,931.9800
7777012	692,268.7454	2,281,971.2790
7777011	692,239.9174	2,282,009.0350
7777010	692,212.3183	2,282,047.2010
7777009	692,184.6215	2,282,085.7810
7777008	692,158.3338	2,282,122.0500
7777007	692,131.6805	2,282,157.0840
7777006	692,105.4984	2,282,191.0380
7777005	692,080.1329	2,282,224.2310
7777004	692,054.5904	2,282,258.5640
7777003	692,031.0780	2,282,291.0930
7777002	692,009.3246	2,282,322.4790
7777001	691,988.5483	2,282,351.8180

## Cuadro de coordenadas de zona federal marítimo terrestre polígono 8.

V	COORDENADAS	
	X	Y
3333001	693,481.3029	2,280,412.2140
3333002	693,483.4508	2,280,406.7020
3333003	693,497.0773	2,280,400.2140
3333004	693,521.3801	2,280,371.7030
3333005	693,548.1326	2,280,350.1400
3333006	693,573.5053	2,280,329.6260
3333007	693,598.3773	2,280,309.6120
3333008	693,625.5475	2,280,287.6330
3333009	693,645.8577	2,280,261.2920
3333010	693,660.2903	2,280,242.6760
3333011	693,673.1622	2,280,226.1700
3333012	693,690.5038	2,280,205.6510
3333013	693,714.3838	2,280,176.8140
3333014	693,722.8620	2,280,164.7310
3333015	693,739.2912	2,280,144.3430
3333016	693,754.5887	2,280,125.2320
3333017	693,770.5704	2,280,107.8290
3333018	693,788.0976	2,280,088.4830
3333019	693,807.1270	2,280,067.3010
3333020	693,822.3715	2,280,050.5200
3333021	693,838.5633	2,280,032.6750
3333022	693,854.8929	2,280,014.5450
3333023	693,875.0526	2,279,983.7720
3333024	693,881.4209	2,279,973.8790
3333025	693,897.2466	2,279,957.4510
3333026	693,918.3855	2,279,932.2260
3333027	693,926.8386	2,279,922.3570
3333028	693,956.4561	2,279,885.0490
3333029	693,983.9129	2,279,854.3600
3333030	694,011.6817	2,279,830.4620
3333031	694,040.7723	2,279,805.1830
3333032	694,065.1022	2,279,774.4580
3333033	694,085.3634	2,279,749.6340
3333034	694,103.1079	2,279,727.6770
3333035	694,122.1375	2,279,704.3280
3333036	694,138.4962	2,279,683.9800
3333037	694,155.2437	2,279,663.3440
3333038	694,170.9348	2,279,643.9980
3333039	694,190.7989	2,279,619.6480
3333040	694,210.5485	2,279,595.0100
3333041	694,233.2404	2,279,567.1100
3333042	694,255.6656	2,279,542.5350
3333043	694,277.5329	2,279,518.6860
3333044	694,296.3955	2,279,498.5050
3333045	694,315.4887	2,279,477.1920
3333046	694,333.5167	2,279,457.5120
3333047	694,351.4877	2,279,437.8070
3333048	694,369.3003	2,279,417.6970
3333049	694,388.6637	2,279,395.8490
3333050	694,406.1909	2,279,376.0020
3333051	694,424.3858	2,279,355.4880
3333052	694,446.3282	2,279,330.4850
3333053	694,468.3624	2,279,305.1340
3333054	694,487.7257	2,279,282.6190
3333055	694,513.3310	2,279,252.4600
3333056	694,537.4301	2,279,224.0220
3333057	694,558.6177	2,279,198.3100
3333058	694,580.4849	2,279,171.4580
3333059	694,599.0137	2,279,149.1100
3333060	694,616.7306	2,279,127.4920
3333061	694,636.9689	2,279,090.0770
3333062	694,660.3832	2,279,060.2880
3333063	694,678.2442	2,279,037.4390
3333064	694,696.2226	2,279,014.3550
3333065	694,704.7782	2,278,995.6300
3333066	694,708.2105	2,278,969.0950
3333067	694,705.2737	2,278,952.4520
3333068	694,750.5568	2,278,913.1100
3333069	694,775.6393	2,278,907.8620
3333070	694,793.4119	2,278,903.6370
3333071	694,809.1632	2,278,893.8520
3333072	694,845.8298	2,278,863.9650
444001	694,885.0031	2,278,829.0390
5555002	694,907.5258	2,278,806.7910
5555003	694,935.0685	2,278,775.2690
5555004	694,953.6084	2,278,753.7810
5555005	694,990.5400	2,278,715.4510
5555006	695,008.4784	2,278,696.8340
5555007	695,031.0072	2,278,668.1070
5555008	695,058.3830	2,278,633.2500
5555009	695,080.1418	2,278,605.4390
5555010	695,110.0578	2,278,567.3440
5555011	695,140.2918	2,278,529.9240
5555012	695,168.8361	2,278,494.0660
5555013	695,194.6788	2,278,462.0190
5555014	695,216.4698	2,278,436.2260

