

## **QUINTA SECCION**

---

### **SECRETARIA DE MEDIO AMBIENTE**

### **Y RECURSOS NATURALES**

**ACUERDO por el que se destinan a Promotora Turística de Guerrero diversas superficies que suman un total de 1,420,501.19 metros cuadrados, de zona federal marítimo terrestre, zona federal del estero, terrenos ganados al estero y zona federal del río, ubicadas en San José Guatemala, medanito Perros de Agua, El Dorado Dos, El Médano, Los Villanueva, Barrio Pobre, Las Ramaditas y Boca del Río, en el Municipio de San Marcos, Estado de Guerrero, con el objeto de que las utilice para administrarlas en cuanto al otorgamiento del uso y aprovechamiento por parte de terceros bajo el esquema de playas sustentables.**

---

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, 28, fracciones I, II, III y VII, 42 fracción XIII, 59 fracción IV, 61, 62, 64, 66 y 70 de la Ley General de Bienes Nacionales; 50., 60., 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 la Secretaría de Medio Ambiente y Recursos Naturales, tiene la atribución de ejercer la propiedad y posesión de la nación en las playas, zona federal marítimo terrestre y terrenos ganados al mar, que son bienes de dominio público de la Nación y su uso se adjudica a particulares y a entidades y dependencias públicas mediante concesiones, permisos o destinos;

Que la Secretaría de Medio Ambiente y Recursos Naturales, respecto de los inmuebles federales de su competencia podrá autorizar a las instituciones destinatarias a solicitud de éstas, a concesionar o arrendar a particulares el uso de espacios en los inmuebles, destinados a su servicio;

Que el Plan Nacional de Desarrollo, reconoce la conservación de los ecosistemas y su biodiversidad y será prioritario proteger la cobertura vegetal del país e incrementar la superficie bajo esquemas de protección y de manejo sustentable, para coadyuvar en la atención a los problemas de marginación y pobreza, para así generar desarrollo y expansión económica a partir de la valoración y aprovechamiento sustentable de los recursos naturales;

Que dentro de los bienes de dominio público de la Federación, se encuentran diversas superficies que suman un total de 1,420,501.19 m<sup>2</sup>, de zona federal marítimo terrestre, zona federal del estero, terrenos ganados al estero y zona federal del río, ubicadas en San José Guatemala, medanito Perros de Agua, El Dorado Dos, El Médano, Los Villanueva, Barrio Pobre, Las Ramaditas y Boca del Río, en el Municipio de San Marcos, Estado de Guerrero, las cuales se identifican en los planos No. DD/GRO/2007/09, hojas de la 2 a la 39, de fecha agosto de 2007; que obran en el expediente 64/GRO/2008, del archivo de la Dirección General de la Zona Federal Marítimo Terrestre y Ambientes Costeros, cuya descripción técnico-topográfica es señalada en el artículo primero de este Acuerdo;

Que mediante solicitud de destino recibida el 13 de diciembre de 2007, firmada por el Director Jurídico de la Promotora Turística de Guerrero y ratificada posteriormente por el Director General de dicho organismo público descentralizado del Gobierno de Guerrero, se solicitó se destinen al servicio y administración de Promotora Turística de Guerrero las superficies descritas en el considerando anterior, con el objeto de que se otorgue y se maneje bajo el esquema de playas sustentables;

Que la solicitud inicial a que se refiere el considerando que antecede, fue formulada por el C. Víctor Salas Bello, en su carácter de Director Jurídico de Promotora Turística de Guerrero, previa celebración de memorándum de entendimiento para acordar la instrumentación del esquema denominado playas sustentables celebrado por la Secretaría de Medio Ambiente y Recursos Naturales y Promotora Turística de Guerrero, fechado el 3 de abril de 2008, a través del cual se convino en facilitar a Promotora Turística de Guerrero, a llevar a cabo todas las gestiones para la obtención del destino de la superficie descrita en el considerando cuarto bajo el esquema de playas sustentables que ahí se establece;

Que el objetivo general del esquema que se ha denominado "Playas Sustentables", consiste en establecer una instancia de coordinación a nivel local para la gestión de los ecosistemas costeros y de la zona federal marítimo terrestre, para su adecuada protección, conservación y aprovechamiento sustentable y en otorgar en destino de manera gratuita a los Municipios costeros y demás instituciones públicas que se interesen, superficies de zona federal marítimo terrestre y de terrenos ganados al mar, que no estén concesionadas, para que puedan administrarse localmente, soportando sus decisiones en un Comité Local de Administración de la Zona Federal Marítimo Terrestre integrado por los tres órdenes de gobierno y un representante de la sociedad civil y condicionado en su operación a la previa autorización de sendos Programas de Ordenamiento Ecológico y Urbano del Territorio;

Que mediante oficio sin número de fecha 6 de agosto de 2009, el Director de Obras Públicas y Desarrollo Urbano del H. Ayuntamiento Constitucional de San Marcos, Estado de Guerrero, emitió constancia de uso de suelo para la solicitud de destino bajo el esquema de playa sustentable solicitada por Promotora Turística de Guerrero;

Que mediante Opinión Técnica No. 2044/09 de fecha 11 de junio de 2009, emitida por la Dirección de Delimitación, Padrón e Instrumentos Fiscales y Opinión Técnica No. SGPA-DGZfmtac-DMiac-2422/09 de fecha 27 de agosto de 2009, emitida por la Dirección de Manejo Integral de Ambientes Costeros se determinó que es procedente la solicitud de Promotora Turística de Guerrero;

Que en virtud de que Promotora Turística de Guerrero, conforme a los artículos 61 y 64 de la Ley General de Bienes Nacionales, 22 del Reglamento para el Uso y Aprovechamiento del Mar Territorial, Vías Navegables, Playas, Zona Federal Marítimo Terrestre y Terrenos Ganados al Mar, ha integrado debidamente la solicitud de destino, bajo el esquema de playas sustentables 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 destinan a Promotora Turística de Guerrero diversas superficies que suman un total de 1,420,501.19 m<sup>2</sup>, de zona federal marítimo terrestre, zona federal del estero, terrenos ganados al estero y zona federal del río, ubicadas en San José Guatemala, medanito Perros de Agua, El Dorado Dos, El Médano, Los Villanueva, Barrio Pobre, Las Ramaditas y Boca del Río, en el Municipio de San Marcos, Estado de Guerrero, con el objeto de que las utilice para administrarlas en cuanto al otorgamiento del uso y aprovechamiento por parte de terceros bajo el esquema de playas sustentables aludido y en términos de lo dispuesto en este mismo Acuerdo, cuya descripción técnico-topográfica es la siguiente:

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF2 M 1: 20,164.87 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	435,561.3500	1,844,781.7500
2	435,584.7800	1,844,793.1800
3	435,592.3400	1,844,789.0200
4	435,601.5100	1,844,781.2400
5	435,606.4800	1,844,779.0400
6	435,629.6200	1,844,772.3700
7	435,659.5900	1,844,765.1700
8	435,669.2500	1,844,761.0700
9	435,685.5970	1,844,750.9190
10	435,698.7900	1,844,745.3100
11	435,717.5000	1,844,740.4200
12	435,735.8100	1,844,739.9100
13	435,752.0585	1,844,734.5205
14	435,760.9400	1,844,732.7800
15	435,767.8600	1,844,732.1400
16	435,796.4284	1,844,732.9402
17	435,810.8100	1,844,730.7900
18	435,824.0995	1,844,730.8701
19	435,830.7800	1,844,729.7700

V	COORDENADAS	
	X	Y
20	435,838.6700	1,844,727.0300
21	435,867.7300	1,844,728.8200
22	435,878.0000	1,844,731.9200
23	435,881.4700	1,844,732.2200
24	435,893.9806	1,844,730.2799
25	435,910.0800	1,844,730.0700
26	435,919.4600	1,844,734.3100
27	435,930.2500	1,844,736.0500
28	435,935.4600	1,844,735.3600
29	435,943.3000	1,844,732.9200
30	435,949.1494	1,844,733.7099
31	435,953.3200	1,844,735.2300
32	435,959.8700	1,844,739.2399
33	435,963.2400	1,844,740.1500
34	435,978.9000	1,844,741.9400
35	435,981.3500	1,844,748.6600
36	435,986.4000	1,844,755.3700
37	435,990.8200	1,844,758.8200
38	435,999.9500	1,844,762.0200

V	COORDENADAS	
	X	Y
39	436,006.8000	1,844,762.7100
40	436,013.1500	1,844,761.6800
41	436,030.0700	1,844,763.7500
42	436,035.5800	1,844,762.9000
43	436,039.7800	1,844,766.1700
44	436,043.5100	1,844,767.9600
45	436,051.6700	1,844,769.7000
46	436,058.5200	1,844,768.4900
47	436,062.2500	1,844,766.7400
48	436,069.8600	1,844,766.8000
49	436,074.2400	1,844,765.4200
50	436,081.1700	1,844,765.9600
51	436,089.2300	1,844,764.1800
52	436,100.0900	1,844,765.3100
53	436,105.5400	1,844,773.8500
54	436,110.8600	1,844,778.3200
55	436,117.3900	1,844,780.6900
56	436,124.3300	1,844,780.6900
57	436,128.6400	1,844,779.5200
58	436,133.2500	1,844,781.0100
59	436,139.1500	1,844,781.1000
60	436,146.7700	1,844,791.1200
61	436,152.5200	1,844,794.7300
62	436,158.7502	1,844,796.9300
63	436,165.5800	1,844,797.3200
64	436,171.8700	1,844,796.4500
65	436,179.4300	1,844,793.8000
66	436,189.8900	1,844,788.3800
67	436,195.8400	1,844,790.4900
68	436,199.3100	1,844,790.7900
69	436,216.7500	1,844,790.0000
70	436,229.6400	1,844,793.0100
71	436,271.7200	1,844,806.2900
72	436,304.6292	1,844,813.0598
73	436,350.7400	1,844,820.5600
74	436,412.2260	1,844,832.0592
75	436,499.8400	1,844,854.4100
76	436,515.3230	1,844,859.4510
77	436,515.3230	1,844,838.5110
78	436,505.5010	1,844,835.2130
79	436,416.5400	1,844,812.5200
80	436,354.1900	1,844,800.8600
81	436,307.8400	1,844,793.3200
82	436,275.7600	1,844,786.7000
83	436,234.9600	1,844,773.7100
84	436,219.8400	1,844,770.1900
85	436,212.8100	1,844,769.6200
86	436,199.3100	1,844,770.7900
87	436,197.7000	1,844,769.6800
88	436,196.5400	1,844,764.7900
89	436,194.6600	1,844,764.0300
90	436,189.0400	1,844,764.9500
91	436,180.5500	1,844,770.7100

V	COORDENADAS	
	X	Y
92	436,170.2400	1,844,776.0300
93	436,166.0200	1,844,777.3200
94	436,162.2200	1,844,777.2400
95	436,159.6300	1,844,775.8000
96	436,150.0300	1,844,761.4100
97	436,147.7200	1,844,759.0800
98	436,145.8300	1,844,758.6200
99	436,140.5700	1,844,760.7800
100	436,136.7200	1,844,761.3100
101	436,128.0400	1,844,755.3000
102	436,124.2600	1,844,759.9500
103	436,120.8600	1,844,761.0000
104	436,118.3600	1,844,757.3500
105	436,117.3900	1,844,750.0400
106	436,116.0000	1,844,747.8500
107	436,099.6000	1,844,744.9100
108	436,093.5500	1,844,744.7200
109	436,089.4200	1,844,742.1300
110	436,086.2900	1,844,742.7600
111	436,081.1700	1,844,745.9600
112	436,078.2600	1,844,745.8700
113	436,074.4300	1,844,743.5500
114	436,072.1000	1,844,743.2300
115	436,066.3900	1,844,747.1000
116	436,064.7500	1,844,746.9000
117	436,061.2700	1,844,743.7000
118	436,051.6700	1,844,749.7000
119	436,049.7800	1,844,748.8500
120	436,041.7100	1,844,740.2300
121	436,036.8300	1,844,738.4300
122	436,034.4900	1,844,738.8700
123	436,031.9100	1,844,742.5600
124	436,030.0700	1,844,743.7500
125	436,023.4900	1,844,742.4800
126	436,018.1000	1,844,742.3800
127	436,016.6500	1,844,739.5300
128	436,015.5300	1,844,738.8700
129	436,007.3200	1,844,742.6100
130	436,005.3300	1,844,742.7600
131	436,000.8200	1,844,741.5000
132	435,999.3900	1,844,740.0100
133	435,998.2900	1,844,737.7300
134	435,997.5200	1,844,732.5700
135	435,994.4100	1,844,727.8100
136	435,990.8400	1,844,725.2700
137	435,983.5900	1,844,722.2100
138	435,966.7100	1,844,720.4500
139	435,963.9200	1,844,717.0700
140	435,957.7900	1,844,715.7600
141	435,954.3200	1,844,712.0500
142	435,949.3900	1,844,713.7300
143	435,940.4300	1,844,711.9900
144	435,935.6600	1,844,714.5900

V	COORDENADAS	
	X	Y
145	435,930.2500	1,844,716.0500
146	435,926.6300	1,844,715.6400
147	435,921.0200	1,844,713.4800
148	435,916.5100	1,844,710.1300
149	435,914.5100	1,844,709.5000
150	435,903.1400	1,844,710.6900
151	435,892.6600	1,844,710.1900
152	435,881.4700	1,844,712.2200
153	435,876.1600	1,844,710.0300
154	435,870.1500	1,844,708.9300
155	435,838.1300	1,844,706.9600
156	435,834.4100	1,844,707.3400
157	435,824.2200	1,844,710.8700
158	435,809.3800	1,844,710.7800
159	435,793.4700	1,844,713.1700
160	435,767.3300	1,844,712.1000
161	435,758.0900	1,844,712.9600

V	COORDENADAS	
	X	Y
162	435,746.8200	1,844,715.1600
163	435,732.3400	1,844,720.2200
164	435,721.1100	1,844,719.9200
165	435,713.8900	1,844,720.7000
166	435,692.3200	1,844,726.3300
167	435,676.3300	1,844,733.1300
168	435,663.9604	1,844,740.8398
169	435,658.7800	1,844,744.0300
170	435,652.3600	1,844,746.5200
171	435,624.5700	1,844,753.0100
172	435,599.6190	1,844,760.2010
173	435,590.2700	1,844,764.3500
174	435,582.7000	1,844,771.5000
175	435,572.7100	1,844,776.9900
176	435,571.0500	1,844,778.6600
1	435,561.3500	1,844,781.7500

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF3 M 2: 22,073.54 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	436,515.3230	1,844,859.4490
2	436,539.6040	1,844,867.3530
3	436,568.0700	1,844,871.1230
4	436,580.2450	1,844,874.5990
5	436,616.9570	1,844,878.4270
6	436,637.8940	1,844,881.4020
7	436,662.3640	1,844,887.3270
8	436,707.7040	1,844,900.2210
9	436,760.0830	1,844,917.8660
10	436,768.4920	1,844,919.4690
11	436,773.2870	1,844,922.5760
12	436,779.8140	1,844,924.9510
13	436,786.7600	1,844,924.9510
14	436,792.1390	1,844,923.7450
15	436,801.5760	1,844,925.9070
16	436,809.0270	1,844,926.6770
17	436,815.8010	1,844,929.3050
18	436,822.6740	1,844,930.5110
19	436,831.8220	1,844,929.3190
20	436,835.6920	1,844,927.9220
21	436,847.6380	1,844,928.3320
22	436,856.7350	1,844,929.5950
23	436,865.2250	1,844,931.7760
24	436,883.4980	1,844,932.8160
25	436,894.9660	1,844,937.7110
26	436,901.7650	1,844,938.9270
27	436,908.0890	1,844,941.2080
28	436,937.7200	1,844,946.3790
29	436,948.9210	1,844,946.6770
30	436,957.5030	1,844,949.6650
31	436,962.2450	1,844,953.1430
32	436,968.7720	1,844,955.5180

V	COORDENADAS	
	X	Y
33	436,980.7060	1,844,955.1210
34	436,990.0130	1,844,951.5310
35	436,994.5930	1,844,952.0000
36	437,008.5970	1,844,957.0880
37	437,017.8610	1,844,962.2050
38	437,022.5320	1,844,963.3430
39	437,026.9150	1,844,965.4820
40	437,033.7550	1,844,966.6880
41	437,049.9800	1,844,966.4710
42	437,057.7110	1,844,970.2190
43	437,063.8700	1,844,972.0570
44	437,075.7060	1,844,973.5870
45	437,082.9400	1,844,978.2340
46	437,089.4670	1,844,980.6090
47	437,096.9130	1,844,981.2840
48	437,105.2280	1,844,979.7680
49	437,130.8000	1,844,981.8180
50	437,140.7100	1,844,986.5590
51	437,147.4880	1,844,987.9360
52	437,158.7720	1,844,988.2370
53	437,179.3610	1,844,992.1820
54	437,200.5120	1,845,000.9760
55	437,207.2370	1,845,001.0140
56	437,215.1880	1,844,998.8340
57	437,220.9780	1,844,998.7330
58	437,226.7310	1,844,997.6270
59	437,230.4440	1,845,001.7820
60	437,236.4600	1,845,005.2550
61	437,246.1220	1,845,008.0320
62	437,253.5830	1,845,009.0180
63	437,260.3140	1,845,011.4450
64	437,268.9180	1,845,011.6050

V	COORDENADAS	
	X	Y
65	437,278.2470	1,845,016.5900
66	437,281.6140	1,845,017.4920
67	437,296.8210	1,845,018.4810
68	437,301.7170	1,845,017.7960
69	437,316.1970	1,845,023.1010
70	437,323.2450	1,845,023.4500
71	437,331.1670	1,845,021.9560
72	437,345.9540	1,845,024.2350
73	437,359.6240	1,845,028.0630
74	437,372.3800	1,845,028.6660
75	437,387.7020	1,845,031.6630
76	437,407.6570	1,845,038.0420
77	437,419.3280	1,845,038.9370
78	437,428.2290	1,845,041.9390
79	437,459.1620	1,845,042.4320
80	437,468.2030	1,845,045.4780
81	437,473.6660	1,845,046.3440
82	437,485.1470	1,845,045.9620
83	437,490.2650	1,845,047.6270
84	437,500.8550	1,845,047.2630
85	437,506.4230	1,845,049.1420
86	437,520.4630	1,845,049.9410
87	437,535.1900	1,845,053.4970
88	437,543.9300	1,845,054.6360
89	437,556.3970	1,845,058.0630
90	437,563.9660	1,845,061.0060
91	437,573.5250	1,845,062.1400
92	437,580.3230	1,845,064.8630
93	437,580.3230	1,845,043.0870
94	437,579.6170	1,845,042.7080
95	437,567.4390	1,845,041.3100
96	437,563.2660	1,845,039.0160
97	437,554.6620	1,845,037.3650
98	437,548.7880	1,845,035.0560
99	437,539.8840	1,845,034.0560
100	437,523.2850	1,845,030.0480
101	437,509.8960	1,845,029.4460
102	437,507.2910	1,845,028.0690
103	437,502.1150	1,845,027.0000
104	437,493.7380	1,845,027.9310
105	437,491.0050	1,845,026.5330
106	437,484.4610	1,845,025.6550
107	437,481.6110	1,845,026.4870
108	437,474.0360	1,845,026.3470
109	437,467.6140	1,845,024.3890
110	437,463.3910	1,845,022.5470
111	437,431.7020	1,845,022.2430
112	437,422.9020	1,845,018.9000
113	437,413.7470	1,845,018.9920
114	437,392.6830	1,845,012.2580
115	437,374.1270	1,845,008.6290
116	437,365.0170	1,845,008.8040
117	437,350.1890	1,845,004.6520

V	COORDENADAS	
	X	Y
118	437,331.0080	1,845,001.6950
119	437,328.5960	1,845,001.6690
120	437,323.4910	1,845,003.4520
121	437,319.6700	1,845,003.4050
122	437,307.4610	1,844,998.5580
123	437,304.2370	1,844,994.6810
124	437,301.2270	1,844,995.0370
125	437,296.8210	1,844,998.4810
126	437,285.0870	1,844,997.7960
127	437,283.5340	1,844,995.1640
128	437,278.0260	1,844,993.8720
129	437,273.6140	1,844,991.4560
130	437,263.7870	1,844,991.7490
131	437,259.0160	1,844,989.4000
132	437,251.5390	1,844,988.7790
133	437,243.3000	1,844,986.4610
134	437,239.2440	1,844,980.1900
135	437,233.0990	1,844,977.3360
136	437,224.4190	1,844,977.7050
137	437,217.5050	1,844,979.0370
138	437,212.3230	1,844,977.9060
139	437,207.1830	1,844,980.7530
140	437,203.9850	1,844,981.2800
141	437,185.9320	1,844,973.2120
142	437,177.2730	1,844,971.0320
143	437,167.6700	1,844,970.1680
144	437,162.4540	1,844,968.3280
145	437,148.0210	1,844,967.9430
146	437,143.0330	1,844,965.9840
147	437,138.9840	1,844,963.0470
148	437,135.4560	1,844,962.1270
149	437,103.4050	1,844,959.5580
150	437,096.9130	1,844,961.2840
151	437,092.9400	1,844,960.9130
152	437,082.7610	1,844,954.3330
153	437,066.4350	1,844,952.2220
154	437,054.4440	1,844,946.4090
155	437,033.7550	1,844,946.6880
156	437,029.2960	1,844,944.2430
157	437,024.7010	1,844,943.4110
158	437,017.2170	1,844,938.9410
159	436,999.0950	1,844,932.3560
160	436,988.2250	1,844,931.2430
161	436,980.6770	1,844,933.3960
162	436,977.2330	1,844,935.4250
163	436,972.2450	1,844,935.8220
164	436,971.0790	1,844,935.0640
165	436,970.0740	1,844,932.2400
166	436,968.2530	1,844,930.8270
167	436,960.6320	1,844,930.0890
168	436,953.6570	1,844,926.7960
169	436,938.2520	1,844,926.3860
170	436,934.0890	1,844,924.9590

V	COORDENADAS	
	X	Y
171	436,911.5620	1,844,921.5120
172	436,907.8650	1,844,919.1250
173	436,901.8060	1,844,918.9170
174	436,899.6180	1,844,917.4830
175	436,888.1250	1,844,913.1960
176	436,878.0860	1,844,912.1260
177	436,870.2030	1,844,912.4060
178	436,860.6120	1,844,909.9410
179	436,849.3600	1,844,908.3790
180	436,832.5260	1,844,907.8020
181	436,825.0320	1,844,910.5070
182	436,822.6410	1,844,910.5110
183	436,813.7620	1,844,907.0600
184	436,803.6320	1,844,906.0130
185	436,794.7980	1,844,903.7910

V	COORDENADAS	
	X	Y
186	436,790.7850	1,844,903.5370
187	436,783.2870	1,844,905.2550
188	436,775.8460	1,844,900.3730
189	436,766.4680	1,844,898.9120
190	436,713.6350	1,844,881.1150
191	436,667.4550	1,844,867.9820
192	436,641.6630	1,844,861.7370
193	436,619.4020	1,844,858.5730
194	436,582.3190	1,844,854.7070
195	436,572.4910	1,844,851.5340
196	436,542.2300	1,844,847.5260
197	436,515.3230	1,844,838.5060
1	436,515.3230	1,844,859.4490

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF4 M 3: 21,528.27 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	437,580.3230	1,845,064.8630
2	437,581.8750	1,845,065.4850
3	437,591.4620	1,845,065.9660
4	437,598.3780	1,845,067.8380
5	437,609.7600	1,845,069.1420
6	437,616.4560	1,845,071.5950
7	437,619.9290	1,845,071.8990
8	437,626.1600	1,845,070.9040
9	437,644.0520	1,845,075.2010
10	437,664.8230	1,845,075.9090
11	437,703.9410	1,845,082.1320
12	437,713.3860	1,845,082.3770
13	437,723.7560	1,845,084.9210
14	437,731.9690	1,845,085.1700
15	437,739.9910	1,845,087.8240
16	437,746.0270	1,845,088.8350
17	437,753.5020	1,845,088.9260
18	437,763.3180	1,845,091.7220
19	437,769.8950	1,845,092.4570
20	437,787.2020	1,845,092.2390
21	437,799.1570	1,845,094.3500
22	437,819.6610	1,845,102.2700
23	437,835.7680	1,845,106.3460
24	437,849.6400	1,845,107.3160
25	437,880.6640	1,845,111.9700
26	437,902.2830	1,845,113.6250
27	437,974.9540	1,845,125.9550
28	438,003.4070	1,845,127.4220
29	438,039.4640	1,845,136.1840
30	438,069.5980	1,845,138.2690
31	438,084.5440	1,845,140.5140
32	438,112.7470	1,845,147.5780
33	438,135.0720	1,845,149.9820
34	438,172.3570	1,845,152.4390

V	COORDENADAS	
	X	Y
35	438,204.5820	1,845,158.5640
36	438,243.0820	1,845,161.2580
37	438,271.1840	1,845,162.2150
38	438,313.5850	1,845,167.0040
39	438,363.2300	1,845,167.5400
40	438,424.7120	1,845,174.2630
41	438,443.0250	1,845,177.1490
42	438,466.1130	1,845,178.9820
43	438,489.6120	1,845,182.8380
44	438,569.3610	1,845,189.5770
45	438,621.0450	1,845,195.5030
46	438,634.1540	1,845,196.3180
47	438,645.3230	1,845,197.0930
48	438,645.3230	1,845,177.2860
49	438,636.0380	1,845,176.4070
50	438,623.3230	1,845,175.6330
51	438,571.3430	1,845,169.6730
52	438,491.2960	1,845,162.9090
53	438,468.5550	1,845,159.1130
54	438,444.6080	1,845,157.2120
55	438,427.3920	1,845,154.4370
56	438,364.5580	1,845,147.5660
57	438,326.3980	1,845,146.6540
58	438,315.8290	1,845,147.1300
59	438,272.6440	1,845,142.2530
60	438,244.4780	1,845,141.3070
61	438,205.9780	1,845,138.6130
62	438,174.9370	1,845,132.5660
63	438,136.3870	1,845,130.0250
64	438,114.9040	1,845,127.6950
65	438,088.5400	1,845,120.8900
66	438,071.6720	1,845,118.3560
67	438,044.1860	1,845,116.7490
68	438,006.2570	1,845,107.5330

V	COORDENADAS	
	X	Y
69	437,978.3000	1,845,106.2370
70	437,904.7240	1,845,093.7530
71	437,882.1910	1,845,092.0280
72	437,859.0840	1,845,088.7050
73	437,852.1340	1,845,087.4410
74	437,837.1620	1,845,086.3950
75	437,825.0450	1,845,083.0080
76	437,804.5950	1,845,075.0010
77	437,789.4490	1,845,072.3260
78	437,780.1640	1,845,071.8620
79	437,768.7970	1,845,072.4870
80	437,756.4140	1,845,068.9600
81	437,746.2720	1,845,068.8360
82	437,735.4860	1,845,065.2680
83	437,724.3630	1,845,064.9300
84	437,716.8360	1,845,062.4600

V	COORDENADAS	
	X	Y
85	437,704.4600	1,845,062.1390
86	437,699.7290	1,845,060.8020
87	437,690.1510	1,845,060.1080
88	437,666.9290	1,845,055.9690
89	437,644.7330	1,845,055.2130
90	437,627.4480	1,845,050.5320
91	437,624.8310	1,845,050.3200
92	437,619.9290	1,845,051.8990
93	437,615.8160	1,845,049.7050
94	437,600.6550	1,845,047.9680
95	437,595.0410	1,845,046.0570
96	437,585.3480	1,845,045.7890
97	437,580.3230	1,845,043.0870
1	437,580.3230	1,845,064.8630

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF5 M 4: 21,550.63 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	438645.3230	1845197.0930
2	438656.7670	1845197.8870
3	438667.3740	1845197.0510
4	438690.1250	1845200.7230
5	438706.5870	1845201.6580
6	438720.7430	1845203.5180
7	438745.9590	1845204.6270
8	438757.7970	1845206.6860
9	438767.9140	1845206.0780
10	438780.6850	1845206.9930
11	438798.3000	1845209.5850
12	438810.0970	1845209.8490
13	438826.4420	1845212.2180
14	438832.8970	1845212.3610
15	438837.1890	1845213.6940
16	438849.8150	1845215.3390
17	438860.9750	1845215.5010
18	438872.4450	1845216.9660
19	438881.1220	1845216.3100
20	438900.5590	1845220.5940
21	438922.7860	1845220.2250
22	438936.4850	1845221.3970
23	438942.4820	1845220.8780
24	438949.1360	1845224.9900
25	438955.9760	1845226.1960
26	438966.1580	1845224.7020
27	438971.1750	1845221.7780
28	438974.3170	1845221.1320
29	438990.4180	1845220.4520
30	439009.6570	1845223.0060
31	439027.8750	1845223.1650
32	439036.2750	1845224.7160
33	439041.6690	1845224.9710

V	COORDENADAS	
	X	Y
34	439055.9580	1845223.7080
35	439067.0990	1845225.4430
36	439077.6790	1845228.3980
37	439083.8790	1845228.4630
38	439101.0220	1845230.9940
39	439110.6910	1845230.3410
40	439124.5090	1845233.2690
41	439134.9580	1845234.4380
42	439160.3140	1845231.3100
43	439170.7860	1845231.7010
44	439176.7150	1845233.6640
45	439180.1880	1845233.9680
46	439187.4840	1845234.1780
47	439200.3960	1845233.0740
48	439207.9440	1845234.5870
49	439214.4340	1845233.7900
50	439219.5560	1845234.4790
51	439226.1250	1845233.8090
52	439243.7260	1845236.2770
53	439255.8730	1845233.5390
54	439272.0080	1845235.8280
55	439286.1350	1845235.6830
56	439293.7250	1845236.9860
57	439299.8610	1845235.9700
58	439305.2260	1845237.8040
59	439311.2820	1845238.5550
60	439322.1570	1845238.0600
61	439331.6300	1845239.4840
62	439340.8740	1845238.9960
63	439354.1970	1845240.2960
64	439363.7090	1845239.5120
65	439378.1720	1845240.2680
66	439383.4220	1845242.5210

V	COORDENADAS	
	X	Y
67	439390.2620	1845243.7270
68	439403.4900	1845241.0090
69	439430.3160	1845244.3180
70	439436.7910	1845244.0580
71	439444.1260	1845242.4970
72	439449.6740	1845242.9970
73	439457.5720	1845242.4170
74	439464.4120	1845243.6230
75	439470.5260	1845242.6120
76	439484.0570	1845245.5830
77	439501.9200	1845245.4300
78	439529.4540	1845249.5650
79	439536.1400	1845249.3630
80	439542.9720	1845247.9910
81	439553.0870	1845252.4830
82	439560.6740	1845253.3080
83	439609.1940	1845248.9020
84	439617.0150	1845249.8440
85	439636.7340	1845249.9910
86	439647.4070	1845251.9950
87	439662.2230	1845250.8080
88	439672.3930	1845248.9590
89	439685.9480	1845252.4060
90	439692.2460	1845253.0210
91	439705.1510	1845252.3210
92	439710.3230	1845252.6020
93	439710.3230	1845232.5730
94	439704.9150	1845232.2780
95	439694.1900	1845233.1160
96	439687.8920	1845232.5010
97	439682.1880	1845230.3820
98	439672.1090	1845228.5970
99	439661.2660	1845230.8310
100	439652.5820	1845231.2470
101	439647.4070	1845231.9950
102	439639.1900	1845230.0090
103	439617.1640	1845229.8450
104	439609.5190	1845228.7410
105	439594.1490	1845230.4570
106	439579.1190	1845230.9550
107	439574.1820	1845232.3510
108	439559.3280	1845233.3530
109	439557.1600	1845232.9020
110	439548.1530	1845228.0780
111	439541.9490	1845227.7970
112	439532.2010	1845229.7550
113	439507.7040	1845226.3580
114	439503.4320	1845224.8510
115	439499.0650	1845225.7710
116	439493.9180	1845225.4210
117	439488.4930	1845226.0810
118	439478.8170	1845223.8800
119	439477.3230	1845221.7660

V	COORDENADAS	
	X	Y
120	439472.8020	1845222.7850
121	439468.1060	1845222.0650
122	439464.4120	1845223.6230
123	439460.2630	1845221.9130
124	439450.9710	1845223.0390
125	439446.3690	1845222.7400
126	439442.3050	1845221.2440
127	439439.4140	1845223.1010
128	439432.7640	1845224.4680
129	439402.2170	1845220.7010
130	439390.2620	1845223.7270
131	439382.8530	1845220.4850
132	439362.8070	1845219.4380
133	439356.1390	1845220.3910
134	439341.3210	1845218.9450
135	439330.5760	1845219.5120
136	439323.7070	1845217.8640
137	439313.6380	1845218.6940
138	439308.6990	1845218.1080
139	439307.2040	1845216.7970
140	439298.4920	1845215.2570
141	439293.7250	1845216.9860
142	439287.8530	1845215.4710
143	439280.3340	1845216.0960
144	439276.3940	1845214.9720
145	439272.0080	1845215.8280
146	439267.4850	1845214.5790
147	439256.0250	1845213.4590
148	439251.3410	1845213.5410
149	439248.1220	1845215.2930
150	439243.7260	1845216.2770
151	439226.3970	1845213.6170
152	439219.5560	1845214.4790
153	439215.6180	1845213.3290
154	439207.9440	1845214.5870
155	439204.1230	1845212.6460
156	439187.4840	1845214.1780
157	439184.5690	1845213.1640
158	439180.1880	1845213.9680
159	439174.2700	1845211.4420
160	439165.8800	1845211.9700
161	439159.7370	1845210.9240
162	439151.6780	1845212.7710
163	439147.4020	1845212.6020
164	439136.9590	1845214.5380
165	439128.6540	1845213.7030
166	439111.3560	1845210.0380
167	439103.5890	1845211.1590
168	439089.4480	1845209.3290
169	439086.3270	1845207.6780
170	439081.1520	1845208.7020
171	439069.7040	1845205.3710
172	439066.3530	1845205.4550

V	COORDENADAS	
	X	Y
173	439057.1590	1845203.5240
174	439039.9080	1845205.0490
175	439029.6970	1845203.1630
176	439012.2890	1845203.1800
177	438990.9310	1845200.3450
178	438978.0770	1845201.3880
179	438972.3060	1845200.9990
180	438968.7310	1845201.9780
181	438961.5330	1845203.5780
182	438959.3180	1845205.9080
183	438955.9760	1845206.1960
184	438953.9450	1845202.1560
185	438950.6130	1845201.0520
186	438941.4260	1845200.6160
187	438938.1900	1845201.4700
188	438923.0160	1845200.1720
189	438913.2630	1845200.7810
190	438909.0230	1845199.6290
191	438907.4640	1845200.7440
192	438905.4760	1845199.3180
193	438900.5590	1845200.5940
194	438881.2900	1845195.7230
195	438878.2740	1845196.6710
196	438871.5090	1845196.9880
197	438862.7840	1845195.5250
198	438850.1050	1845195.3410
199	438847.6680	1845194.4600

V	COORDENADAS	
	X	Y
200	438840.6620	1845193.9980
201	438838.7500	1845192.2470
202	438829.3110	1845192.4250
203	438810.8280	1845189.7460
204	438803.4880	1845190.2700
205	438799.1730	1845189.1110
206	438787.1190	1845188.0900
207	438784.2890	1845186.4180
208	438780.1970	1845187.2030
209	438768.3080	1845186.0180
210	438756.5970	1845186.7220
211	438748.9270	1845184.7360
212	438722.6170	1845183.6060
213	438713.2880	1845182.7280
214	438708.5220	1845181.5080
215	438702.8950	1845181.8410
216	438692.0070	1845180.8120
217	438688.2400	1845179.7740
218	438675.0180	1845178.4560
219	438669.5000	1845176.8210
220	438655.1950	1845177.9490
221	438651.6710	1845177.0320
222	438648.5600	1845177.5920
223	438645.3230	1845177.2860
1	438645.3230	1845197.0930

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF6 M 5: 21,831.29 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	439,710.3230	1,845,252.6020
2	439,722.8470	1,845,253.2840
3	439,729.9880	1,845,252.5590
3	439,729.9880	1,845,252.5590
4	439,734.9390	1,845,255.2860
5	439,740.2730	1,845,256.8600
6	439,746.5470	1,845,256.9750
7	439,750.5920	1,845,258.1930
8	439,759.2850	1,845,258.2730
9	439,766.2380	1,845,259.4180
10	439,779.0700	1,845,256.4700
11	439,786.5210	1,845,255.7360
12	439,792.0200	1,845,257.5570
13	439,802.0900	1,845,258.1470
14	439,808.3890	1,845,260.3240
15	439,811.8620	1,845,260.6280
16	439,818.8760	1,845,259.3490
16	439,818.8760	1,845,259.3490
17	439,822.8110	1,845,259.7320
17	439,822.8110	1,845,259.7320
18	439,831.3350	1,845,258.3140
18	439,831.3350	1,845,258.3140

V	COORDENADAS	
	X	Y
19	439,835.9850	1,845,258.8040
20	439,842.5870	1,845,257.6620
21	439,847.1660	1,845,257.9150
22	439,852.2530	1,845,259.2750
23	439,857.8100	1,845,259.3970
24	439,866.3580	1,845,261.7940
25	439,875.4360	1,845,262.7150
26	439,885.5390	1,845,261.6990
27	439,891.8070	1,845,259.7970
28	439,902.4540	1,845,260.3440
29	439,912.6620	1,845,258.6160
30	439,921.7260	1,845,259.2610
31	439,930.3010	1,845,261.2740
32	439,940.6670	1,845,259.3640
33	439,948.5250	1,845,259.9850
34	439,958.0510	1,845,259.0250
35	439,972.7070	1,845,259.2490
36	439,983.9060	1,845,260.2840
37	439,991.4390	1,845,259.5820
38	439,998.0400	1,845,260.6670
39	440,013.6590	1,845,258.8040
40	440,026.3280	1,845,260.6840

V	COORDENADAS	
	X	Y
41	440,043.0460	1,845,261.3600
42	440,058.9100	1,845,260.5060
43	440,114.6470	1,845,263.4060
44	440,125.5580	1,845,261.7070
45	440,131.4600	1,845,262.6620
46	440,141.1230	1,845,261.8240
47	440,147.0720	1,845,263.8720
48	440,168.2970	1,845,265.5040
49	440,182.7950	1,845,264.2460
50	440,192.1980	1,845,264.2830
51	440,224.5730	1,845,267.2140
52	440,231.0820	1,845,266.7350
53	440,237.2820	1,845,265.2340
54	440,245.8780	1,845,264.7830
55	440,262.6090	1,845,266.8660
56	440,271.7570	1,845,265.5520
57	440,283.9570	1,845,267.8660
58	440,304.7850	1,845,265.6940
59	440,310.1540	1,845,264.3990
60	440,316.9750	1,845,268.3710
61	440,327.9660	1,845,270.1000
62	440,334.8060	1,845,268.8940
63	440,341.0910	1,845,265.8540
64	440,360.6540	1,845,266.8410
65	440,378.6630	1,845,263.8860
66	440,404.8160	1,845,265.3720
67	440,423.4370	1,845,263.6580
68	440,437.7790	1,845,265.7760
69	440,444.0630	1,845,265.7060
70	440,456.4090	1,845,263.6010
71	440,475.0700	1,845,264.4920
72	440,480.1470	1,845,266.1910
73	440,497.1360	1,845,267.3980
74	440,503.1690	1,845,266.4660
75	440,512.3190	1,845,262.9550
76	440,516.5430	1,845,263.6740
77	440,521.1240	1,845,266.1430
78	440,527.9640	1,845,267.3490
79	440,539.9700	1,845,265.1260
80	440,547.3450	1,845,265.4640
81	440,553.5650	1,845,264.7840
82	440,561.1950	1,845,267.9320
83	440,564.6680	1,845,268.2360
84	440,573.0310	1,845,267.1460
85	440,581.4960	1,845,269.1100
86	440,592.9870	1,845,266.6170
87	440,602.7940	1,845,268.8780
88	440,616.4250	1,845,267.1710
89	440,627.5070	1,845,272.3850
90	440,634.3470	1,845,273.5910
91	440,641.1870	1,845,272.3850
92	440,646.8570	1,845,269.9690
93	440,652.6550	1,845,264.8220

V	COORDENADAS	
	X	Y
94	440,664.1360	1,845,263.7710
95	440,684.5730	1,845,265.1360
96	440,694.6890	1,845,264.8430
97	440,705.3290	1,845,265.6220
98	440,713.6050	1,845,268.2300
99	440,719.6150	1,845,269.1540
100	440,726.4550	1,845,267.9480
101	440,736.7660	1,845,261.8320
102	440,756.3840	1,845,262.3920
103	440,759.7510	1,845,261.4900
104	440,764.8400	1,845,258.7270
105	440,775.3230	1,845,259.3050
106	440,775.3230	1,845,239.2750
107	440,759.7020	1,845,238.4130
108	440,757.2830	1,845,239.3390
109	440,752.9110	1,845,242.6960
110	440,734.9590	1,845,241.7010
111	440,729.2620	1,845,242.8400
112	440,719.6150	1,845,249.1540
113	440,709.1150	1,845,245.8460
114	440,695.0190	1,845,244.8140
115	440,685.9050	1,845,245.1800
116	440,663.7690	1,845,243.7020
117	440,652.7230	1,845,244.8460
118	440,645.5050	1,845,244.6580
119	440,638.0360	1,845,247.8990
120	440,636.9620	1,845,249.7310
121	440,636.8570	1,845,252.6480
122	440,634.3470	1,845,253.5910
123	440,626.2610	1,845,249.7650
124	440,624.6160	1,845,245.8920
125	440,618.0770	1,845,245.7280
126	440,615.1960	1,845,244.7420
127	440,613.8710	1,845,246.2630
128	440,609.5810	1,845,248.3790
129	440,605.9830	1,845,247.9570
130	440,602.7940	1,845,248.8780
131	440,594.7130	1,845,246.0030
132	440,591.5640	1,845,245.9750
133	440,588.5560	1,845,244.8670
134	440,585.7860	1,845,247.9910
135	440,581.4960	1,845,249.1100
136	440,577.3550	1,845,246.2950
137	440,571.1740	1,845,244.5000
138	440,568.7410	1,845,247.6690
139	440,564.6680	1,845,248.2360
140	440,561.5980	1,845,244.6530
141	440,556.1590	1,845,243.6330
142	440,548.2610	1,845,245.4850
143	440,540.6690	1,845,245.1370
144	440,535.9090	1,845,243.0970
145	440,535.1430	1,845,245.7430
146	440,527.9640	1,845,247.3490

V	COORDENADAS	
	X	Y
147	440,527.2890	1,845,245.9210
148	440,525.1640	1,845,244.4870
149	440,516.8600	1,845,243.5930
150	440,510.7410	1,845,241.5520
151	440,507.7120	1,845,242.0980
152	440,503.1100	1,845,245.5080
153	440,497.1360	1,845,247.3980
154	440,483.6200	1,845,246.4950
155	440,480.9830	1,845,243.2140
156	440,477.4530	1,845,242.7970
157	440,473.5680	1,845,244.6230
158	440,455.3300	1,845,243.4960
159	440,440.7010	1,845,245.9910
160	440,423.8480	1,845,243.5020
161	440,405.9510	1,845,245.4040
162	440,377.2640	1,845,243.7740
163	440,361.6610	1,845,246.8660
164	440,335.0210	1,845,245.5230
165	440,332.8280	1,845,246.3070
166	440,330.5100	1,845,248.9410
167	440,327.9660	1,845,250.1000
168	440,323.8150	1,845,249.5770
169	440,317.5380	1,845,245.1000
170	440,314.5290	1,845,243.9900
171	440,310.3460	1,845,243.7800
172	440,300.0970	1,845,246.2510
173	440,291.8450	1,845,246.4110
174	440,285.6170	1,845,247.9350
175	440,280.8970	1,845,247.5420
176	440,273.3440	1,845,244.9560
177	440,262.6090	1,845,246.8660
178	440,253.2400	1,845,245.1540
179	440,245.8970	1,845,244.7540
180	440,234.3800	1,845,245.3590
181	440,226.3770	1,845,247.2960
182	440,193.1400	1,845,244.2860
183	440,181.7430	1,845,244.2420
184	440,169.7320	1,845,245.5560
185	440,150.5450	1,845,244.1760
186	440,147.2280	1,845,242.5030
187	440,141.7480	1,845,241.6710
188	440,131.4600	1,845,242.6620
189	440,129.1260	1,845,241.7430
190	440,124.3610	1,845,241.4830
191	440,115.6280	1,845,243.4300
192	440,108.2570	1,845,243.0680
193	440,058.8330	1,845,240.4740
194	440,043.8540	1,845,241.3760
195	440,027.1360	1,845,240.7000
196	440,013.9500	1,845,238.5980
197	439,998.0400	1,845,240.6670
198	439,991.9740	1,845,238.9390
199	439,985.7460	1,845,240.3690

V	COORDENADAS	
	X	Y
200	439,972.7280	1,845,239.1660
201	439,967.5580	1,845,239.6330
202	439,957.7330	1,845,238.9560
203	439,946.5200	1,845,240.0860
204	439,941.2130	1,845,239.1540
205	439,933.0660	1,845,240.1350
206	439,930.3010	1,845,241.2740
207	439,925.8160	1,845,238.6970
208	439,918.5980	1,845,239.4840
209	439,913.0120	1,845,238.0910
210	439,902.4540	1,845,240.3440
211	439,897.7140	1,845,239.2240
212	439,895.4370	1,845,240.1150
213	439,889.8710	1,845,239.3060
214	439,882.0660	1,845,242.0030
215	439,878.5020	1,845,241.6490
216	439,875.4360	1,845,242.7150
217	439,872.6880	1,845,241.2700
218	439,869.8310	1,845,242.0980
219	439,867.8150	1,845,240.9760
220	439,858.1740	1,845,239.0880
221	439,855.7260	1,845,239.5790
222	439,850.5640	1,845,238.0730
223	439,839.3740	1,845,237.4530
224	439,835.9850	1,845,238.8040
225	439,830.7000	1,845,237.9570
226	439,822.8110	1,845,239.7320
227	439,816.1270	1,845,238.5780
228	439,811.8620	1,845,240.6280
229	439,806.8600	1,845,238.3250
230	439,795.4930	1,845,237.8610
231	439,790.5840	1,845,235.3970
232	439,784.7730	1,845,235.4350
233	439,780.4780	1,845,236.5930
234	439,777.0510	1,845,235.3580
235	439,774.6600	1,845,235.3800
236	439,770.6410	1,845,238.4170
237	439,769.5550	1,845,238.4430
238	439,766.2380	1,845,239.4180
239	439,761.3880	1,845,238.1520
240	439,754.0650	1,845,238.4970
241	439,748.1660	1,845,234.7740
242	439,745.5610	1,845,236.9590
243	439,743.7460	1,845,237.1640
244	439,741.7790	1,845,236.4920
245	439,738.2870	1,845,233.1430
246	439,731.1560	1,845,232.0500
247	439,723.9350	1,845,233.3140
248	439,710.3230	1,845,232.5730
1	439,710.3230	1,845,252.6020

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF7 M 6: 21,583.04 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	440,775.3230	1,845,259.3050
2	440,786.5630	1,845,259.9250
3	440,794.3300	1,845,261.0370
4	440,804.5780	1,845,260.9960
5	440,817.9740	1,845,258.6970
6	440,831.2520	1,845,258.8160
7	440,837.6500	1,845,257.7640
8	440,861.2450	1,845,259.3910
9	440,871.5740	1,845,257.2180
10	440,880.2110	1,845,257.4390
11	440,887.8960	1,845,255.8390
12	440,893.1900	1,845,256.5380
13	440,915.7980	1,845,254.2930
14	440,931.5350	1,845,256.9470
15	440,946.1350	1,845,257.6700
16	440,958.2890	1,845,255.5270
17	440,990.8240	1,845,256.3460
18	441,014.3470	1,845,255.2540
19	441,026.8070	1,845,257.2280
20	441,038.8790	1,845,254.5340
21	441,044.6320	1,845,251.7000
22	441,054.0670	1,845,252.4780
23	441,063.7740	1,845,250.8460
24	441,069.5960	1,845,251.6540
25	441,081.1130	1,845,250.4870
26	441,105.0240	1,845,251.2030
27	441,113.5180	1,845,249.7430
28	441,122.8050	1,845,249.7950
29	441,129.2930	1,845,252.1170
30	441,132.7660	1,845,252.4210
31	441,140.3730	1,845,251.0680
32	441,145.0570	1,845,248.9690
33	441,151.4750	1,845,251.1420
34	441,154.9480	1,845,251.4460
35	441,161.5070	1,845,250.3360
36	441,166.9260	1,845,252.1060
37	441,174.6960	1,845,251.8850
38	441,178.3090	1,845,253.5120
39	441,185.1490	1,845,254.7180
40	441,195.3160	1,845,253.4070
41	441,200.9640	1,845,251.4410
42	441,214.4460	1,845,250.6630
43	441,225.3650	1,845,251.0430
44	441,236.4310	1,845,252.7580
45	441,246.3900	1,845,250.9720
46	441,250.9430	1,845,248.5230
47	441,265.0890	1,845,248.9610
48	441,271.4250	1,845,248.1360
49	441,277.6720	1,845,246.2730
50	441,292.1400	1,845,248.5430
51	441,305.3650	1,845,247.7730
52	441,308.8450	1,845,246.8190
53	441,323.1730	1,845,246.9920

V	COORDENADAS	
	X	Y
54	441,335.8410	1,845,244.3880
55	441,342.7440	1,845,244.6230
56	441,349.2210	1,845,246.8120
57	441,360.7480	1,845,247.7070
58	441,375.4200	1,845,245.0260
59	441,387.1630	1,845,244.3230
60	441,398.1300	1,845,246.1800
61	441,404.9420	1,845,246.1570
62	441,410.4920	1,845,244.8320
63	441,418.6910	1,845,241.2750
64	441,427.2520	1,845,242.7830
65	441,442.0510	1,845,242.7420
66	441,449.3100	1,845,243.7180
67	441,463.9430	1,845,241.1300
68	441,472.4790	1,845,241.9930
69	441,480.9280	1,845,240.4760
70	441,489.5970	1,845,241.7900
71	441,501.5760	1,845,240.5850
72	441,515.4500	1,845,240.7930
73	441,525.4170	1,845,241.8970
74	441,551.6710	1,845,240.5960
75	441,563.9760	1,845,241.8940
76	441,578.3020	1,845,241.7560
77	441,586.9710	1,845,243.3450
78	441,593.3780	1,845,242.2550
79	441,599.6290	1,845,242.1940
80	441,613.2540	1,845,239.4810
81	441,647.6930	1,845,240.4150
82	441,659.1900	1,845,238.9970
83	441,662.9100	1,845,237.7960
84	441,669.5210	1,845,238.9870
85	441,701.2570	1,845,239.0720
86	441,709.8480	1,845,237.0390
87	441,735.2010	1,845,236.1170
88	441,743.7310	1,845,234.7380
89	441,792.9220	1,845,232.1630
90	441,840.3230	1,845,230.4070
91	441,840.3230	1,845,210.3940
92	441,792.0290	1,845,212.1820
93	441,741.3450	1,845,214.8350
94	441,734.4740	1,845,216.1300
95	441,706.1900	1,845,217.1590
96	441,700.5200	1,845,219.0860
97	441,696.6940	1,845,219.2270
98	441,669.6980	1,845,218.9880
99	441,665.1880	1,845,216.8210
100	441,661.9690	1,845,216.2600
101	441,656.2830	1,845,219.2090
102	441,648.0530	1,845,220.4180
103	441,628.3260	1,845,220.0630
104	441,612.1900	1,845,219.4230
105	441,600.6440	1,845,221.1160
106	441,596.1560	1,845,222.4980

V	COORDENADAS	
	X	Y
107	441,591.1990	1,845,221.5970
108	441,586.9710	1,845,223.3450
109	441,584.3360	1,845,222.9600
110	441,579.6450	1,845,220.5910
111	441,577.5330	1,845,221.7150
112	441,574.4190	1,845,222.0680
113	441,570.8680	1,845,221.2100
114	441,566.0740	1,845,222.0040
115	441,552.4880	1,845,220.5710
116	441,536.2840	1,845,220.9530
117	441,527.6170	1,845,222.0180
118	441,516.7040	1,845,220.8100
119	441,500.6210	1,845,220.5680
120	441,489.5970	1,845,221.7900
121	441,485.9970	1,845,220.7680
122	441,479.0660	1,845,220.3080
123	441,472.4790	1,845,221.9930
124	441,463.0720	1,845,220.8920
125	441,449.3100	1,845,223.7180
126	441,442.0990	1,845,222.4370
127	441,437.7170	1,845,223.1940
128	441,428.0680	1,845,222.8000
129	441,418.9080	1,845,220.8900
130	441,412.6780	1,845,221.9190
131	441,405.6900	1,845,225.4170
132	441,401.4690	1,845,226.4610
133	441,386.8940	1,845,223.9930
134	441,381.6320	1,845,225.0280
135	441,373.3130	1,845,225.0250
136	441,360.7480	1,845,227.7070
137	441,357.2860	1,845,226.8240
138	441,352.6940	1,845,227.1160
139	441,347.1220	1,845,224.7610
140	441,333.7060	1,845,224.3040
141	441,322.9880	1,845,226.9930
142	441,310.4230	1,845,227.1090
143	441,305.9690	1,845,225.5590
144	441,301.8920	1,845,228.0770
145	441,296.0230	1,845,227.8040
146	441,292.1400	1,845,228.5430
147	441,282.6560	1,845,226.3820
148	441,274.9770	1,845,226.2060
149	441,265.7080	1,845,228.9710
150	441,244.8300	1,845,228.3240
151	441,241.2520	1,845,229.4170
152	441,239.5500	1,845,232.1780
153	441,236.5060	1,845,232.7580
154	441,233.8410	1,845,232.7480
155	441,228.7950	1,845,231.1500
156	441,213.1120	1,845,230.6040
157	441,208.7140	1,845,231.3480
158	441,194.8760	1,845,231.5120
159	441,191.8430	1,845,233.7110
160	441,185.1490	1,845,234.7180

V	COORDENADAS	
	X	Y
161	441,184.3940	1,845,234.4190
162	441,183.6030	1,845,231.1110
163	441,177.6250	1,845,229.4770
164	441,170.3990	1,845,232.4100
165	441,165.4630	1,845,230.1580
166	441,159.7940	1,845,229.7510
167	441,154.9480	1,845,231.4460
168	441,149.8690	1,845,229.2760
169	441,140.7640	1,845,228.1030
170	441,135.0390	1,845,231.7920
171	441,132.7660	1,845,232.4210
172	441,126.6980	1,845,229.3460
173	441,122.4850	1,845,228.2570
174	441,119.5900	1,845,230.0760
175	441,111.2620	1,845,229.5680
176	441,105.6220	1,845,231.2120
177	441,079.4300	1,845,230.4280
178	441,072.3460	1,845,231.8440
179	441,061.3950	1,845,230.3240
180	441,056.6520	1,845,232.1850
181	441,052.3690	1,845,232.5500
182	441,040.4190	1,845,230.9670
183	441,037.1600	1,845,231.3510
184	441,033.2610	1,845,235.3390
185	441,026.8070	1,845,237.2280
186	441,021.4530	1,845,235.8150
187	441,013.7070	1,845,235.1150
188	441,008.3930	1,845,235.9380
189	441,002.2320	1,845,235.3850
190	440,991.3270	1,845,236.3520
191	440,956.0300	1,845,235.4640
192	440,947.1610	1,845,237.7230
193	440,932.5610	1,845,236.9730
194	440,915.7150	1,845,233.9610
195	440,908.7290	1,845,235.2690
196	440,897.4960	1,845,235.6150
197	440,893.1900	1,845,236.5380
198	440,888.4590	1,845,235.4290
199	440,883.1880	1,845,235.6210
200	440,880.2110	1,845,237.4390
201	440,868.9880	1,845,237.1430
202	440,861.2450	1,845,239.3910
203	440,835.0550	1,845,237.5290
204	440,831.2520	1,845,238.8160
205	440,822.2900	1,845,238.2860
206	440,815.2030	1,845,238.8550
207	440,804.4980	1,845,240.9960
208	440,794.2500	1,845,241.0370
209	440,789.0140	1,845,240.0300
210	440,775.3230	1,845,239.2750
1	440,775.3230	1,845,259.3050

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF8 M 7: 21,842.38 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	441,840.3230	1,845,230.4070
2	441,857.9960	1,845,229.7530
3	441,877.0350	1,845,230.6970
4	441,894.8740	1,845,228.0800
5	441,913.3590	1,845,229.2000
6	441,932.9850	1,845,227.0200
7	441,953.5270	1,845,226.1490
8	441,957.3440	1,845,227.2570
9	441,966.7120	1,845,227.3670
10	441,988.6120	1,845,223.2570
11	442,004.3440	1,845,225.2710
12	442,021.0990	1,845,223.7490
13	442,027.4420	1,845,224.3750
14	442,036.4830	1,845,222.5110
15	442,061.1050	1,845,223.9240
16	442,070.0290	1,845,222.8710
17	442,075.2820	1,845,221.3160
18	442,091.0070	1,845,220.5070
19	442,109.4450	1,845,223.1050
20	442,115.8170	1,845,222.9780
21	442,123.8160	1,845,220.7060
22	442,128.6730	1,845,220.8330
23	442,138.0960	1,845,219.5220
24	442,149.9100	1,845,221.0580
25	442,159.1880	1,845,219.7110
26	442,169.0700	1,845,220.5340
27	442,193.9270	1,845,219.5970
28	442,210.9680	1,845,217.7360
29	442,217.7940	1,845,215.1730
30	442,223.5970	1,845,216.1010
31	442,235.7230	1,845,214.2160
32	442,240.4490	1,845,214.0840
33	442,248.3150	1,845,216.1100
34	442,253.7680	1,845,216.3630
35	442,260.8060	1,845,215.9910
36	442,269.2880	1,845,213.7720
37	442,276.0090	1,845,214.9520
38	442,283.9740	1,845,217.8340
39	442,289.8470	1,845,218.4920
40	442,298.6250	1,845,216.6560
41	442,305.7100	1,845,212.1130
42	442,321.2440	1,845,211.3820
43	442,329.2940	1,845,215.2570
44	442,337.9540	1,845,217.0630
45	442,353.9990	1,845,214.7170
46	442,363.5610	1,845,209.8010
47	442,368.8820	1,845,205.3360
48	442,373.9240	1,845,205.8210
49	442,388.4610	1,845,209.4140
50	442,405.4420	1,845,211.3350
51	442,423.5430	1,845,209.3990

V	COORDENADAS	
	X	Y
52	442,424.9950	1,845,209.4160
53	442,457.7840	1,845,208.7460
54	442,478.7370	1,845,207.5430
55	442,497.1490	1,845,204.4440
56	442,518.5960	1,845,202.9530
57	442,526.4490	1,845,202.9640
58	442,531.4630	1,845,204.6250
59	442,542.4130	1,845,206.0070
60	442,548.5700	1,845,205.8130
61	442,555.7410	1,845,204.2140
62	442,568.6050	1,845,199.6260
63	442,575.6300	1,845,202.2820
64	442,588.6200	1,845,201.9980
65	442,594.0890	1,845,204.7330
66	442,600.9290	1,845,205.9390
67	442,616.5280	1,845,203.5170
68	442,622.9520	1,845,199.6400
69	442,667.4690	1,845,198.1820
70	442,674.3730	1,845,202.4230
71	442,681.2130	1,845,203.6290
72	442,688.0530	1,845,202.4230
73	442,702.4980	1,845,195.7110
74	442,746.2310	1,845,194.1850
75	442,755.1320	1,845,194.0950
76	442,761.1370	1,845,196.0040
77	442,769.5640	1,845,195.9240
78	442,776.4740	1,845,198.3170
79	442,781.1150	1,845,198.5820
80	442,785.3900	1,845,202.0010
81	442,788.5500	1,845,203.4740
82	442,793.4510	1,845,204.7580
83	442,799.0690	1,845,204.9470
84	442,813.6370	1,845,202.7910
85	442,819.0520	1,845,199.8020
86	442,827.2840	1,845,192.8370
87	442,836.6590	1,845,192.4980
88	442,850.3910	1,845,187.0370
89	442,870.4640	1,845,185.6170
90	442,881.8980	1,845,185.8810
91	442,892.3500	1,845,184.2460
92	442,905.3230	1,845,183.5560
93	442,905.3230	1,845,163.5280
94	442,890.2670	1,845,164.3280
95	442,878.8050	1,845,166.1220
96	442,869.5020	1,845,165.5110
97	442,862.5910	1,845,166.6350
98	442,845.8370	1,845,167.1730
99	442,833.1860	1,845,172.8020
100	442,822.2190	1,845,172.8670
101	442,816.7440	1,845,173.8370
102	442,814.8270	1,845,175.2630

V	COORDENADAS	
	X	Y
103	442,811.9480	1,845,180.0030
104	442,806.7970	1,845,183.9970
105	442,796.9240	1,845,185.0620
106	442,795.3900	1,845,184.6800
107	442,792.7960	1,845,178.6660
108	442,791.6020	1,845,177.8420
109	442,779.9470	1,845,178.6210
110	442,772.7640	1,845,175.5240
111	442,764.6100	1,845,176.3080
112	442,758.7300	1,845,174.0580
113	442,745.7810	1,845,174.1890
114	442,697.8070	1,845,175.8630
115	442,690.0360	1,845,179.4200
116	442,686.1370	1,845,178.8220
117	442,683.5120	1,845,182.6290
118	442,681.2130	1,845,183.6290
119	442,675.6140	1,845,178.7620
120	442,671.4540	1,845,178.0070
121	442,628.0880	1,845,179.7400
122	442,616.1450	1,845,179.4970
123	442,612.7920	1,845,181.0910
124	442,609.6880	1,845,184.7230
125	442,600.9290	1,845,185.9390
126	442,598.5490	1,845,184.6380
127	442,595.9290	1,845,181.4690
128	442,579.1030	1,845,182.5860
129	442,573.5180	1,845,179.4270
130	442,566.3490	1,845,179.1960
131	442,549.0220	1,845,185.3760
132	442,544.8690	1,845,186.1580
133	442,534.9360	1,845,184.9290
134	442,531.4740	1,845,182.9710
135	442,517.9160	1,845,182.9520
136	442,494.7170	1,845,184.5650
137	442,477.5900	1,845,187.5760
138	442,441.4720	1,845,189.6500
139	442,422.2610	1,845,189.3790
140	442,407.6900	1,845,191.4620
141	442,390.7090	1,845,189.5410
142	442,377.1510	1,845,185.9920
143	442,362.8950	1,845,185.0410
144	442,359.3760	1,845,186.9290
145	442,353.5610	1,845,192.4800
146	442,347.1590	1,845,195.9230
147	442,337.9540	1,845,197.0630
148	442,335.6260	1,845,196.2860
149	442,331.7310	1,845,192.7350
150	442,322.2720	1,845,191.3110
151	442,295.7620	1,845,192.5600

V	COORDENADAS	
	X	Y
152	442,291.7850	1,845,197.8620
153	442,289.8470	1,845,198.4920
154	442,286.9450	1,845,198.0560
155	442,282.3290	1,845,195.7550
156	442,270.2300	1,845,193.6320
157	442,265.0430	1,845,193.9690
158	442,259.7500	1,845,196.0190
159	442,252.7120	1,845,196.3910
160	442,249.8610	1,845,196.1700
161	442,243.5160	1,845,193.9910
162	442,233.6340	1,845,194.2660
163	442,223.5970	1,845,196.1010
164	442,220.3080	1,845,194.2880
165	442,217.6980	1,845,194.1470
166	442,211.2630	1,845,195.4810
167	442,207.4950	1,845,198.0400
168	442,191.8110	1,845,199.7090
169	442,168.3560	1,845,200.5470
170	442,157.1760	1,845,199.4000
171	442,154.2760	1,845,200.4850
172	442,147.8070	1,845,201.1690
173	442,138.8720	1,845,199.2210
174	442,125.9160	1,845,201.0240
175	442,119.9800	1,845,199.8790
176	442,117.5210	1,845,200.3510
177	442,115.1260	1,845,202.7750
178	442,112.2360	1,845,203.3010
179	442,091.8970	1,845,200.4350
180	442,071.8820	1,845,201.4640
181	442,064.3510	1,845,203.6940
182	442,059.9090	1,845,203.9600
183	442,034.0750	1,845,202.3170
184	442,027.4420	1,845,204.3750
185	442,021.4090	1,845,203.6390
186	442,002.5350	1,845,205.3530
187	441,994.0730	1,845,203.4100
188	441,986.9250	1,845,203.1990
189	441,966.0120	1,845,207.3790
190	441,960.8170	1,845,207.5610
191	441,957.9320	1,845,205.9440
192	441,931.4560	1,845,207.0670
193	441,911.1510	1,845,209.3220
194	441,900.8310	1,845,208.0360
195	441,893.3420	1,845,208.0910
196	441,874.1320	1,845,210.9090
197	441,858.3760	1,845,209.7250
198	441,840.3230	1,845,210.3940
1	441,840.3230	1,845,230.4070

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF9 M 8: 21,681.83 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	442,905.3230	1,845,163.5298
2	442,919.8200	1,845,162.7600
3	442,933.5400	1,845,163.6400
4	442,946.7099	1,845,162.9300
5	442,954.1800	1,845,165.3000
6	442,970.6900	1,845,163.3900
7	442,975.3100	1,845,164.9600
8	442,981.6900	1,845,168.5500
9	442,988.8400	1,845,169.3400
10	442,993.3200	1,845,168.0800
11	443,005.9500	1,845,158.9000
12	443,018.7930	1,845,154.2300
13	443,056.4200	1,845,151.6800
14	443,076.2400	1,845,151.9900
15	443,088.8200	1,845,151.8800
16	443,169.4000	1,845,147.4200
17	443,176.5300	1,845,146.2200
18	443,183.5500	1,845,142.1800
19	443,188.1200	1,845,141.0200
20	443,235.0500	1,845,139.5300
21	443,255.9100	1,845,142.4600
22	443,268.6900	1,845,142.1700
23	443,290.4200	1,845,139.6900
24	443,303.0600	1,845,134.8200
25	443,306.1600	1,845,134.3600
26	443,431.3462	1,845,127.7002
27	443,460.1000	1,845,125.3800
28	443,465.9300	1,845,125.7300
29	443,478.5500	1,845,128.1600
30	443,524.0800	1,845,128.7700
31	443,543.6800	1,845,125.7100
32	443,565.0800	1,845,123.7600
33	443,577.2300	1,845,119.8500
34	443,604.4500	1,845,116.2800
35	443,642.7300	1,845,113.6100
36	443,690.9700	1,845,111.7900
37	443,707.2000	1,845,108.3300
38	443,736.0200	1,845,106.6600
39	443,742.7800	1,845,103.4300
40	443,766.3000	1,845,101.4300
41	443,769.3003	1,845,101.6600
42	443,774.4500	1,845,103.9100
43	443,780.0000	1,845,104.3400
44	443,786.4501	1,845,104.2300
45	443,794.0100	1,845,100.7300
46	443,804.6100	1,845,100.0700
47	443,818.7500	1,845,100.1300
48	443,827.5100	1,845,102.4600
49	443,836.7800	1,845,100.6800
50	443,842.9500	1,845,100.4500
51	443,848.3000	1,845,101.2300
52	443,855.9600	1,845,100.6600

