

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 1 112,476.050 m² de zona federal marítimo terrestre, conformada por 28 polígonos, localizada de Punta Sur a Punta Molas, Isla de Cozumel, zona oriente, municipio de Cozumel, estado de Quintana Roo, para uso de actividades de investigación, monitoreo y educación ambiental.

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

ALICIA ISABEL ADRIANA BÁRCENA IBARRA, 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 XXIV y 17 fracción XIII del Reglamento Interior de la Secretaría de Medio Ambiente y Recursos Naturales, y

CONSIDERANDO

Que de conformidad con la Ley General de Bienes Nacionales, la zona federal marítimo terrestre, es un bien de uso común, sujeta al dominio público de la Federación, es inalienable, imprescriptible e inembargable.

Que la Secretaría de Medio Ambiente y Recursos Naturales, de acuerdo con las disposiciones de la Ley General de Bienes Nacionales y el artículo 32 Bis, fracción VIII de la Ley Orgánica de la Administración Pública Federal, a la Secretaría de Medio Ambiente y Recursos Naturales le corresponde el ejercer la posesión y la propiedad de la nación en las playas, zona federal marítimo terrestre y terrenos ganados al mar.

Que en la Ley General de Bienes Nacionales en el artículo 61, preceptúa que los inmuebles federales prioritariamente se destinarán al servicio de las instituciones públicas, mediante el acuerdo administrativo, en el que se especificará la institución destinataria y el uso autorizado y que en su párrafo segundo, establece que corresponde a la Secretaría emitir el acuerdo administrativo de destino de inmuebles federales con excepción de las áreas de la zona federal marítimo terrestre y de los terrenos ganados al mar, en cuyo caso la emisión del acuerdo respectivo corresponderá a la Secretaría de Medio Ambiente y Recursos Naturales.

Que dentro de los bienes sujetos al régimen de dominio público de la Federación, se encuentra una superficie de 1'112,476.050 m² de zona federal marítimo terrestre, conformada por 28 polígonos que se describen en el Artículo Primero del presente, localizada de Punta Sur a Punta Molas, Isla de Cozumel, zona oriente, municipio de Cozumel, estado de Quintana Roo, la cual se identifica en el plano de levantamiento topográfico con clave N° FFICOCUZUMEL/009/002/22, elaborado a escala 1:2,000, en octubre de 2024, hojas de la 1 a la 31 de 31, que incluye los polígonos ZF1 al ZF20, ZF21, ZF 21A, y ZF22 al ZF24, el cual se ajusta a la delimitación oficial vigente de la zona federal marítimo terrestre para el municipio de Cozumel, estado de Quintana Roo, con clave F16D61-1 a la 15, F16D61-133 a la 149 y F16D71-16 a la 52, hojas de la 1 a la 52 de 179 y 133 a la 149 de 179, de fecha noviembre de 2023, a escala 1:1,100, zona 16, Datum de referencia WGS84, que obra en el expediente **1339/QROO/2022** 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 oficio N° DGOR/1168/2022 de 13 de diciembre de 2022, modificado, por última ocasión, por oficio N° DGOR/0474/2025 de 29 de abril de 2025, recibido el 30 de abril de 2025, solicita se le destine la superficie descrita en el considerando anterior, para uso de actividades de investigación, monitoreo, educación ambiental y actividades compatibles con el Decreto por el que se declara área natural protegida con el carácter de Parque Marino Nacional, la zona conocida como Arrecife de Cozumel, ubicada frente a las costas del municipio de Cozumel, estado de Quintana Roo, publicado en el Diario Oficial de la Federación el 19 de julio de 1996, recategorizada como Parque Nacional Arrecifes de Cozumel, por Acuerdo publicado en el Diario Oficial de la Federación el 7 de junio de 2000, así como su programa de manejo, cuyo resumen fue publicado en el Diario Oficial de la Federación el 2 de octubre de 1998; asimismo, con el Decreto por el que se declara área natural protegida, con el carácter de Área de Protección de Flora y Fauna, la porción norte y la franja costera oriental, terrestres y marinas de la Isla de Cozumel, localizadas en el Municipio de Cozumel, en el Estado de Quintana Roo, publicado en el Diario Oficial de la Federación el 25 de septiembre de 2012, así como con su programa de manejo, cuyo resumen fue publicado en el Diario Oficial de la Federación el 29 de octubre de 2015.

