

SECRETARIA DE MEDIO AMBIENTE Y RECURSOS NATURALES

ACUERDO por el que se destina al servicio de la Comisión Nacional de Áreas Naturales Protegidas, la superficie de 1,346,401.34 m² de zona federal marítimo terrestre y zona federal marítimo terrestre del estero, ubicada en Isla Santa María, localidad de Topolobampo, Municipio de Ahome, Estado de Sinaloa, para uso de actividades de conservación y preservación de flora y fauna, supervisión, vigilancia, monitoreo, atención y prevención de contingencias ambientales, de restauración ecológica, saneamiento, protección a las zonas de anidación de especies protegidas y regulación de actividades compatibles con el Decreto por el que se establece una zona de reserva y refugio de aves migratorias y de la fauna silvestre, en las islas que se relacionan, situadas en el Golfo de California, publicado el 2 de agosto de 1978, recategorizada por Acuerdo publicado el 7 de junio de 2000, como Área de Protección de Flora y Fauna Islas del Golfo de California; así como como su Programa de Manejo, cuyo resumen se publicó el 17 de abril de 2001.

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

MARÍA LUISA ALBORES GONZÁLEZ, Secretaria de Medio Ambiente y Recursos Naturales, con fundamento en lo dispuesto por los artículos 32 Bis fracción VIII de la Ley Orgánica de la Administración Pública Federal; 3 fracción II, 6 fracción II, 7 fracción V, 9, 13, 42 fracción XIII, 59 fracción III, 61, 62, 66, 68, 69, 70 y 71 de la Ley General de Bienes Nacionales; 5o, 6o, 22, 23 y 35 del Reglamento para el Uso y Aprovechamiento del Mar Territorial, Vías Navegables, Playas, Zona Federal Marítimo Terrestre y Terrenos Ganados al Mar; 5, 6 fracción XXVII y 19 fracción XIII del Reglamento Interior de la Secretaría de Medio Ambiente y Recursos Naturales, y

CONSIDERANDO

Que dentro de los bienes de dominio público de la Federación, se encuentra una superficie de 1,346,401.34 m² de zona federal marítimo terrestre y zona federal marítimo terrestre del estero, ubicada en Isla Santa María, localidad de Topolobampo, municipio de Ahome, estado de Sinaloa, la cual se identifica en el plano de levantamiento topográfico con clave FFIGCSMA/011/14/14, hojas: 1 a la 17 de 17, y FFIGCSMA/011/14/14CC, hojas: 1 a la 7 de 7, realizado en fecha abril de 2024, elaborado a escala 1:2000, el cual se ajusta a la delimitación oficial vigente de la zona federal marítimo terrestre para la localidad de Isla Santa María, municipio de Ahome, estado de Sinaloa con clave: 25001/2017/02, realizado en abril de 2017, elaborado a escala 1:2000, Zona 12, Datum de Referencia: WGS84, que obra en el expediente **751/SIN/2015** del archivo de la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros, cuya descripción técnico-topográfica está señalada en el artículo primero de este Acuerdo.

Que la Comisión Nacional de Áreas Naturales Protegidas, mediante solicitud recibida con fecha 04 de junio de 2015, pidió se le destine la superficie descrita en el considerando anterior, para uso de actividades de conservación y preservación de flora y fauna, supervisión, vigilancia, monitoreo, atención y prevención de contingencias ambientales, de restauración ecológica, saneamiento, protección a las zonas de anidación de especies protegidas y regulación de actividades compatibles con el Decreto por el que se establece una zona de reserva y refugio de aves migratorias y de la fauna silvestre, en las islas que se relacionan, situadas en el Golfo de California, publicado en el Diario Oficial de la Federación el 02 de agosto de 1978, recategorizada por Acuerdo publicado en el Diario Oficial de la Federación el 07 de junio de 2000, como Área de Protección de Flora y Fauna Islas del Golfo de California; así como su Programa de Manejo, cuyo resumen se publicó en el Diario Oficial de la Federación el 17 de abril de 2001.

Que la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros, emitió las opiniones técnicas N° DDPIF-356/2024 de fecha 07 de agosto de 2024, de la Dirección de Delimitación, Padrón e Instrumentos Fiscales y la N° SRA-DGZFM-TAC-DMIAC-232/2024 de fecha 08 de agosto de 2024, por la Dirección de Manejo Integral de Ambientes Costeros, por lo que determinó que la solicitud realizada por la Comisión Nacional de Áreas Naturales Protegidas, cumple técnica y ambientalmente con los requerimientos establecidos en la normatividad vigente.

Que en virtud de que la Comisión Nacional de Áreas Naturales Protegidas, ha integrado debidamente su solicitud de destino, conforme a los artículos 62 de la Ley General de Bienes Nacionales y 22 del Reglamento para el Uso y Aprovechamiento del Mar Territorial, Vías Navegables, Playas, Zona Federal Marítimo Terrestre y Terrenos Ganados al Mar, y siendo propósito del Ejecutivo Federal dar el óptimo aprovechamiento al patrimonio inmobiliario federal, dotando en la medida de lo posible a las dependencias y entidades de la Administración Pública Federal, Estatal o Municipal con los inmuebles que requieran para la atención de los servicios públicos a su cargo, he tenido a bien expedir el siguiente:

ACUERDO

ARTÍCULO PRIMERO.- Se destina al servicio de la Comisión Nacional de Áreas Naturales Protegidas, la superficie de 1,346,401.34 m² de zona federal marítimo terrestre y zona federal marítimo terrestre del estero, ubicada en Isla Santa María, localidad de Topolobampo, municipio de Ahome, estado de Sinaloa, para uso de actividades de conservación y preservación de flora y fauna, supervisión, vigilancia, monitoreo, atención y prevención de contingencias ambientales, de restauración ecológica, saneamiento, protección a las zonas de anidación de especies protegidas y regulación de actividades compatibles con el Decreto por el que se establece una zona de reserva y refugio de aves migratorias y de la fauna silvestre, en las islas que se relacionan, situadas en el Golfo de California, publicado en el Diario Oficial de la Federación el 02 de agosto de 1978, recategorizada por Acuerdo publicado en el Diario Oficial de la Federación el 07 de junio de 2000, como Área de Protección de Flora y Fauna Islas del Golfo de California; así como como su Programa de Manejo, cuyo resumen se publicó en el Diario Oficial de la Federación el 17 de abril de 2001, cuya descripción técnico-topográfica es la siguiente:

Cuadro de Construcción de Zona Federal Marítimo Terrestre, Polígono 1: 30,194.70 m²

V	Coordenadas		PM85	661471.1880	2836651.8420
	X	Y			
PM1	661108.9230	2836684.3690	PM84	661481.6600	2836665.2030
PM116	661124.6603	2836669.3131	PM83	661494.8920	2836670.6600
PM115	661142.9890	2836651.7780	PM82	661501.4920	2836674.7120
PM114	661148.3170	2836649.2020	PM81	661504.1752	2836674.7453
PM113	661162.7494	2836646.4542	PM80	661509.4710	2836674.8110
PM112	661166.9310	2836645.4670	PM79	661518.7670	2836676.2470
PM111	661198.8000	2836645.8580	PM78	661529.3680	2836680.3350
PM110	661204.1310	2836643.2800	PM77	661534.6600	2836683.0390
PM109	661208.0281	2836643.3277	PM76	661539.9670	2836684.4210
PM108	661217.4130	2836643.4430	PM75	661548.4038	2836685.2488
PM107	661237.3870	2836637.0800	PM74	661553.2460	2836685.9140
PM106	661242.7000	2836637.1450	PM73	661567.8270	2836690.0700
PM105	661246.7130	2836634.5490	PM72	661574.4770	2836690.1560
PM104	661252.1780	2836633.7121	PM71	661579.7660	2836692.8690
PM103	661260.0780	2836630.7420	PM70	661592.4921	2836696.8170
PM102	661277.3685	2836630.9510	PM69	661603.6310	2836699.7750
PM101	661292.0400	2836627.1620	PM68	661635.5510	2836700.1490
PM100	661296.8716	2836627.2209	PM67	661638.0018	2836699.5692
PM99	661305.3490	2836626.0020	PM66	661640.8850	2836698.8870
PM98	661327.2765	2836624.9480	PM65	661671.7500	2836700.0470
PM97	661342.6130	2836624.2461	PM64	661677.5340	2836698.5190
PM96	661354.5580	2836621.3140	PM63	661683.4784	2836696.9491
PM95	661361.2030	2836621.3950	PM62	661706.0010	2836691.0010
PM94	661373.2040	2836618.8960	PM61	661722.5374	2836690.4997
PM93	661387.9697	2836619.0787	PM60	661764.6850	2836689.2220
PM92	661418.4140	2836619.4450	PM59	661765.9110	2836688.4310
PM91	661425.0110	2836623.4930	PM58	661767.0001	2836686.3362
PM90	661432.0497	2836626.7468	PM57	661768.7320	2836676.5750
PM89	661435.5780	2836628.9130	PM56	661756.8240	2836672.4670
PM88	661442.2240	2836628.9950	PM55	661735.1677	2836664.8917
PM87	661450.1660	2836631.7380	PM54	661692.7812	2836647.4756
PM86	661467.3320	2836641.2090	PM53	661681.4810	2836641.1630
			PM52	661669.6040	2836634.4090

PM51	661651.2919	2836628.6250
PM50	661647.0840	2836627.5240
PM49	661617.8820	2836621.8770
PM48	661606.7955	2836617.6086
PM47	661598.0080	2836615.0190
PM46	661580.8270	2836605.5480
PM45	661568.3140	2836594.1371
PM44	661561.0650	2836589.4290
PM43	661549.1410	2836585.3140
PM42	661526.5010	2836575.7076
PM41	661512.0960	2836568.9900
PM40	661494.9560	2836556.8780
PM39	661487.9833	2836551.1099
PM38	661481.7582	2836544.7845
PM37	661469.9410	2836536.7380
PM36	661450.5636	2836524.8104
PM35	661442.2050	2836521.8570
PM34	661427.5930	2836520.3570
PM33	661415.6560	2836517.5660
PM32	661405.8163	2836516.1229
PM31	661359.8220	2836515.5640
PM30	661346.5160	2836515.4000
PM29	661335.8330	2836517.9110
PM28	661330.4750	2836520.4900
PM27	661323.8010	2836521.7290
PM26	661315.4184	2836524.8321
PM25	661294.4150	2836533.2820
PM24	661289.0960	2836533.2170
PM23	661272.0035	2836538.7033
PM22	661266.4260	2836539.5590
PM21	661253.0880	2836546.0170
PM20	661229.0320	2836554.9820
PM19	661219.6910	2836556.1890
PM18	661188.6260	2836574.6673
PM17	661180.7970	2836576.8760
PM16	661174.0860	2836580.7620
PM15	661145.7224	2836590.7129
PM14	661135.3910	2836593.5220
PM13	661123.4210	2836594.7000
PM12	661110.1230	2836594.5380
PM11	661100.3700	2836592.8716
PM10	661079.6090	2836580.9370
PM9	661074.3170	2836575.5790
PM8	661060.4731	2836571.3000
PM7	661014.6370	2836564.8180

PM6	661025.0000	2836570.0000
PM5	661049.4265	2836593.1030
PM4	661079.9990	2836607.0000
PM3	661084.3426	2836618.6188
PM2	661100.4461	2836661.6941
PM1	661108.9230	2836684.3690
ZF1	661117.0283	2836648.9358
ZF2	661103.8784	2836613.7608
ZF3	661108.3058	2836614.5173
ZF4	661124.2811	2836614.7119
ZF5	661139.0194	2836613.2615
ZF6	661151.6643	2836609.8234
ZF7	661182.4810	2836599.0118
ZF8	661188.6451	2836595.4425
ZF9	661196.5889	2836593.2014
ZF10	661226.3585	2836575.4937
ZF11	661233.8683	2836574.5233
ZF12	661260.9554	2836564.4287
ZF13	661272.4333	2836558.8713
ZF14	661276.6049	2836558.2313
ZF15	661292.1077	2836553.2552
ZF16	661298.1695	2836553.3293
ZF17	661322.6237	2836543.4911
ZF18	661329.1367	2836541.0801
ZF19	661336.7468	2836539.6673
ZF20	661342.5373	2836536.8802
ZF21	661348.7131	2836535.4286
ZF22	661359.5755	2836535.5624
ZF23	661404.2366	2836536.1051
ZF24	661411.9216	2836537.2322
ZF25	661424.2816	2836540.1221
ZF26	661437.7904	2836541.5089
ZF27	661441.8929	2836542.9585
ZF28	661459.0650	2836553.5286
ZF29	661468.8798	2836560.2116
ZF30	661474.4464	2836565.8680
ZF31	661482.7933	2836572.7728
ZF32	661502.0182	2836586.3581
ZF33	661518.3660	2836593.9817
ZF34	661541.9642	2836603.9947
ZF35	661552.2253	2836607.5358
ZF36	661556.0473	2836610.0181
ZF37	661569.0992	2836621.9205
ZF38	661590.2626	2836633.5868
ZF39	661600.3652	2836636.5640

ZF40	661612.3474	2836641.1772
ZF41	661642.6494	2836647.0369
ZF42	661645.7452	2836647.8469
ZF43	661661.5595	2836652.8420
ZF44	661671.6606	2836658.5861
ZF45	661684.0726	2836665.5198
ZF46	661699.7569	2836671.9643
ZF47	661678.3715	2836677.6120
ZF48	661672.4271	2836679.1819
ZF49	661669.5230	2836679.9491
ZF50	661638.9224	2836678.7991
ZF51	661633.3967	2836680.1065
ZF52	661633.3330	2836680.1216
ZF53	661606.3564	2836679.8055
ZF54	661598.0240	2836677.5928
ZF55	661587.3497	2836674.2813
ZF56	661579.4288	2836670.2183
ZF57	661570.7483	2836670.1061
ZF58	661557.3685	2836666.2925
ZF59	661550.7421	2836665.3821
ZF60	661543.4851	2836664.6701
ZF61	661541.8144	2836664.2350
ZF62	661537.5382	2836662.0501
ZF63	661523.9511	2836656.8106
ZF64	661511.1299	2836654.8300
ZF65	661507.2554	2836654.7819
ZF66	661503.9943	2836652.7798
ZF67	661494.1530	2836648.7211
ZF68	661488.9004	2836642.0195
ZF69	661483.5723	2836627.3271
ZF70	661458.3212	2836613.3953

ZF71	661445.7002	2836609.0363
ZF72	661441.2837	2836608.9818
ZF73	661434.4696	2836605.8318
ZF74	661424.1714	2836599.5128
ZF75	661388.2103	2836599.0801
ZF76	661371.2662	2836598.8704
ZF77	661359.2634	2836601.3698
ZF78	661352.2594	2836601.2844
ZF79	661339.7447	2836604.3564
ZF80	661326.3391	2836604.9699
ZF81	661303.4414	2836606.0706
ZF82	661295.5624	2836607.2034
ZF83	661289.6191	2836607.1310
ZF84	661274.9466	2836610.9202
ZF85	661256.5596	2836610.6980
ZF86	661247.0904	2836614.2580
ZF87	661239.4487	2836615.4282
ZF88	661236.9068	2836617.0726
ZF89	661234.3978	2836617.0419
ZF90	661214.4243	2836623.4047
ZF91	661208.2737	2836623.3292
ZF92	661199.6650	2836623.2238
ZF93	661194.3343	2836625.8017
ZF94	661164.7232	2836625.4384
ZF95	661158.5794	2836626.8888
ZF96	661141.9857	2836630.0481
ZF97	661131.4429	2836635.1454
ZF1	661117.0283	2836648.9358
PM1	661108.9230	2836684.3690

Cuadro de Construcción de Zona Federal Marítimo Terrestre, Polígono 2: 618,616.70 m²

V	Coordenadas	
	X	Y
PM117	662916.2020	2837163.8270
ZF114	662931.1096	2837138.8690
ZF115	662928.8004	2837128.5540
ZF116	662918.8527	2837084.1190
ZF117	662919.8266	2837042.3110
ZF118	662936.4618	2837001.7380
ZF119	662939.3109	2836995.2190
ZF120	662947.2102	2837012.6190
ZF121	662980.0832	2836986.7190

ZF122	663002.3746	2836958.8830
ZF123	663030.1616	2836929.2700
ZF124	663065.3419	2836897.4320
ZF125	663070.8737	2836892.1340
ZF126	663071.1135	2836892.7680
ZF127	663088.8460	2836916.7840
ZF128	663115.1288	2836913.8180
ZF129	663147.6147	2836909.2690
ZF130	663155.0293	2836907.0160
ZF131	663169.6187	2836891.4170
ZF132	663190.5704	2836868.3330

ZF133	663201.0964	2836849.7440
ZF134	663212.4068	2836829.7690
ZF135	663209.8865	2836800.2900
ZF136	663234.4426	2836768.6980
ZF137	663238.9264	2836762.9880
ZF138	663253.4535	2836766.5110
ZF139	663300.5679	2836777.9350
ZF140	663348.6223	2836787.0850
ZF141	663396.6385	2836793.7730
ZF142	663444.1619	2836800.3920
ZF143	663491.6850	2836807.0110
ZF144	663539.2079	2836813.6310
ZF145	663586.7317	2836820.2500
ZF146	663634.2548	2836826.8690
ZF147	663681.5681	2836833.4590
ZF148	663708.8354	2836837.8480
ZF149	663689.4342	2836854.4410
ZF150	663670.0329	2836871.0340
EM570	663697.9670	2836873.4600
EM569	663710.9970	2836862.3160
EM568	663732.0870	2836879.6150
EM567	663747.7696	2836865.3710
EM566	663750.4720	2836862.9170
EM565	663792.6911	2836876.4380
EM564	663796.2320	2836877.5720
EM563	663839.6559	2836868.9900
EM562	663854.3290	2836871.1860
ZF151	663874.4311	2836872.5293
ZF152	663874.3001	2836870.1108
ZF153	663914.4826	2836880.5889
ZF154	663960.9114	2836892.6967
ZF155	664007.3407	2836904.8048
ZF156	664053.7588	2836916.9089
ZF157	664100.1625	2836929.0679
ZF158	664146.5690	2836941.2415
ZF159	664192.9812	2836953.4156
ZF160	664239.3210	2836965.5707
ZF161	664285.5692	2836978.0703
ZF162	664331.8610	2836990.5806
ZF163	664378.1153	2837003.2287
ZF164	664424.4273	2837015.8917
ZF165	664470.7617	2837028.4135

ZF166	664517.0489	2837040.9966
ZF167	664563.2880	2837053.5666
ZF168	664609.3660	2837066.4145
ZF169	664655.4028	2837079.6504
ZF170	664701.5167	2837092.9084
ZF171	664747.6307	2837106.1664
ZF172	664793.7446	2837119.4244
ZF173	664839.8585	2837132.6824
ZF174	664885.9720	2837145.9412
ZF175	664932.0863	2837159.1994
ZF176	664978.2003	2837172.4574
ZF177	665024.3142	2837185.7154
ZF178	665070.4281	2837198.9734
ZF179	665115.9339	2837212.0565
ZF180	665160.4580	2837227.9668
ZF181	665205.4899	2837244.3595
ZF182	665250.5774	2837260.7725
ZF183	665296.1490	2837277.3618
ZF184	665342.6698	2837291.6302
ZF185	665388.9736	2837304.8983
ZF186	665435.0990	2837318.1162
ZF187	665481.2249	2837331.3333
ZF188	665527.3506	2837344.5503
ZF189	665573.4763	2837357.7673
ZF190	665619.6016	2837370.9852
ZF191	665666.0214	2837384.2864
ZF192	665712.9602	2837396.1975
ZF193	665759.7859	2837407.3352
ZF194	665806.4661	2837418.4373
ZF195	665853.2886	2837429.5732
ZF196	665900.6039	2837440.0961
ZF197	665948.1310	2837448.9079
ZF198	665995.3086	2837457.6558
ZF199	666042.2917	2837466.3667
ZF200	666088.9898	2837475.9874
ZF201	666135.7880	2837486.1173
ZF202	666182.6839	2837496.2683
ZF203	666229.6357	2837506.4314
ZF204	666276.8361	2837516.3660
ZF205	666324.1704	2837525.3539
ZF206	666371.3106	2837534.3040
ZF207	666418.4505	2837543.2540

ZF208	666465.5899	2837552.2049
ZF209	666512.7301	2837561.1550
ZF210	666559.9024	2837570.1111
ZF211	666607.6216	2837579.0085
ZF212	666655.7173	2837585.3580
ZF213	666703.2864	2837591.6380
ZF214	666750.8558	2837597.9180
ZF215	666798.4249	2837604.1980
ZF216	666845.9943	2837610.4780
ZF217	666893.5634	2837616.7580
ZF218	666941.0427	2837623.0260
ZF219	666988.4946	2837629.7318
ZF220	667036.0580	2837636.2962
ZF221	667083.5890	2837642.8571
ZF222	667131.1203	2837649.4181
ZF223	667179.1796	2837656.0510
ZF224	667227.8009	2837660.1404
ZF225	667276.0366	2837662.6510
ZF226	667323.9538	2837665.1450
ZF227	667371.8709	2837667.6390
ZF228	667419.7881	2837670.1330
ZF229	667467.7057	2837672.6260
ZF230	667515.6224	2837675.1200
ZF231	667563.5395	2837677.6140
ZF232	667611.4567	2837680.1080
ZF233	667659.6423	2837682.6159
ZF234	667707.8088	2837683.8261
ZF235	667755.7678	2837685.3431
ZF236	667803.7996	2837686.5497
ZF237	667851.7665	2837687.7547
ZF238	667899.7334	2837688.9597
ZF239	667947.7003	2837690.1647
ZF240	667995.6671	2837691.3697
ZF241	668043.6340	2837692.5747
ZF242	668091.6009	2837693.7797
ZF243	668139.9877	2837694.9952
ZF244	668188.5267	2837694.1754
ZF245	668236.6425	2837692.5932
ZF246	668284.5982	2837691.0172
ZF247	668332.5547	2837689.4402
ZF248	668380.5104	2837687.8642
ZF249	668428.4669	2837686.2872