V	COORDENADAS	
	X	Y
53	443,864.4800	1,845,097.4400
54	443,869.9700	1,845,096.4600
55	443,881.8100	1,845,095.8000
56	443,889.5300	1,845,099.4700
57	443,893.4800	1,845,097.4300
58	443,903.0200	1,845,096.1700
59	443,913.6700	1,845,096.8600
60	443,918.1100	1,845,093.8300
61	443,931.7300	1,845,094.4400
62	443,946.8900	1,845,092.3900
63	443,953.0700	1,845,093.3200
64	443,957.7700	1,845,091.0900
65	443,967.0000	1,845,091.7100
66	443,970.3230	1,845,090.4589
67	443,970.3230	1,845,111.0794
68	443,967.0000	1,845,111.7100
69	443,961.6300	1,845,111.4000
70	443,953.0700	1,845,113.3200
71	443,946.7300	1,845,112.5900
72	443,934.4200	1,845,114.2600
73	443,923.7900	1,845,114.1100
74	443,917.1500	1,845,116.5600
75	443,903.6900	1,845,116.2600
76	443,889.5300	1,845,119.4700
77	443,882.6900	1,845,118.2600
78	443,877.8400	1,845,116.0500
79	443,869.8200	1,845,116.8000
80	443,857.4400	1,845,120.6100
81	443,849.7800	1,845,121.1800
82	443,839.0500	1,845,120.6100
83	443,827.5100	1,845,122.4600
84	443,816.1000	1,845,120.1200
85	443,805.1800	1,845,120.0700
86	443,799.0000	1,845,120.4600
87	443,789.9200	1,845,123.9200
88	443,780.3400	1,845,124.3300
89	443,772.9300	1,845,123.8500
90	443,765.0100	1,845,121.6200
91	443,748.1100	1,845,123.0500
92	443,739.5000	1,845,126.3600
93	443,709.8700	1,845,128.2100
94	443,691.7200	1,845,131.7800
95	443,643.8100	1,845,133.5800
96	443,606.4500	1,845,136.1900
97	443,581.6300	1,845,139.4400
98	443,566.8900	1,845,143.6800
99	443,546.1300	1,845,145.5700
100	443,523.8097	1,845,148.7700
101	443,478.2900	1,845,148.1600
102	443,460.3100	1,845,145.4300
103	443,432.4102	1,845,147.6700
104	443,308.1600	1,845,154.2900

V	COORDENADAS	
	X	Y
105	443,292.6800	1,845,159.5600
106	443,269.1400	1,845,162.1600
107	443,253.1400	1,845,162.2600
108	443,233.9700	1,845,159.5800
109	443,191.0500	1,845,160.9400
110	443,183.3700	1,845,165.0100
111	443,170.5100	1,845,167.3900
112	443,089.9300	1,845,171.8500
113	443,056.9400	1,845,171.6900
114	443,047.1000	1,845,172.3600
115	443,047.1000	1,845,172.3600
116	443,006.2300	1,845,183.4200
117	443,005.0800	1,845,184.2600

V	COORDENADAS	
	X	Y
118	443,000.1600	1,845,186.8700
119	442,988.8400	1,845,189.3400
120	442,978.2170	1,845,188.2430
121	442,974.8500	1,845,187.3400
122	442,968.0600	1,845,183.8300
123	442,954.1800	1,845,185.3000
124	442,944.1400	1,845,183.1000
125	442,932.2500	1,845,183.6000
126	442,919.7100	1,845,182.7900
127	442,905.3230	1,845,183.5598
1	442,905.3230	1,845,163.5298

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF10 M 9: 21,640.33 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	443,970.3230	1,845,111.0790
2	443,974.3540	1,845,110.3130
3	443,980.0800	1,845,111.1040
4	443,996.3780	1,845,108.7000
5	444,002.8400	1,845,109.6210
6	444,006.3130	1,845,109.3170
7	444,015.1640	1,845,106.7060
8	444,030.4730	1,845,105.9940
9	444,037.0000	1,845,108.3690
10	444,043.9760	1,845,108.5120
11	444,059.2390	1,845,105.0070
12	444,066.1120	1,845,105.8210
13	444,075.6380	1,845,103.6940
14	444,087.3010	1,845,104.9830
15	444,090.7740	1,845,104.6790
16	444,098.6970	1,845,101.8920
17	444,132.8230	1,845,100.0160
18	444,145.9680	1,845,101.1610
19	444,153.6450	1,845,099.6130
20	444,163.2330	1,845,099.8010
21	444,168.2760	1,845,099.0320
22	444,200.5370	1,845,089.7880
23	444,215.4060	1,845,091.6960
24	444,223.9730	1,845,091.5060
25	444,237.5420	1,845,093.6120
26	444,246.0400	1,845,092.5550
27	444,253.6660	1,845,094.0600
28	444,275.2210	1,845,089.4100
29	444,284.3660	1,845,086.5940
30	444,298.4480	1,845,088.0910
31	444,315.7220	1,845,087.7510
32	444,328.6200	1,845,089.9850
33	444,334.7090	1,845,090.0990
34	444,344.2680	1,845,087.8620
35	444,350.4920	1,845,084.6620

V	COORDENADAS	
	X	Y
36	444,363.1520	1,845,085.7530
37	444,397.9410	1,845,082.4320
38	444,404.9900	1,845,080.7830
39	444,414.3720	1,845,076.1970
40	444,417.6260	1,845,075.5350
41	444,445.6650	1,845,079.2080
42	444,455.6470	1,845,076.8770
43	444,468.4130	1,845,078.1390
44	444,503.2760	1,845,078.9420
45	444,517.3330	1,845,076.8390
46	444,529.8800	1,845,075.9380
47	444,536.0190	1,845,074.5000
48	444,546.3060	1,845,069.3370
49	444,557.9190	1,845,069.4640
50	444,576.7150	1,845,071.9140
51	444,586.8070	1,845,069.8530
52	444,594.4850	1,845,070.9710
53	444,606.5300	1,845,070.5320
54	444,614.6650	1,845,072.5290
55	444,624.4770	1,845,072.8670
56	444,637.6630	1,845,071.4300
57	444,649.6090	1,845,071.1750
58	444,656.3480	1,845,069.8520
59	444,665.7500	1,845,066.2450
60	444,681.7980	1,845,063.3340
61	444,687.9430	1,845,063.1930
62	444,723.2520	1,845,065.8190
63	444,735.6310	1,845,063.6030
64	444,741.9480	1,845,060.3640
65	444,751.3340	1,845,061.1300
66	444,763.2200	1,845,060.1580
67	444,770.0530	1,845,061.3640
68	444,784.9540	1,845,061.6620
69	444,790.6720	1,845,060.9460
70	444,804.2930	1,845,057.1890

V	COORDENADAS	
	X	Y
71	444,818.5550	1,845,059.1700
72	444,840.1370	1,845,057.7670
73	444,851.2900	1,845,054.8580
74	444,891.2780	1,845,052.5970
75	444,895.6540	1,845,052.7200
76	444,902.5190	1,845,054.4360
77	444,908.7260	1,845,054.5520
78	444,920.7470	1,845,051.4430
79	444,934.4410	1,845,053.2170
80	444,960.9820	1,845,053.7240
81	444,966.3400	1,845,054.7180
82	444,978.2460	1,845,054.1860
83	444,984.5480	1,845,051.9160
84	445,007.6820	1,845,054.3800
85	445,016.8310	1,845,053.1180
86	445,035.3230	1,845,048.2660
87	445,035.3230	1,845,027.5890
88	445,011.7550	1,845,033.7730
89	445,005.3750	1,845,034.5140
90	444,990.0930	1,845,032.6990
91	444,983.5490	1,845,030.8690
92	444,979.7240	1,845,031.4470
93	444,974.7730	1,845,034.4900
94	444,969.9890	1,845,035.0540
95	444,963.0110	1,845,033.7590
96	444,934.8230	1,845,033.2210
97	444,929.1380	1,845,031.9210
98	444,920.2780	1,845,031.3770
99	444,916.1840	1,845,031.7240
100	444,910.0720	1,845,034.1770
101	444,905.9920	1,845,034.7400
102	444,898.4820	1,845,032.7920
103	444,890.8420	1,845,032.5770
104	444,860.7080	1,845,034.7420
105	444,848.0980	1,845,034.8950
106	444,838.8400	1,845,037.8090
107	444,817.2580	1,845,039.2120
108	444,809.1280	1,845,037.1930
109	444,801.5930	1,845,037.1870
110	444,785.3540	1,845,041.6660
111	444,770.4530	1,845,041.3680
112	444,764.9460	1,845,039.9500
113	444,749.7040	1,845,041.1960
114	444,740.7310	1,845,040.0430
115	444,734.9980	1,845,041.3340
116	444,728.7910	1,845,044.8090
117	444,720.3880	1,845,046.0250
118	444,694.0340	1,845,044.0560
119	444,689.8970	1,845,043.1430
120	444,680.3880	1,845,043.3610
121	444,670.3810	1,845,044.5480
122	444,659.7920	1,845,047.1090
123	444,649.1830	1,845,051.1800

V	COORDENADAS	
	X	Y
124	444,636.3640	1,845,051.4530
125	444,622.3100	1,845,052.9850
126	444,615.9680	1,845,052.5710
127	444,608.9470	1,845,050.2860
128	444,597.3670	1,845,051.1800
129	444,585.4870	1,845,049.4500
130	444,576.7150	1,845,051.9140
131	444,559.4290	1,845,049.4790
132	444,541.0530	1,845,049.2790
133	444,538.4530	1,845,049.9650
134	444,533.6250	1,845,053.8710
135	444,528.4470	1,845,055.9890
136	444,514.3300	1,845,057.0030
137	444,507.1760	1,845,058.6690
138	444,502.0680	1,845,058.9780
139	444,492.9490	1,845,059.1190
140	444,481.9100	1,845,057.9750
141	444,468.1730	1,845,058.1400
142	444,455.2980	1,845,056.7160
143	444,452.2300	1,845,056.8560
144	444,445.6650	1,845,059.2080
145	444,416.9790	1,845,055.2570
146	444,407.3670	1,845,057.2120
147	444,399.5840	1,845,061.5280
148	444,396.0400	1,845,062.5230
149	444,361.2510	1,845,065.8440
150	444,353.1480	1,845,064.8430
151	444,347.4810	1,845,060.9040
152	444,343.8210	1,845,063.1400
153	444,339.6880	1,845,067.9040
154	444,335.7170	1,845,069.7820
155	444,332.0340	1,845,070.2790
156	444,317.2460	1,845,067.7170
157	444,298.0540	1,845,068.0950
158	444,287.2070	1,845,066.5680
159	444,281.0440	1,845,066.6220
160	444,271.7350	1,845,069.7160
161	444,261.8700	1,845,071.4620
162	444,253.6660	1,845,074.0600
163	444,246.0540	1,845,071.1280
164	444,239.4240	1,845,073.7010
165	444,232.2070	1,845,073.0190
166	444,225.9960	1,845,071.3290
167	444,217.9520	1,845,071.8590
168	444,198.9920	1,845,069.4260
169	444,162.7670	1,845,079.8060
170	444,156.4590	1,845,079.9530
171	444,151.2590	1,845,078.7530
172	444,145.9680	1,845,081.1610
173	444,133.2100	1,845,079.9650
174	444,097.2230	1,845,081.9430
175	444,092.4760	1,845,082.3840
176	444,087.3010	1,845,084.9830

V	COORDENADAS	
	X	Y
177	444,082.7510	1,845,083.7620
178	444,072.3860	1,845,083.6610
179	444,066.1120	1,845,085.8210
180	444,059.2850	1,845,084.7850
181	444,048.4810	1,845,086.3740
182	444,042.9510	1,845,088.5680
183	444,040.4730	1,845,088.6730
184	444,035.8770	1,845,085.7740
185	444,012.8330	1,845,086.7890

V	COORDENADAS	
	X	Y
186	444,007.0770	1,845,087.8900
187	444,002.8400	1,845,089.6210
188	443,996.8330	1,845,088.3580
189	443,980.0800	1,845,091.1040
190	443,972.9330	1,845,089.4800
191	443,970.3230	1,845,090.4610
1	443,970.3230	1,845,111.0790

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF11 M 10: 21,602.13 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	445,035.3230	1,845,048.2660
2	445,037.8670	1,845,047.5990
3	445,041.3450	1,845,047.6470
4	445,053.1340	1,845,050.4360
5	445,059.2070	1,845,050.1660
6	445,068.6040	1,845,046.2230
7	445,073.8250	1,845,046.5020
8	445,080.6650	1,845,045.2960
9	445,090.7380	1,845,039.8830
10	445,116.0780	1,845,038.5010
11	445,124.9460	1,845,040.3580
12	445,128.4190	1,845,040.0540
13	445,134.7250	1,845,037.9120
14	445,139.5400	1,845,040.4540
15	445,146.3800	1,845,041.6600
16	445,149.8530	1,845,041.3560
17	445,156.3800	1,845,038.9810
18	445,162.0640	1,845,034.1910
19	445,197.7410	1,845,031.1600
20	445,213.2030	1,845,031.2970
21	445,230.7370	1,845,028.1010
22	445,282.4490	1,845,024.5900
23	445,310.6980	1,845,023.8750
24	445,318.7710	1,845,025.3660
25	445,327.5860	1,845,025.0590
26	445,334.9510	1,845,022.7190
27	445,344.3570	1,845,023.7350
28	445,348.5770	1,845,022.9100
29	445,354.6080	1,845,020.1150
30	445,372.1100	1,845,017.0610
31	445,387.5050	1,845,015.5150
32	445,393.2680	1,845,013.7350
33	445,401.3480	1,845,017.4220
34	445,406.2410	1,845,018.2490
35	445,482.0400	1,845,011.0390
36	445,486.9060	1,845,008.3580
37	445,492.2630	1,845,007.1020
38	445,501.7960	1,845,002.8350
39	445,506.8320	1,845,002.0060

V	COORDENADAS	
	X	Y
40	445,515.6840	1,845,001.9720
41	445,524.6930	1,845,004.6170
42	445,528.9060	1,845,004.8970
43	445,548.4280	1,845,001.7600
44	445,562.2780	1,845,000.5050
45	445,577.4990	1,845,001.7550
46	445,617.0220	1,844,997.5080
47	445,631.5990	1,844,998.3680
48	445,655.0660	1,844,997.9900
49	445,698.1090	1,844,994.6100
50	445,745.7900	1,844,988.1020
51	445,750.9380	1,844,988.0580
52	445,758.8800	1,844,990.4420
53	445,765.8260	1,844,990.4420
54	445,777.5940	1,844,987.6240
55	445,834.3970	1,844,982.8830
56	445,848.9020	1,844,980.1580
57	445,872.5880	1,844,978.6770
58	445,912.5590	1,844,979.2310
59	446,004.9170	1,844,970.4170
60	446,024.6380	1,844,969.5500
61	446,036.3480	1,844,971.5980
62	446,041.8800	1,844,971.2410
63	446,067.3290	1,844,965.2540
64	446,086.7540	1,844,965.6640
65	446,100.3230	1,844,964.7780
66	446,100.3230	1,844,944.7360
67	446,085.4510	1,844,945.7070
68	446,064.3470	1,844,945.1720
69	446,056.9070	1,844,947.6390
70	446,040.5920	1,844,951.2830
71	446,035.0600	1,844,951.6400
72	446,026.8580	1,844,949.4370
73	446,004.0630	1,844,950.4080
74	445,910.6590	1,844,959.3210
75	445,872.1330	1,844,958.6660
76	445,846.3390	1,844,960.2790
77	445,832.7330	1,844,962.9520
78	445,774.3810	1,844,967.8230

V	COORDENADAS	
	X	Y
79	445,762.3530	1,844,970.7460
80	445,754.0380	1,844,968.0310
81	445,744.3470	1,844,968.1130
82	445,695.4040	1,844,974.7940
83	445,653.5160	1,844,978.0500
84	445,631.3110	1,844,978.3700
85	445,616.8090	1,844,977.4550
86	445,594.0160	1,844,979.3790
87	445,579.1360	1,844,981.8220
88	445,562.1940	1,844,980.4310
89	445,545.5980	1,844,981.9340
90	445,530.2320	1,844,984.9410
91	445,526.0190	1,844,984.6610
92	445,519.8240	1,844,981.9560
93	445,505.1580	1,844,982.0120
94	445,495.3890	1,844,983.6210
95	445,487.6980	1,844,987.6300
96	445,478.8720	1,844,989.6990
97	445,474.5490	1,844,992.5490
98	445,465.4900	1,844,991.8960
99	445,456.6270	1,844,995.4470
100	445,445.4090	1,844,996.4400
101	445,440.8050	1,844,996.0130
102	445,431.5380	1,844,998.8750
103	445,427.9620	1,844,998.1630
104	445,419.9800	1,844,993.9690
105	445,411.8900	1,844,997.5360
106	445,407.6450	1,844,998.2270
107	445,405.6060	1,844,997.6300
108	445,401.8240	1,844,994.1430
109	445,389.9210	1,844,993.6520
110	445,384.2700	1,844,995.7780
111	445,370.5980	1,844,997.0790
112	445,347.4780	1,845,000.6680
113	445,342.6210	1,845,003.8100
114	445,340.8240	1,845,003.7340

V	COORDENADAS	
	X	Y
115	445,336.8320	1,845,001.4320
116	445,326.9780	1,845,003.7700
117	445,322.2440	1,845,005.6700
118	445,312.2790	1,845,003.8290
119	445,281.5180	1,845,004.6070
120	445,227.9470	1,845,008.2440
121	445,221.3070	1,845,009.6690
122	445,213.3810	1,845,011.2980
123	445,196.9820	1,845,011.1520
124	445,151.5480	1,845,015.0130
125	445,150.3260	1,845,015.6510
126	445,147.9660	1,845,020.2010
127	445,146.3800	1,845,021.6600
128	445,141.6410	1,845,018.2590
129	445,137.9280	1,845,016.9610
130	445,130.7130	1,845,017.8420
131	445,124.9460	1,845,020.3580
132	445,118.7280	1,845,018.3270
133	445,088.9080	1,845,019.9530
134	445,080.1040	1,845,021.0920
135	445,075.8360	1,845,025.5330
136	445,073.8250	1,845,026.5020
137	445,070.2220	1,845,026.3170
138	445,066.0430	1,845,023.7050
139	445,062.3150	1,845,023.1220
140	445,059.8470	1,845,028.2160
141	445,055.7340	1,845,030.4700
142	445,053.4090	1,845,030.4380
143	445,044.4940	1,845,027.6880
144	445,035.4220	1,845,027.5630
145	445,035.3230	1,845,027.5890
1	445,035.3230	1,845,048.2660

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF12 M 11: 21,440.40 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	446,100.3230	1,844,964.7780
2	446,130.2080	1,844,962.8260
3	446,150.5770	1,844,959.8060
4	446,182.3350	1,844,958.5910
5	446,208.9960	1,844,959.8310
6	446,249.2890	1,844,956.6810
7	446,258.5730	1,844,958.0130
8	446,270.2070	1,844,958.0950
9	446,332.9510	1,844,952.9140
10	446,390.4270	1,844,949.3980
11	446,431.2530	1,844,947.7580
12	446,454.2040	1,844,945.9160

V	COORDENADAS	
	X	Y
13	446,509.1850	1,844,944.4900
14	446,550.9750	1,844,942.3160
15	446,568.6740	1,844,940.5980
16	446,586.8100	1,844,937.6380
17	446,605.2750	1,844,936.5990
18	446,621.2030	1,844,933.6140
19	446,637.7140	1,844,931.9900
20	446,657.5880	1,844,932.4750
21	446,683.7460	1,844,930.6880
22	446,731.7050	1,844,928.9050
23	446,794.2610	1,844,922.1390
24	446,843.0580	1,844,919.9900

V	COORDENADAS	
	X	Y
25	446,871.2040	1,844,917.8540
26	446,893.3140	1,844,915.2080
27	446,915.6510	1,844,914.2290
28	446,943.8220	1,844,910.2620
29	446,981.6430	1,844,906.9370
30	446,999.7590	1,844,907.2400
31	447,011.7360	1,844,909.4360
32	447,018.5760	1,844,908.2300
33	447,023.4640	1,844,906.0610
34	447,029.1240	1,844,905.6760
35	447,035.6600	1,844,906.5890
36	447,041.9500	1,844,905.5740
37	447,051.8630	1,844,902.2810
38	447,059.7400	1,844,897.2920
39	447,088.7800	1,844,896.7070
40	447,099.0630	1,844,898.7020
41	447,108.8710	1,844,897.0470
42	447,118.2970	1,844,897.9800
43	447,126.7870	1,844,897.0120
44	447,131.6690	1,844,897.2780
45	447,140.8400	1,844,895.7970
46	447,147.3150	1,844,892.5010
47	447,161.9370	1,844,892.0960
48	447,165.3230	1,844,891.2570
49	447,165.3230	1,844,870.7140
50	447,161.3840	1,844,872.1040
51	447,139.6530	1,844,872.7050
52	447,135.3290	1,844,876.5710
53	447,132.7580	1,844,877.3080
54	447,126.1950	1,844,876.9500
55	447,116.0310	1,844,878.1090
56	447,108.7990	1,844,876.6020
57	447,099.0630	1,844,878.7020
58	447,091.1140	1,844,876.6560
59	447,056.0140	1,844,877.3630
60	447,050.6980	1,844,878.8580
61	447,045.0230	1,844,883.4870
62	447,035.6600	1,844,886.5890
63	447,030.4350	1,844,885.5410
64	447,017.7190	1,844,886.4060
65	447,015.7130	1,844,886.7440

V	COORDENADAS	
	X	Y
66	447,014.2350	1,844,888.3530
67	447,011.7360	1,844,889.4360
68	447,009.0130	1,844,888.1180
69	447,006.1610	1,844,888.3290
70	447,004.5420	1,844,887.4810
71	446,994.0030	1,844,886.8790
72	446,980.7190	1,844,886.9410
73	446,941.5160	1,844,890.3880
74	446,914.7750	1,844,894.2480
75	446,891.6770	1,844,895.2610
76	446,869.6910	1,844,897.9110
77	446,841.5450	1,844,900.0470
78	446,792.7460	1,844,902.1860
79	446,729.5540	1,844,909.0210
80	446,682.7030	1,844,910.7130
81	446,656.2250	1,844,912.5220
82	446,637.0240	1,844,911.9610
83	446,618.2540	1,844,913.8080
84	446,604.1520	1,844,916.6310
85	446,584.6080	1,844,917.7300
86	446,566.7190	1,844,920.6940
87	446,549.9320	1,844,922.3430
88	446,508.6670	1,844,924.4970
89	446,453.1370	1,844,925.9370
90	446,430.4500	1,844,927.7740
91	446,389.4150	1,844,929.4230
92	446,331.5100	1,844,932.9650
93	446,269.9270	1,844,938.0970
94	446,261.4140	1,844,938.2160
95	446,249.9380	1,844,936.5690
96	446,207.4370	1,844,939.8920
97	446,182.4820	1,844,938.5710
98	446,148.6870	1,844,939.8640
99	446,128.9050	1,844,942.8690
100	446,100.3230	1,844,944.7360
1	446,100.3230	1,844,964.7780

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF13 M 12: 12,154.67 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	447,165.3230	1,844,891.2570
2	447,171.6500	1,844,889.6890
3	447,184.7660	1,844,889.7460
4	447,191.4430	1,844,892.2270
5	447,200.7250	1,844,892.5720
6	447,207.2520	1,844,890.1970
7	447,213.9320	1,844,885.3610
8	447,224.3510	1,844,883.6660

V	COORDENADAS	
	X	Y
9	447,231.8390	1,844,883.3700
10	447,240.5250	1,844,885.0340
11	447,246.8790	1,844,884.7370
12	447,255.6630	1,844,882.2270
13	447,273.6470	1,844,881.4440
14	447,286.3080	1,844,878.1920
15	447,322.7210	1,844,876.6600
16	447,346.9500	1,844,872.6880

V	COORDENADAS	
	X	Y
17	447,359.5840	1,844,872.5180
18	447,365.9290	1,844,874.6970
19	447,377.3130	1,844,874.9190
20	447,387.2160	1,844,870.9500
21	447,395.7380	1,844,869.0720
22	447,401.3890	1,844,866.1470
23	447,407.8540	1,844,866.4780
24	447,554.1071	1,844,844.6617
25	447,605.8290	1,844,847.6863
26	447,658.9520	1,844,834.5125
27	447,707.6920	1,844,853.0490
28	447,727.3370	1,844,856.0130
29	447,736.9170	1,844,861.6980
30	447,742.5880	1,844,863.6230
31	447,757.6890	1,844,870.8160
32	447,764.7630	1,844,877.3210
33	447,774.0010	1,844,889.1790
34	447,777.5730	1,844,897.0630
35	447,806.5320	1,844,911.9310
36	447,807.6660	1,844,909.3070
37	447,805.7100	1,844,901.5350
38	447,797.8610	1,844,893.3810
39	447,791.1380	1,844,878.5390
40	447,781.6500	1,844,866.9480
41	447,780.7050	1,844,864.8100
42	447,769.0090	1,844,854.0550
43	447,750.1280	1,844,845.0610
44	447,743.3440	1,844,842.7590
45	447,738.0450	1,844,838.8110
46	447,733.4350	1,844,836.8850
47	447,723.8680	1,844,834.7310
48	447,713.3730	1,844,833.9510
49	447,703.1460	1,844,830.5610
50	447,691.8080	1,844,832.1430
51	447,687.5070	1,844,830.0640
52	447,678.7000	1,844,830.1500
53	447,675.2070	1,844,829.0340
54	447,667.3730	1,844,829.0220
55	447,662.1120	1,844,826.5530
56	447,652.4500	1,844,823.9620
57	447,639.0380	1,844,822.2960
58	447,621.2990	1,844,824.2540
59	447,607.0220	1,844,827.3600
60	447,604.1010	1,844,829.3730
61	447,602.2850	1,844,829.6920
62	447,595.9950	1,844,828.8040

V	COORDENADAS	
	X	Y
63	447,581.2120	1,844,829.7090
64	447,574.7930	1,844,827.4710
65	447,570.9150	1,844,827.4560
66	447,546.1110	1,844,832.3180
67	447,532.7580	1,844,833.9740
68	447,503.7220	1,844,836.0460
69	447,475.3610	1,844,839.7640
70	447,464.3620	1,844,839.8520
71	447,456.6460	1,844,842.6230
72	447,452.2410	1,844,843.2890
73	447,442.8890	1,844,841.8520
74	447,438.9210	1,844,841.9660
75	447,431.9090	1,844,843.2940
76	447,422.2990	1,844,846.4340
77	447,410.1700	1,844,845.8080
78	447,395.6090	1,844,846.2940
79	447,393.4840	1,844,846.8290
80	447,391.6960	1,844,848.6470
81	447,388.8980	1,844,850.2780
82	447,384.2080	1,844,850.2980
83	447,382.4580	1,844,851.5980
84	447,378.7810	1,844,850.7810
85	447,377.0650	1,844,853.7350
86	447,373.8400	1,844,855.2230
87	447,369.4020	1,844,855.0010
88	447,363.7290	1,844,852.4610
89	447,345.1220	1,844,852.7110
90	447,321.8800	1,844,856.6780
91	447,282.8510	1,844,858.3200
92	447,272.7770	1,844,861.4630
93	447,250.5670	1,844,862.4300
94	447,246.3490	1,844,864.5220
95	447,243.4060	1,844,865.0410
96	447,240.5740	1,844,865.0340
97	447,234.1610	1,844,863.2630
98	447,222.3430	1,844,863.7300
99	447,204.0150	1,844,866.7110
100	447,199.8510	1,844,871.3400
101	447,197.2520	1,844,872.8760
102	447,194.9160	1,844,872.5310
103	447,191.1220	1,844,869.0340
104	447,181.0240	1,844,870.0160
105	447,168.5760	1,844,869.5650
106	447,165.3230	1,844,870.7140
1	447,165.3230	1,844,891.2570

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF13 M 13: 8,406.07 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	447,814.5500	1,844,869.9680
2	447,827.9290	1,844,854.3088
3	447,853.3383	1,844,833.9565
4	447,869.1647	1,844,820.2108
5	447,896.7407	1,844,816.1211
6	447,912.9400	1,844,812.3200
7	447,919.8500	1,844,804.9360
8	447,933.7750	1,844,801.1540
9	447,945.8570	1,844,799.3360
10	447,966.7110	1,844,798.2900
11	447,986.0950	1,844,796.0630
12	448,011.3690	1,844,792.5670
13	448,021.3950	1,844,790.4160
14	448,055.3920	1,844,789.5390
15	448,103.4890	1,844,783.5880
16	448,110.6820	1,844,783.4360
17	448,121.9340	1,844,785.1010
18	448,127.0180	1,844,784.6510
19	448,144.6040	1,844,780.7850
20	448,152.5820	1,844,781.5820
21	448,167.2250	1,844,781.1050
22	448,173.5380	1,844,783.2490
23	448,180.4840	1,844,783.2490
24	448,191.6780	1,844,779.8090
25	448,200.1710	1,844,780.6500
26	448,207.4830	1,844,779.5940
27	448,217.3530	1,844,775.1170
28	448,225.6600	1,844,774.0030
29	448,230.3230	1,844,774.7630
30	448,230.3230	1,844,754.4990
31	448,225.9530	1,844,753.7860
32	448,218.1280	1,844,754.8310
33	448,210.8220	1,844,755.8180
34	448,203.5010	1,844,759.9940
35	448,200.2720	1,844,760.6500
36	448,197.0970	1,844,760.6340
37	448,192.2040	1,844,757.8270
38	448,188.3340	1,844,758.0020
39	448,181.8560	1,844,762.4050
40	448,177.0110	1,844,763.5530
41	448,171.0800	1,844,760.9690

V	COORDENADAS	
	X	Y
42	448,151.9310	1,844,761.5930
43	448,143.7700	1,844,760.4910
44	448,122.7240	1,844,765.1170
45	448,118.6760	1,844,764.9570
46	448,113.4240	1,844,763.3740
47	448,102.0470	1,844,763.6140
48	448,052.9360	1,844,769.6900
49	448,018.9850	1,844,770.4660
50	448,008.6250	1,844,772.7560
51	447,983.7670	1,844,776.1990
52	447,965.7090	1,844,778.3150
53	447,943.8630	1,844,779.4110
54	447,929.6520	1,844,781.5490
55	447,909.5070	1,844,787.0210
56	447,907.7360	1,844,788.1080
57	447,901.8040	1,844,795.4470
58	447,894.6180	1,844,798.5390
59	447,894.2110	1,844,805.3400
60	447,891.5330	1,844,807.8540
61	447,887.8480	1,844,808.1690
62	447,877.7510	1,844,805.3310
63	447,874.0170	1,844,805.2230
64	447,868.5530	1,844,806.8380
65	447,860.9400	1,844,811.4840
66	447,853.4740	1,844,814.1450
67	447,850.7580	1,844,817.7230
68	447,847.5200	1,844,827.2890
69	447,845.8290	1,844,828.7490
70	447,841.6070	1,844,829.5110
71	447,839.4780	1,844,829.0590
72	447,835.2460	1,844,824.0340
73	447,831.2590	1,844,822.9720
74	447,827.1890	1,844,823.4670
75	447,822.1190	1,844,826.7000
76	447,818.5490	1,844,830.9830
77	447,815.4230	1,844,836.5230
78	447,812.2020	1,844,844.9280
79	447,812.2470	1,844,853.5750
80	447,814.6600	1,844,866.8820
1	447,814.5500	1,844,869.9680

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF14 M 14: 22,604.14 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	448,230.3230	1,844,774.7630
2	448,231.7660	1,844,774.9990
3	448,298.6290	1,844,765.8300
4	448,305.3820	1,844,764.6390
5	448,315.7580	1,844,758.3040
6	448,323.1790	1,844,761.2130
7	448,339.2560	1,844,760.8110
8	448,347.8910	1,844,757.2590
9	448,353.5140	1,844,752.3630
10	448,357.5850	1,844,753.5930
11	448,364.5310	1,844,753.5930
12	448,372.7140	1,844,750.8250
13	448,383.4030	1,844,749.6300
14	448,399.5820	1,844,750.5980
15	448,406.4540	1,844,749.3800
16	448,411.1620	1,844,747.2610
17	448,421.0410	1,844,748.2880
18	448,427.2100	1,844,747.7760
19	448,437.4770	1,844,749.9850
20	448,444.0480	1,844,749.3900
21	448,452.0700	1,844,749.9100
22	448,462.3460	1,844,747.7720
23	448,474.2610	1,844,741.0150
24	448,481.2820	1,844,743.1670
25	448,494.4590	1,844,743.2900
26	448,500.9190	1,844,742.0880
27	448,507.9470	1,844,738.1230
28	448,514.7450	1,844,740.6890
29	448,524.5190	1,844,740.6680
30	448,532.1900	1,844,738.9280
31	448,543.7250	1,844,733.2970
32	448,553.4270	1,844,734.7570
33	448,571.8620	1,844,733.2260
34	448,581.3270	1,844,731.2430
35	448,590.2190	1,844,733.9500
36	448,597.1650	1,844,733.9500
37	448,605.4020	1,844,731.0590
38	448,612.2360	1,844,726.5560
39	448,614.1020	1,844,726.3370
40	448,623.6250	1,844,728.7730
41	448,633.5080	1,844,728.0760
42	448,650.9800	1,844,722.6850
43	448,654.1400	1,844,721.2120
44	448,659.9380	1,844,716.6690
45	448,673.6240	1,844,717.7810
46	448,680.0800	1,844,716.7100
47	448,684.7910	1,844,714.8720
48	448,693.2160	1,844,719.7810
49	448,698.5670	1,844,720.9320
50	448,705.9540	1,844,720.8640
51	448,712.4810	1,844,718.4890
52	448,726.6130	1,844,708.4090
53	448,734.7970	1,844,707.2900
54	448,742.7880	1,844,704.8930
55	448,746.8860	1,844,706.1190
56	448,755.1010	1,844,710.7060
57	448,760.3180	1,844,712.3890
58	448,775.5850	1,844,711.9550
59	448,783.8600	1,844,708.4450
60	448,791.6120	1,844,700.6600
61	448,799.8170	1,844,701.3580
62	448,811.1230	1,844,698.9720
63	448,822.0070	1,844,703.5740
64	448,828.6320	1,844,704.2830
65	448,834.8360	1,844,703.9060
66	448,840.4630	1,844,702.7370
67	448,843.6230	1,844,701.2640
68	448,846.4790	1,844,699.2640
69	448,850.6810	1,844,694.3180
70	448,869.2680	1,844,693.7700
71	448,876.1090	1,844,692.1010
72	448,878.6520	1,844,693.8820
73	448,886.0580	1,844,696.7640
74	448,892.3160	1,844,697.7680
75	448,895.7890	1,844,697.4640
76	448,926.5060	1,844,689.6060
77	448,933.9960	1,844,686.0970
78	448,950.0980	1,844,683.8970
79	448,957.4750	1,844,681.0030
80	448,965.9480	1,844,683.8350
81	448,972.8940	1,844,683.8350
82	448,980.8140	1,844,681.6610
83	448,987.9440	1,844,677.1840
84	449,009.2940	1,844,676.9260
85	449,014.9540	1,844,677.7340
86	449,024.5520	1,844,676.4030
87	449,031.3610	1,844,673.8330
88	449,036.3280	1,844,675.3790
89	449,054.3440	1,844,678.5560
90	449,061.2900	1,844,678.5560

V	COORDENADAS	
	X	Y
91	449,066.9560	1,844,676.5820
92	449,076.0700	1,844,675.3370
93	449,086.7870	1,844,669.9430
94	449,094.7660	1,844,671.5040
95	449,102.9030	1,844,670.7300
96	449,118.0680	1,844,667.1230
97	449,144.5350	1,844,662.6220
98	449,159.6000	1,844,658.0490
99	449,165.6810	1,844,657.9510
100	449,176.2520	1,844,655.7740
101	449,185.4680	1,844,655.3780
102	449,195.2380	1,844,652.8610
103	449,210.0970	1,844,652.9740
104	449,223.8770	1,844,650.8930
105	449,241.6010	1,844,651.2720
106	449,251.0230	1,844,653.3310
107	449,257.8630	1,844,652.1250
108	449,270.3110	1,844,647.0380
109	449,284.2780	1,844,647.7700
110	449,295.3230	1,844,646.0940
111	449,295.3230	1,844,625.8650
112	449,281.2780	1,844,627.9960
113	449,267.2960	1,844,626.6580
114	449,251.0230	1,844,633.3310
115	449,244.8300	1,844,631.2660
116	449,227.9660	1,844,631.2970
117	449,224.0110	1,844,630.6460
118	449,207.1110	1,844,633.1980
119	449,192.1120	1,844,632.7620
120	449,184.6090	1,844,635.3960
121	449,173.2510	1,844,635.8840
122	449,165.3610	1,844,637.9540
123	449,156.3510	1,844,638.0980
124	449,141.1820	1,844,642.9050
125	449,114.0730	1,844,647.5150
126	449,098.2750	1,844,651.2730
127	449,094.7660	1,844,651.5040
128	449,089.2080	1,844,649.7050
129	449,082.5100	1,844,649.6170
130	449,069.2300	1,844,656.5430
131	449,061.5220	1,844,656.6660
132	449,057.8170	1,844,658.8600
133	449,039.8010	1,844,655.6830
134	449,031.0110	1,844,652.0210
135	449,026.3910	1,844,652.3640
136	449,021.0790	1,844,656.7070

V	COORDENADAS	
	X	Y
137	449,014.9540	1,844,657.7340
138	449,010.2590	1,844,656.5040
139	449,005.1910	1,844,657.3310
140	448,995.4490	1,844,656.6490
141	448,985.6690	1,844,657.2900
142	448,982.0710	1,844,656.1480
143	448,979.9850	1,844,657.2050
144	448,973.9740	1,844,662.8670
145	448,969.4210	1,844,664.1390
146	448,964.6770	1,844,662.3620
147	448,961.0100	1,844,658.6810
148	448,956.3530	1,844,658.0610
149	448,946.6250	1,844,664.2010
150	448,933.9320	1,844,666.0940
151	448,927.2080	1,844,666.2370
152	448,921.9480	1,844,670.1320
153	448,900.2170	1,844,675.2180
154	448,892.3160	1,844,677.7680
155	448,888.6520	1,844,676.5610
156	448,886.2380	1,844,673.9980
157	448,882.8430	1,844,672.1180
158	448,880.0480	1,844,671.6450
159	448,873.2260	1,844,671.9230
160	448,867.7760	1,844,673.8260
161	448,864.5400	1,844,674.0680
162	448,846.4340	1,844,674.3910
163	448,840.8560	1,844,672.8490
164	448,838.1080	1,844,674.7530
165	448,833.6230	1,844,683.9430
166	448,827.4190	1,844,684.3200
167	448,824.6440	1,844,683.5400
168	448,821.9630	1,844,680.7070
169	448,816.9050	1,844,679.8950
170	448,813.4010	1,844,677.3410
171	448,801.7150	1,844,680.9440
172	448,797.2410	1,844,681.5250
173	448,791.2600	1,844,679.4460
174	448,783.8440	1,844,678.5780
175	448,781.2310	1,844,680.5450
176	448,774.0960	1,844,690.8190
177	448,772.1120	1,844,692.2590
178	448,763.7910	1,844,692.6930
179	448,758.2150	1,844,690.0030
180	448,754.7540	1,844,686.4590
181	448,751.0020	1,844,686.5940
182	448,745.7620	1,844,684.7070

V	COORDENADAS	
	X	Y
183	448,741.8090	1,844,684.3060
184	448,729.0500	1,844,688.1340
185	448,719.4060	1,844,688.9430
186	448,702.4810	1,844,701.1680
187	448,700.0560	1,844,700.9870
188	448,692.5370	1,844,696.0180
189	448,683.0560	1,844,693.3740
190	448,679.0910	1,844,694.1640
191	448,676.1310	1,844,696.9260
192	448,673.6240	1,844,697.7810
193	448,662.8760	1,844,697.0310
194	448,658.2240	1,844,695.4340
195	448,654.1020	1,844,695.2920
196	448,651.9560	1,844,695.5400
197	448,648.8180	1,844,697.4880
198	448,646.8420	1,844,701.5550
199	448,644.1400	1,844,703.8910
200	448,627.6380	1,844,708.9570
201	448,624.6780	1,844,708.8010
202	448,616.2420	1,844,705.9480
203	448,604.0010	1,844,707.3860
204	448,597.7790	1,844,712.5690
205	448,593.6920	1,844,714.2540
206	448,590.5760	1,844,713.5720
207	448,587.3300	1,844,710.3750
208	448,585.9980	1,844,710.0530
209	448,582.0550	1,844,710.3630
210	448,571.1860	1,844,713.2370
211	448,560.1880	1,844,713.6090
212	448,554.8440	1,844,714.8070
213	448,550.5650	1,844,714.5030
214	448,548.1190	1,844,713.1170
215	448,540.5960	1,844,713.3250
216	448,532.1730	1,844,715.9240
217	448,526.3750	1,844,719.7920
218	448,523.3870	1,844,720.7000
219	448,518.2180	1,844,720.9930
220	448,516.0000	1,844,718.8940
221	448,510.9210	1,844,716.4630
222	448,504.7840	1,844,715.3480
223	448,501.5770	1,844,716.0910
224	448,496.9770	1,844,721.4710
225	448,494.0790	1,844,723.2940
226	448,484.7550	1,844,723.4710

V	COORDENADAS	
	X	Y
227	448,476.1340	1,844,720.5130
228	448,471.9060	1,844,720.1940
229	448,463.4100	1,844,723.9420
230	448,456.8420	1,844,728.5440
231	448,452.0700	1,844,729.9100
232	448,443.6770	1,844,729.3130
233	448,437.4770	1,844,729.9850
234	448,429.3500	1,844,727.5290
235	448,419.3850	1,844,728.3570
236	448,414.4550	1,844,727.5340
237	448,409.5510	1,844,725.5070
238	448,406.5040	1,844,726.1960
239	448,402.0500	1,844,729.6950
240	448,399.5820	1,844,730.5980
241	448,382.9100	1,844,729.5610
242	448,367.9010	1,844,731.2380
243	448,361.0580	1,844,733.8970
244	448,356.5030	1,844,731.0600
245	448,351.9540	1,844,730.8220
246	448,341.6080	1,844,734.2440
247	448,340.2250	1,844,735.3740
248	448,337.8910	1,844,739.9380
249	448,335.7830	1,844,741.1150
250	448,326.6520	1,844,741.5170
251	448,318.7770	1,844,736.7870
252	448,314.4430	1,844,736.4310
253	448,308.5600	1,844,738.9980
254	448,298.5420	1,844,745.8450
255	448,291.5550	1,844,744.0130
256	448,280.8270	1,844,744.0890
257	448,278.1470	1,844,747.2190
258	448,276.2540	1,844,751.2490
259	448,275.1520	1,844,751.6630
260	448,271.3350	1,844,750.3520
261	448,265.3040	1,844,745.3980
262	448,259.8440	1,844,744.8770
263	448,252.8140	1,844,745.3500
264	448,250.3510	1,844,746.3280
265	448,249.4330	1,844,747.9770
266	448,249.7320	1,844,753.7060
267	448,247.1770	1,844,755.7890
268	448,241.1730	1,844,756.2690
269	448,230.3230	1,844,754.4990
1	448,230.3230	1,844,774.7630

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF15 M 15: 21,522.88 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	449,295.3230	1,844,646.0940
2	449,299.9610	1,844,645.3900
3	449,307.9870	1,844,648.1850
4	449,323.1130	1,844,647.7540
5	449,328.5170	1,844,649.7450
6	449,341.8340	1,844,652.6900
7	449,356.8970	1,844,653.1230
8	449,368.8660	1,844,648.0070
9	449,388.7300	1,844,644.4040
10	449,407.8930	1,844,638.0710
11	449,413.4420	1,844,638.0430
12	449,423.7190	1,844,636.2120
13	449,451.7330	1,844,633.1190
14	449,462.5070	1,844,629.5570
15	449,471.9910	1,844,629.5800
16	449,484.0870	1,844,625.3040
17	449,496.9500	1,844,623.4550
18	449,502.6710	1,844,620.2830
19	449,511.9860	1,844,620.4340
20	449,518.5670	1,844,618.5920
21	449,527.1600	1,844,619.0160
22	449,541.4590	1,844,617.6680
23	449,550.5540	1,844,618.0700
24	449,562.3920	1,844,616.8310
25	449,568.1180	1,844,617.2450
26	449,592.6860	1,844,613.8560
27	449,603.2130	1,844,614.8440
28	449,608.9580	1,844,614.5520
29	449,622.0340	1,844,611.9680
30	449,630.2280	1,844,612.8250
31	449,637.8070	1,844,611.3610
32	449,649.8060	1,844,610.6890
33	449,657.3060	1,844,610.8100
34	449,665.9950	1,844,612.3380
35	449,672.8350	1,844,611.1320
36	449,677.6790	1,844,608.4800
37	449,688.3890	1,844,609.7020
38	449,693.9900	1,844,608.8280
39	449,702.0780	1,844,609.0930
40	449,708.0080	1,844,607.3690
41	449,727.5260	1,844,606.4500
42	449,744.8130	1,844,604.4220
43	449,763.3170	1,844,600.6310
44	449,788.7980	1,844,598.0100
45	449,803.8770	1,844,597.9410
46	449,817.1670	1,844,595.4020
47	449,835.5290	1,844,593.6030
48	449,846.5560	1,844,594.4410
49	449,859.3870	1,844,592.8960
50	449,878.5490	1,844,592.7750
51	449,894.8860	1,844,591.3600
52	449,905.8510	1,844,589.5160

V	COORDENADAS	
	X	Y
53	449,931.8320	1,844,588.8460
54	449,959.1590	1,844,585.6060
55	449,995.8730	1,844,584.3220
56	450,023.5520	1,844,581.9600
57	450,044.1670	1,844,579.6870
58	450,053.0820	1,844,577.4910
59	450,059.7810	1,844,577.2110
60	450,089.9330	1,844,573.1750
61	450,175.8750	1,844,564.7650
62	450,191.1410	1,844,564.3890
63	450,224.8620	1,844,561.8820
64	450,293.6890	1,844,555.1480
65	450,307.8480	1,844,554.6050
66	450,339.1660	1,844,551.5460
67	450,349.6300	1,844,549.4780
68	450,359.3060	1,844,549.7030
69	450,360.3230	1,844,549.3850
70	450,360.3230	1,844,528.5020
71	450,355.8330	1,844,530.0070
72	450,348.5710	1,844,529.2670
73	450,337.2220	1,844,531.6410
74	450,305.9040	1,844,534.7000
75	450,292.3570	1,844,535.1830
76	450,223.3790	1,844,541.9370
77	450,189.6580	1,844,544.4440
78	450,174.6710	1,844,544.7870
79	450,087.6320	1,844,553.3050
80	450,057.1280	1,844,557.3880
81	450,050.1410	1,844,557.5560
82	450,041.9700	1,844,559.8080
83	450,021.8330	1,844,562.0340
84	449,995.1740	1,844,564.3340
85	449,957.5770	1,844,565.6490
86	449,931.8320	1,844,568.8390
87	449,903.8570	1,844,569.5610
88	449,893.1600	1,844,571.4350
89	449,876.8230	1,844,572.8500
90	449,858.1610	1,844,572.8990
91	449,844.1650	1,844,574.5840
92	449,835.8910	1,844,573.4720
93	449,814.3100	1,844,575.5860
94	449,800.1240	1,844,578.2960
95	449,788.0300	1,844,577.9840
96	449,760.2400	1,844,580.8420
97	449,742.4220	1,844,584.5650
98	449,726.5850	1,844,586.4720
99	449,704.3780	1,844,587.5180
100	449,698.6050	1,844,589.3970
101	449,692.6230	1,844,587.6640
102	449,688.3890	1,844,589.7020
103	449,679.5340	1,844,588.3830
104	449,673.1440	1,844,588.6540

V	COORDENADAS	
	X	Y
105	449,669.0000	1,844,589.6200
106	449,665.9950	1,844,592.3380
107	449,659.8570	1,844,590.8490
108	449,648.7570	1,844,590.6690
109	449,640.8640	1,844,591.6280
110	449,636.7620	1,844,590.5270
111	449,630.2280	1,844,592.8250
112	449,621.2970	1,844,591.7270
113	449,605.0810	1,844,594.9310
114	449,592.1610	1,844,593.7190
115	449,568.1180	1,844,597.2450
116	449,562.1940	1,844,596.7430
117	449,548.4720	1,844,598.1790
118	449,541.1610	1,844,597.5750
119	449,528.1450	1,844,599.0400
120	449,516.0930	1,844,598.4460
121	449,508.5130	1,844,600.7380
122	449,500.3630	1,844,599.9850
123	449,494.6100	1,844,601.5190
124	449,490.1100	1,844,604.6610
125	449,479.4680	1,844,605.6460

V	COORDENADAS	
	X	Y
126	449,468.5180	1,844,609.8840
127	449,459.1810	1,844,609.3200
128	449,449.5390	1,844,613.2400
129	449,420.4230	1,844,616.4540
130	449,413.3400	1,844,618.0430
131	449,403.1460	1,844,618.0950
132	449,399.4920	1,844,619.9780
133	449,382.6520	1,844,625.3500
134	449,362.4930	1,844,628.8080
135	449,353.4240	1,844,633.4270
136	449,343.1820	1,844,632.7350
137	449,337.8940	1,844,631.3120
138	449,332.7510	1,844,630.1980
139	449,327.0420	1,844,627.4470
140	449,311.4600	1,844,628.4890
141	449,303.8860	1,844,625.3840
142	449,300.8190	1,844,625.0310
143	449,295.3230	1,844,625.8650
1	449,295.3230	1,844,646.0940

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF16 M 16: 21,546.81 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	450,360.3230	1,844,549.3850
2	450,369.7240	1,844,546.4430
3	450,389.4680	1,844,544.9530
4	450,427.3470	1,844,544.6020
5	450,473.0430	1,844,541.7000
6	450,486.4600	1,844,538.7270
7	450,498.5040	1,844,537.2620
8	450,509.1030	1,844,534.1300
9	450,521.1300	1,844,532.5960
10	450,531.3820	1,844,530.3140
11	450,559.9290	1,844,529.7490
12	450,577.1880	1,844,526.9020
13	450,589.2130	1,844,528.2560
14	450,603.3880	1,844,525.1060
15	450,615.7100	1,844,523.4990
16	450,629.1180	1,844,522.4340
17	450,637.5070	1,844,522.7630
18	450,665.3820	1,844,520.2990
19	450,672.6950	1,844,518.8630
20	450,689.3460	1,844,519.5060
21	450,695.7150	1,844,517.3200
22	450,700.6130	1,844,517.0350
23	450,705.6940	1,844,515.4710
24	450,712.7500	1,844,516.3260
25	450,719.2150	1,844,515.5920
26	450,729.5320	1,844,512.6640
27	450,769.8140	1,844,507.8370
28	450,789.0020	1,844,504.7220

V	COORDENADAS	
	X	Y
29	450,800.8070	1,844,504.9940
30	450,810.5940	1,844,501.8240
31	450,815.7570	1,844,503.0290
32	450,822.7030	1,844,503.0290
33	450,837.3510	1,844,498.1960
34	450,850.6230	1,844,496.6860
35	450,857.8080	1,844,498.0230
36	450,877.4230	1,844,495.1820
37	450,885.4180	1,844,495.1770
38	450,901.6580	1,844,493.0160
39	450,923.7120	1,844,491.6310
40	450,937.7640	1,844,488.9470
41	450,948.0210	1,844,487.9110
42	450,956.6040	1,844,485.8420
43	450,975.8470	1,844,484.9470
44	450,986.9290	1,844,482.2410
45	451,004.4970	1,844,480.6550
46	451,019.8170	1,844,477.6360
47	451,042.4680	1,844,476.7880
48	451,047.6030	1,844,475.7010
49	451,057.2230	1,844,476.8350
50	451,060.6960	1,844,476.5310
51	451,075.9370	1,844,472.1140
52	451,094.7690	1,844,473.1000
53	451,110.1570	1,844,471.3130
54	451,118.9090	1,844,471.2810
55	451,129.9010	1,844,468.8130
56	451,138.2370	1,844,468.4920

V	COORDENADAS	
	X	Y
57	451,150.5730	1,844,466.2470
58	451,160.1090	1,844,465.6570
59	451,180.6110	1,844,460.1650
60	451,185.1800	1,844,459.8340
61	451,191.3630	1,844,460.7290
62	451,204.0950	1,844,459.1030
63	451,216.9960	1,844,458.5200
64	451,224.8270	1,844,456.8730
65	451,235.8950	1,844,453.1500
66	451,249.9690	1,844,450.1760
67	451,288.7660	1,844,450.4340
68	451,307.7870	1,844,448.0570
69	451,320.3680	1,844,447.8120
70	451,346.8530	1,844,444.2320
71	451,359.0750	1,844,445.9370
72	451,367.0340	1,844,445.5880
73	451,377.6760	1,844,443.7670
74	451,396.4590	1,844,437.9210
75	451,406.2910	1,844,436.7550
76	451,413.5350	1,844,437.7690
77	451,421.2660	1,844,437.5100
78	451,425.3230	1,844,436.4620
79	451,425.3230	1,844,416.0630
80	451,420.5960	1,844,417.5210
81	451,412.8650	1,844,417.7800
82	451,407.5670	1,844,416.4630
83	451,392.2740	1,844,418.2770
84	451,371.7320	1,844,424.6710
85	451,366.1580	1,844,425.6070
86	451,358.1990	1,844,425.9560
87	451,347.3000	1,844,423.9900
88	451,317.6890	1,844,427.9920
89	451,306.4770	1,844,428.0650
90	451,286.2860	1,844,430.5880
91	451,275.5380	1,844,429.9020
92	451,269.6910	1,844,430.7760
93	451,264.9210	1,844,429.9910
94	451,247.7570	1,844,430.2020
95	451,230.6220	1,844,433.8230
96	451,218.4520	1,844,437.9160
97	451,213.3740	1,844,438.8510
98	451,202.4010	1,844,439.1410
99	451,191.3630	1,844,440.7290
100	451,186.7050	1,844,439.6710
101	451,177.2710	1,844,440.3550
102	451,154.9340	1,844,446.3380
103	451,148.7740	1,844,446.2020
104	451,137.4670	1,844,448.5070
105	451,126.8490	1,844,448.9160
106	451,118.1060	1,844,451.2970
107	451,112.0100	1,844,451.5420
108	451,108.7980	1,844,450.8900
109	451,103.4360	1,844,452.4360
110	451,093.3560	1,844,453.1500

V	COORDENADAS	
	X	Y
111	451,074.4600	1,844,451.9850
112	451,065.0570	1,844,453.9700
113	451,057.2230	1,844,456.8350
114	451,054.8170	1,844,455.6390
115	451,045.4260	1,844,455.7190
116	451,038.3280	1,844,457.2210
117	451,031.8000	1,844,456.7080
118	451,017.1460	1,844,457.7780
119	451,000.6310	1,844,461.0320
120	450,983.1780	1,844,462.4840
121	450,974.9180	1,844,464.9690
122	450,953.7700	1,844,465.9520
123	450,943.3340	1,844,468.4680
124	450,934.9890	1,844,469.1000
125	450,922.4580	1,844,471.6700
126	450,899.7090	1,844,473.0990
127	450,882.7800	1,844,475.3520
128	450,876.1960	1,844,475.1290
129	450,857.8080	1,844,478.0230
130	450,854.7880	1,844,476.8320
131	450,850.5380	1,844,476.5670
132	450,832.8740	1,844,478.5760
133	450,819.2300	1,844,483.3330
134	450,809.5200	1,844,480.9910
135	450,797.3340	1,844,485.2980
136	450,788.1360	1,844,484.5990
137	450,767.4340	1,844,487.9790
138	450,725.5880	1,844,492.9940
139	450,713.7560	1,844,496.3510
140	450,710.0840	1,844,496.1660
141	450,704.8820	1,844,494.3230
142	450,697.1400	1,844,497.3390
143	450,691.6010	1,844,497.2560
144	450,685.8730	1,844,499.8100
145	450,671.2850	1,844,498.6970
146	450,663.6210	1,844,500.3770
147	450,635.7460	1,844,502.8410
148	450,629.0080	1,844,502.3800
149	450,613.6240	1,844,503.6020
150	450,599.4550	1,844,505.4500
151	450,589.1270	1,844,508.2560
152	450,585.4150	1,844,508.2720
153	450,577.8270	1,844,506.5260
154	450,556.6730	1,844,510.0160
155	450,546.4920	1,844,509.5170
156	450,528.5810	1,844,510.4310
157	450,518.6000	1,844,512.7570
158	450,504.6040	1,844,514.5420
159	450,496.0890	1,844,517.4080
160	450,482.8530	1,844,519.0180
161	450,471.7750	1,844,521.7400
162	450,426.0790	1,844,524.6420
163	450,388.6290	1,844,524.9590
164	450,365.7310	1,844,526.6880

V	COORDENADAS	
	X	Y
165	450,360.3230	1,844,528.5020
1	450,360.3230	1,844,549.3850

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF17 M 17: 21,700.11 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	451,425.3230	1,844,436.4620
2	451,435.8510	1,844,433.7450
3	451,452.7420	1,844,432.0510
4	451,463.7420	1,844,433.4280
5	451,473.6970	1,844,432.5200
6	451,548.9280	1,844,416.4980
7	451,576.4780	1,844,412.0330
8	451,637.3400	1,844,404.0980
9	451,653.8880	1,844,400.7690
10	451,668.7600	1,844,398.7740
11	451,750.5600	1,844,391.5610
12	451,771.3920	1,844,386.4460
13	451,784.5140	1,844,387.0890
14	451,793.6430	1,844,383.3670
15	451,804.3120	1,844,381.7740
16	451,812.0640	1,844,382.7420
17	451,828.2560	1,844,381.7850
18	451,847.1930	1,844,379.3870
19	451,864.2950	1,844,376.7580
20	451,882.7080	1,844,371.8970
21	451,895.3470	1,844,371.8640
22	451,903.5010	1,844,369.0820
23	451,912.1640	1,844,367.7660
24	451,946.8480	1,844,359.5200
25	452,009.9030	1,844,351.4170
26	452,019.1410	1,844,353.6790
27	452,026.0870	1,844,353.6790
28	452,033.1780	1,844,351.8040
29	452,039.6540	1,844,347.8970
30	452,049.7790	1,844,348.7710
31	452,098.6720	1,844,341.6990
32	452,102.0390	1,844,340.7970
33	452,107.4820	1,844,337.7250
34	452,172.6430	1,844,330.6430
35	452,211.0610	1,844,325.2240
36	452,233.7290	1,844,318.4410
37	452,268.9960	1,844,311.7100
38	452,274.7720	1,844,312.5600
39	452,278.2450	1,844,312.2560
40	452,298.5020	1,844,307.5730
41	452,312.7300	1,844,306.6290
42	452,324.0260	1,844,303.5890
43	452,336.5870	1,844,305.3900
44	452,341.1850	1,844,304.9890
45	452,347.7120	1,844,302.6140
46	452,350.8840	1,844,300.3430
47	452,359.4040	1,844,300.5830

V	COORDENADAS	
	X	Y
48	452,368.2490	1,844,297.0610
49	452,373.1680	1,844,296.8840
50	452,383.6180	1,844,293.8590
51	452,390.1090	1,844,294.0360
52	452,416.7080	1,844,290.7060
53	452,426.5350	1,844,287.2220
54	452,439.3980	1,844,284.6560
55	452,472.6880	1,844,283.6510
56	452,490.3230	1,844,281.4720
57	452,490.3230	1,844,261.3380
58	452,472.0840	1,844,263.6600
59	452,437.1240	1,844,264.7160
60	452,420.3360	1,844,268.0650
61	452,414.2240	1,844,270.8610
62	452,387.6250	1,844,274.1910
63	452,381.7930	1,844,273.5100
64	452,369.6950	1,844,277.1880
65	452,365.7550	1,844,275.8940
66	452,355.9310	1,844,280.8870
67	452,347.4220	1,844,279.8690
68	452,342.7180	1,844,280.9880
69	452,340.9350	1,844,282.4720
70	452,337.7120	1,844,285.2930
71	452,335.4490	1,844,285.4220
72	452,327.6020	1,844,283.5400
73	452,322.1540	1,844,283.6120
74	452,317.0180	1,844,284.5130
75	452,311.4070	1,844,286.6730
76	452,295.5550	1,844,287.7240
77	452,274.7720	1,844,292.5600
78	452,268.4010	1,844,290.7360
79	452,262.8310	1,844,292.7410
80	452,249.3330	1,844,294.6420
81	452,228.6510	1,844,299.0750
82	452,208.2630	1,844,305.4210
83	452,170.4820	1,844,310.7600
84	452,103.7920	1,844,318.0080
85	452,097.9060	1,844,319.3920
86	452,095.1990	1,844,322.0030
87	452,083.7310	1,844,323.2770
88	452,046.7200	1,844,329.0060
89	452,035.0670	1,844,326.2980
90	452,030.9710	1,844,328.1120
91	452,026.3380	1,844,333.0100
92	452,022.6140	1,844,333.9830
93	452,011.0990	1,844,331.0990
94	451,943.2510	1,844,339.8180

V	COORDENADAS	
	X	Y
95	451,907.5380	1,844,348.3080
96	451,898.3560	1,844,349.6120
97	451,891.8740	1,844,352.1680
98	451,885.8070	1,844,351.4320
99	451,879.0350	1,844,352.1820
100	451,859.1900	1,844,357.4210
101	451,844.3010	1,844,359.5970
102	451,825.7470	1,844,361.9430
103	451,810.9440	1,844,362.7730
104	451,805.4490	1,844,361.5210
105	451,795.1990	1,844,362.6720
106	451,786.9180	1,844,364.3090
107	451,781.0410	1,844,367.3930
108	451,776.2070	1,844,365.5820
109	451,767.4910	1,844,366.7960

V	COORDENADAS	
	X	Y
110	451,748.8030	1,844,371.6380
111	451,666.5510	1,844,378.8910
112	451,650.5520	1,844,381.0370
113	451,634.7540	1,844,384.2660
114	451,573.5850	1,844,392.2410
115	451,545.2240	1,844,396.8370
116	451,471.8800	1,844,412.6030
117	451,461.9250	1,844,413.5110
118	451,453.7640	1,844,411.8480
119	451,431.8650	1,844,414.0440
120	451,425.3230	1,844,416.0630
1	451,425.3230	1,844,436.4620

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF18 M 18: 22,051.03 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	452,490.3230	1,844,281.4720
2	452,497.7940	1,844,280.5480
3	452,508.2110	1,844,280.7770
4	452,518.6420	1,844,277.5920
5	452,530.8180	1,844,280.9100
6	452,537.7640	1,844,280.9100
7	452,541.1310	1,844,280.0080
8	452,550.3450	1,844,275.2050
9	452,557.2840	1,844,275.1990
10	452,570.4960	1,844,271.5500
11	452,582.4180	1,844,270.3320
12	452,606.1920	1,844,262.3740
13	452,632.8150	1,844,258.2650
14	452,649.2400	1,844,254.3820
15	452,662.8640	1,844,252.9020
16	452,672.1580	1,844,249.1170
17	452,686.0230	1,844,246.4700
18	452,694.9640	1,844,246.1700
19	452,703.2880	1,844,244.4590
20	452,737.4580	1,844,241.3450
21	452,740.8410	1,844,243.6890
22	452,746.1280	1,844,245.8050
23	452,752.9360	1,844,246.8760
24	452,756.4090	1,844,246.5720
25	452,759.7760	1,844,245.6700
26	452,765.6060	1,844,242.3510
27	452,772.6990	1,844,235.3840
28	452,775.1530	1,844,231.6710
29	452,784.8200	1,844,231.4050
30	452,795.1780	1,844,229.5640
31	452,803.3280	1,844,229.7460

V	COORDENADAS	
	X	Y
32	452,819.6000	1,844,224.9050
33	452,832.9020	1,844,223.4520
34	452,858.1880	1,844,218.9280
35	452,869.4460	1,844,214.5350
36	452,881.7720	1,844,213.3620
37	452,901.1090	1,844,208.9390
38	452,907.5130	1,844,209.9360
39	452,915.8030	1,844,209.4820
40	452,929.1180	1,844,206.1340
41	452,937.8820	1,844,203.0570
42	452,956.7620	1,844,202.0160
43	452,965.1970	1,844,200.7880
44	452,975.1080	1,844,197.8620
45	452,991.3670	1,844,195.9870
46	453,003.2210	1,844,191.9000
47	453,009.6960	1,844,192.8350
48	453,022.5610	1,844,192.9790
49	453,034.1640	1,844,188.0930
50	453,041.5490	1,844,188.1810
51	453,054.5340	1,844,183.6970
52	453,061.5140	1,844,184.7340
53	453,069.3230	1,844,184.3000
54	453,084.3880	1,844,177.9130
55	453,098.1850	1,844,175.1790
56	453,127.3410	1,844,171.4480
57	453,140.9170	1,844,170.7550
58	453,149.5780	1,844,173.4700
59	453,155.1710	1,844,173.6610
60	453,173.3600	1,844,170.8200
61	453,181.2250	1,844,166.0040
62	453,193.1090	1,844,166.0090

V	COORDENADAS	
	X	Y
63	453,201.3580	1,844,166.8790
64	453,208.4090	1,844,166.2770
65	453,215.5650	1,844,163.5180
66	453,226.4820	1,844,163.6080
67	453,232.3270	1,844,162.3390
68	453,249.5900	1,844,155.7670
69	453,259.6430	1,844,153.8340
70	453,270.8020	1,844,150.4230
71	453,282.5220	1,844,148.6460
72	453,291.1000	1,844,146.1050
73	453,305.7500	1,844,143.2180
74	453,312.1900	1,844,143.0360
75	453,320.9540	1,844,140.1110
76	453,328.5430	1,844,139.9430
77	453,334.1200	1,844,138.0950
78	453,346.9010	1,844,135.8990
79	453,352.3720	1,844,137.0330
80	453,361.8030	1,844,137.3230
81	453,369.2420	1,844,138.9940
82	453,376.5610	1,844,138.8380
83	453,383.0880	1,844,136.4630
84	453,387.6260	1,844,133.6350
85	453,407.3080	1,844,130.5330
86	453,414.4130	1,844,128.5710
87	453,423.4730	1,844,129.0280
88	453,430.0000	1,844,126.6530
89	453,435.0590	1,844,123.2350
90	453,446.0920	1,844,121.8320
91	453,462.3240	1,844,115.9780
92	453,482.2320	1,844,112.8520
93	453,489.3040	1,844,110.9420
94	453,496.5550	1,844,107.7610
95	453,513.2100	1,844,105.1640
96	453,530.1790	1,844,103.9180
97	453,550.7670	1,844,098.2000
98	453,555.3230	1,844,097.3900
99	453,555.3230	1,844,077.0750
100	453,546.3290	1,844,078.6750
101	453,524.8270	1,844,084.6470
102	453,511.2340	1,844,085.2300
103	453,490.3940	1,844,088.4800
104	453,484.0890	1,844,091.6340
105	453,477.0170	1,844,093.5440
106	453,457.2760	1,844,096.5120
107	453,441.8550	1,844,102.2860
108	453,437.8230	1,844,103.1600
109	453,428.5950	1,844,103.3900
110	453,420.0000	1,844,109.3320
111	453,412.8880	1,844,107.7050
112	453,405.3730	1,844,110.6270
113	453,399.3020	1,844,111.2170