V	COORDENADAS	
	X	Y
5555015	695,234.8824	2,278,413.9290
5555016	695,256.5827	2,278,388.2450
5555017	695,279.4937	2,278,360.4650
5555018	695,305.6817	2,278,329.3160
5555019	695,331.2926	2,278,300.4780
5555020	695,352.4921	2,278,277.1280
5555021	695,371.2375	2,278,256.1800
5555022	695,392.6040	2,278,232.3300
5555023	695,418.9782	2,278,202.8100
5555024	695,444.0464	2,278,174.7840
5555025	695,473.6280	2,278,141.6270
5555026	695,509.5362	2,278,101.3510
5555027	695,536.7864	2,278,071.9650
5555028	695,557.7179	2,278,049.4850
5555029	695,593.9960	2,278,010.4210
5555030	695,614.1994	2,277,984.3170
5555031	695,639.5721	2,277,951.6280
5555032	695,658.6017	2,277,927.1120
5555033	695,682.3736	2,277,896.5970
5555034	695,707.2431	2,277,864.4590
5555035	695,730.8315	2,277,836.9370
5555036	695,753.8672	2,277,810.0850
5555037	695,776.7361	2,277,783.2330
5555038	695,816.1048	2,277,737.2710
5555039	695,845.2482	2,277,705.8600
5555040	695,869.6878	2,277,679.3650
5555041	695,896.5628	2,277,650.3450
5555042	695,918.9309	2,277,626.1620
5555043	695,947.5567	2,277,595.1510
5555044	695,969.5909	2,277,571.3010
5555045	695,990.3215	2,277,548.8300
5555046	696,011.9001	2,277,527.6180
5555047	696,033.5645	2,277,506.1460
5555048	696,042.0583	2,277,492.9570
5555049	696,068.9887	2,277,464.0740
5555050	696,096.9615	2,277,433.7980
5555051	696,115.0430	2,277,403.0030
5555052	696,128.7113	2,277,393.1960
5555053	696,142.4180	2,277,380.0670
5555054	696,167.8020	2,277,351.0080
5555055	696,190.0031	2,277,325.8240
5555056	696,212.1353	2,277,302.2560
5555057	696,219.5484	2,277,292.3760
5555058	696,235.4043	2,277,273.7350

V	COORDENADAS	
	X	Y
5555059	696,265.1904	2,277,238.7850
5555060	696,291.4549	2,277,207.9710
5555061	696,317.1615	2,277,177.9510
5555062	696,342.1629	2,277,148.7400
5555063	696,368.6881	2,277,109.1850
5555064	696,414.0183	2,277,066.5260
5555065	696,447.8537	2,277,026.5180
5555066	696,478.9019	2,276,989.8260
5555067	696,504.9356	2,276,959.0640
5555068	696,541.7342	2,276,914.2950
5555069	696,575.3514	2,276,873.4560
5555070	696,609.6385	2,276,831.8320
5555071	696,646.8683	2,276,795.4110
5555072	696,684.2596	2,276,758.8860
5555073	696,720.3805	2,276,723.4940
5555074	696,751.4443	2,276,693.0310
5555075	696,778.0513	2,276,666.3960
5555076	696,813.2071	2,276,631.5580
5555077	696,845.0114	2,276,586.5290
5555078	696,875.4357	2,276,554.1930
5555079	696,898.8702	2,276,529.3660
5555080	696,926.3064	2,276,499.9960
5555081	696,951.6187	2,276,472.3270
5555082	696,979.5729	2,276,441.8220
5555083	697,008.9518	2,276,409.9670
5555084	697,034.7202	2,276,381.4870
5555085	697,060.5936	2,276,354.1350
5555086	697,085.4655	2,276,327.4500
5555087	697,108.7502	2,276,302.6070
5555088	697,137.5023	2,276,272.1320
5555089	697,163.8356	2,276,244.2340
5555090	697,188.7906	2,276,217.7210
5555091	697,210.3240	2,276,194.5390
5555092	697,232.5217	2,276,171.3650
5555093	697,270.5580	2,276,128.6230
5555094	697,299.3668	2,276,099.8330
5555095	697,331.7513	2,276,067.3260
5555096	697,360.1950	2,276,036.8260
5555097	697,377.8891	2,276,017.9790
5555098	697,401.5117	2,275,992.3000
5555099	697,426.7174	2,275,965.2810
5555100	697,452.1312	2,275,938.0650
5555101	697,484.3836	2,275,905.2550
5555102	697,513.0948	2,275,875.9010

V	COORDENADAS	
	X	Y
5555103	697,534.4613	2,275,854.2200
5555104	697,562.9358	2,275,825.3030
5555105	697,586.6288	2,275,796.6850
5555106	697,610.8896	2,275,767.2180
5555107	697,632.2560	2,275,741.5340
5555108	697,651.7814	2,275,717.8230
5555109	697,678.5592	2,275,691.6920
5555110	697,704.7665	2,275,666.1750
5555111	697,734.0367	2,275,637.7150
5555112	697,762.9149	2,275,609.5290
5555113	697,785.9507	2,275,587.1800
5555114	697,805.5653	2,275,567.8530
5555115	697,832.2734	2,275,541.6680
5555116	697,854.9753	2,275,517.9850
5555117	697,883.0922	2,275,489.4970
5555118	697,905.9610	2,275,465.8140
5555119	697,927.8283	2,275,443.9660
5555120	697,954.6115	2,275,416.4760
5555121	697,966.1853	2,275,404.8000
5555122	697,997.3444	2,275,376.2820
444122	697,983.8341	2,275,361.5350
444121	697,952.3237	2,275,390.3750
444120	697,940.3468	2,275,402.4570
444119	697,913.5971	2,275,429.9130
444118	697,891.6983	2,275,451.7930
444117	697,868.7809	2,275,475.5260
444116	697,840.6383	2,275,504.0400
444115	697,818.0503	2,275,527.6040
444114	697,791.5459	2,275,553.5890
444113	697,771.9685	2,275,572.8800
444112	697,748.9670	2,275,595.1950
444111	697,720.0808	2,275,623.3890
444110	697,690.8143	2,275,651.8450
444109	697,664.5990	2,275,677.3700
444108	697,637.0342	2,275,704.2690
444107	697,616.8488	2,275,728.7820
444106	697,595.4818	2,275,754.4670
444105	697,571.2060	2,275,783.9520
444104	697,548.0802	2,275,811.8850
444103	697,520.2134	2,275,840.1840
444102	697,498.8234	2,275,861.8900
444101	697,470.1034	2,275,891.2520
444100	697,437.6885	2,275,924.2280
444099	697,412.0933	2,275,951.6380