ZF250	668476.4226	2837684.7112
ZF251	668524.3786	2837683.1352
ZF252	668572.3351	2837681.5582
ZF253	668620.2908	2837679.9822
ZF254	668668.2473	2837678.4052
ZF255	668716.2791	2837676.8267
ZF256	668764.3465	2837674.8806
ZF257	668812.3283	2837672.7004
ZF258	668860.2613	2837670.5214
ZF259	668908.1933	2837668.3434
ZF260	668956.1264	2837666.1644
ZF261	669004.0584	2837663.9864
ZF262	669051.9775	2837661.8451
ZF263	669099.9211	2837659.6776
ZF264	669147.8448	2837657.5361
ZF265	669195.7789	2837655.3941
ZF266	669243.7131	2837653.2521
ZF267	669291.6473	2837651.1101
ZF268	669339.5814	2837648.9681
ZF269	669387.5156	2837646.8261
ZF270	669435.4497	2837644.6841
ZF271	669483.3839	2837642.5421
ZF272	669531.3181	2837640.4001
ZF273	669579.2022	2837638.2603
ZF274	669627.0231	2837636.3632
ZF275	669674.9074	2837634.8115
ZF276	669722.8642	2837633.2575
ZF277	669770.7981	2837631.7043
ZF278	669818.3378	2837630.2728
ZF279	669865.9221	2837630.7231
ZF280	669913.9014	2837631.1781
ZF281	669962.2143	2837631.6353
ZF282	670011.1452	2837630.4711
ZF283	670059.6051	2837625.9880
ZF284	670107.3835	2837621.5669
ZF285	670155.1611	2837617.1470
ZF286	670202.9390	2837612.7270
ZF287	670250.7170	2837608.3070
ZF288	670298.0224	2837603.9297
ZF289	670341.5955	2837601.9769
ZF290	670389.1969	2837601.6515
ZF291	670437.1774	2837601.3245

ZF292	670485.1587	2837600.9965
ZF293	670533.9151	2837600.6327
ZF294	670582.4901	2837596.5497
ZF295	670630.3031	2837592.5318
ZF296	670678.1170	2837588.5127
ZF297	670725.9300	2837584.4948
ZF298	670773.7438	2837580.4757
ZF299	670821.5568	2837576.4578
ZF300	670869.4116	2837572.4353
ZF301	670917.2907	2837568.2129
ZF302	670965.1112	2837563.7910
ZF303	671012.8894	2837559.3730
ZF304	671060.6676	2837554.9550
ZF305	671108.4457	2837550.5370
ZF306	671156.2239	2837546.1190
ZF307	671204.3473	2837541.6701
ZF308	671253.5169	2837535.3972
ZF309	671302.0370	2837522.3957
ZF310	671346.0211	2837511.4304
ZF311	671392.5228	2837506.2936
ZF312	671440.2793	2837500.2898
ZF313	671487.8862	2837494.3059
ZF314	671535.4939	2837488.3208
ZF315	671583.1012	2837482.3358
ZF316	671630.7085	2837476.3508
ZF317	671678.3158	2837470.3658
ZF318	671726.2295	2837464.3433
ZF319	671774.2383	2837456.7947
ZF320	671821.6906	2837447.7103
ZF321	671868.8168	2837438.6883
ZF322	671916.2602	2837429.6065
ZF323	671963.5976	2837418.9478
ZF324	672010.3750	2837407.2528
ZF325	672056.9241	2837395.6148
ZF326	672103.0321	2837384.0871
ZF327	672149.5070	2837374.6892
ZF328	672196.5315	2837365.6722
ZF329	672243.6550	2837356.6362
ZF330	672290.7788	2837347.5991
ZF331	672337.9019	2837338.5632
ZF332	672384.8584	2837329.5592
ZF333	672431.4625	2837321.4418

ZF334	672478.5945	2837315.5759
ZF335	672526.2091	2837309.6499
ZF336	672573.8237	2837303.7239
ZF337	672622.1991	2837297.7022
ZF338	672669.9958	2837287.9926
ZF339	672717.0179	2837278.2904
ZF340	672764.0101	2837268.5944
ZF341	672811.1270	2837258.8727
ZF342	672858.4874	2837248.4702
ZF343	672905.2922	2837236.2481
ZF344	672951.7172	2837224.1262
ZF345	672998.1430	2837212.0031
ZF346	673044.5683	2837199.8801
ZF347	673090.8945	2837187.7840
ZF348	673137.2946	2837176.1735
ZF349	673183.8505	2837164.7609
ZF350	673230.4524	2837153.3380
ZF351	673277.0548	2837141.9150
ZF352	673323.6575	2837130.4909
ZF353	673370.2595	2837119.0680
ZF354	673416.9916	2837107.6122
ZF355	673463.7716	2837095.4817
ZF356	673510.1534	2837082.3641
ZF357	673556.3244	2837069.3061
ZF358	673602.4954	2837056.2481
ZF359	673648.6664	2837043.1901
ZF360	673694.8374	2837030.1321
ZF361	673741.0080	2837017.0752
ZF362	673787.1794	2837004.0171
ZF363	673833.3504	2836990.9591
ZF364	673879.5215	2836977.9011
ZF365	673925.6628	2836964.8515
ZF366	673971.5108	2836952.0373
ZF367	674017.8044	2836940.7973
ZF368	674064.4315	2836929.4774
ZF369	674111.0590	2836918.1574
ZF370	674157.6869	2836906.8363
ZF371	674204.3140	2836895.5164
ZF372	674250.9415	2836884.1964
ZF373	674297.5693	2836872.8753
ZF374	674344.1964	2836861.5554
ZF375	674391.1400	2836850.1587

ZF376	674438.0748	2836837.1344
ZF377	674484.1218	2836822.1720
ZF378	674529.7551	2836807.3440
ZF379	674575.3885	2836792.5160
ZF380	674621.0219	2836777.6880
ZF381	674666.6552	2836762.8600
ZF382	674712.2886	2836748.0320
ZF383	674757.9220	2836733.2040
ZF384	674803.5550	2836718.3772
ZF385	674849.1887	2836703.5490
ZF386	674894.8221	2836688.7210
ZF387	674940.4555	2836673.8930
ZF388	674985.8860	2836659.1310
ZF389	675031.3309	2836645.4287
ZF390	675077.3721	2836632.9819
ZF391	675123.6914	2836620.4599
ZF392	675170.0107	2836607.9379
ZF393	675216.5889	2836595.3470
ZF394	675262.9712	2836581.4623
ZF395	675308.8557	2836566.8386
ZF396	675354.5723	2836552.2675
ZF397	675400.1167	2836537.7523
ZF398	675445.9142	2836524.0588
ZF399	675491.8546	2836510.3231
ZF400	675537.8080	2836496.7443
ZF401	675583.8360	2836483.3043
ZF402	675629.9568	2836469.8372
ZF403	675675.9900	2836456.0727
ZF404	675722.8151	2836442.0982
ZF405	675768.2103	2836423.9662
ZF406	675812.7692	2836406.1682
ZF407	675857.3285	2836388.3691
ZF408	675901.8871	2836370.5712
ZF409	675946.4460	2836352.7732
ZF410	675991.0049	2836334.9752
ZF411	676034.8980	2836317.4436
ZF412	676080.0564	2836303.1460
ZF413	676125.7394	2836288.0945
ZF414	676171.3113	2836273.0807
ZF415	676216.8840	2836258.0655
ZF416	676262.4563	2836243.0505
ZF417	676308.0281	2836228.0367

ZF418	676353.6189	2836213.0155
ZF419	676399.2321	2836197.8903
ZF420	676444.7440	2836182.5218
ZF421	676490.2040	2836167.1708
ZF422	676535.6641	2836151.8198
ZF423	676581.1245	2836136.4677
ZF424	676626.5842	2836121.1168
ZF425	676672.0442	2836105.7658
ZF426	676717.5043	2836090.4148
ZF427	676762.9643	2836075.0638
ZF428	676808.5895	2836059.6571
ZF429	676854.1573	2836043.3802
ZF430	676899.1656	2836026.0654
ZF431	676943.9482	2836008.8374
ZF432	676988.9867	2835991.5119
ZF433	677033.7665	2835972.8593
ZF434	677077.7912	2835953.1065
ZF435	677121.5685	2835933.4656
ZF436	677165.3463	2835913.8246
ZF437	677208.4926	2835894.4659
ZF438	677252.8995	2835878.1287
ZF439	677297.8763	2835861.4137
ZF440	677342.8766	2835844.8580
ZF441	677387.9077	2835828.2910
ZF442	677432.9392	2835811.7229
ZF443	677477.9700	2835795.1560
ZF444	677523.0011	2835778.5890
ZF445	677568.0322	2835762.0220
ZF446	677613.0633	2835745.4550
ZF447	677658.2403	2835728.8344
ZF448	677703.4718	2835711.3910
ZF449	677747.9267	2835692.4130
ZF450	677792.0555	2835673.5751
ZF451	677836.1847	2835654.7371
ZF452	677880.3144	2835635.8980
ZF453	677924.3662	2835617.0930
ZF454	677968.3788	2835598.7393
ZF455	678012.8453	2835581.2723
ZF456	678057.5052	2835563.7293
ZF457	678102.1652	2835546.1863
ZF458	678146.8252	2835528.6433
ZF459	678191.4851	2835511.1003

ZF460	678236.1451	2835493.5573
ZF461	678281.3733	2835475.7911
ZF462	678325.6875	2835455.1815
ZF463	678368.8004	2835433.3857
ZF464	678411.6215	2835411.7366
ZF465	678454.4421	2835390.0876
ZF466	678497.2624	2835368.4397
ZF467	678540.0834	2835346.7906
ZF468	678582.9041	2835325.1416
ZF469	678625.7243	2835303.4937
ZF470	678668.5453	2835281.8446
ZF471	678711.3660	2835260.1956
ZF472	678754.1862	2835238.5477
ZF473	678797.2361	2835216.7627
ZF474	678839.7022	2835193.8783
ZF475	678881.9414	2835171.1151
ZF476	678924.1804	2835148.3521
ZF477	678966.4191	2835125.5903
ZF478	679009.1167	2835102.5802
ZF479	679050.7829	2835077.2442
ZF480	679091.2671	2835050.9361
ZF481	679131.5003	2835024.7911
ZF482	679171.7335	2834998.6461
ZF483	679211.9668	2834972.5011
ZF484	679252.2000	2834946.3561
ZF485	679292.4332	2834920.2111
ZF486	679332.6664	2834894.0661
ZF487	679372.8997	2834867.9211
ZF488	679413.2325	2834841.7114
ZF489	679453.3431	2834814.9633
ZF490	679493.0513	2834787.8251
ZF491	679532.6655	2834760.7511
ZF492	679572.2794	2834733.6783
ZF493	679611.8939	2834706.6041
ZF494	679651.5081	2834679.5301
ZF495	679691.5199	2834652.1854
ZF496	679730.2753	2834622.8648
ZF497	679768.2187	2834593.2491
ZF498	679806.0431	2834563.7272
ZF499	679843.8677	2834534.2052
ZF500	679881.7129	2834504.6662
ZF501	679919.5206	2834474.9993

ZF502	679957.1590	2834445.1592
ZF503	679994.7582	2834415.3502
ZF504	680032.3573	2834385.5412
ZF505	680069.9564	2834355.7322
ZF506	680107.5555	2834325.9232
ZF507	680145.1546	2834296.1142
ZF508	680182.7537	2834266.3052
ZF509	680220.3528	2834236.4962
ZF510	680257.9519	2834206.6872
ZF511	680295.5510	2834176.8782
ZF512	680333.1501	2834147.0692
ZF513	680370.8998	2834117.1408
ZF514	680408.3718	2834086.2416
ZF515	680444.4059	2834053.9367
ZF516	680480.1326	2834021.9065
ZF517	680515.8590	2833989.8765
ZF518	680551.5851	2833957.8477
ZF519	680587.3117	2833925.8175
ZF520	680622.8383	2833893.9948
ZF521	680659.2422	2833863.1653
ZF522	680695.8581	2833832.1576
ZF523	680732.4744	2833801.1484
ZF524	680769.0905	2833770.1394
ZF525	680805.7063	2833739.1315
ZF526	680842.3226	2833708.1224
ZF527	680878.9385	2833677.1146
ZF528	680915.5547	2833646.1053
ZF529	680952.1708	2833615.0964
ZF530	680988.7539	2833584.1163
ZF531	681025.1098	2833553.5954
ZF532	681062.8850	2833524.7721
ZF533	681101.0310	2833495.6649
ZF534	681139.1764	2833466.5591
ZF535	681177.4365	2833437.3658
ZF536	681215.4654	2833407.4732
ZF537	681252.6198	2833376.7136
ZF538	681289.5792	2833346.1144
ZF539	681326.5385	2833315.5154
ZF540	681363.4977	2833284.9164
ZF541	681400.4570	2833254.3174
ZF542	681437.4160	2833223.7196
ZF543	681474.3755	2833193.1204

ZF544	681511.3347	2833162.5214
ZF545	681548.2939	2833131.9224
ZF546	681585.2532	2833101.3234
ZF547	681622.2122	2833070.7256
ZF548	681659.2554	2833040.0571
ZF549	681696.2582	2833008.7382
ZF550	681731.9157	2832976.0407
ZF551	681767.6295	2832943.2925
ZF552	681801.9208	2832908.7181
ZF553	681834.9620	2832873.5532
ZF554	681867.6700	2832838.7429
ZF555	681900.9193	2832804.8567
ZF556	681935.2595	2832771.7416
ZF557	681969.7984	2832738.4358
ZF558	682004.5055	2832704.9668
ZF559	682038.4193	2832670.7022
ZF560	682072.1726	2832636.5990
ZF561	682105.8679	2832602.5545
ZF562	682139.9047	2832568.7259
ZF563	682173.7930	2832534.4520
ZF564	682207.1746	2832499.8059
ZF565	682240.4664	2832465.2528
ZF566	682273.7583	2832430.6999
ZF567	682307.0504	2832396.1457
ZF568	682340.3421	2832361.5929
ZF569	682373.6340	2832327.0399
ZF570	682406.9259	2832292.4869
ZF571	682440.5475	2832257.5917
ZF572	682472.6078	2832220.9863
ZF573	682503.5348	2832184.0030
ZF574	682534.3153	2832147.1950
ZF575	682565.0957	2832110.3870
ZF576	682595.8761	2832073.5790
ZF577	682626.6566	2832036.7710
ZF578	682657.4370	2831999.9630
ZF579	682688.2175	2831963.1550
ZF580	682718.9979	2831926.3470
ZF581	682749.7785	2831889.5378
ZF582	682780.5588	2831852.7300
ZF583	682811.3392	2831815.9220
ZF584	682842.1197	2831779.1140
ZF585	682872.9001	2831742.3060

ZF586	682903.6805	2831705.4980
ZF587	682934.4610	2831668.6900
ZF588	682965.2414	2831631.8820
ZF589	682996.0219	2831595.0740
ZF590	683026.8024	2831558.2648
ZF591	683057.5827	2831521.4570
ZF592	683088.3817	2831484.6268
ZF593	683119.5394	2831447.1482
ZF594	683147.8570	2831407.5100
ZF595	683175.7487	2831368.4668
ZF596	683203.6404	2831329.4238
ZF597	683231.5319	2831290.3820
ZF598	683259.4237	2831251.3388
ZF599	683287.3153	2831212.2958
ZF600	683315.2069	2831173.2540
ZF601	683343.0986	2831134.2108
ZF602	683370.9902	2831095.1690
ZF603	683398.8819	2831056.1258
ZF604	683427.0119	2831016.7493
ZF605	683453.5612	2830976.1671
ZF606	683479.4284	2830935.6183
ZF607	683505.2337	2830895.1662
ZF608	683531.0390	2830854.7142
ZF609	683556.8444	2830814.2623
ZF610	683582.9552	2830773.3314
ZF611	683606.7188	2830730.9526
ZF612	683630.0279	2830688.9642
ZF613	683653.3164	2830647.0120
ZF614	683676.6046	2830605.0612
ZF615	683699.8930	2830563.1090
ZF616	683723.1812	2830521.1582
ZF617	683746.4696	2830479.2060
ZF618	683769.7579	2830437.2552
ZF619	683793.0463	2830395.3030
ZF620	683816.3345	2830353.3522
ZF621	683839.6290	2830311.3890
ZF622	683862.8703	2830269.3970
ZF623	683886.1230	2830227.4385
ZF624	683909.3635	2830185.4480
ZF625	683932.5988	2830143.4670
ZF626	683955.8340	2830101.4860
ZF627	683979.0693	2830059.5050

ZF628	684002.3044	2830017.5251
ZF629	684025.5398	2829975.5440
ZF630	684048.7750	2829933.5630
ZF631	684072.0103	2829891.5820
ZF632	684095.3367	2829849.4362
ZF633	684117.9660	2829806.6684
ZF634	684139.5452	2829763.5607
ZF635	684161.0237	2829720.6536
ZF636	684182.5019	2829677.7477
ZF637	684203.9803	2829634.8417
ZF638	684225.2857	2829592.2801
ZF639	684248.0320	2829550.9140
ZF640	684272.4476	2829510.0220
ZF641	684297.0453	2829468.8250
ZF642	684321.6431	2829427.6268
ZF643	684346.2407	2829386.4300
ZF644	684370.8385	2829345.2318
ZF645	684395.4361	2829304.0350
ZF646	684420.1191	2829262.6951
ZF647	684444.8768	2829219.6179
ZF648	684462.4355	2829173.2498
ZF649	684479.4277	2829128.3766
ZF650	684496.4198	2829083.5048
ZF651	684513.4119	2829038.6316
ZF652	684530.4040	2828993.7598
ZF653	684547.3961	2828948.8866
ZF654	684564.3882	2828904.0148
ZF655	684581.3803	2828859.1416
ZF656	684598.3724	2828814.2698
ZF657	684615.3645	2828769.3966
ZF658	684632.3566	2828724.5248
ZF659	684649.3488	2828679.6517
ZF660	684665.3865	2828637.2999
ZF661	684672.3647	2828640.5335
ZF662	684715.9002	2828660.7065
ZF663	684759.4355	2828680.8795
ZF664	684802.9713	2828701.0517
ZF665	684846.5063	2828721.2245
ZF666	684873.6809	2828733.8165
ZF667	684876.8703	2828776.2249
ZF668	684880.4687	2828824.0719
ZF669	684881.5466	2828838.4035

ZF670	684866.3617	2828832.0834
ZF671	684822.0639	2828813.6456
ZF672	684777.7657	2828795.2076
ZF673	684742.8615	2828780.6804
ZF674	684717.7919	2828812.5285
ZF675	684688.1137	2828850.2303
ZF676	684658.0964	2828888.3628
ZF677	684629.8384	2828928.6130
ZF678	684604.8943	2828970.4742
ZF679	684580.3328	2829011.6932
ZF680	684555.7712	2829052.9122
ZF681	684531.2097	2829094.1312
ZF682	684506.6482	2829135.3502
ZF683	684482.0867	2829176.5692
ZF684	684457.5252	2829217.7882
ZF685	684432.7368	2829259.3878
ZF686	684409.1960	2829303.1962
ZF687	684392.3808	2829349.6773
ZF688	684376.0528	2829394.8112
ZF689	684373.8502	2829400.8995
ZF690	684350.6278	2829423.0933
ZF691	684314.1400	2829457.9655
ZF692	684287.2902	2829500.7582
ZF693	684262.2040	2829541.7969
ZF694	684237.0999	2829582.8648
ZF695	684210.4939	2829627.9051
ZF696	684204.9285	2829679.9265
ZF697	684199.8242	2829727.6364
ZF698	684194.7199	2829775.3454
ZF699	684189.6157	2829823.0555
ZF700	684184.5114	2829870.7654
ZF701	684179.3123	2829919.3611
ZF702	684179.0905	2829931.9911
ZF703	684186.1475	2829971.4252
ZF704	684194.6000	2830018.6562
ZF705	684202.2577	2830061.4479
ZF706	684181.2244	2830089.5882
ZF707	684152.4982	2830128.0213
ZF708	684123.7721	2830166.4543
ZF709	684095.0460	2830204.8873
ZF710	684082.3572	2830221.8639
ZF711	684074.2651	2830256.0043

ZF712	684063.1987	2830302.6922
ZF713	684052.1323	2830349.3813
ZF714	684041.0659	2830396.0692
ZF715	684029.9995	2830442.7572
ZF716	684018.9332	2830489.4464
ZF717	684016.9932	2830497.6306
ZF718	683998.1576	2830507.3691
ZF719	683955.5353	2830529.4061
ZF720	683915.3124	2830550.2020
ZF721	683910.1375	2830570.0777
ZF722	683898.0471	2830616.5103
ZF723	683885.9565	2830662.9444
ZF724	683873.8661	2830709.3785
ZF725	683861.8254	2830755.6213
ZF726	683849.5175	2830799.3308
ZF727	683827.5910	2830839.4443
ZF728	683804.5772	2830881.5462
ZF729	683781.5631	2830923.6493
ZF730	683758.5492	2830965.7523
ZF731	683735.5354	2831007.8542
ZF732	683712.5214	2831049.9573
ZF733	683689.5074	2831092.0603
ZF734	683680.1217	2831109.2236
ZF735	683717.6846	2831134.2751
ZF736	683754.2022	2831158.6278
ZF737	683793.6622	2831115.9690
ZF738	683826.2443	2831080.7448
ZF739	683858.8261	2831045.5220
ZF740	683891.4081	2831010.2990
ZF741	683923.9902	2830975.0748
ZF742	683956.3541	2830940.0875
ZF743	683989.3125	2830906.6742
ZF744	684024.7314	2830875.3153
ZF745	684060.6564	2830843.5083
ZF746	684096.5812	2830811.7025
ZF747	684132.5065	2830779.8953
ZF748	684143.5037	2830770.1587
ZF749	684162.5258	2830769.3991
ZF750	684210.4694	2830767.4851
ZF751	684220.8856	2830767.0693
ZF752	684230.1334	2830780.0404
ZF753	684257.8457	2830818.9095