V	COORDENADAS	
	X	Y
114	453,380.2840	1,844,114.6340
115	453,373.0880	1,844,119.1420
116	453,370.1060	1,844,119.0130
117	453,364.8270	1,844,117.2430
118	453,356.4310	1,844,117.4490
119	453,347.2490	1,844,115.5460
120	453,328.1010	1,844,118.8360
121	453,325.0700	1,844,120.2470
122	453,322.3660	1,844,119.7090
123	453,315.9760	1,844,120.6170
124	453,308.7170	1,844,123.3400
125	453,302.7030	1,844,123.0430
126	453,298.5360	1,844,124.5600
127	453,286.2560	1,844,126.6410
128	453,279.5230	1,844,128.8720
129	453,266.3560	1,844,130.8690
130	453,253.7970	1,844,134.7080
131	453,244.2380	1,844,136.4040
132	453,225.2110	1,844,143.6480
133	453,219.4930	1,844,144.0120
134	453,212.8720	1,844,142.4080
135	453,210.0540	1,844,143.2830
136	453,204.9360	1,844,146.5810
137	453,199.9680	1,844,146.9270
138	453,194.0390	1,844,145.8510
139	453,186.0220	1,844,146.5530
140	453,179.0630	1,844,145.2600
141	453,174.0020	1,844,146.4330
142	453,166.5200	1,844,152.0260
143	453,159.0640	1,844,153.1330
144	453,153.0510	1,844,153.7740
145	453,141.9680	1,844,149.9710
146	453,137.9270	1,844,151.1430
147	453,125.7870	1,844,151.4840
148	453,094.9680	1,844,155.4280
149	453,078.0350	1,844,158.7830
150	453,065.8500	1,844,164.6040
151	453,060.9510	1,844,164.7420
152	453,056.9320	1,844,163.5320
153	453,050.8010	1,844,163.7450
154	453,038.0760	1,844,168.4850
155	453,030.6930	1,844,166.8320
156	453,027.7390	1,844,166.9620
157	453,023.6340	1,844,171.1440
158	453,019.0880	1,844,173.2830
159	453,015.0950	1,844,170.7980
160	453,009.6960	1,844,172.8350
161	453,001.3170	1,844,171.0330
162	452,989.0760	1,844,176.1190
163	452,970.8750	1,844,178.2180
164	452,962.0780	1,844,181.0330

V	COORDENADAS	
	X	Y
165	452,955.6610	1,844,182.0460
166	452,932.7400	1,844,183.3100
167	452,926.6440	1,844,186.2880
168	452,919.5850	1,844,187.1680
169	452,916.0960	1,844,188.9600
170	452,911.5920	1,844,189.9300
171	452,907.4840	1,844,189.9360
172	452,902.2500	1,844,188.5560
173	452,891.0360	1,844,190.2050
174	452,876.6340	1,844,194.0330
175	452,865.0680	1,844,194.7750
176	452,850.9180	1,844,200.2960
177	452,842.6740	1,844,200.8390
178	452,830.7300	1,844,203.5700
179	452,815.2770	1,844,205.2580
180	452,807.0420	1,844,208.0270
181	452,799.8550	1,844,210.0500
182	452,794.0150	1,844,209.1450
183	452,785.7020	1,844,211.4240
184	452,778.9480	1,844,211.1260
185	452,767.7180	1,844,212.3750
186	452,762.1700	1,844,215.0440
187	452,756.0150	1,844,224.3550
188	452,752.9360	1,844,226.8760
189	452,750.8410	1,844,226.3680
190	452,743.0490	1,844,220.5990
191	452,739.6790	1,844,219.5610
192	452,734.0920	1,844,221.6390
193	452,728.5110	1,844,221.3840
194	452,725.3120	1,844,222.7980
195	452,721.3390	1,844,222.3040

V	COORDENADAS	
	X	Y
196	452,717.4700	1,844,223.5050
197	452,712.6950	1,844,222.9770
198	452,708.8880	1,844,224.0620
199	452,699.9900	1,844,224.6290
200	452,694.2940	1,844,226.1810
201	452,683.7990	1,844,226.5330
202	452,665.5470	1,844,230.0180
203	452,659.3910	1,844,233.2060
204	452,645.8810	1,844,234.6250
205	452,628.2140	1,844,238.8010
206	452,622.5890	1,844,239.1090
207	452,615.7550	1,844,240.8380
208	452,601.5910	1,844,242.8240
209	452,576.0700	1,844,251.3660
210	452,572.2790	1,844,251.7060
211	452,568.8930	1,844,250.5650
212	452,564.2900	1,844,252.8340
213	452,559.3690	1,844,253.4030
214	452,553.8110	1,844,255.5030
215	452,548.8130	1,844,254.7320
216	452,545.3730	1,844,255.1100
217	452,534.2910	1,844,261.2140
218	452,520.0950	1,844,257.2260
219	452,512.9010	1,844,258.1770
220	452,504.7380	1,844,261.0810
221	452,497.4010	1,844,260.4370
222	452,490.3230	1,844,261.3380
1	452,490.3230	1,844,281.4720

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF19 M 19: 21,892.84 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	453,555.3230	1,844,097.3900
2	453,619.4350	1,844,085.9980
3	453,627.0700	1,844,087.8070
4	453,638.3570	1,844,087.9310
5	453,644.1210	1,844,086.6580
6	453,652.2200	1,844,082.7440
7	453,660.7850	1,844,081.0400
8	453,669.4120	1,844,077.6370
9	453,683.2690	1,844,079.2100
10	453,689.3460	1,844,078.9700
11	453,701.3210	1,844,076.6390
12	453,714.4090	1,844,071.8930
13	453,726.7320	1,844,069.5830
14	453,738.3050	1,844,070.5260
15	453,750.8950	1,844,070.0140
16	453,754.2620	1,844,069.1120

V	COORDENADAS	
	X	Y
17	453,761.2960	1,844,065.5390
18	453,768.4340	1,844,063.5630
19	453,784.3200	1,844,061.1690
20	453,792.8670	1,844,057.5020
21	453,796.6360	1,844,057.8520
22	453,802.5200	1,844,056.9670
23	453,808.3680	1,844,055.1400
24	453,813.5570	1,844,052.2450
25	453,836.0760	1,844,048.9550
26	453,853.7580	1,844,048.7110
27	453,859.5750	1,844,047.7620
28	453,867.8520	1,844,045.1150
29	453,912.9830	1,844,039.9810
30	453,932.6810	1,844,035.0290
31	453,940.5880	1,844,034.2080
32	453,959.1890	1,844,029.2590

V	COORDENADAS	
	X	Y
33	453,969.7400	1,844,028.4240
34	453,978.7240	1,844,026.5820
35	453,985.8940	1,844,023.9160
36	453,991.1440	1,844,020.9400
37	454,002.7710	1,844,018.8110
38	454,016.2140	1,844,014.4290
39	454,029.6700	1,844,011.8410
40	454,037.4920	1,844,009.1480
41	454,062.3050	1,844,007.3470
42	454,104.3640	1,844,000.0160
43	454,113.6640	1,844,000.4690
44	454,127.1750	1,843,995.9340
45	454,134.6260	1,843,996.0380
46	454,142.1000	1,843,994.3080
47	454,154.0410	1,843,988.8060
48	454,180.0430	1,843,986.2950
49	454,199.0570	1,843,982.5370
50	454,206.2290	1,843,982.1360
51	454,211.9850	1,843,984.0770
52	454,218.9310	1,843,984.0770
53	454,227.2380	1,843,981.0710
54	454,232.5830	1,843,977.7320
55	454,269.3520	1,843,970.8570
56	454,290.3030	1,843,969.3690
57	454,303.1740	1,843,965.4220
58	454,310.6830	1,843,965.2130
59	454,316.7230	1,843,964.1020
60	454,326.0620	1,843,959.6660
61	454,349.6410	1,843,955.6850
62	454,359.1520	1,843,954.8450
63	454,368.8470	1,843,951.0680
64	454,375.6920	1,843,949.8280
65	454,383.9720	1,843,946.7760
66	454,395.8190	1,843,945.5680
67	454,403.9090	1,843,943.1890
68	454,413.3470	1,843,943.0010
69	454,418.1010	1,843,941.7670
70	454,424.0570	1,843,938.4430
71	454,438.2010	1,843,937.7380
72	454,457.9580	1,843,932.2430
73	454,463.1640	1,843,931.9360
74	454,468.1910	1,843,932.5330
75	454,484.7890	1,843,929.3060
76	454,492.6590	1,843,929.4930
77	454,514.4140	1,843,922.2640
78	454,524.9210	1,843,921.4600
79	454,535.9670	1,843,917.4400
80	454,541.0880	1,843,917.2010
81	454,548.8370	1,843,914.6060
82	454,554.2130	1,843,914.3050
83	454,562.7160	1,843,910.8630
84	454,567.1760	1,843,911.0150
85	454,573.6810	1,843,909.9310

V	COORDENADAS	
	X	Y
86	454,586.7120	1,843,905.7430
87	454,606.2230	1,843,903.8570
88	454,614.5300	1,843,900.3480
89	454,620.3230	1,843,899.0640
90	454,620.3230	1,843,878.5790
91	454,606.5820	1,843,881.6240
92	454,602.7500	1,843,884.1610
93	454,599.1580	1,843,883.6630
94	454,588.4240	1,843,885.9530
95	454,585.7590	1,843,885.5170
96	454,580.1460	1,843,886.8160
97	454,567.5210	1,843,890.9030
98	454,565.3800	1,843,891.0960
99	454,561.3190	1,843,889.8800
100	454,558.7750	1,843,890.2410
101	454,550.7400	1,843,894.6090
102	454,545.1140	1,843,894.6000
103	454,537.6150	1,843,897.5050
104	454,532.6720	1,843,897.1830
105	454,521.4480	1,843,901.7640
106	454,514.0940	1,843,901.9230
107	454,509.1510	1,843,902.9240
108	454,489.1860	1,843,909.7970
109	454,484.8220	1,843,908.8020
110	454,468.1910	1,843,912.5330
111	454,464.0110	1,843,911.7390
112	454,458.6210	1,843,912.3010
113	454,453.7990	1,843,912.6080
114	454,449.7120	1,843,914.0990
115	454,446.5330	1,843,913.9830
116	454,440.8870	1,843,916.8060
117	454,434.2820	1,843,918.1260
118	454,422.9710	1,843,918.3720
119	454,416.4690	1,843,919.3820
120	454,411.2610	1,843,922.9730
121	454,408.9810	1,843,923.4830
122	454,401.6850	1,843,922.9960
123	454,390.1770	1,843,926.3800
124	454,379.8420	1,843,926.9830
125	454,368.7750	1,843,931.0620
126	454,364.1370	1,843,931.1890
127	454,355.6790	1,843,935.1490
128	454,347.1880	1,843,935.8160
129	454,318.5760	1,843,940.6470
130	454,313.3400	1,843,944.0980
131	454,310.1260	1,843,945.2210
132	454,299.2800	1,843,945.5230
133	454,288.8860	1,843,949.4190
134	454,266.7970	1,843,950.9880
135	454,224.2500	1,843,958.9430
136	454,219.2770	1,843,962.7240
137	454,215.4580	1,843,964.3810
138	454,210.2430	1,843,961.8810

V	COORDENADAS	
	X	Y
139	454,196.4920	1,843,962.6490
140	454,178.1210	1,843,966.3880
141	454,150.3100	1,843,969.0730
142	454,146.1860	1,843,970.2190
143	454,140.3390	1,843,973.6680
144	454,135.2680	1,843,975.5110
145	454,131.1530	1,843,976.3420
146	454,127.9100	1,843,975.5760
147	454,124.8970	1,843,975.9530
148	454,117.9270	1,843,977.5000
149	454,110.1910	1,843,980.7730
150	454,104.5530	1,843,979.6820
151	454,058.8710	1,843,987.6440
152	454,038.1140	1,843,988.6000
153	454,031.8070	1,843,989.8990
154	454,025.8940	1,843,992.2010
155	454,011.0510	1,843,995.0550
156	453,999.1680	1,843,999.1380
157	453,984.2200	1,844,001.8760
158	453,976.0330	1,844,006.5160
159	453,973.0210	1,844,007.4120
160	453,965.9250	1,844,008.7910
161	453,956.3350	1,844,009.4000
162	453,944.5790	1,844,012.0540
163	453,938.5220	1,844,014.3150
164	453,929.1920	1,844,015.2840
165	453,908.1070	1,844,020.5840
166	453,885.8220	1,844,023.0310
167	453,863.6770	1,844,025.4520

V	COORDENADAS	
	X	Y
168	453,853.4820	1,844,028.7130
169	453,834.4850	1,844,028.9750
170	453,804.8120	1,844,033.3110
171	453,801.5280	1,844,036.3460
172	453,796.6360	1,844,037.8520
173	453,788.3610	1,844,036.5040
174	453,780.8470	1,844,041.4730
175	453,764.2650	1,844,043.9650
176	453,753.7530	1,844,046.8750
177	453,747.4220	1,844,050.3180
178	453,737.8600	1,844,050.5310
179	453,730.7480	1,844,049.5030
180	453,724.6840	1,844,049.6190
181	453,708.8980	1,844,052.5780
182	453,697.5000	1,844,057.0070
183	453,685.5250	1,844,059.3380
184	453,666.7130	1,844,057.2020
185	453,653.4460	1,844,062.4350
186	453,642.7680	1,844,063.7690
187	453,640.4920	1,844,066.6330
188	453,636.9740	1,844,067.9790
189	453,631.6810	1,844,068.3460
190	453,621.5720	1,844,065.9510
191	453,617.3780	1,844,066.0360
192	453,555.3230	1,844,077.0750
1	453,555.3230	1,844,097.3900

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF20 M 20: 22,054.31 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	454,620.3230	1,843,899.0640
2	454,627.5010	1,843,897.4730
3	454,633.3690	1,843,899.3930
4	454,636.8420	1,843,899.6970
5	454,642.1540	1,843,899.0220
6	454,650.6940	1,843,899.4060
7	454,662.8490	1,843,895.6010
8	454,672.4890	1,843,893.8650
9	454,678.0110	1,843,891.6370
10	454,687.6690	1,843,891.9530
11	454,694.9800	1,843,889.2310
12	454,703.2420	1,843,889.1510
13	454,707.0400	1,843,890.2120
14	454,713.9860	1,843,890.2120
15	454,726.0700	1,843,885.9390
16	454,736.4270	1,843,888.3570
17	454,753.3910	1,843,888.2590
18	454,762.4790	1,843,884.8080

V	COORDENADAS	
	X	Y
19	454,769.6540	1,843,879.8400
20	454,788.7960	1,843,877.3590
21	454,796.6360	1,843,874.6430
22	454,807.2110	1,843,872.3930
23	454,814.1070	1,843,868.5880
24	454,830.6870	1,843,866.7990
25	454,850.9330	1,843,860.3610
26	454,855.9350	1,843,860.2950
27	454,864.0650	1,843,858.7150
28	454,872.2710	1,843,853.3460
29	454,878.7050	1,843,850.3750
30	454,892.3830	1,843,850.1310
31	454,924.8750	1,843,843.6970
32	454,942.5190	1,843,839.4110
33	454,949.4650	1,843,839.4110
34	454,956.9920	1,843,836.9140
35	454,962.0910	1,843,834.0580
36	454,973.3100	1,843,835.5600

V	COORDENADAS	
	X	Y
37	454,979.9340	1,843,834.6750
38	454,986.7800	1,843,832.0340
39	454,990.3700	1,843,829.3710
40	455,001.0470	1,843,830.2540
41	455,011.6750	1,843,829.1070
42	455,017.1740	1,843,827.2420
43	455,022.9390	1,843,823.9680
44	455,065.4620	1,843,816.9390
45	455,083.1460	1,843,818.1700
46	455,091.7130	1,843,817.0340
47	455,123.4790	1,843,810.4530
48	455,134.2170	1,843,805.7960
49	455,174.5030	1,843,799.3770
50	455,187.4580	1,843,795.1350
51	455,209.0630	1,843,789.7780
52	455,217.5720	1,843,786.0660
53	455,240.3220	1,843,781.9130
54	455,250.0440	1,843,783.5900
55	455,279.7870	1,843,779.4580
56	455,285.9060	1,843,781.3020
57	455,292.8520	1,843,781.3020
58	455,299.3790	1,843,778.9270
59	455,303.7820	1,843,776.1770
60	455,312.5920	1,843,776.1920
61	455,320.6040	1,843,774.2940
62	455,331.2210	1,843,767.4230
63	455,342.5790	1,843,764.9010
64	455,352.5210	1,843,760.2060
65	455,393.9620	1,843,751.7730
66	455,421.3540	1,843,749.3770
67	455,429.2130	1,843,747.9570
68	455,440.4080	1,843,743.6090
69	455,448.0850	1,843,742.4290
70	455,457.1500	1,843,739.8640
71	455,466.4780	1,843,738.5790
72	455,472.1310	1,843,735.5970
73	455,485.2830	1,843,735.3390
74	455,497.5460	1,843,731.8500
75	455,511.8950	1,843,730.4390
76	455,518.2990	1,843,728.7410
77	455,526.3220	1,843,729.9370
78	455,535.6630	1,843,729.2410
79	455,542.4770	1,843,727.4830
80	455,553.0000	1,843,723.3220
81	455,560.9640	1,843,723.5290
82	455,567.8360	1,843,721.5330
83	455,575.1310	1,843,721.2810
84	455,580.6910	1,843,720.1970
85	455,588.9790	1,843,721.2710
86	455,592.4520	1,843,720.9670
87	455,604.6790	1,843,717.0900
88	455,611.0910	1,843,711.5300

V	COORDENADAS	
	X	Y
89	455,620.8350	1,843,710.4410
90	455,635.3790	1,843,710.1820
91	455,677.9990	1,843,701.6580
92	455,685.3230	1,843,698.7160
93	455,685.3230	1,843,677.1290
94	455,674.0770	1,843,682.0460
95	455,631.4570	1,843,690.5700
96	455,619.8430	1,843,690.4270
97	455,601.6150	1,843,692.4650
98	455,594.6790	1,843,699.7690
99	455,588.9790	1,843,701.2710
100	455,580.3500	1,843,699.8870
101	455,571.3030	1,843,701.6510
102	455,565.1120	1,843,701.4150
103	455,557.4910	1,843,703.8330
104	455,551.4160	1,843,702.4330
105	455,535.1150	1,843,708.8870
106	455,531.3820	1,843,709.7050
107	455,525.4760	1,843,709.9550
108	455,518.3090	1,843,708.0460
109	455,506.7670	1,843,711.1080
110	455,498.3810	1,843,711.3600
111	455,492.8900	1,843,712.3710
112	455,481.8100	1,843,715.6430
113	455,475.2670	1,843,715.1750
114	455,465.6110	1,843,716.1560
115	455,459.6380	1,843,719.7850
116	455,453.8680	1,843,719.9490
117	455,445.0450	1,843,722.6610
118	455,434.8160	1,843,724.2340
119	455,425.3840	1,843,728.3270
120	455,419.6110	1,843,729.4530
121	455,391.0870	1,843,731.9480
122	455,345.3040	1,843,741.2650
123	455,338.2430	1,843,745.3770
124	455,322.6930	1,843,748.8300
125	455,313.7640	1,843,755.5000
126	455,308.4480	1,843,756.6260
127	455,295.7070	1,843,754.9030
128	455,294.2950	1,843,756.0800
129	455,292.9220	1,843,759.4130
130	455,289.3790	1,843,761.6060
131	455,282.1790	1,843,759.1330
132	455,265.1760	1,843,760.7790
133	455,250.0440	1,843,763.5900
134	455,245.7230	1,843,761.7740
135	455,238.2670	1,843,761.9580
136	455,211.1770	1,843,766.9030
137	455,204.2510	1,843,770.3660
138	455,181.6940	1,843,775.9580
139	455,171.3560	1,843,779.6260
140	455,127.9770	1,843,786.5380

V	COORDENADAS	
	X	Y
141	455,119.4220	1,843,790.8690
142	455,087.6560	1,843,797.4500
143	455,080.6650	1,843,798.3240
144	455,071.6150	1,843,796.7380
145	455,063.5120	1,843,796.9900
146	455,014.4180	1,843,805.1050
147	455,010.3340	1,843,808.4480
148	455,005.2700	1,843,810.1600
149	455,000.6250	1,843,810.2580
150	454,994.4130	1,843,809.1000
151	454,983.8470	1,843,809.7180
152	454,980.7620	1,843,810.8410
153	454,976.7800	1,843,814.7130
154	454,974.0100	1,843,815.5720
155	454,969.8690	1,843,815.4270
156	454,964.9820	1,843,813.7210
157	454,954.9110	1,843,814.6180
158	454,949.8170	1,843,818.2450
159	454,945.9920	1,843,819.7150
160	454,944.1330	1,843,818.6610
161	454,940.5030	1,843,819.2550
162	454,920.9900	1,843,824.0780
163	454,888.4980	1,843,830.5120
164	454,881.2930	1,843,829.7220
165	454,871.3880	1,843,831.2800
166	454,867.2220	1,843,833.9850
167	454,862.4640	1,843,835.3800
168	454,857.2250	1,843,839.9210
169	454,853.1700	1,843,840.4870
170	454,846.7380	1,843,839.7630
171	454,843.1760	1,843,842.0720
172	454,827.9230	1,843,846.9910
173	454,816.9860	1,843,848.5170
174	454,808.1350	1,843,848.7190
175	454,800.3710	1,843,853.5990

V	COORDENADAS	
	X	Y
176	454,790.9170	1,843,855.3650
177	454,785.3870	1,843,857.6520
178	454,775.8950	1,843,859.2940
179	454,763.2400	1,843,860.2790
180	454,760.5780	1,843,861.4940
181	454,754.1520	1,843,866.6240
182	454,749.9180	1,843,868.5630
183	454,743.7870	1,843,867.9650
184	454,736.4270	1,843,868.3570
185	454,727.3350	1,843,865.2170
186	454,719.3530	1,843,866.7020
187	454,715.7090	1,843,868.8290
188	454,710.5130	1,843,870.5160
189	454,705.6570	1,843,868.7240
190	454,698.7020	1,843,869.5500
191	454,693.1680	1,843,868.8120
192	454,689.6050	1,843,869.5670
193	454,684.1960	1,843,872.2570
194	454,678.1510	1,843,871.4970
195	454,672.1460	1,843,872.0540
196	454,667.8090	1,843,874.4200
197	454,662.4280	1,843,875.7150
198	454,658.2980	1,843,875.5920
199	454,652.9960	1,843,878.1480
200	454,647.2210	1,843,879.7100
201	454,643.0280	1,843,878.4200
202	454,636.8420	1,843,879.6970
203	454,631.0750	1,843,877.3000
204	454,627.3580	1,843,877.0200
205	454,620.3230	1,843,878.5790
1	454,620.3230	1,843,899.0640

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF21 M 21: 22,005.10 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	455,685.3230	1,843,698.7160
2	455,692.1240	1,843,695.9840
3	455,716.5500	1,843,691.5230
4	455,729.4210	1,843,688.2970
5	455,735.5040	1,843,685.9070
6	455,743.8660	1,843,680.0470
7	455,746.6060	1,843,679.2470
8	455,768.0790	1,843,676.6610
9	455,791.8720	1,843,672.2020
10	455,807.9210	1,843,670.2550
11	455,831.9810	1,843,667.4580
12	455,846.6020	1,843,667.3380

V	COORDENADAS	
	X	Y
13	455,959.8640	1,843,644.5190
14	455,966.1630	1,843,642.0880
15	455,971.6110	1,843,638.8360
16	456,001.3000	1,843,637.2920
17	456,039.3460	1,843,630.3670
18	456,051.8110	1,843,626.3150
19	456,057.9060	1,843,621.1800
20	456,072.8860	1,843,619.3270
21	456,086.7870	1,843,619.5180
22	456,097.9110	1,843,616.9150
23	456,111.0030	1,843,610.6480
24	456,147.2280	1,843,604.4910

V	COORDENADAS	
	X	Y
25	456,165.6870	1,843,603.2020
26	456,174.3400	1,843,599.6460
27	456,192.4380	1,843,595.9770
28	456,212.0850	1,843,588.8700
29	456,237.4450	1,843,585.9150
30	456,252.0200	1,843,586.5630
31	456,283.8130	1,843,581.3640
32	456,292.4600	1,843,584.5330
33	456,302.3230	1,843,584.1500
34	456,312.9170	1,843,580.0810
35	456,319.5850	1,843,573.8970
36	456,327.7920	1,843,571.4830
37	456,346.2550	1,843,567.8210
38	456,352.3470	1,843,568.9250
39	456,357.7750	1,843,568.6680
40	456,375.0520	1,843,565.1820
41	456,395.8160	1,843,552.2720
42	456,426.9430	1,843,552.4730
43	456,438.1350	1,843,551.2490
44	456,444.7250	1,843,549.6380
45	456,454.8310	1,843,544.9990
46	456,465.1280	1,843,543.0860
47	456,480.5010	1,843,538.6620
48	456,518.2500	1,843,533.3470
49	456,549.5710	1,843,527.7170
50	456,559.0170	1,843,524.8160
51	456,568.6400	1,843,519.3630
52	456,595.8480	1,843,511.3860
53	456,679.1170	1,843,498.2680
54	456,689.0810	1,843,495.9480
55	456,699.0370	1,843,492.2510
56	456,701.9630	1,843,491.7720
57	456,708.2320	1,843,494.0010
58	456,715.6010	1,843,494.9660
59	456,723.6450	1,843,494.6670
60	456,732.7950	1,843,492.0530
61	456,745.5530	1,843,484.2530
62	456,750.3230	1,843,483.5490
63	456,750.3230	1,843,463.1810
64	456,739.3210	1,843,465.0160
65	456,733.6960	1,843,467.8120
66	456,726.2290	1,843,473.1620
67	456,721.5970	1,843,474.7720
68	456,718.1390	1,843,475.1280
69	456,711.7050	1,843,474.3050
70	456,706.9450	1,843,471.6500
71	456,701.3450	1,843,471.4080
72	456,693.4020	1,843,472.9780
73	456,684.4280	1,843,476.4970

V	COORDENADAS	
	X	Y
74	456,676.0050	1,843,478.5120
75	456,591.4600	1,843,491.8310
76	456,560.2100	1,843,500.9930
77	456,552.7710	1,843,505.8160
78	456,546.0240	1,843,508.0340
79	456,515.4620	1,843,513.5420
80	456,476.3210	1,843,519.0530
81	456,459.5970	1,843,523.8660
82	456,448.4980	1,843,525.8020
83	456,439.4100	1,843,530.3570
84	456,435.5790	1,843,531.4130
85	456,427.3210	1,843,532.4770
86	456,398.0530	1,843,531.9240
87	456,390.5370	1,843,532.7190
88	456,383.6150	1,843,535.8270
89	456,368.2120	1,843,546.3880
90	456,354.1240	1,843,549.0040
91	456,351.3440	1,843,548.7560
92	456,347.4740	1,843,547.0420
93	456,341.5730	1,843,548.1420
94	456,339.3180	1,843,549.3130
95	456,323.3270	1,843,551.9490
96	456,307.7100	1,843,556.5420
97	456,302.9170	1,843,562.7600
98	456,299.6170	1,843,564.3340
99	456,295.9330	1,843,564.8370
100	456,288.8250	1,843,561.7250
101	456,283.6300	1,843,561.1280
102	456,248.7920	1,843,566.8250
103	456,237.1500	1,843,565.8140
104	456,207.4640	1,843,569.2730
105	456,185.6340	1,843,577.1700
106	456,167.4510	1,843,580.5910
107	456,162.2140	1,843,583.5060
108	456,144.9160	1,843,584.5970
109	456,106.4910	1,843,591.1280
110	456,102.1380	1,843,592.4080
111	456,093.2960	1,843,597.4550
112	456,083.3140	1,843,599.8220
113	456,072.1510	1,843,599.2660
114	456,050.0400	1,843,602.0000
115	456,047.3580	1,843,603.4370
116	456,041.8110	1,843,608.9940
117	456,035.7650	1,843,610.6900
118	455,997.7190	1,843,617.6150
119	455,967.4630	1,843,619.0060
120	455,963.0010	1,843,620.6840
121	455,955.9140	1,843,624.9130

V	COORDENADAS	
	X	Y
122	455,842.6520	1,843,647.7320
123	455,831.0850	1,843,647.4270
124	455,805.5620	1,843,650.3950
125	455,788.8040	1,843,652.4270
126	455,765.6880	1,843,656.8040
127	455,742.5790	1,843,659.5870
128	455,734.4400	1,843,661.9650

V	COORDENADAS	
	X	Y
129	455,727.3930	1,843,667.6260
130	455,724.4900	1,843,668.9140
131	455,712.9570	1,843,671.8480
132	455,686.2430	1,843,676.7270
133	455,685.3230	1,843,677.1290
1	455,685.3230	1,843,698.7160

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF22 M 22: 21,872.25 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	456,750.3230	1,843,483.5490
2	456,794.5270	1,843,477.0280
3	456,808.8010	1,843,471.7370
4	456,823.7120	1,843,467.7860
5	456,833.3220	1,843,462.9860
6	456,844.2680	1,843,461.2440
7	456,857.4850	1,843,460.3290
8	456,896.1300	1,843,453.7000
9	456,914.1710	1,843,449.7040
10	456,923.5920	1,843,445.9800
11	456,965.0690	1,843,439.5290
12	456,973.7170	1,843,439.8680
13	456,988.4880	1,843,435.4120
14	457,001.1620	1,843,433.7730
15	457,009.8530	1,843,428.6560
16	457,021.2220	1,843,429.0860
17	457,027.1930	1,843,428.1740
18	457,035.9180	1,843,425.4450
19	457,041.8480	1,843,426.4070
20	457,048.8790	1,843,425.6130
21	457,067.3790	1,843,418.9530
22	457,079.5110	1,843,419.4020
23	457,105.6350	1,843,414.7220
24	457,119.4850	1,843,417.0200
25	457,129.3990	1,843,415.2680
26	457,135.9410	1,843,415.1920
27	457,144.0890	1,843,413.9560
28	457,149.8690	1,843,412.5360
29	457,162.0560	1,843,406.6910
30	457,169.1060	1,843,404.9770
31	457,182.6730	1,843,403.6840
32	457,212.0930	1,843,394.1090
33	457,226.7650	1,843,388.4140
34	457,261.3270	1,843,380.8450
35	457,272.4670	1,843,377.5730
36	457,293.0510	1,843,374.6080
37	457,326.1260	1,843,372.2460
38	457,338.2810	1,843,370.3130
39	457,358.9540	1,843,362.2150
40	457,406.4350	1,843,353.5280

V	COORDENADAS	
	X	Y
41	457,414.5030	1,843,350.0080
42	457,425.4430	1,843,349.1100
43	457,473.8220	1,843,340.6360
44	457,504.7770	1,843,332.7090
45	457,610.7950	1,843,310.6330
46	457,632.5370	1,843,303.8990
47	457,646.1240	1,843,301.8270
48	457,657.2210	1,843,301.5740
49	457,672.4490	1,843,297.8270
50	457,687.6080	1,843,297.5660
51	457,747.4060	1,843,286.6810
52	457,763.3790	1,843,281.9360
53	457,776.6590	1,843,275.0540
54	457,797.3680	1,843,271.0830
55	457,805.8440	1,843,267.5280
56	457,815.3230	1,843,266.9290
57	457,815.3230	1,843,246.8820
58	457,804.0090	1,843,247.5380
59	457,800.1410	1,843,248.2320
60	457,789.6320	1,843,252.6400
61	457,784.8520	1,843,253.1380
62	457,769.7550	1,843,256.0080
63	457,757.5270	1,843,262.8110
64	457,743.8240	1,843,267.0040
65	457,684.0260	1,843,277.8890
66	457,669.6350	1,843,277.8110
67	457,656.7640	1,843,281.5790
68	457,644.3810	1,843,281.8620
69	457,628.0030	1,843,284.3590
70	457,606.7180	1,843,291.0530
71	457,500.2360	1,843,313.2260
72	457,470.3710	1,843,320.9360
73	457,421.9920	1,843,329.4100
74	457,407.8340	1,843,330.4410
75	457,405.2540	1,843,331.4260
76	457,402.8360	1,843,333.8550
77	457,353.2140	1,843,342.9330
78	457,335.0000	1,843,350.5840
79	457,324.7010	1,843,352.2970
80	457,290.9100	1,843,354.7100

V	COORDENADAS	
	X	Y
81	457,268.1530	1,843,357.9880
82	457,257.0490	1,843,361.3080
83	457,220.9520	1,843,369.2130
84	457,205.9030	1,843,375.0910
85	457,176.4830	1,843,384.6660
86	457,166.3160	1,843,385.0720
87	457,156.5030	1,843,387.4590
88	457,152.3070	1,843,388.8660
89	457,144.6990	1,843,393.2160
90	457,141.0890	1,843,394.1820
91	457,132.9410	1,843,395.4180
92	457,127.6250	1,843,395.1570
93	457,119.4850	1,843,397.0200
94	457,112.3560	1,843,394.8900
95	457,104.5690	1,843,394.6870
96	457,092.0960	1,843,396.3480
97	457,075.4290	1,843,399.8230
98	457,068.5520	1,843,398.8440
99	457,063.0190	1,843,399.1830
100	457,046.0830	1,843,405.8090
101	457,041.8480	1,843,406.4070
102	457,038.0330	1,843,404.9590
103	457,034.6620	1,843,404.8820

V	COORDENADAS	
	X	Y
104	457,021.2220	1,843,409.0860
105	457,010.9150	1,843,408.4470
106	457,002.8860	1,843,409.2570
107	456,994.3220	1,843,414.9790
108	456,984.7800	1,843,415.6150
109	456,970.2440	1,843,420.1720
110	456,963.4110	1,843,418.7850
111	456,958.6670	1,843,420.6180
112	456,918.0210	1,843,426.5830
113	456,909.8200	1,843,430.1830
114	456,892.7490	1,843,433.9880
115	456,854.1040	1,843,440.6170
116	456,842.0910	1,843,441.3390
117	456,826.4360	1,843,443.8300
118	456,818.5890	1,843,448.4530
119	456,802.2710	1,843,452.7770
120	456,791.9430	1,843,457.1960
121	456,779.1930	1,843,458.8570
122	456,774.0680	1,843,460.4030
123	456,767.8120	1,843,460.2650
124	456,750.3230	1,843,463.1810
1	456,750.3230	1,843,483.5490

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF23 M 23: 22,028.89 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	457,815.3230	1,843,266.9290
2	457,817.7850	1,843,266.7730
3	457,834.6190	1,843,267.4470
4	457,863.9750	1,843,262.7930
5	457,869.9950	1,843,263.7010
6	457,877.4880	1,843,262.8170
7	457,887.7890	1,843,259.3510
8	457,893.6010	1,843,254.4510
9	457,899.7470	1,843,250.9620
10	457,907.6880	1,843,249.3350
11	457,911.9070	1,843,247.5540
12	457,920.9260	1,843,246.3720
13	457,931.7700	1,843,247.2460
14	457,950.9560	1,843,244.6990
15	457,978.2920	1,843,239.6790
16	458,002.2700	1,843,236.9580
17	458,008.3260	1,843,234.8460
18	458,015.8410	1,843,230.7740
19	458,030.6530	1,843,228.4120
20	458,041.1260	1,843,223.0500
21	458,052.3290	1,843,220.1680
22	458,062.2850	1,843,215.7290
23	458,073.3930	1,843,214.7450

V	COORDENADAS	
	X	Y
24	458,095.4030	1,843,210.1590
25	458,110.7050	1,843,205.0180
26	458,126.4840	1,843,204.0240
27	458,137.4400	1,843,200.5310
28	458,154.7080	1,843,199.7030
29	458,173.7110	1,843,195.1810
30	458,191.8690	1,843,192.5260
31	458,212.4380	1,843,187.5140
32	458,225.7600	1,843,182.8560
33	458,231.4110	1,843,181.7650
34	458,237.0940	1,843,182.5850
35	458,243.6710	1,843,181.8360
36	458,247.0380	1,843,180.9340
37	458,255.1340	1,843,176.5860
38	458,272.2770	1,843,172.4000
39	458,276.8930	1,843,171.5790
40	458,284.6770	1,843,171.6130
41	458,304.9790	1,843,167.5600
42	458,313.7770	1,843,164.9520
43	458,349.6630	1,843,159.5620
44	458,368.8750	1,843,155.5030
45	458,377.3710	1,843,155.3480
46	458,385.6880	1,843,153.9640

V	COORDENADAS	
	X	Y
47	458,402.8600	1,843,148.7600
48	458,409.3400	1,843,145.9760
49	458,451.1200	1,843,138.8510
50	458,475.8950	1,843,132.0870
51	458,499.8570	1,843,127.8180
52	458,505.7880	1,843,126.0040
53	458,520.9590	1,843,125.9250
54	458,528.2670	1,843,123.3540
55	458,536.9080	1,843,121.7900
56	458,546.2380	1,843,118.9820
57	458,566.1190	1,843,116.1560
58	458,574.7200	1,843,117.2360
59	458,578.1930	1,843,116.9320
60	458,587.3850	1,843,114.0290
61	458,604.6200	1,843,112.8240
62	458,619.2190	1,843,108.3560
63	458,626.1410	1,843,105.2590
64	458,644.6520	1,843,102.4480
65	458,652.4520	1,843,099.3260
66	458,674.0880	1,843,096.4450
67	458,691.3780	1,843,087.4330
68	458,698.5450	1,843,085.0470
69	458,709.9090	1,843,084.1200
70	458,727.7200	1,843,080.0030
71	458,733.2160	1,843,077.8380
72	458,737.6450	1,843,074.3900
73	458,743.8250	1,843,074.2530
74	458,749.2660	1,843,072.4670
75	458,760.6810	1,843,073.6460
76	458,770.4360	1,843,072.9670
77	458,781.6770	1,843,068.3950
78	458,789.8380	1,843,066.7350
79	458,798.9690	1,843,062.6280
80	458,808.9500	1,843,064.2170
81	458,815.5680	1,843,064.1620
82	458,822.0950	1,843,061.7870
83	458,826.1450	1,843,058.7630
84	458,835.0990	1,843,057.9840
85	458,842.0640	1,843,055.0750
86	458,849.7420	1,843,055.2640
87	458,853.1090	1,843,054.3620
88	458,859.0140	1,843,050.9820
89	458,869.4920	1,843,050.2240
90	458,880.3230	1,843,046.6760
91	458,880.3230	1,843,025.5460
92	458,866.0190	1,843,030.5280
93	458,861.7980	1,843,030.2570
94	458,850.5360	1,843,032.1070
95	458,846.2690	1,843,035.5680
96	458,841.9240	1,843,034.0760
97	458,837.7800	1,843,033.8000

V	COORDENADAS	
	X	Y
98	458,835.5960	1,843,034.6110
99	458,831.3880	1,843,038.2280
100	458,829.4490	1,843,038.7990
101	458,825.9360	1,843,038.7590
102	458,823.2650	1,843,037.4220
103	458,821.1550	1,843,037.7060
104	458,818.1920	1,843,039.2290
105	458,812.0950	1,843,044.4660
106	458,798.0670	1,843,042.2320
107	458,792.4610	1,843,043.2580
108	458,785.8510	1,843,047.1360
109	458,775.2620	1,843,049.2900
110	458,766.9630	1,843,053.2710
111	458,759.5850	1,843,053.6760
112	458,747.7870	1,843,052.0880
113	458,744.7340	1,843,052.5100
114	458,740.3520	1,843,054.5570
115	458,731.2210	1,843,053.6880
116	458,729.4520	1,843,054.5310
117	458,723.2160	1,843,060.5170
118	458,705.4050	1,843,064.6340
119	458,694.7650	1,843,065.2260
120	458,682.7940	1,843,069.2110
121	458,675.7500	1,843,073.6190
122	458,671.6280	1,843,074.5780
123	458,667.2480	1,843,077.6510
124	458,655.3970	1,843,078.4890
125	458,645.4210	1,843,080.2620
126	458,641.1790	1,843,082.7520
127	458,631.7020	1,843,083.6810
128	458,619.9550	1,843,086.1160
129	458,611.0510	1,843,090.1000
130	458,604.2300	1,843,091.5990
131	458,601.1470	1,843,093.1280
132	458,583.4360	1,843,094.2370
133	458,574.7200	1,843,097.2360
134	458,566.5340	1,843,095.9880
135	458,557.7450	1,843,096.9600
136	458,541.8030	1,843,099.4310
137	458,531.1440	1,843,102.6390
138	458,522.6220	1,843,104.0030
139	458,517.4860	1,843,106.2290
140	458,512.2110	1,843,106.3060
141	458,508.1160	1,843,105.4630
142	458,500.9840	1,843,106.4890
143	458,496.3490	1,843,108.1280
144	458,471.4580	1,843,112.5620
145	458,447.7580	1,843,119.1360
146	458,403.4240	1,843,126.6960
147	458,396.8500	1,843,129.6840
148	458,382.4050	1,843,134.2350

V	COORDENADAS	
	X	Y
149	458,374.0880	1,843,135.6190
150	458,366.9970	1,843,135.4540
151	458,346.6920	1,843,139.7840
152	458,309.4290	1,843,145.3810
153	458,299.2950	1,843,148.3850
154	458,291.2900	1,843,149.3660
155	458,281.2040	1,843,151.9170
156	458,276.1510	1,843,151.3970
157	458,267.6970	1,843,152.9010
158	458,257.8300	1,843,155.7950
159	458,248.1400	1,843,157.5140
160	458,240.1980	1,843,162.1400
161	458,237.0940	1,843,162.5850
162	458,232.2150	1,843,161.2400
163	458,220.4580	1,843,163.5100
164	458,207.7030	1,843,168.0830
165	458,187.1340	1,843,173.0950
166	458,169.9940	1,843,175.5070
167	458,150.0780	1,843,180.2460
168	458,133.4650	1,843,180.6140
169	458,124.4580	1,843,184.1270
170	458,119.2930	1,843,184.6530
171	458,114.4010	1,843,184.1060
172	458,105.7170	1,843,185.5780
173	458,091.3230	1,843,190.5790
174	458,069.3130	1,843,195.1650

V	COORDENADAS	
	X	Y
175	458,057.3410	1,843,196.0360
176	458,044.1850	1,843,201.9010
177	458,034.1440	1,843,204.1070
178	458,023.8130	1,843,209.6180
179	458,009.6200	1,843,211.3970
180	457,998.7970	1,843,217.2620
181	457,975.3710	1,843,219.8810
182	457,947.3440	1,843,225.0280
183	457,929.1650	1,843,227.4160
184	457,921.1740	1,843,226.1690
185	457,906.6240	1,843,228.0750
186	457,899.9100	1,843,230.9090
187	457,895.6310	1,843,231.1890
188	457,891.4480	1,843,232.4820
189	457,885.9890	1,843,236.0740
190	457,882.3180	1,843,237.3540
191	457,877.7890	1,843,242.0300
192	457,874.5880	1,843,243.0280
193	457,869.9950	1,843,243.7010
194	457,865.0450	1,843,242.3740
195	457,831.4870	1,843,247.6940
196	457,817.9140	1,843,246.7320
197	457,815.3230	1,843,246.8820
1	457,815.3230	1,843,266.9290

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF24 M 24: 21,956.92 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	458,880.3230	1,843,046.6760
2	458,882.7000	1,843,045.8970
3	458,887.5990	1,843,046.3650
4	458,894.4390	1,843,045.1590
5	458,903.6490	1,843,040.2000
6	458,912.8240	1,843,037.2700
7	458,917.7320	1,843,036.6700
8	458,930.8140	1,843,037.6130
9	458,939.4480	1,843,037.1370
10	458,967.6910	1,843,027.6580
11	458,989.7300	1,843,023.5780
12	458,997.9120	1,843,023.2680
13	459,004.1840	1,843,022.0060
14	459,018.3240	1,843,016.6980
15	459,068.0230	1,843,008.7370
16	459,091.5910	1,843,003.9580
17	459,106.0660	1,842,998.3670
18	459,121.0340	1,842,996.6040
19	459,139.3040	1,842,990.3640
20	459,154.0940	1,842,986.8240
21	459,163.1390	1,842,986.3360

V	COORDENADAS	
	X	Y
22	459,170.3880	1,842,983.8870
23	459,178.1760	1,842,983.6560
24	459,186.2360	1,842,981.7490
25	459,195.5660	1,842,982.1140
26	459,201.8130	1,842,979.8690
27	459,217.7460	1,842,978.0430
28	459,223.2600	1,842,976.4700
29	459,239.9940	1,842,975.2740
30	459,244.9210	1,842,973.6540
31	459,262.2820	1,842,971.1710
32	459,270.6740	1,842,970.8930
33	459,290.1860	1,842,964.0330
34	459,298.7240	1,842,959.6800
35	459,312.8620	1,842,956.6160
36	459,317.1000	1,842,954.4800
37	459,325.0110	1,842,952.5860
38	459,331.0110	1,842,949.8400
39	459,337.2230	1,842,950.2750
40	459,347.0290	1,842,949.4330
41	459,375.9250	1,842,942.9500
42	459,385.1970	1,842,941.6590

V	COORDENADAS	
	X	Y
43	459,393.3610	1,842,941.5460
44	459,413.0910	1,842,938.0140
45	459,427.0990	1,842,933.9820
46	459,440.1610	1,842,932.9020
47	459,476.4200	1,842,922.9030
48	459,486.7770	1,842,918.6270
49	459,499.1040	1,842,916.9330
50	459,510.9520	1,842,917.1030
51	459,518.5650	1,842,914.7490
52	459,523.7730	1,842,912.0400
53	459,536.3000	1,842,908.2830
54	459,553.9440	1,842,904.6170
55	459,596.5040	1,842,897.6480
56	459,613.5250	1,842,893.7450
57	459,619.5440	1,842,890.2690
58	459,631.6500	1,842,889.0180
59	459,648.0420	1,842,888.6640
60	459,655.4830	1,842,885.9060
61	459,660.3340	1,842,885.8210
62	459,668.6660	1,842,884.2660
63	459,675.5710	1,842,881.1760
64	459,695.3960	1,842,877.5710
65	459,702.6170	1,842,878.2100
66	459,722.8820	1,842,877.9380
67	459,728.8080	1,842,876.0520
68	459,734.8650	1,842,872.3910
69	459,742.4530	1,842,872.3280
70	459,753.2410	1,842,869.8020
71	459,759.3260	1,842,870.7750
72	459,772.1660	1,842,869.8930
73	459,780.0790	1,842,866.6400
74	459,787.5810	1,842,860.0790
75	459,806.7810	1,842,854.8090
76	459,819.7770	1,842,853.4670
77	459,829.2900	1,842,850.5730
78	459,849.7880	1,842,846.4670
79	459,862.9680	1,842,841.9130
80	459,945.3230	1,842,826.2840
81	459,945.3230	1,842,805.9270
82	459,857.8110	1,842,822.5350
83	459,843.2570	1,842,827.5630
84	459,824.5000	1,842,831.1250
85	459,813.9560	1,842,834.3330
86	459,808.1060	1,842,835.0350
87	459,803.6460	1,842,834.2940
88	459,798.2560	1,842,836.7130
89	459,791.5490	1,842,838.0370
90	459,788.4140	1,842,839.5370
91	459,777.1750	1,842,841.7360
92	459,771.0210	1,842,848.5850
93	459,768.6930	1,842,850.1970
94	459,759.3260	1,842,850.7750
95	459,752.2210	1,842,848.3620

V	COORDENADAS	
	X	Y
96	459,744.4320	1,842,851.8310
97	459,739.5810	1,842,852.5350
98	459,732.7470	1,842,852.3100
99	459,723.9120	1,842,854.5010
100	459,721.6020	1,842,857.3950
101	459,719.4090	1,842,858.2420
102	459,702.6550	1,842,858.2100
103	459,694.6100	1,842,857.3860
104	459,668.6190	1,842,862.1120
105	459,663.8030	1,842,864.8660
106	459,659.9810	1,842,865.8240
107	459,650.7360	1,842,865.9870
108	459,644.5690	1,842,868.9680
109	459,630.1910	1,842,869.0240
110	459,619.8950	1,842,870.4940
111	459,614.8810	1,842,869.7010
112	459,611.0560	1,842,871.2340
113	459,606.6850	1,842,874.9510
114	459,598.7610	1,842,875.9800
115	459,593.9600	1,842,877.8100
116	459,584.8060	1,842,878.9840
117	459,578.1930	1,842,880.7450
118	459,550.9860	1,842,884.8050
119	459,530.8260	1,842,888.9930
120	459,522.3680	1,842,892.0630
121	459,516.2280	1,842,892.8100
122	459,512.0790	1,842,895.8300
123	459,507.4790	1,842,897.4070
124	459,498.3450	1,842,896.8490
125	459,481.3380	1,842,899.1860
126	459,471.1030	1,842,903.6230
127	459,434.8440	1,842,913.6220
128	459,423.7620	1,842,914.1090
129	459,409.5670	1,842,918.3270
130	459,389.8370	1,842,921.8590
131	459,384.2890	1,842,921.5930
132	459,372.5930	1,842,923.2210
133	459,354.2630	1,842,926.8670
134	459,345.3180	1,842,929.5060
135	459,335.5120	1,842,930.3480
136	459,331.0590	1,842,929.4210
137	459,326.3960	1,842,929.9570
138	459,316.6880	1,842,934.4000
139	459,310.2950	1,842,935.1190
140	459,306.0220	1,842,937.8220
141	459,291.8980	1,842,940.6500
142	459,283.2610	1,842,945.2700
143	459,267.2010	1,842,951.1970
144	459,260.5530	1,842,951.1610
145	459,246.1050	1,842,953.7580
146	459,241.8910	1,842,952.5520
147	459,236.5210	1,842,955.5780
148	459,231.9290	1,842,954.8160

V	COORDENADAS	
	X	Y
149	459,227.3020	1,842,956.4910
150	459,220.1890	1,842,956.4530
151	459,214.2730	1,842,958.3470
152	459,211.2030	1,842,957.9240
153	459,203.4800	1,842,959.9230
154	459,198.7490	1,842,959.7150
155	459,195.0080	1,842,960.5360
156	459,192.0930	1,842,962.4180
157	459,185.8140	1,842,961.4450
158	459,181.8740	1,842,961.9650
159	459,177.5830	1,842,963.6650
160	459,165.4410	1,842,964.0250
161	459,160.3690	1,842,966.5290
162	459,156.6580	1,842,967.0480
163	459,153.6540	1,842,966.3640
164	459,133.7320	1,842,971.1330
165	459,114.5700	1,842,977.6770
166	459,101.3860	1,842,978.6600
167	459,087.5910	1,842,984.3620

V	COORDENADAS	
	X	Y
168	459,065.1300	1,842,988.9470
169	459,040.8730	1,842,992.4930
170	459,030.2290	1,842,994.9760
171	459,022.9870	1,842,995.4380
172	459,012.8860	1,842,997.3770
173	458,997.1550	1,843,003.2820
174	458,987.5190	1,843,003.6470
175	458,962.5460	1,843,008.2710
176	458,936.5150	1,843,017.3530
177	458,933.5200	1,843,017.7970
178	458,925.6340	1,843,016.7200
179	458,916.5780	1,843,016.6620
180	458,908.5310	1,843,017.6460
181	458,895.5220	1,843,021.8000
182	458,887.5990	1,843,026.3650
183	458,880.5880	1,843,025.4540
184	458,880.3230	1,843,025.5460
1	458,880.3230	1,843,046.6760

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF25 M 25: 22,088.00 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	459,945.3230	1,842,826.2840
2	459,977.4490	1,842,820.1870
3	459,986.4920	1,842,817.4280
4	460,000.2250	1,842,814.6320
5	460,015.3100	1,842,808.3070
6	460,066.8180	1,842,799.6790
7	460,080.1050	1,842,795.6060
8	460,104.5150	1,842,791.2530
9	460,121.6500	1,842,786.8210
10	460,163.7800	1,842,778.6580
11	460,201.8260	1,842,772.2710
12	460,219.9200	1,842,771.4860
13	460,229.0570	1,842,769.7530
14	460,239.8650	1,842,765.8240
15	460,250.0040	1,842,759.3760
16	460,253.6070	1,842,755.3000
17	460,263.1090	1,842,756.2780
18	460,268.5890	1,842,755.8180
19	460,287.1490	1,842,750.9250
20	460,293.4240	1,842,751.3180
21	460,300.4280	1,842,750.6190
22	460,308.7910	1,842,748.8700
23	460,318.9480	1,842,744.9280
24	460,378.9630	1,842,735.6930
25	460,389.0770	1,842,733.2130
26	460,399.4660	1,842,732.3300
27	460,409.2370	1,842,728.3510
28	460,413.6940	1,842,727.7200

V	COORDENADAS	
	X	Y
29	460,423.1360	1,842,727.9790
30	460,434.6050	1,842,724.7150
31	460,449.2550	1,842,723.6400
32	460,459.7370	1,842,720.9210
33	460,472.1560	1,842,722.0810
34	460,476.8350	1,842,721.8130
35	460,480.2020	1,842,720.9110
36	460,486.7620	1,842,717.2530
37	460,498.1550	1,842,714.1430
38	460,505.1210	1,842,709.9630
39	460,520.0610	1,842,707.8230
40	460,525.6740	1,842,706.1530
41	460,533.4250	1,842,702.5400
42	460,572.7870	1,842,695.9900
43	460,585.5550	1,842,696.3780
44	460,594.6880	1,842,692.5930
45	460,603.7740	1,842,691.4170
46	460,609.6760	1,842,689.4770
47	460,634.9880	1,842,685.0190
48	460,642.6630	1,842,682.7010
49	460,664.2640	1,842,679.6970
50	460,677.8210	1,842,674.9520
51	460,683.6460	1,842,670.3390
52	460,710.1050	1,842,666.0040
53	460,728.0660	1,842,656.2590
54	460,746.4660	1,842,657.4420
55	460,752.6810	1,842,656.8650
56	460,759.8690	1,842,655.0360

V	COORDENADAS	
	X	Y
57	460,769.8350	1,842,649.8140
58	460,784.9060	1,842,649.6640
59	460,793.1340	1,842,646.3210
60	460,799.4710	1,842,645.4110
61	460,804.9630	1,842,646.2560
62	460,808.4360	1,842,645.9520
63	460,822.8880	1,842,641.4910
64	460,826.0480	1,842,640.0180
65	460,830.7220	1,842,636.2700
66	460,889.4060	1,842,626.5540
67	460,906.0780	1,842,624.9070
68	460,921.9080	1,842,621.2300
69	460,932.4400	1,842,616.5420
70	460,936.5880	1,842,615.4760
71	460,942.7650	1,842,617.5240
72	460,951.4330	1,842,617.3690
73	460,957.9090	1,842,615.7880
74	460,970.1420	1,842,608.9800
75	460,984.5300	1,842,609.0800
76	460,997.0630	1,842,606.6840
77	461,010.3230	1,842,598.4970
78	461,010.3230	1,842,578.0260
79	461,003.7350	1,842,578.8820
80	460,990.2230	1,842,587.8900
81	460,981.3160	1,842,589.3400
82	460,970.7150	1,842,588.7640
83	460,964.6660	1,842,589.4970
84	460,954.0480	1,842,594.3340
85	460,951.0690	1,842,596.9940
86	460,949.1960	1,842,597.4950
87	460,946.2380	1,842,597.8280
88	460,939.4100	1,842,594.9910
89	460,935.2070	1,842,595.1810
90	460,925.3500	1,842,597.7140
91	460,917.3830	1,842,601.7490
92	460,901.5530	1,842,605.4260
93	460,886.6410	1,842,606.7190
94	460,867.9560	1,842,610.3230
95	460,837.5910	1,842,614.5310
96	460,832.4120	1,842,616.0980
97	460,823.2210	1,842,616.7560
98	460,819.7720	1,842,618.5980
99	460,816.0480	1,842,622.6970
100	460,810.5270	1,842,623.7700
101	460,804.9630	1,842,626.2560
102	460,800.9870	1,842,623.6760
103	460,797.6000	1,842,622.9560
104	460,794.4260	1,842,626.1360
105	460,787.0510	1,842,626.7700

V	COORDENADAS	
	X	Y
106	460,781.4330	1,842,629.9680
107	460,769.8800	1,842,629.6930
108	460,762.9200	1,842,630.4450
109	460,754.9370	1,842,635.6540
110	460,747.7490	1,842,637.4830
111	460,723.4590	1,842,635.9220
112	460,703.2650	1,842,647.2100
113	460,674.8530	1,842,651.4250
114	460,667.8210	1,842,657.6310
115	460,658.2980	1,842,660.6070
116	460,638.2480	1,842,663.0960
117	460,631.5190	1,842,665.3220
118	460,604.7940	1,842,670.0290
119	460,597.5290	1,842,672.4170
120	460,589.1160	1,842,672.8570
121	460,582.0820	1,842,676.6820
122	460,572.2340	1,842,675.8780
123	460,561.3610	1,842,677.3710
124	460,527.3800	1,842,683.2920
125	460,517.2250	1,842,688.0250
126	460,497.0950	1,842,690.9090
127	460,491.3150	1,842,695.3490
128	460,478.5170	1,842,698.7500
129	460,473.3620	1,842,702.1170
130	460,464.5530	1,842,701.5850
131	460,462.9100	1,842,700.0300
132	460,460.7150	1,842,700.0060
133	460,444.2340	1,842,704.2800
134	460,438.3250	1,842,703.9420
135	460,430.2720	1,842,705.1390
136	460,419.6630	1,842,708.2830
137	460,413.4520	1,842,707.5550
138	460,401.7300	1,842,709.2150
139	460,397.5010	1,842,712.1520
140	460,394.2930	1,842,713.0110
141	460,386.2140	1,842,713.3030
142	460,375.9210	1,842,715.9260
143	460,313.3770	1,842,725.5500
144	460,304.6970	1,842,729.2940
145	460,296.3340	1,842,731.0430
146	460,291.9260	1,842,731.3740
147	460,285.6230	1,842,730.5660
148	460,266.9160	1,842,735.8880
149	460,261.4360	1,842,736.3480
150	460,252.4450	1,842,734.8120
151	460,243.6140	1,842,735.3260
152	460,241.4910	1,842,736.6760

V	COORDENADAS	
	X	Y
153	460,237.1480	1,842,744.0550
154	460,229.4520	1,842,748.7480
155	460,225.3300	1,842,750.1030
156	460,216.1930	1,842,751.8360
157	460,208.6180	1,842,751.5300
158	460,199.2150	1,842,752.4290
159	460,159.8510	1,842,759.0380
160	460,146.5920	1,842,762.1270
161	460,117.3710	1,842,767.2670
162	460,101.0040	1,842,771.5640

V	COORDENADAS	
	X	Y
163	460,075.2480	1,842,776.1570
164	460,063.5140	1,842,779.9540
165	460,011.0510	1,842,788.7420
166	460,005.9710	1,842,790.1080
167	459,996.2360	1,842,795.0340
168	459,981.4040	1,842,798.0530
169	459,973.7200	1,842,800.5380
170	459,945.3230	1,842,805.9270
1	459,945.3230	1,842,826.2840

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF26 M 26: 22,071.98 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	461,010.3230	1,842,578.0260
2	461,010.3230	1,842,598.4970
3	461,010.9440	1,842,598.1130
4	461,024.7630	1,842,598.8570
5	461,036.3420	1,842,594.9090
6	461,051.0040	1,842,592.6900
7	461,057.0790	1,842,590.6120
8	461,067.0530	1,842,590.7050
9	461,090.7120	1,842,586.7200
10	461,098.7890	1,842,584.1570
11	461,105.5130	1,842,580.9210
12	461,111.6190	1,842,579.4180
13	461,124.7830	1,842,572.2460
14	461,139.4810	1,842,571.2540
15	461,148.5730	1,842,567.4660
16	461,155.3590	1,842,566.9210
17	461,164.3600	1,842,564.6580
18	461,177.7850	1,842,564.6340
19	461,187.1000	1,842,563.4190
20	461,206.9180	1,842,558.0440
21	461,220.6540	1,842,556.9300
22	461,237.7840	1,842,551.4100
23	461,289.4930	1,842,540.7180
24	461,301.7990	1,842,541.3380
25	461,315.2360	1,842,537.7110
26	461,321.3980	1,842,537.6420
27	461,333.0280	1,842,535.3540
28	461,341.8700	1,842,535.7920
29	461,351.0460	1,842,534.9360
30	461,359.5980	1,842,532.5080
31	461,365.7460	1,842,529.2750

V	COORDENADAS	
	X	Y
32	461,379.0850	1,842,526.5350
33	461,387.7450	1,842,521.7710
34	461,395.1400	1,842,519.8120
35	461,404.5440	1,842,515.5930
36	461,430.7240	1,842,510.8630
37	461,445.8800	1,842,504.9490
38	461,459.4730	1,842,502.8410
39	461,470.3210	1,842,504.0770
40	461,477.1610	1,842,502.8710
41	461,486.2560	1,842,497.8880
42	461,490.6830	1,842,494.3350
43	461,516.1610	1,842,490.2420
44	461,522.5270	1,842,491.6210
45	461,535.3000	1,842,491.7380
46	461,548.9820	1,842,486.9210
47	461,563.9070	1,842,478.5620
48	461,592.7740	1,842,479.2230
49	461,602.1120	1,842,477.3810
50	461,609.5480	1,842,473.4090
51	461,616.0770	1,842,473.0300
52	461,626.4550	1,842,473.8020
53	461,638.7190	1,842,471.8130
54	461,655.6200	1,842,466.2960
55	461,662.5490	1,842,461.1420
56	461,669.2970	1,842,454.7850
57	461,685.0210	1,842,455.6190
58	461,699.1450	1,842,453.9990
59	461,709.3570	1,842,451.6480
60	461,720.6540	1,842,447.5580
61	461,762.3250	1,842,438.8390
62	461,773.9010	1,842,438.0030

V	COORDENADAS	
	X	Y
63	461,784.1620	1,842,436.2200
64	461,819.4950	1,842,425.9650
65	461,831.7600	1,842,424.8860
66	461,839.0820	1,842,423.4640
67	461,847.6660	1,842,420.6120
68	461,864.8030	1,842,418.0460
69	461,892.1960	1,842,409.0890
70	461,929.3490	1,842,404.2250
71	461,967.0070	1,842,396.9600
72	461,977.6700	1,842,396.3120
73	461,989.6380	1,842,393.2050
74	462,009.5400	1,842,390.6090
75	462,019.3600	1,842,388.2440
76	462,031.5920	1,842,383.4060
77	462,061.6620	1,842,376.4400
78	462,069.4870	1,842,373.1400
79	462,075.3230	1,842,369.4000
80	462,075.3230	1,842,348.0920
81	462,071.2160	1,842,348.8880
82	462,063.4270	1,842,352.6380
83	462,060.5110	1,842,355.2670
84	462,057.1480	1,842,356.9560
85	462,025.4350	1,842,364.3030
86	462,014.6770	1,842,368.8000
87	462,004.8570	1,842,371.1650
88	461,985.8790	1,842,373.5180
89	461,972.6450	1,842,376.9530
90	461,965.0730	1,842,376.9630
91	461,926.7520	1,842,384.3940
92	461,888.3530	1,842,389.4220
93	461,877.6910	1,842,392.2100
94	461,871.3610	1,842,395.0660
95	461,858.8700	1,842,398.9460
96	461,842.8870	1,842,401.0720
97	461,835.2690	1,842,403.8310
98	461,827.9470	1,842,405.2530
99	461,815.8720	1,842,406.1850
100	461,780.5010	1,842,416.5580
101	461,772.4600	1,842,418.0550
102	461,759.5440	1,842,418.9880
103	461,715.1750	1,842,428.2710
104	461,702.5490	1,842,432.8420
105	461,695.0200	1,842,434.4290
106	461,686.7920	1,842,435.6980

V	COORDENADAS	
	X	Y
107	461,674.1130	1,842,434.5710
108	461,664.2760	1,842,434.9740
109	461,655.7020	1,842,439.1740
110	461,650.2640	1,842,445.3600
111	461,645.6200	1,842,448.9750
112	461,633.1300	1,842,452.6100
113	461,623.5540	1,842,454.0140
114	461,617.1880	1,842,452.9320
115	461,603.6000	1,842,453.7200
116	461,595.2720	1,842,458.5870
117	461,589.6770	1,842,459.4640
118	461,565.7440	1,842,458.2440
119	461,560.6090	1,842,458.8030
120	461,555.3280	1,842,459.9970
121	461,541.8820	1,842,468.2240
122	461,531.8270	1,842,472.0420
123	461,523.4790	1,842,471.6440
124	461,520.4470	1,842,470.2490
125	461,516.1130	1,842,469.9930
126	461,482.7780	1,842,475.3480
127	461,480.2060	1,842,476.3380
128	461,476.0740	1,842,480.6740
129	461,470.3210	1,842,484.0770
130	461,459.2180	1,842,482.6410
131	461,440.3420	1,842,485.5690
132	461,427.1690	1,842,491.1820
133	461,398.1880	1,842,496.4170
134	461,390.0190	1,842,500.4790
135	461,379.8940	1,842,503.1610
136	461,372.2450	1,842,507.7410
137	461,358.0330	1,842,510.3600
138	461,353.3510	1,842,513.5090
139	461,348.5240	1,842,515.0960
140	461,342.8590	1,842,515.8160
141	461,331.5670	1,842,515.2570
142	461,317.9250	1,842,517.9460
143	461,313.4280	1,842,516.2660
144	461,307.6650	1,842,519.3680
145	461,298.3260	1,842,521.6420
146	461,291.5860	1,842,520.6250
147	461,287.1540	1,842,520.7920
148	461,257.0580	1,842,526.7690
149	461,232.4330	1,842,532.1050
150	461,217.4780	1,842,537.1840

V	COORDENADAS	
	X	Y
151	461,211.5530	1,842,538.1370
152	461,204.3930	1,842,537.9860
153	461,184.0220	1,842,543.6570
154	461,177.7500	1,842,544.6340
155	461,161.8660	1,842,544.6620
156	461,150.4810	1,842,547.5250
157	461,143.7840	1,842,547.2630
158	461,136.0080	1,842,551.5580
159	461,119.7960	1,842,552.5030
160	461,111.0640	1,842,556.5780
161	461,104.7790	1,842,560.6240
162	461,098.9890	1,842,561.8650

V	COORDENADAS	
	X	Y
163	461,090.1150	1,842,566.1360
164	461,085.3870	1,842,567.4420
165	461,063.8260	1,842,570.9670
166	461,053.2190	1,842,570.3570
167	461,047.5310	1,842,572.9940
168	461,043.2120	1,842,572.8180
169	461,038.2430	1,842,574.7840
170	461,032.2550	1,842,575.0930
171	461,021.2900	1,842,579.1610
172	461,012.1750	1,842,577.7850
1	461,010.3230	1,842,578.0260