V	COORDENADAS	
	X	Y
444098	697,386.8397	2,275,978.7080
444097	697,363.2387	2,276,004.3640
444096	697,345.5913	2,276,023.1610
444095	697,317.3497	2,276,053.4440
444094	697,285.2137	2,276,085.7020
444093	697,256.0066	2,276,114.8900
444092	697,217.8250	2,276,157.7950
444091	697,195.7749	2,276,180.8150
444090	697,174.1819	2,276,204.0610
444089	697,149.2819	2,276,230.5160
444088	697,122.9549	2,276,258.4070
444087	697,094.1803	2,276,288.9060
444086	697,070.8542	2,276,313.7930
444085	697,046.0136	2,276,340.4450
444084	697,020.0384	2,276,367.9040
444083	696,994.1852	2,276,396.4780
444082	696,964.8494	2,276,428.2870
444081	696,936.8737	2,276,458.8150
444080	696,911.6202	2,276,486.4190
444079	696,884.2905	2,276,515.6750
444078	696,860.8806	2,276,540.4770
444077	696,829.4844	2,276,573.8450
444076	696,797.8832	2,276,618.5870
444075	696,763.9377	2,276,652.2250
444074	696,737.3674	2,276,678.8230
444073	696,706.3802	2,276,709.2120
444072	696,670.2733	2,276,744.5900
444071	696,632.8823	2,276,781.1140
444070	696,594.8845	2,276,818.2870
444069	696,559.9101	2,276,860.7450
444068	696,526.2838	2,276,901.5950
444067	696,489.5764	2,276,946.2540
444066	696,463.6345	2,276,976.9070
444065	696,432.5827	2,277,013.6030
444064	696,399.4826	2,277,052.7410
444063	696,353.3359	2,277,096.1690
444062	696,326.2055	2,277,136.6270
444061	696,301.9686	2,277,164.9440
444060	696,276.2487	2,277,194.9800
444059	696,246.9762	2,277,229.3230
444058	696,220.1703	2,277,260.7770
444057	696,203.9180	2,277,279.8830
444056	696,196.8003	2,277,289.3690
444055	696,175.2085	2,277,312.3620

V	COORDENADAS	
	X	Y
444054	696,152.7694	2,277,337.8160
444053	696,127.9410	2,277,366.2390
444052	696,115.9003	2,277,377.7720
444051	696,099.9413	2,277,389.2230
444050	696,080.8073	2,277,421.8110
444049	696,054.3298	2,277,450.4680
444048	696,026.2114	2,277,480.6250
444047	696,017.9332	2,277,493.4790
444046	695,997.8503	2,277,513.3840
444045	695,975.9527	2,277,534.9100
444044	695,954.8960	2,277,557.7340
444043	695,932.8666	2,277,581.5790
444042	695,904.2416	2,277,612.5890
444041	695,881.8847	2,277,636.7600
444040	695,855.0003	2,277,665.7900
444039	695,830.5671	2,277,692.2790
444038	695,801.1734	2,277,723.9590
444037	695,761.5281	2,277,770.2440
444036	695,738.6644	2,277,797.0900
444035	695,715.6458	2,277,823.9220
444034	695,691.7320	2,277,851.8240
444033	695,666.5763	2,277,884.3320
444032	695,642.8134	2,277,914.8340
444031	695,623.7729	2,277,939.3650
444030	695,598.3918	2,277,972.0650
444029	695,578.7297	2,277,997.4690
444028	695,543.0717	2,278,035.8650
444027	695,522.1352	2,278,058.3510
444026	695,494.7381	2,278,087.8960
444025	695,458.7019	2,278,128.3150
444024	695,429.1311	2,278,161.4600
444023	695,404.0638	2,278,189.4850
444022	695,377.6986	2,278,218.9950
444021	695,356.3334	2,278,242.8430
444020	695,337.6362	2,278,263.7380
444019	695,316.4114	2,278,287.1150
444018	695,290.5476	2,278,316.2390
444017	695,264.1245	2,278,347.6660
444016	695,241.2288	2,278,375.4280
444015	695,219.5326	2,278,401.1070
444014	695,201.1198	2,278,423.4040
444013	695,179.2537	2,278,449.2870
444012	695,153.2279	2,278,481.5610
444011	695,124.6895	2,278,517.4110

V	COORDENADAS	
	X	Y
444010	695,094.4140	2,278,554.8820
444009	695,064.4011	2,278,593.1010
444008	695,042.6426	2,278,620.9120
444007	695,015.2782	2,278,655.7540
444006	694,993.3694	2,278,683.6900
444005	694,976.1377	2,278,701.5740
444004	694,938.8247	2,278,740.3000
444003	694,919.9667	2,278,762.1560
444002	694,892.4705	2,278,793.6250
444001	694,856.3592	2,278,829.3230
8888072	694,833.1424	2,278,848.5050
8888071	694,797.5209	2,278,877.5400
8888070	694,785.6217	2,278,884.9320
8888069	694,771.2776	2,278,888.3420
8888068	694,741.3677	2,278,894.6000
8888067	694,683.6108	2,278,944.7790
8888066	694,687.9837	2,278,969.5610
8888065	694,685.3312	2,278,990.0670
8888064	694,679.0047	2,279,003.9140
8888063	694,662.4762	2,279,025.1360
8888062	694,644.6426	2,279,047.9500
8888061	694,620.1899	2,279,079.0600
8888060	694,600.0494	2,279,116.2940
8888059	694,583.5810	2,279,136.3880
8888058	694,565.0324	2,279,158.7610
8888057	694,543.1462	2,279,185.6360
8888056	694,522.0830	2,279,211.1970
8888055	694,498.0789	2,279,239.5230
8888054	694,472.5207	2,279,269.6260
8888053	694,453.2330	2,279,292.0540
8888052	694,431.2645	2,279,317.3290
8888051	694,409.3884	2,279,342.2560
8888050	694,391.2141	2,279,362.7470
8888049	694,373.6844	2,279,382.5970
8888048	694,354.3327	2,279,404.4320
8888047	694,336.6126	2,279,424.4370
8888046	694,318.7542	2,279,444.0190
8888045	694,300.6661	2,279,463.7640
8888044	694,281.6400	2,279,485.0030
8888043	694,262.8562	2,279,505.0990
8888042	694,240.9082	2,279,529.0370
8888041	694,218.0835	2,279,554.0490
8888040	694,194.9878	2,279,582.4450
8888039	694,175.2473	2,279,607.0720