ZF754	684285.8428	2830858.1785
ZF755	684297.2430	2830874.1683
ZF756	684296.9488	2830889.2797
ZF757	684296.0148	2830937.2527
ZF758	684295.0808	2830985.2257
ZF759	684294.1468	2831033.1987
ZF760	684293.7593	2831053.0991
ZF761	684286.7653	2831058.4548
ZF762	684248.1872	2831087.9948
ZF763	684210.8033	2831120.4010
ZF764	684177.2792	2831156.1627
ZF765	684153.9479	2831181.0506
ZF766	684146.7625	2831202.4688
ZF767	684131.5012	2831247.9587
ZF768	684116.2399	2831293.4487
ZF769	684100.9786	2831338.9398
ZF770	684095.3301	2831355.7763
ZF771	684082.2981	2831378.6521
ZF772	684061.4761	2831415.2029
ZF773	684025.0250	2831434.0723
ZF774	683980.5034	2831454.7820
ZF775	683939.0906	2831482.4781
ZF776	683920.4108	2831496.2760
ZF777	683902.3128	2831522.5764
ZF778	683874.7177	2831562.6770
ZF779	683849.7865	2831604.9270
ZF780	683827.7864	2831646.4148
PM797	683841.5490	2831663.1520
PM796	683844.7636	2831657.0900
PM795	683867.2426	2831614.6990
PM794	683891.5884	2831573.4410
PM793	683918.7888	2831533.9140
PM792	683934.9880	2831510.3730
PM791	683950.5975	2831498.8430
PM790	683990.3385	2831472.2650
PM789	684033.8438	2831452.0280
PM788	684075.9252	2831430.2440
PM787	684099.6760	2831388.5520
PM786	684113.6720	2831363.9840
PM785	684119.9400	2831345.3010
PM784	684135.2013	2831299.8100
PM783	684150.4626	2831254.3200

PM782	684165.7239	2831208.8300
PM781	684171.5220	2831191.5470
PM780	684191.8704	2831169.8410
PM779	684224.6862	2831134.8350
PM778	684260.8285	2831103.5050
PM777	684298.9246	2831074.3340
PM776	684313.5680	2831063.1210
PM775	684314.1430	2831033.5880
PM774	684315.0770	2830985.6150
PM773	684316.0110	2830937.6420
PM772	684316.9450	2830889.6690
PM771	684317.3680	2830867.9440
PM770	684302.1277	2830846.5680
PM769	684274.1305	2830807.2990
PM768	684246.4183	2830768.4300
PM767	684230.8930	2830746.6540
PM766	684209.6716	2830747.5010
PM765	684161.7278	2830749.4150
PM764	684135.5830	2830750.4590
PM763	684119.2487	2830764.9210
PM762	684083.3236	2830796.7280
PM761	684047.3986	2830828.5340
PM760	684011.4736	2830860.3410
PM759	683975.5485	2830892.1480
PM758	683941.8901	2830926.2710
PM757	683909.3082	2830961.4940
PM756	683876.7262	2830996.7180
PM755	683844.1443	2831031.9410
PM754	683811.5623	2831067.1640
PM753	683778.9803	2831102.3880
PM752	683751.1050	2831132.5230
PM751	683728.7815	2831117.6360
PM750	683706.4580	2831102.7480
PM749	683707.0568	2831101.6530
PM748	683730.0708	2831059.5500
PM747	683753.0847	2831017.4470
PM746	683776.0986	2830975.3450
PM745	683799.1125	2830933.2420
PM744	683822.1265	2830891.1390
PM743	683845.1404	2830849.0370
PM742	683868.1543	2830806.9340
PM741	683881.1303	2830760.8520

PM740	683893.2208	2830714.4180
PM739	683905.3112	2830667.9840
PM738	683917.4017	2830621.5500
PM737	683929.4922	2830575.1170
PM736	683932.4200	2830563.8720
PM735	683964.7208	2830547.1720
PM734	684007.3430	2830525.1350
PM733	684034.3360	2830511.1790
PM732	684038.3940	2830494.0590
PM731	684049.4603	2830447.3700
PM730	684060.5267	2830400.6820
PM729	684071.5931	2830353.9940
PM728	684082.6595	2830307.3050
PM727	684093.7259	2830260.6170
PM726	684100.8610	2830230.5140
PM725	684111.0657	2830216.8610
PM724	684139.7918	2830178.4280
PM723	684168.5179	2830139.9950
PM722	684197.2440	2830101.5620
PM721	684223.0361	2830067.0550
PM720	684222.7396	2830062.3650
PM719	684214.2872	2830015.1330
PM718	684205.8347	2829967.9020
PM717	684199.1217	2829930.3900
PM716	684199.2936	2829920.6030
PM715	684204.3979	2829872.8930
PM714	684209.5022	2829825.1830
PM713	684214.6064	2829777.4730
PM712	684219.7107	2829729.7640
PM711	684224.8150	2829682.0540
PM710	684229.9192	2829634.3440
PM709	684254.2430	2829593.1670
PM708	684279.2683	2829552.2280
PM707	684304.2936	2829511.2890
PM706	684329.7582	2829470.7040
PM705	684364.4461	2829437.5520
PM704	684391.0610	2829412.1160
PM703	684394.8599	2829401.6150
PM702	684411.1880	2829356.4810
PM701	684427.5057	2829311.3750
PM700	684450.1446	2829269.2450
PM699	684474.7062	2829228.0260

PM698	684499.2677	2829186.8070
PM697	684523.8292	2829145.5880
PM696	684548.3907	2829104.3690
PM695	684572.9522	2829063.1500
PM694	684597.5138	2829021.9310
PM693	684622.0753	2828980.7120
PM692	684646.6368	2828939.4930
PM691	684674.1504	2828900.3030
PM690	684703.8288	2828862.6010
PM689	684733.5072	2828824.8990
PM688	684749.1890	2828804.9770
PM687	684770.0803	2828813.6720
PM686	684814.3785	2828832.1100
PM685	684858.6766	2828850.5480
PM684	684903.9330	2828869.3840
PM683	684900.4124	2828822.5720
PM682	684896.8140	2828774.7250
PM681	684893.2156	2828726.8780
PM680	684892.7440	2828720.6070
PM679	684854.9149	2828703.0780
PM678	684811.3795	2828682.9050
PM677	684767.8441	2828662.7330
PM676	684724.3088	2828642.5600
PM675	684680.7734	2828622.3870
PM674	684654.2940	2828610.1170
PM673	684647.6370	2828627.6970
PM672	684630.6449	2828672.5690
PM671	684613.6527	2828717.4420
PM670	684596.6606	2828762.3140
PM669	684579.6685	2828807.1870
PM668	684562.6764	2828852.0590
PM667	684545.6843	2828896.9320
PM666	684528.6922	2828941.8040
PM665	684511.7001	2828986.6770
PM664	684494.7080	2829031.5490
PM663	684477.7159	2829076.4220
PM662	684460.7238	2829121.2940
PM661	684443.7317	2829166.1670
PM660	684426.7395	2829211.0390
PM659	684402.8618	2829252.5850
PM658	684378.2641	2829293.7820
PM657	684353.6664	2829334.9790

PM656	684329.0687	2829376.1770
PM655	684304.4710	2829417.3740
PM654	684279.8733	2829458.5720
PM653	684255.2756	2829499.7690
PM652	684230.6779	2829540.9660
PM651	684207.5743	2829582.9820
PM650	684186.0960	2829625.8890
PM649	684164.6176	2829668.7950
PM648	684143.1393	2829711.7010
PM647	684121.6609	2829754.6080
PM646	684100.1826	2829797.5140
PM645	684077.7469	2829839.9160
PM644	684054.5117	2829881.8970
PM643	684031.2764	2829923.8780
PM642	684008.0412	2829965.8590
PM641	683984.8059	2830007.8400
PM640	683961.5707	2830049.8200
PM639	683938.3354	2830091.8010
PM638	683915.1002	2830133.7820
PM637	683891.8649	2830175.7630
PM636	683868.6297	2830217.7440
PM635	683845.3717	2830259.7120
PM634	683822.1365	2830301.6930
PM633	683798.8482	2830343.6450
PM632	683775.5599	2830385.5960
PM631	683752.2716	2830427.5480
PM630	683728.9832	2830469.4990
PM629	683705.6949	2830511.4510
PM628	683682.4066	2830553.4020
PM627	683659.1183	2830595.3540
PM626	683635.8300	2830637.3050
PM625	683612.5416	2830679.2570
PM624	683589.2533	2830721.2080
PM623	683565.7884	2830763.0540
PM622	683539.9831	2830803.5060
PM621	683514.1777	2830843.9580
PM620	683488.3724	2830884.4100
PM619	683462.5671	2830924.8620
PM618	683436.7617	2830965.3140
PM617	683410.4997	2831005.4570
PM616	683382.6080	2831044.5000
PM615	683354.7164	2831083.5430

PM614	683326.8247	2831122.5850
PM613	683298.9331	2831161.6280
PM612	683271.0414	2831200.6700
PM611	683243.1498	2831239.7130
PM610	683215.2581	2831278.7560
PM609	683187.3665	2831317.7980
PM608	683159.4748	2831356.8410
PM607	683131.5832	2831395.8840
PM606	683103.6915	2831434.9260
PM605	683073.0207	2831471.8190
PM604	683042.2403	2831508.6270
PM603	683011.4598	2831545.4350
PM602	682980.6794	2831582.2440
PM601	682949.8990	2831619.0520
PM600	682919.1185	2831655.8600
PM599	682888.3381	2831692.6680
PM598	682857.5576	2831729.4760
PM597	682826.7772	2831766.2840
PM596	682795.9968	2831803.0920
PM595	682765.2163	2831839.9000
PM594	682734.4359	2831876.7080
PM593	682703.6554	2831913.5170
PM592	682672.8750	2831950.3250
PM591	682642.0946	2831987.1330
PM590	682611.3141	2832023.9410
PM589	682580.5337	2832060.7490
PM588	682549.7532	2832097.5570
PM587	682518.9728	2832134.3650
PM586	682488.1924	2832171.1730
PM585	682457.4119	2832207.9810
PM584	682425.8153	2832244.0570
PM583	682392.5234	2832278.6100
PM582	682359.2315	2832313.1630
PM581	682325.9396	2832347.7160
PM580	682292.6477	2832382.2690
PM579	682259.3558	2832416.8230
PM578	682226.0639	2832451.3760
PM577	682192.7721	2832485.9290
PM576	682159.4802	2832520.4820
PM575	682125.7441	2832554.6020
PM574	682091.7109	2832588.4270
PM573	682057.9578	2832622.5300

PM572	682024.2046	2832656.6330
PM571	681990.4547	2832690.7320
PM570	681955.9156	2832724.0390
PM569	681921.3765	2832757.3450
PM568	681886.8373	2832790.6520
PM567	681853.2428	2832824.8900
PM566	681820.3866	2832859.8580
PM565	681787.5304	2832894.8260
PM564	681753.7632	2832928.8720
PM563	681718.3986	2832961.3000
PM562	681683.0340	2832993.7290
PM561	681646.4174	2833024.7210
PM560	681609.4581	2833055.3200
PM559	681572.4989	2833085.9180
PM558	681535.5396	2833116.5170
PM557	681498.5804	2833147.1160
PM556	681461.6212	2833177.7150
PM555	681424.6619	2833208.3140
PM554	681387.7027	2833238.9120
PM553	681350.7434	2833269.5110
PM552	681313.7842	2833300.1100
PM551	681276.8249	2833330.7090
PM550	681239.8657	2833361.3080
PM549	681202.9065	2833391.9060
PM548	681165.1900	2833421.5530
PM547	681127.0443	2833450.6590
PM546	681088.8986	2833479.7650
PM545	681050.7529	2833508.8720
PM544	681012.6073	2833537.9780
PM543	680975.8617	2833568.8260
PM542	680939.2456	2833599.8340
PM541	680902.6295	2833630.8430
PM540	680866.0135	2833661.8520
PM539	680829.3974	2833692.8600
PM538	680792.7813	2833723.8690
PM537	680756.1653	2833754.8770
PM536	680719.5492	2833785.8860
PM535	680682.9331	2833816.8950
PM534	680646.3170	2833847.9030
PM533	680609.7010	2833878.9120
PM532	680573.9609	2833910.9260
PM531	680538.2346	2833942.9560

PM530	680502.5082	2833974.9850
PM529	680466.7818	2834007.0150
PM528	680431.0554	2834039.0450
PM527	680395.3290	2834071.0740
PM526	680358.3241	2834101.5880
PM525	680320.7250	2834131.3970
PM524	680283.1259	2834161.2060
PM523	680245.5268	2834191.0150
PM522	680207.9277	2834220.8240
PM521	680170.3286	2834250.6330
PM520	680132.7295	2834280.4420
PM519	680095.1304	2834310.2510
PM518	680057.5313	2834340.0600
PM517	680019.9322	2834369.8690
PM516	679982.3331	2834399.6780
PM515	679944.7339	2834429.4870
PM514	679907.1348	2834459.2960
PM513	679869.3868	2834488.9160
PM512	679831.5622	2834518.4390
PM511	679793.7376	2834547.9610
PM510	679755.9130	2834577.4830
PM509	679718.0883	2834607.0060
PM508	679679.8373	2834635.9450
PM507	679640.2231	2834663.0180
PM506	679600.6089	2834690.0920
PM505	679560.9947	2834717.1660
PM504	679521.3805	2834744.2390
PM503	679481.7663	2834771.3130
PM502	679442.1521	2834798.3870
PM501	679402.2351	2834825.0060
PM500	679362.0019	2834851.1510
PM499	679321.7686	2834877.2960
PM498	679281.5354	2834903.4410
PM497	679241.3022	2834929.5860
PM496	679201.0690	2834955.7310
PM495	679160.8357	2834981.8760
PM494	679120.6025	2835008.0210
PM493	679080.3693	2835034.1660
PM492	679040.1360	2835060.3110
PM491	678999.1703	2835085.2210
PM490	678956.9313	2835107.9840
PM489	678914.6923	2835130.7460

PM488	678872.4533	2835153.5090
PM487	678830.2144	2835176.2720
PM486	678787.9754	2835199.0340
PM485	678745.1628	2835220.6990
PM484	678702.3422	2835242.3470
PM483	678659.5215	2835263.9960
PM482	678616.7009	2835285.6450
PM481	678573.8803	2835307.2930
PM480	678531.0596	2835328.9420
PM479	678488.2390	2835350.5910
PM478	678445.4183	2835372.2390
PM477	678402.5977	2835393.8880
PM476	678359.7770	2835415.5370
PM475	678316.9564	2835437.1850
PM474	678273.4928	2835457.3990
PM473	678228.8328	2835474.9420
PM472	678184.1728	2835492.4850
PM471	678139.5129	2835510.0280
PM470	678094.8529	2835527.5710
PM469	678050.1929	2835545.1140
PM468	678005.5330	2835562.6570
PM467	677960.8730	2835580.2000
PM466	677916.5911	2835598.6660
PM465	677872.4619	2835617.5040
PM464	677828.3326	2835636.3430
PM463	677784.2034	2835655.1810
PM462	677740.0742	2835674.0190
PM461	677695.9450	2835692.8580
PM460	677651.1890	2835710.1180
PM459	677606.1578	2835726.6850
PM458	677561.1267	2835743.2520
PM457	677516.0956	2835759.8190
PM456	677471.0645	2835776.3860
PM455	677426.0333	2835792.9530
PM454	677381.0022	2835809.5210
PM453	677335.9711	2835826.0880
PM452	677290.9399	2835842.6550
PM451	677245.9632	2835859.3700
PM450	677200.9372	2835875.9350
PM449	677157.1595	2835895.5770
PM448	677113.3817	2835915.2180
PM447	677069.6040	2835934.8590

PM446	677025.8263	2835954.5010
PM445	676981.5498	2835972.9440
PM444	676936.7672	2835990.1710
PM443	676891.9846	2836007.3990
PM442	676847.2019	2836024.6270
PM441	676802.0258	2836040.7640
PM440	676756.5657	2836056.1150
PM439	676711.1056	2836071.4660
PM438	676665.6456	2836086.8170
PM437	676620.1855	2836102.1680
PM436	676574.7255	2836117.5190
PM435	676529.2654	2836132.8710
PM434	676483.8054	2836148.2220
PM433	676438.3453	2836163.5730
PM432	676392.8853	2836178.9240
PM431	676347.3422	2836194.0260
PM430	676301.7699	2836209.0410
PM429	676256.1977	2836224.0550
PM428	676210.6254	2836239.0700
PM427	676165.0531	2836254.0850
PM426	676119.4808	2836269.0990
PM425	676073.9085	2836284.1140
PM424	676028.1613	2836298.5980
PM423	675983.5863	2836316.4020
PM422	675939.0274	2836334.2000
PM421	675894.4685	2836351.9980
PM420	675849.9095	2836369.7960
PM419	675805.3506	2836387.5950
PM418	675760.7917	2836405.3930
PM417	675716.2327	2836423.1910
PM416	675670.2604	2836436.9110
PM415	675624.2890	2836450.6570
PM414	675578.2302	2836464.1060
PM413	675532.1713	2836477.5550
PM412	675486.1562	2836491.1520
PM411	675440.1848	2836504.8970
PM410	675394.2150	2836518.6420
PM409	675348.4988	2836533.2120
PM408	675302.7826	2836547.7830
PM407	675257.0664	2836562.3530
PM406	675211.1106	2836576.1100
PM405	675164.7912	2836588.6310

PM404	675118.4719	2836601.1530
PM403	675072.1526	2836613.6750
PM402	675025.8333	2836626.1970
PM401	674979.9082	2836640.0440
PM400	674934.2748	2836654.8720
PM399	674888.6415	2836669.7000
PM398	674843.0081	2836684.5280
PM397	674797.3747	2836699.3560
PM396	674751.7413	2836714.1830
PM395	674706.1080	2836729.0110
PM394	674660.4746	2836743.8390
PM393	674614.8412	2836758.6670
PM392	674569.2079	2836773.4950
PM391	674523.5745	2836788.3230
PM390	674477.9411	2836803.1510
PM389	674432.3078	2836817.9790
PM388	674386.1055	2836830.8000
PM387	674339.4780	2836842.1200
PM386	674292.8505	2836853.4400
PM385	674246.2231	2836864.7610
PM384	674199.5956	2836876.0810
PM383	674152.9681	2836887.4010
PM382	674106.3406	2836898.7220
PM381	674059.7131	2836910.0420
PM380	674013.0856	2836921.3620
PM379	673966.4581	2836932.6830
PM378	673920.2496	2836945.5980
PM377	673874.0786	2836958.6560
PM376	673827.9075	2836971.7140
PM375	673781.7365	2836984.7720
PM374	673735.5655	2836997.8300
PM373	673689.3945	2837010.8870
PM372	673643.2235	2837023.9450
PM371	673597.0525	2837037.0030
PM370	673550.8815	2837050.0610
PM369	673504.7105	2837063.1190
PM368	673458.5395	2837076.1770
PM367	673412.1004	2837088.2190
PM366	673365.4981	2837099.6430
PM365	673318.8957	2837111.0660
PM364	673272.2934	2837122.4900
PM363	673225.6910	2837133.9130

PM362	673179.0887	2837145.3360
PM361	673132.4863	2837156.7600
PM360	673085.9406	2837168.4070
PM359	673039.5152	2837180.5290
PM358	672993.0899	2837192.6520
PM357	672946.6645	2837204.7750
PM356	672900.2391	2837216.8970
PM355	672853.8137	2837229.0200
PM354	672806.9608	2837239.3110
PM353	672759.9686	2837249.0070
PM352	672712.9764	2837258.7030
PM351	672665.9843	2837268.3990
PM350	672618.9683	2837277.9500
PM349	672571.3536	2837283.8770
PM348	672523.7390	2837289.8030
PM347	672476.1244	2837295.7290
PM346	672428.5098	2837301.6550
PM345	672381.2590	2837309.8850
PM344	672334.1355	2837318.9210
PM343	672287.0120	2837327.9570
PM342	672239.8886	2837336.9940
PM341	672192.7651	2837346.0300
PM340	672145.6417	2837355.0660
PM339	672098.6223	2837364.5740
PM338	672052.0731	2837376.2120
PM337	672005.5240	2837387.8500
PM336	671958.9748	2837399.4880
PM335	671912.1824	2837410.0240
PM334	671865.0562	2837419.0450
PM333	671817.9300	2837428.0670
PM332	671770.8038	2837437.0890
PM331	671723.4284	2837444.5380
PM330	671675.8211	2837450.5220
PM329	671628.2138	2837456.5070
PM328	671580.6065	2837462.4920
PM327	671532.9992	2837468.4770
PM326	671485.3919	2837474.4620
PM325	671437.7846	2837480.4460
PM324	671390.1773	2837486.4310
PM323	671342.4882	2837491.6990
PM322	671297.0293	2837503.0320
PM321	671249.6455	2837515.7290

PM320	671202.1606	2837521.7870
PM319	671154.3824	2837526.2040
PM318	671106.6042	2837530.6220
PM317	671058.8261	2837535.0400
PM316	671011.0479	2837539.4580
PM315	670963.2697	2837543.8760
PM314	670915.4915	2837548.2940
PM313	670867.6955	2837552.5090
PM312	670819.8820	2837556.5280
PM311	670772.0686	2837560.5460
PM310	670724.2552	2837564.5650
PM309	670676.4418	2837568.5830
PM308	670628.6283	2837572.6020
PM307	670580.8149	2837576.6200
PM306	670533.0015	2837580.6390
PM305	670485.0220	2837580.9970
PM304	670437.0411	2837581.3250
PM303	670389.0602	2837581.6520
PM302	670341.0793	2837581.9800
PM301	670296.6525	2837583.9710
PM300	670248.8746	2837588.3920
PM299	670201.0966	2837592.8120
PM298	670153.3187	2837597.2320
PM297	670105.5407	2837601.6520
PM296	670057.7627	2837606.0730
PM295	670009.9848	2837610.4930
PM294	669962.0710	2837611.6330
PM293	669914.0911	2837611.1790
PM292	669866.1113	2837610.7240
PM291	669818.1314	2837610.2700
PM290	669770.1733	2837611.7140
PM289	669722.2165	2837613.2680
PM288	669674.2597	2837614.8220
PM287	669626.3028	2837616.3760
PM286	669578.3594	2837618.2780
PM285	669530.4253	2837620.4200
PM284	669482.4911	2837622.5620
PM283	669434.5569	2837624.7040
PM282	669386.6228	2837626.8460
PM281	669338.6886	2837628.9880
PM280	669290.7545	2837631.1300
PM279	669242.8203	2837633.2720