Que la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros, emitió las opiniones técnicas N° DDPIF-490/2025 de 22 de mayo de 2025, de la Dirección de Delimitación, Padrón e Instrumentos Fiscales y la N° SRA-DGZFM-TAC-DMIAC-459/2025 de fecha 24 de septiembre de 2025, 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 1'112,476.050 m² de zona federal marítimo terrestre, conformada por 28 polígonos, localizada de Punta Sur a Punta Molas, Isla de Cozumel, zona oriente, municipio de Cozumel, estado de Quintana Roo, para uso de actividades de investigación, monitoreo, educación ambiental y actividades compatibles con el Decreto por el que se declara área natural protegida con el carácter de Parque Marino Nacional, la zona conocida como Arrecife de Cozumel, ubicada frente a las costas del municipio de Cozumel, estado de Quintana Roo, publicado en el Diario Oficial de la Federación el 19 de julio de 1996, recategorizada como Parque Nacional Arrecifes de Cozumel, por Acuerdo publicado en el Diario Oficial de la Federación el 7 de junio de 2000, así como su programa de manejo, cuyo resumen fue publicado en el Diario Oficial de la Federación el 2 de octubre de 1998. Asimismo, con el Decreto por el que se declara área natural protegida, con el carácter de Área de Protección de Flora y Fauna, la porción norte y la franja costera oriental, terrestres y marinas de la Isla de Cozumel, localizadas en el Municipio de Cozumel, en el Estado de Quintana Roo, publicado en el Diario Oficial de la Federación el 25 de septiembre de 2012, así como con su programa de manejo, cuyo resumen fue publicado en el Diario Oficial de la Federación el 29 de octubre de 2015, cuya descripción técnico-topográfica es la siguiente:

Cuadro de coordenadas zona federal marítimo terrestre polígono 1

V	COORDENADAS	
	X	Y
PM1	504425.0919	2243896.5384
PM2	504428.9399	2243904.9301
PM3	504436.4877	2243921.2839
PM4	504449.1374	2243941.0271
PM5	504467.3432	2243963.2165
PM6	504481.4581	2243984.3056
PM7	504489.8602	2244002.0159
PM8	504495.7175	2244011.3096
PM9	504511.8493	2244023.5440
PM10	504530.4135	2244021.1763
PM11	504549.4798	2244047.3817
PM12	504555.2741	2244048.4071
PM13	504559.2769	2244045.6150
PM14	504566.7761	2244052.3112
PM15	504570.4207	2244061.0582
PM16	504568.0610	2244070.3858
PM17	504575.6343	2244074.4999
PM18	504581.2927	2244078.2804
PM19	504581.2804	2244087.9293
PM20	504585.9998	2244094.4895
PM21	504590.7069	2244095.2308
PM22	504593.9190	2244091.3391