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF27 M 27: 22,152.71 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	462,075.3230	1,842,369.4000
2	462,077.1580	1,842,368.2250
3	462,089.2640	1,842,370.0230
4	462,097.9430	1,842,369.5000
5	462,107.9500	1,842,366.5210
6	462,118.0830	1,842,365.5690
7	462,121.4500	1,842,364.6670
8	462,126.5170	1,842,361.8860
9	462,137.4740	1,842,361.3480
10	462,147.0950	1,842,362.3870
11	462,152.7160	1,842,362.1990
12	462,161.1710	1,842,359.5260
13	462,177.0740	1,842,352.0570
14	462,186.1790	1,842,352.1340
15	462,194.1540	1,842,349.4000
16	462,202.6980	1,842,350.6810
17	462,206.1710	1,842,350.3770
18	462,215.6420	1,842,346.8150
19	462,220.2680	1,842,343.9350
20	462,230.8000	1,842,342.8330
21	462,240.9750	1,842,339.3430
22	462,256.1670	1,842,338.5170
23	462,262.6940	1,842,336.1420
24	462,268.3050	1,842,331.3890
25	462,273.4540	1,842,330.1210
26	462,281.6540	1,842,331.3350
27	462,299.7350	1,842,329.2230
28	462,305.7890	1,842,327.4620
29	462,311.0100	1,842,324.9950
30	462,316.6190	1,842,321.0800
31	462,324.5900	1,842,317.9930
32	462,331.9720	1,842,317.4960

V	COORDENADAS	
	X	Y
33	462,348.3690	1,842,312.4420
34	462,356.2700	1,842,311.3810
35	462,363.9050	1,842,309.0630
36	462,371.5890	1,842,310.0140
37	462,378.1420	1,842,309.7420
38	462,386.4180	1,842,307.3530
39	462,395.0290	1,842,307.3330
40	462,401.5560	1,842,304.9580
41	462,407.6970	1,842,300.8530
42	462,414.9480	1,842,298.2410
43	462,421.2020	1,842,298.1800
44	462,425.0880	1,842,297.0730
45	462,438.1020	1,842,295.8560
46	462,445.3840	1,842,296.8030
47	462,448.8570	1,842,296.4990
48	462,464.9050	1,842,292.9370
49	462,468.0650	1,842,291.4640
50	462,472.5920	1,842,287.8580
51	462,480.2760	1,842,286.8630
52	462,486.2800	1,842,284.1340
53	462,499.8330	1,842,282.0300
54	462,507.4120	1,842,279.7730
55	462,519.7140	1,842,278.2690
56	462,528.1860	1,842,275.6270
57	462,545.1990	1,842,272.2060
58	462,549.1400	1,842,270.2580
59	462,566.7660	1,842,270.1430
60	462,578.8730	1,842,265.8580
61	462,585.8510	1,842,264.6280
62	462,604.1660	1,842,254.4270
63	462,615.7500	1,842,250.7970
64	462,622.5950	1,842,250.0480

V	COORDENADAS	
	X	Y
65	462,632.1780	1,842,250.5330
66	462,637.5420	1,842,248.7850
67	462,649.9770	1,842,246.9490
68	462,655.4660	1,842,245.1330
69	462,665.8030	1,842,244.1900
70	462,672.6870	1,842,241.5020
71	462,677.0490	1,842,238.1650
72	462,687.1050	1,842,236.3380
73	462,694.2100	1,842,236.0950
74	462,702.9230	1,842,233.3480
75	462,711.7120	1,842,233.6170
76	462,715.0790	1,842,232.7150
77	462,722.2770	1,842,228.7640
78	462,727.1190	1,842,227.5660
79	462,735.5130	1,842,227.8940
80	462,745.4350	1,842,223.8180
81	462,767.1950	1,842,221.6510
82	462,770.5620	1,842,220.7490
83	462,777.9420	1,842,217.0120
84	462,782.8560	1,842,216.8100
85	462,792.5860	1,842,214.6150
86	462,798.1140	1,842,211.6180
87	462,805.5060	1,842,211.5100
88	462,812.1110	1,842,210.2850
89	462,817.2540	1,842,208.3960
90	462,825.4590	1,842,208.2390
91	462,842.1720	1,842,204.5810
92	462,850.4330	1,842,203.7870
93	462,866.6510	1,842,199.7620
94	462,877.3970	1,842,196.0700
95	462,906.0510	1,842,192.7890
96	462,919.0760	1,842,193.4740
97	462,924.7720	1,842,191.5520
98	462,936.6190	1,842,185.4410
99	462,941.7650	1,842,185.1940
100	462,951.9980	1,842,182.0110
101	462,966.3540	1,842,179.6100
102	462,978.1260	1,842,175.5940
103	462,988.8490	1,842,174.1470
104	462,999.8610	1,842,170.4740
105	463,016.4830	1,842,168.2520
106	463,031.5670	1,842,163.4610
107	463,035.6960	1,842,163.7700
108	463,049.6080	1,842,162.5890
109	463,060.8970	1,842,159.3600
110	463,071.2980	1,842,158.6990
111	463,079.4000	1,842,155.2750
112	463,090.5370	1,842,153.4240
113	463,097.7750	1,842,154.0750

V	COORDENADAS	
	X	Y
114	463,113.1000	1,842,152.4470
115	463,121.0790	1,842,149.7720
116	463,129.2300	1,842,148.5830
117	463,132.8990	1,842,146.7530
118	463,140.3230	1,842,146.1770
119	463,140.3230	1,842,125.9200
120	463,137.5650	1,842,126.5020
121	463,131.2840	1,842,126.8080
122	463,127.8860	1,842,126.1370
123	463,124.6590	1,842,127.2530
124	463,122.3900	1,842,129.7890
125	463,116.0600	1,842,129.6980
126	463,111.6770	1,842,132.1960
127	463,108.2950	1,842,133.0330
128	463,095.9590	1,842,134.1580
129	463,089.2810	1,842,132.5500
130	463,083.1820	1,842,134.8210
131	463,071.8960	1,842,135.9030
132	463,067.8250	1,842,139.0030
133	463,054.8750	1,842,139.6270
134	463,051.8310	1,842,141.6040
135	463,045.2610	1,842,143.0670
136	463,034.3270	1,842,143.8170
137	463,030.2140	1,842,142.9060
138	463,010.4290	1,842,149.1900
139	463,002.7030	1,842,149.6080
140	462,994.8520	1,842,151.0620
141	462,982.5220	1,842,155.1740
142	462,973.7270	1,842,155.8840
143	462,963.0550	1,842,159.8840
144	462,947.1570	1,842,162.5430
145	462,938.2920	1,842,165.4980
146	462,932.2120	1,842,165.2100
147	462,915.6030	1,842,173.7780
148	462,904.4570	1,842,172.4610
149	462,898.8140	1,842,174.0480
150	462,889.8660	1,842,174.1440
151	462,876.8820	1,842,175.8360
152	462,872.3300	1,842,176.6640
153	462,860.1530	1,842,180.8470
154	462,849.5880	1,842,182.7560
155	462,846.9600	1,842,184.0910
156	462,839.1580	1,842,184.7670
157	462,821.1830	1,842,188.7010
158	462,814.7330	1,842,188.0150
159	462,805.2140	1,842,191.5120
160	462,795.2990	1,842,191.6570
161	462,789.7470	1,842,193.1670
162	462,785.7460	1,842,195.8210

V	COORDENADAS	
	X	Y
163	462,782.6500	1,842,195.6370
164	462,779.3830	1,842,197.1140
165	462,776.1900	1,842,196.6580
166	462,771.9570	1,842,197.5180
167	462,763.7220	1,842,201.9550
168	462,739.7310	1,842,204.2760
169	462,732.0400	1,842,208.1980
170	462,726.8710	1,842,206.7610
171	462,718.6230	1,842,209.2340
172	462,715.5410	1,842,209.4240
173	462,708.2390	1,842,213.9210
174	462,701.0300	1,842,212.8410
175	462,690.7370	1,842,216.3990
176	462,685.4780	1,842,216.3060
177	462,670.2100	1,842,219.0800
178	462,666.2470	1,842,220.9850
179	462,662.6870	1,842,224.1810
180	462,659.6660	1,842,225.1550
181	462,650.8310	1,842,225.1080
182	462,646.5040	1,842,227.2530
183	462,642.4260	1,842,226.4350
184	462,638.1420	1,842,228.7680
185	462,632.9280	1,842,228.8750
186	462,628.7050	1,842,230.8370
187	462,622.0940	1,842,229.6200
188	462,616.9900	1,842,230.8210
189	462,612.9180	1,842,230.7240
190	462,601.6480	1,842,234.2610
191	462,596.0980	1,842,235.9940
192	462,579.0110	1,842,245.8340
193	462,574.7230	1,842,246.0170
194	462,563.2930	1,842,250.4470
195	462,543.4460	1,842,250.1790
196	462,538.3590	1,842,253.4120
197	462,533.9470	1,842,253.8860
198	462,528.7550	1,842,255.6000
199	462,524.8390	1,842,255.7210
200	462,513.7600	1,842,259.1760
201	462,503.4580	1,842,260.0330
202	462,496.2980	1,842,262.3450
203	462,485.8840	1,842,264.2150
204	462,480.2720	1,842,264.0530
205	462,476.1680	1,842,267.1670
206	462,474.0830	1,842,267.8460
207	462,470.6930	1,842,267.8710
208	462,467.5470	1,842,266.5380
209	462,463.2880	1,842,268.3940
210	462,458.0650	1,842,274.1430
211	462,445.3840	1,842,276.8030
212	462,438.0420	1,842,275.5630

V	COORDENADAS	
	X	Y
213	462,430.5680	1,842,276.8710
214	462,420.7110	1,842,277.2130
215	462,417.7290	1,842,278.4840
216	462,412.3070	1,842,276.8470
217	462,404.6380	1,842,281.0880
218	462,400.1670	1,842,281.7800
219	462,391.5560	1,842,287.6370
220	462,382.3030	1,842,287.0550
221	462,378.1680	1,842,289.3040
222	462,374.0470	1,842,290.1660
223	462,362.1530	1,842,288.6930
224	462,350.4590	1,842,292.2440
225	462,343.4980	1,842,292.7360
226	462,340.3440	1,842,294.1310
227	462,333.8440	1,842,295.3030
228	462,328.4990	1,842,297.8000
229	462,319.5910	1,842,298.1950
230	462,312.8070	1,842,301.4750
231	462,308.0780	1,842,301.8510
232	462,302.4660	1,842,306.9120
233	462,297.2450	1,842,309.3790
234	462,281.6540	1,842,311.3350
235	462,276.3610	1,842,310.1140
236	462,271.0040	1,842,310.1270
237	462,262.7060	1,842,312.1700
238	462,258.8920	1,842,312.0600
239	462,252.6940	1,842,318.8210
240	462,238.3340	1,842,319.4380
241	462,231.9780	1,842,320.8650
242	462,227.3270	1,842,323.1370
243	462,211.2920	1,842,324.7270
244	462,207.5210	1,842,328.5380
245	462,202.6980	1,842,330.6810
246	462,195.9420	1,842,329.3120
247	462,189.9190	1,842,329.5540
248	462,182.7060	1,842,332.4380
249	462,174.3970	1,842,331.7840
250	462,165.1360	1,842,335.0720
251	462,154.5880	1,842,340.6400
252	462,149.2430	1,842,342.5030
253	462,138.0620	1,842,341.2950
254	462,121.6790	1,842,342.0990
255	462,117.4140	1,842,343.6120
256	462,114.6100	1,842,345.8730
257	462,103.1030	1,842,346.8640
258	462,096.7400	1,842,349.5360
259	462,088.0610	1,842,350.0590
260	462,076.9990	1,842,347.7760
261	462,075.3230	1,842,348.0920
1	462,075.3230	1,842,369.4000

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF28 M 28: 22,100.12 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	463,140.3230	1,842,146.1770
2	463,141.6950	1,842,146.0710
3	463,151.0140	1,842,144.1040
4	463,170.6850	1,842,136.7670
5	463,174.7650	1,842,136.1530
6	463,181.4590	1,842,137.0610
7	463,196.1770	1,842,134.3940
8	463,203.5410	1,842,134.0130
9	463,217.4880	1,842,128.7920
10	463,222.3730	1,842,125.8780
11	463,235.0470	1,842,124.5180
12	463,246.1930	1,842,120.8640
13	463,287.4360	1,842,111.4010
14	463,305.8710	1,842,104.3540
15	463,314.5650	1,842,104.5950
16	463,326.4320	1,842,103.3470
17	463,337.4980	1,842,099.5710
18	463,345.6840	1,842,094.3290
19	463,362.8090	1,842,090.9320
20	463,387.6210	1,842,084.0630
21	463,394.1250	1,842,085.1790
22	463,410.5810	1,842,084.5810
23	463,417.3540	1,842,081.9290
24	463,433.5730	1,842,079.6720
25	463,437.5060	1,842,077.6800
26	463,455.7350	1,842,072.1430
27	463,472.4430	1,842,069.5550
28	463,478.1850	1,842,067.4290
29	463,485.8780	1,842,067.4060
30	463,494.7210	1,842,065.8000
31	463,506.4220	1,842,065.2760
32	463,519.5200	1,842,061.3010
33	463,523.5090	1,842,059.2130
34	463,529.6850	1,842,058.9160
35	463,536.3460	1,842,057.4300
36	463,544.9810	1,842,053.8700
37	463,602.9490	1,842,040.4830
38	463,614.0530	1,842,039.4890
39	463,626.0710	1,842,037.3260
40	463,636.2530	1,842,033.4340
41	463,651.3940	1,842,029.6980
42	463,672.9000	1,842,022.4610
43	463,699.7000	1,842,015.2010
44	463,710.4240	1,842,011.4570
45	463,720.6290	1,842,009.3850
46	463,730.0740	1,842,008.5020
47	463,741.8460	1,842,008.7110
48	463,748.3800	1,842,006.9590
49	463,754.8210	1,842,003.9910

50	463,769.1080	1,842,000.5210
51	463,788.6930	1,841,993.8800
52	463,797.6320	1,841,991.7880
53	463,812.2440	1,841,992.5270
54	463,820.3320	1,841,991.7350
55	463,827.8000	1,841,989.8770
56	463,833.1690	1,841,986.9260
57	463,841.6800	1,841,984.9410
58	463,849.9890	1,841,985.4360
59	463,866.3520	1,841,988.1620
60	463,869.8250	1,841,987.8580
61	463,877.0480	1,841,985.4460
62	463,881.6140	1,841,986.8030
63	463,888.5600	1,841,986.8030
64	463,896.5090	1,841,983.9960
65	463,904.7360	1,841,978.6040
66	463,934.5490	1,841,969.5610
67	463,954.0260	1,841,967.2590
68	463,963.4680	1,841,963.4700
69	463,973.6920	1,841,961.0520
70	463,979.5250	1,841,957.7680
71	463,987.5690	1,841,956.9660
72	464,022.9100	1,841,946.6200
73	464,030.7170	1,841,945.8190
74	464,035.3170	1,841,944.4140
75	464,041.8170	1,841,944.2370
76	464,053.6620	1,841,940.6100
77	464,059.1230	1,841,941.3890
78	464,073.1950	1,841,938.9900
79	464,083.7380	1,841,935.2200
80	464,089.9670	1,841,930.4330
81	464,113.4080	1,841,925.2580
82	464,125.7180	1,841,925.0600
83	464,137.3470	1,841,923.5760
84	464,151.6850	1,841,918.5790
85	464,169.0610	1,841,915.6610
86	464,180.0890	1,841,912.3100
87	464,187.2410	1,841,911.8610
88	464,194.0140	1,841,909.8800
89	464,205.3230	1,841,904.3020
90	464,205.3230	1,841,883.2330
91	464,204.9750	1,841,883.2130
92	464,199.5600	1,841,884.4390
93	464,194.7190	1,841,887.6550
94	464,185.8470	1,841,891.6240
95	464,182.5560	1,841,892.4170
96	464,176.7470	1,841,892.0910
97	464,167.8040	1,841,895.7010
98	464,161.2780	1,841,896.1120
99	464,155.8240	1,841,897.8750
100	464,146.6510	1,841,899.0640

101	464,134.8150	1,841,903.7370
102	464,123.1860	1,841,905.2210
103	464,111.1900	1,841,905.2660
104	464,083.2490	1,841,911.4340
105	464,079.7460	1,841,912.9330
106	464,073.7380	1,841,917.8990
107	464,067.3160	1,841,919.8740
108	464,059.1230	1,841,921.3890
109	464,054.5900	1,841,920.0110
110	464,052.0290	1,841,920.1190
111	464,038.3440	1,841,924.5410
112	464,036.2640	1,841,924.4360
113	464,035.1080	1,841,923.5650
114	464,024.8730	1,841,926.6920
115	464,020.5240	1,841,926.4790
116	463,981.9500	1,841,937.7720
117	463,979.8800	1,841,937.7990
118	463,975.8920	1,841,935.6510
119	463,966.8520	1,841,942.2580
120	463,955.6230	1,841,944.7120
121	463,952.1870	1,841,946.9490
122	463,948.3670	1,841,948.0760
123	463,930.9540	1,841,949.8210
124	463,920.0890	1,841,952.7160
125	463,895.4930	1,841,960.5590
126	463,888.7400	1,841,965.5670
127	463,885.0870	1,841,967.1070
128	463,875.5350	1,841,963.4600
129	463,872.6210	1,841,963.5560
130	463,868.5520	1,841,967.4240
131	463,866.3520	1,841,968.1620
132	463,852.4410	1,841,965.5460
133	463,838.6710	1,841,964.7270
134	463,832.8160	1,841,966.8970
135	463,825.8410	1,841,967.4170
136	463,820.9600	1,841,971.0830
137	463,817.9230	1,841,971.8810
138	463,812.5740	1,841,972.5300
139	463,803.6610	1,841,972.3830
140	463,800.2730	1,841,971.4330
141	463,794.3640	1,841,972.0120
142	463,783.1490	1,841,974.6370
143	463,764.3890	1,841,981.0860
144	463,748.2130	1,841,985.0140
145	463,740.0080	1,841,988.7960
146	463,736.2040	1,841,989.1470
147	463,730.4820	1,841,988.3770
148	463,717.7010	1,841,989.5720
149	463,705.0630	1,841,992.1370
150	463,694.4710	1,841,995.8970
151	463,667.0910	1,842,003.3140
152	463,645.0160	1,842,010.7420

153	463,629.8530	1,842,014.4050
154	463,622.3780	1,842,017.6700
155	463,612.2710	1,842,019.5690
156	463,599.7930	1,842,020.6850
157	463,538.8790	1,842,034.7530
158	463,528.7240	1,842,038.9390
159	463,518.1430	1,842,039.4480
160	463,510.2460	1,842,043.5810
161	463,504.1250	1,842,045.4080
162	463,498.2430	1,842,046.0880
163	463,493.5390	1,842,045.4840
164	463,485.8180	1,842,047.4060
165	463,474.5720	1,842,047.4400
166	463,465.4980	1,842,050.8000
167	463,458.2420	1,842,051.1920
168	463,450.3410	1,842,052.8370
169	463,438.3580	1,842,057.0710
170	463,429.1760	1,842,058.9870
171	463,426.7330	1,842,060.8780
172	463,408.1270	1,842,062.7600
173	463,406.9770	1,842,064.8720
174	463,405.8090	1,842,065.1590
175	463,400.3940	1,842,064.6070
176	463,394.1250	1,842,065.1790
177	463,390.3880	1,842,063.5690
178	463,385.1090	1,842,064.0060
179	463,357.4730	1,842,071.6570
180	463,339.5330	1,842,075.1510
181	463,336.3950	1,842,076.4070
182	463,329.6010	1,842,081.1960
183	463,324.3400	1,842,083.4570
184	463,312.4730	1,842,084.7050
185	463,302.7450	1,842,084.1370
186	463,280.2940	1,842,092.7200
187	463,274.2530	1,842,093.3440
188	463,251.1770	1,842,099.6060
189	463,240.6140	1,842,101.5560
190	463,232.9140	1,842,104.6320
191	463,216.5920	1,842,106.3830
192	463,211.5370	1,842,107.9480
193	463,209.9040	1,842,110.2860
194	463,200.0680	1,842,114.3170
195	463,193.9020	1,842,114.4330
196	463,181.4590	1,842,117.0610
197	463,175.1330	1,842,115.8720
198	463,165.5240	1,842,117.3190
199	463,146.8840	1,842,124.5350
200	463,140.3230	1,842,125.9200
1	463,140.3230	1,842,146.1770

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF29 M 29: 22,110.78 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	464,205.3230	1,841,904.3020
2	464,207.1950	1,841,903.3780
3	464,214.1940	1,841,903.2470
4	464,225.1580	1,841,899.7230
5	464,233.5740	1,841,899.1040
6	464,242.6980	1,841,900.6600
7	464,249.5340	1,841,900.6410
8	464,260.6640	1,841,896.0510
9	464,273.0320	1,841,893.0010
10	464,290.7330	1,841,893.1450
11	464,298.9260	1,841,891.3110
12	464,305.4910	1,841,888.8400
13	464,318.1780	1,841,886.3680
14	464,330.2940	1,841,885.8660
15	464,358.1320	1,841,879.6100
16	464,373.7480	1,841,872.8770
17	464,387.8300	1,841,870.4830
18	464,398.2880	1,841,866.5550
19	464,404.3120	1,841,865.7080
20	464,415.8410	1,841,862.3150
21	464,423.0200	1,841,859.0110
22	464,427.2500	1,841,855.9670
23	464,437.7110	1,841,853.6450
24	464,448.9610	1,841,853.3520
25	464,464.3080	1,841,850.3860
26	464,484.5350	1,841,844.4980
27	464,489.0540	1,841,845.0710
28	464,502.4280	1,841,844.2790
29	464,514.3240	1,841,841.3930
30	464,527.5880	1,841,836.3140
31	464,539.7260	1,841,835.2940
32	464,554.5670	1,841,830.5580
33	464,565.7360	1,841,831.4740
34	464,574.3930	1,841,830.3500
35	464,596.9500	1,841,822.3380
36	464,602.4460	1,841,823.0950
37	464,619.7040	1,841,820.6250
38	464,626.2310	1,841,818.2500
39	464,636.7600	1,841,811.6510
40	464,643.9290	1,841,808.8990
41	464,652.1760	1,841,808.2250
42	464,660.8770	1,841,806.3280
43	464,670.9510	1,841,806.1610
44	464,677.8040	1,841,804.8200
45	464,683.6750	1,841,802.6760
46	464,700.0730	1,841,793.5670
47	464,709.8460	1,841,791.5030
48	464,717.5050	1,841,787.1600
49	464,729.9340	1,841,786.2170

V	COORDENADAS	
	X	Y
50	464,752.4280	1,841,779.5420
51	464,771.2110	1,841,778.2640
52	464,781.2890	1,841,775.7100
53	464,787.9750	1,841,775.6350
54	464,793.8150	1,841,773.6380
55	464,801.5210	1,841,769.5830
56	464,811.7260	1,841,766.6700
57	464,817.2020	1,841,766.2870
58	464,829.0870	1,841,763.5630
59	464,835.9790	1,841,763.2860
60	464,846.1180	1,841,761.0920
61	464,856.3990	1,841,756.6200
62	464,862.4080	1,841,756.4930
63	464,867.5240	1,841,754.9660
64	464,880.7540	1,841,753.5190
65	464,887.2810	1,841,751.1440
66	464,893.5540	1,841,745.7320
67	464,909.0450	1,841,743.5350
68	464,930.1480	1,841,737.2930
69	464,940.3990	1,841,735.7670
70	464,952.8160	1,841,732.3740
71	464,957.7160	1,841,732.0490
72	464,973.1910	1,841,728.8590
73	464,989.2290	1,841,728.3210
74	465,000.7320	1,841,726.2130
75	465,013.0420	1,841,726.8720
76	465,018.5350	1,841,726.1630
77	465,026.9600	1,841,723.3920
78	465,035.3420	1,841,719.0350
79	465,056.7020	1,841,718.4490
80	465,067.3080	1,841,714.6970
81	465,072.6310	1,841,711.7530
82	465,078.8810	1,841,711.3940
83	465,091.7490	1,841,706.9260
84	465,100.1700	1,841,701.7300
85	465,121.6480	1,841,698.5090
86	465,139.3610	1,841,697.7190
87	465,149.8390	1,841,694.9310
88	465,154.8360	1,841,694.6280
89	465,161.7230	1,841,692.0150
90	465,172.3980	1,841,690.9530
91	465,178.6730	1,841,689.3790
92	465,194.0300	1,841,688.4960
93	465,201.4400	1,841,685.9620
94	465,205.6090	1,841,683.6670
95	465,218.5260	1,841,682.2700
96	465,226.8230	1,841,680.1460
97	465,233.1290	1,841,677.4460
98	465,243.9480	1,841,676.0830

V	COORDENADAS	
	X	Y
99	465,266.3590	1,841,667.4700
100	465,270.3230	1,841,666.9250
101	465,270.3230	1,841,646.8700
102	465,261.9050	1,841,647.8540
103	465,246.1670	1,841,653.2480
104	465,242.0180	1,841,655.8060
105	465,238.3170	1,841,656.8920
106	465,227.6770	1,841,657.8590
107	465,221.4660	1,841,660.8770
108	465,215.7680	1,841,662.4610
109	465,206.8820	1,841,663.6980
110	465,202.4400	1,841,663.5540
111	465,199.2130	1,841,664.3590
112	465,191.7980	1,841,668.4390
113	465,189.1860	1,841,669.0910
114	465,181.2610	1,841,669.5980
115	465,176.8440	1,841,668.9040
116	465,170.4160	1,841,671.0510
117	465,154.4370	1,841,672.6420
118	465,151.3630	1,841,674.9320
119	465,147.2280	1,841,674.9300
120	465,134.2180	1,841,678.3920
121	465,127.8300	1,841,678.0800
122	465,124.6290	1,841,678.7700
123	465,119.3170	1,841,677.5370
124	465,114.6040	1,841,679.8010
125	465,110.2260	1,841,679.4780
126	465,102.5430	1,841,681.3940
127	465,092.7230	1,841,682.3740
128	465,084.9090	1,841,688.1320
129	465,079.5960	1,841,689.2940
130	465,075.4080	1,841,691.6980
131	465,066.6890	1,841,691.8590
132	465,059.9650	1,841,696.0940
133	465,053.2290	1,841,698.7530
134	465,046.7380	1,841,698.4680
135	465,042.5000	1,841,699.3610
136	465,036.7520	1,841,698.5640
137	465,029.0060	1,841,699.7880
138	465,017.7360	1,841,705.6460
139	465,013.2540	1,841,706.8730
140	465,005.5090	1,841,706.7910
141	465,001.2330	1,841,705.7890
142	464,985.6250	1,841,708.6480
143	464,981.0930	1,841,708.1460
144	464,970.0570	1,841,709.0480
145	464,961.6320	1,841,711.0410
146	464,957.7300	1,841,710.6040
147	464,954.2430	1,841,712.3530
148	464,950.0030	1,841,712.4090
149	464,935.1260	1,841,716.4750

V	COORDENADAS	
	X	Y
150	464,926.3330	1,841,717.6210
151	464,912.3020	1,841,721.2560
152	464,905.6920	1,841,723.8180
153	464,894.6030	1,841,725.7040
154	464,886.7390	1,841,725.8790
155	464,882.3930	1,841,728.4450
156	464,877.2810	1,841,733.8230
157	464,863.0420	1,841,735.3280
158	464,858.9350	1,841,736.7970
159	464,852.9470	1,841,735.9550
160	464,841.8880	1,841,741.5440
161	464,831.7490	1,841,743.7380
162	464,827.3100	1,841,743.2160
163	464,820.0060	1,841,745.4060
164	464,813.4970	1,841,746.6330
165	464,807.9790	1,841,746.7370
166	464,800.2740	1,841,749.5740
167	464,795.3630	1,841,750.2240
168	464,784.5020	1,841,755.9390
169	464,779.3180	1,841,755.3860
170	464,769.8540	1,841,758.3100
171	464,748.8610	1,841,759.7380
172	464,724.2440	1,841,767.0440
173	464,711.4690	1,841,767.2580
174	464,703.0060	1,841,772.7090
175	464,693.2510	1,841,774.4780
176	464,673.9630	1,841,785.1920
177	464,667.1100	1,841,786.5330
178	464,657.8570	1,841,786.2110
179	464,652.0270	1,841,788.2260
180	464,645.6020	1,841,788.2740
181	464,638.5220	1,841,789.5520
182	464,627.7720	1,841,793.6780
183	464,616.2310	1,841,800.9290
184	464,611.0680	1,841,801.1070
185	464,602.4460	1,841,803.0950
186	464,595.4230	1,841,801.3550
187	464,582.2670	1,841,806.7350
188	464,568.1790	1,841,811.3400
189	464,564.8150	1,841,811.4950
190	464,558.5050	1,841,810.2780
191	464,551.6040	1,841,810.7030
192	464,544.8640	1,841,812.3150
193	464,536.2530	1,841,815.5980
194	464,531.9680	1,841,815.4740
195	464,522.5210	1,841,816.8380
196	464,507.1720	1,841,822.7150
197	464,498.0450	1,841,824.7650
198	464,489.0540	1,841,825.0710
199	464,484.7190	1,841,823.5860
200	464,460.5130	1,841,830.7490
201	464,445.1660	1,841,833.7150

V	COORDENADAS	
	X	Y
202	464,435.6120	1,841,833.6240
203	464,420.8330	1,841,836.9050
204	464,417.2080	1,841,837.9720
205	464,413.8260	1,841,841.2490
206	464,410.1940	1,841,843.1290
207	464,398.6650	1,841,846.5220
208	464,392.7450	1,841,846.7700
209	464,387.2440	1,841,849.8070
210	464,382.1840	1,841,851.2960
211	464,366.2870	1,841,853.8080
212	464,362.7090	1,841,856.2160
213	464,353.0550	1,841,860.2650
214	464,343.5940	1,841,862.7480
215	464,326.3040	1,841,866.2680

V	COORDENADAS	
	X	Y
216	464,316.1280	1,841,866.3910
217	464,299.4970	1,841,869.6320
218	464,294.5570	1,841,871.7940
219	464,286.3640	1,841,873.6280
220	464,275.9840	1,841,872.6390
221	464,269.6910	1,841,873.2260
222	464,253.7770	1,841,877.1500
223	464,246.0610	1,841,880.9450
224	464,234.5360	1,841,878.9790
225	464,221.0900	1,841,879.9680
226	464,210.7210	1,841,883.5510
227	464,205.3230	1,841,883.2330
1	464,205.3230	1,841,904.3020

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF30 M 30: 22,210.21 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	465,270.3230	1,841,666.9250
2	465,285.7680	1,841,664.8030
3	465,294.9780	1,841,660.9800
4	465,301.6170	1,841,656.4870
5	465,306.8060	1,841,656.0870
6	465,314.4890	1,841,653.0530
7	465,325.2040	1,841,651.7620
8	465,334.0590	1,841,648.6690
9	465,350.3340	1,841,646.3410
10	465,356.8030	1,841,646.2280
11	465,365.9150	1,841,642.6040
12	465,373.0710	1,841,641.3760
13	465,382.8660	1,841,641.1650
14	465,387.8340	1,841,639.5160
15	465,395.5990	1,841,639.5840
16	465,409.3680	1,841,635.9110
17	465,416.0780	1,841,635.3530
18	465,426.8980	1,841,632.9150
19	465,437.7850	1,841,628.6120
20	465,455.8800	1,841,625.8950
21	465,467.8340	1,841,622.1270
22	465,476.7860	1,841,621.8370
23	465,483.8360	1,841,619.4540
24	465,490.3310	1,841,619.1010
25	465,493.6980	1,841,618.1990
26	465,500.3720	1,841,614.4220
27	465,510.3730	1,841,614.6670
28	465,516.1270	1,841,613.4880
29	465,522.3780	1,841,610.8880
30	465,527.5270	1,841,606.6430
31	465,543.8060	1,841,600.9110
32	465,558.4410	1,841,598.5080

V	COORDENADAS	
	X	Y
33	465,570.0580	1,841,593.4360
34	465,573.8270	1,841,590.9150
35	465,578.5970	1,841,589.4120
36	465,593.0610	1,841,587.8570
37	465,604.9620	1,841,587.9580
38	465,611.7300	1,841,585.5250
39	465,617.7370	1,841,585.0330
40	465,629.6050	1,841,582.1540
41	465,648.6390	1,841,581.3190
42	465,655.4070	1,841,579.8190
43	465,662.1340	1,841,576.5970
44	465,671.2240	1,841,570.4590
45	465,677.4340	1,841,568.2790
46	465,683.0700	1,841,569.7510
47	465,690.0160	1,841,569.7510
48	465,693.3830	1,841,568.8490
49	465,711.2020	1,841,560.5010
50	465,721.0230	1,841,559.3260
51	465,727.9710	1,841,560.3970
52	465,731.4440	1,841,560.0930
53	465,746.1490	1,841,556.8320
54	465,756.6900	1,841,555.6880
55	465,768.2610	1,841,550.9030
56	465,787.9480	1,841,547.1060
57	465,795.9780	1,841,544.0870
58	465,809.5800	1,841,540.6740
59	465,818.1900	1,841,539.4850
60	465,828.3870	1,841,539.6560
61	465,833.5780	1,841,538.1380
62	465,839.4000	1,841,535.0260
63	465,851.9330	1,841,532.4280
64	465,884.7430	1,841,519.6730

V	COORDENADAS	
	X	Y
65	465,898.3380	1,841,518.0420
66	465,917.6400	1,841,514.4870
67	465,952.7160	1,841,507.1680
68	465,961.8790	1,841,503.7900
69	465,968.1980	1,841,502.3610
70	465,979.7720	1,841,501.5220
71	465,984.9500	1,841,499.8700
72	466,005.4020	1,841,489.8880
73	466,013.4930	1,841,488.1180
74	466,019.9750	1,841,487.8370
75	466,035.1250	1,841,484.6180
76	466,049.3460	1,841,478.6040
77	466,055.6360	1,841,479.4440
78	466,068.4090	1,841,477.2780
79	466,079.3400	1,841,476.8610
80	466,085.8670	1,841,474.4860
81	466,092.4030	1,841,470.3000
82	466,097.8940	1,841,471.0670
83	466,111.6570	1,841,470.7910
84	466,127.9320	1,841,464.2130
85	466,139.5860	1,841,461.4510
86	466,145.2430	1,841,458.2940
87	466,157.2960	1,841,456.0860
88	466,182.3010	1,841,455.8380
89	466,191.8820	1,841,452.3970
90	466,198.9150	1,841,447.7880
91	466,209.6460	1,841,444.0940
92	466,223.1350	1,841,442.2850
93	466,236.3040	1,841,438.3860
94	466,248.6950	1,841,436.9820
95	466,253.5410	1,841,437.5410
96	466,258.8120	1,841,436.7550
97	466,264.1350	1,841,437.4830
98	466,279.6500	1,841,435.6820
99	466,286.1770	1,841,433.3070
100	466,291.9790	1,841,428.2880
101	466,299.5960	1,841,428.3190
102	466,313.7020	1,841,424.4130
103	466,321.9290	1,841,424.0900
104	466,330.0320	1,841,421.5560
105	466,335.3230	1,841,418.8130
106	466,335.3230	1,841,396.2860
107	466,320.8270	1,841,403.8000
108	466,317.3330	1,841,404.6250
109	466,311.6290	1,841,404.2090
110	466,296.1230	1,841,408.6230
111	466,287.8870	1,841,407.7170
112	466,284.3670	1,841,408.4590
113	466,281.3110	1,841,410.0450

V	COORDENADAS	
	X	Y
114	466,276.1770	1,841,415.9860
115	466,272.5240	1,841,415.9290
116	466,264.1350	1,841,417.4830
117	466,257.7110	1,841,415.6630
118	466,253.5410	1,841,417.5410
119	466,248.0120	1,841,416.5110
120	466,244.1800	1,841,417.5480
121	466,232.4850	1,841,418.6590
122	466,217.4580	1,841,423.1070
123	466,205.2370	1,841,424.4600
124	466,189.0980	1,841,430.0160
125	466,184.2710	1,841,433.9020
126	466,178.8280	1,841,436.1420
127	466,166.2380	1,841,435.5950
128	466,154.2020	1,841,436.2200
129	466,146.5300	1,841,438.2370
130	466,138.3830	1,841,438.5200
131	466,132.7460	1,841,442.6570
132	466,121.6460	1,841,445.1220
133	466,108.1840	1,841,451.0950
134	466,097.9490	1,841,451.0670
135	466,092.6880	1,841,449.7820
136	466,083.2840	1,841,451.8040
137	466,075.8670	1,841,457.1650
138	466,066.2730	1,841,457.3080
139	466,055.6360	1,841,459.4440
140	466,047.5940	1,841,457.9070
141	466,037.7150	1,841,461.6000
142	466,030.9520	1,841,465.0580
143	466,016.5020	1,841,468.1410
144	466,011.0510	1,841,468.0980
145	466,003.4180	1,841,470.0520
146	465,998.4260	1,841,470.3340
147	465,995.0720	1,841,472.8850
148	465,976.3410	1,841,481.8180
149	465,972.3210	1,841,482.5180
150	465,966.3850	1,841,482.2660
151	465,955.8620	1,841,484.6460
152	465,948.6310	1,841,487.5900
153	465,913.5550	1,841,494.9090
154	465,894.7210	1,841,498.3720
155	465,880.7440	1,841,500.0040
156	465,872.1710	1,841,502.5150
157	465,865.3150	1,841,506.0590
158	465,844.9180	1,841,513.6990
159	465,838.1810	1,841,515.1650
160	465,832.8730	1,841,515.1370
161	465,827.1360	1,841,519.2040
162	465,824.9140	1,841,519.9600

V	COORDENADAS	
	X	Y
163	465,817.6140	1,841,519.3750
164	465,804.9760	1,841,521.1200
165	465,798.6600	1,841,523.2500
166	465,789.9780	1,841,524.8580
167	465,784.1610	1,841,527.4680
168	465,761.8680	1,841,531.7670
169	465,753.2170	1,841,535.9920
170	465,742.9290	1,841,537.0590
171	465,727.9710	1,841,540.3970
172	465,722.0890	1,841,539.0560
173	465,706.7520	1,841,540.8910
174	465,702.3110	1,841,542.1840
175	465,700.2500	1,841,543.8300
176	465,695.5750	1,841,545.2890
177	465,686.5430	1,841,550.0550
178	465,678.0110	1,841,547.6790
179	465,673.7030	1,841,548.3930
180	465,662.1680	1,841,552.4410
181	465,650.9410	1,841,560.0230
182	465,647.7620	1,841,561.3380
183	465,626.7830	1,841,562.2590
184	465,613.0220	1,841,565.5970
185	465,607.8010	1,841,565.2060
186	465,601.4890	1,841,568.2620
187	465,591.6080	1,841,567.7570
188	465,585.8240	1,841,568.9020
189	465,573.6480	1,841,569.6900
190	465,570.4210	1,841,571.2070
191	465,565.9720	1,841,571.9760
192	465,560.0580	1,841,576.1150
193	465,555.6660	1,841,577.0070
194	465,551.6010	1,841,579.7140
195	465,539.7740	1,841,581.2690
196	465,533.0450	1,841,583.1620
197	465,528.7240	1,841,585.6010
198	465,516.7570	1,841,588.8370
199	465,512.3780	1,841,593.5670
200	465,509.2780	1,841,594.6970

V	COORDENADAS	
	X	Y
201	465,504.0260	1,841,594.9850
202	465,498.5820	1,841,593.4290
203	465,492.1460	1,841,595.8550
204	465,486.8580	1,841,599.4050
205	465,479.7830	1,841,599.5150
206	465,473.3130	1,841,602.1410
207	465,464.5070	1,841,602.1190
208	465,452.9110	1,841,606.1170
209	465,432.2700	1,841,609.2160
210	465,422.5020	1,841,613.4040
211	465,411.6820	1,841,615.8420
212	465,406.4240	1,841,615.9820
213	465,392.1260	1,841,619.8880
214	465,385.9280	1,841,619.1440
215	465,381.7440	1,841,619.9580
216	465,379.3930	1,841,621.4690
217	465,370.8080	1,841,621.3390
218	465,364.2830	1,841,622.9360
219	465,359.9990	1,841,622.5670
220	465,357.1290	1,841,623.5440
221	465,355.2200	1,841,625.7700
222	465,353.3300	1,841,626.5320
223	465,348.7040	1,841,626.1080
224	465,342.3270	1,841,627.7510
225	465,329.7140	1,841,629.0020
226	465,318.6100	1,841,632.8800
227	465,308.8330	1,841,633.2550
228	465,303.3330	1,841,636.3910
229	465,295.0860	1,841,636.7560
230	465,283.7670	1,841,644.4180
231	465,279.5630	1,841,645.7900
232	465,270.3230	1,841,646.8700
1	465,270.3230	1,841,666.9250

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF31 M 31: 22,200.35 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	466,335.3230	1,841,418.8130
2	466,343.0310	1,841,414.8170
3	466,349.0650	1,841,414.4540
4	466,360.4520	1,841,410.1700
5	466,371.8730	1,841,408.9570
6	466,397.7450	1,841,402.7590
7	466,409.4670	1,841,401.2570

V	COORDENADAS	
	X	Y
8	466,418.5470	1,841,397.3410
9	466,424.1040	1,841,392.5420
10	466,441.4230	1,841,390.9360
11	466,451.3280	1,841,387.3790
12	466,455.7320	1,841,383.8310
13	466,488.0420	1,841,374.8920
14	466,503.4870	1,841,372.0170

V	COORDENADAS	
	X	Y
15	466,515.4600	1,841,367.7170
16	466,537.1430	1,841,363.7120
17	466,548.0200	1,841,360.0440
18	466,556.3160	1,841,356.0300
19	466,563.6620	1,841,355.6930
20	466,570.5590	1,841,354.1250
21	466,577.6210	1,841,354.1340
22	466,585.3410	1,841,352.1750
23	466,590.6920	1,841,352.3560
24	466,618.4430	1,841,349.5600
25	466,628.9120	1,841,349.8010
26	466,634.0020	1,841,348.1790
27	466,652.5510	1,841,339.3910
28	466,686.2250	1,841,332.1010
29	466,704.4810	1,841,327.3380
30	466,722.4320	1,841,321.3100
31	466,733.2590	1,841,321.4800
32	466,739.1070	1,841,320.3410
33	466,752.1360	1,841,315.7040
34	466,763.6730	1,841,312.8790
35	466,771.2620	1,841,314.3750
36	466,779.6780	1,841,313.6740
37	466,823.9930	1,841,302.5130
38	466,839.4090	1,841,296.6320
39	466,856.7190	1,841,294.4410
40	466,871.6120	1,841,287.4910
41	466,878.4730	1,841,286.0730
42	466,888.5420	1,841,280.4710
43	466,897.1580	1,841,280.2350
44	466,900.5250	1,841,279.3330
45	466,915.6260	1,841,272.7770
46	466,935.9250	1,841,266.5330
47	466,954.3260	1,841,265.5450
48	466,965.3920	1,841,263.0600
49	466,988.7420	1,841,259.5180
50	467,005.4460	1,841,253.6280
51	467,010.8140	1,841,250.5860
52	467,022.0950	1,841,247.3720
53	467,030.0100	1,841,246.7910
54	467,059.7800	1,841,241.4730
55	467,083.0920	1,841,233.8800
56	467,090.7210	1,841,234.7300
57	467,095.5170	1,841,234.1460
58	467,116.6620	1,841,228.9230
59	467,130.1140	1,841,223.1820
60	467,140.2050	1,841,223.3590
61	467,153.8590	1,841,218.4380
62	467,162.3690	1,841,218.7280
63	467,179.9950	1,841,212.6810

V	COORDENADAS	
	X	Y
64	467,186.6220	1,841,212.8730
65	467,196.3790	1,841,210.6130
66	467,207.9220	1,841,210.2450
67	467,211.2890	1,841,209.3430
68	467,217.5460	1,841,205.7970
69	467,224.8550	1,841,204.3800
70	467,228.0150	1,841,202.9070
71	467,233.8510	1,841,198.3260
72	467,236.7460	1,841,197.2100
73	467,245.8860	1,841,195.7130
74	467,261.2630	1,841,194.7250
75	467,267.7410	1,841,192.2750
76	467,273.9990	1,841,192.1380
77	467,280.0420	1,841,190.4310
78	467,285.4710	1,841,191.2590
79	467,288.9440	1,841,190.9550
80	467,292.3110	1,841,190.0530
81	467,298.4640	1,841,186.5510
82	467,305.9590	1,841,186.5430
83	467,312.0990	1,841,184.6930
84	467,327.0140	1,841,182.4020
85	467,338.2810	1,841,177.8730
86	467,348.6910	1,841,176.0390
87	467,365.5010	1,841,168.1900
88	467,382.8290	1,841,165.2870
89	467,392.9230	1,841,160.9680
90	467,400.3230	1,841,159.8930
91	467,400.3230	1,841,139.7890
92	467,398.8330	1,841,140.2070
93	467,386.5400	1,841,141.5440
94	467,380.9470	1,841,144.7960
95	467,376.3680	1,841,146.3590
96	467,366.3300	1,841,147.1790
97	467,359.1080	1,841,149.2130
98	467,350.7460	1,841,152.5080
99	467,341.8510	1,841,157.2450
100	467,332.4080	1,841,158.4660
101	467,323.9780	1,841,162.6340
102	467,307.2960	1,841,165.1960
103	467,302.4860	1,841,166.8470
104	467,295.2120	1,841,166.1440
105	467,289.5270	1,841,168.3460
106	467,285.4710	1,841,171.2590
107	467,283.7710	1,841,169.1450
108	467,279.0330	1,841,168.4140
109	467,276.6150	1,841,170.5540
110	467,270.5260	1,841,172.4420
111	467,261.4060	1,841,171.6460
112	467,259.3600	1,841,172.4670

V	COORDENADAS	
	X	Y
113	467,257.9310	1,841,174.8660
114	467,255.6810	1,841,175.5200
115	467,244.0680	1,841,175.7440
116	467,231.4780	1,841,177.8060
117	467,223.3910	1,841,180.9230
118	467,218.0150	1,841,185.5860
119	467,210.1620	1,841,186.5580
120	467,204.4490	1,841,190.5490
121	467,192.8000	1,841,190.6410
122	467,186.6220	1,841,192.8730
123	467,177.5790	1,841,192.5980
124	467,168.0440	1,841,195.2350
125	467,158.8960	1,841,199.0320
126	467,153.3370	1,841,197.9970
127	467,149.1630	1,841,198.7990
128	467,136.7320	1,841,203.6630
129	467,126.5790	1,841,202.8200
130	467,111.8660	1,841,209.5070
131	467,090.7210	1,841,214.7300
132	467,083.7020	1,841,213.7800
133	467,079.6540	1,841,214.0680
134	467,065.6240	1,841,218.0330
135	467,056.2630	1,841,221.7850
136	467,026.4930	1,841,227.1030
137	467,018.0840	1,841,227.5610
138	467,010.1120	1,841,230.4270
139	467,002.9200	1,841,231.6250
140	466,998.3100	1,841,234.9440
141	466,985.7420	1,841,239.7440
142	466,961.3340	1,841,243.4470
143	466,953.2550	1,841,245.5740
144	466,932.2120	1,841,246.7030
145	466,918.1560	1,841,251.3080
146	466,908.9020	1,841,253.8890
147	466,893.6850	1,841,260.5390
148	466,889.1340	1,841,260.5150
149	466,886.2790	1,841,259.2110
150	466,884.5290	1,841,259.5680
151	466,871.6330	1,841,267.2790
152	466,865.7730	1,841,268.1280
153	466,849.8790	1,841,275.6470
154	466,841.4590	1,841,275.8850
155	466,833.9360	1,841,277.3140
156	466,816.8640	1,841,283.8270
157	466,809.0300	1,841,285.1190

V	COORDENADAS	
	X	Y
158	466,796.8090	1,841,289.0700
159	466,775.0740	1,841,294.2110
160	466,771.2620	1,841,294.3750
161	466,765.9730	1,841,292.2060
162	466,763.6050	1,841,292.2050
163	466,746.3360	1,841,296.5400
164	466,732.4020	1,841,301.4980
165	466,726.8740	1,841,301.7350
166	466,720.4960	1,841,300.8490
167	466,699.4320	1,841,307.9860
168	466,681.1760	1,841,312.7490
169	466,646.0740	1,841,320.3290
170	466,625.4390	1,841,330.1050
171	466,618.3290	1,841,329.4700
172	466,588.6870	1,841,332.4570
173	466,584.2850	1,841,331.7100
174	466,574.1480	1,841,334.4380
175	466,569.7710	1,841,333.7940
176	466,559.2280	1,841,336.1910
177	466,552.1780	1,841,335.6680
178	466,541.6290	1,841,341.0930
179	466,530.7520	1,841,344.7610
180	466,510.3300	1,841,348.3090
181	466,496.7270	1,841,353.1940
182	466,483.7400	1,841,355.3310
183	466,446.1980	1,841,365.7170
184	466,443.3960	1,841,367.0600
185	466,441.3280	1,841,370.0580
186	466,435.5970	1,841,371.8030
187	466,414.1860	1,841,373.1100
188	466,411.4230	1,841,375.1350
189	466,408.5470	1,841,380.0200
190	466,405.0810	1,841,381.7440
191	466,400.3700	1,841,382.8030
192	466,395.5610	1,841,382.7160
193	466,367.2140	1,841,389.5070
194	466,355.5500	1,841,390.5210
195	466,345.5920	1,841,394.7580
196	466,337.9550	1,841,394.9210
197	466,335.3230	1,841,396.2860
1	466,335.3230	1,841,418.8130

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF32 M 32: 22,249.92 m<sup>2</sup>

V	COORDENADAS	
	X	Y

V	COORDENADAS	
	X	Y
1	467,400.3230	1,841,159.8930
2	467,417.8470	1,841,157.3490
3	467,433.7590	1,841,151.9010
4	467,441.7250	1,841,151.5610
5	467,445.0920	1,841,150.6590
6	467,452.0600	1,841,147.0970
7	467,457.4520	1,841,146.4570
8	467,473.3940	1,841,142.2300
9	467,480.2280	1,841,141.9830
10	467,500.3840	1,841,138.2520
11	467,519.1730	1,841,132.1690
12	467,534.8920	1,841,128.1410
13	467,538.0520	1,841,126.6680
14	467,543.9920	1,841,121.9840
15	467,549.8750	1,841,120.6720
16	467,556.7220	1,841,120.4570
17	467,563.8620	1,841,118.0690
18	467,574.8340	1,841,117.0840
19	467,578.2010	1,841,116.1820
20	467,584.2960	1,841,112.8560
21	467,591.1360	1,841,111.6500
22	467,594.3360	1,841,110.1530
23	467,608.5480	1,841,107.6090
24	467,613.7270	1,841,108.3700
25	467,625.9040	1,841,107.9030
26	467,634.1360	1,841,104.7050
27	467,641.3000	1,841,104.4510
28	467,651.1800	1,841,101.2280
29	467,658.1210	1,841,101.2130
30	467,669.0040	1,841,098.7960
31	467,684.3710	1,841,093.0950
32	467,691.3040	1,841,089.6190
33	467,698.3810	1,841,089.2520
34	467,711.4610	1,841,085.1770
35	467,717.4770	1,841,081.7040
36	467,720.1160	1,841,079.0760
37	467,733.6940	1,841,077.0270
38	467,751.7890	1,841,071.3410
39	467,760.3350	1,841,070.0570
40	467,770.1910	1,841,065.3640
41	467,781.4860	1,841,061.6320
42	467,794.2740	1,841,059.7180
43	467,802.2300	1,841,055.6920
44	467,809.6500	1,841,055.3440
45	467,820.8090	1,841,052.4300
46	467,829.1090	1,841,052.2570
47	467,836.1480	1,841,050.7520
48	467,854.9140	1,841,043.7190

V	COORDENADAS	
	X	Y
49	467,863.1220	1,841,041.8060
50	467,876.6480	1,841,039.7820
51	467,885.1700	1,841,040.6100
52	467,889.9460	1,841,040.0310
53	467,917.0170	1,841,033.3090
54	467,923.8500	1,841,031.0380
55	467,931.9090	1,841,027.0030
56	467,938.3560	1,841,026.4350
57	467,946.6910	1,841,022.9410
58	467,953.7880	1,841,022.2310
59	467,971.7370	1,841,015.8050
60	467,978.6480	1,841,016.1380
61	467,984.6580	1,841,015.0710
62	467,994.1270	1,841,010.8760
63	468,002.2470	1,841,010.3450
64	468,014.9470	1,841,006.5650
65	468,025.5870	1,841,006.1230
66	468,031.7570	1,841,004.8750
67	468,039.1780	1,841,002.1010
68	468,062.4050	1,840,996.3430
69	468,072.1320	1,840,996.5250
70	468,082.0320	1,840,993.7360
71	468,112.8620	1,840,989.0310
72	468,118.5610	1,840,985.8620
73	468,131.1410	1,840,982.3500
74	468,138.9530	1,840,981.2950
75	468,147.5130	1,840,978.2080
76	468,159.5590	1,840,975.8070
77	468,165.4780	1,840,972.4010
78	468,173.8450	1,840,971.8310
79	468,182.0330	1,840,969.6080
80	468,186.3120	1,840,967.7150
81	468,191.1830	1,840,963.7000
82	468,201.4460	1,840,962.0860
83	468,209.9950	1,840,956.8370
84	468,218.6060	1,840,954.3880
85	468,225.6550	1,840,951.0470
86	468,236.9570	1,840,948.5860
87	468,243.2650	1,840,944.8330
88	468,251.3810	1,840,942.7220
89	468,261.7030	1,840,938.5210
90	468,267.8780	1,840,934.7400
91	468,282.5120	1,840,931.3910
92	468,288.1310	1,840,932.3870
93	468,294.4710	1,840,932.1430
94	468,318.9100	1,840,922.0480
95	468,333.7580	1,840,918.1390
96	468,338.5410	1,840,917.7720
97	468,347.7640	1,840,914.5000

V	COORDENADAS	
	X	Y
98	468,357.3460	1,840,913.8280
99	468,362.8310	1,840,912.0140
100	468,367.3030	1,840,909.7730
101	468,378.8340	1,840,908.4140
102	468,391.9400	1,840,904.3010
103	468,417.3470	1,840,902.5850
104	468,433.5000	1,840,898.8370
105	468,442.8820	1,840,898.0280
106	468,455.7200	1,840,893.6980
107	468,462.6660	1,840,893.6980
108	468,465.3230	1,840,892.9890
109	468,465.3230	1,840,872.1940
110	468,459.1930	1,840,874.0020
111	468,456.0870	1,840,872.1390
112	468,454.9040	1,840,872.3100
113	468,450.3370	1,840,873.7440
114	468,446.6760	1,840,876.0330
115	468,437.1780	1,840,878.8590
116	468,435.6100	1,840,879.0220
117	468,432.2530	1,840,877.0330
118	468,430.6840	1,840,877.0870
119	468,429.5260	1,840,877.2520
120	468,426.7020	1,840,880.0310
121	468,415.3570	1,840,882.6840
122	468,401.5780	1,840,884.0620
123	468,388.6400	1,840,884.3750
124	468,372.8460	1,840,889.3310
125	468,361.9120	1,840,890.1050
126	468,353.8730	1,840,894.1320
127	468,349.8070	1,840,894.3450
128	468,343.2850	1,840,894.7290
129	468,335.0680	1,840,898.0760
130	468,329.1270	1,840,898.2970
131	468,324.2230	1,840,900.4950
132	468,312.7740	1,840,902.9000
133	468,290.9980	1,840,912.4470
134	468,288.5870	1,840,912.3920
135	468,286.4850	1,840,911.1690
136	468,280.3650	1,840,910.8890
137	468,273.7670	1,840,913.2900
138	468,262.1520	1,840,915.4640
139	468,255.5780	1,840,918.1850
140	468,253.7790	1,840,920.1580
141	468,246.3450	1,840,923.3660
142	468,232.7780	1,840,926.8960
143	468,230.1170	1,840,929.7920
144	468,218.6300	1,840,932.0430
145	468,213.1340	1,840,935.1510
146	468,201.1190	1,840,938.5690

V	COORDENADAS	
	X	Y
147	468,194.6060	1,840,943.2920
148	468,181.5570	1,840,944.5140
149	468,176.3170	1,840,947.3410
150	468,176.3120	1,840,950.3940
151	468,175.0150	1,840,950.8800
152	468,168.8670	1,840,952.4600
153	468,163.4410	1,840,952.1170
154	468,159.8590	1,840,953.2780
155	468,156.1900	1,840,953.4260
156	468,152.7190	1,840,957.0130
157	468,141.1690	1,840,959.0070
158	468,136.2770	1,840,961.4750
159	468,125.2020	1,840,962.9700
160	468,121.4650	1,840,964.8240
161	468,110.3760	1,840,967.1390
162	468,106.0220	1,840,970.2370
163	468,095.5000	1,840,970.8860
164	468,086.8230	1,840,973.2570
165	468,078.3180	1,840,973.9790
166	468,068.6590	1,840,976.8290
167	468,060.8600	1,840,976.1210
168	468,033.2520	1,840,982.9650
169	468,024.7560	1,840,986.1400
170	468,011.0070	1,840,986.7120
171	468,000.9430	1,840,990.3880
172	467,987.1890	1,840,991.2870
173	467,982.0350	1,840,994.9320
174	467,978.6680	1,840,995.9890
175	467,976.2380	1,840,996.2840
176	467,969.7860	1,840,995.1810
177	467,949.9470	1,841,002.6030
178	467,947.7650	1,841,003.0300
179	467,942.2540	1,841,002.1150
180	467,934.8830	1,841,006.7390
181	467,926.1450	1,841,007.3640
182	467,917.5420	1,841,012.0590
183	467,910.7090	1,841,014.3300
184	467,885.1700	1,841,020.6100
185	467,876.2720	1,841,019.6160
186	467,859.3660	1,841,022.1450
187	467,848.9050	1,841,024.5840
188	467,832.6750	1,841,031.0560
189	467,828.8870	1,841,031.1250
190	467,825.6360	1,841,032.5610
191	467,817.8680	1,841,032.3360
192	467,808.7130	1,841,035.3660
193	467,798.7970	1,841,035.8310
194	467,795.3560	1,841,036.6880
195	467,787.4340	1,841,040.9240

V	COORDENADAS	
	X	Y
196	467,776.0760	1,841,042.0790
197	467,769.5130	1,841,045.1570
198	467,763.0560	1,841,046.3360
199	467,756.5780	1,841,050.1920
200	467,753.7890	1,841,051.1580
201	467,748.0590	1,841,051.5490
202	467,727.6980	1,841,057.9470
203	467,712.2020	1,841,059.9240
204	467,709.0640	1,841,061.5340
205	467,704.6210	1,841,066.3830
206	467,699.4470	1,841,067.3540
207	467,694.9080	1,841,069.5560
208	467,686.4140	1,841,069.6970
209	467,675.4060	1,841,075.2170
210	467,669.0370	1,841,076.9750
211	467,664.6300	1,841,079.2800
212	467,654.6480	1,841,081.5170
213	467,650.3850	1,841,080.9300
214	467,646.9550	1,841,081.5020
215	467,637.8270	1,841,084.7550
216	467,629.5170	1,841,084.6390
217	467,622.4310	1,841,088.2070
218	467,613.7270	1,841,088.3700
219	467,609.5420	1,841,086.3630
220	467,606.1300	1,841,086.3090
221	467,601.9180	1,841,088.7590
222	467,587.4260	1,841,090.9780
223	467,584.2960	1,841,092.8560

V	COORDENADAS	
	X	Y
224	467,578.7750	1,841,092.3160
225	467,571.3610	1,841,097.3880
226	467,565.8470	1,841,098.1680
227	467,560.6830	1,841,097.6530
228	467,553.2490	1,841,100.7610
229	467,546.5670	1,841,100.5680
230	467,542.3650	1,841,102.1260
231	467,537.5620	1,841,102.1220
232	467,535.3570	1,841,102.9780
233	467,528.0520	1,841,109.3470
234	467,512.8670	1,841,113.1280
235	467,506.4160	1,841,115.8220
236	467,501.7640	1,841,116.2420
237	467,497.4980	1,841,118.4610
238	467,484.9150	1,841,120.2960
239	467,479.5050	1,841,121.9960
240	467,470.4330	1,841,122.3240
241	467,452.3260	1,841,127.1250
242	467,447.0910	1,841,127.0050
243	467,438.2520	1,841,131.8650
244	467,429.6060	1,841,131.9330
245	467,421.3480	1,841,135.4460
246	467,412.1540	1,841,138.1760
247	467,405.6510	1,841,138.2920
248	467,400.3230	1,841,139.7890
1	467,400.3230	1,841,159.8930

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF33 M 33: 23,801.56 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	468,465.3230	1,840,892.9890
2	468,467.3420	1,840,892.4500
3	468,478.5870	1,840,892.6520
4	468,495.7650	1,840,889.0270
5	468,500.8900	1,840,887.1880
6	468,510.8760	1,840,881.9750
7	468,518.7390	1,840,881.9220
8	468,525.4420	1,840,880.7160
9	468,534.8230	1,840,875.7100
10	468,541.1600	1,840,875.5790
11	468,550.9420	1,840,873.2070
12	468,558.3720	1,840,868.7500
13	468,587.9600	1,840,863.6900
14	468,626.3730	1,840,854.3110
15	468,637.8840	1,840,854.2180
16	468,643.5410	1,840,853.3540
17	468,660.1800	1,840,848.1470

V	COORDENADAS	
	X	Y
18	468,667.4710	1,840,848.2220
19	468,678.5940	1,840,844.9050
20	468,685.1530	1,840,841.4720
21	468,693.7430	1,840,839.0810
22	468,713.1060	1,840,837.1940
23	468,723.7220	1,840,835.3030
24	468,733.5810	1,840,832.0120
25	468,739.8930	1,840,831.8750
26	468,747.7350	1,840,830.4790
27	468,756.2860	1,840,827.6940
28	468,763.9020	1,840,823.5400
29	468,770.5240	1,840,823.4750
30	468,780.4570	1,840,821.0060
31	468,794.0100	1,840,818.9620
32	468,816.9920	1,840,812.3330
33	468,835.2330	1,840,810.6210
34	468,851.6600	1,840,805.2660

V	COORDENADAS	
	X	Y
35	468,870.2020	1,840,800.5520
36	468,882.7020	1,840,798.1640
37	468,907.6930	1,840,794.9770
38	468,939.9980	1,840,787.6810
39	468,960.0920	1,840,785.4210
40	468,975.1410	1,840,781.4620
41	468,989.7620	1,840,774.1240
42	469,011.3460	1,840,767.9210
43	469,026.3730	1,840,760.7330
44	469,045.3690	1,840,757.3200
45	469,052.4450	1,840,756.8310
46	469,062.8800	1,840,753.6190
47	469,100.0360	1,840,750.9050
48	469,137.0590	1,840,752.1120
49	469,173.8860	1,840,755.5290
50	469,212.5670	1,840,772.6510
51	469,230.6090	1,840,782.3020
52	469,264.0870	1,840,804.6990
53	469,270.6140	1,840,807.0740
54	469,277.5600	1,840,807.0740
55	469,285.7040	1,840,804.1660
56	469,291.0250	1,840,799.7010
57	469,294.9980	1,840,792.2180
58	469,296.9280	1,840,792.8520
59	469,300.3910	1,840,799.0180
60	469,307.9320	1,840,807.5220
61	469,304.6640	1,840,815.4020
62	469,303.4580	1,840,822.2420
63	469,304.6640	1,840,829.0820
64	469,308.1370	1,840,835.0980
65	469,313.4580	1,840,839.5630
66	469,322.0350	1,840,842.2240
67	469,332.8310	1,840,854.6040
68	469,357.6020	1,840,877.0540
69	469,365.6830	1,840,889.2490
70	469,369.4990	1,840,893.5230
71	469,377.5360	1,840,898.9500
72	469,398.0000	1,840,915.1720
73	469,420.6340	1,840,929.9080
74	469,434.7530	1,840,935.7540
75	469,472.0810	1,840,946.9710
76	469,490.5120	1,840,948.7310
77	469,518.2510	1,840,946.8860
78	469,530.3230	1,840,944.1130
79	469,530.3230	1,840,923.6510
80	469,529.8400	1,840,923.7030
81	469,513.7730	1,840,927.3940
82	469,489.3920	1,840,928.7620
83	469,474.2780	1,840,927.0920

V	COORDENADAS	
	X	Y
84	469,454.0070	1,840,920.1250
85	469,441.8460	1,840,917.0540
86	469,431.5460	1,840,913.1470
87	469,408.9120	1,840,898.4110
88	469,389.2780	1,840,882.7320
89	469,382.3550	1,840,878.2020
90	469,372.8900	1,840,863.9180
91	469,346.2620	1,840,839.7850
92	469,336.2580	1,840,828.0820
93	469,330.2910	1,840,818.5790
94	469,328.2090	1,840,818.9810
95	469,325.0370	1,840,822.4450
96	469,323.4580	1,840,822.2420
97	469,326.9270	1,840,813.9370
98	469,329.7470	1,840,810.2530
99	469,329.5050	1,840,806.0470
100	469,323.9500	1,840,794.7850
101	469,317.8300	1,840,789.2260
102	469,311.6970	1,840,778.3040
103	469,307.0180	1,840,775.1140
104	469,299.8280	1,840,772.7530
105	469,292.9920	1,840,769.4010
106	469,290.3180	1,840,769.1380
107	469,285.1090	1,840,770.8390
108	469,278.8820	1,840,774.8640
109	469,271.2710	1,840,773.9530
110	469,270.0960	1,840,775.0410
111	469,270.6400	1,840,778.8310
112	469,274.4520	1,840,782.3160
113	469,276.0620	1,840,785.7820
114	469,275.7040	1,840,786.8450
115	469,274.0870	1,840,787.3780
116	469,240.9210	1,840,765.1370
117	469,219.6690	1,840,753.7680
118	469,217.0130	1,840,753.1510
119	469,179.0880	1,840,735.9260
120	469,138.3100	1,840,732.1420
121	469,099.6340	1,840,730.8810
122	469,060.3390	1,840,733.7460
123	469,051.0660	1,840,736.8790
124	469,042.9040	1,840,737.4430
125	469,019.9680	1,840,741.5630
126	469,005.8210	1,840,748.6990
127	468,982.1000	1,840,755.5170
128	468,970.0530	1,840,762.1200
129	468,955.0040	1,840,766.0790
130	468,936.7870	1,840,767.9020
131	468,903.2870	1,840,775.4680

V	COORDENADAS	
	X	Y
132	468,879.5960	1,840,778.3960
133	468,865.8580	1,840,781.0200
134	468,846.0900	1,840,786.0460
135	468,829.0340	1,840,791.6060
136	468,813.6030	1,840,792.4950
137	468,788.4670	1,840,799.7450
138	468,776.6430	1,840,801.3390
139	468,767.0510	1,840,803.7790
140	468,761.6310	1,840,803.0900
141	468,758.6570	1,840,803.6190
142	468,746.7090	1,840,810.1360
143	468,742.9640	1,840,811.0560
144	468,736.5110	1,840,812.1630
145	468,730.6770	1,840,811.7730
146	468,720.2150	1,840,815.6130
147	468,709.5990	1,840,817.5040
148	468,690.0970	1,840,819.3350
149	468,676.6100	1,840,823.0900
150	468,672.6010	1,840,825.8240
151	468,663.9980	1,840,828.5260
152	468,657.6210	1,840,826.8870