PM278	669194.8861	2837635.4140
PM277	669146.9520	2837637.5560
PM276	669099.0178	2837639.6980
PM275	669051.0847	2837641.8650
PM274	669003.1506	2837644.0070
PM273	668955.2181	2837646.1850
PM272	668907.2855	2837648.3640
PM271	668859.3530	2837650.5420
PM270	668811.4205	2837652.7210
PM269	668763.4880	2837654.8990
PM268	668715.5461	2837656.8400
PM267	668667.5900	2837658.4160
PM266	668619.6339	2837659.9930
PM265	668571.6778	2837661.5690
PM264	668523.7217	2837663.1460
PM263	668475.7657	2837664.7220
PM262	668427.8096	2837666.2980
PM261	668379.8535	2837667.8750
PM260	668331.8974	2837669.4510
PM259	668283.9413	2837671.0280
PM258	668235.9852	2837672.6040
PM257	668188.0291	2837674.1810
PM256	668140.0700	2837674.9910
PM255	668092.1032	2837673.7860
PM254	668044.1363	2837672.5810
PM253	667996.1694	2837671.3760
PM252	667948.2026	2837670.1710
PM251	667900.2357	2837668.9660
PM250	667852.2688	2837667.7610
PM249	667804.3019	2837666.5560
PM248	667756.3351	2837665.3510
PM247	667708.3761	2837663.8340
PM246	667660.4134	2837662.6290
PM245	667612.4963	2837660.1350
PM244	667564.5791	2837657.6410
PM243	667516.6620	2837655.1470
PM242	667468.7448	2837652.6530
PM241	667420.8277	2837650.1600
PM240	667372.9105	2837647.6660
PM239	667324.9934	2837645.1720
PM238	667277.0762	2837642.6780
PM237	667229.1591	2837640.1840

PM236	667181.3865	2837636.1660
PM235	667133.8551	2837629.6060
PM234	667086.3238	2837623.0450
PM233	667038.7924	2837616.4840
PM232	666991.2611	2837609.9240
PM231	666943.7508	2837603.2100
PM230	666896.1811	2837596.9300
PM229	666848.6119	2837590.6500
PM228	666801.0426	2837584.3700
PM227	666753.4734	2837578.0900
PM226	666705.9041	2837571.8100
PM225	666658.3349	2837565.5300
PM224	666610.7656	2837559.2500
PM223	666563.6006	2837553.0000
PM222	666516.4607	2837546.7500
PM221	666469.3209	2837540.5000
PM220	666422.1811	2837534.2500
PM219	666375.0412	2837528.0000
PM218	666327.9014	2837521.7500
PM217	666280.7616	2837515.5000
PM216	666233.6218	2837509.2500
PM215	666186.4819	2837503.0000
PM214	666140.3421	2837496.7500
PM213	666093.2022	2837490.5000
PM212	666046.0624	2837484.2500
PM211	665998.9225	2837478.0000
PM210	665951.7827	2837471.7500
PM209	665904.6428	2837465.5000
PM208	665857.5030	2837459.2500
PM207	665811.3631	2837453.0000
PM206	665764.2233	2837446.7500
PM205	665717.0834	2837440.5000
PM204	665671.9436	2837434.2500
PM203	665625.8037	2837428.0000
PM202	665579.6638	2837421.7500
PM201	665533.5240	2837415.5000
PM200	665487.3841	2837409.2500
PM199	665441.2443	2837403.0000
PM198	665395.1044	2837396.7500
PM197	665348.9646	2837390.5000
PM196	665302.8247	2837384.2500
PM195	665256.6848	2837378.0000

PM194	665212.3312	2837225.5660
PM193	665167.2437	2837209.1530
PM192	665122.0682	2837193.0100
PM191	665075.9543	2837179.7520
PM190	665029.8404	2837166.4940
PM189	664983.7265	2837153.2360
PM188	664937.6125	2837139.9780
PM187	664891.4986	2837126.7200
PM186	664845.3847	2837113.4610
PM185	664799.2708	2837100.2030
PM184	664753.1569	2837086.9450
PM183	664707.0429	2837073.6870
PM182	664660.9290	2837060.4290
PM181	664614.8151	2837047.1710
PM180	664568.5972	2837034.2840
PM179	664522.2955	2837021.6970
PM178	664475.9939	2837009.1100
PM177	664429.6737	2836996.5920
PM176	664383.3906	2836983.9370
PM175	664337.1076	2836971.2810
PM174	664290.7874	2836958.7630
PM173	664244.4674	2836946.2440
PM172	664198.0556	2836934.0700
PM171	664151.6438	2836921.8960
PM170	664105.2319	2836909.7210
PM169	664058.8168	2836897.5590
PM168	664012.3876	2836885.4520
PM167	663965.9583	2836873.3440
PM166	663919.5291	2836861.2360
PM165	663873.0998	2836849.1290
PM164	663826.1529	2836839.3150
PM163	663779.0237	2836830.3080
PM162	663731.8946	2836821.3020
PM161	663684.5371	2836813.6790
PM160	663637.0138	2836807.0600
PM159	663589.4906	2836800.4410
PM158	663541.9673	2836793.8220
PM157	663494.4440	2836787.2020
PM156	663446.9208	2836780.5830
PM155	663399.3975	2836773.9640
PM154	663351.8743	2836767.3450

PM153	663304.7975	2836758.3810
PM152	663258.1669	2836747.0740
PM151	663231.1400	2836740.5200
PM150	663218.6821	2836756.3850
PM149	663189.2925	2836794.1960
PM148	663191.9520	2836825.3030
PM147	663183.6930	2836839.8890
PM146	663174.2641	2836856.5400
PM145	663154.9097	2836877.8650
PM144	663143.9448	2836889.5880
PM143	663112.6205	2836893.9740
PM142	663098.0770	2836895.6150
PM141	663088.8430	2836883.1090
PM140	663082.5451	2836866.4600
PM139	663078.8800	2836856.7710
PM138	663051.7120	2836882.7930
PM137	663016.1359	2836914.9890
PM136	662987.2535	2836945.7690
PM135	662965.9050	2836972.4280
PM134	662954.8740	2836981.1190
PM133	662944.9650	2836959.2930
PM132	662957.7680	2836946.7690
PM131	662969.7400	2836905.8410
PM130	662965.2750	2836890.4860
PM129	662974.5115	2836885.8260
PM128	662978.6160	2836892.0950
PM127	662986.1950	2836880.8100
PM126	662971.5120	2836874.7450
PM125	662956.1005	2836882.6270
PM124	662957.3303	2836900.6830
PM123	662956.4777	2836906.0070
PM122	662937.2608	2836949.9730
PM121	662918.0439	2836993.9380
PM120	662899.9182	2837038.1470
PM119	662898.8011	2837086.1000
PM118	662909.2835	2837132.9230
PM117	662916.2020	2837163.8270

Cuadro de Construcción de Zona Federal Marítimo Terrestre (Polígono de Estero) 3: 456,268.80 m²

V	Coordenadas	
	X	Y
PM797	683841.5490	2831663.1520
ZF780	683827.7864	2831646.4148
ZFE1	683793.5106	2831656.7604
ZFE2	683751.4570	2831685.8337
ZFE3	683711.9886	2831713.1209
ZFE4	683672.5206	2831740.4067
ZFE5	683633.0524	2831767.6927
ZFE6	683593.6064	2831794.9633
ZFE7	683554.0870	2831822.1270
ZFE8	683514.5451	2831849.3060
ZFE9	683474.9885	2831876.4961
ZFE10	683435.4949	2831903.7449
ZFE11	683420.8278	2831913.8261
ZFE12	683395.7318	2831940.5111
ZFE13	683394.6291	2831947.6341
ZFE14	683366.9969	2831970.0928
ZFE15	683329.7623	2832000.3570
ZFE16	683292.5066	2832030.6373
ZFE17	683254.7298	2832061.5156
ZFE18	683219.5103	2832095.2496
ZFE19	683184.8591	2832128.4383
ZFE20	683150.2073	2832161.6286
ZFE21	683115.5560	2832194.8173
ZFE22	683081.0485	2832227.8694
ZFE23	683046.2644	2832259.8788
ZFE24	683009.7899	2832290.2974
ZFE25	682972.9404	2832321.0296
ZFE26	682936.0916	2832351.7604
ZFE27	682899.2424	2832382.4914
ZFE28	682862.3933	2832413.2224
ZFE29	682825.1965	2832444.2443
ZFE30	682789.3676	2832476.9828
ZFE31	682754.2277	2832509.8190
ZFE32	682719.1696	2832542.5778
ZFE33	682684.1111	2832575.3380
ZFE34	682649.0531	2832608.0968
ZFE35	682613.9946	2832640.8570
ZFE36	682578.9365	2832673.6158
ZFE37	682543.8780	2832706.3760
ZFE38	682508.6620	2832739.2829
ZFE39	682473.7616	2832771.8949
ZFE40	682438.7032	2832804.6550
ZFE41	682403.6451	2832837.4138
ZFE42	682368.5866	2832870.1740
ZFE43	682333.5286	2832902.9328
ZFE44	682298.4701	2832935.6930

ZFE45	682263.4118	2832968.4530
ZFE46	682228.6161	2833000.9666
ZFE47	682193.9473	2833031.1044
ZFE48	682154.6260	2833055.7929
ZFE49	682113.9899	2833081.3069
ZFE50	682073.3538	2833106.8209
ZFE51	682032.7173	2833132.3361
ZFE52	681992.0815	2833157.8499
ZFE53	681951.4454	2833183.3639
ZFE54	681910.8092	2833208.8779
ZFE55	681870.1728	2833234.3931
ZFE56	681829.5369	2833259.9069
ZFE57	681788.9008	2833285.4209
ZFE58	681748.2647	2833310.9349
ZFE59	681707.6282	2833336.4501
ZFE60	681666.9924	2833361.9639
ZFE61	681626.3563	2833387.4779
ZFE62	681585.0522	2833413.4113
ZFE63	681545.5896	2833442.7614
ZFE64	681508.1940	2833473.6250
ZFE65	681471.1880	2833504.1670
ZFE66	681434.1816	2833534.7102
ZFE67	681397.1759	2833565.2520
ZFE68	681360.1699	2833595.7940
ZFE69	681323.1638	2833626.3360
ZFE70	681286.1578	2833656.8780
ZFE71	681249.1515	2833687.4212
ZFE72	681212.1457	2833717.9630
ZFE73	681175.1397	2833748.5050
ZFE74	681138.1337	2833779.0470
ZFE75	681101.1277	2833809.5890
ZFE76	681064.1213	2833840.1322
ZFE77	681027.1156	2833870.6740
ZFE78	680990.1096	2833901.2160
ZFE79	680952.7139	2833932.0795
ZFE80	680916.6573	2833965.0353
ZFE81	680882.3073	2833999.1214
ZFE82	680848.2484	2834032.9196
ZFE83	680814.1897	2834066.7176
ZFE84	680780.1313	2834100.5144
ZFE85	680746.0724	2834134.3126
ZFE86	680712.0140	2834168.1094
ZFE87	680677.9551	2834201.9076
ZFE88	680659.4207	2834220.3001
ZFE89	680623.5726	2834251.1720
ZFE90	680587.2689	2834282.5798
ZFE91	680551.1517	2834313.8272
ZFE92	680514.4880	2834344.1366

ZFE93	680477.4776	2834373.6370
ZFE94	680439.1338	2834401.3346
ZFE95	680399.6863	2834428.7291
ZFE96	680360.7315	2834457.1339
ZFE97	680321.9617	2834485.4039
ZFE98	680283.2122	2834513.6591
ZFE99	680244.3717	2834541.8311
ZFE100	680205.5816	2834570.1159
ZFE101	680166.2148	2834598.8214
ZFE102	680128.6782	2834630.6902
ZFE103	680093.3675	2834664.3484
ZFE104	680075.8096	2834681.9062
ZFE105	680060.4495	2834690.5234
ZFE106	680018.4554	2834712.6591
ZFE107	679995.5739	2834723.8053
ZFE108	679975.5755	2834746.8344
ZFE109	679944.6403	2834784.0703
ZFE110	679935.4010	2834795.7050
ZFE111	679913.9503	2834805.1995
ZFE112	679870.1704	2834824.3846
ZFE113	679823.4200	2834844.0705
ZFE114	679783.9740	2834876.3234
ZFE115	679771.4288	2834887.1579
ZFE116	679749.5504	2834915.2871
ZFE117	679744.8538	2834921.3257
ZFE118	679716.8641	2834936.1130
ZFE119	679674.4067	2834958.1478
ZFE120	679641.1369	2834975.1086
ZFE121	679629.1389	2834989.9058
ZFE122	679607.7424	2835016.2951
ZFE123	679598.9897	2835030.0498
ZFE124	679581.6318	2835057.3261
ZFE125	679576.2307	2835060.6056
ZFE126	679535.1893	2835085.5229
ZFE127	679495.1447	2835110.0125
ZFE128	679453.4642	2835129.7549
ZFE129	679446.8676	2835142.1229
ZFE130	679432.4487	2835169.1588
ZFE131	679430.0942	2835195.0489
ZFE132	679429.9335	2835199.6982
ZFE133	679424.7220	2835199.6980
ZFE134	679385.7538	2835199.6969
ZFE135	679372.7980	2835202.4714
ZFE136	679330.2810	2835211.5778
ZFE137	679320.5248	2835217.8773
ZFE138	679280.2973	2835242.6412
ZFE139	679238.5792	2835265.5185
ZFE140	679195.7956	2835289.5361

ZFE141	679155.7021	2835317.6867
ZFE142	679116.4328	2835345.2587
ZFE143	679077.6936	2835372.4575
ZFE144	679037.9160	2835396.7036
ZFE145	678995.9872	2835418.6664
ZFE146	678953.2809	2835441.0375
ZFE147	678910.9327	2835464.4682
ZFE148	678868.9203	2835488.8158
ZFE149	678827.6147	2835514.8802
ZFE150	678788.0813	2835542.8644
ZFE151	678749.1564	2835569.9705
ZFE152	678709.1648	2835595.1512
ZFE153	678669.5083	2835618.7066
ZFE154	678626.4477	2835636.1996
ZFE155	678582.3025	2835654.1332
ZFE156	678537.5847	2835670.5861
ZFE157	678492.5438	2835687.1578
ZFE158	678473.6717	2835694.1243
ZFE159	678446.2862	2835713.1960
ZFE160	678406.6508	2835743.0653
ZFE161	678404.6546	2835745.0616
ZFE162	678401.4919	2835734.1373
ZFE163	678391.0303	2835698.0016
ZFE164	678350.1146	2835698.0000
ZFE165	678299.3886	2835700.4969
ZFE166	678250.8706	2835714.6281
ZFE167	678203.4083	2835730.4498
ZFE168	678159.4115	2835753.7937
ZFE169	678117.4081	2835777.5348
ZFE170	678075.6367	2835801.1448
ZFE171	678053.3489	2835813.7422
ZFE172	678035.2789	2835838.7621
ZFE173	678007.1695	2835875.5460
ZFE174	677974.1820	2835908.5340
ZFE175	677952.9488	2835929.7669
ZFE176	677942.3361	2835935.4526
ZFE177	677900.3708	2835957.9340
ZFE178	677858.3499	2835978.4645
ZFE179	677814.4608	2835995.8602
ZFE180	677769.8550	2836013.5391
ZFE181	677722.0857	2836032.4717
ZFE182	677683.2172	2836066.1763
ZFE183	677664.8659	2836083.1944
ZFE184	677653.8933	2836084.9267
ZFE185	677611.6714	2836091.5927
ZFE186	677602.6491	2836095.1907
ZFE187	677565.9416	2836109.8259
ZFE188	677565.6832	2836109.8194

ZFE189	677560.5189	2836109.6889
ZFE190	677565.6448	2836094.3111
ZFE191	677525.4121	2836065.5734
ZFE192	677507.4603	2836069.4766
ZFE193	677459.7627	2836079.8458
ZFE194	677440.1512	2836085.8487
ZFE195	677412.3763	2836108.7211
ZFE196	677389.4135	2836127.6310
ZFE197	677376.3039	2836135.5427
ZFE198	677355.1868	2836148.2868
ZFE199	677339.0398	2836151.7626
ZFE200	677292.4845	2836161.2013
ZFE201	677241.9203	2836169.6252
ZFE202	677197.2283	2836195.4541
ZFE203	677176.8475	2836207.4086
ZFE204	677167.6479	2836203.2605
ZFE205	677151.7980	2836206.3443
ZFE206	677147.6876	2836206.3258
ZFE207	677134.4026	2836196.4275
ZFE208	677117.4740	2836206.9272
ZFE209	677088.8726	2836222.1002
ZFE210	677075.2359	2836229.3344
ZFE211	677068.1760	2836219.3275
ZFE212	677056.2448	2836202.4157
ZFE213	677058.0493	2836197.6396
ZFE214	677078.1554	2836156.7217
ZFE215	677099.9989	2836122.8978
ZFE216	677099.9992	2836104.5553
ZFE217	677100.0005	2836038.8278
ZFE218	677069.9432	2836044.5555
ZFE219	677021.1874	2836053.8424
ZFE220	676974.5444	2836071.0307
ZFE221	676930.5404	2836088.4576
ZFE222	676885.4027	2836101.9984
ZFE223	676839.6208	2836115.7335
ZFE224	676793.5191	2836128.6415
ZFE225	676746.1933	2836142.3064
ZFE226	676700.8524	2836161.4992
ZFE227	676656.2064	2836180.8458
ZFE228	676612.8018	2836202.7830
ZFE229	676570.4898	2836224.5431
ZFE230	676527.8897	2836243.9658
ZFE231	676483.6606	2836260.9049
ZFE232	676438.6588	2836278.1390
ZFE233	676393.5672	2836296.4897
ZFE234	676349.6678	2836317.0675
ZFE235	676306.3949	2836337.2609
ZFE236	676262.6884	2836356.5426

ZFE237	676219.1213	2836375.7627
ZFE238	676174.9682	2836393.3526
ZFE239	676126.9039	2836412.0576
ZFE240	676089.1157	2836446.4100
ZFE241	676055.3656	2836473.4616
ZFE242	676012.2042	2836487.8505
ZFE243	675967.3934	2836508.4423
ZFE244	675952.4812	2836515.8981
ZFE245	675931.2249	2836554.5443
ZFE246	675918.2075	2836578.2118
ZFE247	675907.7755	2836587.2220
ZFE248	675870.5537	2836619.3685
ZFE249	675836.9637	2836656.2667
ZFE250	675824.0855	2836673.6236
ZFE251	675781.1742	2836658.8939
ZFE252	675775.4650	2836672.2410
ZFE253	675768.6138	2836671.1351
ZFE254	675731.0030	2836676.7123
ZFE255	675691.7575	2836697.2842
ZFE256	675689.0289	2836704.5608
ZFE257	675663.3922	2836703.9194
ZFE258	675653.0262	2836715.3272
ZFE259	675650.9165	2836716.8873
ZFE260	675618.4475	2836718.8051
ZFE261	675563.8340	2836726.9243
ZFE262	675538.3856	2836752.6499
ZFE263	675536.1043	2836752.8396
ZFE264	675488.8305	2836750.1949
ZFE265	675436.1791	2836751.9892
ZFE266	675385.1054	2836774.7057
ZFE267	675362.7975	2836800.5412
ZFE268	675351.5830	2836808.6942
ZFE269	675312.7732	2836836.9105
ZFE270	675274.1151	2836865.0156
ZFE271	675234.9406	2836892.3937
ZFE272	675195.9665	2836919.6311
ZFE273	675156.7949	2836944.5510
ZFE274	675113.3201	2836966.2658
ZFE275	675073.2648	2836995.6635
ZFE276	675073.0739	2836995.8036
ZFE277	675035.8850	2837001.0235
ZFE278	674988.1613	2837007.1753
ZFE279	674939.1112	2837014.7587
ZFE280	674890.5747	2837029.6515
ZFE281	674846.5364	2837049.9407
ZFE282	674803.2720	2837066.4595
ZFE283	674761.7079	2837079.0992
ZFE284	674718.0621	2837075.6238

ZFE285	674670.5698	2837070.7112
ZFE286	674650.0964	2837068.5927
ZFE287	674615.4668	2837082.6606
ZFE288	674571.1617	2837100.6592
ZFE289	674526.7196	2837117.8875
ZFE290	674482.9967	2837134.0814
ZFE291	674438.0979	2837144.7985
ZFE292	674391.4177	2837153.6068
ZFE293	674344.8961	2837162.3843
ZFE294	674299.3134	2837168.0010
ZFE295	674251.4545	2837168.0000
ZFE296	674201.9500	2837173.4845
ZFE297	674154.0460	2837183.6049
ZFE298	674106.6174	2837193.6249
ZFE299	674059.3284	2837206.0808
ZFE300	674013.1126	2837220.6754
ZFE301	673988.7254	2837228.3763
ZFE302	673970.1256	2837230.6773
ZFE303	673922.5070	2837236.5673
ZFE304	673875.3607	2837242.4004
ZFE305	673827.7288	2837245.9438
ZFE306	673779.7292	2837250.7985
ZFE307	673731.9912	2837255.6255
ZFE308	673696.2172	2837259.2430
ZFE309	673677.6751	2837274.8884
ZFE310	673641.0032	2837305.8301
ZFE311	673632.1407	2837313.3080
ZFE312	673606.7587	2837318.0397
ZFE313	673559.5893	2837326.8338
ZFE314	673512.4200	2837335.6278
ZFE315	673467.4500	2837344.0118
ZFE316	673422.1340	2837342.2677
ZFE317	673374.5078	2837339.2052
ZFE318	673324.7866	2837336.0091
ZFE319	673275.3911	2837341.9364
ZFE320	673227.7219	2837347.4104
ZFE321	673179.9801	2837353.1386
ZFE322	673132.2013	2837359.1208
ZFE323	673084.5472	2837365.6681
ZFE324	673037.1820	2837372.1768
ZFE325	672989.8618	2837377.8510
ZFE326	672941.8076	2837382.9094
ZFE327	672891.5472	2837390.6651
ZFE328	672845.3039	2837411.4136
ZFE329	672802.3699	2837430.6782
ZFE330	672791.8983	2837434.2576
ZFE331	672763.1605	2837433.7709
ZFE332	672715.1852	2837432.9589