V	COORDENADAS	
	X	Y
8888038	694,155.4194	2,279,631.3770
8888037	694,139.7124	2,279,650.7440
8888036	694,122.9379	2,279,671.4130
8888035	694,106.5921	2,279,691.7440
8888034	694,087.5786	2,279,715.0740
8888033	694,069.8385	2,279,737.0250
8888032	694,049.5145	2,279,761.9260
8888031	694,026.2487	2,279,791.3080
8888030	693,998.5995	2,279,815.3340
8888029	693,969.8778	2,279,840.0520
8888028	693,941.1581	2,279,872.1530
8888027	693,911.4064	2,279,909.6300
8888026	693,903.1258	2,279,919.2970
8888025	693,882.3624	2,279,944.0740
8888024	693,865.6617	2,279,961.4110
8888023	693,858.2792	2,279,972.8790
8888022	693,839.0046	2,280,002.3010
8888021	693,823.7270	2,280,019.2630
8888020	693,807.5639	2,280,037.0770
8888019	693,792.2864	2,280,053.8940

V	COORDENADAS	
	X	Y
8888018	693,773.2478	2,280,075.0850
8888017	693,755.7939	2,280,094.3510
8888016	693,739.3988	2,280,112.2040
8888015	693,723.6978	2,280,131.8190
8888014	693,706.8720	2,280,152.6990
8888013	693,698.4706	2,280,164.6730
8888012	693,675.1639	2,280,192.8170
8888011	693,657.6329	2,280,213.5610
8888010	693,644.5015	2,280,230.4000
8888009	693,630.0354	2,280,249.0590
8888008	693,611.1431	2,280,273.5600
8888007	693,585.8189	2,280,294.0460
8888006	693,560.9490	2,280,314.0580
8888005	693,535.5700	2,280,334.5770
8888004	693,507.3728	2,280,357.3050
8888003	693,484.6255	2,280,383.9910
8888002	693,467.6946	2,280,392.0530
8888001	693,462.6679	2,280,404.9520

Cuadro de coordenadas de zona federal marítimo terrestre polígono 9.

V	COORDENADAS	
	X	Y
3333001	698,075.2066	2,275,301.9310
3333002	698,088.5180	2,275,287.7460
3333003	698,091.1067	2,275,244.5920
3333004	698,093.9834	2,275,209.5340
3333005	698,095.9356	2,275,188.1770
3333006	698,099.2572	2,275,171.6070
3333007	698,115.1172	2,275,152.9680
3333008	698,155.0239	2,275,129.0730
3333009	698,172.8274	2,275,122.6370
3333010	698,178.0151	2,275,124.9120
3333011	698,209.1930	2,275,134.1330
3333012	698,219.7492	2,275,123.1840
3333013	698,247.0016	2,275,111.3210
3333014	698,276.2458	2,275,081.1380
3333015	698,301.8941	2,275,054.3830
3333016	698,330.9191	2,275,022.9590
3333017	698,355.7572	2,274,996.3250
3333018	698,373.6255	2,274,984.3540
3333019	698,376.7795	2,274,982.1760
3333020	698,405.7820	2,274,957.7740

V	COORDENADAS	
	X	Y
3333021	698,432.5992	2,274,935.2140
3333022	698,471.5935	2,274,900.2360
3333023	698,501.0303	2,274,869.7230
3333024	698,529.2408	2,274,841.0370
3333025	698,551.2749	2,274,818.1880
3333026	698,569.2206	2,274,800.0200
3333027	698,588.7584	2,274,779.8030
3333028	698,611.7867	2,274,755.8230
3333029	698,631.6508	2,274,735.4760
3333030	698,654.9373	2,274,711.3000
3333031	698,680.1431	2,274,684.9490
3333032	698,704.1804	2,274,660.0980
3333033	698,724.2863	2,274,639.1090
3333034	698,748.8245	2,274,613.7580
3333035	698,774.5573	2,274,587.0920
3333036	698,804.1037	2,274,557.5410
3333037	698,830.5265	2,274,531.5580
3333038	698,852.2269	2,274,510.2100
3333039	698,885.3405	2,274,477.6590
3333040	698,906.5063	2,274,451.3320

V	COORDENADAS	
	X	Y
3333041	698,934.4355	2,274,427.3400
3333042	698,944.4340	2,274,418.5570
3333043	698,972.0777	2,274,385.8220
3333044	698,999.4347	2,274,352.7630
3333045	699,019.4415	2,274,336.3880
3333046	699,057.9467	2,274,298.4530
3333047	699,086.4909	2,274,270.2670
3333048	699,114.6251	2,274,242.5920
3333049	699,146.5079	2,274,211.0700
3333050	699,166.6045	2,274,191.2700
3333051	699,191.4216	2,274,166.7720
3333052	699,218.8522	2,274,138.9010
3333053	699,243.6307	2,274,113.2530
3333054	699,273.5104	2,274,083.0650
3333055	699,297.7146	2,274,058.0480
3333056	699,322.4545	2,274,032.7870
3333057	699,345.2057	2,274,009.5210
3333058	699,363.7345	2,273,990.8420
3333059	699,404.6449	2,273,948.9200
3333060	699,439.0876	2,273,914.8260
3333061	699,461.8681	2,273,892.3350
3333062	699,490.1105	2,273,864.6610
3333063	699,517.9551	2,273,836.4640
3333064	699,541.5752	2,273,812.9620
3333065	699,566.7810	2,273,787.6120
3333066	699,587.8136	2,273,766.5970
3333067	699,607.4165	2,273,746.4480
3333068	699,628.3665	2,273,725.6580
3333069	699,652.4864	2,273,700.5830
3333070	699,670.6813	2,273,682.0700
3333071	699,695.4732	2,273,656.0600
3333072	699,718.6759	2,273,632.0430
3333073	699,739.7085	2,273,610.1950
3333074	699,756.8090	2,273,592.5420
3333075	699,775.3378	2,273,573.3620
3333076	699,800.4628	2,273,547.1900
3333077	699,824.9780	2,273,519.7080
3333078	699,846.8452	2,273,495.5250
3333079	699,869.0463	2,273,470.8410
3333080	699,897.6896	2,273,438.7100
3333081	699,926.0398	2,273,410.8200
3333082	699,949.7433	2,273,387.4700
3333083	699,973.0304	2,273,364.6280
3333084	700,000.0406	2,273,338.0420