V	COORDENADAS	
	X	Y
153	468,653.3030	1,840,829.4830
154	468,637.7240	1,840,834.2190
155	468,623.8880	1,840,834.3300
156	468,583.2160	1,840,844.2610
157	468,553.8600	1,840,849.2290
158	468,548.3340	1,840,850.8580
159	468,544.1020	1,840,854.4130
160	468,541.1380	1,840,855.2930
161	468,537.7940	1,840,855.8640
162	468,528.4600	1,840,855.2390
163	468,521.3780	1,840,860.8450
164	468,518.6020	1,840,861.9220
165	468,505.9060	1,840,862.0090
166	468,491.6350	1,840,869.4580
167	468,474.4570	1,840,873.0830
168	468,465.4790	1,840,872.1480
169	468,465.3230	1,840,872.1940
1	468,465.3230	1,840,892.9890

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF34 M 34: 22,242.44 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	469,579.2334	1,840,716.0666
2	469,599.3510	1,840,715.8490
3	469,602.3380	1,840,703.6280
4	469,612.1170	1,840,682.6270
5	469,617.2470	1,840,669.6300
6	469,622.5500	1,840,660.0730
7	469,632.8590	1,840,647.4670
8	469,644.5060	1,840,637.4250
9	469,669.4370	1,840,625.0440
10	469,711.8520	1,840,594.4860
11	469,728.6730	1,840,588.8690
12	469,743.7180	1,840,582.4540
13	469,772.2220	1,840,574.4760
14	469,787.8360	1,840,569.1560
15	469,802.4700	1,840,565.7240
16	469,814.2860	1,840,560.8310
17	469,828.0770	1,840,553.4920
18	469,855.9670	1,840,549.0710
19	469,861.5760	1,840,547.0460
20	469,871.9380	1,840,541.4370
21	469,884.4650	1,840,538.7560
22	469,898.5250	1,840,533.5450
23	469,916.5300	1,840,529.4930
24	469,928.5800	1,840,521.8010

V	COORDENADAS	
	X	Y
25	469,942.0600	1,840,517.4300
26	469,955.8680	1,840,514.1420
27	469,973.9670	1,840,513.2920
28	469,979.8010	1,840,512.1330
29	469,996.4550	1,840,506.1400
30	470,007.6790	1,840,499.5560
31	470,023.7280	1,840,496.5970
32	470,045.4750	1,840,488.9490
33	470,081.5800	1,840,479.4110
34	470,099.7250	1,840,477.2160
35	470,117.6630	1,840,470.6020
36	470,143.1780	1,840,465.1070
37	470,170.6150	1,840,456.9940
38	470,228.2690	1,840,445.5230
39	470,238.0190	1,840,442.1330
40	470,248.5390	1,840,437.1840
41	470,262.7100	1,840,434.4200
42	470,296.1640	1,840,424.4440
43	470,334.0030	1,840,416.3280
44	470,358.8060	1,840,408.9310
45	470,377.1460	1,840,402.0820
46	470,395.7130	1,840,398.3500
47	470,411.9960	1,840,391.7380
48	470,428.0640	1,840,386.9990

V	COORDENADAS	
	X	Y
49	470,454.4080	1,840,381.2910
50	470,467.8110	1,840,380.3910
51	470,473.3110	1,840,379.2300
52	470,494.5160	1,840,367.8710
53	470,529.3780	1,840,358.3950
54	470,566.1170	1,840,349.5400
55	470,595.3230	1,840,338.1200
56	470,595.3230	1,840,316.6540
57	470,560.9170	1,840,330.2280
58	470,549.8160	1,840,333.2170
59	470,524.5280	1,840,338.9880
60	470,486.9820	1,840,349.1930
61	470,466.4710	1,840,360.4360
62	470,451.6060	1,840,361.4340
63	470,423.1110	1,840,367.6080
64	470,405.3880	1,840,372.8350
65	470,388.1880	1,840,379.8200
66	470,371.8380	1,840,382.7100
67	470,353.0900	1,840,389.7650
68	470,328.2870	1,840,397.1620
69	470,291.2170	1,840,405.0490
70	470,256.9950	1,840,415.2540
71	470,242.3420	1,840,417.9970
72	470,229.5050	1,840,424.0360
73	470,221.9600	1,840,426.5440
74	470,165.8450	1,840,437.5490
75	470,137.5070	1,840,445.9280
76	470,112.6400	1,840,451.2230
77	470,106.8780	1,840,452.9890
78	470,097.3230	1,840,457.3610
79	470,077.8070	1,840,459.7220
80	470,039.5940	1,840,469.8170
81	470,017.0930	1,840,477.7300
82	470,000.3690	1,840,480.4920
83	469,989.6830	1,840,487.3210

V	COORDENADAS	
	X	Y
84	469,973.0290	1,840,493.3140
85	469,953.0580	1,840,494.2520
86	469,936.6510	1,840,498.1590
87	469,919.4850	1,840,503.7250
88	469,909.6900	1,840,510.6990
89	469,892.7550	1,840,514.3270
90	469,880.2800	1,840,519.1990
91	469,864.9440	1,840,522.4810
92	469,852.0560	1,840,529.4570
93	469,843.0640	1,840,531.2500
94	469,830.8000	1,840,532.3200
95	469,820.9880	1,840,534.6090
96	469,804.8910	1,840,543.1750
97	469,796.4220	1,840,546.6610
98	469,790.3450	1,840,548.5890
99	469,783.1260	1,840,549.6280
100	469,766.8320	1,840,555.2160
101	469,737.0730	1,840,563.5450
102	469,720.8290	1,840,570.4710
103	469,702.6640	1,840,576.4550
104	469,657.7460	1,840,608.8170
105	469,647.2540	1,840,613.2980
106	469,633.1330	1,840,620.8230
107	469,618.4800	1,840,633.4580
108	469,605.9320	1,840,648.8010
109	469,599.1240	1,840,661.0710
110	469,593.5140	1,840,675.2850
111	469,587.4860	1,840,686.9740
112	469,583.2820	1,840,697.4080
113	469,579.6630	1,840,711.7030
1	469,579.2334	1,840,716.0666

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF35 M 35: 22,210.05 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	470,595.3230	1,840,316.6540
2	470,595.3230	1,840,338.1200
3	470,605.0460	1,840,334.3180
4	470,635.4180	1,840,331.9400
5	470,666.4500	1,840,322.4880
6	470,686.8300	1,840,315.1630
7	470,703.0080	1,840,312.4250
8	470,743.7970	1,840,299.0480
9	470,751.6830	1,840,297.5930
10	470,761.4460	1,840,293.7490

V	COORDENADAS	
	X	Y
11	470,785.8310	1,840,286.2760
12	470,799.7110	1,840,284.3850
13	470,816.9570	1,840,280.6310
14	470,834.9260	1,840,278.8500
15	470,871.6290	1,840,266.7530
16	470,883.4320	1,840,267.3300
17	470,893.4350	1,840,263.2910
18	470,904.3820	1,840,261.6910
19	470,909.9710	1,840,259.5040
20	470,914.5590	1,840,255.9820

V	COORDENADAS	
	X	Y
21	470,919.9090	1,840,255.4610
22	470,935.7240	1,840,250.7650
23	470,948.6190	1,840,249.1940
24	470,970.6840	1,840,238.1430
25	470,985.6460	1,840,235.2970
26	470,991.1200	1,840,235.1270
27	471,000.3380	1,840,231.2780
28	471,010.4550	1,840,229.8100
29	471,015.7670	1,840,227.0710
30	471,023.6560	1,840,226.3420
31	471,030.7570	1,840,224.2210
32	471,036.9700	1,840,221.3280
33	471,045.8930	1,840,219.8020
34	471,070.8630	1,840,211.1440
35	471,077.4860	1,840,210.4370
36	471,085.8540	1,840,207.1220
37	471,093.9350	1,840,205.4840
38	471,104.0220	1,840,199.1000
39	471,112.4650	1,840,196.0030
40	471,130.9540	1,840,193.9260
41	471,140.1620	1,840,190.7780
42	471,145.8670	1,840,191.0090
43	471,157.8540	1,840,189.5250
44	471,196.6220	1,840,178.6060
45	471,203.7010	1,840,177.7730
46	471,213.5270	1,840,174.3170
47	471,227.9230	1,840,171.4210
48	471,233.5030	1,840,169.8070
49	471,245.0880	1,840,164.5290
50	471,258.0120	1,840,160.3080
51	471,270.6090	1,840,158.4170
52	471,284.9000	1,840,154.2050
53	471,298.2950	1,840,154.5840
54	471,308.1600	1,840,152.7770
55	471,331.4640	1,840,143.9220
56	471,344.7100	1,840,141.1720
57	471,355.4360	1,840,137.1030
58	471,408.2030	1,840,120.4540
59	471,427.8370	1,840,119.6220
60	471,436.7930	1,840,116.4140
61	471,454.9830	1,840,114.5700
62	471,460.3970	1,840,113.2400
63	471,470.1600	1,840,109.3330
64	471,477.8600	1,840,109.7600
65	471,484.4850	1,840,108.6310
66	471,492.3940	1,840,105.5470
67	471,502.1320	1,840,100.1260
68	471,530.6760	1,840,092.7280
69	471,545.0910	1,840,087.1650
70	471,554.3690	1,840,086.9100
71	471,567.0270	1,840,084.4870

V	COORDENADAS	
	X	Y
72	471,575.0160	1,840,081.7810
73	471,582.2620	1,840,077.1610
74	471,602.0920	1,840,073.8670
75	471,608.5060	1,840,071.6320
76	471,615.8730	1,840,067.5520
77	471,660.3230	1,840,054.0730
78	471,660.3230	1,840,030.8360
79	471,654.5850	1,840,034.9140
80	471,608.0380	1,840,049.0280
81	471,598.8150	1,840,054.1370
82	471,576.2230	1,840,057.8900
83	471,572.3920	1,840,059.3310
84	471,567.9340	1,840,063.0770
85	471,563.2670	1,840,064.8440
86	471,550.6090	1,840,067.2670
87	471,541.4060	1,840,067.0900
88	471,531.1520	1,840,071.2130
89	471,525.6590	1,840,073.3680
90	471,494.6380	1,840,081.4070
91	471,482.6650	1,840,088.0730
92	471,477.8600	1,840,089.7600
93	471,466.8890	1,840,089.1000
94	471,452.9660	1,840,094.6720
95	471,431.8320	1,840,096.8140
96	471,424.3640	1,840,099.9260
97	471,404.8110	1,840,100.5530
98	471,348.8750	1,840,118.2010
99	471,337.6160	1,840,122.4720
100	471,325.6860	1,840,124.6450
101	471,312.0140	1,840,130.4620
102	471,301.9220	1,840,133.7750
103	471,295.2080	1,840,134.8240
104	471,282.6430	1,840,134.0190
105	471,264.9540	1,840,139.2330
106	471,253.5760	1,840,140.7170
107	471,237.8150	1,840,145.8650
108	471,225.2120	1,840,151.6060
109	471,217.6540	1,840,152.6400
110	471,206.8080	1,840,155.3870
111	471,201.3650	1,840,157.9100
112	471,192.5320	1,840,158.9490
113	471,177.1380	1,840,163.5970
114	471,152.6370	1,840,170.2170
115	471,143.8420	1,840,171.1120
116	471,138.3990	1,840,170.2440
117	471,124.4840	1,840,175.0010
118	471,115.9000	1,840,174.9620
119	471,107.0810	1,840,176.6750
120	471,094.5030	1,840,181.2880
121	471,087.0950	1,840,186.6900
122	471,083.2560	1,840,187.3400

V	COORDENADAS	
	X	Y
123	471,079.4000	1,840,186.2720
124	471,076.8360	1,840,189.2680
125	471,074.0130	1,840,190.7410
126	471,066.9300	1,840,191.4330
127	471,052.1050	1,840,195.9620
128	471,047.4030	1,840,198.3750
129	471,039.9250	1,840,200.7130
130	471,030.5780	1,840,202.0310
131	471,025.0330	1,840,205.0580
132	471,017.9320	1,840,207.1790
133	471,011.0480	1,840,206.6410
134	471,003.6150	1,840,211.0160
135	470,991.6310	1,840,211.8130
136	470,989.5330	1,840,214.5210
137	470,987.6470	1,840,215.4310
138	470,982.6660	1,840,214.7610
139	470,978.0770	1,840,216.7970
140	470,973.3990	1,840,216.9170
141	470,964.1820	1,840,219.1370
142	470,956.6710	1,840,222.5170
143	470,952.5510	1,840,225.5480
144	470,946.6490	1,840,227.6430
145	470,941.7790	1,840,230.4000
146	470,932.3770	1,840,230.9190
147	470,922.3570	1,840,233.7900
148	470,919.7460	1,840,233.8560

V	COORDENADAS	
	X	Y
149	470,916.4360	1,840,235.7650
150	470,907.6980	1,840,236.4720
151	470,904.9540	1,840,237.7820
152	470,899.9710	1,840,242.1830
153	470,895.0570	1,840,243.2940
154	470,888.7920	1,840,243.2840
155	470,879.9590	1,840,247.6340
156	470,868.2440	1,840,246.1790
157	470,863.1840	1,840,248.7070
158	470,832.9530	1,840,258.9480
159	470,813.8340	1,840,260.8430
160	470,795.4580	1,840,264.8420
161	470,781.2730	1,840,266.7020
162	470,765.5740	1,840,272.0300
163	470,754.6670	1,840,274.8430
164	470,748.0550	1,840,277.9250
165	470,738.8440	1,840,279.6240
166	470,696.7750	1,840,293.4210
167	470,681.8860	1,840,295.6850
168	470,660.6230	1,840,303.3560
169	470,629.5910	1,840,312.8080
170	470,607.5330	1,840,313.7180
171	470,599.8210	1,840,314.8790
1	470,595.3230	1,840,316.6540

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF36 M 36: 22,420.57 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	471,660.3230	1,840,030.8360
2	471,660.3230	1,840,054.0730
3	471,660.3880	1,840,054.0530
4	471,666.1720	1,840,051.2160
5	471,673.3450	1,840,046.1170
6	471,688.6040	1,840,042.3000
7	471,695.1640	1,840,039.7280
8	471,706.1530	1,840,039.9910
9	471,711.1990	1,840,039.0660
10	471,738.9950	1,840,032.1170
11	471,748.2910	1,840,027.5850
12	471,771.3160	1,840,023.2900
13	471,777.4130	1,840,021.1460
14	471,791.4280	1,840,021.7260
15	471,801.9920	1,840,017.4070
16	471,811.3240	1,840,016.2490
17	471,823.1880	1,840,010.4650
18	471,840.3910	1,840,008.5640
19	471,867.2080	1,840,000.1310
20	471,874.0740	1,839,999.7690
21	471,901.8440	1,839,993.2260

V	COORDENADAS	
	X	Y
22	471,909.4250	1,839,993.0610
23	471,914.1130	1,839,991.8320
24	471,924.3560	1,839,992.3910
25	471,930.8830	1,839,990.0160
26	471,941.7420	1,839,982.8360
27	471,947.4340	1,839,982.1860
28	471,992.9440	1,839,971.3940
29	472,004.6650	1,839,967.0520
30	472,014.8090	1,839,967.1780
31	472,019.9130	1,839,965.5490
32	472,030.6080	1,839,960.1240
33	472,036.8170	1,839,959.9820
34	472,046.2710	1,839,956.2820
35	472,054.5600	1,839,955.0450
36	472,063.8970	1,839,950.7450
37	472,075.6880	1,839,949.2630
38	472,081.7040	1,839,945.7900
39	472,084.6340	1,839,942.7120
40	472,089.0770	1,839,942.4930
41	472,094.8850	1,839,940.9920
42	472,102.6220	1,839,936.0130

V	COORDENADAS	
	X	Y
43	472,109.9080	1,839,936.0950
44	472,125.7770	1,839,931.6300
45	472,133.2500	1,839,931.6810
46	472,147.1150	1,839,928.3880
47	472,170.8460	1,839,926.1130
48	472,178.3740	1,839,923.7870
49	472,186.3100	1,839,923.3190
50	472,192.3920	1,839,921.2230
51	472,215.0470	1,839,917.1760
52	472,218.3700	1,839,916.2820
53	472,224.4460	1,839,913.0670
54	472,230.5320	1,839,911.9560
55	472,240.2740	1,839,912.5060
56	472,255.7660	1,839,907.5600
57	472,263.9830	1,839,907.1670
58	472,271.0800	1,839,904.6730
59	472,275.7340	1,839,904.4220
60	472,285.0560	1,839,900.5410
61	472,294.4640	1,839,900.0820
62	472,299.9310	1,839,898.9230
63	472,308.5510	1,839,893.4230
64	472,313.3920	1,839,892.3170
65	472,320.0880	1,839,888.2840
66	472,325.3650	1,839,891.1640
67	472,332.2050	1,839,892.3700
68	472,339.7690	1,839,891.0520
69	472,344.9600	1,839,888.8070
70	472,352.0590	1,839,890.1260
71	472,359.0000	1,839,889.1350
72	472,378.6280	1,839,881.9330
73	472,385.0280	1,839,876.1870
74	472,399.7580	1,839,867.7330
75	472,422.5960	1,839,864.8280
76	472,436.3180	1,839,859.8790
77	472,446.4170	1,839,857.6160
78	472,457.6130	1,839,857.5150
79	472,478.0180	1,839,849.5420
80	472,487.5400	1,839,848.5910
81	472,502.3450	1,839,844.9620
82	472,512.4300	1,839,843.5310
83	472,518.4040	1,839,841.5220
84	472,524.4340	1,839,838.0370
85	472,529.8490	1,839,837.3040
86	472,536.3760	1,839,834.9290
87	472,543.7650	1,839,828.3070
88	472,550.8120	1,839,828.0690
89	472,564.9220	1,839,824.7230
90	472,578.9240	1,839,820.5590
91	472,588.8320	1,839,816.1020

V	COORDENADAS	
	X	Y
92	472,599.1160	1,839,813.7620
93	472,607.9260	1,839,812.9220
94	472,615.9630	1,839,810.4770
95	472,629.6700	1,839,804.5600
96	472,641.9050	1,839,802.9520
97	472,653.9030	1,839,799.5030
98	472,658.8880	1,839,800.2120
99	472,664.8450	1,839,799.8620
100	472,676.8780	1,839,794.9460
101	472,682.4550	1,839,793.6300
102	472,701.8740	1,839,793.9270
103	472,711.9540	1,839,792.8800
104	472,725.3230	1,839,788.8720
105	472,725.3230	1,839,767.2340
106	472,719.0430	1,839,770.0540
107	472,713.8660	1,839,770.5930
108	472,709.1600	1,839,773.0760
109	472,702.9290	1,839,773.9550
110	472,692.0480	1,839,773.3800
111	472,688.4400	1,839,774.1680
112	472,681.2160	1,839,773.3730
113	472,670.2210	1,839,775.9680
114	472,661.3720	1,839,780.1660
115	472,658.8880	1,839,780.2120
116	472,656.0690	1,839,778.3230
117	472,654.9730	1,839,778.3850
118	472,636.3790	1,839,783.7310
119	472,624.5310	1,839,784.9950
120	472,608.0370	1,839,792.1140
121	472,602.5080	1,839,793.6700
122	472,596.2180	1,839,793.8280
123	472,587.8380	1,839,796.0900
124	472,583.9320	1,839,796.2810
125	472,573.2230	1,839,801.3890
126	472,559.2210	1,839,805.5530
127	472,550.5080	1,839,807.0240
128	472,547.3390	1,839,808.3730
129	472,541.3800	1,839,808.2570
130	472,537.1580	1,839,809.0930
131	472,530.6500	1,839,812.7210
132	472,526.3760	1,839,817.6080
133	472,516.0310	1,839,818.9710
134	472,511.5640	1,839,822.7280
135	472,506.0740	1,839,824.5680
136	472,498.9270	1,839,825.1820
137	472,485.5510	1,839,828.6900
138	472,473.0740	1,839,829.9370
139	472,454.1400	1,839,837.8190
140	472,444.4730	1,839,837.5550

V	COORDENADAS	
	X	Y
141	472,430.2320	1,839,840.7470
142	472,420.0720	1,839,844.9880
143	472,393.7360	1,839,848.3380
144	472,389.1220	1,839,850.5680
145	472,386.0930	1,839,853.0840
146	472,382.7960	1,839,853.8890
147	472,378.1880	1,839,857.3930
148	472,374.3660	1,839,858.5520
149	472,371.7440	1,839,860.4770
150	472,368.6280	1,839,864.6120
151	472,355.0830	1,839,869.5220
152	472,352.0590	1,839,870.1260
153	472,345.6700	1,839,866.8470
154	472,340.2660	1,839,866.9610
155	472,338.5160	1,839,867.7130
156	472,334.6170	1,839,871.7270
157	472,332.2050	1,839,872.3700
158	472,325.7800	1,839,867.6300
159	472,320.2160	1,839,866.3790
160	472,313.4050	1,839,867.8730
161	472,306.5520	1,839,873.5230
162	472,300.6380	1,839,874.1170
163	472,293.0910	1,839,880.1290
164	472,285.2450	1,839,880.6690
165	472,281.0870	1,839,879.9440
166	472,272.2610	1,839,884.7260
167	472,267.6980	1,839,884.3140
168	472,260.5100	1,839,887.4710
169	472,256.6600	1,839,887.6380
170	472,253.1430	1,839,887.4110
171	472,236.8010	1,839,892.8100
172	472,230.6880	1,839,891.5970
173	472,217.2880	1,839,894.0430
174	472,211.5300	1,839,897.4880
175	472,186.2070	1,839,902.0110
176	472,182.8370	1,839,903.6230
177	472,179.1160	1,839,903.9510
178	472,173.5380	1,839,903.0660
179	472,168.9370	1,839,906.2040
180	472,143.8080	1,839,908.6130
181	472,129.7770	1,839,911.9850
182	472,122.2570	1,839,910.9870
183	472,116.1980	1,839,914.0630
184	472,106.4350	1,839,916.3990
185	472,101.7910	1,839,914.9720
186	472,097.3500	1,839,915.4720
187	472,093.8480	1,839,917.1000
188	472,088.0450	1,839,922.1980
189	472,085.6040	1,839,922.7970

V	COORDENADAS	
	X	Y
190	472,079.8950	1,839,921.6850
191	472,077.9410	1,839,923.4900
192	472,071.6070	1,839,926.4340
193	472,068.8480	1,839,930.4690
194	472,058.3780	1,839,930.9980
195	472,049.8150	1,839,935.6160
196	472,046.8710	1,839,936.3350
197	472,044.4350	1,839,935.6870
198	472,042.0100	1,839,936.1600
199	472,033.3440	1,839,940.2860
200	472,028.1130	1,839,939.8350
201	472,023.4710	1,839,940.7630
202	472,018.9530	1,839,943.8660
203	472,011.3360	1,839,947.4820
204	472,001.5750	1,839,946.7770
205	471,988.6390	1,839,951.8630
206	471,957.9680	1,839,958.6230
207	471,942.2180	1,839,962.8780
208	471,938.8820	1,839,962.2780
209	471,935.7140	1,839,962.8230
210	471,920.8830	1,839,972.6950
211	471,917.2390	1,839,972.0770
212	471,913.4270	1,839,969.9330
213	471,908.6650	1,839,972.7750
214	471,905.2650	1,839,973.4980
215	471,900.9240	1,839,972.9550
216	471,878.2000	1,839,977.9210
217	471,873.0240	1,839,979.7970
218	471,864.3920	1,839,980.2510
219	471,854.8310	1,839,982.4780
220	471,845.5460	1,839,986.2530
221	471,834.8340	1,839,989.3510
222	471,817.6390	1,839,990.8800
223	471,804.4840	1,839,997.4550
224	471,795.9680	1,839,997.2770
225	471,792.0000	1,840,000.2170
226	471,787.9550	1,840,002.0300
227	471,782.2080	1,840,000.6880
228	471,773.2120	1,840,001.4220
229	471,764.6790	1,840,004.4240
230	471,757.5300	1,840,005.0270
231	471,740.8400	1,840,008.7570
232	471,734.1440	1,840,012.7140
233	471,706.3480	1,840,019.6630
234	471,702.7590	1,840,020.2810
235	471,694.3510	1,840,019.4820
236	471,689.0720	1,840,020.5590
237	471,683.7510	1,840,022.8980
238	471,664.8330	1,840,027.6300

V	COORDENADAS	
	X	Y
1	471,660.3230	1,840,030.8360

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF37 M 37: 22,564.30 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	472,725.3230	1,839,788.8720
2	472,727.2360	1,839,788.2990
3	472,732.3440	1,839,786.0050
4	472,746.4160	1,839,783.2600
5	472,751.7190	1,839,780.2860
6	472,761.0750	1,839,779.0450
7	472,766.7610	1,839,775.9350
8	472,775.1440	1,839,774.0350
9	472,784.8230	1,839,769.6640
10	472,793.2620	1,839,768.4730
11	472,819.2510	1,839,757.3460
12	472,829.9330	1,839,755.7430
13	472,838.3060	1,839,752.8390
14	472,860.5520	1,839,748.4630
15	472,878.4200	1,839,740.7810
16	472,884.0430	1,839,739.9670
17	472,891.4940	1,839,740.6740
18	472,897.9350	1,839,739.5750
19	472,905.6620	1,839,739.5590
20	472,913.5530	1,839,736.8650
21	472,926.8540	1,839,735.7710
22	472,936.8970	1,839,731.9910
23	472,943.9860	1,839,731.5760
24	472,950.3360	1,839,730.0780
25	472,966.9500	1,839,729.2350
26	472,973.4770	1,839,726.8600
27	472,978.9380	1,839,723.2520
28	472,988.8270	1,839,720.1900
29	473,004.1480	1,839,711.7050
30	473,014.6760	1,839,708.8510
31	473,024.8310	1,839,708.4920
32	473,030.7600	1,839,706.9750
33	473,042.9130	1,839,705.5110
34	473,051.4520	1,839,701.4000
35	473,059.3900	1,839,699.4110
36	473,066.3920	1,839,695.4570
37	473,080.8040	1,839,692.2310
38	473,093.2250	1,839,687.1510
39	473,102.8160	1,839,685.8340
40	473,110.0840	1,839,683.5440
41	473,117.5920	1,839,683.1500
42	473,125.8550	1,839,680.0600
43	473,138.7090	1,839,680.1940
44	473,150.7120	1,839,675.8530
45	473,160.5910	1,839,674.1010
46	473,192.1100	1,839,662.2970
47	473,200.7400	1,839,664.1890

V	COORDENADAS	
	X	Y
48	473,211.1760	1,839,662.8100
49	473,218.6280	1,839,658.3900
50	473,223.8690	1,839,652.9900
51	473,227.1190	1,839,651.4060
52	473,248.9160	1,839,646.7160
53	473,255.6840	1,839,643.8780
54	473,262.6740	1,839,639.3490
55	473,270.7590	1,839,638.1380
56	473,283.4580	1,839,631.3860
57	473,299.5490	1,839,631.4430
58	473,307.4900	1,839,628.6930
59	473,313.3070	1,839,628.4750
60	473,318.8720	1,839,626.7650
61	473,328.5280	1,839,626.6380
62	473,337.8370	1,839,625.1110
63	473,344.6490	1,839,625.6220
64	473,354.6200	1,839,623.4480
65	473,360.6690	1,839,623.2350
66	473,368.8930	1,839,619.7620
67	473,374.2340	1,839,615.1570
68	473,376.2510	1,839,612.3040
69	473,379.0710	1,839,611.7340
70	473,387.2920	1,839,613.5020
71	473,393.8900	1,839,612.7950
72	473,400.4170	1,839,610.4200
73	473,412.4240	1,839,602.0270
74	473,427.8520	1,839,599.2220
75	473,437.2480	1,839,594.1440
76	473,442.5750	1,839,593.9560
77	473,460.1000	1,839,590.0080
78	473,479.1790	1,839,583.2040
79	473,482.7180	1,839,584.1750
80	473,489.6640	1,839,584.1750
81	473,502.1420	1,839,579.5910
82	473,517.1840	1,839,578.0510
83	473,522.3980	1,839,576.7940
84	473,538.3900	1,839,570.5720
85	473,548.1870	1,839,567.7090
86	473,562.1010	1,839,566.0350
87	473,572.1340	1,839,566.5710
88	473,578.9740	1,839,565.3650
89	473,587.7410	1,839,561.0640
90	473,594.1450	1,839,555.1860
91	473,601.2690	1,839,555.2310
92	473,608.1090	1,839,554.0250
93	473,613.3390	1,839,551.4130
94	473,619.5570	1,839,546.4280

V	COORDENADAS	
	X	Y
95	473,626.7870	1,839,544.3460
96	473,644.8160	1,839,537.1130
97	473,651.2440	1,839,533.5260
98	473,670.2150	1,839,526.7030
99	473,679.7880	1,839,526.3880
100	473,700.6550	1,839,519.5510
101	473,705.9350	1,839,520.0480
102	473,710.2380	1,839,519.5220
103	473,715.7160	1,839,520.7520
104	473,722.6620	1,839,520.7520
105	473,730.5080	1,839,518.0550
106	473,736.4100	1,839,514.3670
107	473,742.8690	1,839,512.1250
108	473,746.9450	1,839,512.1190
109	473,754.2790	1,839,514.9780
110	473,763.5510	1,839,514.9980
111	473,770.0780	1,839,512.6230
112	473,774.6200	1,839,509.4690
113	473,777.5840	1,839,506.2910
114	473,784.9170	1,839,503.1320
115	473,790.3230	1,839,503.1620
116	473,790.3230	1,839,482.7400
117	473,788.7570	1,839,483.4760
118	473,783.0850	1,839,482.6770
119	473,779.7120	1,839,483.2100
120	473,773.1600	1,839,486.7530
121	473,763.5200	1,839,489.5200
122	473,762.5640	1,839,490.5170
123	473,761.7640	1,839,494.1480
124	473,760.0780	1,839,495.3020
125	473,757.7520	1,839,495.2820
126	473,750.4860	1,839,490.8730
127	473,744.8720	1,839,492.3000
128	473,740.4040	1,839,491.2370
129	473,732.6420	1,839,494.8170
130	473,727.3720	1,839,495.6300
131	473,723.0210	1,839,499.5090
132	473,719.1890	1,839,501.0560
133	473,715.4130	1,839,500.3530
134	473,708.9430	1,839,497.2580
135	473,707.4220	1,839,499.3530
136	473,705.9350	1,839,500.0480
137	473,699.0540	1,839,499.2060
138	473,695.4200	1,839,499.9060
139	473,691.1760	1,839,501.9090
140	473,688.1480	1,839,502.1100
141	473,678.2520	1,839,506.4470
142	473,672.0970	1,839,506.9210
143	473,667.7650	1,839,506.1770
144	473,649.3580	1,839,513.4080
145	473,643.5320	1,839,514.8120
146	473,637.3690	1,839,518.5510
147	473,619.3400	1,839,525.7840

V	COORDENADAS	
	X	Y
148	473,612.7170	1,839,527.6340
149	473,608.9170	1,839,528.8150
150	473,603.6700	1,839,533.9050
151	473,601.2690	1,839,535.2310
152	473,588.8120	1,839,535.1510
153	473,584.9200	1,839,536.2910
154	473,581.2430	1,839,538.8280
155	473,577.7410	1,839,543.7430
156	473,572.1340	1,839,546.5710
157	473,561.4670	1,839,545.9670
158	473,544.1610	1,839,548.0490
159	473,531.9470	1,839,551.6180
160	473,515.1460	1,839,558.1550
161	473,497.2670	1,839,559.9860
162	473,486.1910	1,839,564.4790
163	473,481.3420	1,839,562.3720
164	473,477.5260	1,839,562.3860
165	473,457.5080	1,839,570.1770
166	473,450.3020	1,839,571.1190
167	473,441.8690	1,839,573.9680
168	473,431.5570	1,839,574.3320
169	473,421.0120	1,839,580.4280
170	473,405.6870	1,839,582.8410
171	473,396.6520	1,839,588.0050
172	473,390.4170	1,839,593.0990
173	473,387.2920	1,839,593.5020
174	473,383.9210	1,839,591.9820
175	473,378.6070	1,839,591.2170
176	473,365.9510	1,839,594.1700
177	473,362.2220	1,839,597.0730
178	473,358.9130	1,839,602.3010
179	473,357.1960	1,839,603.5390
180	473,351.9550	1,839,603.3170
181	473,344.6490	1,839,605.6220
182	473,336.6900	1,839,604.9390
183	473,328.2650	1,839,606.6400
184	473,315.1870	1,839,606.8120
185	473,309.8340	1,839,608.7790
186	473,304.0110	1,839,608.5150
187	473,296.0760	1,839,611.7470
188	473,280.6800	1,839,611.2960
189	473,278.0010	1,839,611.7780
190	473,271.2810	1,839,615.0910
191	473,263.9190	1,839,619.3440
192	473,258.0390	1,839,619.3670
193	473,254.5760	1,839,620.3600
194	473,247.9500	1,839,625.4340
195	473,241.1820	1,839,628.2720
196	473,233.0500	1,839,629.3610
197	473,220.2810	1,839,632.4900
198	473,210.8350	1,839,637.0930

V	COORDENADAS	
	X	Y
199	473,207.0220	1,839,642.1020
200	473,204.3360	1,839,644.0160
201	473,200.7400	1,839,644.1890
202	473,193.9600	1,839,641.5750
203	473,189.0040	1,839,642.1030
204	473,153.5760	1,839,655.3720
205	473,145.7380	1,839,656.3030
206	473,135.2360	1,839,660.4980
207	473,121.9220	1,839,659.8420
208	473,114.1190	1,839,663.4540
209	473,106.8010	1,839,663.6090
210	473,096.8050	1,839,666.7590
211	473,088.4570	1,839,667.4930
212	473,073.2330	1,839,673.7190
213	473,058.6870	1,839,676.5920
214	473,052.5500	1,839,680.6170
215	473,044.6450	1,839,682.4470
216	473,036.0730	1,839,686.7170
217	473,027.8030	1,839,687.0880
218	473,019.8760	1,839,689.1150
219	473,011.5670	1,839,688.6410
220	473,004.0320	1,839,691.4970
221	472,999.1790	1,839,692.2280
222	472,992.1260	1,839,694.8030
223	472,982.9110	1,839,701.0850
224	472,970.2290	1,839,705.0120
225	472,963.4770	1,839,709.5390
226	472,947.6180	1,839,710.1700
227	472,939.3940	1,839,712.1100
228	472,933.3320	1,839,711.7190

V	COORDENADAS	
	X	Y
229	472,923.3810	1,839,716.0750
230	472,914.1830	1,839,716.4440
231	472,908.0570	1,839,717.5270
232	472,902.1890	1,839,719.8630
233	472,896.0850	1,839,719.5980
234	472,891.4940	1,839,720.6740
235	472,883.7130	1,839,719.8070
236	472,873.5650	1,839,721.2750
237	472,866.6860	1,839,723.7410
238	472,856.6910	1,839,728.8390
239	472,832.3130	1,839,733.6350
240	472,826.9650	1,839,735.9640
241	472,813.1520	1,839,738.0370
242	472,803.6890	1,839,742.7600
243	472,789.1600	1,839,748.0150
244	472,786.4220	1,839,749.6790
245	472,780.6120	1,839,749.6210
246	472,766.9120	1,839,755.8080
247	472,759.7540	1,839,756.5650
248	472,754.2350	1,839,760.2510
249	472,748.9620	1,839,760.3210
250	472,742.4500	1,839,761.9950
251	472,739.5760	1,839,764.4660
252	472,726.4590	1,839,766.7240
253	472,725.3230	1,839,767.2340
1	472,725.3230	1,839,788.8720

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF38 M 38: 22,523.04 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	473,790.3230	1,839,503.1620
2	473,792.2300	1,839,503.1720
3	473,798.4930	1,839,500.9990
4	473,806.7600	1,839,499.9530
5	473,814.5420	1,839,496.8610
6	473,833.6970	1,839,493.6570
7	473,839.9100	1,839,493.4360
8	473,849.1670	1,839,489.7680
9	473,857.8240	1,839,489.1330
10	473,865.4400	1,839,486.0790
11	473,875.3750	1,839,486.1620
12	473,880.9990	1,839,484.9930
13	473,889.1750	1,839,480.2050
14	473,894.5760	1,839,474.0050
15	473,904.3080	1,839,473.7160
16	473,919.2300	1,839,471.2360
17	473,927.1700	1,839,466.6090

V	COORDENADAS	
	X	Y
18	473,933.5440	1,839,460.5870
19	473,960.3630	1,839,452.7150
20	473,966.7870	1,839,449.6960
21	473,974.1480	1,839,445.0030
22	473,981.5660	1,839,443.9460
23	473,990.6650	1,839,440.8910
24	473,997.3320	1,839,442.3310
25	474,004.2780	1,839,442.3310
26	474,012.2340	1,839,440.2470
27	474,023.0290	1,839,439.9250
28	474,033.6050	1,839,436.7700
29	474,046.4540	1,839,435.4520
30	474,052.9810	1,839,433.0770
31	474,057.4640	1,839,429.6910
32	474,064.3230	1,839,428.1350
33	474,069.4600	1,839,425.3060
34	474,079.1650	1,839,423.5910

V	COORDENADAS	
	X	Y
35	474,090.0120	1,839,419.4960
36	474,093.8030	1,839,419.8380
37	474,100.6430	1,839,418.6320
38	474,113.8240	1,839,412.6880
39	474,118.9140	1,839,412.2550
40	474,126.7560	1,839,409.1220
41	474,147.0070	1,839,404.8190
42	474,156.7250	1,839,401.1380
43	474,166.9020	1,839,399.7930
44	474,173.6030	1,839,396.5170
45	474,178.7570	1,839,395.1020
46	474,193.7580	1,839,395.3440
47	474,200.5980	1,839,394.1380
48	474,207.5540	1,839,389.8950
49	474,221.3160	1,839,383.4770
50	474,232.1750	1,839,384.3980
51	474,239.0560	1,839,383.4650
52	474,244.7760	1,839,381.7930
53	474,253.8440	1,839,377.5920
54	474,260.4590	1,839,376.4060
55	474,271.8170	1,839,370.1430
56	474,280.2750	1,839,367.3580
57	474,294.0080	1,839,367.2890
58	474,303.8540	1,839,364.8630
59	474,308.8840	1,839,362.2950
60	474,322.6990	1,839,361.7290
61	474,334.7040	1,839,356.9950
62	474,345.6500	1,839,354.8160
63	474,356.6770	1,839,354.5290
64	474,362.9330	1,839,353.3530
65	474,376.3860	1,839,347.4900
66	474,385.8790	1,839,344.8760
67	474,399.4550	1,839,339.5080
68	474,408.9930	1,839,339.0540
69	474,420.0930	1,839,336.5920
70	474,436.7640	1,839,336.4050
71	474,443.4730	1,839,334.0730
72	474,450.2810	1,839,335.2220
73	474,453.7540	1,839,334.9180
74	474,465.5070	1,839,332.3180
75	474,469.9650	1,839,329.9360
76	474,482.0100	1,839,328.0910
77	474,491.8280	1,839,328.3780
78	474,497.3990	1,839,326.5200
79	474,517.3860	1,839,316.3870
80	474,523.9330	1,839,316.3520
81	474,527.7930	1,839,315.4080
82	474,546.6930	1,839,305.2620
83	474,553.9090	1,839,303.1690
84	474,561.6870	1,839,305.2490

V	COORDENADAS	
	X	Y
85	474,568.6330	1,839,305.2490
86	474,576.9670	1,839,301.9110
87	474,586.1920	1,839,300.4590
88	474,592.4560	1,839,296.8690
89	474,597.4350	1,839,295.2050
90	474,606.5270	1,839,295.6990
91	474,614.1540	1,839,292.7550
92	474,625.1180	1,839,290.8100
93	474,633.8200	1,839,292.7840
94	474,643.7190	1,839,291.6570
95	474,653.9650	1,839,288.2930
96	474,658.8990	1,839,285.4470
97	474,664.0180	1,839,284.8270
98	474,672.9990	1,839,286.1710
99	474,678.2950	1,839,285.9500
100	474,688.4710	1,839,281.8920
101	474,698.8830	1,839,272.7690
102	474,715.4190	1,839,267.8420
103	474,733.9030	1,839,264.0160
104	474,745.7510	1,839,259.9180
105	474,757.7040	1,839,254.2160
106	474,767.1880	1,839,252.8230
107	474,819.7930	1,839,239.6450
108	474,835.1860	1,839,237.1140
109	474,845.7710	1,839,233.4890
110	474,855.3230	1,839,231.7330
111	474,855.3230	1,839,211.3980
112	474,840.3270	1,839,214.1540
113	474,831.9420	1,839,217.3790
114	474,815.1960	1,839,220.1320
115	474,806.2060	1,839,222.9110
116	474,799.4720	1,839,223.8180
117	474,762.1810	1,839,233.4600
118	474,751.8420	1,839,234.8130
119	474,739.2130	1,839,241.0170
120	474,727.3650	1,839,245.1150
121	474,710.6760	1,839,248.3910
122	474,693.1890	1,839,253.5050
123	474,688.9770	1,839,255.1920
124	474,682.8870	1,839,259.7770
125	474,678.4710	1,839,264.5710
126	474,674.8220	1,839,266.2540
127	474,669.6650	1,839,265.7820
128	474,664.6860	1,839,263.9260
129	474,658.8750	1,839,265.5240
130	474,648.6120	1,839,265.2420
131	474,647.3770	1,839,266.2350
132	474,646.7230	1,839,269.6500
133	474,641.1190	1,839,271.8270
134	474,633.8200	1,839,272.7840

V	COORDENADAS	
	X	Y
135	474,626.4650	1,839,269.5910
136	474,622.9360	1,839,269.3390
137	474,617.7040	1,839,272.2790
138	474,608.2220	1,839,273.2640
139	474,603.0540	1,839,276.0030
140	474,596.7580	1,839,274.3440
141	474,583.2090	1,839,278.8720
142	474,579.3520	1,839,281.6650
143	474,575.5850	1,839,281.9660
144	474,570.9170	1,839,280.3850
145	474,569.1670	1,839,281.3820
146	474,567.3840	1,839,284.3580
147	474,565.1600	1,839,285.5530
148	474,563.3570	1,839,285.1070
149	474,562.1340	1,839,281.8420
150	474,561.1070	1,839,281.3020
151	474,549.1280	1,839,283.7320
152	474,539.3660	1,839,286.5630
153	474,528.9290	1,839,291.7950
154	474,522.7080	1,839,296.0650
155	474,520.4600	1,839,296.6560
156	474,516.6730	1,839,294.8810
157	474,514.6210	1,839,295.3650
158	474,488.3550	1,839,308.6820
159	474,480.6360	1,839,307.8070
160	474,472.8730	1,839,309.7740
161	474,464.2030	1,839,310.1880
162	474,461.1020	1,839,310.9520
163	474,458.6670	1,839,313.5240
164	474,450.2810	1,839,315.2220
165	474,439.6020	1,839,312.1380
166	474,435.7560	1,839,315.6170
167	474,433.2910	1,839,316.7090
168	474,417.9900	1,839,316.5720
169	474,404.6620	1,839,319.5280
170	474,396.5900	1,839,319.4970
171	474,387.0920	1,839,322.3130
172	474,379.0390	1,839,326.0820
173	474,375.6560	1,839,326.0960
174	474,372.9130	1,839,327.7940
175	474,369.9650	1,839,327.6230
176	474,366.2430	1,839,330.3550
177	474,359.7590	1,839,333.2390
178	474,356.1570	1,839,334.5360
179	474,343.4210	1,839,334.8670
180	474,328.5640	1,839,337.8250
181	474,319.2260	1,839,342.0330
182	474,303.2300	1,839,342.4290
183	474,297.0140	1,839,346.0690
184	474,292.8220	1,839,346.0780

V	COORDENADAS	
	X	Y
185	474,290.5350	1,839,347.5930
186	474,282.2040	1,839,347.0230
187	474,276.0030	1,839,347.7080
188	474,263.5530	1,839,351.8080
189	474,253.6190	1,839,357.6120
190	474,248.2760	1,839,357.1150
191	474,245.8430	1,839,359.2570
192	474,236.3690	1,839,363.6460
193	474,229.4880	1,839,364.5790
194	474,222.1060	1,839,363.3240
195	474,215.7730	1,839,363.4080
196	474,210.1000	1,839,366.8950
197	474,204.8720	1,839,367.6650
198	474,202.4000	1,839,370.5790
199	474,198.2720	1,839,371.6410
200	474,193.7580	1,839,375.3440
201	474,181.9910	1,839,374.7340
202	474,175.1920	1,839,375.3410
203	474,166.2910	1,839,377.7850
204	474,160.0620	1,839,380.9990
205	474,152.3620	1,839,381.2870
206	474,142.8500	1,839,385.2560
207	474,119.5100	1,839,390.2150
208	474,115.4410	1,839,392.5590
209	474,107.7240	1,839,393.0100
210	474,103.9240	1,839,395.4210
211	474,096.5870	1,839,397.7350
212	474,093.8030	1,839,399.8380
213	474,089.7800	1,839,399.2480
214	474,084.1860	1,839,400.2000
215	474,075.3870	1,839,403.9510
216	474,067.4070	1,839,405.4860
217	474,062.3140	1,839,404.4490
218	474,060.7440	1,839,405.2160
219	474,059.2620	1,839,407.9080
220	474,057.4830	1,839,409.3410
221	474,048.5510	1,839,411.0110
222	474,042.9810	1,839,415.7560
223	474,029.3210	1,839,417.0940
224	474,023.1290	1,839,419.2230
225	474,017.9560	1,839,420.5790
226	474,010.1990	1,839,420.0700
227	474,000.8050	1,839,422.6350
228	473,994.8490	1,839,420.6360
229	473,986.8740	1,839,421.0670
230	473,975.2010	1,839,424.9860
231	473,967.8860	1,839,425.0880
232	473,958.2800	1,839,431.5950
233	473,951.8560	1,839,434.6140
234	473,945.2030	1,839,435.5350

V	COORDENADAS	
	X	Y
235	473,937.3330	1,839,439.4060
236	473,931.2860	1,839,440.0830
237	473,922.2060	1,839,443.4700
238	473,916.0240	1,839,450.0030
239	473,912.3900	1,839,452.4420
240	473,910.5930	1,839,452.8520
241	473,908.2400	1,839,452.2000
242	473,900.8350	1,839,454.0200
243	473,894.0820	1,839,453.0940
244	473,884.2600	1,839,456.3580
245	473,880.2940	1,839,459.8020
246	473,876.3190	1,839,464.8840
247	473,874.1590	1,839,466.1990
248	473,868.8740	1,839,466.5210
249	473,862.3210	1,839,464.9560
250	473,859.9530	1,839,465.6830

V	COORDENADAS	
	X	Y
251	473,854.3510	1,839,469.4370
252	473,851.1520	1,839,469.9420
253	473,848.6120	1,839,468.5390
254	473,846.7550	1,839,468.6680
255	473,836.4370	1,839,473.7400
256	473,831.3330	1,839,473.5640
257	473,825.0940	1,839,475.2820
258	473,819.5810	1,839,475.2820
259	473,814.9900	1,839,476.8630
260	473,810.2640	1,839,476.8330
261	473,802.3090	1,839,480.4550
262	473,799.6150	1,839,481.0700
263	473,795.0980	1,839,480.4940
264	473,790.3230	1,839,482.7400
1	473,790.3230	1,839,503.1620

Cuadro de coordenadas de zona federal marítimo terrestre, polígono ZF39 M 39: 10,857.39 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	474,855.3230	1,839,211.3980
2	474,861.0550	1,839,230.6800
3	474,866.3920	1,839,231.9030
4	474,873.3330	1,839,231.9020
5	474,882.5940	1,839,227.9670
6	474,892.4930	1,839,227.1960
7	474,902.1150	1,839,224.5430
8	474,909.7740	1,839,225.6340
9	474,913.2470	1,839,225.3300
10	474,924.0110	1,839,221.9010
11	474,930.5130	1,839,218.2540
12	474,963.4110	1,839,210.4750
13	474,986.2830	1,839,210.1690
14	475,004.8340	1,839,206.7940
15	475,011.2470	1,839,204.4510
16	475,016.3260	1,839,205.9210
17	475,023.2720	1,839,205.9210
18	475,046.5970	1,839,197.4160
19	475,095.2790	1,839,184.6250
20	475,105.4710	1,839,185.8340
21	475,108.9440	1,839,185.5300
22	475,122.5280	1,839,180.6780
23	475,138.1310	1,839,178.5790
24	475,145.0830	1,839,174.8910
25	475,159.1670	1,839,172.3900
26	475,172.3530	1,839,168.9280
27	475,178.2790	1,839,168.7750
28	475,184.8060	1,839,166.4000
29	475,190.4960	1,839,162.7240

V	COORDENADAS	
	X	Y
30	475,203.7260	1,839,159.2210
31	475,207.3520	1,839,160.2260
32	475,214.2980	1,839,160.2260
33	475,222.8180	1,839,157.0420
34	475,227.7530	1,839,153.8740
35	475,233.7710	1,839,155.3290
36	475,240.4640	1,839,155.2080
37	475,243.8310	1,839,154.3060
38	475,250.5380	1,839,150.5610
39	475,260.4260	1,839,149.0280
40	475,270.1620	1,839,145.1920
41	475,278.5420	1,839,143.2620
42	475,283.7340	1,839,140.9230
43	475,305.9710	1,839,135.6620
44	475,312.0320	1,839,134.9130
45	475,318.2360	1,839,133.0930
46	475,324.5970	1,839,130.0370
47	475,330.3560	1,839,129.1380
48	475,338.7200	1,839,129.1490
49	475,354.6190	1,839,124.7810
50	475,368.2570	1,839,122.8120
51	475,381.8730	1,839,118.6730
52	475,378.5980	1,839,098.7650
53	475,362.4400	1,839,103.6770
54	475,350.6760	1,839,105.1140
55	475,335.2470	1,839,109.4530
56	475,329.5630	1,839,109.0190

V	COORDENADAS	
	X	Y
57	475,318.5970	1,839,110.7320
58	475,309.5770	1,839,115.0640
59	475,302.6240	1,839,115.9240
60	475,291.5140	1,839,118.3260
61	475,286.8430	1,839,120.1050
62	475,277.8520	1,839,121.6370
63	475,270.3270	1,839,125.0270
64	475,263.6270	1,839,125.8360
65	475,259.1510	1,839,128.4650
66	475,254.4310	1,839,129.9480
67	475,243.5350	1,839,131.2590
68	475,236.9910	1,839,135.5120
69	475,235.2440	1,839,135.3830
70	475,231.3030	1,839,132.8780
71	475,229.4690	1,839,132.8160
72	475,218.7540	1,839,135.4820
73	475,214.5160	1,839,138.8460
74	475,210.8250	1,839,140.5300
75	475,206.7240	1,839,138.7620
76	475,200.6170	1,839,139.3550
77	475,182.2670	1,839,144.2140
78	475,174.8060	1,839,149.0790
79	475,170.8810	1,839,148.5940
80	475,155.6710	1,839,152.6980
81	475,138.0750	1,839,155.8220
82	475,131.2910	1,839,159.7850
83	475,125.3750	1,839,159.5890
84	475,116.7560	1,839,161.4660

V	COORDENADAS	
	X	Y
85	475,105.4710	1,839,165.8340
86	475,097.6960	1,839,164.2520
87	475,091.6770	1,839,164.8960
88	475,041.5170	1,839,177.9480
89	475,019.7990	1,839,186.2250
90	475,010.3360	1,839,183.0460
91	475,007.4530	1,839,183.7730
92	475,001.2540	1,839,187.1170
93	474,982.7030	1,839,190.4920
94	474,967.9070	1,839,189.9410
95	474,960.2500	1,839,190.6890
96	474,942.8540	1,839,194.5690
97	474,932.7580	1,839,197.6750
98	474,922.5730	1,839,199.2380
99	474,917.5370	1,839,202.9780
100	474,909.7740	1,839,205.6340
101	474,901.2640	1,839,204.0320
102	474,887.1780	1,839,207.9150
103	474,877.1870	1,839,208.0260
104	474,869.8600	1,839,212.2060
105	474,867.6110	1,839,211.8100
106	474,865.6800	1,839,210.1780
107	474,863.3410	1,839,209.9250
108	474,855.3230	1,839,211.3980
1	474,855.3230	1,839,211.3980

Cuadro de coordenadas de zona federal del estero, polígono ZF6 E 1: 41,256.38 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	440,775.3230	1,845,476.9760
2	440,775.3230	1,845,456.9750
3	440,752.9090	1,845,457.9260
4	440,722.9890	1,845,456.9250
5	440,717.6280	1,845,455.0710
6	440,681.2340	1,845,452.2560
7	440,669.4890	1,845,448.9330
8	440,653.0600	1,845,447.8590
9	440,634.6430	1,845,447.7170
10	440,611.4990	1,845,444.6980
11	440,600.6840	1,845,445.4260
12	440,593.0080	1,845,447.3620
13	440,560.5250	1,845,447.4140
14	440,546.4990	1,845,443.6210
15	440,539.0930	1,845,443.1950
16	440,535.5040	1,845,443.9980

V	COORDENADAS	
	X	Y
17	440,531.1420	1,845,447.8770
18	440,525.5410	1,845,449.2710
19	440,510.9510	1,845,445.7810
20	440,509.3610	1,845,439.0560
21	440,505.5800	1,845,437.9650
22	440,499.2260	1,845,440.1250
23	440,492.4920	1,845,443.5510
24	440,490.4650	1,845,452.5270
25	440,483.2530	1,845,452.5890
26	440,479.0420	1,845,451.4920
27	440,476.4530	1,845,453.6080
28	440,468.7010	1,845,453.9520
29	440,448.5940	1,845,459.7720
30	440,439.0880	1,845,459.5670
31	440,436.7160	1,845,460.4740
32	440,435.5600	1,845,462.1650

V	COORDENADAS	
	X	Y
33	440,432.3120	1,845,463.9650
34	440,425.8240	1,845,466.0930
35	440,418.7750	1,845,467.1180
36	440,414.5710	1,845,469.0060
37	440,410.3640	1,845,469.5260
38	440,406.9150	1,845,467.2950
39	440,405.1650	1,845,464.5660
40	440,403.2190	1,845,463.2870
41	440,396.0670	1,845,462.4470
42	440,391.7810	1,845,463.0370
43	440,389.0460	1,845,467.3670
44	440,386.4290	1,845,468.8500
45	440,375.2590	1,845,470.9380
46	440,360.9980	1,845,471.7200
47	440,354.2110	1,845,468.2100
48	440,350.8310	1,845,468.0480
49	440,349.1260	1,845,469.3520
50	440,348.4840	1,845,473.8910
51	440,346.3370	1,845,475.2650
52	440,321.8790	1,845,481.9510
53	440,303.4470	1,845,488.6720
54	440,288.9470	1,845,490.0130
55	440,276.9940	1,845,496.4950
56	440,268.4870	1,845,499.3170
57	440,257.8640	1,845,501.3980
58	440,245.7190	1,845,502.4430
59	440,212.7460	1,845,500.9520
60	440,166.9820	1,845,497.6120
61	440,164.0170	1,845,496.4490
62	440,161.3060	1,845,492.4470
63	440,159.5150	1,845,491.7650
64	440,156.0530	1,845,491.6120
65	440,149.7090	1,845,493.2390
66	440,146.5380	1,845,493.0070
67	440,136.9080	1,845,488.9520
68	440,133.1310	1,845,488.4460
69	440,130.2830	1,845,489.1350
70	440,126.0530	1,845,491.5200
71	440,121.9560	1,845,491.7180
72	440,099.0250	1,845,484.3860
73	440,070.2780	1,845,482.7060
74	440,062.9670	1,845,485.0440
75	440,054.5840	1,845,478.8960
76	440,041.1100	1,845,477.8880
77	440,024.7870	1,845,477.5700
78	440,016.0550	1,845,478.5710
79	440,003.1650	1,845,478.4880
80	439,986.2860	1,845,476.3290
81	439,968.3300	1,845,475.9120

V	COORDENADAS	
	X	Y
82	439,959.7980	1,845,477.2870
83	439,952.8840	1,845,480.8720
84	439,950.9310	1,845,480.5320
85	439,945.0030	1,845,476.5330
86	439,934.0200	1,845,477.5370
87	439,927.9570	1,845,477.1440
88	439,925.0230	1,845,478.3280
89	439,919.3790	1,845,487.5760
90	439,915.0700	1,845,490.8180
91	439,912.6500	1,845,489.0040
92	439,908.4080	1,845,480.5490
93	439,905.0550	1,845,478.0960
94	439,902.4420	1,845,478.1050
95	439,891.9460	1,845,482.0840
96	439,879.4310	1,845,481.7740
97	439,871.4180	1,845,485.5980
98	439,867.4980	1,845,486.0840
99	439,851.9750	1,845,483.5620
100	439,838.5840	1,845,483.0320
101	439,825.3040	1,845,479.2560
102	439,816.5960	1,845,478.6760
103	439,812.9940	1,845,479.2360
104	439,802.2390	1,845,476.0020
105	439,792.0130	1,845,475.9680
106	439,790.7540	1,845,475.1970
107	439,790.5730	1,845,473.1300
108	439,791.7030	1,845,471.4470
109	439,793.9780	1,845,470.5840
110	439,818.9930	1,845,472.4000
111	439,842.4170	1,845,470.1730
112	439,853.1900	1,845,467.1270
113	439,858.0790	1,845,466.7000
114	439,865.3420	1,845,466.9990
115	439,876.3000	1,845,468.7170
116	439,886.6230	1,845,468.0620
117	439,899.9930	1,845,468.4800
118	439,907.5170	1,845,467.6830
119	439,917.5070	1,845,468.8700
120	439,931.6100	1,845,466.3580
121	439,954.0330	1,845,464.5990
122	439,961.0060	1,845,461.8800
123	439,967.1980	1,845,456.9170
124	439,969.4850	1,845,457.6950
125	439,974.0350	1,845,461.9720
126	439,980.8370	1,845,463.0210
127	440,024.0630	1,845,462.4070
128	440,045.9750	1,845,463.5910
129	440,055.6140	1,845,461.3660
130	440,068.0870	1,845,461.0070

V	COORDENADAS	
	X	Y
131	440,082.1810	1,845,459.1060
132	440,094.1910	1,845,458.5810
133	440,146.3160	1,845,460.6440
134	440,155.9250	1,845,459.8340
135	440,170.1700	1,845,457.5500
136	440,190.2660	1,845,451.8040
137	440,203.4660	1,845,449.5910
138	440,243.4380	1,845,447.6640
139	440,248.5700	1,845,446.1830
140	440,257.3410	1,845,442.1610
141	440,269.6970	1,845,439.4330
142	440,282.0950	1,845,435.5470
143	440,329.3250	1,845,428.1540
144	440,351.7920	1,845,420.2540
145	440,362.1680	1,845,417.4900
146	440,395.9050	1,845,410.5970
147	440,404.4320	1,845,409.9480
148	440,420.1940	1,845,403.7770
149	440,441.8090	1,845,396.6330
150	440,448.5680	1,845,396.6920
151	440,458.2040	1,845,398.3330
152	440,465.3030	1,845,400.9830
153	440,469.3890	1,845,401.2330
154	440,474.8710	1,845,400.2620
155	440,486.0630	1,845,400.6690
156	440,497.7120	1,845,403.0560
157	440,523.4760	1,845,405.1850
158	440,531.8060	1,845,405.6960
159	440,547.5260	1,845,405.1590
160	440,578.4420	1,845,397.3410
161	440,583.6520	1,845,397.0550
162	440,663.9390	1,845,401.0330
163	440,671.6480	1,845,402.3410
164	440,718.4140	1,845,406.3030
165	440,722.9640	1,845,408.0800
166	440,733.4690	1,845,409.2800
167	440,752.0490	1,845,408.0050
168	440,761.3810	1,845,405.7270
169	440,775.3230	1,845,400.2130
170	440,775.3230	1,845,379.8480
171	440,772.3890	1,845,380.3410
172	440,755.3030	1,845,386.6230
173	440,748.9710	1,845,388.1690
174	440,733.9230	1,845,389.2020
175	440,727.8180	1,845,388.5040
176	440,720.1020	1,845,386.3740
177	440,674.1690	1,845,382.4830
178	440,664.9290	1,845,381.0580
179	440,584.6420	1,845,377.0800

V	COORDENADAS	
	X	Y
180	440,573.5390	1,845,377.9510
181	440,544.7010	1,845,385.2440
182	440,532.0780	1,845,385.6750
183	440,500.5530	1,845,383.2230
184	440,486.7850	1,845,380.7320
185	440,475.5980	1,845,380.2750
186	440,468.9560	1,845,380.9980
187	440,461.5620	1,845,378.6170
188	440,451.9260	1,845,376.9760
189	440,441.9840	1,845,376.6340
190	440,435.5330	1,845,377.6430
191	440,399.9290	1,845,390.2330
192	440,391.9010	1,845,391.0020
193	440,357.0200	1,845,398.1640
194	440,345.1580	1,845,401.3860
195	440,324.4200	1,845,408.6780
196	440,276.1130	1,845,416.4630
197	440,264.5410	1,845,420.0900
198	440,253.0290	1,845,422.6310
199	440,240.1390	1,845,427.8000
200	440,200.1590	1,845,429.8660
201	440,184.7680	1,845,432.5750
202	440,165.8220	1,845,437.9920
203	440,153.4980	1,845,439.9680
204	440,145.8700	1,845,440.6110
205	440,093.3180	1,845,438.6000
206	440,055.0390	1,845,441.3740
207	440,044.2310	1,845,443.4680
208	440,023.7790	1,845,442.4090
209	439,983.0320	1,845,442.9880
210	439,976.3250	1,845,438.9010
211	439,967.1980	1,845,436.9170
212	439,960.3580	1,845,438.1230
213	439,949.5220	1,845,444.8910
214	439,930.0460	1,845,446.4190
215	439,916.9210	1,845,448.6600
216	439,905.4100	1,845,447.7940
217	439,877.2270	1,845,448.6180
218	439,858.9020	1,845,446.7170
219	439,847.7480	1,845,447.8810
220	439,838.7200	1,845,450.4340
221	439,818.7690	1,845,452.3310
222	439,795.4260	1,845,450.6360
223	439,790.5050	1,845,450.8880
224	439,781.7030	1,845,454.1260
225	439,776.3820	1,845,458.5910
226	439,771.7790	1,845,466.2900
227	439,770.5730	1,845,473.1300
228	439,771.9600	1,845,482.0370

V	COORDENADAS	
	X	Y
229	439,775.4330	1,845,488.0530
230	439,782.0130	1,845,493.2890
231	439,788.5400	1,845,495.6640
232	439,799.2650	1,845,495.9920
233	439,809.5210	1,845,498.9320
234	439,821.8660	1,845,499.0710
235	439,837.7930	1,845,503.0160
236	439,849.9680	1,845,503.4980
237	439,864.2910	1,845,505.8250
238	439,873.8790	1,845,505.4460
239	439,883.7230	1,845,501.8860
240	439,891.9460	1,845,502.0840
241	439,896.9800	1,845,501.3620
242	439,905.0700	1,845,508.1390
243	439,911.5970	1,845,510.5140
244	439,915.0700	1,845,510.8180
245	439,918.5430	1,845,510.5140
246	439,925.0700	1,845,508.1390
247	439,932.2350	1,845,502.8970
248	439,936.8360	1,845,497.3630
249	439,939.7460	1,845,497.1120
250	439,944.0910	1,845,499.3260
251	439,952.8840	1,845,500.8720
252	439,959.7240	1,845,499.6660
253	439,966.1520	1,845,496.5210
254	439,969.7000	1,845,495.9490
255	439,984.7810	1,845,496.2990
256	440,003.0360	1,845,498.4880
257	440,015.9260	1,845,498.5710
258	440,025.7350	1,845,497.5920
259	440,040.1680	1,845,497.8730
260	440,047.3770	1,845,498.4130
261	440,052.9670	1,845,502.3650
262	440,059.4940	1,845,504.7400
263	440,066.4400	1,845,504.7400
264	440,072.8260	1,845,502.8890
265	440,095.3380	1,845,504.2050
266	440,118.4830	1,845,511.4140
267	440,129.5260	1,845,511.2160
268	440,134.4270	1,845,509.6080
269	440,145.0790	1,845,512.9540
270	440,152.6250	1,845,512.7950
271	440,159.6790	1,845,516.2310
272	440,165.5260	1,845,517.5590

V	COORDENADAS	
	X	Y
273	440,211.2900	1,845,520.8990
274	440,244.8160	1,845,522.4230
275	440,259.5790	1,845,521.3240
276	440,274.7840	1,845,518.3000
277	440,286.5280	1,845,514.0760
278	440,294.8740	1,845,509.5500
279	440,310.2980	1,845,507.4620
280	440,327.9520	1,845,501.0250
281	440,351.6110	1,845,494.5570
282	440,358.1210	1,845,491.4680
283	440,378.9340	1,845,490.5970
284	440,390.1040	1,845,488.5090
285	440,397.9450	1,845,485.3120
286	440,403.5240	1,845,488.3200
287	440,406.8910	1,845,489.2220
288	440,418.0440	1,845,488.7020
289	440,438.5450	1,845,482.9690
290	440,445.1740	1,845,479.7030
291	440,454.1550	1,845,478.9830
292	440,471.9710	1,845,473.8270
293	440,482.8590	1,845,472.5180
294	440,493.9380	1,845,472.2230
295	440,497.3050	1,845,471.3210
296	440,503.3210	1,845,467.8480
297	440,505.9620	1,845,465.1310
298	440,525.5410	1,845,469.2710
299	440,537.9820	1,845,466.6710
300	440,543.5190	1,845,463.5330
301	440,560.5570	1,845,467.4140
302	440,593.0400	1,845,467.3620
303	440,603.8270	1,845,465.2600
304	440,610.8710	1,845,464.7860
305	440,632.0560	1,845,467.5490
306	440,666.0770	1,845,468.7530
307	440,679.6920	1,845,472.1960
308	440,713.5220	1,845,474.8130
309	440,722.3200	1,845,476.9140
310	440,752.2400	1,845,477.9150
1	440,775.3230	1,845,476.9760

Cuadro de coordenadas de zona federal del estero, polígono ZF7 E 2: 21,704.39 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	440,775.3230	1,845,400.2130

V	COORDENADAS	
	X	Y
2	440,775.6980	1,845,400.0650

V	COORDENADAS	
	X	Y
3	440,801.6920	1,845,395.7040
4	440,818.6910	1,845,390.2660
5	440,829.8430	1,845,388.2230
6	440,846.3720	1,845,388.4650
7	440,864.3410	1,845,375.6730
8	440,898.0060	1,845,363.2430
9	440,905.5900	1,845,359.6960
10	440,912.9100	1,845,358.8650
11	440,918.3380	1,845,357.3430
12	440,928.2510	1,845,357.2700
13	440,950.3840	1,845,345.9950
14	440,962.0910	1,845,343.1660
15	440,974.4490	1,845,338.7160
16	441,002.7770	1,845,333.5090
17	441,007.7200	1,845,330.6580
18	441,034.4680	1,845,330.5890
19	441,046.1600	1,845,329.4220
20	441,073.6520	1,845,329.8340
21	441,085.1310	1,845,328.4260
22	441,112.3230	1,845,329.6150
23	441,125.8050	1,845,332.1620
24	441,137.0420	1,845,331.3530
25	441,153.5230	1,845,331.8810
26	441,162.5690	1,845,327.5610
27	441,171.6420	1,845,324.6100
28	441,177.2580	1,845,321.4070
29	441,202.2850	1,845,322.3980
30	441,207.6900	1,845,321.9460
31	441,214.3870	1,845,319.0930
32	441,223.8930	1,845,317.1940
33	441,233.0160	1,845,312.3780
34	441,244.0140	1,845,308.8890
35	441,272.4500	1,845,310.8430
36	441,278.4680	1,845,309.9500
37	441,291.1220	1,845,309.8250
38	441,301.1890	1,845,311.7810
39	441,321.0380	1,845,313.2580
40	441,329.7660	1,845,311.8740
41	441,340.0650	1,845,312.1850
42	441,353.4040	1,845,311.2880
43	441,364.4830	1,845,313.5460
44	441,380.5840	1,845,314.5810
45	441,434.7990	1,845,307.4440
46	441,452.1270	1,845,307.4560
47	441,466.7550	1,845,304.6020
48	441,490.2180	1,845,305.1510
49	441,505.2300	1,845,302.5500
50	441,537.8490	1,845,303.9230
51	441,547.5580	1,845,302.8680