ZFE333	672667.0280	2837432.1438
ZFE334	672618.8223	2837432.1961
ZFE335	672570.6441	2837432.4501
ZFE336	672522.5131	2837433.4735
ZFE337	672474.5419	2837434.4935
ZFE338	672448.0960	2837435.0563
ZFE339	672422.5526	2837442.0685
ZFE340	672376.2825	2837454.7705
ZFE341	672329.9528	2837467.4899
ZFE342	672283.4589	2837480.5621
ZFE343	672237.3712	2837494.8080
ZFE344	672191.5294	2837508.9769
ZFE345	672146.1137	2837523.0141
ZFE346	672100.4429	2837534.9267
ZFE347	672053.9638	2837545.5509
ZFE348	672007.1885	2837556.2418
ZFE349	671960.4124	2837566.9339
ZFE350	671913.6371	2837577.6248
ZFE351	671866.8614	2837588.3158
ZFE352	671821.1557	2837598.7632
ZFE353	671774.8046	2837604.1188
ZFE354	671727.4509	2837608.7396
ZFE355	671680.4247	2837612.2584
ZFE356	671633.0181	2837613.1082
ZFE357	671585.0438	2837613.9682
ZFE358	671537.0699	2837614.8272
ZFE359	671489.0953	2837615.6872
ZFE360	671441.1210	2837616.5472
ZFE361	671413.2753	2837617.0467
ZFE362	671389.2050	2837623.2821
ZFE363	671342.7565	2837635.3129
ZFE364	671296.3071	2837647.3450
ZFE365	671250.8705	2837659.1148
ZFE366	671244.9902	2837659.9974
ZFE367	671207.0608	2837659.9810
ZFE368	671159.0794	2837659.9590
ZFE369	671111.0970	2837659.9380
ZFE370	671086.3536	2837659.9266
ZFE371	671058.4505	2837668.3320
ZFE372	671012.5081	2837682.1698
ZFE373	670966.5647	2837696.0089
ZFE374	670950.9598	2837700.7096
ZFE375	670926.4359	2837699.2465
ZFE376	670878.5393	2837696.3885
ZFE377	670829.0274	2837693.4331
ZFE378	670779.6648	2837698.4789
ZFE379	670731.9157	2837703.5132
ZFE380	670684.1981	2837708.5442

ZFE381	670636.3441	2837713.5886
ZFE382	670588.6313	2837719.2831
ZFE383	670540.9501	2837724.6541
ZFE384	670494.4627	2837730.2011
ZFE385	670447.8890	2837730.0077
ZFE386	670401.0295	2837729.1716
ZFE387	670354.6333	2837723.7856
ZFE388	670305.7691	2837717.0726
ZFE389	670256.1893	2837718.2819
ZFE390	670207.7362	2837719.4638
ZFE391	670159.0132	2837723.0229
ZFE392	670110.9233	2837728.6527
ZFE393	670063.2664	2837734.2327
ZFE394	670015.4567	2837739.8296
ZFE395	669967.2294	2837746.2332
ZFE396	669919.5448	2837755.1746
ZFE397	669872.2597	2837764.0409
ZFE398	669825.1337	2837773.4951
ZFE399	669778.4994	2837782.6387
ZFE400	669732.6528	2837789.6625
ZFE401	669685.7943	2837791.7447
ZFE402	669638.2427	2837793.8587
ZFE403	669591.1313	2837794.1437
ZFE404	669544.4541	2837792.3485
ZFE405	669497.8335	2837786.6835
ZFE406	669444.8054	2837779.3699
ZFE407	669395.8332	2837802.6898
ZFE408	669379.2410	2837810.5910
ZFE409	669356.1293	2837813.6724
ZFE410	669308.5679	2837820.0145
ZFE411	669261.0072	2837826.3554
ZFE412	669214.4547	2837832.5629
ZFE413	669167.8967	2837834.0000
ZFE414	669120.2233	2837834.0000
ZFE415	669072.2413	2837834.0000
ZFE416	669024.2597	2837833.9990
ZFE417	668975.7809	2837833.9990
ZFE418	668927.0428	2837836.4196
ZFE419	668878.8761	2837840.5688
ZFE420	668831.0708	2837844.6878
ZFE421	668783.2662	2837848.8058
ZFE422	668735.6322	2837852.9091
ZFE423	668688.4543	2837856.1589
ZFE424	668640.9806	2837857.0505
ZFE425	668593.0071	2837857.9515
ZFE426	668545.0340	2837858.8515
ZFE427	668497.0600	2837859.7525
ZFE428	668449.0865	2837860.6535

ZFE429	668401.1461	2837861.5539
ZFE430	668353.2030	2837862.2954
ZFE431	668305.2328	2837863.0223
ZFE432	668257.2567	2837863.7483
ZFE433	668209.2798	2837864.4753
ZFE434	668161.5367	2837865.1978
ZFE435	668113.8571	2837864.8082
ZFE436	668065.9444	2837864.1091
ZFE437	668017.9679	2837863.4081
ZFE438	667969.9906	2837862.7081
ZFE439	667922.0141	2837862.0071
ZFE440	667873.5954	2837861.3007
ZFE441	667853.5820	2837861.8921
ZFE442	667838.1338	2837851.9190
ZFE443	667790.2884	2837835.4469
ZFE444	667743.8178	2837821.7823
ZFE445	667650.4024	2837794.3147
ZFE446	667601.4194	2837787.1306
ZFE447	667553.6494	2837780.9997
ZFE448	667506.0582	2837774.8908
ZFE449	667458.4662	2837768.7827
ZFE450	667410.7923	2837762.6642
ZFE451	667362.9911	2837756.9317
ZFE452	667315.2262	2837751.5928
ZFE453	667267.5417	2837746.2618
ZFE454	667219.6082	2837740.9030
ZFE455	667171.5856	2837736.7469
ZFE456	667123.7939	2837732.4749
ZFE457	667075.9624	2837728.3355
ZFE458	667028.1591	2837724.1985
ZFE459	666980.6600	2837720.0878
ZFE460	666933.3121	2837714.5294
ZFE461	666885.6081	2837708.9296
ZFE462	666837.9258	2837703.5706
ZFE463	666790.3200	2837697.9824
ZFE464	666742.6657	2837692.3874
ZFE465	666696.1069	2837686.9221
ZFE466	666651.1322	2837676.5275
ZFE467	666605.6157	2837663.2475
ZFE468	666559.5547	2837649.8076
ZFE469	666513.4929	2837636.3685
ZFE470	666467.4319	2837622.9286
ZFE471	666421.3701	2837609.4895
ZFE472	666375.3091	2837596.0496
ZFE473	666329.2473	2837582.6105
ZFE474	666283.1863	2837569.1706
ZFE475	666236.5053	2837555.5508
ZFE476	666188.8181	2837544.9169

ZFE477	666141.4491	2837535.7076
ZFE478	666094.5384	2837526.5874
ZFE479	666048.0308	2837516.6107
ZFE480	666001.5492	2837505.5969
ZFE481	665954.8600	2837494.5339
ZFE482	665908.1707	2837483.4709
ZFE483	665861.4810	2837472.4088
ZFE484	665814.7921	2837461.3459
ZFE485	665768.1028	2837450.2829
ZFE486	665721.4131	2837439.2208
ZFE487	665674.7243	2837428.1579
ZFE488	665628.0350	2837417.0949
ZFE489	665581.3453	2837406.0328
ZFE490	665534.6564	2837394.9699
ZFE491	665487.9671	2837383.9069
ZFE492	665441.2774	2837372.8448
ZFE493	665394.5886	2837361.7819
ZFE494	665349.0409	2837350.9894
ZFE495	665305.2516	2837335.0129
ZFE496	665260.3435	2837317.8458
ZFE497	665214.0770	2837301.4640
ZFE498	665166.7093	2837289.3733
ZFE499	665120.2184	2837277.5054
ZFE500	665073.7269	2837265.6383
ZFE501	665027.2355	2837253.7713
ZFE502	664981.3959	2837242.0697
ZFE503	664936.4828	2837227.3289
ZFE504	664890.9765	2837212.2225
ZFE505	664845.4386	2837197.1047
ZFE506	664799.8999	2837181.9875
ZFE507	664754.3616	2837166.8705
ZFE508	664708.8237	2837151.7527
ZFE509	664663.2850	2837136.6355
ZFE510	664617.7466	2837121.5185
ZFE511	664572.2087	2837106.4007
ZFE512	664527.1518	2837091.4435
ZFE513	664504.9114	2837082.7847
ZFE514	664481.7557	2837142.2599
ZFE515	664475.0633	2837159.4495
ZFE516	664469.9630	2837159.9805
ZFE517	664431.4476	2837163.9897
ZFE518	664417.9153	2837189.4352
ZFE519	664411.5249	2837184.8201
ZFE520	664385.4657	2837166.0010
ZFE521	664356.6942	2837166.0010
ZFE522	664350.4089	2837166.0010
ZFE523	664328.0662	2837150.0401
ZFE524	664310.7115	2837152.5917

ZFE525	664283.9784	2837156.5225
ZFE526	664266.2401	2837163.1743
ZFE527	664256.8881	2837146.0276
ZFE528	664251.4432	2837136.0442
ZFE529	664241.2374	2837104.7483
ZFE530	664238.0600	2837095.0043
ZFE531	664238.6150	2837065.5356
ZFE532	664244.2717	2837031.6043
ZFE533	664206.5799	2837025.3203
ZFE534	664204.8612	2837021.4972
ZFE535	664210.6511	2837012.3727
ZFE536	664196.5132	2836985.9409
ZFE537	664184.1475	2836981.4475
ZFE538	664139.0521	2836965.0588
ZFE539	664122.5539	2836959.0616
ZFE540	664081.2110	2836993.2856
ZFE541	664044.4914	2837025.8379
ZFE542	664041.2249	2837029.2482
ZFE543	664038.5278	2837026.5804
ZFE544	663999.5340	2836990.7461
ZFE545	663968.5545	2836982.3522
ZFE546	663961.5842	2836939.9099
ZFE547	663955.7136	2836904.1615
ZFE548	663923.4919	2836891.6225
ZFE549	663878.7771	2836874.2207
ZF151	663874.4311	2836872.5293
EM562	663854.3290	2836871.1860
EM561	663855.1580	2836886.4900
EM560	663871.5236	2836892.8590
EM559	663916.2388	2836910.2610
EM558	663937.8270	2836918.6620
EM557	663941.8486	2836943.1510
EM556	663949.6243	2836990.4980
EM555	663950.9040	2836998.2910
EM554	663989.5939	2837008.7740
EM553	664024.7244	2837041.0580
EM552	664041.6100	2837057.7600
EM551	664058.3699	2837040.2620
EM550	664094.2251	2837008.4760
EM549	664126.4850	2836981.7710
EM548	664132.2208	2836983.8560
EM547	664177.3170	2837000.2450
EM546	664182.4880	2837002.1240
EM545	664187.5100	2837011.5130
EM544	664182.2040	2837019.8750
EM543	664191.1630	2837039.8040
EM542	664194.2220	2837043.5360
EM541	664221.2552	2837048.0430

EM540	664218.6462	2837063.6930
EM539	664218.0000	2837097.9990
EM538	664222.2229	2837110.9490
EM537	664233.0010	2837144.0000
EM536	664239.3299	2837155.6040
EM535	664256.9990	2837188.0000
EM534	664267.3742	2837184.1090
EM533	664289.0010	2837175.9990
EM532	664313.6208	2837172.3790
EM531	664323.0000	2837171.0000
EM530	664343.9990	2837186.0010
EM529	664356.6942	2837186.0010
EM528	664378.9990	2837186.0010
EM527	664399.8155	2837201.0340
EM526	664415.0000	2837212.0000
EM525	664426.7780	2837215.3650
EM524	664434.7614	2837200.3530
EM523	664444.1070	2837182.7800
EM522	664472.0343	2837179.8730
EM521	664489.2730	2837178.0780
EM520	664500.3930	2837149.5160
EM519	664516.2926	2837108.6780
EM518	664520.3689	2837110.2650
EM517	664565.9072	2837125.3820
EM516	664611.4455	2837140.5000
EM515	664656.9839	2837155.6170
EM514	664702.5222	2837170.7340
EM513	664748.0605	2837185.8520
EM512	664793.5988	2837200.9690
EM511	664839.1371	2837216.0860
EM510	664884.6754	2837231.2040
EM509	664930.2138	2837246.3210
EM508	664975.7978	2837261.2820
EM507	665022.2891	2837273.1500
EM506	665068.7804	2837285.0170
EM505	665115.2716	2837296.8840
EM504	665161.7629	2837308.7520
EM503	665208.2542	2837320.6190
EM502	665253.4340	2837336.6160
EM501	665298.2530	2837353.7490
EM500	665343.2880	2837370.1800
EM499	665389.9773	2837381.2430
EM498	665436.6665	2837392.3060
EM497	665483.3558	2837403.3680
EM496	665530.0451	2837414.4310
EM495	665576.7344	2837425.4940
EM494	665623.4237	2837436.5560
EM493	665670.1130	2837447.6190

EM492	665716.8022	2837458.6820
EM491	665763.4915	2837469.7440
EM490	665810.1808	2837480.8070
EM489	665856.8701	2837491.8700
EM488	665903.5594	2837502.9320
EM487	665950.2487	2837513.9950
EM486	665996.9379	2837525.0580
EM485	666043.6272	2837536.1210
EM484	666090.5321	2837546.1830
EM483	666137.6323	2837555.3400
EM482	666184.7324	2837564.4970
EM481	666231.5228	2837574.9310
EM480	666277.5842	2837588.3700
EM479	666323.6456	2837601.8100
EM478	666369.7070	2837615.2490
EM477	666415.7684	2837628.6890
EM476	666461.8298	2837642.1280
EM475	666507.8912	2837655.5680
EM474	666553.9526	2837669.0070
EM473	666600.0140	2837682.4470
EM472	666646.0754	2837695.8860
EM471	666692.6788	2837706.6570
EM470	666740.3336	2837712.2510
EM469	666787.9883	2837717.8460
EM468	666835.6431	2837723.4400
EM467	666883.3254	2837728.7990
EM466	666930.9802	2837734.3930
EM465	666978.6314	2837739.9870
EM464	667026.4347	2837744.1240
EM463	667074.2380	2837748.2610
EM462	667122.0414	2837752.3980
EM461	667169.8330	2837756.6700
EM460	667217.6346	2837760.8070
EM459	667265.3196	2837766.1380
EM458	667313.0045	2837771.4690
EM457	667360.6895	2837776.7990
EM456	667408.3286	2837782.5120
EM455	667455.9202	2837788.6200
EM454	667503.5118	2837794.7280
EM453	667551.1034	2837800.8370
EM452	667598.6951	2837806.9450
EM451	667646.1092	2837813.8990
EM450	667738.1757	2837840.9700
EM449	667784.2089	2837854.5060
EM448	667829.3268	2837870.0390
EM447	667847.9580	2837882.0670
EM446	667873.7450	2837881.3050
EM445	667921.7219	2837882.0050

EM444	667969.6988	2837882.7060
EM443	668017.6757	2837883.4060
EM442	668065.6526	2837884.1070
EM441	668113.6295	2837884.8070
EM440	668161.6063	2837885.1990
EM439	668209.5828	2837884.4730
EM438	668257.5593	2837883.7460
EM437	668305.5358	2837883.0200
EM436	668353.5123	2837882.2930
EM435	668401.4885	2837881.5510
EM434	668449.4621	2837880.6500
EM433	668497.4356	2837879.7490
EM432	668545.4091	2837878.8480
EM431	668593.3827	2837877.9480
EM430	668641.3562	2837877.0470
EM429	668689.3298	2837876.1460
EM428	668737.1778	2837872.8500
EM427	668784.9827	2837868.7320
EM426	668832.7877	2837864.6140
EM425	668880.5926	2837860.4950
EM424	668928.3975	2837856.3770
EM423	668976.2773	2837853.9990
EM422	669024.2593	2837853.9990
EM421	669072.2413	2837854.0000
EM420	669120.2233	2837854.0000
EM419	669168.2053	2837854.0000
EM418	669216.0892	2837852.5220
EM417	669263.6503	2837846.1800
EM416	669311.2114	2837839.8390
EM415	669358.7725	2837833.4970
EM414	669385.0010	2837830.0000
EM413	669404.4318	2837820.7470
EM412	669448.0010	2837800.0000
EM411	669495.2608	2837806.5180
EM410	669542.8608	2837812.3020
EM409	669590.8073	2837814.1460
EM408	669638.7475	2837813.8560
EM407	669686.6821	2837811.7250
EM406	669734.6168	2837809.5950
EM405	669781.9393	2837802.3450
EM404	669829.0247	2837793.1130
EM403	669876.0698	2837783.6750
EM402	669923.2308	2837774.8320
EM401	669970.3909	2837765.9890
EM400	670017.9358	2837759.6760
EM399	670065.5923	2837754.0970
EM398	670113.2488	2837748.5170
EM397	670160.9054	2837742.9380

EM396	670208.7092	2837739.4460
EM395	670256.6770	2837738.2760
EM394	670304.6447	2837737.1060
EM393	670352.1189	2837743.6280
EM392	670399.6948	2837749.1510
EM391	670447.6691	2837750.0070
EM390	670495.6103	2837750.2060
EM389	670543.2543	2837744.5210
EM388	670590.9358	2837739.1500
EM387	670638.5776	2837733.4640
EM386	670686.2951	2837728.4340
EM385	670734.0127	2837723.4030
EM384	670781.7302	2837718.3720
EM383	670829.4512	2837713.4940
EM382	670877.3480	2837716.3530
EM381	670925.2448	2837719.2110
EM380	670953.3210	2837720.8860
EM379	670972.3331	2837715.1590
EM378	671018.2761	2837701.3200
EM377	671064.2191	2837687.4820
EM376	671089.2960	2837679.9280
EM375	671111.0882	2837679.9380
EM374	671159.0702	2837679.9590
EM373	671207.0522	2837679.9810
EM372	671246.4785	2837679.9980
EM371	671254.8733	2837678.7380
EM370	671301.3223	2837666.7060
EM369	671347.7713	2837654.6740
EM368	671394.2204	2837642.6430
EM367	671416.0000	2837637.0010
EM366	671441.4795	2837636.5440
EM365	671489.4538	2837635.6840
EM364	671537.4280	2837634.8240
EM363	671585.4023	2837633.9650
EM362	671633.3766	2837633.1050
EM361	671681.3509	2837632.2450
EM360	671729.1685	2837628.6670
EM359	671776.9238	2837624.0070
EM358	671824.5420	2837618.5050
EM357	671871.3177	2837607.8130
EM356	671918.0934	2837597.1220
EM355	671964.8691	2837586.4310
EM354	672011.6448	2837575.7390
EM353	672058.4205	2837565.0480
EM352	672105.1962	2837554.3560
EM351	672151.5933	2837542.2540
EM350	672197.4354	2837528.0850
EM349	672243.2776	2837513.9160

EM348	672289.1197	2837499.7460
EM347	672335.3069	2837486.7600
EM346	672381.5770	2837474.0570
EM345	672427.8472	2837461.3550
EM344	672451.0000	2837454.9990
EM343	672474.9671	2837454.4890
EM342	672522.9383	2837453.4690
EM341	672570.9094	2837452.4490
EM340	672618.8859	2837452.1960
EM339	672666.8696	2837452.1440
EM338	672714.8467	2837452.9560
EM337	672762.8218	2837453.7680
EM336	672795.0572	2837454.3140
EM335	672809.7139	2837449.3040
EM334	672853.4912	2837429.6610
EM333	672897.2685	2837410.0190
EM332	672944.3810	2837402.7490
EM331	672992.0994	2837397.7260
EM330	673039.7341	2837392.0140
EM329	673087.2695	2837385.4820
EM328	673134.8049	2837378.9510
EM327	673182.4138	2837372.9900
EM326	673230.0540	2837367.2740
EM325	673277.7234	2837361.8000
EM324	673325.3412	2837356.0860
EM323	673373.2244	2837359.1640
EM322	673421.1075	2837362.2430
EM321	673468.9163	2837364.0830
EM320	673516.0855	2837355.2890
EM319	673563.2548	2837346.4950
EM318	673610.4240	2837337.7010
EM317	673641.0000	2837332.0010
EM316	673653.9006	2837321.1160
EM315	673690.5728	2837290.1740
EM314	673704.3857	2837278.5190
EM313	673734.0032	2837275.5240
EM312	673781.7417	2837270.6970
EM311	673829.4773	2837265.8690
EM310	673877.3316	2837262.3090
EM309	673924.9621	2837256.4160
EM308	673972.5811	2837250.5260
EM307	673993.0000	2837248.0000
EM306	674019.1353	2837239.7470
EM305	674064.8901	2837225.2980
EM304	674111.2343	2837213.0910
EM303	674158.1801	2837203.1730
EM302	674205.1258	2837193.2550
EM301	674252.5588	2837188.0000

EM300	674300.5408	2837188.0010
EM299	674347.9762	2837182.1560
EM298	674395.1262	2837173.2600
EM297	674442.2762	2837164.3630
EM296	674488.8126	2837153.2550
EM295	674533.8077	2837136.5900
EM294	674578.5404	2837119.2490
EM293	674622.9942	2837101.1900
EM292	674653.0010	2837089.0000
EM291	674668.5119	2837090.6050
EM290	674716.2392	2837095.5420
EM289	674763.8996	2837099.3370
EM288	674809.7562	2837085.3920
EM287	674854.2965	2837068.3860
EM286	674897.7246	2837048.3780
EM285	674943.5958	2837034.3030
EM284	674990.9681	2837026.9790
EM283	675038.5536	2837020.8450
EM282	675080.8440	2837014.9090
EM281	675085.0983	2837011.7870
EM280	675123.7806	2836983.3970
EM279	675166.6572	2836961.9810
EM278	675207.0677	2836936.2730
EM277	675246.3975	2836908.7870
EM276	675285.7249	2836881.3020
EM275	675324.5342	2836853.0870
EM274	675363.3436	2836824.8710
EM273	675376.4260	2836815.3600
EM272	675397.3200	2836791.1620
EM271	675440.7505	2836771.8450
EM270	675488.6121	2836770.2140
EM269	675536.3754	2836772.8860
EM268	675547.4070	2836771.9690
EM267	675573.3662	2836745.7270
EM266	675620.5117	2836738.7180
EM265	675658.0291	2836736.5020
EM264	675666.5025	2836730.2360
EM263	675672.0400	2836724.1420
EM262	675684.5890	2836724.4560
EM261	675693.5660	2836733.7530
EM260	675701.0730	2836729.4040
EM259	675702.7655	2836724.8910
EM258	675707.8040	2836711.4540
EM257	675737.2878	2836695.9990
EM256	675768.4840	2836691.3730
EM255	675787.7070	2836694.4760
EM254	675792.2552	2836683.8430
EM253	675820.4175	2836693.5100