PM23	504597.8107	2244096.3427
PM24	504595.3522	2244102.6311
PM25	504607.6943	2244105.0279
PM26	504611.8578	2244111.9588
PM27	504606.6813	2244123.7450
PM28	504620.7407	2244133.9869
PM29	504621.5685	2244140.1024
PM30	504619.8635	2244148.3923
PM31	504627.8075	2244154.7055
PM32	504631.3793	2244162.8787
PM33	504645.7106	2244177.1358
PM34	504659.6712	2244190.8740
PM35	504664.6130	2244205.7242
PM36	504676.4981	2244219.3883
PM37	504683.3672	2244224.9972
PM38	504689.9049	2244226.9744
PM39	504686.4367	2244234.0418
PM40	504689.8263	2244242.2274
PM41	504690.3504	2244253.9860
PM42	504692.6218	2244260.3982
PM43	504698.3526	2244265.2554
PM44	504711.7361	2244272.5587
PM45	504721.8174	2244274.5679
PM46	504723.7043	2244291.6730
PM47	504729.4701	2244297.9454
PM48	504740.3376	2244306.8211
PM49	504744.6183	2244313.0936
PM50	504761.3293	2244341.7797
PM51	504774.3509	2244346.7463
PM52	504783.6909	2244358.2360
PM53	504785.2476	2244389.4188
PM54	504783.7651	2244398.4376
PM55	504798.1952	2244413.8313
PM56	504803.2496	2244426.2308
PM57	504803.2930	2244427.3820
ZF58	504787.0518	2244445.5825
ZF59	504783.7304	2244438.4730
ZF60	504782.0890	2244425.6770
ZF61	504762.4719	2244404.8527
ZF62	504765.1660	2244388.2825
ZF63	504764.0422	2244365.7716
ZF64	504747.0421	2244356.6007
ZF65	504723.1159	2244319.2438
ZF66	504705.2965	2244302.3847
ZF67	504703.4842	2244290.7770
ZF68	504678.1059	2244276.3873
ZF69	504672.0193	2244263.2560
ZF70	504666.4837	2244237.0270
ZF71	504646.4925	2244215.3225
ZF72	504642.8942	2244202.4193
ZF73	504615.1057	2244174.8065

ZF74	504599.4716	2244154.8269
ZF75	504600.4467	2244143.5978
ZF76	504589.4068	2244135.6896
ZF77	504584.5881	2244119.6682
ZF78	504572.1353	2244109.0344
ZF79	504551.5028	2244082.1194
ZF80	504544.4856	2244069.6403
ZF81	504519.3049	2244045.8648
ZF82	504502.9138	2244041.7755
ZF83	504484.6515	2244028.0086
ZF84	504477.3120	2244017.6080
ZF85	504470.9079	2244008.7667
ZF86	504464.0190	2243994.2073
ZF87	504451.2639	2243975.1498
ZF88	504432.9068	2243952.7778
ZF89	504418.9850	2243931.0828
ZF90	504410.7601	2243913.2665
ZF91	504407.5347	2243906.2355
PM1	504425.0919	2243896.5384

Superficie: 14,421.109 m²

Cuadro de coordenadas zona federal marítimo terrestre polígono 2

V	COORDENADAS	
	X	Y
PM92	504813.2382	2244454.3061
PM93	504814.4537	2244456.9980
PM94	504823.1266	2244466.9558
PM95	504846.9461	2244465.9921
PM96	504854.8530	2244473.1825
PM97	504851.4926	2244487.9338
PM98	504857.7934	2244506.5891
PM99	504870.1479	2244517.6340
PM100	504880.5910	2244535.4093
PM101	504898.9339	2244563.3705
PM102	504915.7114	2244574.7119
PM103	504932.1676	2244590.2045
PM104	504960.1630	2244621.5356
PM105	504976.0015	2244646.4176
PM106	504972.6905	2244667.2720
PM107	505006.9619	2244702.2601
PM108	505029.8919	2244726.3761
PM109	505039.6273	2244744.2901
PM110	505050.8699	2244753.8278
PM111	505063.4715	2244779.1546
PM112	505082.3245	2244811.7458
PM113	505093.3942	2244825.4100
PM114	505105.2051	2244835.1206
PM115	505119.7587	2244840.4825
PM116	505128.5304	2244848.9330
PM117	505147.4576	2244858.9154
PM118	505157.3906	2244874.1115
PM119	505158.8484	2244887.9486