V	COORDENADAS	
	X	Y
3333085	700,026.6135	2,273,310.0910
3333086	700,051.5659	2,273,283.2580
3333087	700,072.5986	2,273,260.9100
3333088	700,095.8012	2,273,236.3930
3333089	700,116.9060	2,273,214.4030
3333090	700,138.1055	2,273,191.3870
3333091	700,163.3113	2,273,165.0350
3333092	700,183.8113	2,273,143.1050
3333093	700,212.1219	2,273,116.8680
3333094	700,247.0853	2,273,084.0560
3333095	700,271.1363	2,273,059.1730
3333096	700,296.7116	2,273,032.5970
3333097	700,308.3262	2,273,020.5540
3333098	700,326.2502	2,273,004.1550
3333099	700,332.5073	2,273,004.2290
3333100	700,371.5359	2,272,967.0410
3333101	700,393.6314	2,272,950.6910
3333102	700,432.7256	2,272,907.9670
3333103	700,465.8027	2,272,873.7030
3333104	700,493.5123	2,272,845.0170
3333105	700,514.5450	2,272,823.0020
3333106	700,542.6737	2,272,792.8200
3333107	700,567.2118	2,272,765.6350
3333108	700,587.7437	2,272,742.9530
3333109	700,616.8647	2,272,710.9480
3333110	700,641.4028	2,272,683.5960
3333111	700,661.7677	2,272,661.4140
3333112	700,686.3830	2,272,634.0730
3333113	700,706.4141	2,272,612.0580
3333114	700,725.9444	2,272,590.2100
3333115	700,752.5545	2,272,560.8820
3333116	700,779.5965	2,272,531.3620
3333117	700,802.5196	2,272,505.9490
3333118	700,829.5887	2,272,475.8280
3333119	700,851.6229	2,272,451.1440
3333120	700,873.3232	2,272,426.9610
3333121	700,899.1034	2,272,398.2930
3333122	700,923.8084	2,272,370.4410
3333123	700,947.8457	2,272,343.7560
3333124	700,970.4584	2,272,318.5770
3333125	700,993.6610	2,272,292.3920
3333126	701,015.6952	2,272,267.8760
3333127	701,039.9707	2,272,240.8800
3333128	701,068.6819	2,272,208.5240

V	COORDENADAS	
	X	Y
3333129	701,085.7922	2,272,189.2850
3333130	701,115.4953	2,272,158.3390
3333131	701,141.3688	2,272,131.4870
3333132	701,163.7368	2,272,107.8040
3333133	701,188.5226	2,272,081.9640
3333134	701,208.8876	2,272,060.7830
3333135	701,231.0887	2,272,037.6010
3333136	701,256.0303	2,272,011.4510
3333137	701,278.8991	2,271,987.1010
3333138	701,304.7726	2,271,959.0820
3333139	701,329.5537	2,271,932.7490
3333140	701,356.4288	2,271,904.0630
3333141	701,373.0897	2,271,885.9590
3333142	701,401.0711	2,271,857.2180
3333143	701,427.1115	2,271,829.8660
3333144	701,443.8432	2,271,812.6070
3333145	701,465.0786	2,271,788.6990
3333146	701,493.5291	2,271,756.7230
3333147	701,500.8951	2,271,751.2740
3333148	701,518.8478	2,271,732.6620
3333149	701,561.0631	2,271,691.0840
3333150	701,589.3936	2,271,657.2080
3333151	701,622.4318	2,271,617.6220
3333152	701,645.6519	2,271,594.6440
3333153	701,680.9346	2,271,556.9990
3333154	701,717.3856	2,271,518.0240
3333155	701,747.0730	2,271,486.2220
3333156	701,779.0517	2,271,454.1750
3333157	701,808.4306	2,271,424.4880
3333158	701,824.1400	2,271,408.5170
3333159	701,850.7434	2,271,377.8070
3333160	701,871.4421	2,271,354.1240
3333161	701,896.3141	2,271,325.6050
3333162	701,940.4668	2,271,274.8050
3333163	701,970.0034	2,271,241.5550
3333164	701,993.9514	2,271,214.8760
3333165	702,015.9856	2,271,190.3590
3333166	702,040.1897	2,271,163.1740
3333167	702,063.9671	2,271,136.6730
3333168	702,085.2972	2,271,112.6430
3333169	702,108.4922	2,271,091.8790
3333170	702,135.6487	2,271,060.3150
3333171	702,162.6907	2,271,028.9600
3333172	702,181.3863	2,271,007.4460