EM252	675830.5640	2836698.4570
EM251	675852.4281	2836668.9890
EM250	675884.5350	2836633.7200
EM249	675920.8484	2836602.3580
EM248	675934.0000	2836590.9990
EM247	675948.7491	2836564.1830
EM246	675967.0010	2836530.9990
EM245	675976.0433	2836526.4780
EM244	676019.5642	2836506.4790
EM243	676065.0835	2836491.3040
EM242	676102.1091	2836461.6270
EM241	676137.6132	2836429.3510
EM240	676182.2960	2836411.9620
EM239	676226.8611	2836394.2080
EM238	676270.7610	2836374.8410
EM237	676314.6609	2836355.4740
EM236	676358.1409	2836335.1840
EM235	676401.5864	2836314.8190
EM234	676446.0054	2836296.7420
EM233	676490.8137	2836279.5820
EM232	676535.6221	2836262.4210
EM231	676579.2166	2836242.5450
EM230	676621.8861	2836220.6010
EM229	676664.7006	2836198.9620
EM228	676708.7268	2836179.8840
EM227	676752.8893	2836161.1900
EM226	676798.9895	2836147.8790
EM225	676845.1911	2836134.9430
EM224	676891.1495	2836121.1550
EM223	676937.1079	2836107.3680
EM222	676981.6853	2836089.7140
EM221	677026.5527	2836073.1800
EM220	677073.6871	2836064.2020
EM219	677080.0000	2836062.9990
EM218	677079.9992	2836104.5550
EM217	677079.9990	2836117.0010
EM216	677060.7206	2836146.8530
EM215	677039.6778	2836189.6770
EM214	677033.7850	2836205.2740
EM213	677051.8337	2836230.8570
EM212	677069.0480	2836255.2570
EM211	677098.2453	2836239.7680
EM210	677127.4425	2836224.2790
EM209	677133.3725	2836220.6010
EM208	677141.0160	2836226.2960
EM207	677153.6810	2836226.3530
EM206	677165.2247	2836224.1070
EM205	677178.0500	2836229.8900

EM204	677207.2916	2836212.7380
EM203	677248.7862	2836188.7570
EM202	677296.1159	2836180.8720
EM201	677343.1314	2836171.3400
EM200	677362.6610	2836167.1360
EM199	677386.6380	2836152.6660
EM198	677400.9990	2836143.9990
EM197	677425.0901	2836124.1600
EM196	677449.8007	2836103.8110
EM195	677464.8226	2836099.2130
EM194	677511.7095	2836089.0200
EM193	677521.0000	2836087.0000
EM192	677542.0000	2836102.0000
EM191	677533.0000	2836129.0000
EM190	677565.1787	2836129.8130
EM189	677569.5380	2836129.9230
EM188	677610.0574	2836113.7680
EM187	677617.0010	2836110.9990
EM186	677657.0122	2836104.6820
EM185	677674.0000	2836102.0000
EM184	677696.5720	2836081.0680
EM183	677732.6178	2836049.8110
EM182	677777.2240	2836032.1320
EM181	677821.8302	2836014.4530
EM180	677866.4364	2835996.7730
EM179	677909.4860	2835975.7400
EM178	677951.7809	2835953.0820
EM177	677965.0000	2835946.0000
EM176	677988.3243	2835922.6760
EM175	678022.2527	2835888.7470
EM174	678051.3342	2835850.6910
EM173	678067.0000	2835829.0000
EM172	678085.4779	2835818.5560
EM171	678127.2493	2835794.9460
EM170	678169.0207	2835771.3360
EM169	678211.3120	2835748.8970
EM168	678256.8316	2835733.7230
EM167	678302.7221	2835720.3570
EM166	678350.6061	2835718.0000
EM165	678375.9990	2835718.0010
EM164	678382.2808	2835739.6990
EM163	678387.0000	2835756.0000
EM162	678388.0010	2835790.0010
EM161	678419.8044	2835758.1960
EM160	678458.0236	2835729.3940
EM159	678483.0000	2835712.0000
EM158	678499.4598	2835705.9240
EM157	678544.4907	2835689.3560

EM156	678589.5212	2835672.7880
EM155	678633.9751	2835654.7290
EM154	678678.4290	2835636.6700
EM153	678719.6017	2835612.2140
EM152	678760.2052	2835586.6480
EM151	678799.5737	2835559.2330
EM150	678838.7367	2835531.5110
EM149	678879.2746	2835505.9310
EM148	678920.7891	2835481.8720
EM147	678962.7636	2835458.6480
EM146	679005.2674	2835436.3830
EM145	679047.7712	2835414.1190
EM144	679088.6560	2835389.1980
EM143	679127.9254	2835361.6270
EM142	679167.1947	2835334.0550
EM141	679206.4640	2835306.4830
EM140	679248.2829	2835283.0070
EM139	679290.3542	2835259.9360
EM138	679331.1927	2835234.7960
EM137	679338.0520	2835230.3670
EM136	679376.9860	2835222.0280
EM135	679387.8710	2835219.6970
EM134	679424.7212	2835219.6980
EM133	679449.2540	2835219.6990
EM132	679450.0629	2835196.3010
EM131	679452.0000	2835175.0000
EM130	679464.5145	2835151.5350
EM129	679468.0000	2835145.0000
EM128	679504.6697	2835127.6310
EM127	679545.5963	2835102.6020
EM126	679586.6108	2835077.7010
EM125	679596.0000	2835072.0000
EM124	679615.8632	2835040.7870
EM123	679624.0000	2835028.0000
EM122	679644.6739	2835002.5020
EM121	679654.0000	2834991.0000
EM120	679683.5551	2834975.9330
EM119	679726.1420	2834953.8310
EM118	679758.0000	2834937.0000
EM117	679765.3374	2834927.5660
EM116	679786.0000	2834901.0000
EM115	679796.8425	2834891.6360
EM114	679833.8437	2834861.3820
EM113	679878.0653	2834842.7610
EM112	679922.0115	2834823.5030
EM111	679948.0000	2834812.0000
EM110	679960.1651	2834796.6810
EM109	679990.8196	2834759.7830

EM108	680008.0000	2834739.9990
EM107	680027.5000	2834730.5000
EM106	680070.0069	2834708.0940
EM105	680088.0010	2834697.9990
EM104	680107.3402	2834678.6600
EM103	680142.0610	2834645.5640
EM102	680178.5955	2834614.5460
EM101	680217.3652	2834586.2760
EM100	680256.1349	2834558.0060
EM99	680294.9754	2834529.8340
EM98	680333.7452	2834501.5640
EM97	680372.5150	2834473.2940
EM96	680411.2836	2834445.0250
EM95	680450.6944	2834417.6560
EM94	680489.5730	2834389.5720
EM93	680527.0936	2834359.6650
EM92	680564.0677	2834329.0990
EM91	680600.3543	2834297.7050
EM90	680636.6409	2834266.3120
EM89	680673.0070	2834234.9940
EM88	680692.0428	2834216.1040
EM87	680726.1015	2834182.3060
EM86	680760.1601	2834148.5090
EM85	680794.2188	2834114.7110
EM84	680828.2774	2834080.9140
EM83	680862.3361	2834047.1160
EM82	680896.3948	2834013.3180
EM81	680930.4534	2833979.5210
EM80	680965.8341	2833947.1830
EM79	681002.8402	2833916.6410
EM78	681039.8462	2833886.0990
EM77	681076.8522	2833855.5570
EM76	681113.8583	2833825.0140
EM75	681150.8643	2833794.4720
EM74	681187.8703	2833763.9300
EM73	681224.8763	2833733.3880
EM72	681261.8824	2833702.8460
EM71	681298.8884	2833672.3030
EM70	681335.8944	2833641.7610
EM69	681372.9005	2833611.2190
EM68	681409.9065	2833580.6770
EM67	681446.9125	2833550.1350
EM66	681483.9186	2833519.5920
EM65	681520.9246	2833489.0500
EM64	681557.9306	2833458.5080
EM63	681596.3550	2833429.9300
EM62	681636.9911	2833404.4160
EM61	681677.6273	2833378.9020

EM60	681718.2634	2833353.3880
EM59	681758.8995	2833327.8730
EM58	681799.5357	2833302.3590
EM57	681840.1718	2833276.8450
EM56	681880.8079	2833251.3310
EM55	681921.4441	2833225.8160
EM54	681962.0802	2833200.3020
EM53	682002.7164	2833174.7880
EM52	682043.3525	2833149.2740
EM51	682083.9886	2833123.7590
EM50	682124.6248	2833098.2450
EM49	682165.2609	2833072.7310
EM48	682205.8970	2833047.2170
EM47	682242.0085	2833015.8250
EM46	682277.0668	2832983.0660
EM45	682312.1251	2832950.3060
EM44	682347.1834	2832917.5460
EM43	682382.2416	2832884.7870
EM42	682417.2999	2832852.0270
EM41	682452.3582	2832819.2680
EM40	682487.4165	2832786.5080
EM39	682522.3170	2832753.8960
EM38	682557.5330	2832720.9890
EM37	682592.5913	2832688.2290
EM36	682627.6496	2832655.4700
EM35	682662.7079	2832622.7100
EM34	682697.7662	2832589.9510
EM33	682732.8244	2832557.1910
EM32	682767.8827	2832524.4320
EM31	682802.9410	2832491.6720
EM30	682838.3536	2832459.3140
EM29	682875.2027	2832428.5820

EM28	682912.0518	2832397.8510
EM27	682948.9010	2832367.1200
EM26	682985.7501	2832336.3890
EM25	683022.5993	2832305.6570
EM24	683059.4484	2832274.9260
EM23	683094.7385	2832242.4510
EM22	683129.3900	2832209.2610
EM21	683164.0416	2832176.0720
EM20	683198.6931	2832142.8820
EM19	683233.3446	2832109.6930
EM18	683267.9961	2832076.5030
EM17	683305.1425	2832046.1400
EM16	683342.3769	2832015.8770
EM15	683379.6113	2831985.6130
EM14	683413.2160	2831958.3000
EM13	683413.9317	2831953.6780
EM12	683414.5480	2831949.6970
EM11	683433.9260	2831929.0920
EM10	683446.8383	2831920.2170
EM9	683486.3321	2831892.9680
EM8	683525.8740	2831865.7880
EM7	683565.4159	2831838.6090
EM6	683604.9576	2831811.4300
EM5	683644.4259	2831784.1440
EM4	683683.8941	2831756.8580
EM3	683723.3623	2831729.5720
EM2	683762.8305	2831702.2850
EM1	683802.2987	2831674.9990
PM797	683841.5490	2831663.1520

Cuadro de Construcción de Zona Federal Marítimo Terrestre (Polígono de Estero) 4: 37,246.81 m²

V	Coordenadas	
	X	Y
EM605	665296.5050	2837646.9840
EM804	665287.4283	2837639.9670
EM803	665276.4785	2837626.8910
EM802	665275.5070	2837619.8890
EM801	665271.2540	2837611.1550
EM800	665272.4814	2837599.8920
EM799	665270.8560	2837590.9280
EM798	665263.4900	2837572.5450
EM797	665255.4066	2837559.0730
EM796	665246.3960	2837547.9440
EM795	665231.8730	2837542.7550
EM794	665216.4123	2837541.2400

EM793	665197.4920	2837543.1930
EM792	665178.6480	2837544.2690
EM791	665171.3276	2837545.5200
EM790	665163.2390	2837547.2690
EM789	665148.8580	2837550.3790
EM788	665139.0510	2837554.4980
EM787	665134.3660	2837554.5100
EM786	665128.3561	2837557.4430
EM785	665093.4148	2837586.2770
EM784	665079.7280	2837597.2460
EM783	665056.2540	2837607.6580
EM782	665054.1662	2837607.4330
EM781	665049.9740	2837608.0170
EM780	665044.3980	2837611.5560

EM779	665029.7030	2837617.7340
EM778	665020.4760	2837621.3960
EM777	665014.3675	2837616.3350
EM776	665001.8700	2837605.4230
EM775	664978.0801	2837590.3060
EM774	664973.0710	2837587.3100
EM773	664967.3580	2837587.2130
EM772	664952.5590	2837594.4190
EM771	664935.7596	2837597.2130
EM770	664899.8625	2837624.6780
EM769	664880.8120	2837639.9600
EM768	664872.5640	2837648.3850
EM767	664869.9837	2837657.1140
EM766	664862.4220	2837678.8500
EM765	664857.5330	2837700.3940
EM764	664852.7760	2837717.2020
EM763	664850.7460	2837721.6330
EM762	664848.5050	2837732.7780
EM761	664844.3005	2837743.5220
EM760	664842.1920	2837748.1270
EM759	664841.7490	2837752.2180
EM758	664837.6550	2837761.0940
EM757	664835.9140	2837767.1350
EM756	664833.0100	2837774.0970
EM755	664832.1770	2837781.2780
EM754	664833.1901	2837786.1000
EM753	664835.2490	2837790.9470
EM752	664839.0260	2837789.7970
EM751	664846.2170	2837785.9110
EM750	664851.9290	2837781.3440
EM749	664857.9770	2837778.3720
EM748	664860.2610	2837776.5460
EM747	664864.0250	2837775.4000
EM746	664869.1706	2837771.2800
EM745	664875.0510	2837769.3590
EM744	664878.9070	2837767.1970
EM743	664884.2420	2837765.7150
EM742	664885.3760	2837764.8050
EM741	664902.3010	2837761.4950
EM740	664912.5561	2837762.4900
EM739	664917.5990	2837764.1950
EM738	664924.9290	2837768.6130
EM737	664912.3770	2837788.0000
EM736	664909.3524	2837795.6770
EM735	664907.3800	2837800.4150
EM734	664910.2011	2837812.1630
EM733	664919.3000	2837823.5660
EM732	664921.4710	2837822.7640

EM731	664925.2510	2837816.9380
EM730	664926.7435	2837812.9410
EM729	664928.6920	2837809.5140
EM728	664929.1460	2837805.4110
EM727	664932.6510	2837796.9880
EM726	664940.9250	2837783.8430
EM725	664943.4820	2837779.9430
EM724	664949.1837	2837774.9010
EM723	664954.4220	2837771.2230
EM722	664961.6230	2837772.0020
EM721	664965.8570	2837771.4200
EM720	664972.7380	2837765.9250
EM719	664974.7960	2837766.1470
EM718	664977.5280	2837769.5620
EM717	664978.6580	2837773.3240
EM716	664978.3040	2837776.4050
EM715	664976.3474	2837780.9980
EM714	664974.9640	2837782.8060
EM713	664967.2330	2837800.1860
EM712	664969.6110	2837806.6930
EM711	664974.1690	2837812.3950
EM710	664975.0630	2837818.2230
EM709	664972.0691	2837820.6160
EM708	664966.1000	2837828.1950
EM707	664957.5240	2837835.0580
EM706	664953.3950	2837843.9750
EM705	664948.9599	2837855.9500
EM704	664962.7500	2837873.0000
EM703	664968.7335	2837875.5920
EM702	664983.4760	2837879.8090
EM701	664984.6857	2837878.8390
EM700	664989.8140	2837874.7310
EM699	664991.6530	2837872.3210
EM698	664993.3580	2837866.2790
EM697	664996.5630	2837860.9060
EM696	665002.3040	2837856.3090
EM695	665004.2660	2837857.5430
EM694	665007.0420	2837860.9320
EM693	665007.6340	2837865.1340
EM692	665006.9875	2837870.0150
EM691	665006.2820	2837872.7630
EM690	665007.2250	2837878.5530
EM689	665009.4270	2837882.3990
EM688	665016.9326	2837890.3970
EM687	665022.1170	2837890.9220
EM686	665027.5170	2837889.3950
EM685	665035.3437	2837882.6340
EM684	665039.5340	2837875.0860

EM683	665044.4340	2837863.6850
EM682	665048.7590	2837852.7440
EM681	665052.0535	2837840.9070
EM680	665055.5800	2837833.2660
EM679	665059.9261	2837826.9810
EM678	665073.6680	2837815.9710
EM677	665078.7070	2837812.8670
EM676	665084.0751	2837814.4020
EM675	665086.2867	2837815.1990
EM674	665092.7270	2837823.1000
EM673	665090.9765	2837831.9710
EM672	665088.0690	2837837.1020
EM671	665086.1490	2837845.1750
EM670	665084.6720	2837849.1590
EM669	665084.9447	2837854.1760
EM668	665085.4990	2837855.9610
EM667	665092.8680	2837864.9760
EM666	665096.6535	2837868.4740
EM665	665099.6220	2837874.5100
EM664	665092.1100	2837881.4530
EM663	665084.2252	2837886.8410
EM662	665069.9360	2837898.3140
EM661	665067.0150	2837915.5920
EM660	665068.0815	2837925.0050
EM659	665069.6880	2837938.6820
EM658	665071.5100	2837940.9700
EM657	665076.9790	2837952.5190
EM656	665087.1240	2837964.0890
EM655	665092.0270	2837966.7320
EM654	665102.7480	2837968.4790
EM653	665111.0740	2837963.6960
EM652	665115.8690	2837953.2790
EM651	665122.4393	2837949.2740
EM650	665126.9540	2837947.1910
EM649	665131.0710	2837947.6370
EM648	665136.2160	2837948.1940
EM647	665160.1960	2837928.9340
EM646	665167.0450	2837923.4340
EM645	665171.3850	2837921.8230
EM644	665193.9790	2837905.5510
EM643	665196.3027	2837902.1970
EM642	665203.6630	2837893.0870
EM641	665209.0060	2837882.2370
EM640	665212.3030	2837875.8430
EM639	665214.4600	2837870.3650
EM638	665217.6038	2837862.7380
EM637	665221.2740	2837855.5300
EM636	665222.5130	2837848.9190

EM635	665227.2920	2837843.2110
EM634	665240.9830	2837841.5790
EM633	665249.1900	2837837.7980
EM632	665258.6420	2837832.0490
EM631	665268.8810	2837823.8020
EM630	665287.0675	2837813.0710
EM629	665297.0850	2837807.6060
EM628	665302.2920	2837797.8210
EM627	665302.0775	2837783.0870
EM626	665303.7045	2837775.2550
EM625	665305.7393	2837770.8230
EM624	665310.8470	2837766.7110
EM623	665314.5970	2837765.5550
EM622	665320.5320	2837772.8840
EM621	665325.3170	2837776.4800
EM620	665330.7790	2837778.5980
EM619	665336.9320	2837779.2620
EM618	665339.0565	2837779.0000
EM617	665353.3120	2837769.4200
EM616	665353.6790	2837766.3930
EM615	665352.8300	2837756.0510
EM614	665355.0466	2837741.8600
EM613	665353.6720	2837734.9980
EM612	665349.8710	2837716.4040
EM611	665345.3640	2837698.0350
EM610	665342.8480	2837684.5640
EM609	665338.7000	2837670.1520
EM608	665328.1920	2837657.1240
EM607	665318.5370	2837652.7210
EM606	665308.2940	2837648.7710
EM605	665296.5050	2837646.9840
ZFE720	665288.3776	2837665.9810
ZFE719	665303.1364	2837668.2180
ZFE718	665310.7828	2837671.1660
ZFE717	665315.5924	2837673.3600
ZFE716	665320.5972	2837679.5650
ZFE715	665323.3636	2837689.1760
ZFE714	665325.8067	2837702.2570
ZFE713	665330.3543	2837720.7910
ZFE712	665334.0693	2837738.9650
ZFE711	665334.7363	2837742.2940
ZFE710	665332.7024	2837755.3160
ZFE709	665332.7770	2837756.2250
ZFE708	665321.6289	2837742.4590
ZFE707	665301.2915	2837748.7280
ZFE706	665289.5286	2837758.1980
ZFE705	665284.5833	2837768.9690
ZFE704	665282.0476	2837781.1760

ZFE703	665282.2187	2837792.9340
ZFE702	665277.1937	2837795.6750
ZFE701	665257.4665	2837807.3150
ZFE700	665247.1228	2837815.6460
ZFE699	665239.7782	2837820.1140
ZFE698	665235.4813	2837822.0930
ZFE697	665217.0489	2837824.2900
ZFE696	665203.8191	2837840.0920
ZFE695	665202.1461	2837849.0190
ZFE694	665199.4180	2837854.3760
ZFE693	665195.9088	2837862.8900
ZFE692	665194.0639	2837867.5750
ZFE691	665191.1453	2837873.2350
ZFE690	665186.7052	2837882.2520
ZFE689	665180.2825	2837890.2010
ZFE688	665179.4987	2837891.3330
ZFE687	665161.8906	2837904.0140
ZFE686	665157.0481	2837905.8110
ZFE685	665147.6732	2837913.3400
ZFE684	665130.1431	2837927.4200
ZFE683	665123.6030	2837926.7110
ZFE682	665113.0138	2837931.5970
ZFE681	665100.2515	2837939.3760
ZFE680	665097.4297	2837945.5060
ZFE679	665093.8589	2837941.4340
ZFE678	665088.9249	2837931.0150
ZFE677	665087.9497	2837922.7130
ZFE676	665087.2055	2837916.1440
ZFE675	665088.3883	2837909.1470
ZFE674	665096.1456	2837902.9190
ZFE673	665104.6064	2837897.1370
ZFE672	665124.1530	2837879.0710
ZFE671	665112.9589	2837856.3100
ZFE670	665107.4681	2837851.2360
ZFE669	665105.7618	2837849.1490
ZFE668	665106.8693	2837844.4920
ZFE667	665109.9719	2837839.0170
ZFE666	665114.1684	2837817.7500
ZFE665	665098.2849	2837798.2640
ZFE664	665090.2217	2837795.3580
ZFE663	665075.7263	2837791.2130
ZFE662	665062.1267	2837799.5900
ZFE661	665045.1390	2837813.2010
ZFE660	665038.1458	2837823.3140
ZFE659	665033.2183	2837833.9910
ZFE658	665029.7731	2837846.3690
ZFE657	665026.3926	2837854.9210
ZFE656	665026.0647	2837852.5930