V	COORDENADAS	
	X	Y
52	441,568.5780	1,845,298.4220
53	441,593.1830	1,845,297.8560
54	441,613.0280	1,845,296.2820
55	441,645.1450	1,845,297.1590
56	441,652.9140	1,845,296.7240
57	441,665.9130	1,845,294.3810
58	441,688.2470	1,845,295.1950
59	441,711.3500	1,845,291.6380
60	441,728.3800	1,845,292.1600
61	441,745.4510	1,845,289.4090
62	441,761.7910	1,845,288.2330
63	441,768.2170	1,845,285.9680
64	441,774.4260	1,845,282.5970
65	441,777.3570	1,845,282.1000
66	441,803.2930	1,845,284.9180
67	441,811.6530	1,845,287.1760
68	441,822.4590	1,845,287.2250
69	441,833.1700	1,845,289.2040
70	441,840.3230	1,845,288.7570
71	441,840.3230	1,845,268.7180
72	441,834.3810	1,845,269.0890
73	441,826.0930	1,845,267.5580
74	441,814.3510	1,845,267.1880
75	441,805.4530	1,845,265.0350
76	441,779.5170	1,845,262.2170
77	441,771.0820	1,845,262.8780
78	441,757.6760	1,845,268.4770
79	441,742.2690	1,845,269.6640
80	441,727.0840	1,845,272.1110
81	441,708.3070	1,845,271.8710
82	441,687.0790	1,845,275.1390
83	441,666.6410	1,845,274.3940
84	441,644.8580	1,845,277.1440
85	441,613.5740	1,845,276.2890
86	441,592.1620	1,845,277.8740
87	441,568.1180	1,845,278.4270
88	441,537.1860	1,845,283.8770
89	441,506.0710	1,845,282.5680
90	441,488.7310	1,845,285.1110
91	441,467.2230	1,845,284.6070
92	441,450.2010	1,845,287.4550
93	441,432.1890	1,845,287.6150
94	441,379.9140	1,845,294.4970
95	441,367.1340	1,845,293.6750
96	441,352.0620	1,845,291.3330
97	441,339.6950	1,845,292.1650
98	441,330.3700	1,845,291.8830
99	441,320.2030	1,845,293.1410
100	441,303.8480	1,845,291.9240
101	441,290.9240	1,845,289.8260

V	COORDENADAS	
	X	Y
102	441,271.6590	1,845,290.7410
103	441,244.0140	1,845,288.8890
104	441,237.9660	1,845,289.8250
105	441,226.9680	1,845,293.3140
106	441,217.1260	1,845,298.1510
107	441,210.4690	1,845,299.4810
108	441,202.8140	1,845,302.2840
109	441,173.7850	1,845,301.7110
110	441,149.2970	1,845,311.7350
111	441,137.6820	1,845,311.3630
112	441,126.9630	1,845,312.0270
113	441,113.1970	1,845,309.6340
114	441,086.0050	1,845,308.4450
115	441,072.5790	1,845,309.8160
116	441,046.4600	1,845,309.4240
117	441,033.4470	1,845,310.5920
118	441,004.2470	1,845,310.9620
119	440,995.7710	1,845,314.4620

V	COORDENADAS	
	X	Y
120	440,970.8330	1,845,319.0460
121	440,956.3370	1,845,323.9810
122	440,945.6860	1,845,326.5550
123	440,923.3810	1,845,337.3050
124	440,912.9380	1,845,338.0860
125	440,897.1170	1,845,341.5790
126	440,890.2920	1,845,344.7710
127	440,857.4140	1,845,356.9110
128	440,852.7420	1,845,359.3800
129	440,840.1120	1,845,368.3710
130	440,826.2390	1,845,368.5500
131	440,815.0870	1,845,370.5930
132	440,796.9660	1,845,376.2170
133	440,775.3230	1,845,379.8480
1	440,775.3230	1,845,400.2130

Cuadro de coordenadas de zona federal del estero, polígono ZF7 E 3: 21,538.43 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	440,775.3230	1,845,476.9760
2	440,784.9820	1,845,476.5830
3	440,806.1530	1,845,476.8030
4	440,817.6080	1,845,474.3950
5	440,828.7400	1,845,474.8800
6	440,886.6110	1,845,468.6990
7	440,912.6920	1,845,462.3500
8	440,944.2930	1,845,452.1730
9	440,951.8960	1,845,450.6630
10	440,968.2700	1,845,449.0810
11	440,984.1110	1,845,445.7190
12	441,013.0170	1,845,437.0820
13	441,053.3420	1,845,434.8380
14	441,069.4080	1,845,431.9300
15	441,100.6570	1,845,429.4370
16	441,140.0760	1,845,420.6970
17	441,168.9300	1,845,419.5050
18	441,192.4660	1,845,420.3250
19	441,198.0370	1,845,419.7340
20	441,213.7820	1,845,415.7770
21	441,290.7900	1,845,402.0500
22	441,299.3960	1,845,398.2520
23	441,304.3050	1,845,397.9190
24	441,312.0070	1,845,395.1410
25	441,333.4690	1,845,389.7850
26	441,344.0330	1,845,389.0660
27	441,368.1580	1,845,385.4880
28	441,405.0910	1,845,382.8780
29	441,412.0870	1,845,381.6640

V	COORDENADAS	
	X	Y
30	441,432.7410	1,845,381.0570
31	441,443.0180	1,845,379.6940
32	441,475.3190	1,845,379.5600
33	441,491.9480	1,845,378.6830
34	441,527.9810	1,845,380.3820
35	441,552.4420	1,845,379.8710
36	441,592.5920	1,845,378.5270
37	441,639.7870	1,845,373.8270
38	441,742.7810	1,845,372.4390
39	441,772.5170	1,845,373.8160
40	441,778.7030	1,845,375.4980
41	441,784.3670	1,845,378.5530
42	441,787.7340	1,845,379.4550
43	441,804.5320	1,845,382.6950
44	441,814.9540	1,845,383.5220
45	441,823.2710	1,845,386.3600
46	441,826.7440	1,845,386.6640
47	441,840.3230	1,845,385.9430
48	441,840.3230	1,845,365.9160
49	441,826.7440	1,845,366.6640
50	441,819.4960	1,845,363.8190
51	441,806.1130	1,845,362.7580
52	441,796.3170	1,845,360.2030
53	441,791.2070	1,845,359.7590
54	441,786.9220	1,845,357.0060
55	441,775.6400	1,845,353.9390
56	441,743.1090	1,845,352.4330
57	441,638.6590	1,845,353.8400

V	COORDENADAS	
	X	Y
58	441,590.6100	1,845,358.6250
59	441,551.7950	1,845,359.8810
60	441,528.9230	1,845,360.4040
61	441,491.8770	1,845,358.6570
62	441,475.2360	1,845,359.5600
63	441,441.5270	1,845,359.7000
64	441,432.1540	1,845,361.0660
65	441,409.8620	1,845,361.7210
66	441,403.6810	1,845,362.9280
67	441,365.9830	1,845,365.5920
68	441,341.0990	1,845,369.2820
69	441,330.4130	1,845,369.9340
70	441,305.4720	1,845,376.1590
71	441,300.8320	1,845,378.2230
72	441,293.1960	1,845,378.3580
73	441,287.1340	1,845,382.3870
74	441,237.8470	1,845,391.5500
75	441,209.7150	1,845,396.1770
76	441,193.1620	1,845,400.3370
77	441,168.8650	1,845,399.4910

V	COORDENADAS	
	X	Y
78	441,137.6660	1,845,400.7800
79	441,111.4720	1,845,406.0780
80	441,099.0670	1,845,409.5000
81	441,066.7140	1,845,412.0810
82	441,052.2310	1,845,414.8690
83	441,009.5270	1,845,417.2450
84	440,979.9590	1,845,426.1550
85	440,964.1180	1,845,429.5170
86	440,949.0670	1,845,430.8340
87	440,939.2620	1,845,432.7820
88	440,906.5610	1,845,443.3130
89	440,881.9210	1,845,449.2570
90	440,826.6770	1,845,454.9870
91	440,815.5100	1,845,454.1960
92	440,806.3600	1,845,456.8040
93	440,784.6620	1,845,456.5790
94	440,775.3230	1,845,456.9750
1	440,775.3230	1,845,476.9760

Cuadro de coordenadas de zona federal del estero, polígono ZF8 E 4: 31,960.73 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	441,840.3230	1,845,385.9430
2	441,842.4290	1,845,385.8310
3	441,855.3560	1,845,382.8580
4	441,865.2590	1,845,384.4510
5	441,871.9080	1,845,384.4010
6	441,878.4350	1,845,382.0260
7	441,882.0920	1,845,379.6030
8	441,890.6440	1,845,378.6990
9	441,903.4540	1,845,380.2710
10	441,957.0580	1,845,377.6180
11	441,980.6850	1,845,377.1890
12	441,992.2780	1,845,377.9230
13	442,009.0270	1,845,376.6290
14	442,025.5490	1,845,374.3510
15	442,051.7510	1,845,372.5100
16	442,069.7230	1,845,368.3780
17	442,090.7590	1,845,367.4350
18	442,108.3410	1,845,363.5960
19	442,124.7850	1,845,355.9040
20	442,142.1850	1,845,350.2900
21	442,150.4430	1,845,345.7520
22	442,172.3910	1,845,337.8310
23	442,185.4050	1,845,336.6080
24	442,216.4710	1,845,327.4430
25	442,239.6560	1,845,325.4080
26	442,248.6970	1,845,321.8020

V	COORDENADAS	
	X	Y
27	442,269.1190	1,845,320.3290
28	442,275.7600	1,845,318.6760
29	442,282.5810	1,845,315.6640
30	442,317.1780	1,845,312.5270
31	442,327.6840	1,845,310.2810
32	442,343.9730	1,845,308.5820
33	442,382.0550	1,845,297.2840
34	442,402.5340	1,845,289.8300
35	442,421.4910	1,845,286.8410
36	442,454.2060	1,845,285.0880
37	442,485.9100	1,845,285.8030
38	442,512.4700	1,845,284.9510
39	442,528.8410	1,845,282.3580
40	442,538.9810	1,845,279.4750
41	442,549.8500	1,845,277.4970
42	442,555.7390	1,845,274.9370
43	442,567.2710	1,845,272.9240
44	442,583.5000	1,845,267.1170
45	442,588.8210	1,845,262.6520
46	442,591.3850	1,845,258.5860
47	442,596.0540	1,845,256.6830
48	442,603.1640	1,845,250.4470
49	442,605.1640	1,845,247.5910
50	442,607.5390	1,845,241.0640
51	442,607.7800	1,845,232.4550
52	442,606.8780	1,845,229.0880

V	COORDENADAS	
	X	Y
53	442,603.4050	1,845,223.0720
54	442,598.0840	1,845,218.6070
55	442,592.0690	1,845,215.7420
56	442,585.2290	1,845,214.5360
57	442,576.1890	1,845,214.8400
58	442,572.8220	1,845,215.7420
59	442,567.1140	1,845,218.9570
60	442,555.8700	1,845,214.7250
61	442,542.7380	1,845,214.5080
62	442,534.1040	1,845,216.0600
63	442,528.1600	1,845,218.2080
64	442,518.6750	1,845,216.6860
65	442,511.8350	1,845,217.8920
66	442,508.3800	1,845,219.5690
67	442,501.8820	1,845,218.4550
68	442,498.4090	1,845,218.7590
69	442,491.8820	1,845,221.1340
70	442,485.3880	1,845,227.1800
71	442,483.7940	1,845,227.0900
72	442,477.4050	1,845,222.7670
73	442,466.7010	1,845,212.8260
74	442,457.7840	1,845,208.7460
75	442,441.9048	1,845,209.6581
76	442,424.9950	1,845,209.4160
77	442,415.8570	1,845,214.6910
78	442,411.1950	1,845,219.5830
79	442,405.2510	1,845,222.4460
80	442,376.8430	1,845,223.9880
81	442,363.1720	1,845,221.8480
82	442,348.0880	1,845,222.9920
83	442,332.4140	1,845,226.4970
84	442,322.9940	1,845,225.6320
85	442,316.6780	1,845,226.7150
86	442,311.3560	1,845,224.8040
87	442,305.0290	1,845,223.9480
88	442,300.0020	1,845,224.5900
89	442,291.4850	1,845,227.4120
90	442,273.6120	1,845,226.4440
91	442,259.6060	1,845,227.0790
93	442,240.1130	1,845,230.8410
94	442,222.4230	1,845,231.7320
95	442,215.8960	1,845,234.1070
96	442,210.1780	1,845,238.8390
97	442,204.5490	1,845,239.9730
98	442,182.1860	1,845,241.5050
99	442,140.6280	1,845,242.3460
100	442,132.1570	1,845,240.3320
101	442,122.7640	1,845,235.5390
102	442,119.3970	1,845,234.6370
103	442,112.4510	1,845,234.6370

V	COORDENADAS	
	X	Y
104	442,105.9240	1,845,237.0120
105	442,103.0680	1,845,239.0120
106	442,100.6030	1,845,241.4770
107	442,095.4400	1,845,249.2810
108	442,090.6610	1,845,252.1670
109	442,079.5330	1,845,255.9670
110	442,067.6640	1,845,256.3870
111	442,058.6400	1,845,254.5650
112	442,044.3700	1,845,255.7600
113	442,037.3030	1,845,258.3410
114	442,030.2910	1,845,262.7960
115	442,020.2190	1,845,264.8810
116	442,011.8100	1,845,267.6550
117	442,002.4390	1,845,271.9240
118	441,988.6190	1,845,275.9690
119	441,966.6750	1,845,276.8910
120	441,962.3070	1,845,275.5220
121	441,954.1030	1,845,274.8850
122	441,919.0480	1,845,276.0970
123	441,887.7510	1,845,265.1880
124	441,881.8450	1,845,265.0330
125	441,863.7110	1,845,267.2550
126	441,840.3230	1,845,268.7180
127	441,840.3230	1,845,288.7570
128	441,865.5530	1,845,287.1790
129	441,884.2780	1,845,284.8840
130	441,915.9090	1,845,296.2170
131	441,954.7940	1,845,294.8730
132	441,958.8340	1,845,295.2180
133	441,961.9730	1,845,297.1060
134	441,992.6570	1,845,295.8170
135	442,000.5430	1,845,292.8540
136	442,008.9990	1,845,290.9470
137	442,018.0760	1,845,286.6480
138	442,026.4850	1,845,283.8740
139	442,036.4790	1,845,281.9790
140	442,042.4050	1,845,279.2130
141	442,047.3030	1,845,275.6620
142	442,049.4030	1,845,275.1160
143	442,058.6400	1,845,274.5650
144	442,065.0900	1,845,276.4900
145	442,084.4530	1,845,275.8060
146	442,091.2190	1,845,272.5300
147	442,098.1950	1,845,270.9810
148	442,108.2820	1,845,264.8890
149	442,110.5370	1,845,262.8140
150	442,115.9240	1,845,254.3330
151	442,125.0130	1,845,259.1910
152	442,137.8310	1,845,262.2380
153	442,147.8710	1,845,262.7000

V	COORDENADAS	
	X	Y
154	442,183.2140	1,845,261.4810
155	442,207.2180	1,845,259.8370
156	442,219.9750	1,845,257.2680
157	442,225.8960	1,845,251.4280
158	442,242.9320	1,845,250.7440
159	442,255.1540	1,845,247.7370
160	442,261.9330	1,845,246.9430
161	442,272.8280	1,845,246.4290
162	442,287.6450	1,845,247.0100
163	442,290.9410	1,845,251.1820
164	442,294.0310	1,845,252.9440
165	442,300.8280	1,845,245.0390
166	442,305.0290	1,845,243.9480
167	442,307.5380	1,845,244.4360
168	442,309.1000	1,845,245.6260
169	442,310.1070	1,845,250.5090
170	442,311.5410	1,845,253.0100
171	442,316.1680	1,845,254.7520
172	442,319.1510	1,845,253.0110
173	442,323.0580	1,845,245.6320
174	442,326.8030	1,845,245.6200
175	442,330.9610	1,845,248.1940
176	442,335.9010	1,845,246.1630
177	442,340.3570	1,845,245.4300
178	442,352.7780	1,845,242.4340
179	442,364.2430	1,845,241.8190
180	442,375.3500	1,845,244.0980
181	442,411.6180	1,845,242.1300
182	442,416.3780	1,845,239.0690
183	442,423.0000	1,845,236.3680
184	442,428.7130	1,845,230.0120
185	442,438.0150	1,845,230.2200
186	442,440.4260	1,845,233.5410
187	442,442.2880	1,845,234.6130
188	442,443.9840	1,845,234.5550
189	442,445.1690	1,845,228.0320
190	442,447.3270	1,845,227.0970
191	442,450.4130	1,845,227.3660
192	442,456.7010	1,845,230.1470
193	442,464.4870	1,845,238.1750
194	442,474.9720	1,845,245.2680
195	442,479.6170	1,845,247.0230
196	442,484.2480	1,845,247.1000
197	442,487.3300	1,845,249.3900
198	442,490.6620	1,845,250.2160
199	442,493.6170	1,845,249.3250
200	442,496.1490	1,845,247.2310
201	442,501.8820	1,845,238.4550
202	442,506.7380	1,845,242.2210
203	442,509.3170	1,845,243.1710

V	COORDENADAS	
	X	Y
204	442,512.5320	1,845,241.6970
205	442,518.6750	1,845,236.6860
206	442,521.1080	1,845,236.9030
207	442,527.2630	1,845,242.0260
208	442,530.9110	1,845,240.5580
209	442,533.3910	1,845,238.1540
210	442,537.6420	1,845,235.7450
211	442,546.2760	1,845,234.1930
212	442,552.3970	1,845,234.4210
213	442,559.7700	1,845,237.9160
214	442,567.2910	1,845,239.3530
215	442,574.9320	1,845,238.1940
216	442,579.6620	1,845,234.5360
217	442,585.2290	1,845,234.5360
218	442,588.0840	1,845,235.9280
219	442,587.8430	1,845,237.5910
220	442,586.0540	1,845,239.3620
221	442,579.9380	1,845,240.6420
222	442,568.9530	1,845,245.7010
223	442,568.6610	1,845,247.0540
224	442,572.9130	1,845,248.2030
225	442,573.5000	1,845,249.7960
226	442,560.9870	1,845,253.9370
227	442,550.1870	1,845,255.5420
228	442,541.8760	1,845,259.1550
229	442,535.2170	1,845,259.7230
230	442,525.4970	1,845,262.6400
231	442,511.8050	1,845,264.9620
232	442,486.3610	1,845,265.8080
233	442,453.8960	1,845,265.0760
234	442,419.3930	1,845,266.9250
235	442,397.4800	1,845,270.3800
236	442,376.6860	1,845,278.0180
237	442,353.3870	1,845,284.5110
238	442,341.8980	1,845,288.6900
239	442,324.3700	1,845,290.5180
240	442,315.3720	1,845,292.6090
241	442,277.5050	1,845,296.0420
242	442,267.6800	1,845,300.3810
243	442,245.0560	1,845,302.0130
244	442,242.5190	1,845,302.5200
245	442,236.1830	1,845,305.7120
246	442,212.3550	1,845,307.7190
247	442,203.3690	1,845,310.7710
248	442,188.6510	1,845,314.2830
249	442,183.5350	1,845,316.6960
250	442,166.8600	1,845,318.2620
251	442,161.1350	1,845,321.0790
252	442,154.9760	1,845,322.4300
253	442,148.0480	1,845,325.6220

V	COORDENADAS	
	X	Y
254	442,142.0290	1,845,327.3690
255	442,136.0440	1,845,331.2560
256	442,117.1650	1,845,337.3470
257	442,103.6850	1,845,344.1460
258	442,089.8630	1,845,347.4550
259	442,066.8520	1,845,348.4870
260	442,050.3490	1,845,352.5590
261	442,023.4800	1,845,354.4470
262	442,006.2960	1,845,356.8160
263	441,990.7830	1,845,357.9790
264	441,981.3560	1,845,357.1740
265	441,956.3820	1,845,357.6270

V	COORDENADAS	
	X	Y
266	441,902.4660	1,845,360.2950
267	441,891.1350	1,845,358.5360
268	441,876.4310	1,845,360.0900
269	441,874.3720	1,845,360.6650
270	441,868.4350	1,845,364.7050
271	441,855.5110	1,845,362.6260
272	441,848.7800	1,845,363.6030
273	441,841.3300	1,845,365.8610
274	441,840.3230	1,845,365.9160
1	441,840.3230	1,845,385.9430

Cuadro de coordenadas de zona federal del estero, polígono ZF10 E 5: 57,523.95 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1'	444,442.6120	1,845,258.1060
2'	444,443.5960	1,845,254.4460
3'	444,441.7770	1,845,250.6680
4'	444,432.2950	1,845,244.6640
5'	444,425.6860	1,845,229.9100
6'	444,422.9910	1,845,227.1520
7'	444,420.7420	1,845,227.0720
8'	444,416.4460	1,845,228.0070
9'	444,413.6800	1,845,229.8880
10'	444,411.3650	1,845,232.3480
11'	444,405.8330	1,845,241.5590
12'	444,402.2600	1,845,245.4980
13'	444,398.4410	1,845,248.1160
14'	444,393.7260	1,845,249.7550
15'	444,371.9410	1,845,250.6560
16'	444,360.3680	1,845,252.1090
17'	444,333.6260	1,845,258.8250
18'	444,313.4190	1,845,261.3210
19'	444,298.1320	1,845,264.5890
20'	444,287.6510	1,845,265.1250
21'	444,263.2780	1,845,261.2140
22'	444,256.6920	1,845,261.5830
23'	444,254.1920	1,845,264.2310
24'	444,254.3860	1,845,266.4330
25'	444,255.7210	1,845,268.3230
26'	444,260.1040	1,845,270.7270
27'	444,284.7590	1,845,272.8510
28'	444,314.9810	1,845,271.5190
29'	444,359.8120	1,845,274.6770
30'	444,372.3210	1,845,274.3480
31'	444,403.7590	1,845,270.7090
32'	444,422.9280	1,845,263.5020
33'	444,435.4190	1,845,262.1970
1'	444,442.6120	1,845,258.1060

V	COORDENADAS	
	X	Y
294	444,462.0110	1,845,261.8020
293	444,459.9330	1,845,268.1060
292	444,455.4680	1,845,273.4270
291	444,442.2590	1,845,280.9910
290	444,427.5620	1,845,283.1270
289	444,406.0590	1,845,290.5760
288	444,374.6210	1,845,294.2150
287	444,358.4070	1,845,294.6280
286	444,314.7180	1,845,291.5500
285	444,283.0420	1,845,292.7770
284	444,258.3870	1,845,290.6530
283	444,253.2640	1,845,289.5210
282	444,242.8650	1,845,283.6430
281	444,238.3470	1,845,278.3630
280	444,235.5920	1,845,273.2730
279	444,234.1920	1,845,264.2310
278	444,234.4960	1,845,260.7580
277	444,236.8710	1,845,254.2310
276	444,243.8360	1,845,246.2620
275	444,249.8520	1,845,242.7890
274	444,262.1590	1,845,241.2450
273	444,288.7370	1,845,245.0430
272	444,295.5140	1,845,244.6970
271	444,310.9670	1,845,241.4720
270	444,329.9500	1,845,239.1270
269	444,357.8770	1,845,232.2650
268	444,371.1150	1,845,230.6730
267	444,389.3910	1,845,229.9170
266	444,396.8000	1,845,218.6420
265	444,402.4330	1,845,213.3500
264	444,409.6060	1,845,209.2130
263	444,428.5930	1,845,203.4500
262	444,410.5580	1,845,199.5910
261	444,365.8520	1,845,194.1450

V	COORDENADAS	
	X	Y
260	444,353.6240	1,845,194.4760
259	444,339.8770	1,845,199.4300
258	444,324.5180	1,845,201.5290
257	444,305.8840	1,845,200.2680
256	444,278.5100	1,845,195.2110
255	444,270.4040	1,845,190.7640
254	444,260.0050	1,845,181.5250
253	444,253.2850	1,845,171.9650
252	444,250.9100	1,845,165.4380
251	444,249.9970	1,845,158.3210
250	444,251.5360	1,845,149.2750
249	444,256.9870	1,845,138.3510
248	444,261.1770	1,845,133.4910
247	444,264.0330	1,845,131.4910
246	444,281.5470	1,845,125.0000
245	444,288.1450	1,845,123.8800
244	444,302.5250	1,845,124.3260
243	444,305.8920	1,845,125.2280
242	444,314.6430	1,845,129.6580
241	444,344.6690	1,845,128.4010
240	444,351.0420	1,845,129.1640
239	444,360.1160	1,845,131.7780
238	444,367.7670	1,845,128.1610
237	444,376.9160	1,845,126.1180
236	444,428.6540	1,845,123.7200
235	444,439.5510	1,845,124.7930
234	444,446.0780	1,845,127.1680
233	444,457.3930	1,845,136.6780
232	444,466.6930	1,845,147.1260
231	444,471.3850	1,845,150.6700
230	444,480.0290	1,845,155.0490
229	444,488.3720	1,845,161.8330
228	444,491.8850	1,845,166.3010
227	444,495.7270	1,845,175.1970
226	444,499.8310	1,845,197.0110
225	444,501.7030	1,845,201.3060
224	444,509.4510	1,845,208.8520
223	444,516.0030	1,845,213.4800
222	444,540.9120	1,845,225.3280
221	444,554.8120	1,845,230.7220
220	444,567.8980	1,845,229.4980
219	444,579.0530	1,845,225.9700
218	444,595.6900	1,845,223.0080
217	444,599.7350	1,845,221.3520
216	444,608.1240	1,845,216.4650
215	444,621.5580	1,845,205.9870
214	444,630.4930	1,845,200.2620
213	444,641.7180	1,845,191.1500
212	444,650.8710	1,845,185.3040
211	444,656.0100	1,845,183.0860

V	COORDENADAS	
	X	Y
210	444,681.9420	1,845,175.9910
209	444,723.9480	1,845,173.2820
208	444,738.6660	1,845,174.1140
207	444,760.7750	1,845,171.1790
206	444,776.8100	1,845,170.3890
205	444,784.5390	1,845,171.5750
204	444,790.5550	1,845,175.0480
203	444,796.1450	1,845,181.5870
202	444,804.1280	1,845,196.0430
201	444,811.5920	1,845,206.6240
200	444,817.6170	1,845,217.0100
199	444,828.9620	1,845,227.4430
198	444,834.3710	1,845,234.3560
197	444,842.2980	1,845,241.8340
196	444,855.2080	1,845,258.5590
195	444,864.8630	1,845,268.5460
194	444,873.5690	1,845,284.5590
193	444,876.8420	1,845,292.9150
192	444,878.0070	1,845,298.2760
191	444,884.9900	1,845,302.1380
190	444,890.0470	1,845,307.6290
189	444,894.3190	1,845,310.9700
188	444,900.4430	1,845,318.4700
187	444,909.7010	1,845,324.1180
186	444,914.6940	1,845,328.4420
185	444,920.0230	1,845,334.8830
184	444,935.4580	1,845,345.8270
183	444,946.2330	1,845,347.1910
182	444,966.2620	1,845,342.4800
181	445,005.1430	1,845,336.6380
180	445,020.2270	1,845,332.8970
179	445,035.3230	1,845,331.5070
178	445,035.3230	1,845,351.4220
177	445,025.0410	1,845,352.3090
176	445,009.0450	1,845,356.2760
175	444,969.2340	1,845,362.2580
174	444,958.2010	1,845,365.4200
173	444,948.3640	1,845,367.1190
172	444,942.0320	1,845,367.3850
171	444,927.4840	1,845,364.6900
170	444,906.2990	1,845,349.6690
169	444,899.2850	1,845,341.1920
168	444,886.0390	1,845,333.1110
167	444,881.9980	1,845,326.7240
166	444,876.1530	1,845,322.1530
165	444,872.1340	1,845,317.4590
164	444,859.9580	1,845,312.6580
163	444,858.6350	1,845,307.4370
162	444,858.1200	1,845,299.9500
161	444,855.7470	1,845,293.6350

V	COORDENADAS	
	X	Y
160	444,849.4790	1,845,281.3260
159	444,845.2690	1,845,276.2580
158	444,840.7870	1,845,272.6080
157	444,826.4660	1,845,254.0540
156	444,819.7550	1,845,248.1320
155	444,813.2100	1,845,239.7660
154	444,807.0150	1,845,235.0150
153	444,801.4220	1,845,228.9510
152	444,794.2920	1,845,216.6600
151	444,787.0940	1,845,206.6080
150	444,780.2200	1,845,193.6870
149	444,777.6990	1,845,190.3690
148	444,763.4070	1,845,191.0050
147	444,739.3270	1,845,194.2020
146	444,725.0200	1,845,193.2530
145	444,687.2200	1,845,195.2820
144	444,661.2880	1,845,202.3770
143	444,654.5750	1,845,206.4730
142	444,642.1510	1,845,216.5590
141	444,633.8580	1,845,221.7580
140	444,619.3590	1,845,233.0660
139	444,608.6010	1,845,239.3340
138	444,601.1830	1,845,242.3710
137	444,585.0840	1,845,245.0390
136	444,571.8890	1,845,249.2120
135	444,551.9760	1,845,251.0740
134	444,532.2630	1,845,243.4250
133	444,505.8470	1,845,230.7930
132	444,496.9370	1,845,224.4990
131	444,488.4270	1,845,216.8180
130	444,484.3700	1,845,211.5940
129	444,480.5010	1,845,202.7170
128	444,477.2220	1,845,182.7840
127	444,474.5640	1,845,176.3010
126	444,470.9900	1,845,172.8900
125	444,460.7540	1,845,167.7040
124	444,452.9700	1,845,161.8240
123	444,444.1050	1,845,151.6250
122	444,436.0780	1,845,144.4890
121	444,429.5800	1,845,143.6990
120	444,377.8420	1,845,146.0970
119	444,373.2080	1,845,147.4070
118	444,365.5970	1,845,151.5850
117	444,360.5140	1,845,152.7060
116	444,345.5060	1,845,148.3830
115	444,310.0540	1,845,149.8680
114	444,299.0520	1,845,144.0220
113	444,288.1450	1,845,143.8800
112	444,274.0330	1,845,148.8120
111	444,271.0450	1,845,153.6810

V	COORDENADAS	
	X	Y
110	444,269.9970	1,845,158.3210
109	444,270.6060	1,845,161.9650
108	444,273.7930	1,845,167.0380
107	444,280.7180	1,845,173.6290
106	444,285.3500	1,845,176.4170
105	444,309.2950	1,845,180.5610
104	444,322.6070	1,845,181.6210
103	444,333.0970	1,845,180.6140
102	444,349.8690	1,845,174.5700
101	444,366.7960	1,845,174.1120
100	444,413.5460	1,845,179.8070
99	444,428.9960	1,845,182.5960
98	444,438.6330	1,845,185.2750
97	444,446.2900	1,845,188.6890
96	444,452.5850	1,845,193.1490
95	444,457.2730	1,845,198.6180
94	444,463.4290	1,845,209.2640
93	444,466.0110	1,845,218.4180
92	444,463.1230	1,845,237.0400
91	444,463.2610	1,845,239.7490
90	444,464.8400	1,845,241.6680
89	444,468.2820	1,845,242.8260
88	444,480.4820	1,845,243.4390
87	444,498.8990	1,845,246.6780
86	444,539.2150	1,845,260.4910
85	444,562.7670	1,845,266.4930
84	444,572.6710	1,845,266.9910
83	444,592.0440	1,845,265.2250
82	444,610.0270	1,845,257.8880
81	444,629.9490	1,845,253.4100
80	444,639.2780	1,845,245.3770
79	444,645.8930	1,845,241.0010
78	444,655.9520	1,845,230.4460
77	444,668.9580	1,845,225.4790
76	444,683.3790	1,845,223.8800
75	444,688.9680	1,845,222.2280
74	444,704.1960	1,845,208.6440
73	444,710.0520	1,845,205.4970
72	444,723.2680	1,845,204.6470
71	444,731.8290	1,845,205.3310
70	444,736.8090	1,845,206.4570
69	444,747.9670	1,845,210.9990
68	444,765.8690	1,845,217.5240
67	444,783.4220	1,845,227.8330
66	444,793.4510	1,845,238.0740
65	444,802.5770	1,845,251.0480
64	444,829.2140	1,845,277.0440
63	444,833.7090	1,845,286.7160
62	444,845.0190	1,845,296.9900
61	444,849.4020	1,845,310.5190

V	COORDENADAS	
	X	Y
60	444,846.8350	1,845,311.9480
59	444,843.4750	1,845,312.1910
58	444,825.9130	1,845,310.4000
57	444,822.2200	1,845,311.0020
56	444,816.2020	1,845,313.7420
55	444,812.0260	1,845,314.2630
54	444,780.5420	1,845,314.4280
53	444,777.1630	1,845,315.1340
52	444,769.9580	1,845,318.6520
51	444,756.7090	1,845,317.6260
50	444,741.3320	1,845,318.4330
49	444,728.8550	1,845,322.1530
48	444,697.4140	1,845,323.0390
47	444,688.0570	1,845,324.8040
46	444,685.7530	1,845,326.2480
45	444,659.8820	1,845,331.2160
44	444,648.4310	1,845,332.2200
43	444,632.7600	1,845,331.8180
42	444,629.9470	1,845,331.0150
41	444,609.2530	1,845,331.0150
40	444,595.1890	1,845,329.4080
39	444,584.7420	1,845,333.0240
38	444,581.5270	1,845,335.0330
37	444,577.3080	1,845,339.4530
36	444,577.1070	1,845,342.4670
35	444,578.5140	1,845,344.6770
34	444,626.3800	1,845,341.9090
33	444,650.1490	1,845,343.6750
32	444,657.8010	1,845,340.9470
31	444,669.2840	1,845,339.9660
30	444,676.7210	1,845,335.9270
29	444,685.2970	1,845,333.7150
28	444,697.0010	1,845,328.3620
27	444,703.2500	1,845,329.3050
26	444,706.9820	1,845,334.0930
25	444,708.9260	1,845,334.6720
24	444,718.4980	1,845,332.3560
23	444,727.1940	1,845,331.4150
22	444,757.2010	1,845,329.9660
21	444,773.1290	1,845,330.9590
20	444,791.5860	1,845,329.8930
19	444,801.9780	1,845,328.4370
18	444,809.1440	1,845,325.0300
17	444,818.6750	1,845,322.8230
16	444,844.9340	1,845,320.7930
15	444,862.5490	1,845,326.6460
14	444,871.5660	1,845,330.9090
13	444,880.4080	1,845,339.5560
12	444,884.3360	1,845,346.1180
11	444,895.5670	1,845,351.0980

V	COORDENADAS	
	X	Y
10	444,902.0680	1,845,355.5540
9	444,908.6220	1,845,368.0160
8	444,924.7020	1,845,380.5520
7	444,928.6210	1,845,382.0160
6	444,937.1160	1,845,381.7930
5	444,945.9760	1,845,378.6690
4	444,994.0320	1,845,367.2850
3	445,022.6200	1,845,362.9200
2	445,035.3230	1,845,362.2240
1	445,035.3230	1,845,382.2540
379	445,024.6810	1,845,382.8370
378	444,997.8530	1,845,386.9330
377	444,951.6220	1,845,397.8850
376	444,943.7670	1,845,400.6550
375	444,937.6410	1,845,401.7860
374	444,925.1480	1,845,401.7120
373	444,917.7030	1,845,399.2870
372	444,912.4050	1,845,396.3250
371	444,895.7660	1,845,383.3370
370	444,891.3010	1,845,378.0160
369	444,886.6730	1,845,369.2490
368	444,871.4800	1,845,361.4390
367	444,869.0150	1,845,358.9740
366	444,864.5760	1,845,352.0470
365	444,859.9830	1,845,347.5550
364	444,842.4550	1,845,341.0440
363	444,821.7190	1,845,342.6470
362	444,815.7710	1,845,344.0250
361	444,804.7530	1,845,348.2440
360	444,792.7390	1,845,349.8600
359	444,774.2820	1,845,350.9260
358	444,757.0610	1,845,349.9960
357	444,728.7540	1,845,351.3630
356	444,708.9260	1,845,354.6720
355	444,701.2730	1,845,353.2610
354	444,696.0750	1,845,350.7780
353	444,684.1010	1,845,354.6780
352	444,676.1240	1,845,358.7600
351	444,662.0810	1,845,360.6540
350	444,653.6220	1,845,363.3710
349	444,650.1490	1,845,363.6750
348	444,626.2160	1,845,361.9520
347	444,578.5140	1,845,364.6770
346	444,571.6740	1,845,363.4710
345	444,565.6580	1,845,359.9980

V	COORDENADAS	
	X	Y
344	444,563.1930	1,845,357.5330
343	444,558.3130	1,845,349.3070
342	444,557.1070	1,845,342.4670
341	444,558.5140	1,845,332.6130
340	444,561.9870	1,845,326.5970
339	444,570.9280	1,845,318.0720
338	444,578.2000	1,845,314.1240
337	444,588.6470	1,845,310.5080
336	444,595.1890	1,845,309.4080
335	444,610.3920	1,845,311.0150
334	444,629.9470	1,845,311.0150
333	444,635.8100	1,845,311.8900
332	444,647.8120	1,845,312.1980
331	444,657.1160	1,845,311.3820
330	444,678.5060	1,845,307.2740
329	444,684.3500	1,845,305.1510
328	444,693.7070	1,845,303.3860
327	444,725.6620	1,845,302.2350
326	444,740.2900	1,845,298.5240
325	444,755.6610	1,845,297.6530
324	444,766.0750	1,845,298.2910
323	444,773.0730	1,845,295.5570
322	444,780.4370	1,845,294.4280
321	444,810.7040	1,845,294.2700
320	444,814.4140	1,845,292.6540
319	444,812.6220	1,845,288.7970
318	444,788.6080	1,845,265.3610

Cuadro de coordenadas de zona federal del estero, polígono ZF10 E 6: 8,240.83 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1'	444,442.6120	1,845,258.1060

V	COORDENADAS	
	X	Y
1	445,035.3230	1,845,562.0760
2	445,035.3230	1,845,541.1550
3	445,028.5610	1,845,538.8730
4	445,012.8460	1,845,531.5990
5	444,997.4620	1,845,518.8470
6	444,977.8790	1,845,497.4430
7	444,972.4150	1,845,494.5800
8	444,964.3460	1,845,494.6270
9	444,956.2420	1,845,497.1780
10	444,949.5580	1,845,503.2990
11	444,939.4520	1,845,509.0270
12	444,933.1340	1,845,510.4130
13	444,917.6460	1,845,511.2100
14	444,904.4770	1,845,510.5610
15	444,880.6870	1,845,503.4650
16	444,875.3410	1,845,500.9020

V	COORDENADAS	
	X	Y
17	444,871.8770	1,845,497.8330
18	444,870.5000	1,845,495.8030
19	444,870.2900	1,845,493.2850
20	444,871.9750	1,845,490.6820
21	444,882.5050	1,845,490.2830
22	444,888.1340	1,845,492.2740
23	444,899.2560	1,845,498.2140
24	444,911.3080	1,845,500.3050
25	444,929.6760	1,845,500.7350
26	444,936.0100	1,845,498.8770
27	444,958.9000	1,845,486.0150
28	444,970.9130	1,845,484.9910
29	444,974.5750	1,845,486.0330
30	444,989.6300	1,845,493.6290
31	445,002.8340	1,845,505.8530
32	445,013.8560	1,845,521.2340

V	COORDENADAS	
	X	Y
33	445,018.2990	1,845,526.2150
34	445,022.2610	1,845,528.7450
35	445,032.1790	1,845,532.5780
36	445,035.3230	1,845,533.2270
37	445,035.3230	1,845,512.3510
38	445,031.3710	1,845,510.8240
39	445,016.4210	1,845,491.1770
40	445,003.2170	1,845,478.9530
41	444,998.6390	1,845,475.7730
42	444,983.5840	1,845,468.1770
43	444,976.3870	1,845,465.7550
44	444,970.9130	1,845,464.9910
45	444,957.2010	1,845,466.0870
46	444,952.0600	1,845,467.2210
47	444,927.0330	1,845,480.6680
48	444,913.2620	1,845,480.3450
49	444,905.8420	1,845,479.0580
50	444,894.8030	1,845,473.4190
51	444,885.9780	1,845,470.5870
52	444,868.5020	1,845,470.9860
53	444,861.9750	1,845,473.3610

V	COORDENADAS	
	X	Y
54	444,856.6540	1,845,477.8260
55	444,852.9690	1,845,483.2850
56	444,850.5940	1,845,489.8120
57	444,850.8040	1,845,499.2760
58	444,853.9490	1,845,507.0300
59	444,862.0780	1,845,515.8720
60	444,872.0410	1,845,521.5000
61	444,898.7600	1,845,529.7270
62	444,903.4930	1,845,530.5370
63	444,918.6740	1,845,531.1840
64	444,934.1620	1,845,530.3870
65	444,943.7380	1,845,528.5620
66	444,949.3140	1,845,526.4270
67	444,959.4200	1,845,520.6990
68	444,966.7000	1,845,514.8530
69	444,982.7060	1,845,532.3480
70	445,000.0830	1,845,546.9970
71	445,004.4450	1,845,549.7490
72	445,020.1600	1,845,557.0230
1	445,035.3230	1,845,562.0760

Cuadro de coordenadas de zona federal del estero, polígono ZF10 E 7: 2,879.01 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	445,035.3230	1,845,153.8710
2	445,035.3230	1,845,133.4050
3	445,009.3490	1,845,124.2870
4	445,003.7440	1,845,120.3460
5	444,989.2690	1,845,106.8960
6	444,987.7180	1,845,101.9390
7	444,990.4760	1,845,099.3580
8	444,991.0770	1,845,095.1920
9	444,992.6300	1,845,093.4910
10	444,995.3830	1,845,092.4540
11	444,999.3070	1,845,092.8110
12	445,008.7710	1,845,095.7500
13	445,022.4800	1,845,096.9130
14	445,031.0190	1,845,099.8530
15	445,035.3230	1,845,100.6450
16	445,035.3230	1,845,079.8470
17	445,028.9910	1,845,078.0020
18	445,012.6270	1,845,076.0050

V	COORDENADAS	
	X	Y
19	445,001.1190	1,845,072.8930
20	444,995.3830	1,845,072.4540
21	444,988.5430	1,845,073.6600
22	444,982.6300	1,845,076.1700
23	444,977.8600	1,845,080.0060
24	444,973.7560	1,845,085.1920
25	444,968.9240	1,845,095.0990
26	444,968.0220	1,845,098.4660
27	444,968.0220	1,845,105.4120
28	444,971.9480	1,845,116.8960
29	444,975.6550	1,845,121.5470
30	444,990.1300	1,845,134.9970
31	444,997.8450	1,845,140.6480
32	445,002.7240	1,845,143.1580
33	445,029.3520	1,845,152.5060
1	445,035.3230	1,845,153.8710

Cuadro de coordenadas de zona federal del estero, polígono ZF11 E 8: 23,230.41 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	445,035.3230	1,845,100.6450
2	445,038.2930	1,845,101.1920
3	445,046.4190	1,845,100.7990
4	445,074.6500	1,845,093.9110
5	445,087.4480	1,845,092.5070

V	COORDENADAS	
	X	Y
6	445,097.9610	1,845,097.6460
7	445,102.8050	1,845,098.8640
8	445,108.9940	1,845,099.0950
9	445,118.2760	1,845,098.0520
10	445,122.3710	1,845,096.2380

V	COORDENADAS	
	X	Y
11	445,132.6440	1,845,086.8770
12	445,138.2610	1,845,083.1380
13	445,146.3380	1,845,080.8970
14	445,154.6090	1,845,079.7960
15	445,188.8280	1,845,077.4380
16	445,214.9830	1,845,077.9700
17	445,231.9900	1,845,074.0620
18	445,235.5450	1,845,076.5730
19	445,241.5800	1,845,085.4850
20	445,243.7520	1,845,087.2650
21	445,245.0960	1,845,087.4300
22	445,247.8590	1,845,085.1570
23	445,250.5610	1,845,078.3100
24	445,251.3300	1,845,073.7580
25	445,254.6560	1,845,070.5320
26	445,258.5160	1,845,070.5140
27	445,263.5820	1,845,066.7460
28	445,268.0680	1,845,067.5280
29	445,276.9400	1,845,061.9730
30	445,282.8930	1,845,071.2520
31	445,285.3110	1,845,072.8190
32	445,286.8770	1,845,072.8820
33	445,297.6170	1,845,066.6900
34	445,303.6480	1,845,067.4720
35	445,308.4940	1,845,064.3960
36	445,317.7570	1,845,061.4840
37	445,322.0150	1,845,063.4360
38	445,327.0780	1,845,069.2270
39	445,331.7350	1,845,073.1640
40	445,334.2760	1,845,074.2440
41	445,337.3770	1,845,074.0110
42	445,341.3430	1,845,072.9330
43	445,345.9000	1,845,070.1280
44	445,352.0940	1,845,061.8790
45	445,357.0190	1,845,058.1890
46	445,360.1530	1,845,052.0080
47	445,361.6210	1,845,051.6850
48	445,365.6430	1,845,053.9520
49	445,370.8320	1,845,061.4080
50	445,378.2940	1,845,067.4040
51	445,381.5350	1,845,066.1090
52	445,387.3310	1,845,059.9300
53	445,392.9050	1,845,051.7330
54	445,397.1510	1,845,041.8440
55	445,401.8030	1,845,039.3760
56	445,407.1750	1,845,038.2270
57	445,432.5550	1,845,037.0400
58	445,456.4800	1,845,034.7940
59	445,465.4720	1,845,035.2400
60	445,471.7330	1,845,031.4190
61	445,473.8770	1,845,031.1370
62	445,511.9200	1,845,030.6890
63	445,564.7940	1,845,028.2150
64	445,589.4060	1,845,027.8540

V	COORDENADAS	
	X	Y
65	445,604.9540	1,845,029.4830
66	445,618.4520	1,845,029.8780
67	445,632.1330	1,845,031.9320
68	445,645.0350	1,845,031.1820
69	445,696.6470	1,845,032.8020
70	445,736.5440	1,845,036.9530
71	445,782.9250	1,845,035.0010
72	445,794.6390	1,845,036.5510
73	445,827.1060	1,845,038.0620
74	445,837.0420	1,845,037.4790
75	445,871.4610	1,845,031.4450
76	445,895.1980	1,845,029.9200
77	445,900.1590	1,845,029.2440
78	445,902.4890	1,845,029.6910
79	445,903.7180	1,845,035.4370
80	445,906.4030	1,845,037.1890
81	445,910.3060	1,845,037.0640
82	445,916.7700	1,845,035.1850
83	445,925.5130	1,845,030.8110
84	445,941.4490	1,845,016.2270
85	445,954.4460	1,845,008.4970
86	445,957.1460	1,845,007.8390
87	445,963.9350	1,845,009.8760
88	445,964.6090	1,845,010.9020
89	445,959.8060	1,845,017.1330
90	445,952.2600	1,845,024.1940
91	445,950.3510	1,845,026.6910
92	445,950.1430	1,845,028.4360
93	445,953.2160	1,845,029.7060
94	445,969.7000	1,845,028.3440
95	445,976.0520	1,845,026.1060
96	445,989.4590	1,845,023.0510
97	445,995.3900	1,845,019.0540
98	446,002.4320	1,845,017.3090
99	446,027.3350	1,845,001.3410
100	446,029.9100	1,845,001.5490
101	446,037.5790	1,845,005.7430
102	446,039.8300	1,845,005.3960
103	446,054.1090	1,844,998.7470
104	446,063.9610	1,844,996.6430
105	446,077.8990	1,844,995.8570
106	446,089.8200	1,844,996.8130
107	446,100.3230	1,844,996.7980
108	446,100.3230	1,844,976.7750
109	446,076.7730	1,844,975.8890
110	446,059.7840	1,844,977.0840
111	446,049.9320	1,844,979.1880
112	446,038.9430	1,844,983.7470
113	446,033.3830	1,844,981.8530
114	446,023.8620	1,844,981.6450
115	446,017.3350	1,844,984.0200
116	445,994.4160	1,844,998.6900
117	445,988.5500	1,845,000.2600
118	445,983.0310	1,845,003.2650

V	COORDENADAS	
	X	Y
119	445,979.2560	1,844,997.0200
120	445,973.9350	1,844,992.5550
121	445,960.6190	1,844,988.1430
122	445,953.6730	1,844,988.1430
123	445,944.2220	1,844,991.3070
124	445,931.2250	1,844,999.0370
125	445,914.5000	1,845,013.7790
126	445,906.2570	1,845,010.0490
127	445,897.4590	1,845,009.4270
128	445,868.0070	1,845,011.7450
129	445,834.7220	1,845,017.5810
130	445,826.9850	1,845,018.0350
131	445,796.4190	1,845,016.6120
132	445,782.0840	1,845,015.0190
133	445,737.1620	1,845,016.9090
134	445,697.2740	1,845,012.8120
135	445,645.6620	1,845,011.1920
136	445,633.0470	1,845,011.8450
137	445,621.4210	1,845,010.1000
138	445,589.1130	1,845,007.8560
139	445,563.8590	1,845,008.2370
140	445,526.4120	1,845,009.9890
141	445,511.3350	1,845,010.6950
142	445,482.0400	1,845,011.0390
143	445,406.2410	1,845,018.2490
144	445,397.6200	1,845,019.8180
145	445,392.4300	1,845,021.7080
146	445,384.2950	1,845,026.5230
147	445,379.8300	1,845,031.8440
148	445,377.1660	1,845,037.6980
149	445,371.4410	1,845,034.2620
150	445,365.0940	1,845,031.9890
151	445,358.1480	1,845,031.9890
152	445,352.0810	1,845,034.0370
153	445,350.1530	1,845,034.6870
154	445,344.8320	1,845,039.1520
155	445,341.2920	1,845,044.9820

V	COORDENADAS	
	X	Y
156	445,336.3780	1,845,049.5930
157	445,330.3500	1,845,045.2550
158	445,321.2300	1,845,041.7880
159	445,314.2840	1,845,041.7880
160	445,299.3060	1,845,046.7990
161	445,290.9840	1,845,047.8410
162	445,283.7800	1,845,043.1790
163	445,280.4130	1,845,042.2770
164	445,273.4670	1,845,042.2770
165	445,270.1000	1,845,043.1790
166	445,263.5710	1,845,046.7470
167	445,256.7420	1,845,047.9520
168	445,251.4990	1,845,050.8070
169	445,244.6560	1,845,053.2110
170	445,240.7390	1,845,056.1580
171	445,235.4630	1,845,054.3660
172	445,231.9900	1,845,054.0620
173	445,212.9160	1,845,057.9240
174	445,187.4530	1,845,057.4850
175	445,153.2340	1,845,059.8430
176	445,140.9910	1,845,061.6250
177	445,132.9140	1,845,063.8660
178	445,127.1790	1,845,066.4890
179	445,119.1730	1,845,072.0940
180	445,111.9990	1,845,078.6310
181	445,105.6470	1,845,078.9560
182	445,094.2880	1,845,073.7130
183	445,087.4480	1,845,072.5070
184	445,069.9090	1,845,074.4810
185	445,043.5390	1,845,080.9150
186	445,039.6380	1,845,081.1040
187	445,035.3230	1,845,079.8470
1	445,035.3230	1,845,100.6450

Cuadro de coordenadas de zona federal del estero, polígono ZF11 E 9: 11,496.02 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	443,970.3230	1,845,111.0790
2	443,974.3540	1,845,110.3130
3	443,980.0800	1,845,111.1040
4	443,996.3780	1,845,108.7000
5	444,002.8400	1,845,109.6210
6	444,006.3130	1,845,109.3170
7	444,015.1640	1,845,106.7060
8	444,030.4730	1,845,105.9940
9	444,037.0000	1,845,108.3690
10	444,043.9760	1,845,108.5120
11	444,059.2390	1,845,105.0070
12	444,066.1120	1,845,105.8210

V	COORDENADAS	
	X	Y
13	444,075.6380	1,845,103.6940
14	444,087.3010	1,845,104.9830
15	444,090.7740	1,845,104.6790
16	444,098.6970	1,845,101.8920
17	444,132.8230	1,845,100.0160
18	444,145.9680	1,845,101.1610
19	444,153.6450	1,845,099.6130
20	444,163.2330	1,845,099.8010
21	444,168.2760	1,845,099.0320
22	444,200.5370	1,845,089.7880
23	444,215.4060	1,845,091.6960
24	444,223.9730	1,845,091.5060

V	COORDENADAS	
	X	Y
25	444,237.5420	1,845,093.6120
26	444,246.0400	1,845,092.5550
27	444,253.6660	1,845,094.0600
28	444,275.2210	1,845,089.4100
29	444,284.3660	1,845,086.5940
30	444,298.4480	1,845,088.0910
31	444,315.7220	1,845,087.7510
32	444,328.6200	1,845,089.9850
33	444,334.7090	1,845,090.0990
34	444,344.2680	1,845,087.8620
35	444,350.4920	1,845,084.6620
36	444,363.1520	1,845,085.7530
37	444,397.9410	1,845,082.4320
38	444,404.9900	1,845,080.7830
39	444,414.3720	1,845,076.1970
40	444,417.6260	1,845,075.5350
41	444,445.6650	1,845,079.2080
42	444,455.6470	1,845,076.8770
43	444,468.4130	1,845,078.1390
44	444,503.2760	1,845,078.9420
45	444,517.3330	1,845,076.8390
46	444,529.8800	1,845,075.9380
47	444,536.0190	1,845,074.5000
48	444,546.3060	1,845,069.3370
49	444,557.9190	1,845,069.4640
50	444,576.7150	1,845,071.9140
51	444,586.8070	1,845,069.8530
52	444,594.4850	1,845,070.9710
53	444,606.5300	1,845,070.5320
54	444,614.6650	1,845,072.5290
55	444,624.4770	1,845,072.8670
56	444,637.6630	1,845,071.4300
57	444,649.6090	1,845,071.1750
58	444,656.3480	1,845,069.8520
59	444,665.7500	1,845,066.2450
60	444,681.7980	1,845,063.3340
61	444,687.9430	1,845,063.1930
62	444,723.2520	1,845,065.8190
63	444,735.6310	1,845,063.6030
64	444,741.9480	1,845,060.3640
65	444,751.3340	1,845,061.1300
66	444,763.2200	1,845,060.1580
67	444,770.0530	1,845,061.3640
68	444,784.9540	1,845,061.6620
69	444,790.6720	1,845,060.9460
70	444,804.2930	1,845,057.1890
71	444,818.5550	1,845,059.1700
72	444,840.1370	1,845,057.7670
73	444,851.2900	1,845,054.8580

V	COORDENADAS	
	X	Y
74	444,891.2780	1,845,052.5970
75	444,895.6540	1,845,052.7200
76	444,902.5190	1,845,054.4360
77	444,908.7260	1,845,054.5520
78	444,920.7470	1,845,051.4430
79	444,934.4410	1,845,053.2170
80	444,960.9820	1,845,053.7240
81	444,966.3400	1,845,054.7180
82	444,978.2460	1,845,054.1860
83	444,984.5480	1,845,051.9160
84	445,007.6820	1,845,054.3800
85	445,016.8310	1,845,053.1180
86	445,035.3230	1,845,048.2660
87	445,035.3230	1,845,027.5890
88	445,011.7550	1,845,033.7730
89	445,005.3750	1,845,034.5140
90	444,990.0930	1,845,032.6990
91	444,983.5490	1,845,030.8690
92	444,979.7240	1,845,031.4470
93	444,974.7730	1,845,034.4900
94	444,969.9890	1,845,035.0540
95	444,963.0110	1,845,033.7590
96	444,934.8230	1,845,033.2210
97	444,929.1380	1,845,031.9210
98	444,920.2780	1,845,031.3770
99	444,916.1840	1,845,031.7240
100	444,910.0720	1,845,034.1770
101	444,905.9920	1,845,034.7400
102	444,898.4820	1,845,032.7920
103	444,890.8420	1,845,032.5770
104	444,860.7080	1,845,034.7420
105	444,848.0980	1,845,034.8950
106	444,838.8400	1,845,037.8090
107	444,817.2580	1,845,039.2120
108	444,809.1280	1,845,037.1930
109	444,801.5930	1,845,037.1870
110	444,785.3540	1,845,041.6660
111	444,770.4530	1,845,041.3680
112	444,764.9460	1,845,039.9500
113	444,749.7040	1,845,041.1960
114	444,740.7310	1,845,040.0430
115	444,734.9980	1,845,041.3340
116	444,728.7910	1,845,044.8090
117	444,720.3880	1,845,046.0250
118	444,694.0340	1,845,044.0560
119	444,689.8970	1,845,043.1430
120	444,680.3880	1,845,043.3610
121	444,670.3810	1,845,044.5480
122	444,659.7920	1,845,047.1090

V	COORDENADAS	
	X	Y
123	444,649.1830	1,845,051.1800
124	444,636.3640	1,845,051.4530
125	444,622.3100	1,845,052.9850
126	444,615.9680	1,845,052.5710
127	444,608.9470	1,845,050.2860
128	444,597.3670	1,845,051.1800
129	444,585.4870	1,845,049.4500
130	444,576.7150	1,845,051.9140
131	444,559.4290	1,845,049.4790
132	444,541.0530	1,845,049.2790
133	444,538.4530	1,845,049.9650
134	444,533.6250	1,845,053.8710
135	444,528.4470	1,845,055.9890
136	444,514.3300	1,845,057.0030
137	444,507.1760	1,845,058.6690
138	444,502.0680	1,845,058.9780
139	444,492.9490	1,845,059.1190
140	444,481.9100	1,845,057.9750
141	444,468.1730	1,845,058.1400
142	444,455.2980	1,845,056.7160
143	444,452.2300	1,845,056.8560
144	444,445.6650	1,845,059.2080
145	444,416.9790	1,845,055.2570
146	444,407.3670	1,845,057.2120
147	444,399.5840	1,845,061.5280
148	444,396.0400	1,845,062.5230
149	444,361.2510	1,845,065.8440
150	444,353.1480	1,845,064.8430
151	444,347.4810	1,845,060.9040
152	444,343.8210	1,845,063.1400
153	444,339.6880	1,845,067.9040
154	444,335.7170	1,845,069.7820
155	444,332.0340	1,845,070.2790
156	444,317.2460	1,845,067.7170
157	444,298.0540	1,845,068.0950
158	444,287.2070	1,845,066.5680
159	444,281.0440	1,845,066.6220

Cuadro de coordenadas de zona federal del estero, polígono ZF11 E 10: 5,898.17 m<sup>2</sup>

V	COORDENADAS	
	X	Y
160	444,271.7350	1,845,069.7160
161	444,261.8700	1,845,071.4620
162	444,253.6660	1,845,074.0600
163	444,246.0540	1,845,071.1280
164	444,239.4240	1,845,073.7010
165	444,232.2070	1,845,073.0190
166	444,225.9960	1,845,071.3290
167	444,217.9520	1,845,071.8590
168	444,198.9920	1,845,069.4260
169	444,162.7670	1,845,079.8060
170	444,156.4590	1,845,079.9530
171	444,151.2590	1,845,078.7530
172	444,145.9680	1,845,081.1610
173	444,133.2100	1,845,079.9650
174	444,097.2230	1,845,081.9430
175	444,092.4760	1,845,082.3840
176	444,087.3010	1,845,084.9830
177	444,082.7510	1,845,083.7620
178	444,072.3860	1,845,083.6610
179	444,066.1120	1,845,085.8210
180	444,059.2850	1,845,084.7850
181	444,048.4810	1,845,086.3740
182	444,042.9510	1,845,088.5680
183	444,040.4730	1,845,088.6730
184	444,035.8770	1,845,085.7740
185	444,012.8330	1,845,086.7890
186	444,007.0770	1,845,087.8900
187	444,002.8400	1,845,089.6210
188	443,996.8330	1,845,088.3580
189	443,980.0800	1,845,091.1040
190	443,972.9330	1,845,089.4800
191	443,970.3230	1,845,090.4610
1	443,970.3230	1,845,111.0790

V	COORDENADAS	
	X	Y
1	445,035.3230	1,845,533.2270
2	445,041.9190	1,845,534.5890
3	445,052.3510	1,845,535.3490
4	445,069.7160	1,845,534.6800
5	445,089.7380	1,845,529.2940
6	445,104.3180	1,845,523.4460
7	445,111.6410	1,845,518.1090
8	445,117.6400	1,845,510.7860
9	445,118.2400	1,845,508.6980

V	COORDENADAS	
	X	Y
10	445,118.0910	1,845,497.7970
11	445,119.7450	1,845,492.6790
12	445,124.4790	1,845,484.2440
13	445,126.1510	1,845,479.1420
14	445,127.3300	1,845,463.3410
15	445,130.5500	1,845,449.7680
16	445,134.3910	1,845,440.4210
17	445,148.6070	1,845,420.3750
18	445,149.1950	1,845,415.8030

V	COORDENADAS	
	X	Y
19	445,147.8250	1,845,412.4900
20	445,144.7210	1,845,409.0060
21	445,121.9700	1,845,392.4360
22	445,093.0040	1,845,365.5300
23	445,085.0880	1,845,357.8460
24	445,071.7260	1,845,360.2300
25	445,035.3230	1,845,362.2240
26	445,035.3230	1,845,382.2540
27	445,072.8200	1,845,380.2000
28	445,078.5520	1,845,379.2970
29	445,108.3590	1,845,407.0900
30	445,124.8620	1,845,419.2840
31	445,118.0770	1,845,428.8520
32	445,112.0510	1,845,442.1660

V	COORDENADAS	
	X	Y
33	445,107.8700	1,845,458.7240
34	445,106.3880	1,845,475.2270
35	445,102.3040	1,845,482.8910
36	445,099.0600	1,845,491.6470
37	445,098.1600	1,845,503.0050
38	445,094.5560	1,845,505.8130
39	445,083.3950	1,845,510.2890
40	445,066.6960	1,845,514.7820
41	445,052.6940	1,845,515.3210
42	445,037.8440	1,845,513.3260
43	445,035.3230	1,845,512.3510
1	445,035.3230	1,845,533.2270

Cuadro de coordenadas de zona federal del estero, polígono ZF11 E 11: 23,478.16 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1'	445,553.8030	1,845,244.8690
2'	445,551.7460	1,845,238.7330
3'	445,550.4030	1,845,221.7960
4'	445,544.8530	1,845,209.7700
5'	445,539.9070	1,845,201.6840
6'	445,534.6250	1,845,208.8540
7'	445,526.8810	1,845,216.5940
8'	445,532.4070	1,845,224.7970
9'	445,540.6430	1,845,233.5400
1'	445,553.8030	1,845,244.8690
80	445,571.4420	1,845,235.2600
81	445,570.9450	1,845,222.9350
82	445,569.6200	1,845,215.7070
83	445,562.5230	1,845,200.3290
84	445,554.2470	1,845,186.7990
85	445,540.5850	1,845,176.9470
86	445,534.1290	1,845,175.1590
87	445,520.0080	1,845,195.2030
88	445,515.2070	1,845,200.3440
89	445,505.5690	1,845,207.7060
90	445,504.0250	1,845,214.7020
91	445,506.8140	1,845,222.6040
92	445,516.7310	1,845,237.3240
93	445,526.8020	1,845,248.0160
94	445,543.2010	1,845,262.1320
95	445,556.1460	1,845,277.6610
96	445,559.9530	1,845,283.7570
97	445,572.2750	1,845,292.5890
98	445,576.8160	1,845,297.0790
99	445,584.2640	1,845,309.2350
100	445,586.5300	1,845,318.8130
101	445,587.3050	1,845,328.6340
102	445,586.6710	1,845,333.5170

V	COORDENADAS	
	X	Y
103	445,583.8040	1,845,339.9380
104	445,576.1270	1,845,350.6300
105	445,574.6110	1,845,354.0280
106	445,580.6560	1,845,369.9510
107	445,586.5900	1,845,373.2530
108	445,587.4680	1,845,378.7130
109	445,586.6200	1,845,381.6600
110	445,584.4500	1,845,384.3250
111	445,569.9390	1,845,395.9800
112	445,558.9540	1,845,408.1380
113	445,557.7060	1,845,412.5650
114	445,558.0960	1,845,416.7360
115	445,561.6860	1,845,428.7300
116	445,564.0430	1,845,432.4700
117	445,563.8890	1,845,433.9280
118	445,559.3350	1,845,435.4350
119	445,543.3690	1,845,436.4240
120	445,538.6040	1,845,438.1460
121	445,518.0040	1,845,461.1950
122	445,513.2390	1,845,464.4440
123	445,505.2360	1,845,467.2970
124	445,498.6150	1,845,468.0610
125	445,493.7400	1,845,467.1480
126	445,475.8450	1,845,458.2830
127	445,465.0680	1,845,451.9470
128	445,458.8560	1,845,444.6280
129	445,454.3870	1,845,434.0720
130	445,452.3150	1,845,424.2640
131	445,450.5540	1,845,421.3440
132	445,442.0840	1,845,416.6320
133	445,412.8490	1,845,403.3020
134	445,406.6540	1,845,399.2510
135	445,402.4700	1,845,393.7460

V	COORDENADAS	
	X	Y
136	445,400.4410	1,845,389.2380
137	445,396.2100	1,845,368.9890
138	445,391.6140	1,845,363.8470
139	445,388.4570	1,845,361.5230
140	445,384.9340	1,845,361.0520
141	445,377.4230	1,845,361.7770
142	445,361.3690	1,845,366.9290
143	445,348.7580	1,845,369.8810
144	445,310.9790	1,845,373.0330
145	445,299.8820	1,845,376.9720
146	445,286.9850	1,845,377.7320
147	445,275.7620	1,845,375.7850
148	445,271.9060	1,845,376.0330
149	445,263.2140	1,845,377.9440
150	445,255.1440	1,845,381.2030
151	445,246.0830	1,845,384.5180
152	445,228.7410	1,845,398.0250
153	445,199.6870	1,845,408.8720
154	445,190.0050	1,845,411.1130
155	445,171.7910	1,845,412.9020
156	445,159.1860	1,845,415.8380
157	445,159.4170	1,845,420.2640
158	445,156.8780	1,845,430.1360
159	445,145.3970	1,845,447.9440
160	445,140.9460	1,845,458.5680
161	445,137.5130	1,845,481.5740
162	445,132.2240	1,845,498.7520
163	445,130.3940	1,845,512.2270
164	445,130.1020	1,845,525.8710
165	445,104.4060	1,845,534.6280
166	445,086.9990	1,845,543.0120
167	445,073.7730	1,845,545.2570
168	445,051.5360	1,845,546.6260
169	445,035.3230	1,845,541.1550
1	445,035.3230	1,845,562.0760
2	445,048.0630	1,845,566.3220
3	445,075.0020	1,845,565.2190
4	445,090.3460	1,845,562.7300
5	445,095.6780	1,845,561.0310
6	445,111.9990	1,845,553.1700
7	445,136.9420	1,845,544.6650
8	445,142.9580	1,845,541.1920
9	445,147.4230	1,845,535.8710
10	445,149.7980	1,845,529.3440
11	445,150.3650	1,845,513.7920
12	445,151.8210	1,845,503.0690
13	445,157.2940	1,845,484.5260
14	445,160.3580	1,845,463.9910
15	445,163.1620	1,845,457.2990
16	445,173.6870	1,845,440.9730
17	445,176.9220	1,845,432.4940