V	COORDENADAS	
	X	Y
3333173	702,194.1694	2,270,992.1310
3333174	702,225.8654	2,270,959.0870
3333175	702,256.2459	2,270,927.3990
3333176	702,285.0368	2,270,897.2220
3333177	702,306.9040	2,270,873.8730
3333178	702,335.6152	2,270,843.8520
3333179	702,359.4024	2,270,818.8420
3333180	702,387.4459	2,270,790.9890
3333181	702,415.6563	2,270,764.1380
3333182	702,440.2773	2,270,739.9730
3333183	702,462.1445	2,270,719.1250
3333184	702,487.1834	2,270,695.1090
3333185	702,514.6343	2,270,668.2890
3333186	702,532.0179	2,270,651.7740
3333187	702,556.3098	2,270,626.5940
3333188	702,587.6533	2,270,598.4440
3333189	702,616.6984	2,270,572.4260
3333190	702,644.8837	2,270,546.8150
3333191	702,678.7211	2,270,508.4610
3333192	702,710.4345	2,270,479.0480
3333193	702,739.8857	2,270,451.8910
3333194	702,768.4299	2,270,425.3730
3333195	702,795.4719	2,270,400.3560
3333196	702,825.4393	2,270,372.5230
3333197	702,847.6404	2,270,352.0090
3333198	702,874.0147	2,270,327.8260
3333199	702,903.6434	2,270,300.0010
3333200	702,932.0208	2,270,272.9830
3333201	702,960.3981	2,270,245.9640
3333202	702,988.3660	2,270,219.2870
3333203	703,018.7465	2,270,190.7670
3333204	703,042.6168	2,270,168.0850
3333205	703,068.2422	2,270,143.9190
3333206	703,092.2796	2,270,122.0710
3333207	703,121.1577	2,270,096.8870
3333208	703,166.0333	2,270,058.0550
3333209	703,193.6866	2,270,027.7030
3333210	703,222.6413	2,269,996.0490
3333211	703,253.7682	2,269,961.6580
3333212	703,300.4921	2,269,940.2190
3333213	703,359.7108	2,269,913.0930
3333214	703,385.8961	2,269,873.2470
3333215	703,412.6042	2,269,832.3850
3333216	703,428.7782	2,269,807.6160

V	COORDENADAS	
	X	Y
3333217	703,464.6123	2,269,777.0390
3333218	703,486.7150	2,269,760.6930
3333219	703,496.2480	2,269,748.6270
3333220	703,521.5063	2,269,730.1040
3333221	703,545.6423	2,269,718.2120
3333222	703,569.0394	2,269,680.8430
3333223	703,605.0196	2,269,638.0880
3333224	703,607.1057	2,269,638.1120
3333225	703,624.9438	2,269,629.4670
3333226	703,650.1760	2,269,613.1590
3333227	703,674.6827	2,269,570.2670
3333228	703,686.2756	2,269,560.4390
3333229	703,693.5771	2,269,560.4390
3333230	703,695.6898	2,269,558.3370
3333231	703,733.3729	2,269,547.7150
3333232	703,749.1646	2,269,535.7230
3333233	703,758.8038	2,269,514.7990
3333234	703,774.7677	2,269,488.4150
3333235	703,790.5596	2,269,476.4230
3333236	703,804.1991	2,269,469.9420
3333237	703,806.2853	2,269,469.9670
3333238	703,819.9380	2,269,462.3790
3333239	703,842.0679	2,269,443.8200
3333240	703,858.0187	2,269,418.5420
3333241	703,881.2050	2,269,398.8880
3333242	703,923.1802	2,269,378.3510
3333243	703,932.6740	2,269,369.6060
3333244	703,955.9619	2,269,341.3670
3333245	703,976.0766	2,269,316.9750
3333246	704,011.7936	2,269,296.3630
3333247	704,034.9405	2,269,280.0300
3333248	704,041.3448	2,269,267.9270
3333249	704,068.8365	2,269,237.2510
3333250	704,106.6664	2,269,214.4500
3333251	704,136.4763	2,269,187.9810
3333252	704,159.3916	2,269,167.4670
3333253	704,175.1575	2,269,157.6900
3333254	704,183.5819	2,269,151.1470
3333255	704,201.5137	2,269,134.7520
3333256	704,206.8486	2,269,124.8510
3333257	704,238.5397	2,269,092.0110
3333258	704,272.1978	2,269,069.1600
3333259	704,292.3957	2,269,043.4390
3333260	704,312.2020	2,269,017.8050

V	COORDENADAS	
	X	Y
3333261	704,333.8100	2,268,996.5570
9999260	704,320.0260	2,268,982.0620
9999259	704,297.2083	2,269,004.4990
9999258	704,276.6175	2,269,031.1490
9999257	704,258.3897	2,269,054.3610
9999256	704,225.5892	2,269,076.6290
9999255	704,190.5465	2,269,112.9420
9999254	704,185.5152	2,269,122.2800
9999253	704,170.6795	2,269,135.8450
9999252	704,163.7218	2,269,141.2490
9999251	704,147.3596	2,269,151.3950
9999250	704,123.1668	2,269,173.0530
9999249	704,094.7646	2,269,198.2720
9999248	704,055.9440	2,269,221.6700
9999247	704,024.8140	2,269,256.4050
9999246	704,019.5004	2,269,266.4480
9999245	704,001.0077	2,269,279.4960
9999244	703,962.9476	2,269,301.4600
9999243	703,940.5318	2,269,328.6420
9999242	703,918.1159	2,269,355.8240
9999241	703,911.7733	2,269,361.6670
9999240	703,870.1752	2,269,382.0190
9999239	703,842.7438	2,269,405.2720
9999238	703,826.8217	2,269,430.5040
9999237	703,808.5511	2,269,445.8270
9999236	703,801.2127	2,269,449.9050
9999235	703,799.8029	2,269,449.8880
9999234	703,780.1101	2,269,459.2450
9999233	703,759.6323	2,269,474.7950
9999232	703,741.1097	2,269,505.4090
9999231	703,733.0902	2,269,522.8170
9999230	703,724.2973	2,269,529.4940
9999229	703,685.4677	2,269,540.4390
9999228	703,678.9393	2,269,540.4390
9999227	703,659.0642	2,269,557.2870
9999226	703,635.2277	2,269,599.0070
9999225	703,615.1175	2,269,612.0040
9999224	703,602.6279	2,269,618.0580
9999223	703,595.8047	2,269,617.9760
9999222	703,552.8330	2,269,669.0390
9999221	703,531.7060	2,269,702.7830
9999220	703,511.0935	2,269,712.9390
9999219	703,482.2350	2,269,734.1020
9999218	703,472.6765	2,269,746.2000