ZFE655	665017.6728	2837842.3480
ZFE654	665000.9088	2837831.8050
ZFE653	664981.2393	2837847.5550
ZFE650	664975.5739	2837857.0520
ZFE648	664971.6349	2837852.1820
ZFE647	664973.6951	2837847.7330
ZFE646	664980.3904	2837842.3750
ZFE645	664986.3558	2837834.8000
ZFE644	664996.5856	2837826.6240
ZFE643	664993.1276	2837804.0810
ZFE642	664989.4412	2837799.4690
ZFE641	664992.2798	2837793.0880
ZFE640	664993.7608	2837791.1520
ZFE639	664997.8419	2837781.5720
ZFE638	664998.9974	2837771.5150
ZFE637	664995.5673	2837760.0960
ZFE636	664985.2148	2837747.1550
ZFE635	664966.6939	2837745.1570
ZFE634	664958.6687	2837751.5660
ZFE633	664949.0896	2837750.5300
ZFE632	664941.9671	2837755.5300
ZFE631	664926.0627	2837745.9440
ZFE630	664916.7800	2837742.8060
ZFE629	664901.3271	2837741.3070
ZFE628	664876.7016	2837746.1230
ZFE627	664874.9296	2837747.5450
ZFE626	664871.2298	2837748.5720
ZFE625	664866.9784	2837750.9560
ZFE624	664862.1750	2837752.5250
ZFE623	664862.7197	2837751.3360
ZFE622	664867.7675	2837738.4370
ZFE621	664869.8958	2837727.8520
ZFE620	664871.6005	2837724.1310
ZFE619	664876.9205	2837705.3340
ZFE618	664881.6788	2837684.3660
ZFE617	664889.0290	2837663.2380
ZFE616	664890.3340	2837658.8230
ZFE615	664894.2634	2837654.8090
ZFE614	664912.1980	2837640.4230
ZFE613	664943.9556	2837616.1250
ZFE612	664958.7043	2837613.6720
ZFE611	664969.3796	2837608.4740
ZFE610	664989.8608	2837621.4880
ZFE609	665001.4083	2837631.5710
ZFE608	665016.8404	2837644.3560
ZFE607	665037.2682	2837636.2490
ZFE606	665053.6974	2837629.3420
ZFE605	665056.1807	2837627.7660

ZFE604	665059.4523	2837628.1190
ZFE603	665090.2100	2837614.4760
ZFE602	665106.0340	2837601.7940
ZFE601	665139.1116	2837574.4980
ZFE600	665143.1051	2837574.4880
ZFE599	665154.8954	2837569.5360
ZFE598	665167.4664	2837566.8170
ZFE597	665175.1274	2837565.1610
ZFE596	665180.9097	2837564.1720
ZFE595	665199.0897	2837563.1340
ZFE594	665216.4644	2837561.3410
ZFE593	665227.4671	2837562.4190

ZFE592	665234.3828	2837564.8900
ZFE591	665238.9792	2837570.5670
ZFE590	665245.5188	2837581.4660
ZFE589	665251.5380	2837596.4880
ZFE588	665252.2850	2837600.6080
ZFE587	665250.7467	2837614.7240
ZFE586	665256.1337	2837625.7870
ZFE585	665257.4575	2837635.3280
ZFE584	665273.4839	2837654.4670
ZFE720	665288.3776	2837665.9810
EM605	665296.5050	2837646.9840

Cuadro de Construcción de Zona Federal Marítimo Terrestre (Polígono de Estero) 5: 54,488.25 m²

V	Coordenadas	
	X	Y
EM805	666390.2170	2837951.8950
EM1014	666381.0669	2837947.2690
EM1013	666362.8420	2837943.1030
EM1012	666353.4070	2837947.9880
EM1011	666343.3659	2837960.0730
EM1010	666327.3450	2837971.6490
EM1009	666315.4740	2837971.8410
EM1008	666304.0578	2837964.6490
EM1007	666292.1270	2837954.5730
EM1006	666281.6830	2837948.2840
EM1005	666266.9303	2837940.1830
EM1004	666258.5160	2837936.2000
EM1003	666251.1630	2837928.7690
EM1002	666241.0360	2837919.5640
EM1001	666230.4055	2837914.7250
EM1000	666223.2600	2837912.4860
EM999	666214.6400	2837916.7220
EM998	666209.7740	2837927.2710
EM997	666209.7627	2837943.5660
EM996	666210.2950	2837956.1230
EM995	666213.7320	2837965.3470
EM994	666216.7568	2837987.8200
EM993	666213.9300	2837997.0920
EM992	666208.2370	2838008.2800
EM991	666197.6500	2838016.7260
EM990	666193.9010	2838017.0600
EM989	666190.4705	2838012.8880
EM988	666176.6000	2837998.9880
EM987	666173.9880	2837995.7600
EM986	666172.3500	2837990.4240
EM985	666162.4009	2837978.1230
EM984	666161.2520	2837976.7000

EM983	666152.6230	2837974.2970
EM982	666143.1810	2837972.5440
EM981	666127.5510	2837966.4350
EM980	666122.2565	2837960.6980
EM979	666118.9170	2837957.3840
EM978	666111.4100	2837944.7640
EM977	666111.8730	2837933.7440
EM976	666105.4357	2837920.7890
EM975	666097.9780	2837904.9080
EM974	666086.2230	2837890.3230
EM973	666078.8757	2837885.6140
EM972	666072.9290	2837882.9620
EM971	666061.2740	2837880.9650
EM970	666044.3240	2837879.8920
EM969	666034.6637	2837879.2610
EM968	666031.1230	2837878.4810
EM967	666021.8280	2837875.2720
EM966	666014.4960	2837874.4880
EM965	665990.8809	2837869.1860
EM964	665975.7240	2837869.6060
EM963	665972.1390	2837868.4840
EM962	665948.7720	2837879.9930
EM961	665940.2980	2837882.0740
EM960	665926.3070	2837887.9340
EM959	665905.8817	2837892.5080
EM958	665895.0270	2837895.5940
EM957	665883.3080	2837900.9650
EM956	665866.9088	2837914.0820
EM955	665852.4260	2837925.6670
EM954	665846.4220	2837933.1350
EM953	665840.7330	2837937.6860
EM952	665834.6086	2837945.2470
EM951	665812.7840	2837962.7080
EM950	665808.8770	2837964.5000

EM949	665796.2099	2837967.0720
EM948	665785.7620	2837965.7010
EM947	665772.8690	2837954.7230
EM946	665757.9801	2837945.8950
EM945	665741.4290	2837937.3290
EM944	665730.8550	2837932.5070
EM943	665716.5349	2837929.0900
EM942	665705.6800	2837926.1240
EM941	665693.5450	2837929.2510
EM940	665673.0410	2837934.4590
EM939	665666.2170	2837936.6490
EM938	665634.2420	2837956.8800
EM937	665617.0220	2837968.2000
EM936	665596.3057	2837981.1300
EM935	665577.9440	2837994.1900
EM934	665578.2620	2837997.9080
EM933	665571.9545	2838015.6220
EM932	665570.0190	2838024.2940
EM931	665557.4758	2838058.3000
EM930	665549.5700	2838073.7260
EM929	665541.4060	2838100.1520
EM928	665539.9360	2838119.9220
EM927	665548.5734	2838143.3170
EM926	665563.2430	2838163.7750
EM925	665570.3369	2838165.9930
EM924	665573.9957	2838154.2900
EM923	665575.0445	2838133.4530
EM922	665572.9230	2838130.8290
EM921	665572.2680	2838123.3780
EM920	665576.1140	2838110.4140
EM919	665579.7730	2838102.7810
EM918	665595.1120	2838091.8820
EM917	665603.7640	2838100.9220
EM916	665604.8584	2838105.9790
EM915	665607.0360	2838124.8810
EM914	665610.7920	2838131.1850
EM913	665611.6100	2838137.1760
EM912	665614.8760	2838141.2150
EM911	665616.9163	2838148.5480
EM910	665619.5980	2838152.0570
EM909	665620.5176	2838156.3540
EM908	665630.8250	2838170.9900
EM907	665632.6250	2838168.2260
EM906	665628.4045	2838153.7700
EM905	665625.5672	2838146.1410
EM904	665622.7070	2838137.6240
EM903	665621.4010	2838136.0080
EM902	665622.3378	2838110.2800
EM901	665626.1340	2838100.3610
EM900	665630.8810	2838097.9140

EM899	665635.2840	2838105.0240
EM898	665643.7596	2838124.0720
EM897	665644.7320	2838126.6950
EM896	665662.3480	2838148.5030
EM895	665672.8680	2838146.7100
EM894	665673.2690	2838143.1320
EM893	665672.5563	2838136.3400
EM892	665667.7090	2838126.9470
EM891	665667.2360	2838118.0370
EM890	665673.7130	2838119.4840
EM889	665677.7580	2838122.8800
EM888	665681.0055	2838116.9620
EM887	665682.4680	2838113.8000
EM886	665681.7470	2838107.0790
EM885	665665.6630	2838086.1400
EM884	665663.2420	2838081.4520
EM883	665663.1432	2838078.1490
EM882	665663.8275	2838073.0350
EM881	665667.2919	2838064.9380
EM880	665676.1740	2838057.8030
EM879	665682.8120	2838057.7870
EM878	665688.1195	2838064.2330
EM877	665689.4220	2838065.8470
EM876	665690.2350	2838065.1980
EM875	665689.6342	2838063.6380
EM874	665682.5995	2838039.3480
EM873	665689.1132	2838020.9740
EM872	665708.7895	2837981.0260
EM871	665726.6800	2837965.2560
ZFE1072	665714.6479	2837949.2010
ZFE1073	665692.5962	2837968.6390
ZFE1074	665670.6540	2838013.1880
ZFE1075	665661.5988	2838038.7310
ZFE1076	665662.8034	2838042.8900
ZFE1077	665650.8703	2838052.4760
ZFE1078	665644.3662	2838067.6770
ZFE1079	665643.1033	2838077.1150
ZFE1080	665643.1834	2838079.7930
ZFE1081	665638.1507	2838071.6660
ZFE1082	665614.9122	2838083.6450
ZFE1083	665597.6133	2838065.5700
ZFE1084	665566.1061	2838087.9570
ZFE1059	665568.1641	2838081.2960
ZFE1060	665575.8235	2838066.3510
ZFE1061	665589.2469	2838029.9580
ZFE1062	665591.2071	2838021.1760
ZFE1063	665596.8701	2838005.2720
ZFE1064	665607.4066	2837997.7770
ZFE1065	665627.8114	2837985.0420
ZFE1066	665645.0827	2837973.6880

ZFE1067	665674.7561	2837954.9130
ZFE1068	665678.5638	2837953.6910
ZFE1069	665698.5022	2837948.6270
ZFE1070	665705.5296	2837946.8160
ZFE1071	665711.5768	2837948.4680
ZFE1072	665714.6479	2837949.2010
EM871	665726.6800	2837965.2560
EM870	665733.5220	2837970.4160
EM869	665736.0428	2837981.8320
EM868	665736.9235	2837997.6910
EM867	665733.8920	2838015.4220
EM866	665735.5097	2838025.6940
EM865	665741.7900	2838031.7470
EM864	665755.2800	2838038.3380
EM863	665769.0486	2838054.1120
EM862	665772.7660	2838061.5810
EM861	665771.6470	2838078.4120
EM860	665773.4167	2838097.6810
EM859	665772.5532	2838142.3140
EM858	665774.4900	2838163.7520
EM857	665777.1310	2838173.6290
EM856	665785.9072	2838183.4900
EM855	665787.7370	2838185.1180
EM854	665796.8550	2838189.8080
EM853	665815.7990	2838186.6420
EM852	665828.3172	2838183.9260
EM851	665862.5140	2838181.2140
EM850	665871.8626	2838186.4540
EM849	665901.1010	2838202.2000
EM848	665910.9588	2838208.2160
EM847	665920.7020	2838213.0840
EM846	665935.3640	2838214.6290
EM845	665953.9565	2838212.5010
EM844	665985.0900	2838213.4790
EM843	665978.5693	2838201.1210
EM842	665973.4140	2838177.6160
EM841	665981.6810	2838169.6880
EM840	665990.9677	2838169.9680
EM839	666005.4380	2838169.3420
EM838	666019.1050	2838166.4180
EM837	666035.1010	2838165.2200
EM836	666044.5110	2838164.7750
EM835	666067.3530	2838173.1680
EM834	666077.1428	2838179.0330
EM833	666089.7070	2838185.8730
EM832	666101.9540	2838196.0370
EM831	666114.5210	2838203.2950
EM830	666136.3930	2838220.3880
EM829	666151.7230	2838229.4000
EM828	666168.5170	2838238.5680

EM827	666176.8320	2838243.8790
EM826	666191.5958	2838245.8550
EM825	666195.8920	2838245.9290
EM824	666214.6260	2838257.4980
EM823	666228.6105	2838269.8040
EM822	666231.1960	2838254.8230
EM821	666236.8000	2838245.2020
EM820	666241.4842	2838236.0990
EM819	666249.2360	2838225.8400
EM818	666265.4290	2838212.7900
EM817	666272.1053	2838203.5980
EM816	666289.3170	2838182.8520
EM815	666302.2452	2838170.2050
EM814	666311.7600	2838159.4280
EM813	666331.9700	2838136.5380
EM812	666338.6530	2838129.9000
EM811	666349.5760	2838118.5640
EM810	666359.3822	2838101.6150
EM809	666382.8101	2838063.5570
EM808	666390.3040	2838052.9420
EM807	666396.4990	2838044.0210
EM806	666393.3580	2837997.9580
EM805	666390.2170	2837951.8950
ZFE721	666371.0987	2837965.5060
ZFE722	666373.4043	2837999.3190
ZFE723	666376.0678	2838038.3790
ZFE724	666373.9207	2838041.4710
ZFE725	666366.1084	2838052.5370
ZFE726	666342.2075	2838091.3630
ZFE727	666333.4842	2838106.4400
ZFE728	666324.4031	2838115.8650
ZFE729	666317.4110	2838122.8100
ZFE730	666296.7672	2838146.1910
ZFE731	666287.7365	2838156.4200
ZFE732	666274.5883	2838169.2820
ZFE733	666256.3017	2838191.3240
ZFE734	666250.8092	2838198.8860
ZFE735	666234.7659	2838211.8150
ZFE736	666224.4888	2838225.4160
ZFE737	666219.2552	2838235.5870
ZFE738	666218.7138	2838236.5160
ZFE739	666201.7277	2838226.0270
ZFE740	666193.0996	2838225.8780
ZFE741	666183.8697	2838224.6430
ZFE742	666178.7035	2838221.3430
ZFE743	666161.5849	2838211.9980
ZFE744	666147.6675	2838203.8160
ZFE745	666125.7345	2838186.6750
ZFE746	666113.4233	2838179.5650
ZFE747	666100.9807	2838169.2390

ZFE748	666087.0677	2838161.6640
ZFE749	666076.0172	2838155.0440
ZFE750	666047.6095	2838144.6060
ZFE751	666033.8816	2838145.2550
ZFE752	666016.2529	2838146.5760
ZFE753	666002.8959	2838149.4330
ZFE754	665990.8367	2838149.9550
ZFE755	665973.8951	2838149.4440
ZFE756	665951.4754	2838170.9450
ZFE757	665956.2167	2838192.5620
ZFE758	665953.1290	2838192.4650
ZFE759	665935.2737	2838194.5090
ZFE760	665926.4004	2838193.5740
ZFE761	665920.6549	2838190.7030
ZFE762	665911.0591	2838184.8470
ZFE763	665881.4942	2838168.9250
ZFE764	665866.9913	2838160.7960
ZFE765	665825.3931	2838164.0950
ZFE766	665812.0281	2838166.9950
ZFE768	665799.8170	2838169.0360
ZFE769	665795.2263	2838163.8780
ZFE770	665794.2545	2838160.2430
ZFE771	665792.5706	2838141.6060
ZFE772	665793.4344	2838096.9580
ZFE773	665791.7080	2838078.1590
ZFE774	665793.0807	2838057.5110
ZFE775	665785.8075	2838042.8980
ZFE776	665767.6903	2838022.1420
ZFE777	665754.1633	2838015.5330
ZFE778	665757.0179	2837998.8360
ZFE779	665755.9221	2837979.1040
ZFE780	665753.0822	2837966.2420
ZFE781	665761.2016	2837971.0570
ZFE782	665777.2977	2837984.7620
ZFE783	665796.9179	2837987.3360
ZFE784	665815.1179	2837983.6410
ZFE785	665823.3578	2837979.8620
ZFE786	665848.7901	2837959.5140
ZFE787	665854.9141	2837951.9540
ZFE788	665860.6320	2837947.3800
ZFE789	665866.6358	2837939.9120
ZFE790	665879.4013	2837929.7010
ZFE791	665893.8784	2837918.1210
ZFE792	665901.9685	2837914.4130
ZFE793	665910.8056	2837911.9010
ZFE794	665932.4028	2837907.0640
ZFE795	665946.5842	2837901.1250
ZFE796	665955.6560	2837898.8970
ZFE797	665974.4308	2837889.6500

ZFE798	665988.9374	2837889.2480
ZFE799	666011.2315	2837894.2530
ZFE800	666017.4457	2837894.9170
ZFE801	666025.6901	2837897.7640
ZFE802	666031.8444	2837899.1200
ZFE803	666043.0404	2837899.8510
ZFE804	666058.9468	2837900.8580
ZFE805	666067.0764	2837902.2510
ZFE806	666069.3529	2837903.2660
ZFE807	666072.6923	2837905.4060
ZFE808	666080.8969	2837915.5860
ZFE809	666087.4265	2837929.4910
ZFE810	666091.6748	2837938.0400
ZFE811	666091.1777	2837949.8720
ZFE812	666103.0265	2837969.7910
ZFE813	666107.8568	2837974.5850
ZFE814	666115.9785	2837983.3850
ZFE815	666137.6661	2837991.8620
ZFE816	666148.1061	2837993.8000
ZFE817	666149.7217	2837994.2500
ZFE818	666154.3661	2837999.9920
ZFE819	666156.0048	2838005.3310
ZFE820	666161.7074	2838012.3780
ZFE821	666175.6336	2838026.3340
ZFE822	666185.1589	2838037.9180
ZFE823	666205.4186	2838036.1130
ZFE824	666224.0969	2838021.2120
ZFE825	666232.5497	2838004.6010
ZFE826	666237.1603	2837989.4780
ZFE827	666233.2547	2837960.4610
ZFE828	666230.1428	2837952.1100
ZFE829	666229.7630	2837943.1490
ZFE832	666237.3188	2837943.2130
ZFE833	666246.7763	2837952.7700
ZFE834	666257.8304	2837958.0030
ZFE835	666271.7072	2837965.6230
ZFE836	666280.4422	2837970.8830
ZFE837	666292.2181	2837980.8280
ZFE838	666309.8480	2837991.9350
ZFE839	666333.9589	2837991.5450
ZFE840	666357.1311	2837974.8010
ZFE841	666365.8509	2837964.3070
ZFE721	666371.0987	2837965.5060
EM805	666390.2170	2837951.8950

Cuadro de Construcción de Zona Federal Marítimo Terrestre (Polígono de Estero) 6: 52,825.23 m²

V	Coordenadas	
	X	Y
EM1015	667554.5362	2838032.4090
EM1132	667559.4750	2838007.9920
EM1131	667554.0640	2837987.9490
EM1130	667544.8940	2837971.5300
EM1129	667528.9989	2837950.0560
EM1128	667510.6310	2837938.8040
EM1127	667488.1042	2837929.9550
EM1126	667442.5813	2837925.2370
EM1125	667397.3344	2837922.1700
EM1124	667351.7051	2837926.0900
EM1123	667306.6819	2837932.6520
EM1122	667301.2990	2837934.9170
EM1121	667261.4538	2837938.7810
EM1120	667216.0173	2837943.3060
EM1119	667171.0585	2837952.1260
EM1118	667126.5608	2837962.2200
EM1117	667082.5330	2837975.2360
EM1116	667040.4906	2837993.4290
EM1115	667030.1557	2837997.7670
EM1114	666996.9151	2838006.8990
EM1113	666951.9276	2838015.7530
EM1112	666906.2917	2838019.6870
EM1111	666889.3640	2838019.4930
EM1110	666877.9100	2838021.9840
EM1109	666862.4024	2838029.3010
EM1108	666852.0900	2838033.3390
EM1107	666833.6260	2838038.7940
EM1106	666818.1980	2838040.3550
EM1105	666795.5340	2838039.9210
EM1104	666772.5820	2838043.4560
EM1103	666745.5230	2838054.5680
EM1102	666729.9727	2838059.3450
EM1101	666720.1240	2838061.4550
EM1100	666687.5188	2838075.8300
EM1099	666671.1480	2838080.6620
EM1098	666647.8444	2838096.4910
EM1097	666626.1000	2838108.4120
EM1096	666606.9068	2838116.0150
EM1095	666586.0450	2838118.9360
EM1094	666562.6622	2838126.0280
EM1093	666538.2060	2838134.5580
EM1092	666521.4170	2838145.3520
EM1091	666485.4680	2838174.1270

EM1090	666465.2443	2838214.9220
EM1089	666462.4640	2838225.8580
EM1088	666454.9190	2838236.5590
EM1087	666450.6854	2838257.3500
EM1086	666450.1820	2838281.0490
EM1085	666451.3819	2838302.8010
EM1084	666452.8200	2838309.6470
EM1083	666459.2430	2838319.2550
EM1082	666467.7830	2838323.1480
EM1081	666474.4346	2838316.5060
EM1080	666476.1139	2838308.4570
EM1079	666477.7900	2838300.4230
EM1078	666478.1420	2838290.7840
EM1077	666483.8940	2838279.5030
EM1076	666490.9970	2838269.8420
EM1075	666494.2609	2838270.1880
EM1074	666500.0670	2838269.3150
EM1073	666512.7570	2838269.9160
EM1072	666519.5000	2838276.5810
EM1071	666522.2436	2838278.4690
EM1070	666525.0820	2838286.8410
EM1069	666528.6920	2838294.6620
EM1068	666546.1372	2838311.3030
EM1067	666584.4148	2838336.1550
EM1066	666626.9834	2838353.2550
EM1065	666669.8590	2838368.8360
EM1064	666711.9381	2838386.4190
EM1063	666752.8750	2838407.2120
EM1062	666773.3380	2838415.0000
EM1061	666795.0233	2838424.8930
EM1060	666817.7470	2838431.6810
EM1059	666838.6164	2838438.9310
EM1058	666850.3480	2838440.4190
EM1057	666882.2263	2838428.2310
EM1056	666890.1260	2838424.5760
EM1055	666924.6727	2838410.9100
EM1054	666932.0040	2838409.7420
EM1053	666964.2240	2838401.3280
EM1052	666969.0684	2838399.3230
EM1051	666981.0710	2838397.2270
EM1050	667004.1400	2838390.8600
EM1049	667012.7874	2838394.8870
EM1048	667030.8570	2838405.5650
EM1047	667039.2250	2838410.9280
EM1046	667053.3378	2838407.4020