V	COORDENADAS	
	X	Y
18	445,191.9600	1,845,431.0170
19	445,204.1970	1,845,428.3570
20	445,235.7360	1,845,416.7620
21	445,241.0300	1,845,413.8040
22	445,255.8990	1,845,402.2230
23	445,269.1470	1,845,397.1170
24	445,274.6920	1,845,395.8980
25	445,288.1620	1,845,397.6970
26	445,301.0590	1,845,396.9370
27	445,315.2260	1,845,392.7480
28	445,353.3160	1,845,389.3550
29	445,378.5820	1,845,382.4100
30	445,382.2030	1,845,397.4470
31	445,386.5470	1,845,405.8480
32	445,390.7310	1,845,411.3530
33	445,395.7080	1,845,415.9900
34	445,404.5520	1,845,421.5000
35	445,434.1660	1,845,435.1130
36	445,435.9700	1,845,441.8690
37	445,440.4390	1,845,452.4250
38	445,443.6080	1,845,457.5700
39	445,449.8200	1,845,464.8890
40	445,454.9320	1,845,469.1880
41	445,466.9670	1,845,476.2040
42	445,484.8620	1,845,485.0690
43	445,494.9330	1,845,487.7190
44	445,507.5290	1,845,487.1650
45	445,519.9550	1,845,483.2830
46	445,524.5060	1,845,480.9680
47	445,532.9160	1,845,474.5230
48	445,549.3910	1,845,456.0890
49	445,565.6180	1,845,454.4220
50	445,573.8890	1,845,451.2490
51	445,579.2100	1,845,446.7840
52	445,582.6830	1,845,440.7680
53	445,584.0430	1,845,432.4700
54	445,582.8370	1,845,425.6300
55	445,580.0630	1,845,420.3780
56	445,578.7650	1,845,416.0440
57	445,583.7080	1,845,410.5730
58	445,599.9590	1,845,396.9530
59	445,605.4140	1,845,388.5000
60	445,607.4680	1,845,378.7130
61	445,606.2860	1,845,369.7800
62	445,603.9110	1,845,363.2530
63	445,601.9110	1,845,360.3970
64	445,596.8240	1,845,356.0960
65	445,602.0660	1,845,348.0920
66	445,606.5050	1,845,336.0920
67	445,607.2430	1,845,327.0610
68	445,606.4680	1,845,317.2400

V	COORDENADAS	
	X	Y
69	445,603.7270	1,845,304.6300
70	445,601.3180	1,845,298.7860
71	445,592.4780	1,845,284.8750
72	445,609.4290	1,845,290.3700
73	445,657.0430	1,845,297.8847
74	445,656.6142	1,845,277.5695
75	445,612.5470	1,845,270.6150

V	COORDENADAS	
	X	Y
76	445,596.0990	1,845,264.9730
77	445,588.6280	1,845,261.0320
78	445,581.7320	1,845,255.7150
79	445,575.0320	1,845,243.6080
80	445,571.4420	1,845,235.2600
1'	445,553.8030	1,845,244.8690

Cuadro de coordenadas de zona federal del estero, polígono ZF11 E 12: 9,740.92 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	445,704.0570	1,845,296.8200
2	445,727.0990	1,845,294.7250
3	445,745.9970	1,845,289.3820
4	445,760.8060	1,845,286.3110
5	445,788.4960	1,845,276.0460
6	445,794.3200	1,845,272.6060
7	445,806.4490	1,845,262.1100
8	445,816.4260	1,845,251.2080
9	445,820.9250	1,845,245.4850
10	445,825.5550	1,845,237.5490
11	445,830.9960	1,845,231.5060
12	445,856.6280	1,845,211.3050
13	445,869.7340	1,845,199.1190
14	445,883.5520	1,845,183.0070
15	445,893.9450	1,845,168.0240
16	445,906.9830	1,845,156.5560
17	445,912.1720	1,845,150.6060
18	445,927.3490	1,845,143.4940
19	445,932.3150	1,845,140.1840
20	445,945.4740	1,845,126.2730
21	445,951.4150	1,845,117.1970
22	445,960.8940	1,845,115.7500
23	445,970.7560	1,845,111.3880
24	445,979.4690	1,845,110.2370
25	445,993.9990	1,845,113.9710
26	446,004.2230	1,845,117.9500
27	446,011.0630	1,845,119.1560
28	446,016.8910	1,845,118.2880
29	446,028.7120	1,845,114.6870
30	446,038.6200	1,845,114.2740
31	446,041.9870	1,845,113.3720
32	446,048.0030	1,845,109.8990
33	446,052.0090	1,845,105.9730
34	446,057.9960	1,845,097.0270
35	446,060.9370	1,845,087.4410
36	446,069.9300	1,845,080.1950
37	446,085.3670	1,845,078.0200
38	446,095.7660	1,845,075.1140

V	COORDENADAS	
	X	Y
39	446,100.3230	1,845,074.3090
40	446,100.3230	1,845,053.9980
41	446,091.1180	1,845,055.6260
42	446,082.5070	1,845,058.2260
43	446,071.7000	1,845,059.7870
44	446,064.0220	1,845,060.8020
45	446,057.0770	1,845,064.2430
46	446,044.0820	1,845,075.6140
47	446,041.7840	1,845,081.0280
48	446,040.6750	1,845,087.0270
49	446,037.7950	1,845,091.9030
50	446,035.1470	1,845,094.5780
51	446,025.5720	1,845,094.7360
52	446,011.0630	1,845,099.1560
53	445,999.6650	1,845,094.7140
54	445,989.5730	1,845,092.6610
55	445,985.4550	1,845,090.8560
56	445,979.4740	1,845,090.0630
57	445,965.2430	1,845,091.9430
58	445,954.0540	1,845,096.9560
59	445,939.8320	1,845,097.9760
60	445,930.3320	1,845,113.2070
61	445,923.3200	1,845,121.3330
62	445,918.8630	1,845,125.3840
63	445,899.5310	1,845,134.4430
64	445,893.7740	1,845,141.5390
65	445,878.8600	1,845,154.6570
66	445,868.2890	1,845,170.0820
67	445,856.0560	1,845,184.5280
68	445,844.2480	1,845,195.5970
69	445,817.2760	1,845,216.8550
70	445,809.1420	1,845,225.8880
71	445,805.0800	1,845,233.2810
72	445,801.6720	1,845,237.7060
73	445,791.6950	1,845,248.6080
74	445,781.3840	1,845,257.3530
75	445,756.7450	1,845,266.7280
76	445,741.0280	1,845,269.9870
77	445,725.2880	1,845,274.8070

V	COORDENADAS	
	X	Y
78	445,704.0570	1,845,276.7380
1	445,704.0570	1,845,296.8200

Cuadro de coordenadas de zona federal del estero, polígono ZF11 E 13: 49.24 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	446,100.3230	1,845,041.6960
2	446,100.3230	1,845,036.0770
3	446,094.2480	1,845,038.5920
4	446,088.6790	1,845,041.9440

V	COORDENADAS	
	X	Y
5	446,087.7910	1,845,043.7860
6	446,092.3470	1,845,043.4620
1	446,100.3230	1,845,041.6960

Cuadro de coordenadas de zona federal del estero, polígono ZF12 E 14: 8,884.93 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	446,100.3230	1,844,996.7980
2	446,107.0890	1,844,996.7890
3	446,111.6050	1,844,997.1880
4	446,118.6470	1,844,999.6960
5	446,122.2750	1,845,000.1520
6	446,149.7340	1,845,000.5930
7	446,158.1010	1,844,999.1020
8	446,161.5210	1,844,997.2410
9	446,165.7930	1,844,993.4260
10	446,169.0640	1,844,991.9200
11	446,174.5150	1,844,992.0850
12	446,184.6010	1,844,994.9440
13	446,190.1010	1,844,995.4220
14	446,232.2600	1,844,993.0420
15	446,241.3210	1,844,993.8370
16	446,247.4730	1,844,995.0510
17	446,254.7950	1,844,998.7790
18	446,263.4840	1,845,001.8420
19	446,272.1380	1,845,006.5770
20	446,283.9040	1,845,015.8290
21	446,291.8420	1,845,026.4220
22	446,303.2790	1,845,032.4940
23	446,320.1930	1,845,044.2950
24	446,330.1820	1,845,048.7720
25	446,337.1330	1,845,050.9370
26	446,340.1080	1,845,052.3490
27	446,342.7230	1,845,054.9870
28	446,342.6790	1,845,057.1330
29	446,340.1150	1,845,058.4090
30	446,321.1240	1,845,059.3310
31	446,313.6350	1,845,058.5530
32	446,305.4560	1,845,055.1280
33	446,301.7840	1,845,054.6390
34	446,301.8330	1,845,061.6270
35	446,296.5570	1,845,073.0740

V	COORDENADAS	
	X	Y
36	446,294.8240	1,845,078.7680
37	446,294.6340	1,845,086.5210
38	446,295.4720	1,845,088.7970
39	446,299.7360	1,845,091.0820
40	446,309.2980	1,845,092.5070
41	446,315.8360	1,845,095.6810
42	446,315.9270	1,845,101.5440
43	446,317.6630	1,845,105.6910
44	446,320.2010	1,845,110.2160
45	446,325.2910	1,845,116.2910
46	446,331.0940	1,845,126.0500
47	446,337.9440	1,845,143.9120
48	446,341.3650	1,845,148.9740
49	446,349.6150	1,845,165.1520
50	446,367.6180	1,845,156.4310
51	446,359.1820	1,845,139.8880
52	446,355.7980	1,845,134.6110
53	446,348.2840	1,845,115.8280
54	446,342.4810	1,845,106.0690
55	446,335.8630	1,845,097.2560
56	446,335.5320	1,845,092.2080
57	446,333.1570	1,845,085.6810
58	446,331.1570	1,845,082.8250
59	446,326.8580	1,845,079.0760
60	446,343.5880	1,845,078.1050
61	446,349.0260	1,845,076.3140
62	446,355.5350	1,845,072.4540
63	446,360.0000	1,845,067.1330
64	446,362.3750	1,845,060.6060
65	446,362.7230	1,845,054.9870
66	446,361.5170	1,845,048.1470
67	446,356.9270	1,845,040.9070
68	446,348.6840	1,845,034.2810
69	446,330.0920	1,845,026.8150
70	446,314.7230	1,845,016.0920
71	446,305.1670	1,845,010.8530

V	COORDENADAS	
	X	Y
72	446,296.2660	1,845,000.1070
73	446,284.5000	1,844,990.8550
74	446,273.0840	1,844,984.2970
75	446,256.5480	1,844,977.2280
76	446,245.1930	1,844,974.2150
77	446,234.0080	1,844,973.1190
78	446,190.4050	1,844,975.3730
79	446,179.9690	1,844,972.8430
80	446,169.0640	1,844,971.9200

V	COORDENADAS	
	X	Y
81	446,160.7000	1,844,973.7530
82	446,150.6780	1,844,980.1100
83	446,148.1250	1,844,980.5650
84	446,123.6870	1,844,980.1720
85	446,113.3650	1,844,977.2660
86	446,100.3230	1,844,976.7750
1	446,100.3230	1,844,996.7980

Cuadro de coordenadas de zona federal del estero, polígono ZF12 E 15: 8,986.39 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	446,329.2430	1,845,177.1990
2	446,347.2200	1,845,168.4020
3	446,342.3630	1,845,157.4520
4	446,335.6080	1,845,150.4930
5	446,323.3590	1,845,119.5010
6	446,309.3920	1,845,097.9680
7	446,307.7250	1,845,096.2340
8	446,305.2280	1,845,095.4460
9	446,290.9710	1,845,096.6550
10	446,282.7720	1,845,098.9400
11	446,277.9350	1,845,099.3680
12	446,274.0340	1,845,099.1310
13	446,271.1900	1,845,097.4450
14	446,257.4430	1,845,082.0480
15	446,251.7510	1,845,071.0220
16	446,242.9340	1,845,057.5220
17	446,233.2740	1,845,039.4450
18	446,226.5910	1,845,030.4680
19	446,220.3790	1,845,025.2010
20	446,207.1590	1,845,017.5100
21	446,191.9450	1,845,010.1500
22	446,181.3890	1,845,007.1490
23	446,172.8800	1,845,007.3250
24	446,165.3740	1,845,008.7600
25	446,157.4790	1,845,013.5290
26	446,149.7000	1,845,021.4260
27	446,144.2090	1,845,024.6590
28	446,139.0050	1,845,026.5200
29	446,117.2490	1,845,030.1710
30	446,109.9750	1,845,032.0800
31	446,100.3230	1,845,036.0770
32	446,100.3230	1,845,041.6960
33	446,114.7370	1,845,038.5050
34	446,121.9770	1,845,039.1870
35	446,146.2120	1,845,036.4990
36	446,151.0870	1,845,034.4280

V	COORDENADAS	
	X	Y
37	446,154.5210	1,845,029.6600
38	446,156.6440	1,845,031.3360
39	446,159.1030	1,845,036.8740
40	446,160.5620	1,845,038.0740
41	446,171.0700	1,845,034.9780
42	446,175.2260	1,845,034.7090
43	446,170.1990	1,845,039.3210
44	446,171.1460	1,845,040.6120
45	446,179.3370	1,845,043.9670
46	446,179.7590	1,845,045.6090
47	446,177.1440	1,845,046.1230
48	446,168.3920	1,845,044.7610
49	446,167.3700	1,845,045.8630
50	446,168.7110	1,845,047.0140
51	446,175.6470	1,845,049.6730
52	446,198.4260	1,845,050.7320
53	446,199.6760	1,845,051.3700
54	446,199.0030	1,845,052.5360
55	446,188.6250	1,845,054.9620
56	446,173.9930	1,845,055.7070
57	446,153.3780	1,845,050.2780
58	446,141.4420	1,845,049.0930
59	446,112.9180	1,845,051.7710
60	446,100.3230	1,845,053.9980
61	446,100.3230	1,845,074.3090
62	446,115.5990	1,845,071.6070
63	446,141.3880	1,845,069.1860
64	446,149.8210	1,845,070.0230
65	446,168.9000	1,845,075.0480
66	446,175.0100	1,845,075.6810
67	446,193.1780	1,845,074.4370
68	446,205.8430	1,845,071.3300
69	446,211.8590	1,845,067.8570
70	446,216.3250	1,845,062.5340
71	446,219.1900	1,845,055.5240
72	446,225.2950	1,845,066.9480
73	446,242.5240	1,845,095.3680

V	COORDENADAS	
	X	Y
74	446,256.2710	1,845,110.7650
75	446,260.9910	1,845,114.6490
76	446,267.1940	1,845,117.9250
77	446,276.7220	1,845,119.3310
78	446,284.5350	1,845,118.8620
79	446,297.3690	1,845,116.1840

V	COORDENADAS	
	X	Y
80	446,305.4930	1,845,128.7090
81	446,318.2870	1,845,160.4930
82	446,325.5280	1,845,168.8230
1	446,329.2430	1,845,177.1990

Cuadro de coordenadas de zona federal del estero, polígono ZF13 E 16: 14,431.27 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	447,411.5750	1,845,080.8620
2	447,430.8930	1,845,086.3200
3	447,432.2690	1,845,082.6820
4	447,433.3620	1,845,078.1060
5	447,434.0570	1,845,063.1020
6	447,442.2090	1,845,036.9580
7	447,443.1770	1,845,031.1260
8	447,446.9300	1,845,019.5700
9	447,454.3090	1,844,989.5240
10	447,455.2780	1,844,981.5580
11	447,453.9370	1,844,956.5960
12	447,450.2970	1,844,948.4600
13	447,448.6240	1,844,942.3950
14	447,443.7720	1,844,936.4460
15	447,443.8530	1,844,927.8910
16	447,438.3950	1,844,922.1850
17	447,424.2460	1,844,914.6080
18	447,419.4840	1,844,912.8140
19	447,410.7910	1,844,907.0210
20	447,407.0690	1,844,901.7870
21	447,406.2470	1,844,897.4230
22	447,408.9150	1,844,890.6790
23	447,412.2360	1,844,887.1080
24	447,416.7270	1,844,884.0610
25	447,434.2730	1,844,884.1420
26	447,441.2340	1,844,882.6900
27	447,452.8200	1,844,877.9960
28	447,467.0630	1,844,877.8050
29	447,491.7970	1,844,873.8090
30	447,521.2910	1,844,866.9480
31	447,550.3130	1,844,858.3590
32	447,556.7330	1,844,858.0580
33	447,562.1730	1,844,857.7010
34	447,570.1760	1,844,858.8890
35	447,603.0180	1,844,866.0160
36	447,613.9120	1,844,865.6640
37	447,619.6260	1,844,862.8720
38	447,626.5160	1,844,855.6260
39	447,632.6670	1,844,850.5650
40	447,641.8340	1,844,849.9610
41	447,652.8890	1,844,842.8310

V	COORDENADAS	
	X	Y
42	447,655.7920	1,844,842.4720
43	447,660.7750	1,844,846.8250
44	447,664.8720	1,844,862.2840
45	447,668.9830	1,844,866.9210
46	447,677.5070	1,844,873.2860
47	447,683.4850	1,844,874.2480
48	447,686.7960	1,844,872.9930
49	447,691.7430	1,844,869.4880
50	447,696.7990	1,844,869.8230
51	447,704.4200	1,844,874.7720
52	447,711.9560	1,844,883.0010
53	447,723.2170	1,844,887.0610
54	447,730.7840	1,844,893.5410
55	447,735.0120	1,844,895.3540
56	447,737.0980	1,844,897.2310
57	447,736.7770	1,844,900.9440
58	447,730.9670	1,844,904.5430
59	447,724.5250	1,844,906.8110
60	447,719.0850	1,844,913.6410
61	447,714.0590	1,844,917.5580
62	447,709.2930	1,844,928.5850
63	447,706.7240	1,844,941.0590
64	447,696.7280	1,844,946.9850
65	447,689.5200	1,844,953.2970
66	447,689.8720	1,844,962.9240
67	447,694.2710	1,844,977.1260
68	447,695.3830	1,844,978.2200
69	447,698.3010	1,844,977.8450
70	447,705.0110	1,844,971.2990
71	447,718.7650	1,844,953.0760
72	447,723.5990	1,844,949.0710
73	447,727.3590	1,844,947.1380
74	447,743.5060	1,844,944.3090
75	447,747.8330	1,844,941.9770
76	447,751.6650	1,844,936.8600
77	447,760.1000	1,844,917.9970
78	447,762.0910	1,844,915.9860
79	447,765.8370	1,844,916.2900
80	447,771.9710	1,844,918.4910
81	447,774.9470	1,844,918.4130

V	COORDENADAS	
	X	Y
82	447,778.7400	1,844,916.9820
83	447,790.9520	1,844,916.4560
84	447,795.7420	1,844,914.2490
85	447,802.7940	1,844,913.5650
86	447,806.5320	1,844,911.9310
87	447,777.5730	1,844,897.0630
88	447,773.6880	1,844,897.8580
89	447,763.7090	1,844,896.0520
90	447,757.0520	1,844,896.7090
91	447,755.8920	1,844,890.3910
92	447,754.4190	1,844,887.2310
93	447,748.3900	1,844,880.4870
94	447,741.4730	1,844,876.3630
95	447,733.2170	1,844,869.7400
96	447,723.3760	1,844,865.8580
97	447,715.3130	1,844,857.9980
98	447,707.6920	1,844,853.0490
99	447,658.9520	1,844,834.5125
100	447,605.8290	1,844,847.6863
101	447,554.1071	1,844,844.6617
102	447,407.8540	1,844,866.4780

V	COORDENADAS	
	X	Y
103	447,401.0070	1,844,870.5580
104	447,393.5940	1,844,877.8230
105	447,390.3170	1,844,883.3220
106	447,387.4530	1,844,890.5830
107	447,386.2470	1,844,897.4230
108	447,388.2750	1,844,908.6270
109	447,395.4700	1,844,919.8770
110	447,399.7000	1,844,923.6640
111	447,408.3930	1,844,929.4570
112	447,423.8270	1,844,937.0710
113	447,424.9780	1,844,943.2860
114	447,430.4640	1,844,951.7730
115	447,434.1650	1,844,961.3750
116	447,435.2130	1,844,980.8820
117	447,434.3160	1,844,987.0750
118	447,422.7050	1,845,032.3220
119	447,414.9640	1,845,057.1480
120	447,413.1120	1,845,076.7980
1	447,411.5750	1,845,080.8620

Cuadro de coordenadas de zona federal del estero, polígono ZF13 E 17: 14,485.06 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	447,472.9340	1,845,094.0350
2	447,474.3440	1,845,089.3410
3	447,478.3100	1,845,071.1300
4	447,479.2450	1,845,060.3470
5	447,482.9390	1,845,052.0930
6	447,487.3130	1,845,036.6990
7	447,491.4800	1,845,017.7820
8	447,500.1580	1,845,005.4030
9	447,514.8600	1,844,973.8810
10	447,517.9570	1,844,969.9550
11	447,519.0060	1,844,969.7460
12	447,531.6130	1,844,977.6250
13	447,537.3250	1,844,985.3090
14	447,541.1760	1,844,992.3590
15	447,546.5190	1,845,005.0510
16	447,550.5930	1,845,011.4840
17	447,554.1520	1,845,027.6870
18	447,560.9430	1,845,043.0780
19	447,566.7580	1,845,052.9490
20	447,573.7640	1,845,061.7880
21	447,576.7530	1,845,069.7080

V	COORDENADAS	
	X	Y
22	447,581.2180	1,845,075.0290
23	447,584.9610	1,845,077.7860
24	447,586.0950	1,845,082.9530
25	447,588.1710	1,845,112.2250
26	447,590.3740	1,845,118.4480
27	447,598.8260	1,845,133.6960
28	447,606.9150	1,845,156.4180
29	447,611.0650	1,845,181.6400
30	447,612.9350	1,845,187.5510
31	447,613.4410	1,845,197.0260
32	447,616.4590	1,845,204.5920
33	447,629.1410	1,845,223.7520
34	447,634.4830	1,845,229.4120
35	447,636.7190	1,845,235.0120
36	447,641.1840	1,845,240.3330
37	447,651.9010	1,845,246.9090
38	447,672.6580	1,845,251.5230
39	447,675.9110	1,845,252.9280
40	447,678.3370	1,845,256.5590
41	447,684.3140	1,845,261.9030
42	447,702.4290	1,845,272.7370
43	447,706.3040	1,845,277.2430

V	COORDENADAS	
	X	Y
44	447,717.2570	1,845,293.3910
45	447,725.7750	1,845,310.2090
46	447,736.1280	1,845,326.9820
47	447,743.6780	1,845,336.8650
48	447,755.2640	1,845,349.3020
49	447,764.1350	1,845,361.3480
50	447,770.6390	1,845,367.7790
51	447,771.4860	1,845,370.8770
52	447,762.7260	1,845,379.0460
53	447,756.6780	1,845,381.8680
54	447,751.3570	1,845,386.3330
55	447,743.5770	1,845,397.4960
56	447,740.6470	1,845,406.2150
57	447,740.5380	1,845,419.1520
58	447,760.9950	1,845,419.1520
59	447,760.2260	1,845,416.6870
60	447,760.1060	1,845,410.8330
61	447,760.8980	1,845,407.4960
62	447,766.6780	1,845,399.1890
63	447,774.3070	1,845,395.7750
64	447,782.5450	1,845,387.4560
65	447,788.6890	1,845,384.7890
66	447,790.6060	1,845,382.9080
67	447,791.8670	1,845,378.6090
68	447,791.5390	1,845,368.3830
69	447,788.3910	1,845,356.8750
70	447,780.2390	1,845,349.4880
71	447,770.6840	1,845,336.5140
72	447,758.3130	1,845,323.2330
73	447,752.1310	1,845,314.9860
74	447,742.8420	1,845,299.7820
75	447,734.5440	1,845,283.2490
76	447,722.2130	1,845,265.0690
77	447,715.3970	1,845,257.1440
78	447,696.9890	1,845,246.4320
79	447,693.6580	1,845,243.7030
80	447,691.3730	1,845,239.4400
81	447,686.4920	1,845,235.7130
82	447,677.6200	1,845,231.8800
83	447,672.9230	1,845,231.4700
84	447,665.9680	1,845,229.1890
85	447,658.7410	1,845,228.1150

V	COORDENADAS	
	X	Y
86	447,654.0400	1,845,225.0120
87	447,652.0450	1,845,218.2970
88	447,645.8190	1,845,212.7130
89	447,633.1370	1,845,193.5530
90	447,632.8100	1,845,183.3280
91	447,630.8000	1,845,178.3930
92	447,626.3590	1,845,151.4030
93	447,617.1160	1,845,125.4390
94	447,607.8670	1,845,108.7520
95	447,605.9500	1,845,080.1260
96	447,603.3200	1,845,068.1420
97	447,600.0630	1,845,064.0090
98	447,594.0740	1,845,059.7080
99	447,591.7360	1,845,052.2650
100	447,582.4320	1,845,040.5260
101	447,578.9770	1,845,034.4310
102	447,573.6860	1,845,023.3960
103	447,569.3720	1,845,003.7560
104	447,563.4160	1,844,994.3510
105	447,559.3450	1,844,983.9000
106	447,554.2080	1,844,974.4970
107	447,546.1170	1,844,963.6110
108	447,540.5320	1,844,959.1540
109	447,526.6960	1,844,951.0770
110	447,517.7370	1,844,948.7600
111	447,510.5890	1,844,949.8250
112	447,503.3960	1,844,956.1210
113	447,497.7030	1,844,963.3390
114	447,482.8370	1,844,995.4030
115	447,472.8210	1,845,009.5170
116	447,467.7810	1,845,032.3970
117	447,463.7140	1,845,046.5800
118	447,459.5500	1,845,055.0960
119	447,458.7680	1,845,066.8740
120	447,454.8020	1,845,085.0850
121	447,453.4600	1,845,089.4730
1	447,472.9340	1,845,094.0350

Cuadro de coordenadas de zona federal del estero, polígono ZF13 E 18: 40,368.53 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	447,870.4190	1,845,419.1520
2	447,895.3830	1,845,419.1520

V	COORDENADAS	
	X	Y
3	447,894.2410	1,845,417.3840
4	447,884.8030	1,845,405.0580

V	COORDENADAS	
	X	Y
5	447,881.1380	1,845,398.8850
6	447,879.1800	1,845,382.1070
7	447,876.0320	1,845,372.6790
8	447,870.1280	1,845,362.5790
9	447,858.3310	1,845,347.0330
10	447,835.2040	1,845,306.9350
11	447,817.8200	1,845,264.3400
12	447,799.0040	1,845,232.2500
13	447,808.5940	1,845,227.3880
14	447,814.9980	1,845,219.9200
15	447,818.1070	1,845,214.2720
16	447,821.4970	1,845,204.7330
17	447,827.9140	1,845,192.8450
18	447,830.6870	1,845,183.9750
19	447,833.3750	1,845,170.8670
20	447,833.8360	1,845,150.7370
21	447,832.6750	1,845,131.7280
22	447,831.7470	1,845,126.8480
23	447,824.4880	1,845,104.3700
24	447,823.4540	1,845,098.5270
25	447,825.0670	1,845,085.2550
26	447,824.3580	1,845,069.1200
27	447,826.7100	1,845,060.9280
28	447,829.6940	1,845,024.4170
29	447,832.5310	1,845,008.8790
30	447,832.9930	1,844,989.1480
31	447,836.2750	1,844,970.1440
32	447,839.7200	1,844,958.8480
33	447,841.4700	1,844,945.3190
34	447,846.5600	1,844,931.4580
35	447,850.8630	1,844,931.0430
36	447,847.3010	1,844,941.5180
37	447,844.6870	1,844,956.5150
38	447,845.4870	1,844,989.6920
39	447,841.8420	1,845,001.0170
40	447,842.4420	1,845,016.5800
41	447,841.8140	1,845,029.7950
42	447,843.2890	1,845,036.9100
43	447,844.7620	1,845,040.0700
44	447,849.2270	1,845,045.3910
45	447,855.2430	1,845,048.8640
46	447,863.6660	1,845,050.0070
47	447,870.6360	1,845,048.7280
48	447,873.7960	1,845,047.2550
49	447,879.1170	1,845,042.7900
50	447,882.1790	1,845,037.8120
51	447,884.5330	1,845,031.2520
52	447,887.8370	1,845,014.9140

V	COORDENADAS	
	X	Y
53	447,888.9790	1,845,006.9020
54	447,889.0170	1,844,998.3770
55	447,891.9060	1,844,992.4280
56	447,893.0740	1,844,984.2600
57	447,901.1090	1,844,986.3230
58	447,906.9970	1,844,986.9300
59	447,934.7750	1,844,985.2330
60	447,941.3020	1,844,982.8580
61	447,945.8000	1,844,979.8250
62	447,948.2650	1,844,977.3600
63	447,951.7380	1,844,971.3440
64	447,952.9440	1,844,964.5040
65	447,951.4030	1,844,955.4870
66	447,947.9300	1,844,949.4710
67	447,942.6090	1,844,945.0060
68	447,936.0820	1,844,942.6310
69	447,932.6090	1,844,942.3270
70	447,913.6220	1,844,943.3640
71	447,903.7180	1,844,939.8640
72	447,903.9210	1,844,931.0140
73	447,907.6990	1,844,927.9710
74	447,912.6520	1,844,927.1550
75	447,932.2990	1,844,927.3550
76	447,970.7780	1,844,924.9210
77	447,983.6870	1,844,922.3510
78	448,003.6220	1,844,920.7840
79	448,016.6400	1,844,922.7420
80	448,031.8000	1,844,928.2160
81	448,018.5760	1,844,943.9500
82	448,003.1840	1,844,967.8000
83	447,988.7400	1,844,981.3980
84	447,977.5070	1,844,994.7690
85	447,968.3570	1,845,008.8590
86	447,962.1900	1,845,022.9560
87	447,950.3400	1,845,061.7980
88	447,941.2080	1,845,105.9820
89	447,937.3340	1,845,119.4110
90	447,931.5480	1,845,136.1230
91	447,921.1740	1,845,159.3780
92	447,907.6710	1,845,202.1970
93	447,901.6000	1,845,215.4260
94	447,899.8880	1,845,221.6700
95	447,898.8950	1,845,232.1410
96	447,900.1010	1,845,238.9810
97	447,903.5740	1,845,244.9970
98	447,911.2460	1,845,252.1290
99	447,917.1950	1,845,254.3930
100	447,926.8660	1,845,256.3850

V	COORDENADAS	
	X	Y
101	447,933.8120	1,845,256.3850
102	447,940.3390	1,845,254.0100
103	447,943.1950	1,845,252.0100
104	447,947.6600	1,845,246.6890
105	447,950.0280	1,845,240.2010
106	447,955.3450	1,845,210.3950
107	447,959.9830	1,845,198.1460
108	447,966.5620	1,845,176.7100
109	447,973.1270	1,845,159.9140
110	447,981.8920	1,845,130.9610
111	447,993.3460	1,845,098.6690
112	448,003.8650	1,845,062.3340
113	448,008.0910	1,845,044.4250
114	448,013.3740	1,845,030.2260
115	448,017.2180	1,845,024.9100
116	448,031.0890	1,845,014.0530
117	448,046.5300	1,844,997.6730
118	448,053.9520	1,844,986.5670
119	448,058.9370	1,844,975.2980
120	448,063.2640	1,844,969.5910
121	448,073.4150	1,844,964.9270
122	448,060.9090	1,844,983.8740
123	448,048.6040	1,845,010.6610
124	448,036.3490	1,845,044.4350
125	448,035.2050	1,845,053.0610
126	448,054.7560	1,845,055.0020
127	448,055.1500	1,845,051.2570
128	448,067.4050	1,845,017.4830
129	448,079.0630	1,844,992.2670
130	448,097.2910	1,844,965.3300
131	448,109.3430	1,844,953.1890
132	448,112.6480	1,844,948.4270
133	448,116.0260	1,844,941.0610
134	448,121.2420	1,844,934.2250
135	448,123.4320	1,844,927.0070
136	448,122.3370	1,844,919.4830
137	448,115.0710	1,844,908.3210
138	448,097.9450	1,844,891.7130
139	448,089.1280	1,844,889.7700
140	448,080.6980	1,844,890.4770
141	448,075.0430	1,844,893.0150
142	448,068.7440	1,844,898.1630
143	448,065.7500	1,844,902.5530
144	448,064.7950	1,844,906.3850
145	448,066.3990	1,844,911.1580
146	448,070.2810	1,844,916.4430
147	448,074.4120	1,844,920.6050
148	448,080.6050	1,844,925.1730

V	COORDENADAS	
	X	Y
149	448,082.9020	1,844,928.5280
150	448,086.1570	1,844,930.8790
151	448,085.8500	1,844,932.5760
152	448,083.9690	1,844,934.9750
153	448,071.3130	1,844,943.8830
154	448,052.7500	1,844,952.4120
155	448,047.1720	1,844,956.8110
156	448,041.1970	1,844,965.8690
157	448,037.0140	1,844,975.9320
158	448,031.9770	1,844,983.9540
159	448,016.5360	1,845,000.3340
160	448,003.4620	1,845,010.2400
161	447,998.7300	1,845,015.7150
162	447,995.2570	1,845,021.5640
163	447,988.9070	1,845,038.6320
164	447,984.6480	1,845,056.7910
165	447,974.4970	1,845,091.9830
166	447,962.8860	1,845,124.7170
167	447,953.9850	1,845,154.1190
168	447,947.6730	1,845,170.0900
169	447,940.8630	1,845,192.2780
170	447,935.9890	1,845,205.0180
171	447,930.3390	1,845,236.6890
172	447,921.2460	1,845,234.8080
173	447,918.8950	1,845,232.1410
174	447,919.7780	1,845,223.7670
175	447,926.3690	1,845,209.4030
176	447,940.2480	1,845,165.3930
177	447,950.1460	1,845,143.5360
178	447,956.4050	1,845,125.4580
179	447,960.6430	1,845,110.7660
180	447,969.4700	1,845,067.6340
181	447,981.3200	1,845,028.7920
182	447,986.5960	1,845,017.0650
183	447,994.0900	1,845,005.9500
184	448,002.4490	1,844,995.9600
185	448,018.1210	1,844,981.2060
186	448,023.8620	1,844,973.6120
187	448,033.8870	1,844,956.8180
188	448,052.1050	1,844,935.1420
189	448,056.5480	1,844,927.4220
190	448,060.2920	1,844,925.4990
191	448,062.0420	1,844,922.5690
192	448,062.2430	1,844,919.8960
193	448,061.1090	1,844,918.5860
194	448,054.5400	1,844,915.1940
195	448,046.5710	1,844,912.2860
196	448,021.5720	1,844,903.2590

V	COORDENADAS	
	X	Y
197	448,004.3350	1,844,900.6660
198	447,980.7690	1,844,902.5190
199	447,969.5150	1,844,904.9610
200	447,931.0360	1,844,907.3950
201	447,911.1460	1,844,907.1340
202	447,900.2900	1,844,908.9220
203	447,892.9450	1,844,913.7200
204	447,886.8630	1,844,919.7740
205	447,884.2560	1,844,924.5700
206	447,883.6070	1,844,926.9720
207	447,884.2520	1,844,936.6390
208	447,880.3290	1,844,950.2390
209	447,881.4700	1,844,957.6800
210	447,885.6850	1,844,961.9050
211	447,892.3450	1,844,959.9470
212	447,899.1720	1,844,959.2730
213	447,908.2310	1,844,962.7100
214	447,912.3850	1,844,963.4700
215	447,925.6770	1,844,962.8090
216	447,932.6090	1,844,962.3270
217	447,932.9440	1,844,964.5040
218	447,931.3020	1,844,965.5370
219	447,923.8820	1,844,966.1360
220	447,906.0820	1,844,966.9510
221	447,893.1840	1,844,963.6400
222	447,883.4890	1,844,965.7880
223	447,876.0020	1,844,965.1640
224	447,873.2940	1,844,966.1580
225	447,872.4160	1,844,969.0560
226	447,873.1120	1,844,985.5880
227	447,868.8850	1,844,993.7730
228	447,869.1660	1,845,004.1760
229	447,868.2340	1,845,010.9500
230	447,864.9300	1,845,027.2880
231	447,863.7960	1,845,029.9340
232	447,862.0830	1,845,030.0700
233	447,861.5890	1,845,026.8040
234	447,862.5150	1,845,016.6950
235	447,861.5380	1,845,004.4900
236	447,864.9260	1,844,995.7840
237	447,865.5140	1,844,990.5770
238	447,864.6810	1,844,956.0330
239	447,866.8710	1,844,945.6430
240	447,871.3920	1,844,933.0490
241	447,872.6560	1,844,926.4760
242	447,865.9020	1,844,916.1410

Cuadro de coordenadas de zona federal del estero, polígono ZF13 E 19: 4,366.71 m<sup>2</sup>

V	COORDENADAS	
	X	Y
243	447,862.2270	1,844,913.5130
244	447,856.4710	1,844,911.6080
245	447,851.3380	1,844,910.9040
246	447,841.8860	1,844,911.8160
247	447,837.6700	1,844,913.1500
248	447,833.4750	1,844,915.7590
249	447,829.5320	1,844,919.3380
250	447,824.2320	1,844,935.1280
251	447,822.0960	1,844,939.1910
252	447,819.8850	1,844,956.2820
253	447,816.8380	1,844,965.1670
254	447,813.0080	1,844,987.3500
255	447,812.8560	1,845,005.2870
256	447,809.8370	1,845,021.8250
257	447,807.0140	1,845,057.4550
258	447,804.2260	1,845,066.5560
259	447,805.0860	1,845,086.1330
260	447,803.3940	1,845,095.0150
261	447,803.4830	1,845,100.4460
262	447,805.0340	1,845,109.2090
263	447,812.7150	1,845,132.9940
264	447,813.8360	1,845,150.6710
265	447,813.7830	1,845,166.8490
266	447,811.0950	1,845,179.9570
267	447,808.9120	1,845,186.6050
268	447,803.2770	1,845,196.2770
269	447,799.2620	1,845,207.5750
270	447,795.7380	1,845,212.0670
271	447,784.6880	1,845,216.3470
272	447,781.3590	1,845,219.2570
273	447,778.1770	1,845,226.1770
274	447,777.9190	1,845,235.9200
275	447,799.3030	1,845,271.8970
276	447,817.2000	1,845,315.7500
277	447,841.6360	1,845,358.1180
278	447,854.1960	1,845,374.6690
279	447,858.6080	1,845,382.4980
280	447,859.8320	1,845,387.1730
281	447,860.9980	1,845,401.2010
282	447,862.6220	1,845,406.8730
283	447,868.2300	1,845,416.3200
1	447,870.4190	1,845,419.1520

V	COORDENADAS	
	X	Y

V	COORDENADAS	
	X	Y
1	448,080.8450	1,845,080.7230
2	448,100.9040	1,845,077.5570
3	448,104.8370	1,845,069.1060
4	448,107.8770	1,845,059.5310
5	448,111.5190	1,845,052.6010
6	448,119.7790	1,845,041.7880
7	448,134.8860	1,845,032.8360
8	448,141.1690	1,845,026.7920
9	448,147.6200	1,845,018.5400
10	448,161.3850	1,845,011.3720
11	448,171.9890	1,845,004.3860
12	448,177.1500	1,844,999.7920
13	448,183.4680	1,844,991.1740
14	448,190.3020	1,844,989.9570
15	448,198.7320	1,844,985.1100
16	448,202.8870	1,844,980.3080
17	448,206.1120	1,844,974.2970
18	448,208.1910	1,844,957.7680
19	448,211.8070	1,844,952.0680
20	448,226.9110	1,844,937.6120
21	448,230.3230	1,844,936.5810
22	448,230.3230	1,844,915.6870
23	448,214.2000	1,844,920.5600
24	448,212.2470	1,844,924.3410
25	448,196.2980	1,844,939.1800
26	448,190.3980	1,844,948.4800

V	COORDENADAS	
	X	Y
27	448,188.5430	1,844,952.6920
28	448,187.3180	1,844,967.4570
29	448,185.8760	1,844,969.7890
30	448,183.4620	1,844,971.1630
31	448,177.4000	1,844,971.3640
32	448,172.6220	1,844,972.9340
33	448,169.3300	1,844,976.0280
34	448,163.8520	1,844,984.8530
35	448,158.6910	1,844,989.4470
36	448,150.7490	1,844,994.4340
37	448,136.4250	1,845,001.8080
38	448,134.6300	1,845,001.1790
39	448,132.0020	1,845,006.0440
40	448,125.4120	1,845,014.4740
41	448,121.5460	1,845,017.9350
42	448,110.3710	1,845,023.8890
43	448,105.6380	1,845,027.3530
44	448,094.6000	1,845,041.8020
46	448,086.7050	1,845,060.6670
47	448,081.6240	1,845,071.5840
48	448,080.4910	1,845,076.6340
1	448,080.8450	1,845,080.7230

Cuadro de coordenadas de zona federal del estero, polígono ZF13 E 20: 1,094.68 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	448,230.3230	1,845,026.5720
2	448,230.3230	1,845,006.8900
3	448,230.2040	1,845,006.8870
4	448,228.1530	1,845,005.9810
5	448,226.5900	1,845,004.5830
6	448,226.5120	1,845,002.9240
7	448,229.7930	1,844,997.3930
8	448,230.3230	1,844,993.5470
9	448,230.3230	1,844,955.4590
10	448,214.0410	1,844,978.8130

V	COORDENADAS	
	X	Y
11	448,212.2170	1,844,983.2100
12	448,210.5310	1,844,990.6630
13	448,207.7180	1,844,996.0840
14	448,206.5120	1,845,002.9240
15	448,207.7960	1,845,011.4230
16	448,211.2690	1,845,017.4390
17	448,214.8200	1,845,020.8880
18	448,223.3640	1,845,025.6810
1	448,230.3230	1,845,026.5720

Cuadro de coordenadas de zona federal del estero, polígono ZF13 E 21: 8,492.25 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	447,814.4400	1,844,873.0540
2	447,820.2240	1,844,880.1450
3	447,824.3900	1,844,879.9570
4	447,829.8000	1,844,877.0530
5	447,854.2910	1,844,858.7310
6	447,863.9980	1,844,856.8600
7	447,864.9130	1,844,855.2370
8	447,864.0340	1,844,849.7800

V	COORDENADAS	
	X	Y
9	447,860.0680	1,844,842.0790
10	447,860.0020	1,844,839.8940
11	447,867.2420	1,844,832.6250
12	447,879.9240	1,844,829.8960
13	447,899.7470	1,844,828.9330
14	447,912.0780	1,844,833.1830
15	447,920.5110	1,844,832.1490
16	447,935.4340	1,844,831.7960

V	COORDENADAS	
	X	Y
17	447,958.2670	1,844,826.8510
18	447,982.7480	1,844,819.8270
19	447,991.3550	1,844,819.4400
20	448,000.2810	1,844,823.2420
21	448,005.8860	1,844,823.0760
22	448,008.9320	1,844,822.3620
23	448,011.5980	1,844,820.3560
24	448,015.9710	1,844,820.0620
25	448,019.4850	1,844,816.3860
26	448,025.8560	1,844,815.7470
27	448,028.8800	1,844,816.0810
28	448,037.1280	1,844,821.3000
29	448,051.0380	1,844,820.9890
30	448,053.9150	1,844,818.9250
31	448,059.3900	1,844,812.8140
32	448,060.7940	1,844,812.3480
33	448,068.6170	1,844,813.5950
34	448,084.5850	1,844,818.7580
35	448,096.7390	1,844,818.6990
36	448,105.2960	1,844,823.4640
37	448,123.3070	1,844,828.9680
38	448,130.2230	1,844,828.8630
39	448,136.3450	1,844,827.7450
40	448,153.0700	1,844,829.0180
41	448,162.6660	1,844,827.2500
42	448,175.4670	1,844,822.6200
43	448,198.2810	1,844,811.6590
44	448,206.2650	1,844,804.8890
45	448,213.4400	1,844,800.3430
46	448,218.2490	1,844,797.9730
47	448,230.3230	1,844,795.4480
48	448,230.3230	1,844,775.2770
49	448,214.1550	1,844,778.3970
50	448,209.4080	1,844,780.0330
51	448,195.5610	1,844,787.9950

V	COORDENADAS	
	X	Y
52	448,187.3050	1,844,794.7440
53	448,167.7150	1,844,804.1560
54	448,157.4170	1,844,807.8800
55	448,151.9990	1,844,808.8790
56	448,137.8630	1,844,807.8030
57	448,126.1460	1,844,808.9230
58	448,113.1710	1,844,804.9580
59	448,106.4690	1,844,801.2250
60	448,100.2120	1,844,799.0030
61	448,087.6910	1,844,798.7430
62	448,071.7650	1,844,793.8440
63	448,060.7940	1,844,792.3480
64	448,054.4940	1,844,793.3660
65	448,049.3900	1,844,795.4930
66	448,042.9740	1,844,801.1640
67	448,035.7200	1,844,797.2870
68	448,031.0760	1,844,796.2020
69	448,023.8600	1,844,795.8470
70	448,012.6450	1,844,797.5920
71	448,002.6870	1,844,802.5280
72	447,994.8280	1,844,799.7440
73	447,981.8500	1,844,799.8470
74	447,953.3870	1,844,807.4440
75	447,933.0600	1,844,811.8470
76	447,912.9400	1,844,812.3200
77	447,896.7407	1,844,816.1211
78	447,869.1647	1,844,820.2108
79	447,853.3383	1,844,833.9565
80	447,827.9290	1,844,854.3088
81	447,814.5500	1,844,869.9680
1	447,814.4400	1,844,873.0540

Cuadro de coordenadas de zona federal del estero, polígono ZF14E 22: 31,769.37 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	448,230.3230	1,845,026.5720
2	448,233.4500	1,845,026.9730
3	448,236.9230	1,845,026.6690
4	448,243.4260	1,845,024.3070
5	448,255.0590	1,845,016.7610
6	448,271.5610	1,844,999.9480
7	448,291.1160	1,844,981.8510
8	448,304.4390	1,844,962.6580
9	448,307.5060	1,844,956.0400
10	448,319.3780	1,844,946.4220
11	448,326.0000	1,844,942.9260
12	448,331.7430	1,844,947.2860

V	COORDENADAS	
	X	Y
13	448,342.3100	1,844,951.6120
14	448,373.9670	1,844,950.8510
15	448,373.5890	1,844,954.7190
16	448,375.0730	1,844,964.3560
17	448,376.8040	1,844,969.4860
18	448,381.6530	1,844,977.9900
19	448,395.5250	1,844,989.8150
20	448,402.0520	1,844,992.1900
21	448,411.6310	1,844,992.1650
22	448,418.1910	1,844,991.0980
23	448,424.1080	1,844,989.1530
24	448,436.0600	1,844,983.0220

V	COORDENADAS	
	X	Y
25	448,449.8030	1,844,983.3200
26	448,455.7440	1,844,982.5520
27	448,470.8530	1,844,978.2240
28	448,503.8140	1,844,975.1160
29	448,535.0540	1,844,966.5850
30	448,554.7810	1,844,959.0260
31	448,567.5240	1,844,952.8250
32	448,577.3800	1,844,949.3690
33	448,590.7400	1,844,943.2000
34	448,606.7810	1,844,933.5040
35	448,625.1340	1,844,916.2330
36	448,637.7280	1,844,900.0090
37	448,639.9970	1,844,893.8810
38	448,641.1520	1,844,884.1410
39	448,640.6080	1,844,878.7600
40	448,638.2330	1,844,872.2330
41	448,621.0840	1,844,852.6250
42	448,608.4390	1,844,841.4640
43	448,599.5830	1,844,835.9080
44	448,594.4670	1,844,833.8450
45	448,585.2800	1,844,832.1640
46	448,570.6340	1,844,834.4760
47	448,559.8020	1,844,840.9590
48	448,540.6140	1,844,847.9960
49	448,525.1640	1,844,846.2160
50	448,518.2800	1,844,846.5880
51	448,510.1070	1,844,844.9510
52	448,504.0430	1,844,845.4090
53	448,492.7980	1,844,849.8650
54	448,480.5610	1,844,858.4570
55	448,469.6570	1,844,861.6990
56	448,471.4550	1,844,858.6330
57	448,480.2260	1,844,849.2840
58	448,490.0230	1,844,842.0850
59	448,493.9080	1,844,840.0820
60	448,507.1110	1,844,837.0410
61	448,531.0240	1,844,827.2880
62	448,550.3280	1,844,823.9470
63	448,555.9310	1,844,822.0940
64	448,567.8470	1,844,816.3100
65	448,607.7550	1,844,811.4400
66	448,633.2030	1,844,809.4090
67	448,669.7000	1,844,802.2780
68	448,685.2670	1,844,796.4360
69	448,698.0350	1,844,789.4220
70	448,707.7980	1,844,780.9230
71	448,711.2710	1,844,774.9070
72	448,713.9050	1,844,763.4600
73	448,712.6320	1,844,749.3610

V	COORDENADAS	
	X	Y
74	448,710.2570	1,844,742.8340
75	448,705.7920	1,844,737.5130
76	448,699.7760	1,844,734.0400
77	448,690.0450	1,844,732.4410
78	448,686.5720	1,844,732.7450
79	448,680.0450	1,844,735.1200
80	448,661.3980	1,844,746.9220
81	448,650.6540	1,844,751.9620
82	448,631.7030	1,844,753.8090
83	448,611.7270	1,844,756.9810
84	448,605.3630	1,844,755.9030
85	448,599.2480	1,844,756.2450
86	448,591.2300	1,844,759.5480
87	448,586.8560	1,844,759.0800
88	448,578.2150	1,844,755.4630
89	448,568.2340	1,844,755.4870
90	448,558.9930	1,844,758.6250
91	448,549.6830	1,844,764.1240
92	448,545.3170	1,844,764.4280
93	448,515.4480	1,844,753.0460
94	448,509.6000	1,844,752.2000
95	448,501.5010	1,844,752.2380
96	448,494.8160	1,844,753.4220
97	448,476.4780	1,844,758.8570
98	448,462.9460	1,844,759.3580
99	448,449.4090	1,844,762.2230
100	448,441.5200	1,844,766.8630
101	448,435.1950	1,844,773.2250
102	448,421.9880	1,844,767.4870
103	448,415.1480	1,844,766.2810
104	448,399.7800	1,844,767.2120
105	448,396.4130	1,844,768.1140
106	448,388.7770	1,844,772.3400
107	448,384.2650	1,844,771.8630
108	448,368.9910	1,844,767.6730
109	448,357.4440	1,844,766.9790
110	448,324.7880	1,844,772.5660
111	448,312.4100	1,844,777.1950
112	448,307.8340	1,844,771.6340
113	448,298.6290	1,844,765.8300
114	448,231.7660	1,844,774.9990
115	448,230.3230	1,844,775.2770
116	448,230.3230	1,844,795.4480
117	448,233.5160	1,844,794.7800
118	448,237.4930	1,844,794.9070
119	448,245.2050	1,844,797.5980
120	448,247.9690	1,844,797.8180
121	448,249.3810	1,844,797.1170
122	448,252.3190	1,844,792.9450

V	COORDENADAS	
	X	Y
123	448,254.7620	1,844,790.9590
124	448,258.7930	1,844,790.3240
125	448,266.2310	1,844,791.7710
126	448,269.7550	1,844,791.5560
127	448,277.0300	1,844,784.8130
128	448,285.7340	1,844,783.1020
129	448,290.1660	1,844,783.6000
130	448,294.9780	1,844,786.9550
131	448,296.2310	1,844,800.9260
132	448,300.0420	1,844,805.5790
133	448,303.0930	1,844,807.6820
134	448,307.6730	1,844,806.3290
135	448,317.1830	1,844,796.9310
136	448,327.6920	1,844,792.3540
137	448,346.0820	1,844,789.6550
138	448,357.5020	1,844,786.9790
139	448,363.7000	1,844,786.9610
140	448,380.5460	1,844,791.5820
141	448,388.8090	1,844,792.4540
142	448,396.6460	1,844,791.6020
143	448,403.2530	1,844,786.9080
144	448,415.1480	1,844,786.2810
145	448,425.0170	1,844,790.3610
146	448,431.4020	1,844,794.5790
147	448,436.2240	1,844,796.0330
148	448,439.0020	1,844,796.0150
149	448,441.0170	1,844,794.9920
150	448,448.8720	1,844,788.0190
151	448,452.8200	1,844,783.3650
152	448,456.2490	1,844,781.0170
153	448,466.7310	1,844,778.9970
154	448,480.7060	1,844,778.7990
155	448,486.0000	1,844,776.5380
156	448,494.9000	1,844,774.6500
157	448,501.5950	1,844,772.2380
158	448,509.6940	1,844,772.2000
159	448,515.7890	1,844,774.0310
160	448,531.6260	1,844,780.9960
161	448,540.5060	1,844,783.9610
162	448,544.6730	1,844,784.5210
163	448,553.1560	1,844,783.9300
164	448,557.5640	1,844,782.8450
165	448,566.1140	1,844,777.3140
166	448,571.7070	1,844,775.1830
167	448,574.7420	1,844,775.1590
168	448,580.4400	1,844,778.5070
169	448,591.7750	1,844,779.7210

V	COORDENADAS	
	X	Y
170	448,597.5350	1,844,779.2460
171	448,602.7210	1,844,775.9410
172	448,605.3630	1,844,775.9030
173	448,608.8460	1,844,777.4130
174	448,624.6250	1,844,775.6960
175	448,633.6430	1,844,773.7150
176	448,656.0260	1,844,771.5330
177	448,671.2680	1,844,764.3840
178	448,681.7540	1,844,757.3580
179	448,690.0450	1,844,752.4410
180	448,692.9360	1,844,752.8340
181	448,693.9050	1,844,763.4600
182	448,692.4770	1,844,768.0670
183	448,688.1820	1,844,772.0170
184	448,677.8690	1,844,777.8550
185	448,665.7930	1,844,782.6630
186	448,631.6110	1,844,789.4720
187	448,605.7470	1,844,791.5370
188	448,563.6390	1,844,796.6750
189	448,559.1390	1,844,798.0710
190	448,546.9180	1,844,804.2400
191	448,525.4780	1,844,807.9500
192	448,499.5580	1,844,818.5220
193	448,487.2060	1,844,821.0360
194	448,479.4540	1,844,825.0320
195	448,466.9000	1,844,834.2570
196	448,455.3360	1,844,846.5830
197	448,449.1420	1,844,857.1460
198	448,447.0960	1,844,862.7010
199	448,449.2280	1,844,871.6980
200	448,449.9340	1,844,883.2080
201	448,452.4860	1,844,886.7850
202	448,455.0840	1,844,888.5610
203	448,456.7430	1,844,888.6910
204	448,470.2150	1,844,882.1530
205	448,483.6180	1,844,878.8730
206	448,490.5770	1,844,875.9390
207	448,501.1660	1,844,868.0300
208	448,507.5160	1,844,865.1050
209	448,510.1070	1,844,864.9510
210	448,515.5910	1,844,866.7620
211	448,526.2420	1,844,866.1870
212	448,537.6660	1,844,868.3680
213	448,544.0120	1,844,867.7630
214	448,550.0440	1,844,866.2520
215	448,560.7030	1,844,861.3330
216	448,567.9210	1,844,859.5590

V	COORDENADAS	
	X	Y
217	448,577.4740	1,844,853.2700
218	448,585.2800	1,844,852.1640
219	448,589.6170	1,844,853.2480
220	448,595.2040	1,844,856.4590
221	448,607.8490	1,844,867.6200
222	448,612.5190	1,844,873.7300
223	448,620.9120	1,844,882.2330
224	448,621.2270	1,844,885.8680
225	448,620.4080	1,844,890.0090
226	448,609.4650	1,844,903.8040
227	448,593.2130	1,844,918.8100
228	448,580.8790	1,844,925.8000
229	448,569.0920	1,844,931.1670
230	448,559.8410	1,844,934.3130
231	448,547.6250	1,844,940.3500
232	448,527.8980	1,844,947.9090
233	448,498.6080	1,844,955.8050
234	448,467.2220	1,844,958.4600
235	448,450.2370	1,844,963.3250
236	448,431.4350	1,844,962.9170
237	448,414.9800	1,844,971.3570
238	448,408.4200	1,844,972.4240
239	448,405.5250	1,844,972.4940
240	448,396.9740	1,844,965.1340
241	448,394.7150	1,844,960.5870
242	448,393.5890	1,844,954.7190
243	448,395.9160	1,844,942.9810
244	448,395.7810	1,844,936.3510
245	448,394.9110	1,844,933.2580
246	448,389.9370	1,844,931.2950
247	448,379.4430	1,844,930.6270
248	448,345.7830	1,844,931.9160

V	COORDENADAS	
	X	Y
249	448,340.6070	1,844,929.3570
250	448,339.7190	1,844,925.9980
251	448,341.9120	1,844,924.7560
252	448,364.1770	1,844,921.9680
253	448,383.0930	1,844,908.8660
254	448,396.2960	1,844,904.3360
255	448,417.2260	1,844,903.3010
256	448,417.4260	1,844,900.8050
257	448,416.4130	1,844,899.6230
258	448,405.4710	1,844,894.3650
259	448,398.2520	1,844,893.5290
260	448,390.7860	1,844,893.9260
261	448,366.2330	1,844,900.1470
262	448,349.7310	1,844,905.3670
263	448,329.9130	1,844,908.5150
264	448,314.5300	1,844,911.9690
265	448,312.2920	1,844,913.4520
266	448,312.2830	1,844,915.5910
267	448,317.7250	1,844,920.8520
268	448,318.3250	1,844,924.3620
269	448,308.3090	1,844,929.6500
270	448,290.8360	1,844,943.8060
271	448,287.7290	1,844,951.6680
272	448,277.5320	1,844,967.1720
273	448,257.6240	1,844,985.5960
274	448,240.7860	1,845,002.7510
275	448,233.4500	1,845,006.9730
276	448,230.3230	1,845,006.8900
1	448,230.3230	1,845,026.5720

Cuadro de coordenadas de zona federal del estero, polígono ZF14 E 23: 1,430.67 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	448,230.3230	1,844,993.5470
2	448,230.6910	1,844,990.8730
3	448,232.5150	1,844,986.4760
4	448,247.7100	1,844,965.5360
5	448,260.3590	1,844,940.6630
6	448,260.6810	1,844,937.4040
7	448,259.0060	1,844,926.0760
8	448,259.6950	1,844,921.0290
9	448,258.1690	1,844,918.9260
10	448,254.5920	1,844,916.9610
11	448,242.4130	1,844,914.1600

V	COORDENADAS	
	X	Y
12	448,240.1230	1,844,914.3540
13	448,232.6270	1,844,914.9910
14	448,230.3230	1,844,915.6870
15	448,230.3230	1,844,936.5810
16	448,236.4070	1,844,934.7420
17	448,240.0250	1,844,934.4350
18	448,240.2640	1,844,936.0560
19	448,230.5970	1,844,955.0650
20	448,230.3230	1,844,955.4590
1	448,230.3230	1,844,993.5470

Cuadro de coordenadas de zona federal del estero, polígono ZF34 E 24: 38,578.23 m<sup>2</sup>

<b>V</b>	<b>COORDENADAS</b>	
	<b>X</b>	<b>Y</b>
1	469,579.2334	1,840,716.0666
2	469,579.7120	1,840,721.4550
3	469,581.2140	1,840,725.7920
4	469,589.8530	1,840,734.8930
5	469,599.6410	1,840,739.8370
6	469,616.4240	1,840,743.0660
7	469,631.6490	1,840,739.3930
8	469,636.9580	1,840,732.9380
9	469,642.1880	1,840,724.6320
10	469,645.0740	1,840,722.5200
11	469,654.0230	1,840,725.5690
12	469,658.2950	1,840,726.2190
13	469,699.8120	1,840,726.3310
14	469,720.4680	1,840,728.7000
15	469,731.5920	1,840,727.5550
16	469,747.0490	1,840,723.8880
17	469,772.7400	1,840,714.4600
18	469,792.7570	1,840,709.4980
19	469,797.5280	1,840,706.8810
20	469,806.6500	1,840,698.3110
21	469,824.4770	1,840,691.8790
22	469,826.5650	1,840,691.7360
23	469,833.6560	1,840,692.4780
24	469,838.9960	1,840,694.8760
25	469,852.1510	1,840,709.9780
26	469,857.0920	1,840,713.4850
27	469,867.9170	1,840,717.3910
28	469,881.4490	1,840,721.0040
29	469,895.6210	1,840,723.5980
30	469,919.6490	1,840,736.9950
31	469,933.2340	1,840,741.9890
32	469,944.0580	1,840,744.3990
33	469,961.7980	1,840,744.7530
34	469,967.0830	1,840,745.7140
35	469,972.4470	1,840,747.9480
36	469,977.9340	1,840,748.3180
37	470,002.7000	1,840,746.8000
38	470,022.3220	1,840,749.1850
39	470,056.6630	1,840,749.1870
40	470,072.7730	1,840,747.9830
41	470,089.0470	1,840,745.0060
42	470,111.4170	1,840,739.2310
43	470,125.0620	1,840,734.3240
44	470,140.6760	1,840,732.6170
45	470,154.6230	1,840,729.1890
46	470,169.9270	1,840,727.9320
47	470,187.8300	1,840,723.3760

<b>V</b>	<b>COORDENADAS</b>	
	<b>X</b>	<b>Y</b>
48	470,201.7950	1,840,728.9350
49	470,214.1500	1,840,729.0150
50	470,227.5820	1,840,731.8710
51	470,232.2240	1,840,732.0720
52	470,241.7830	1,840,729.1560
53	470,252.7720	1,840,723.2720
54	470,262.3030	1,840,719.3080
55	470,262.8850	1,840,715.9360
56	470,261.1930	1,840,713.0140
57	470,229.8020	1,840,699.1930
58	470,204.0490	1,840,676.1690
59	470,199.5990	1,840,673.1350
60	470,195.5280	1,840,671.5430
61	470,180.6540	1,840,667.9330
62	470,162.1570	1,840,666.6040
63	470,147.8970	1,840,668.0350
64	470,119.6830	1,840,664.0470
65	470,115.6940	1,840,665.0270
66	470,107.9530	1,840,670.4010
67	470,105.7950	1,840,670.8950
68	470,103.0750	1,840,669.9980
69	470,103.1780	1,840,665.0770
70	470,101.6470	1,840,664.3110
71	470,091.7900	1,840,666.4410
72	470,085.1750	1,840,667.0000
73	470,080.8800	1,840,666.7740
74	470,072.7310	1,840,664.6120
75	470,053.7810	1,840,663.8020
76	470,013.9860	1,840,664.4420
77	469,987.0380	1,840,667.0230
78	469,975.6420	1,840,667.2660
79	469,957.9500	1,840,670.1640
80	469,944.5190	1,840,673.9160
81	469,942.1300	1,840,673.6140
82	469,941.6830	1,840,672.7650
83	469,944.3920	1,840,667.2060
84	469,956.8990	1,840,658.6130
85	469,966.6680	1,840,654.5820
86	469,985.8710	1,840,649.1470
87	470,015.2390	1,840,646.3270
88	470,040.5030	1,840,645.0390
89	470,067.5550	1,840,639.9820
90	470,102.9740	1,840,641.9920
91	470,137.1750	1,840,643.4830
92	470,163.3030	1,840,641.9450
93	470,172.9100	1,840,644.9230
94	470,176.9820	1,840,648.0620

V	COORDENADAS	
	X	Y
95	470,187.1370	1,840,650.5160
96	470,192.6880	1,840,652.9310
97	470,197.0310	1,840,653.5750
98	470,203.1610	1,840,652.7850
99	470,208.0570	1,840,651.1400
100	470,213.3600	1,840,647.7080
101	470,222.8500	1,840,637.0750
102	470,226.1160	1,840,629.9330
103	470,225.9300	1,840,622.5220
104	470,226.8380	1,840,617.5570
105	470,240.5630	1,840,608.7920
106	470,244.7020	1,840,608.1310
107	470,248.1560	1,840,608.7070
108	470,250.0120	1,840,610.1850
109	470,249.8250	1,840,611.5510
110	470,237.2680	1,840,624.3780
111	470,226.8620	1,840,643.7450
112	470,218.0520	1,840,656.2110
113	470,217.0890	1,840,658.9080
114	470,216.9290	1,840,663.4540
115	470,218.7580	1,840,668.7570
116	470,227.9730	1,840,678.5850
117	470,243.9090	1,840,690.5740
118	470,253.5120	1,840,701.7560
119	470,268.7120	1,840,710.6500
120	470,274.5670	1,840,712.8190
121	470,286.4300	1,840,713.0590
122	470,304.5540	1,840,717.7720
123	470,312.1100	1,840,718.0900
124	470,319.2080	1,840,717.3470
125	470,374.5290	1,840,699.1900
126	470,400.0040	1,840,692.7080
127	470,458.4700	1,840,682.7140
128	470,488.0810	1,840,679.4750
129	470,494.4440	1,840,677.8350
130	470,498.2170	1,840,676.0180
131	470,508.6350	1,840,668.5610
132	470,524.9890	1,840,652.9900
133	470,529.9650	1,840,645.3910
134	470,534.1100	1,840,636.0880
135	470,539.9650	1,840,626.6860
136	470,542.1430	1,840,617.4200
137	470,544.6350	1,840,611.5570
138	470,553.7670	1,840,600.0370
139	470,557.8650	1,840,588.0210
140	470,572.4240	1,840,569.4340
141	470,577.1020	1,840,564.3280
142	470,580.8050	1,840,564.5250