V	COORDENADAS	
	X	Y
9999217	703,452.1603	2,269,761.3730
9999216	703,413.6062	2,269,794.2710
9999215	703,395.8607	2,269,821.4470
9999214	703,369.1686	2,269,862.2830
9999213	703,346.1545	2,269,897.3050
9999212	703,292.1513	2,269,922.0410
9999211	703,241.6954	2,269,945.1930
9999210	703,207.8484	2,269,982.5890
9999209	703,178.9159	2,270,014.2190
9999208	703,152.0488	2,270,043.7080
9999207	703,108.0416	2,270,081.7880
9999206	703,078.9796	2,270,107.1330
9999205	703,054.6542	2,270,129.2430
9999204	703,028.8676	2,270,153.5610
9999203	703,005.0138	2,270,176.2270
9999202	702,974.6194	2,270,204.7600
9999201	702,946.6004	2,270,231.4860
9999200	702,918.2297	2,270,258.4980
9999199	702,889.9021	2,270,285.4690
9999198	702,860.4103	2,270,313.1650
9999197	702,834.0957	2,270,337.2940
9999196	702,811.8475	2,270,357.8510
9999195	702,781.8757	2,270,385.6880
9999194	702,754.8328	2,270,410.7060
9999193	702,726.3006	2,270,437.2130
9999192	702,696.8554	2,270,464.3640
9999191	702,664.3864	2,270,494.4790
9999190	702,630.6167	2,270,532.7550
9999189	702,603.3010	2,270,557.5760
9999188	702,574.2992	2,270,583.5550
9999187	702,542.4134	2,270,612.1930
9999186	702,517.9269	2,270,637.5740
9999185	702,500.7577	2,270,653.8850
9999184	702,473.2726	2,270,680.7390
9999183	702,448.3221	2,270,704.6700
9999182	702,426.3716	2,270,725.5970
9999181	702,401.7564	2,270,749.7570
9999180	702,373.5030	2,270,776.6490
9999179	702,345.1067	2,270,804.8520
9999178	702,321.1423	2,270,830.0490
9999177	702,292.3779	2,270,860.1250
9999176	702,270.5023	2,270,883.4830
9999175	702,241.7921	2,270,913.5760
9999174	702,211.4303	2,270,945.2450

V	COORDENADAS	
	X	Y
9999173	702,179.2579	2,270,978.7850
9999172	702,166.1596	2,270,994.4770
9999171	702,147.5697	2,271,015.8700
9999170	702,120.4956	2,271,047.2620
9999169	702,094.1816	2,271,077.8470
9999168	702,071.1021	2,271,098.5070
9999167	702,049.0451	2,271,123.3560
9999166	702,025.2777	2,271,149.8460
9999165	702,001.0792	2,271,177.0250
9999164	701,979.0762	2,271,201.5070
9999163	701,955.0854	2,271,228.2340
9999162	701,925.4426	2,271,261.6040
9999161	701,881.2299	2,271,312.4720
9999160	701,856.3761	2,271,340.9710
9999159	701,835.6555	2,271,364.6790
9999158	701,809.4379	2,271,394.9430
9999157	701,794.1937	2,271,410.4410
9999156	701,764.8652	2,271,440.0770
9999155	701,732.6805	2,271,472.3310
9999154	701,702.7721	2,271,504.3690
9999153	701,666.3348	2,271,543.3300
9999152	701,631.3167	2,271,580.6920
9999151	701,607.6871	2,271,604.0760
9999150	701,574.0451	2,271,644.3850
9999149	701,546.3408	2,271,677.5130
9999148	701,504.6311	2,271,718.5930
9999147	701,487.6590	2,271,736.1880
9999146	701,479.9665	2,271,741.8780
9999145	701,450.1368	2,271,775.4040
9999144	701,429.1797	2,271,799.0000
9999143	701,412.6888	2,271,816.0100
9999142	701,386.6630	2,271,843.3470
9999141	701,358.5636	2,271,872.2090
9999140	701,341.7727	2,271,890.4540
9999139	701,314.9737	2,271,919.0590
9999138	701,290.1432	2,271,945.4440
9999137	701,264.2628	2,271,973.4710
9999136	701,241.5045	2,271,997.7030
9999135	701,216.6302	2,272,023.7820
9999134	701,194.4568	2,272,046.9360
9999133	701,174.0974	2,272,068.1110
9999132	701,149.2500	2,272,094.0150
9999131	701,126.8975	2,272,117.6820
9999130	701,101.0798	2,272,144.4750