PM120	505175.8235	2244912.3611
PM121	505192.9789	2244929.7144
PM122	505205.3262	2244942.7038
PM123	505217.1865	2244954.0453
PM124	505244.0452	2244975.9375
PM125	505262.4535	2244991.8995
PM126	505274.7089	2245001.0124
PM127	505281.5289	2245013.6682
PM128	505288.4582	2245020.0396
PM129	505308.3632	2245040.3777
PM130	505320.4576	2245061.9436
PM131	505338.1075	2245077.4165
PM132	505358.8405	2245103.7781
PM133	505383.4367	2245125.7892
PM134	505401.5376	2245144.1697
PM135	505428.0600	2245170.2029
PM136	505455.0018	2245196.7952
PM137	505480.6506	2245220.4173
PM138	505507.2778	2245241.1040
PM139	505538.5685	2245249.0887
PM140	505584.7362	2245259.5942
PM141	505597.2630	2245254.7043
ZF142	505605.4125	2245272.9651
ZF142B	505588.4912	2245279.5571
ZF142T	505567.3451	2245274.5650
ZF143	505559.3855	2245270.6156
ZF143B	505556.3475	2245269.3396
ZF143T	505525.6635	2245261.2585
ZF144	505516.3672	2245258.5243
ZF144B	505504.6404	2245253.6635
ZF144T	505493.2175	2245248.0128
ZF145	505487.9921	2245244.8532
ZF145B	505474.1387	2245236.2253
ZF145T	505467.6981	2245231.6682
ZF146	505459.4347	2245225.0454
ZF147	505443.9408	2245211.6173
ZF148	505425.1925	2245195.4729
ZF149	505414.0502	2245184.4761
ZF150	505387.5278	2245158.4429
ZF151	505367.3676	2245138.9783
ZF152	505339.5679	2245111.6193
ZF153	505323.5313	2245091.2354
ZF154	505304.7984	2245074.7537
ZF155	505292.2157	2245052.4724
ZF156	505264.9975	2245025.1578
ZF157	505259.2100	2245014.4109
ZF158	505249.8791	2245007.4840
ZF159	505231.1730	2244991.2476
ZF160	505203.8723	2244968.9987
ZF161	505191.2137	2244956.8895
ZF162	505178.6180	2244943.6358

ZF163	505160.2061	2244924.9393
ZF164	505139.0209	2244894.8066
ZF165	505138.8965	2244882.6900
ZF166	505134.3452	2244874.3281
ZF167	505098.9647	2244855.8316
ZF168	505079.0916	2244839.5517
ZF169	505065.6695	2244822.8188
ZF170	505046.0441	2244788.9937
ZF171	505034.7957	2244766.4188
ZF172	505023.9320	2244757.1510
ZF173	505013.5793	2244738.2448
ZF174	504992.5702	2244716.1490
ZF175	504951.3157	2244674.1841
ZF176	504955.0607	2244650.7651
ZF177	504944.1650	2244633.6481
ZF178	504917.8294	2244604.1745
ZF179	504903.1755	2244590.3787
ZF180	504884.3690	2244577.7235
ZF181	504854.4874	2244530.4607
ZF182	504840.5887	2244518.0422
ZF183	504831.5722	2244491.4153
ZF184	504831.5603	2244486.2894
ZF185	504814.8775	2244487.5609
ZF186	504799.4517	2244465.9130
PM92	504813.2382	2244454.3061

Superficie: 23,165.549 m²

Cuadro de coordenadas zona federal marítimo terrestre polígono 3

V	COORDENADAS	
	X	Y
ZF296	505666.4611	2245272.6927
PM187	505675.3612	2245255.0600
PM188	505679.2421	2245256.6560
PM189	505693.5343	2245274.4751
PM190	505705.1146	2245275.8808
PM191	505723.6174	2245289.3167
PM192	505734.9217	2245289.8758
PM193	505739.1674	2245297.0568
PM194	505756.9909	2245301.4163
PM195	505782.0953	2245281.9456
PM196	505846.0117	2245289.9079
PM197	505852.8867	2245290.0501
PM198	505855.6047	2245294.0777
PM199	505863.1410	2245294.4483
PM200	505867.4898	2245304.8014
PM201	505866.6991	2245312.2141
PM202	505868.5275	2245322.0731
PM203	505872.9505	2245337.2938
PM204	505891.4081	2245348.2894
PM205	505899.8586	2245348.2152
PM206	505921.2974	2245345.1269
PM207	505920.4573	2245337.1336