V	COORDENADAS	
	X	Y
143	470,582.8890	1,840,566.1420
144	470,582.9220	1,840,569.1660
145	470,578.4030	1,840,576.3950
146	470,578.4380	1,840,580.1350
147	470,584.1720	1,840,583.8390
148	470,595.3230	1,840,588.2140
149	470,595.3230	1,840,550.7260
150	470,593.0650	1,840,548.7240
151	470,587.6450	1,840,545.7310
152	470,577.1020	1,840,544.3280
153	470,570.2620	1,840,545.5340
154	470,564.2460	1,840,549.0070
155	470,557.1030	1,840,556.5780
156	470,542.1200	1,840,575.6880
157	470,538.9360	1,840,581.5650
158	470,535.9510	1,840,590.3160
159	470,526.2290	1,840,603.7340
160	470,523.7370	1,840,609.5970
161	470,521.2480	1,840,618.9070
162	470,515.8410	1,840,627.9480
163	470,512.3510	1,840,635.7810
164	470,509.5240	1,840,640.1000
165	470,495.8570	1,840,653.1120
166	470,487.9820	1,840,658.7490
167	470,484.4790	1,840,659.7500
168	470,455.1000	1,840,663.0000
169	470,395.0720	1,840,673.3260
170	470,368.2920	1,840,680.1870
171	470,315.0010	1,840,697.6780
172	470,307.5250	1,840,697.8790
173	470,291.4630	1,840,693.7030
174	470,277.3010	1,840,692.5040
175	470,266.5030	1,840,686.1850
176	470,255.9330	1,840,674.5920
177	470,239.0480	1,840,661.1560
178	470,244.4800	1,840,653.2110
179	470,253.5440	1,840,636.3420
180	470,267.1460	1,840,621.5510
181	470,269.5210	1,840,615.0240
182	470,270.0120	1,840,610.1850
183	470,269.7080	1,840,606.7120
184	470,267.3330	1,840,600.1850
185	470,265.3330	1,840,597.3290
186	470,260.6150	1,840,593.0620
187	470,254.9960	1,840,589.9130
188	470,251.6290	1,840,589.0110
189	470,241.5480	1,840,588.3810
190	470,233.7230	1,840,589.9980

V	COORDENADAS	
	X	Y
191	470,230.5630	1,840,591.4710
192	470,216.0730	1,840,600.7010
193	470,211.5170	1,840,604.7010
194	470,209.5170	1,840,607.5570
195	470,207.1640	1,840,613.9590
196	470,206.0060	1,840,625.8170
197	470,200.2320	1,840,632.3810
198	470,198.6550	1,840,633.2000
199	470,185.8200	1,840,629.6220
200	470,179.7500	1,840,626.1290
201	470,166.7760	1,840,622.2490
202	470,137.0230	1,840,623.4570
203	470,068.6880	1,840,620.0140
204	470,038.1460	1,840,625.1330
205	470,013.3270	1,840,626.4190
206	469,983.9590	1,840,629.2390
207	469,961.2210	1,840,635.3380
208	469,945.5730	1,840,642.1290
209	469,933.0660	1,840,650.7220
210	469,929.0710	1,840,654.3500
211	469,923.7040	1,840,664.0040
212	469,921.9870	1,840,669.2920
213	469,921.9870	1,840,676.2380
214	469,922.8890	1,840,679.6050
215	469,926.8090	1,840,686.4700
216	469,932.1300	1,840,690.9350
217	469,939.6220	1,840,693.4560
218	469,947.9920	1,840,693.6120
219	469,962.2700	1,840,689.7230
220	469,977.4810	1,840,687.2310
221	469,988.9450	1,840,686.9320
222	470,015.1020	1,840,684.4270
223	470,053.5150	1,840,683.8090
224	470,069.7040	1,840,684.5010
225	470,079.8290	1,840,686.7460
226	470,091.9090	1,840,686.5020
227	470,099.5310	1,840,689.8890
228	470,105.7950	1,840,690.8950
229	470,114.7930	1,840,689.1950
230	470,122.5060	1,840,684.6450
231	470,145.0980	1,840,687.8380
232	470,162.4410	1,840,686.6760
233	470,177.5570	1,840,687.7620
234	470,190.2050	1,840,690.9360
235	470,210.7560	1,840,708.9930
236	470,205.6920	1,840,708.9600
237	470,191.3030	1,840,703.6800
238	470,184.3570	1,840,703.6800

V	COORDENADAS	
	X	Y
239	470,166.6190	1,840,708.1360
240	470,152.9860	1,840,709.2560
241	470,137.1870	1,840,712.8790
242	470,122.8880	1,840,714.4430
243	470,105.5210	1,840,720.0970
244	470,084.7420	1,840,725.4620
245	470,070.2210	1,840,728.1180
246	470,055.9170	1,840,729.1870
247	470,023.5340	1,840,729.1850
248	470,001.4760	1,840,726.8370
249	469,977.0880	1,840,728.2160
250	469,965.3760	1,840,725.0760
251	469,946.4550	1,840,724.4430
252	469,938.8830	1,840,722.7570
253	469,928.0200	1,840,718.7640
254	469,905.3610	1,840,706.1300
255	469,899.2220	1,840,703.9250
256	469,885.8360	1,840,701.4750
257	469,873.9020	1,840,698.2880
258	469,866.4450	1,840,695.5980
259	469,854.0770	1,840,681.7390
260	469,847.1890	1,840,676.6310
261	469,835.7370	1,840,672.5870
262	469,825.1980	1,840,671.7830
263	469,817.6890	1,840,673.0660
264	469,796.6500	1,840,680.9900
265	469,785.4200	1,840,690.7120
266	469,767.9280	1,840,695.0480
267	469,741.2750	1,840,704.7030
268	469,728.2460	1,840,707.7940
269	469,720.5850	1,840,708.5820
270	469,699.8660	1,840,706.3310
271	469,659.8350	1,840,706.2230
272	469,648.5470	1,840,702.8240
273	469,641.6010	1,840,702.8240
274	469,635.0740	1,840,705.1990
275	469,630.3770	1,840,708.4920
276	469,626.8670	1,840,711.7760
277	469,620.4530	1,840,721.5200
278	469,615.9470	1,840,722.6070
279	469,606.1640	1,840,720.7250
280	469,601.9690	1,840,718.6060
281	469,599.3510	1,840,715.8490
1	469,579.2334	1,840,716.0666

Cuadro de coordenadas de zona federal del estero, polígono ZF34 E 25: 33,677.41 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	469,530.3230	1,840,944.1130
2	469,533.1680	1,840,943.4590
3	469,552.5620	1,840,941.1200
4	469,589.9010	1,840,931.1230
5	469,631.9960	1,840,922.9330
6	469,654.5390	1,840,916.0120
7	469,683.2360	1,840,902.6620
8	469,693.6800	1,840,896.5470
9	469,710.5560	1,840,889.1150
10	469,726.1800	1,840,884.5500
11	469,741.7280	1,840,882.4370
12	469,756.2570	1,840,882.0110
13	469,768.9320	1,840,883.1050
14	469,807.9140	1,840,890.6030
15	469,814.2890	1,840,891.1900
16	469,823.2440	1,840,894.9450
17	469,831.5870	1,840,897.1600
18	469,841.8350	1,840,898.8030
19	469,857.0690	1,840,899.7690
20	469,873.4640	1,840,903.5530
21	469,892.0080	1,840,905.9720
22	469,941.9270	1,840,909.7880
23	470,004.2510	1,840,912.0880
24	470,020.4850	1,840,911.6900
25	470,032.8000	1,840,913.3020
26	470,048.9440	1,840,912.4120
27	470,072.4460	1,840,912.4940
28	470,071.9030	1,840,914.3270
29	470,060.7170	1,840,916.6520
30	470,050.3280	1,840,921.9900
31	470,016.8900	1,840,927.9770
32	470,011.7600	1,840,929.6340
33	469,994.9090	1,840,937.7220
34	469,974.4800	1,840,944.4730
35	469,963.0100	1,840,946.4340
36	469,945.2170	1,840,947.5050
37	469,922.3110	1,840,951.1040
38	469,892.1940	1,840,951.7770
39	469,871.4260	1,840,955.8520
40	469,863.8050	1,840,958.3830
41	469,854.9300	1,840,962.5740
42	469,831.3840	1,840,966.4090
43	469,802.3930	1,840,973.3040
44	469,796.1320	1,840,975.7320
45	469,874.7820	1,840,975.7320
46	469,877.2150	1,840,974.9960
47	469,895.9430	1,840,971.4220
48	469,903.1380	1,840,971.5770

V	COORDENADAS	
	X	Y
49	469,924.1140	1,840,971.0660
50	469,948.3210	1,840,967.2630
51	469,965.2460	1,840,966.3420
52	469,978.6540	1,840,964.0500
53	469,987.4140	1,840,961.8050
54	470,002.7150	1,840,956.1600
55	470,020.4150	1,840,947.6640
56	470,055.2130	1,840,941.4330
57	470,059.8670	1,840,939.9160
58	470,065.9980	1,840,935.9420
59	470,068.8510	1,840,935.1610
60	470,076.2400	1,840,934.4930
61	470,097.9510	1,840,931.6690
62	470,120.2170	1,840,927.8130
63	470,143.9370	1,840,923.1270
64	470,186.4550	1,840,912.9970
65	470,196.9050	1,840,911.8180
66	470,202.4750	1,840,912.0780
67	470,216.7930	1,840,919.3060
68	470,224.2260	1,840,922.2790
69	470,229.8220	1,840,923.3230
70	470,248.3740	1,840,920.3630
71	470,259.9660	1,840,922.5160
72	470,266.4830	1,840,920.5670
73	470,283.8250	1,840,915.2200
74	470,309.1330	1,840,911.3590
75	470,313.6040	1,840,910.0750
76	470,319.4630	1,840,907.0970
77	470,325.2620	1,840,905.8060
78	470,343.6440	1,840,909.8150
79	470,365.3140	1,840,921.0590
80	470,382.2920	1,840,923.6810
81	470,388.6090	1,840,922.8890
82	470,391.9840	1,840,921.4090
83	470,398.0580	1,840,917.0390
84	470,402.0150	1,840,911.7100
85	470,404.0760	1,840,892.8990
86	470,407.9330	1,840,878.8560
87	470,407.8540	1,840,870.6300
88	470,406.1340	1,840,865.1760
89	470,400.7700	1,840,857.1220
90	470,397.9960	1,840,854.1690
91	470,394.0650	1,840,851.9920
92	470,386.8160	1,840,849.3020
93	470,378.8120	1,840,848.6700
94	470,347.7970	1,840,856.4540
95	470,302.0370	1,840,855.8610
96	470,293.5210	1,840,857.3520

V	COORDENADAS	
	X	Y
97	470,275.0570	1,840,859.1790
98	470,263.1120	1,840,858.4180
99	470,249.5050	1,840,858.7470
100	470,204.1370	1,840,864.3680
101	470,142.8160	1,840,881.0690
102	470,111.6300	1,840,887.1050
103	470,065.7800	1,840,892.4290
104	470,048.1230	1,840,892.4110
105	470,035.3950	1,840,893.4710
106	470,021.5190	1,840,891.6550
107	470,004.9890	1,840,892.1020
108	469,942.6650	1,840,889.8020
109	469,893.5390	1,840,886.0310
110	469,876.0830	1,840,883.7250
111	469,860.6260	1,840,880.0580
112	469,852.2460	1,840,879.0120
113	469,845.0010	1,840,879.0550
114	469,834.7530	1,840,877.4120

V	COORDENADAS	
	X	Y
115	469,828.6760	1,840,875.6970
116	469,819.1850	1,840,871.4800
117	469,811.6910	1,840,870.9630
118	469,771.6880	1,840,863.2690
119	469,756.9160	1,840,861.9940
120	469,741.3050	1,840,862.3100
121	469,722.0060	1,840,864.9340
122	469,703.6920	1,840,870.2840
123	469,684.4870	1,840,878.7420
124	469,674.8000	1,840,884.5280
125	469,646.1030	1,840,897.8780
126	469,628.1760	1,840,903.3010
127	469,585.4000	1,840,911.6240
128	469,547.3900	1,840,921.8000
129	469,530.3230	1,840,923.6510
1	469,530.3230	1,840,944.1130

Cuadro de coordenadas de zona federal del estero, polígono ZF34 E 26: 9,460.91 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	470,595.3230	1,840,876.0040
2	470,595.3230	1,840,853.7110
3	470,594.8730	1,840,853.8230
4	470,589.0390	1,840,856.3170
5	470,580.2620	1,840,861.8600
6	470,571.9440	1,840,861.0170
7	470,565.1040	1,840,862.2230
8	470,550.1490	1,840,870.4860
9	470,545.1570	1,840,871.6600
10	470,534.6660	1,840,868.7180
11	470,525.7700	1,840,868.2210
12	470,515.3370	1,840,864.9270
13	470,511.8640	1,840,864.6230
14	470,502.0950	1,840,866.0500
15	470,492.6370	1,840,869.5020
16	470,487.7910	1,840,872.4120
17	470,479.8690	1,840,878.8550
18	470,475.4040	1,840,884.1760
19	470,470.1550	1,840,894.7260
20	470,463.7080	1,840,895.8980
21	470,460.5480	1,840,897.3710
22	470,446.8470	1,840,906.7040
23	470,447.9500	1,840,897.8490
24	470,449.9390	1,840,892.1480
25	470,454.8740	1,840,885.7880
26	470,464.9610	1,840,876.1830
27	470,468.9730	1,840,870.8110

V	COORDENADAS	
	X	Y
28	470,471.7420	1,840,865.0630
29	470,472.6440	1,840,861.6960
30	470,472.6440	1,840,854.7500
31	470,470.2690	1,840,848.2230
32	470,465.8460	1,840,842.5540
33	470,474.3460	1,840,842.7320
34	470,480.3580	1,840,841.6030
35	470,488.9060	1,840,838.2290
36	470,495.9080	1,840,832.3770
37	470,499.8430	1,840,825.2450
38	470,505.8490	1,840,822.6930
39	470,511.1700	1,840,818.2280
40	470,514.2970	1,840,813.8030
41	470,524.4510	1,840,808.5910
42	470,529.3570	1,840,805.0440
43	470,539.1680	1,840,795.3760
44	470,543.1210	1,840,796.0040
45	470,573.3680	1,840,807.4490
46	470,595.3230	1,840,816.9590
47	470,595.3230	1,840,795.1980
48	470,580.9050	1,840,788.9170
49	470,548.2840	1,840,776.5740
50	470,536.1400	1,840,774.6430
51	470,531.1650	1,840,775.8330
52	470,529.1600	1,840,777.1590
53	470,515.3190	1,840,790.7980
54	470,500.6140	1,840,798.3450

V	COORDENADAS	
	X	Y
55	470,495.8490	1,840,805.3720
56	470,489.8700	1,840,807.6350
57	470,484.8600	1,840,811.2560
58	470,482.9550	1,840,813.6430
59	470,480.5870	1,840,819.5210
60	470,478.9060	1,840,820.9080
61	470,473.7060	1,840,822.7420
62	470,470.7680	1,840,822.8360
63	470,467.7570	1,840,822.5590
64	470,459.6510	1,840,819.7920
65	470,455.0480	1,840,820.2620
66	470,451.0520	1,840,821.9550
67	470,443.5730	1,840,828.3130
68	470,441.1980	1,840,828.9440
69	470,435.3980	1,840,827.6780
70	470,431.2500	1,840,828.6650
71	470,424.2870	1,840,835.8120
72	470,423.4010	1,840,839.3730
73	470,424.3910	1,840,845.9060
74	470,423.0250	1,840,852.3650
75	470,423.8090	1,840,854.3220
76	470,428.1760	1,840,858.8450
77	470,436.4370	1,840,862.6250
78	470,439.9570	1,840,861.6480
79	470,444.8680	1,840,858.2770
80	470,449.3190	1,840,856.5040
81	470,451.7150	1,840,856.6000
82	470,452.9480	1,840,858.2230
83	470,451.1690	1,840,861.6990
84	470,439.9940	1,840,872.3400
85	470,432.1330	1,840,882.4710

V	COORDENADAS	
	X	Y
86	470,428.3660	1,840,893.2680
87	470,426.4330	1,840,908.7870
88	470,428.0090	1,840,916.0550
89	470,431.5750	1,840,922.0010
90	470,434.9550	1,840,924.3360
91	470,445.2940	1,840,927.2800
92	470,450.2990	1,840,926.7290
93	470,457.6760	1,840,924.0480
94	470,470.5480	1,840,914.6920
95	470,473.1440	1,840,915.4800
96	470,475.9290	1,840,921.2590
97	470,477.7120	1,840,922.0080
98	470,480.5340	1,840,921.0950
99	470,483.7550	1,840,915.3980
100	470,487.9870	1,840,903.7860
101	470,492.7250	1,840,894.1760
102	470,500.4070	1,840,887.9310
103	470,505.6060	1,840,885.7390
104	470,511.8640	1,840,884.6230
105	470,521.9290	1,840,888.0380
106	470,533.5510	1,840,888.6870
107	470,541.2190	1,840,891.5300
108	470,545.8160	1,840,892.0500
109	470,557.5830	1,840,889.2840
110	470,571.9440	1,840,881.0170
111	470,580.2530	1,840,882.2950
112	470,587.8900	1,840,880.6980
1	470,595.3230	1,840,876.0040

Cuadro de coordenadas de zona federal del estero, polígono ZF34 E 27: 3,274.94 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	470,335.5330	1,840,975.7320
2	470,356.6860	1,840,975.7320
3	470,360.6080	1,840,973.0950
4	470,370.4070	1,840,970.8900
5	470,393.4680	1,840,974.0460
6	470,401.1950	1,840,972.4640
7	470,403.0110	1,840,975.7320
8	470,517.5930	1,840,975.7320
9	470,516.2340	1,840,974.3600
10	470,514.9410	1,840,966.8910
11	470,513.2730	1,840,964.6440
12	470,507.5580	1,840,961.8370
13	470,495.2250	1,840,958.0000
14	470,490.0720	1,840,958.0990

V	COORDENADAS	
	X	Y
15	470,474.1210	1,840,960.8920
16	470,464.4590	1,840,958.8780
17	470,459.3740	1,840,958.7360
18	470,449.8300	1,840,961.1710
19	470,438.7140	1,840,961.8080
20	470,435.7900	1,840,962.7840
21	470,429.5290	1,840,966.7980
22	470,423.8160	1,840,967.6350
23	470,420.3400	1,840,966.4890
24	470,419.7160	1,840,964.9120
25	470,423.5670	1,840,955.5920
26	470,423.8470	1,840,951.5230
27	470,422.8560	1,840,948.0750
28	470,420.6650	1,840,945.0750

V	COORDENADAS	
	X	Y
29	470,417.4020	1,840,942.9100
30	470,413.4740	1,840,941.7550
31	470,410.7780	1,840,941.8640
32	470,405.7540	1,840,943.5970
33	470,398.0890	1,840,951.7980
34	470,393.4680	1,840,954.0460
35	470,369.6310	1,840,950.5650

V	COORDENADAS	
	X	Y
36	470,353.1900	1,840,954.2640
37	470,347.1200	1,840,957.8140
38	470,342.8360	1,840,961.1750
39	470,338.8110	1,840,965.7910
1	470,335.5330	1,840,975.7320

Cuadro de coordenadas de zona federal del estero, polígono ZF34 E 28: 2,115.21 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	470,595.3230	1,840,690.4980
2	470,595.3230	1,840,668.7490
3	470,593.4740	1,840,667.9590
4	470,578.0090	1,840,658.4190
5	470,579.9760	1,840,652.7680
6	470,580.3080	1,840,636.1120
7	470,586.7530	1,840,627.3420
8	470,593.7970	1,840,624.5740
9	470,595.3230	1,840,623.6630
10	470,595.3230	1,840,599.9940
11	470,593.5520	1,840,601.4260
12	470,583.5430	1,840,607.4030
13	470,575.4330	1,840,609.9030
14	470,572.8430	1,840,611.5670
15	470,568.3940	1,840,619.0990
16	470,561.1370	1,840,627.9500

V	COORDENADAS	
	X	Y
17	470,559.5380	1,840,633.1810
18	470,560.5460	1,840,638.4140
19	470,560.2800	1,840,649.2950
20	470,557.8780	1,840,651.3150
21	470,552.2990	1,840,652.3030
22	470,549.8330	1,840,653.5060
23	470,547.4750	1,840,658.2910
24	470,547.9490	1,840,663.1480
25	470,553.9350	1,840,668.0240
26	470,557.7380	1,840,673.3740
27	470,559.9000	1,840,674.8490
28	470,571.1810	1,840,677.2160
29	470,583.9640	1,840,685.6450
1	470,595.3230	1,840,690.4980

Cuadro de coordenadas de zona federal del estero, polígono ZF34 E 29: 0.11 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	470,591.7270	1,840,975.7320
2	470,593.1340	1,840,975.7320
3	470,592.5250	1,840,975.5730
1	470,591.7270	1,840,975.7320

Cuadro de coordenadas de zona federal del estero, polígono ZF35 E 30: 24,493.85 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	470,595.3230	1,840,690.4980
2	470,604.1680	1,840,694.2770
3	470,615.5280	1,840,695.9730
4	470,627.8030	1,840,696.4020
5	470,638.9650	1,840,697.7630
6	470,641.7090	1,840,696.8730
7	470,642.9010	1,840,693.1900
8	470,645.3020	1,840,692.2950
9	470,646.4170	1,840,693.0320
10	470,647.8670	1,840,696.5350

V	COORDENADAS	
	X	Y
11	470,650.7620	1,840,698.7560
12	470,670.8770	1,840,701.1480
13	470,682.5870	1,840,701.6480
14	470,692.8530	1,840,703.5350
15	470,716.9260	1,840,705.8280
16	470,727.6580	1,840,704.7180
17	470,738.9530	1,840,699.6220
18	470,783.0740	1,840,687.5540
19	470,790.5470	1,840,683.8480
20	470,821.1200	1,840,664.5650

V	COORDENADAS	
	X	Y
21	470,842.0330	1,840,648.6050
22	470,861.2470	1,840,636.7330
23	470,891.7890	1,840,612.1550
24	470,914.4600	1,840,595.7400
25	470,943.0260	1,840,576.4900
26	470,953.2770	1,840,570.1550
27	470,963.1730	1,840,562.6570
28	470,984.2840	1,840,551.1350
29	471,018.9650	1,840,530.0530
30	471,064.1470	1,840,505.0400
31	471,072.4230	1,840,499.1110
32	471,081.9680	1,840,490.1450
33	471,094.4550	1,840,484.8220
34	471,113.7710	1,840,473.7130
35	471,139.9040	1,840,453.4570
36	471,147.3850	1,840,449.5840
37	471,159.9050	1,840,440.5100
38	471,172.9580	1,840,429.4540
39	471,184.4160	1,840,423.8130
40	471,201.7760	1,840,412.3190
41	471,212.1000	1,840,407.0460
42	471,230.4470	1,840,394.3950
43	471,237.0940	1,840,388.7270
44	471,241.8890	1,840,388.3190
45	471,245.1400	1,840,386.8810
46	471,271.8060	1,840,368.5760
47	471,287.9780	1,840,359.4480
48	471,332.0900	1,840,339.8980
49	471,352.9950	1,840,331.5980
50	471,366.1590	1,840,324.8990
51	471,370.9200	1,840,318.7010
52	471,373.1580	1,840,314.0530
53	471,396.9500	1,840,284.9140
54	471,411.1680	1,840,270.8030
55	471,429.6730	1,840,254.7120
56	471,446.8950	1,840,246.4210
57	471,483.7880	1,840,231.9870
58	471,498.5420	1,840,232.7310
59	471,517.2030	1,840,230.1360
60	471,532.9930	1,840,231.8210
61	471,539.7080	1,840,233.3470
62	471,562.4040	1,840,244.5700
63	471,571.6530	1,840,247.6220
64	471,582.7660	1,840,249.9270
65	471,593.6450	1,840,248.7180
66	471,598.5670	1,840,249.1780
67	471,603.2570	1,840,250.5660
68	471,609.4570	1,840,254.1950
69	471,612.5470	1,840,254.8440

V	COORDENADAS	
	X	Y
70	471,633.9520	1,840,241.9920
71	471,660.3230	1,840,230.3600
72	471,660.3230	1,840,208.5010
73	471,625.8810	1,840,223.6930
74	471,611.1560	1,840,232.3510
75	471,600.4280	1,840,229.2650
76	471,591.4360	1,840,228.8400
77	471,583.7160	1,840,229.6980
78	471,576.8340	1,840,228.2710
79	471,570.0080	1,840,226.0180
80	471,548.5730	1,840,215.4190
81	471,535.1150	1,840,211.9340
82	471,514.4480	1,840,210.3270
83	471,497.6600	1,840,212.6610
84	471,483.7880	1,840,211.9870
85	471,476.9480	1,840,213.1930
86	471,438.2200	1,840,228.4010
87	471,420.9980	1,840,236.6920
88	471,416.5500	1,840,239.6200
89	471,398.0450	1,840,255.7110
90	471,382.8610	1,840,270.7190
91	471,357.6660	1,840,301.4040
92	471,353.0550	1,840,309.1270
93	471,343.8920	1,840,313.6940
94	471,323.9860	1,840,321.6130
95	471,279.8740	1,840,341.1630
96	471,260.4870	1,840,352.0870
97	471,236.2470	1,840,368.7270
98	471,230.2540	1,840,369.9330
99	471,227.0940	1,840,371.4060
100	471,218.2500	1,840,378.5120
101	471,201.8300	1,840,389.8340
102	471,192.6790	1,840,394.5080
103	471,174.4380	1,840,406.4330
104	471,160.0320	1,840,414.1930
105	471,147.5560	1,840,424.7600
106	471,136.8600	1,840,432.5110
107	471,127.6510	1,840,437.6500
108	471,102.6070	1,840,457.0620
109	471,085.5170	1,840,466.8910
110	471,071.9680	1,840,472.8240
111	471,059.6970	1,840,483.6250
112	471,053.4440	1,840,488.1050
113	471,009.2780	1,840,512.5550
114	470,974.2930	1,840,533.8030
115	470,951.0950	1,840,546.7160
116	470,941.9550	1,840,553.6410
117	470,903.2840	1,840,579.1540
118	470,880.0600	1,840,595.9560

V	COORDENADAS	
	X	Y
119	470,849.6770	1,840,620.3720
120	470,829.8990	1,840,632.7060
121	470,809.6960	1,840,648.1250
122	470,780.7440	1,840,666.3850
123	470,775.9260	1,840,668.7740
124	470,733.6760	1,840,680.3310
125	470,722.3820	1,840,685.1570
126	470,716.8450	1,840,685.7300
127	470,695.6140	1,840,683.7070
128	470,683.4400	1,840,681.6660
129	470,661.4470	1,840,679.8860

V	COORDENADAS	
	X	Y
130	470,655.3020	1,840,674.9740
131	470,648.7750	1,840,672.5990
132	470,641.8290	1,840,672.5990
133	470,635.9150	1,840,674.4500
134	470,631.6770	1,840,676.7260
135	470,617.3600	1,840,676.0250
136	470,609.6630	1,840,674.8760
137	470,595.3230	1,840,668.7490
1	470,595.3230	1,840,690.4980

Cuadro de coordenadas de zona federal del estero, polígono ZF35 E 31: 17,529.18 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	470,910.0480	1,840,717.8810
2	470,937.3920	1,840,717.8810
3	470,941.7750	1,840,715.3520
4	470,947.0960	1,840,710.8870
5	470,954.9410	1,840,696.6480
6	470,962.3570	1,840,691.3440
7	470,966.8940	1,840,686.8460
8	470,978.0950	1,840,671.4580
9	470,980.9240	1,840,668.8700
10	470,992.8920	1,840,661.2860
11	471,004.5790	1,840,651.0030
12	471,008.9220	1,840,648.1820
13	471,021.6910	1,840,641.9860
14	471,063.8630	1,840,618.9330
15	471,078.8230	1,840,611.5150
16	471,086.9430	1,840,608.5770
17	471,115.9680	1,840,589.6300
18	471,143.7040	1,840,573.8350
19	471,152.1270	1,840,575.0490
20	471,155.6000	1,840,574.7450
21	471,162.1270	1,840,572.3700
22	471,168.5180	1,840,566.5090
23	471,171.8900	1,840,560.5030
24	471,172.9480	1,840,555.3550
25	471,179.6430	1,840,548.7060
26	471,193.3680	1,840,542.0990
27	471,205.4710	1,840,533.1950
28	471,214.5880	1,840,528.4820
29	471,220.7720	1,840,520.2680
30	471,228.8920	1,840,516.0380
31	471,233.7140	1,840,510.1400
32	471,242.4540	1,840,507.2860
33	471,248.7600	1,840,503.3960
34	471,256.8860	1,840,493.1770
35	471,267.0220	1,840,485.1970
36	471,274.6760	1,840,480.7490

V	COORDENADAS	
	X	Y
37	471,280.6160	1,840,484.1690
38	471,283.9830	1,840,485.0710
39	471,292.5630	1,840,485.2250
40	471,303.9570	1,840,481.2180
41	471,309.9730	1,840,477.7450
42	471,314.4380	1,840,472.4240
43	471,316.8130	1,840,465.8970
44	471,316.8960	1,840,457.0460
45	471,315.5500	1,840,452.7270
46	471,326.5960	1,840,445.2800
47	471,340.5900	1,840,438.1190
48	471,352.8950	1,840,434.8060
49	471,364.3860	1,840,429.6370
50	471,369.2690	1,840,425.6760
51	471,374.8060	1,840,419.5090
52	471,377.9900	1,840,418.0200
53	471,416.7780	1,840,410.5820
54	471,433.6640	1,840,408.4870
55	471,474.4800	1,840,406.9980
56	471,486.4210	1,840,408.4290
57	471,505.1830	1,840,408.9150
58	471,543.6870	1,840,416.6470
59	471,552.1670	1,840,417.1500
60	471,569.4950	1,840,421.2750
61	471,618.1110	1,840,429.9260
62	471,660.3230	1,840,438.5530
63	471,660.3230	1,840,418.1390
64	471,621.8660	1,840,410.2800
65	471,572.9990	1,840,401.5840
66	471,554.7660	1,840,397.2060
67	471,547.6250	1,840,397.0380
68	471,507.4270	1,840,388.9660
69	471,486.9380	1,840,388.4360
70	471,475.3980	1,840,386.9510
71	471,432.0650	1,840,388.5320
72	471,413.4730	1,840,390.8390

V	COORDENADAS	
	X	Y
73	471,389.8590	1,840,395.8300
74	471,379.1960	1,840,397.1580
75	471,371.8360	1,840,398.9300
76	471,365.9440	1,840,401.3340
77	471,361.5200	1,840,404.3690
78	471,354.3860	1,840,412.3160
79	471,344.8660	1,840,416.4890
80	471,334.0060	1,840,419.1390
81	471,326.6280	1,840,422.5090
82	471,316.2140	1,840,428.1590
83	471,296.5630	1,840,441.4060
84	471,289.8660	1,840,447.3700
85	471,288.3530	1,840,449.3520
86	471,288.4110	1,840,451.8000
87	471,297.2000	1,840,460.5190
88	471,297.1170	1,840,462.4240
89	471,292.4820	1,840,461.3140
90	471,290.4590	1,840,462.9990
91	471,289.0900	1,840,465.5290
92	471,287.4560	1,840,465.3750
93	471,280.0940	1,840,456.5730
94	471,279.0390	1,840,456.4130
95	471,273.0760	1,840,458.5460
96	471,255.4630	1,840,468.7820
97	471,252.0230	1,840,471.6830
98	471,246.8300	1,840,475.9150
99	471,241.5790	1,840,478.8740
100	471,238.9560	1,840,484.3770
101	471,235.9040	1,840,488.0750
102	471,232.8680	1,840,489.7330
103	471,222.3150	1,840,492.3790
104	471,219.5720	1,840,494.9090
105	471,216.0360	1,840,500.7170
106	471,207.2430	1,840,503.8820
107	471,201.7320	1,840,513.1610
108	471,195.4000	1,840,515.6750

V	COORDENADAS	
	X	Y
109	471,184.6940	1,840,524.0780
110	471,168.3290	1,840,531.9550
111	471,166.0640	1,840,533.6300
112	471,162.1930	1,840,538.5310
113	471,153.1460	1,840,544.0060
114	471,151.1140	1,840,546.0060
115	471,153.0960	1,840,553.6630
116	471,152.1270	1,840,555.0490
117	471,149.8660	1,840,554.8600
118	471,145.9060	1,840,551.2700
119	471,139.9660	1,840,552.0760
120	471,135.2990	1,840,555.6060
121	471,105.6450	1,840,572.4930
122	471,086.8380	1,840,584.4590
123	471,080.1400	1,840,589.7700
124	471,070.9530	1,840,593.0930
125	471,054.6200	1,840,601.1930
126	471,012.0980	1,840,624.4370
127	470,999.0860	1,840,630.7220
128	470,992.4620	1,840,635.0250
129	470,979.6810	1,840,646.2700
130	470,968.8970	1,840,652.7670
131	470,963.1100	1,840,658.0590
132	470,950.7240	1,840,675.0760
133	470,941.9000	1,840,681.3860
134	470,938.5620	1,840,684.7470
135	470,931.7750	1,840,698.0310
136	470,917.6930	1,840,706.1560
137	470,912.6350	1,840,710.7150
138	470,910.1510	1,840,714.9180
1	470,910.0480	1,840,717.8810

Cuadro de coordenadas de zona federal del estero, polígono ZF35 E 32: 1,010.95 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	470,595.3230	1,840,623.6630
2	470,603.8060	1,840,618.5970
3	470,612.1090	1,840,611.6650
4	470,617.2140	1,840,602.3690
5	470,618.4200	1,840,595.5290
6	470,617.7220	1,840,587.6010
7	470,615.3470	1,840,581.0740
8	470,608.5900	1,840,573.0540
9	470,602.8760	1,840,569.6930
10	470,602.5850	1,840,562.6690
11	470,601.6830	1,840,559.3020

V	COORDENADAS	
	X	Y
12	470,598.2100	1,840,553.2860
13	470,595.3230	1,840,550.7260
14	470,595.3230	1,840,588.2140
15	470,595.7340	1,840,588.3750
16	470,598.0260	1,840,591.0740
17	470,598.4200	1,840,595.5290
18	470,596.7880	1,840,598.8090
19	470,595.3230	1,840,599.9940
1	470,595.3230	1,840,623.6630

Cuadro de coordenadas de zona federal del estero, polígono ZF35 E 33: 663.82 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	471,660.3230	1,840,339.8490
2	471,660.3230	1,840,270.9010
3	471,651.0270	1,840,282.1050
4	471,647.5330	1,840,291.9810
5	471,648.6040	1,840,311.7180
6	471,650.6010	1,840,328.1290

V	COORDENADAS	
	X	Y
7	471,652.0470	1,840,333.7300
8	471,653.9110	1,840,337.0450
9	471,657.8200	1,840,339.1120
1	471,660.3230	1,840,339.8490

Cuadro de coordenadas de zona federal del estero, polígono ZF35 E 34: 24,780.86 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	471,660.3230	1,840,230.3600
2	471,681.0110	1,840,221.2350
3	471,697.9050	1,840,211.5930
4	471,723.1520	1,840,205.0230
5	471,744.2580	1,840,202.6870
6	471,752.1710	1,840,204.7060
7	471,765.1140	1,840,206.5640
8	471,786.3960	1,840,214.0010
9	471,798.0820	1,840,216.7160
10	471,803.0560	1,840,216.8280
11	471,810.3830	1,840,215.3270
12	471,817.2920	1,840,216.7370
13	471,821.2820	1,840,219.2570
14	471,826.2140	1,840,225.4400
15	471,833.3250	1,840,237.0440
16	471,839.6140	1,840,241.5370
17	471,877.9200	1,840,259.4670
18	471,901.6250	1,840,268.6320
19	471,923.0770	1,840,280.1950
20	471,945.7200	1,840,284.7270
21	471,949.8620	1,840,283.9330
22	471,956.7470	1,840,280.7510
23	471,967.4030	1,840,284.8140
24	471,969.6140	1,840,282.8720
25	471,971.0150	1,840,280.1500
26	471,975.8160	1,840,248.6890
27	471,976.3670	1,840,240.6980
28	471,984.2500	1,840,208.6730
29	471,993.0040	1,840,171.2740
30	472,001.6210	1,840,140.1310
31	472,012.6950	1,840,114.6190
32	472,035.8200	1,840,077.5880
33	472,040.5950	1,840,065.3940
34	472,045.5980	1,840,040.5580
35	472,049.8240	1,840,029.1190

V	COORDENADAS	
	X	Y
36	472,052.6020	1,840,024.9730
37	472,058.8040	1,840,020.5250
38	472,082.0880	1,840,010.2120
39	472,092.7990	1,840,007.0710
40	472,105.3940	1,840,006.5970
41	472,114.2620	1,840,007.6980
42	472,132.2160	1,840,015.5180
43	472,150.2850	1,840,025.8500
44	472,157.1070	1,840,028.1240
45	472,162.9340	1,840,034.4980
46	472,167.2970	1,840,037.1640
47	472,190.2520	1,840,044.0920
48	472,221.6600	1,840,050.8970
49	472,232.3020	1,840,055.2220
50	472,238.2560	1,840,058.6320
51	472,259.5930	1,840,076.5880
52	472,263.6030	1,840,083.2450
53	472,270.0130	1,840,097.1410
54	472,276.4620	1,840,105.9200
55	472,284.2580	1,840,125.2920
56	472,290.9410	1,840,154.0930
57	472,288.9470	1,840,173.1040
58	472,289.4330	1,840,190.3180
59	472,288.0320	1,840,199.3330
60	472,280.5340	1,840,223.0170
61	472,268.6120	1,840,245.4950
62	472,262.7540	1,840,252.4000
63	472,262.4160	1,840,254.6700
64	472,263.6870	1,840,264.0490
65	472,258.6860	1,840,273.4540
66	472,255.2840	1,840,281.8540
67	472,249.6940	1,840,304.3670
68	472,246.3560	1,840,313.8610
69	472,241.4820	1,840,325.5770
70	472,236.3160	1,840,333.6540

<b>V</b>	<b>COORDENADAS</b>	
	<b>X</b>	<b>Y</b>
71	472,234.4890	1,840,345.4620
72	472,230.6970	1,840,356.9350
73	472,229.2440	1,840,365.7950
74	472,229.2080	1,840,371.8080
75	472,230.7040	1,840,379.9640
76	472,230.3550	1,840,389.1830
77	472,232.3650	1,840,397.5190
78	472,237.0220	1,840,406.1190
79	472,244.3500	1,840,424.6750
80	472,247.2290	1,840,430.0370
81	472,252.2770	1,840,436.9160
82	472,285.6200	1,840,436.9160
83	472,281.5790	1,840,433.7970
84	472,272.2990	1,840,430.3930
85	472,262.5230	1,840,416.2430
86	472,255.6240	1,840,398.7730
87	472,251.1960	1,840,390.2920
88	472,249.2340	1,840,367.4840
89	472,250.1790	1,840,361.7210
90	472,254.2540	1,840,348.5200
91	472,255.4360	1,840,340.8790
92	472,259.9480	1,840,333.2590
93	472,264.8220	1,840,321.5430
94	472,269.1050	1,840,309.1870
95	472,274.3530	1,840,288.0490
96	472,282.4810	1,840,270.8890
97	472,283.6870	1,840,264.0490
98	472,283.2130	1,840,259.2000
99	472,286.2810	1,840,254.8660
100	472,298.2030	1,840,232.3880
101	472,307.7950	1,840,202.4040
102	472,309.4250	1,840,189.7540
103	472,308.9770	1,840,173.8680
104	472,310.9410	1,840,154.0930
105	472,310.6370	1,840,150.6200
106	472,303.7400	1,840,120.7710
107	472,295.0160	1,840,098.4530
108	472,287.3280	1,840,086.9290
109	472,281.7640	1,840,074.8680
110	472,276.7250	1,840,066.2680
111	472,272.4710	1,840,061.2860
112	472,251.1340	1,840,043.3300
113	472,239.8320	1,840,036.6940
114	472,225.8950	1,840,031.3510
115	472,195.2670	1,840,024.7140

<b>V</b>	<b>COORDENADAS</b>	
	<b>X</b>	<b>Y</b>
116	472,175.6850	1,840,018.8050
117	472,167.1070	1,840,010.8030
118	472,158.4910	1,840,007.5040
119	472,140.2020	1,839,997.1820
120	472,122.2480	1,839,989.3620
121	472,116.7260	1,839,987.8500
122	472,104.6420	1,839,986.6110
123	472,092.0470	1,839,987.0850
124	472,073.9880	1,839,991.9250
125	472,047.1480	1,840,004.2730
126	472,037.2810	1,840,012.1170
127	472,031.0630	1,840,022.1880
128	472,026.8370	1,840,033.6270
129	472,021.3340	1,840,059.7300
130	472,017.8730	1,840,068.5680
131	471,995.7310	1,840,104.0250
132	471,982.3450	1,840,134.7980
133	471,973.5300	1,840,166.7160
134	471,956.9470	1,840,235.9180
135	471,953.7030	1,840,261.0170
136	471,944.9410	1,840,264.1740
137	471,929.9340	1,840,261.1710
138	471,911.1150	1,840,251.0270
139	471,885.7750	1,840,241.0610
140	471,849.7510	1,840,224.1990
141	471,848.2560	1,840,223.1310
142	471,843.2670	1,840,214.9900
143	471,836.9170	1,840,206.7850
144	471,831.9620	1,840,202.3470
145	471,824.1320	1,840,197.9430
146	471,810.3830	1,840,195.3270
147	471,800.5970	1,840,196.7680
148	471,791.9740	1,840,194.7640
149	471,771.7120	1,840,187.6840
150	471,747.7310	1,840,182.9910
151	471,742.0580	1,840,182.8080
152	471,720.9520	1,840,185.1440
153	471,692.8680	1,840,192.2380
154	471,687.9910	1,840,194.2230
155	471,671.9940	1,840,203.3530
156	471,660.3230	1,840,208.5010
1	471,660.3230	1,840,230.3600

Cuadro de coordenadas de zona federal del estero, polígono ZF36 E 35: 29,237.98 m<sup>2</sup>

<b>V</b>	<b>COORDENADAS</b>	
	<b>X</b>	<b>Y</b>
1	471,834.8300	1,840,436.9160
2	471,861.0500	1,840,436.9160
3	471,838.9480	1,840,411.0440
4	471,817.7190	1,840,391.0750
5	471,807.1550	1,840,382.6710
6	471,790.5610	1,840,371.3090
7	471,769.2030	1,840,360.3840
8	471,738.9930	1,840,346.6890
9	471,669.9840	1,840,321.8450
10	471,667.7200	1,840,294.8860
11	471,668.6940	1,840,292.1340
12	471,677.5370	1,840,281.4750
13	471,703.7720	1,840,264.2430
14	471,711.1250	1,840,260.2080
15	471,739.8670	1,840,251.1410
16	471,747.9960	1,840,254.6690
17	471,766.9810	1,840,256.4770
18	471,784.5490	1,840,266.2640
19	471,837.9500	1,840,288.7720
20	471,888.0620	1,840,314.7860
21	471,899.0310	1,840,318.9340
22	471,913.3840	1,840,321.8260
23	471,932.4930	1,840,323.1290
24	471,961.9270	1,840,320.8180
25	471,970.2890	1,840,319.1140
26	471,976.0830	1,840,316.7760
27	471,986.7950	1,840,309.5700
28	471,995.0500	1,840,300.1430
29	472,003.2900	1,840,285.3310
30	472,011.3440	1,840,266.2560
31	472,018.4810	1,840,245.3060
32	472,025.3830	1,840,211.2750
33	472,030.3710	1,840,194.8110
34	472,034.7840	1,840,176.5770
35	472,044.2770	1,840,154.7010
36	472,045.4280	1,840,149.3370
37	472,046.2320	1,840,138.4770
38	472,050.6920	1,840,130.7630
39	472,055.8090	1,840,118.1390
40	472,059.7610	1,840,111.4270
41	472,070.6430	1,840,100.4140
42	472,079.9740	1,840,093.2140
43	472,096.2890	1,840,088.4920
44	472,113.2150	1,840,091.6280
45	472,119.5860	1,840,090.6370
46	472,126.0970	1,840,088.2010
47	472,128.9530	1,840,086.2010

<b>V</b>	<b>COORDENADAS</b>	
	<b>X</b>	<b>Y</b>
48	472,133.4180	1,840,080.8800
49	472,134.8910	1,840,077.7200
50	472,136.6620	1,840,069.1670
51	472,145.2950	1,840,071.1830
52	472,151.1640	1,840,071.6630
53	472,163.8030	1,840,070.8270
54	472,174.1610	1,840,073.9410
55	472,185.4750	1,840,074.8880
56	472,191.3540	1,840,076.9890
57	472,189.8900	1,840,093.8240
58	472,190.1270	1,840,098.9310
59	472,191.0290	1,840,102.2980
60	472,194.7650	1,840,109.6440
61	472,199.2300	1,840,114.9650
62	472,208.4330	1,840,119.8800
63	472,215.2730	1,840,121.0860
64	472,222.1130	1,840,119.8800
65	472,228.3120	1,840,116.5850
66	472,233.3140	1,840,116.4150
67	472,239.0220	1,840,114.5450
68	472,242.6790	1,840,121.8130
69	472,245.3450	1,840,130.6080
70	472,249.1230	1,840,147.7330
71	472,249.6110	1,840,182.1620
72	472,239.6990	1,840,221.0920
73	472,234.9860	1,840,225.1310
74	472,230.2540	1,840,231.9530
75	472,211.9150	1,840,271.2590
76	472,205.8620	1,840,289.0480
77	472,204.4830	1,840,296.2430
78	472,204.4680	1,840,302.5200
79	472,201.1370	1,840,312.0410
80	472,201.5380	1,840,330.8370
81	472,198.3990	1,840,340.8190
82	472,198.3990	1,840,347.7650
83	472,201.3810	1,840,355.1580
84	472,199.1190	1,840,363.3260
85	472,198.3170	1,840,371.1230
86	472,199.7960	1,840,380.8570
87	472,202.8980	1,840,388.7250
88	472,203.3690	1,840,399.9300
89	472,205.7840	1,840,413.5810
90	472,214.2360	1,840,435.1600
91	472,215.1720	1,840,436.9160
92	472,237.6290	1,840,436.9160
93	472,232.0220	1,840,426.0130
94	472,225.4780	1,840,410.0970

V	COORDENADAS	
	X	Y
95	472,223.0630	1,840,396.4460
96	472,222.8050	1,840,384.0570
97	472,219.3720	1,840,376.7610
98	472,218.3090	1,840,371.6800
99	472,218.3930	1,840,368.6650
100	472,222.5690	1,840,353.5890
101	472,221.9360	1,840,348.4650
102	472,218.0950	1,840,344.2920
103	472,219.2700	1,840,339.9560
104	472,220.6960	1,840,336.7980
105	472,221.6750	1,840,331.4260
106	472,221.8390	1,840,323.4060
107	472,220.8330	1,840,315.5140
108	472,221.6750	1,840,312.6820
109	472,224.3520	1,840,310.0200
110	472,224.9430	1,840,307.3400
111	472,224.2610	1,840,299.2180
112	472,224.8420	1,840,295.3550
113	472,230.0390	1,840,279.7150
114	472,248.3780	1,840,240.4090
115	472,250.3070	1,840,237.9870
116	472,255.0420	1,840,235.6680
117	472,257.5570	1,840,232.0110
118	472,269.5800	1,840,184.7910
119	472,269.8470	1,840,163.4150
120	472,269.0250	1,840,145.1110
121	472,264.7090	1,840,125.5450
122	472,261.3190	1,840,114.3620
123	472,251.0300	1,840,093.9150
124	472,247.5100	1,840,089.5580
125	472,244.7190	1,840,088.2490
126	472,242.1240	1,840,088.0800
127	472,234.8050	1,840,089.5720
128	472,232.3370	1,840,095.6510
129	472,229.8410	1,840,096.7190
130	472,226.5930	1,840,094.8360
131	472,222.6770	1,840,089.5250
132	472,219.0760	1,840,089.5960
133	472,217.4760	1,840,092.8820
134	472,217.6600	1,840,098.0980
135	472,216.7290	1,840,100.3730
136	472,215.2730	1,840,101.0860
137	472,212.0860	1,840,099.6440
138	472,209.8230	1,840,095.4580
139	472,211.1070	1,840,079.7970
140	472,213.1340	1,840,070.8600
141	472,211.8740	1,840,065.3390
142	472,209.9310	1,840,063.2500

V	COORDENADAS	
	X	Y
143	472,206.2580	1,840,061.1800
144	472,191.6640	1,840,055.7780
145	472,187.8570	1,840,054.9260
146	472,179.9200	1,840,054.7880
147	472,166.0950	1,840,050.6310
148	472,149.8430	1,840,051.7070
149	472,129.3620	1,840,046.9240
150	472,122.9470	1,840,044.0650
151	472,117.3400	1,840,039.0520
152	472,115.9410	1,840,038.6720
153	472,107.7340	1,840,039.2530
154	472,101.5240	1,840,041.6350
155	472,098.5170	1,840,040.1200
156	472,097.7150	1,840,034.6720
157	472,096.5110	1,840,032.4370
158	472,093.4660	1,840,031.0820
159	472,089.3730	1,840,030.5570
160	472,081.0630	1,840,033.1830
161	472,079.8240	1,840,034.7420
162	472,080.5360	1,840,037.3380
163	472,095.8500	1,840,043.9050
164	472,099.8010	1,840,051.0770
165	472,107.9480	1,840,054.9500
166	472,115.5020	1,840,064.9850
167	472,116.7540	1,840,068.1210
168	472,116.0970	1,840,070.8800
169	472,113.2150	1,840,071.6280
170	472,104.2720	1,840,069.1310
171	472,099.2980	1,840,068.8010
172	472,097.5170	1,840,066.8860
173	472,095.8570	1,840,061.2790
174	472,092.0350	1,840,054.7750
175	472,087.8270	1,840,050.0810
176	472,079.6290	1,840,046.1890
177	472,076.8230	1,840,047.0430
178	472,073.2320	1,840,050.0760
179	472,069.8510	1,840,056.4030
180	472,065.9170	1,840,067.0280
181	472,066.7820	1,840,069.3750
182	472,069.2700	1,840,069.1420
183	472,080.6680	1,840,064.3200
184	472,084.8220	1,840,063.5080
185	472,088.9950	1,840,063.5440
186	472,092.0940	1,840,064.5500
187	472,092.1540	1,840,067.1510
188	472,089.4490	1,840,069.6980
189	472,072.9740	1,840,074.4150
190	472,067.0760	1,840,077.1490

V	COORDENADAS	
	X	Y
191	472,057.0060	1,840,085.7600
192	472,043.7880	1,840,099.1380
193	472,037.7350	1,840,109.4180
194	472,033.3780	1,840,120.7520
195	472,026.6250	1,840,132.4320
196	472,025.4830	1,840,147.8610
197	472,018.9820	1,840,161.5470
198	472,015.6110	1,840,170.7750
199	472,010.9320	1,840,190.1060
200	472,005.9730	1,840,206.3580
201	471,998.8800	1,840,241.3310
202	471,992.9190	1,840,258.4760
203	471,984.8650	1,840,277.5510
204	471,977.6500	1,840,290.2830
205	471,972.4530	1,840,295.6300
206	471,965.7930	1,840,299.6260
207	471,960.3620	1,840,300.8790
208	471,930.9280	1,840,303.1900
209	471,915.0090	1,840,301.8920
210	471,903.2030	1,840,299.3740
211	471,897.5350	1,840,297.1720
212	471,867.4250	1,840,280.9780
213	471,846.2540	1,840,270.5680
214	471,792.3170	1,840,247.8340
215	471,775.3440	1,840,238.2290

V	COORDENADAS	
	X	Y
216	471,768.9180	1,840,235.9230
217	471,756.7500	1,840,235.9210
218	471,751.5290	1,840,234.9840
219	471,750.0440	1,840,233.5910
220	471,749.6440	1,840,229.5210
221	471,748.0190	1,840,226.5600
222	471,744.4710	1,840,227.5340
223	471,738.6850	1,840,230.7810
224	471,725.3960	1,840,234.2440
225	471,703.0390	1,840,241.8320
226	471,693.4550	1,840,247.0910
227	471,664.0560	1,840,266.4010
228	471,660.3230	1,840,270.9010
229	471,660.3230	1,840,339.8490
230	471,670.7340	1,840,342.9160
231	471,705.3660	1,840,356.3090
232	471,730.7500	1,840,364.9110
233	471,760.2270	1,840,378.2460
234	471,779.2620	1,840,387.8110
235	471,795.8560	1,840,399.1730
236	471,805.2010	1,840,406.6730
237	471,825.2120	1,840,425.5810
1	471,834.8300	1,840,436.9160

Cuadro de coordenadas de zona federal del estero, polígono ZF36 E 36: 4,798.41 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	472,544.1280	1,840,436.9160
2	472,564.7160	1,840,436.9160
3	472,568.5250	1,840,408.7860
4	472,574.8560	1,840,388.3260
5	472,582.3190	1,840,375.8200
6	472,596.5170	1,840,360.9860
7	472,612.1220	1,840,348.3720
8	472,619.8750	1,840,343.7270
9	472,631.9620	1,840,335.6990
10	472,643.2310	1,840,332.4540
11	472,649.2770	1,840,328.6540
12	472,664.5700	1,840,325.2940
13	472,673.2860	1,840,321.7330
14	472,678.1320	1,840,320.8540
15	472,694.1520	1,840,320.5270
16	472,705.2070	1,840,317.2250
17	472,723.5890	1,840,315.2640
18	472,725.3230	1,840,315.2880
19	472,725.3230	1,840,295.2900

V	COORDENADAS	
	X	Y
20	472,723.8710	1,840,295.2660
21	472,703.0850	1,840,297.3380
22	472,691.0290	1,840,300.5870
23	472,674.5630	1,840,301.1750
24	472,665.7220	1,840,303.2190
25	472,658.5980	1,840,306.1290
26	472,644.9850	1,840,309.1200
27	472,634.9810	1,840,314.0170
28	472,626.4280	1,840,316.4800
29	472,620.8970	1,840,319.0390
30	472,599.5490	1,840,332.8180
31	472,582.0690	1,840,347.1570
32	472,567.8710	1,840,361.9910
33	472,557.6820	1,840,378.0770
34	472,555.7500	1,840,382.4140
35	472,548.7060	1,840,406.1020
36	472,544.9740	1,840,433.6570
1	472,544.1280	1,840,436.9160

Cuadro de coordenadas de zona federal del estero, polígono ZF36 E 37: 3,826.29 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	472,578.8620	1,840,436.9160
2	472,598.8650	1,840,436.9160
3	472,598.8320	1,840,434.8460
4	472,601.2970	1,840,423.8330
5	472,602.3860	1,840,414.7680
6	472,607.9340	1,840,395.1080
7	472,611.5720	1,840,387.9960
8	472,616.9810	1,840,381.4190
9	472,638.2710	1,840,366.8280
10	472,648.6650	1,840,361.7680
11	472,663.5350	1,840,357.2810
12	472,675.6690	1,840,351.4550
13	472,685.4280	1,840,349.7620
14	472,724.3400	1,840,348.1780
15	472,725.3230	1,840,348.2050
16	472,725.3230	1,840,328.1980

V	COORDENADAS	
	X	Y
17	472,724.2110	1,840,328.1670
18	472,681.8160	1,840,329.8920
19	472,677.7610	1,840,331.2310
20	472,670.2970	1,840,331.8130
21	472,656.6940	1,840,338.4870
22	472,641.3720	1,840,343.0740
23	472,628.1860	1,840,349.4940
24	472,604.8010	1,840,365.5200
25	472,601.9650	1,840,367.9410
26	472,594.6750	1,840,377.1120
27	472,589.2250	1,840,387.7660
28	472,582.7140	1,840,410.8360
29	472,581.4400	1,840,421.4490
30	472,578.7940	1,840,432.6810
1	472,578.8620	1,840,436.9160

Cuadro de coordenadas de zona federal del estero, polígono ZF36 E 38: 767.08 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	471,660.3230	1,840,436.9160
2	471,662.2000	1,840,436.9160
3	471,731.1540	1,840,436.9160
4	471,729.7690	1,840,436.2610

V	COORDENADAS	
	X	Y
5	471,707.0960	1,840,427.6980
6	471,660.3230	1,840,418.1390
1	471,660.3230	1,840,436.9160

Cuadro de coordenadas de zona federal del río, polígono ZF2 R 1: 1,756.27 m<sup>2</sup>

V	COORDENADAS	
	X	Y
2	435,584.7800	1,844,793.1800
177	435,590.7000	1,844,803.7100
178	435,594.5400	1,844,816.1600
179	435,596.6300	1,844,828.8400
180	435,596.8800	1,844,855.9200
181	435,598.2200	1,844,862.2000
182	435,599.7800	1,844,865.3700
183	435,584.5300	1,844,876.7800
184	435,581.8700	1,844,874.2800
185	435,579.2400	1,844,868.9900

V	COORDENADAS	
	X	Y
186	435,577.0000	1,844,858.6000
187	435,576.3200	1,844,846.5800
188	435,576.6400	1,844,828.5000
189	435,574.9400	1,844,820.1400
190	435,571.9100	1,844,810.5500
191	435,568.5300	1,844,806.1600
192	435,564.7300	1,844,797.4900
194	435,561.3500	1,844,781.7500
2	435,584.7800	1,844,793.1800

Cuadro de coordenadas de zona federal del río, polígono ZF9 R 2: 4,166.82 m<sup>2</sup>

V	COORDENADAS	
	X	Y
128	443,005.2950	1,845,185.0490
129	443,003.3400	1,845,195.0100
130	443,003.6400	1,845,198.4900
131	443,006.0200	1,845,205.0100
132	443,010.9697	1,845,210.9598

V	COORDENADAS	
	X	Y
133	443,015.2400	1,845,214.2800
134	443,021.7700	1,845,216.6500
135	443,031.0200	1,845,217.3000
136	443,058.2900	1,845,231.1500
137	443,074.6700	1,845,237.5300

V	COORDENADAS	
	X	Y
138	443,084.0400	1,845,219.7100
139	443,065.5500	1,845,212.5100
140	443,053.1800	1,845,205.6000
141	443,035.9893	1,845,197.5300
142	443,025.2400	1,845,196.9600
143	443,023.3400	1,845,195.0100
144	443,024.0900	1,845,191.8900
145	443,027.2300	1,845,190.1100
146	443,033.9400	1,845,188.5800
147	443,040.6400	1,845,191.8700
148	443,050.6100	1,845,195.1000
149	443,069.6800	1,845,195.9500
150	443,073.4100	1,845,198.4200
151	443,092.3300	1,845,207.3400
152	443,112.1700	1,845,214.2500

V	COORDENADAS	
	X	Y
153	443,124.7300	1,845,220.3600
154	443,131.6370	1,845,221.6220
155	443,140.6000	1,845,221.3460
156	443,141.2730	1,845,201.3160
157	443,133.1400	1,845,201.5700
158	443,118.7500	1,845,195.3600
159	443,099.8984	1,845,188.7992
160	443,076.5200	1,845,177.1600
161	443,070.5680	1,845,175.9700
162	443,054.2000	1,845,175.2400
163	443,047.1000	1,845,172.3600
164	443,006.2300	1,845,183.4200
128	443,005.2950	1,845,185.0490

Cuadro de coordenadas de zona federal del río, polígono ZF11 R 3: 1,995.38 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	445,653.7950	1,845,376.5280
2	445,673.7900	1,845,378.5290
3	445,676.7180	1,845,365.8360
4	445,677.0840	1,845,354.1870
5	445,675.5430	1,845,330.8360
6	445,677.6040	1,845,288.1010
7	445,677.1050	1,845,278.9820

V	COORDENADAS	
	X	Y
8	445,664.8610	1,845,278.8710
9	445,656.6142	1,845,277.5695
10	445,657.0430	1,845,297.8847
11	445,655.5660	1,845,329.8730
12	445,657.0630	1,845,354.5320
13	445,656.7890	1,845,363.2500
1	445,653.7950	1,845,376.5280

Cuadro de coordenadas de zona federal del río, polígono ZF11 R 4: 2,021.23 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	445,678.6980	1,845,378.2760
2	445,698.7160	1,845,379.1240
3	445,700.2200	1,845,367.2150
4	445,701.7030	1,845,334.6510
5	445,703.6570	1,845,316.3740
6	445,704.0570	1,845,296.8200
7	445,704.0570	1,845,276.7378

V	COORDENADAS	
	X	Y
8	445,684.4270	1,845,278.5230
9	445,683.6610	1,845,315.9650
10	445,681.7530	1,845,333.0870
11	445,680.2410	1,845,366.3060
1	445,678.6980	1,845,378.2760

Cuadro de coordenadas de zona federal del río, polígono ZF11 TGE 1: 501.61 m<sup>2</sup>

V	COORDENADAS	
	X	Y
1	445,553.8030	1,845,244.8690
2	445,551.7460	1,845,238.7330
3	445,550.4030	1,845,221.7960
4	445,544.8530	1,845,209.7700
5	445,539.9070	1,845,201.6840

V	COORDENADAS	
	X	Y
6	445,534.6250	1,845,208.8540
7	445,526.8810	1,845,216.5940
8	445,532.4070	1,845,224.7970
9	445,540.6430	1,845,233.5400
1	445,553.8030	1,845,244.8690

Superficie Total: 1,420,501.19 m<sup>2</sup>

**ARTICULO SEGUNDO.-** Este Acuerdo únicamente confiere al destinatario el derecho de usar y aprovechar las superficies destinadas para el cumplimiento del objeto señalado en el artículo primero del presente instrumento; no transmite la propiedad ni crea derecho real alguno a favor del destinatario ni de los terceros a quienes en su caso les sea autorizado su uso y aprovechamiento por parte de Promotora Turística de Guerrero.

**ARTICULO TERCERO.-** La Secretaría de Medio Ambiente y Recursos Naturales autoriza a Promotora Turística de Guerrero, a otorgar concesiones, permisos transitorios, así como permisos para ejercer el comercio ambulante a favor de los particulares, para el uso y aprovechamiento de espacios en el área destinada.

Los demás aspectos que se requieran para la aplicación de lo dispuesto en el presente acuerdo se establecerán, en su caso, a través de las disposiciones, mecanismos de coordinación o el convenio que al respecto se celebre.

**ARTICULO CUARTO.-** Para la emisión de las concesiones y permisos referidos, Promotora Turística de Guerrero, deberá exigir los mismos formatos y requisitos, así como resolver aplicando los mismos criterios y procedimientos de evaluación que utiliza la Secretaría de Medio Ambiente y Recursos Naturales, para el mismo fin.

**ARTICULO QUINTO.-** Promotora Turística de Guerrero, en relación con las concesiones y permisos que otorgue en las superficies destinadas, podrá recibir y resolver los trámites de prórroga, cesión de derechos y obligaciones, modificación a las bases y condiciones de dichas concesiones, debiendo exigir los mismos formatos y requisitos, así como resolver aplicando los mismos criterios y procedimientos de evaluación que utiliza la Secretaría de Medio Ambiente y Recursos Naturales, para el mismo fin.

**ARTICULO SEXTO.-** Para el otorgamiento de concesiones y permisos en las superficies destinadas, Promotora Turística de Guerrero deberá contar previamente con los Programas de Ordenamiento Ecológico Territorial Local y el de Desarrollo Urbano, así como el Programa Maestro de Control, mismos que podrán ser observados por la Secretaría de Medio Ambiente y Recursos Naturales.

**ARTICULO SEPTIMO.-** 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 las superficies destinadas podrán ser modificadas.

**ARTICULO OCTAVO.-** Se crea el Comité Local de Administración de la Zona Federal Marítimo Terrestre para el área que se destina, el cual estará conformado previa aceptación por:

- 1.- El Delegado de la Secretaría de Medio Ambiente y Recursos Naturales en el Estado de Guerrero, de quien no se requiere su aceptación para integrarlo;
- 2.- El Comandante de la Octava Región Naval de la Secretaría de Marina, Armada de México;
- 3.- El Administrador Local Jurídico de Ingresos del Sistema Administración Tributaria;
- 4.- El Secretario de Finanzas y Planeación del Gobierno del Estado de Guerrero;
- 5.- El Secretario de Desarrollo Urbano y Obras Públicas del Estado de Guerrero;
- 6.- El Presidente Municipal de San Marcos, Estado de Guerrero;
- 7.- El Tesorero Municipal de San Marcos, Estado de Guerrero;
- 8.- El Director de Obras Públicas y de Desarrollo Urbano del Municipio de San Marcos, Estado de Guerrero;
- 9.- El Director General de Promotora Turística de Guerrero;
- 10.- El Director de Proyectos y Desarrollo Urbano de Promotora Turística de Guerrero;
- 11.- El Director Jurídico de Promotora Turística de Guerrero, y
- 12.- El Coordinador del Tecnológico Regional de San Marcos.

**ARTICULO NOVENO.-** El Comité Local de Administración de la zona federal marítimo terrestre, será la instancia de coordinación para la gestión y soporte en las decisiones en relación al área en destino incluyendo de los ecosistemas costeros, para su adecuada protección, conservación y aprovechamiento sustentable.

**ARTICULO DECIMO.-** En caso de que el destinatario diera a las superficies que se destinan, un uso o aprovechamiento distinto al previsto en este Acuerdo, sin la previa autorización de la Secretaría de Medio Ambiente y Recursos Naturales, o dejara de utilizarlas, dichos bienes con todas sus mejoras y accesiones se retirarán de su servicio para ser administrados por esta última.

**ARTICULO DECIMO PRIMERO.-** Para el caso de que Promotora Turística de Guerrero entregue de manera irregular la superficie destinada o que sea retirado de su servicio, la Secretaría de Medio Ambiente y Recursos Naturales, en forma inmediata y sin necesidad de notificación alguna, tomará la administración total o parcial de las concesiones y permisos que se hubieren otorgado.

**ARTICULO DECIMO SEGUNDO.-** En virtud de que Promotora Turística de Guerrero no realizará obras en la superficie destinada no es necesaria la evaluación de impacto ambiental, debiendo en todo caso solicitarse como requisito de procedibilidad para los terceros interesados en los espacios que ahora se destinan a Promotora Turística de Guerrero por este acto, en los casos que así se requiera conforme a la normatividad aplicable y de manera previa a la solicitud que se presente a la misma destinataria.

**ARTICULO DECIMO TERCERO.-** La administración de la superficie destinada no releva de las obligaciones de obtener en caso de que así se requiera conforme a las disposiciones en materia ambiental, de las demás autorizaciones en materia de cambio de uso de suelo forestal y de impacto ambiental.

**ARTICULO DECIMO CUARTO.-** La inspección y vigilancia respecto al cumplimiento de las normas ambientales en la superficie destinada, seguirá a cargo de la Procuraduría Federal de Protección al Ambiente.

**ARTICULO DECIMO QUINTO.-** El incumplimiento por parte de Promotora Turística de Guerrero a las condiciones bajo las cuales se otorga el destino y el interés justificado de la Federación sobre las áreas destinadas son causas para retirar del servicio a que se refiere el presente acuerdo, a las superficies destinadas.

**ARTICULO DECIMO SEXTO.-** En caso de que algún concesionario incumpla con alguna de las condicionantes del título de concesión o bien exista a alguna causal de revocación establecida en las leyes ambientales, la Secretaría de Medio Ambiente y Recursos Naturales podrá emitir Resolución de revocación a la concesión.

**ARTICULO DECIMO SEPTIMO.-** Las desincorporaciones de terrenos ganados al mar o al estero para enajenación a título oneroso o gratuito seguirán a cargo de la Secretaría de Medio Ambiente y Recursos Naturales.

**ARTICULO DECIMO OCTAVO.-** Las resoluciones de Promotora Turística de Guerrero, en materia de otorgamiento de concesiones o permisos, podrán ser impugnadas en términos de las disposiciones legales que correspondan conforme a la Ley General de Bienes Nacionales.

**ARTICULO DECIMO NOVENO.-** El pago de derechos por el uso y aprovechamiento de las concesiones y permisos, será el establecido en la Ley Federal de Derechos.

**ARTICULO VIGESIMO.-** 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 dos días del mes de diciembre de dos mil diez.-  
El Secretario de Medio Ambiente y Recursos Naturales, **Juan Rafael Elvira Quesada**.- Rúbrica.