V	COORDENADAS	
	X	Y
9999129	701,071.1000	2,272,175.7100
9999128	701,053.7297	2,272,195.2420
9999127	701,025.0550	2,272,227.5560
9999126	701,000.8237	2,272,254.5030
9999125	700,978.7389	2,272,279.0760
9999124	700,955.5339	2,272,305.2630
9999123	700,932.9756	2,272,330.3810
9999122	700,908.8971	2,272,357.1120
9999121	700,884.1865	2,272,384.9710
9999120	700,858.4448	2,272,413.5960
9999119	700,836.7200	2,272,437.8060
9999118	700,814.6907	2,272,462.4840
9999117	700,787.6563	2,272,492.5670
9999116	700,764.7971	2,272,517.9090
9999115	700,737.7748	2,272,547.4080
9999114	700,711.0828	2,272,576.8260
9999113	700,691.5619	2,272,598.6640
9999112	700,671.5547	2,272,620.6520
9999111	700,646.9693	2,272,647.9590
9999110	700,626.5924	2,272,670.1540
9999109	700,602.0245	2,272,697.5400
9999108	700,572.9335	2,272,729.5120
9999107	700,552.3748	2,272,752.2240
9999106	700,527.9342	2,272,779.3010
9999105	700,499.9985	2,272,809.2760
9999104	700,479.0892	2,272,831.1610
9999103	700,451.4178	2,272,859.8080
9999102	700,418.1509	2,272,894.2690
9999101	700,380.1814	2,272,935.7640
9999100	700,358.6399	2,272,951.7030
9999099	700,324.6036	2,272,984.1350
9999098	700,318.5819	2,272,984.0640
9999097	700,294.3645	2,273,006.2200
9999096	700,282.3082	2,273,018.7210
9999095	700,256.7407	2,273,045.2890
9999094	700,233.0436	2,273,069.8060
9999093	700,198.4812	2,273,102.2410
9999092	700,169.6906	2,273,128.9240
9999091	700,148.7793	2,273,151.2940
9999090	700,123.5226	2,273,177.6980
9999089	700,102.3343	2,273,200.7020
9999088	700,081.3232	2,273,222.5950
9999087	700,058.0534	2,273,247.1820
9999086	700,036.9606	2,273,269.5950

V	COORDENADAS	
	X	Y
9999085	700,012.0426	2,273,296.3910
9999084	699,985.7744	2,273,324.0210
9999083	699,959.0130	2,273,350.3630
9999082	699,935.7232	2,273,373.2070
9999081	699,912.0092	2,273,396.5670
9999080	699,883.1965	2,273,424.9120
9999079	699,854.1467	2,273,457.5000
9999078	699,831.9929	2,273,482.1300
9999077	699,810.0982	2,273,506.3440
9999076	699,785.7817	2,273,533.6030
9999075	699,760.9318	2,273,559.4890
9999074	699,742.4344	2,273,578.6360
9999073	699,725.3217	2,273,596.3020
9999072	699,704.2798	2,273,618.1600
9999071	699,681.0426	2,273,642.2120
9999070	699,656.3099	2,273,668.1600
9999069	699,638.1471	2,273,686.6400
9999068	699,614.1138	2,273,711.6250
9999067	699,593.2039	2,273,732.3750
9999066	699,573.5773	2,273,752.5490
9999065	699,552.6217	2,273,773.4870
9999064	699,527.4306	2,273,798.8230
9999063	699,503.7862	2,273,822.3480
9999062	699,475.9953	2,273,850.4910
9999061	699,447.8436	2,273,878.0760
9999060	699,425.0269	2,273,900.6030
9999059	699,390.4520	2,273,934.8280
9999058	699,349.4778	2,273,976.8150
9999057	699,330.9558	2,273,995.4880
9999056	699,309.7117	2,274,017.2150
9999055	699,283.3833	2,274,044.0980
9999054	699,259.2159	2,274,069.0770
9999053	699,229.3311	2,274,099.2690
9999052	699,204.5328	2,274,124.9380
9999051	699,177.2686	2,274,152.6400
9999050	699,152.5610	2,274,177.0300
9999049	699,132.4589	2,274,196.8360
9999048	699,100.5819	2,274,228.3520
9999047	699,072.4521	2,274,256.0220
9999046	699,043.9023	2,274,284.2130
9999045	699,006.0613	2,274,321.4950
9999044	698,985.2645	2,274,338.5160
9999043	698,956.7330	2,274,372.9940
9999042	698,930.1152	2,274,404.5140

V	COORDENADAS	
	X	Y
9999041	698,921.3194	2,274,412.2410
9999040	698,892.0749	2,274,437.3630
9999039	698,870.4860	2,274,464.2160
9999038	698,838.2011	2,274,495.9530
9999037	698,816.5021	2,274,517.2990
9999036	698,790.0203	2,274,543.3400
9999035	698,760.2887	2,274,573.0770
9999034	698,734.4434	2,274,599.8590
9999033	698,709.8796	2,274,625.2360
9999032	698,689.7713	2,274,646.2280
9999031	698,665.7289	2,274,671.0840
9999030	698,640.5086	2,274,697.4500
9999029	698,617.2928	2,274,721.5530
9999028	698,597.4182	2,274,741.9110
9999027	698,574.3549	2,274,765.9270
9999026	698,554.9149	2,274,786.0430
9999025	698,536.9617	2,274,804.2190
9999024	698,514.9123	2,274,827.0840
9999023	698,486.7032	2,274,855.7680
9999022	698,457.7013	2,274,885.8300
9999021	698,419.4812	2,274,920.1140
9999020	698,392.9058	2,274,942.4700

V	COORDENADAS	
	X	Y
9999019	698,364.6320	2,274,966.2590
9999018	698,362.3770	2,274,967.8160
9999017	698,342.7060	2,274,980.9960
9999016	698,316.2599	2,275,009.3540
9999015	698,287.3282	2,275,040.6760
9999014	698,261.8450	2,275,067.2600
9999013	698,235.3914	2,275,094.5630
9999012	698,208.1151	2,275,106.4350
9999011	698,203.2220	2,275,111.5110
9999010	698,184.8949	2,275,106.0900
9999009	698,173.5423	2,275,101.1110
9999008	698,146.4073	2,275,110.9210
9999007	698,102.0185	2,275,137.5000
9999006	698,080.6662	2,275,162.5930
9999005	698,076.1158	2,275,185.2930
9999004	698,074.0581	2,275,207.8060
9999003	698,071.1557	2,275,243.1760
9999002	698,068.9868	2,275,279.3320
9999001	698,060.7563	2,275,288.1030

**SUPERFICIE TOTAL: 635,104.24 m<sup>2</sup>**

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

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

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

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

#### TRANSITORIO

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

Dado en la Ciudad de México, Distrito Federal, a los cinco días del mes de noviembre de dos mil catorce.- El Secretario de Medio Ambiente y Recursos Naturales, **Juan José Guerra Abud.**- Rúbrica.