EM1045	667063.3090	2838409.1350
EM1044	667076.5780	2838410.5660
EM1043	667098.6278	2838409.2070
EM1042	667133.2340	2838410.7370
EM1041	667144.2363	2838408.9020
EM1040	667157.6130	2838405.9410
EM1039	667167.0890	2838401.0230
EM1038	667186.5990	2838394.4470
EM1037	667209.1470	2838398.1260
EM1036	667227.4198	2838385.0250
EM1035	667238.7870	2838378.2620
EM1034	667248.5500	2838370.3970
EM1033	667267.5129	2838365.8200
EM1032	667280.3220	2838358.2000
EM1031	667304.9523	2838339.7310
EM1030	667340.1941	2838310.2390
EM1029	667376.3480	2838281.5060
EM1028	667387.9820	2838268.3240
EM1027	667402.7647	2838244.9690
EM1026	667416.8340	2838222.4960
EM1025	667431.2490	2838209.5900
EM1024	667467.0144	2838180.9120
EM1023	667477.1570	2838167.4590
EM1022	667485.2400	2838139.7240
EM1021	667486.8230	2838119.5740
EM1020	667488.9558	2838094.2910
EM1019	667498.3100	2838083.7110
EM1018	667502.8680	2838082.7250
EM1017	667523.4308	2838065.3200
EM1016	667545.5900	2838045.8210
EM1015	667554.5362	2838032.4090
ZFE842	667535.7136	2838024.5860
ZFE843	667530.4079	2838032.5400
ZFE844	667510.3629	2838050.1790
ZFE845	667493.7584	2838064.2330
ZFE846	667487.6709	2838065.5500
ZFE847	667469.5835	2838086.0070
ZFE848	667466.8889	2838117.9500
ZFE849	667465.4627	2838136.1050
ZFE850	667458.9811	2838158.3450
ZFE851	667452.5509	2838166.8740
ZFE852	667418.3134	2838194.3270
ZFE853	667401.3842	2838209.4840
ZFE854	667385.8390	2838234.3140
ZFE855	667371.9338	2838256.2830

ZFE856	667362.5216	2838266.9480
ZFE857	667327.5525	2838294.7390
ZFE858	667292.5265	2838324.0500
ZFE859	667269.1784	2838341.5580
ZFE860	667259.8838	2838347.0870
ZFE861	667239.4966	2838352.0080
ZFE862	667227.3433	2838361.7980
ZFE863	667216.4600	2838368.2740
ZFE864	667204.2104	2838377.0560
ZFE865	667184.9176	2838373.9080
ZFE866	667159.2423	2838382.5620
ZFE867	667150.7288	2838386.9810
ZFE868	667140.4273	2838389.2610
ZFE869	667132.0173	2838390.6640
ZFE870	667098.4538	2838389.1800
ZFE871	667077.0383	2838390.5000
ZFE872	667066.0965	2838389.3200
ZFE873	667052.5944	2838386.9730
ZFE874	667042.7504	2838389.4320
ZFE875	667041.3438	2838388.5310
ZFE876	667022.1188	2838377.1700
ZFE877	667005.9124	2838369.6230
ZFE878	666976.6800	2838377.6910
ZFE879	666963.4566	2838380.0000
ZFE880	666957.8432	2838382.3240
ZFE881	666927.8942	2838390.1450
ZFE882	666919.3576	2838391.5050
ZFE883	666882.2421	2838406.1870
ZFE884	666874.4470	2838409.7930
ZFE885	666847.8897	2838419.9470
ZFE886	666843.2058	2838419.3530
ZFE887	666823.8938	2838412.6440
ZFE888	666802.0694	2838406.1250
ZFE889	666781.0535	2838396.5370
ZFE890	666760.9835	2838388.8990
ZFE891	666720.3337	2838368.2510
ZFE892	666677.1340	2838350.2000
ZFE893	666634.1284	2838334.5720
ZFE894	666593.6746	2838318.3210
ZFE895	666558.5924	2838295.5440
ZFE896	666545.2539	2838282.8200
ZFE897	666543.6837	2838279.4190
ZFE898	666539.0523	2838265.7580
ZFE899	666532.2985	2838261.1100
ZFE900	666521.3629	2838250.3010

ZFE901	666499.0433	2838249.2440
ZFE902	666493.8211	2838250.0290
ZFE903	666481.6858	2838248.7430
ZFE904	666470.5510	2838263.8880
ZFE905	666470.6426	2838259.5760
ZFE906	666473.6803	2838244.6580
ZFE907	666480.9375	2838234.3650
ZFE908	666484.1052	2838221.9050
ZFE909	666501.4213	2838186.9750
ZFE910	666533.1053	2838161.6140
ZFE911	666547.0293	2838152.6620
ZFE912	666568.8606	2838145.0480
ZFE913	666590.3601	2838138.5270
ZFE914	666612.0488	2838135.4900
ZFE915	666634.6230	2838126.5480
ZFE916	666658.2942	2838113.5710
ZFE917	666679.8036	2838098.9600
ZFE918	666694.4121	2838094.6480
ZFE919	666726.3173	2838080.5820
ZFE920	666735.0136	2838078.7190
ZFE921	666752.2724	2838073.4170
ZFE922	666777.9783	2838062.8610
ZFE923	666796.8747	2838059.9500
ZFE924	666819.0161	2838060.3740
ZFE925	666837.4995	2838058.5040
ZFE926	666858.5814	2838052.2760
ZFE927	666870.3248	2838047.6780

ZFE928	666884.3851	2838041.0430
ZFE929	666891.4003	2838039.5180
ZFE930	666907.0377	2838039.6970
ZFE931	666954.7257	2838035.5860
ZFE932	667001.5015	2838026.3800
ZFE933	667036.7024	2838016.7100
ZFE934	667048.3326	2838011.8280
ZFE935	667089.3644	2837994.0720
ZFE936	667131.6133	2837981.5820
ZFE937	667175.1967	2837971.6950
ZFE938	667218.9399	2837963.1140
ZFE939	667263.4100	2837958.6850
ZFE940	667306.2545	2837954.5300
ZFE941	667312.0890	2837952.0750
ZFE942	667354.0053	2837945.9660
ZFE943	667397.5151	2837942.2280
ZFE944	667440.8736	2837945.1670
ZFE945	667483.3299	2837949.5670
ZFE946	667501.6825	2837956.7770
ZFE947	667515.2365	2837965.0800
ZFE948	667528.0570	2837982.4000
ZFE949	667535.3988	2837995.5460
ZFE950	667538.9368	2838008.6510
ZFE842	667535.7136	2838024.5860
EM1015	667554.5362	2838032.4090

Cuadro de Construcción de Zona Federal Marítimo Terrestre (Polígono de Estero) 7: 76,272.99 m²

V	Coordenadas	
	X	Y
EM1133	668382.5040	2838076.8990
EM1278	668367.9680	2838079.7360
EM1277	668321.7684	2838088.1700
EM1276	668275.5689	2838096.6040
EM1275	668229.0980	2838102.3440
EM1274	668182.1447	2838103.2980
EM1273	668135.1913	2838104.2510
EM1272	668088.2454	2838105.5700
EM1271	668041.3008	2838106.5230
EM1270	667994.4453	2838109.6990
EM1269	667947.5898	2838112.8750
EM1268	667900.7343	2838116.0510
EM1267	667872.0000	2838117.9990
EM1266	667854.0439	2838115.2670

EM1265	667826.0000	2838111.0010
EM1264	667809.4046	2838102.6090
EM1263	667771.6180	2838083.5020
EM1262	667767.0123	2838083.8670
EM1261	667720.1960	2838087.5770
EM1260	667676.9990	2838091.0000
EM1259	667673.9835	2838088.9780
EM1258	667634.9760	2838062.8260
EM1257	667617.9617	2838094.9620
EM1256	667596.1506	2838136.5530
EM1255	667574.3396	2838178.1440
EM1254	667552.5285	2838219.7350
EM1253	667528.8640	2838260.6630
EM1252	667525.0740	2838263.6920
EM1251	667543.0710	2838284.3460
EM1250	667535.8832	2838296.3990

EM1249	667531.1420	2838304.3500
EM1248	667497.0284	2838320.4130
EM1247	667469.5690	2838333.3420
EM1246	667463.0811	2838348.6350
EM1245	667453.8580	2838370.3740
EM1244	667455.4780	2838393.6660
EM1243	667457.9560	2838429.2920
EM1242	667468.6915	2838432.6580
EM1241	667471.1330	2838433.4230
EM1240	667481.8690	2838420.6380
EM1239	667478.7288	2838393.1070
EM1238	667475.2950	2838363.0020
EM1237	667491.9561	2838363.2400
EM1236	667496.6580	2838359.8820
EM1235	667529.3270	2838368.5260
EM1234	667548.5050	2838373.6000
EM1233	667575.3091	2838369.4390
EM1232	667621.7162	2838362.2350
EM1231	667626.3230	2838361.5200
EM1230	667610.4560	2838341.5210
EM1229	667616.6905	2838325.9510
EM1228	667632.7580	2838285.8230
EM1227	667636.4450	2838286.4390
EM1226	667667.5140	2838291.6330
EM1225	667672.3404	2838276.9430
EM1224	667687.0787	2838232.7220
EM1223	667733.7425	2838228.1350
EM1222	667747.3990	2838228.1170
EM1221	667736.3954	2838259.5450
EM1220	667720.4169	2838303.6920
EM1219	667715.0400	2838323.0540
EM1218	667731.3720	2838332.2900
EM1217	667739.2169	2838330.2490
EM1216	667763.6136	2838323.9030
EM1215	667784.1587	2838328.8660
EM1214	667796.9650	2838333.5670
EM1213	667805.3415	2838301.3160
EM1212	667817.1474	2838255.8610
EM1211	667819.3650	2838247.3230
EM1210	667857.4661	2838248.8420
EM1209	667904.4287	2838249.0410
EM1208	667908.8120	2838249.0590
EM1207	667902.9920	2838261.6330
EM1206	667884.4362	2838283.5590

EM1205	667878.4530	2838290.6290
EM1204	667863.5972	2838325.2800
EM1203	667861.2850	2838330.6730
EM1202	667877.1140	2838331.9220
EM1201	667884.5590	2838312.9420
EM1200	667889.3870	2838312.8470
EM1199	667936.3408	2838311.9200
EM1198	667938.9260	2838311.8690
EM1197	667981.8537	2838323.1190
EM1196	668000.1540	2838327.9150
EM1195	668010.2860	2838301.6550
EM1194	668020.4180	2838275.3940
EM1193	668039.0254	2838277.3800
EM1192	668059.5480	2838286.6840
EM1191	668069.9477	2838265.0340
EM1190	668080.3470	2838243.3840
EM1189	668102.5257	2838249.2650
EM1188	668110.4070	2838251.3550
EM1187	668112.8290	2838283.5430
EM1186	668110.1339	2838289.4910
EM1185	668090.7524	2838332.2680
EM1184	668071.3708	2838375.0460
EM1183	668064.9740	2838389.1640
EM1182	668095.4124	2838397.1280
EM1181	668126.1534	2838362.2480
EM1180	668156.6258	2838326.5130
EM1179	668162.4640	2838319.6670
EM1178	668200.0049	2838325.3280
EM1177	668211.5840	2838327.0740
EM1176	668228.2046	2838296.0790
EM1175	668231.8510	2838288.1790
EM1174	668243.5490	2838287.3050
EM1173	668268.1437	2838277.3550
EM1172	668274.4100	2838274.8200
EM1171	668276.6090	2838295.6790
EM1170	668262.8091	2838308.9990
EM1169	668247.6220	2838321.4480
EM1168	668247.9155	2838348.4780
EM1167	668248.2090	2838375.5080
EM1166	668268.2753	2838378.0410
EM1165	668282.3710	2838379.8210
EM1164	668292.6476	2838348.9430
EM1163	668302.0271	2838303.0310
EM1162	668317.3982	2838259.0180

EM1161	668331.6170	2838237.3580
EM1160	668352.6693	2838237.1540
EM1159	668378.4980	2838236.9030
EM1158	668371.3934	2838256.8060
EM1157	668355.6050	2838301.0360
EM1156	668339.8167	2838345.2650
EM1155	668336.7340	2838353.9010
EM1154	668362.5230	2838379.8090
EM1153	668386.5635	2838338.0310
EM1152	668409.9865	2838297.3260
EM1151	668427.7440	2838266.4670
EM1150	668438.8240	2838268.9710
EM1149	668478.3110	2838277.8930
EM1148	668478.3305	2838284.3730
EM1147	668478.3490	2838290.5280
EM1146	668457.8470	2838314.6570
EM1145	668458.7347	2838323.7590
EM1144	668466.6330	2838364.8440
EM1143	668470.7069	2838361.9780
EM1142	668494.9400	2838340.0620
EM1141	668497.0931	2838325.9560
EM1140	668502.9556	2838279.4410
EM1139	668502.6572	2838232.4790
EM1138	668497.0348	2838186.1310
EM1137	668486.6295	2838140.3360
EM1136	668483.8580	2838128.1380
EM1135	668453.1095	2838112.5930
EM1134	668411.1979	2838091.4050
EM1133	668382.5040	2838076.8990
ZFE951	668379.6025	2838097.8430
ZFE952	668402.1746	2838109.2540
ZFE953	668444.0860	2838130.4420
ZFE954	668466.4393	2838141.7430
ZFE955	668467.1266	2838144.7670
ZFE956	668477.3041	2838189.5600
ZFE957	668482.6649	2838233.7510
ZFE958	668482.8216	2838258.4080
ZFE959	668443.2327	2838249.4630
ZFE960	668417.7657	2838243.7076
ZFE961	668405.2087	2838265.5292
ZFE962	668392.6516	2838287.3510
ZFE963	668369.2286	2838328.0560
ZFE964	668363.8743	2838337.3610
ZFE965	668374.4409	2838307.7600

ZFE966	668390.2293	2838263.5300
ZFE967	668406.9724	2838216.6250
ZFE968	668379.7240	2838216.8900
ZFE969	668352.4755	2838217.1550
ZFE970	668320.7533	2838217.4620
ZFE971	668299.3281	2838250.1000
ZFE972	668293.6337	2838266.4050
ZFE973	668291.5168	2838246.3250
ZFE974	668260.6431	2838258.8150
ZFE975	668238.9440	2838267.5930
ZFE976	668218.6243	2838269.1120
ZFE977	668210.2962	2838287.1540
ZFE978	668200.6223	2838305.1950
ZFE979	668154.4573	2838298.2340
ZFE980	668141.4076	2838313.5360
ZFE981	668111.0411	2838349.1470
ZFE982	668098.7368	2838363.1080
ZFE983	668108.9698	2838340.5220
ZFE984	668128.3511	2838297.7450
ZFE985	668133.1562	2838287.1410
ZFE986	668131.2198	2838261.4050
ZFE987	668129.2833	2838235.6690
ZFE988	668107.6518	2838229.9330
ZFE989	668069.4820	2838219.8120
ZFE990	668051.9197	2838256.3740
ZFE991	668049.9900	2838260.3920
ZFE992	668044.3503	2838257.8350
ZFE993	668007.2822	2838253.8780
ZFE994	667991.6267	2838294.4560
ZFE995	667987.9302	2838304.0360
ZFE996	667986.9239	2838303.7720
ZFE997	667941.3089	2838291.8180
ZFE998	667935.9460	2838291.9240
ZFE999	667903.0076	2838292.5740
ZFE1000	667920.0059	2838272.4890
ZFE1001	667940.0484	2838229.1870
ZFE1002	667904.5134	2838229.0410
ZFE1003	667857.9070	2838228.8440
ZFE1004	667830.9829	2838227.7700
ZFE1005	667804.0587	2838226.6970
ZFE1006	667797.7897	2838250.8330
ZFE1007	667785.9838	2838296.2880
ZFE1008	667782.9427	2838307.9970
ZFE1009	667763.4337	2838303.2840

ZFE1010	667739.5893	2838309.4870
ZFE1011	667755.2372	2838266.2530
ZFE1012	667765.4211	2838237.1660
ZFE1013	667775.6049	2838208.0800
ZFE1014	667732.7487	2838208.1360
ZFE1015	667702.4783	2838211.1120
ZFE1016	667672.2078	2838214.0870
ZFE1017	667663.0443	2838241.5820
ZFE1018	667653.8807	2838269.0760
ZFE1019	667639.7408	2838266.7120
ZFE1020	667620.1752	2838263.4440
ZFE1021	667609.1494	2838290.9800
ZFE1022	667598.1236	2838318.5170
ZFE1023	667587.5752	2838344.8600
ZFE1024	667589.2953	2838347.0280
ZFE1025	667572.2411	2838349.6760
ZFE1026	667549.5736	2838353.1950
ZFE1027	667534.4428	2838349.1910
ZFE1028	667501.4167	2838340.4530
ZFE1029	667505.5485	2838338.5070
ZFE1030	667545.1903	2838319.8410
ZFE1031	667553.0607	2838306.6430
ZFE1032	667567.6742	2838282.1380
ZFE1033	667550.7681	2838262.7360
ZFE1034	667570.0491	2838229.3890
ZFE1035	667592.0518	2838187.4330
ZFE1036	667613.8628	2838145.8420

ZFE1037	667635.6556	2838104.2860
ZFE1038	667642.2690	2838091.7940
ZFE1039	667662.8450	2838105.5890
ZFE1040	667671.6410	2838111.4870
ZFE1041	667696.7085	2838109.5010
ZFE1042	667721.7760	2838107.5150
ZFE1043	667767.6023	2838103.8830
ZFE1044	667800.3793	2838120.4570
ZFE1045	667819.8295	2838130.2920
ZFE1046	667851.0355	2838135.0400
ZFE1047	667871.1622	2838138.1020
ZFE1048	667902.0869	2838136.0050
ZFE1049	667948.9424	2838132.8290
ZFE1050	667995.7979	2838129.6530
ZFE1051	668042.1805	2838126.5090
ZFE1052	668088.7292	2838125.5640
ZFE1053	668135.6751	2838124.2450
ZFE1054	668182.5510	2838123.2940
ZFE1055	668230.5308	2838122.3190
ZFE1056	668278.5932	2838116.3820
ZFE1057	668325.3602	2838107.8450
ZFE1058	668371.6796	2838099.3890
ZFE951	668379.6025	2838097.8430
EM1133	668382.5040	2838076.8990

Cuadro de Construcción de Zona Federal Marítimo Terrestre (Polígono de Estero) 8: 20,487.86 m²

V	Coordenadas	
	X	Y
EM570	663697.9670	2836873.4600
ZF150	663670.0329	2836871.0340
ZFE552	663692.2440	2836897.9460
ZFE553	663674.4447	2836917.2350
ZFE554	663670.0423	2836912.4490
ZFE555	663637.5572	2836877.1370
ZFE556	663618.4613	2836856.3790
ZFE557	663581.0832	2836856.9260
ZFE558	663534.1417	2836856.2110
ZFE559	663488.1139	2836852.2050
ZFE560	663441.5046	2836843.6120
ZFE561	663392.6181	2836836.4900
ZFE562	663342.8736	2836834.4820
ZFE563	663327.1072	2836835.1110

ZFE564	663290.7669	2836845.9000
ZFE565	663263.4514	2836854.0110
ZFE566	663236.1359	2836862.1210
ZFE567	663242.1226	2836882.1820
ZFE568	663225.4211	2836886.8250
ZFE569	663178.9618	2836899.7410
ZF130	663155.0293	2836907.0160
ZF129	663147.6147	2836909.2690
ZFE572	663132.2661	2836913.9350
ZFE573	663086.0794	2836931.1630
ZFE574	663044.9864	2836949.8290
ZFE575	663036.7146	2836961.3300
ZFE576	663025.2386	2836977.2870
ZFE577	663011.4594	2837005.1550
ZFE578	662996.2103	2837032.3340
ZFE579	662991.5197	2837054.4260

ZFE580	662982.6024	2837101.0040
ZFE581	662978.9684	2837114.4170
ZFE582	662963.2826	2837127.8240
ZFE583	662959.7765	2837130.8200
ZF114	662931.1096	2837138.8690
PM117	662916.2020	2837163.8270
EM604	662969.4230	2837148.8850
EM603	662976.2769	2837143.0270
EM602	662996.6574	2837125.6080
EM601	663002.1038	2837105.5060
EM600	663011.1253	2837058.3840
EM599	663015.1420	2837039.4650
EM598	663029.1566	2837014.4870
EM597	663042.4370	2836987.6280
EM596	663052.9514	2836973.0080
EM595	663058.1110	2836965.8340
EM594	663093.7192	2836949.6590
EM593	663138.6754	2836932.8900
EM592	663184.5493	2836918.9460
EM591	663230.7782	2836906.0940
EM590	663262.3125	2836897.3270
EM589	663266.5955	2836894.2480

EM588	663264.0720	2836885.7930
EM587	663261.0280	2836875.5930
EM586	663296.4594	2836865.0730
EM585	663330.4026	2836854.9950
EM584	663342.8685	2836854.4980
EM583	663390.7681	2836856.4320
EM582	663438.2488	2836863.3490
EM581	663485.4276	2836872.0470
EM580	663533.1211	2836876.1980
EM579	663581.0772	2836876.9280
EM578	663609.8030	2836876.5080
EM577	663622.8380	2836890.6770
EM576	663655.3232	2836925.9900
EM575	663672.4644	2836944.6230
EM574	663676.1969	2836944.8280
EM573	663687.8309	2836932.2200
EM572	663716.9892	2836900.6220
EM571	663717.2891	2836896.8720
EM570	663697.9670	2836873.4600

SUPERFICIE TOTAL: 1,346,401.34 m²

ARTÍCULO SEGUNDO.- Este Acuerdo únicamente confiere a la Comisión Nacional de Áreas Naturales Protegidas, el derecho de usar la superficie destinada al cumplimiento del objeto señalado en el artículo primero del presente instrumento, no transmite la propiedad ni crea derecho real alguno a favor del destinatario, en términos de lo dispuesto por la Ley General de Bienes Nacionales y demás ordenamientos jurídicos aplicables.

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

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

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

ARTÍCULO SEXTO.- La Secretaría de Medio Ambiente y Recursos Naturales, por conducto de la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros, en el ámbito de sus atribuciones, vigilará el estricto cumplimiento del presente Acuerdo.

TRANSITORIO

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

Dado en la Ciudad de México, a los veintiséis días del mes de agosto de dos mil veinticuatro.- La Secretaria de Medio Ambiente y Recursos Naturales, **María Luisa Albores González.**- Rúbrica.