PM208	505927.3141	2245334.8233
PM209	505926.0132	2245331.9196
PM210	505928.2987	2245329.4487
PM211	505931.4776	2245330.1285
PM212	505931.6839	2245334.0322
PM213	505929.6824	2245344.6201
PM214	505935.8597	2245347.8075
PM215	505955.3175	2245358.3254
PM216	505964.4204	2245366.4324
PM217	505977.2623	2245359.0592
PM218	505989.5276	2245359.9328
PM219	506015.8578	2245374.2598
PM220	506027.1621	2245377.0378
PM221	506040.4757	2245377.9638
PM222	506049.6660	2245388.7790
PM223	506078.6170	2245403.8572
PM224	506099.5833	2245415.5460
PM225	506121.6853	2245426.1689
PM226	506140.1881	2245445.3531
PM227	506169.3138	2245473.3606
PM228	506188.0376	2245493.6072
PM229	506208.9380	2245510.3536
PM230	506305.2433	2245545.1577
PM231	506330.4728	2245574.2310
PM232	506351.7536	2245592.2271
PM233	506368.5266	2245611.7257
PM234	506381.1135	2245619.0197
PM235	506396.8778	2245641.8508
PM236	506414.1247	2245659.5919
PM237	506452.7527	2245692.4069
PM238	506467.8916	2245707.4781
PM239	506490.7228	2245741.8731
PM240	506512.4893	2245769.7897
PM241	506530.8393	2245785.1826
PM242	506562.7790	2245837.5163
PM243	506583.9410	2245863.5573
PM244	506609.4901	2245896.5191
PM245	506659.2541	2245946.6291
PM246	506689.3236	2245984.1554
PM247	506715.7670	2246005.5749
PM248	506757.6286	2246030.9089
PM249	506784.9905	2246044.6785
PM250	506815.1435	2246057.1033
PM251	506845.7809	2246067.6769
ZF252	506841.3793	2246081.5328
ZF252B	506823.5114	2246074.2928
ZF252T	506805.9044	2246067.8117
ZF253	506781.6003	2246058.1981
ZF253B	506762.2650	2246049.7726
ZF253T	506743.4698	2246039.6189
ZF254	506724.7826	2246028.3850

ZF254B	506707.7157	2246017.7992
ZF254T	506690.9188	2246005.9172
ZF255	506682.6554	2245999.4901
ZF255B	506674.1760	2245991.9828
ZF255T	506665.8856	2245984.3135
ZF256	506654.7198	2245972.9330
ZF256B	506644.3126	2245959.9664
ZF257	506618.2917	2245933.7645
ZF257B	506613.4966	2245928.2249
ZF258	506599.2922	2245910.8070
ZF258B	506590.8938	2245900.3967
ZF259	506576.5138	2245882.8572
ZF259B	506560.6149	2245863.2924
ZF260	506552.3920	2245853.6922
ZF260B	506545.4653	2245844.9427
ZF261	506538.0509	2245835.3552
ZF262	506515.4749	2245798.3991
ZF263	506498.0494	2245783.7754
ZF264	506474.4786	2245753.5639
ZF265	506452.3475	2245720.2245
ZF266	506439.2021	2245707.1380
ZF267	506406.1533	2245679.0665
ZF267B	506402.9620	2245675.4213
ZF268	506391.6201	2245662.0136
ZF268B	506382.9111	2245653.4261
ZF269	506379.5085	2245649.4564
ZF269B	506367.5185	2245637.6689
ZF270	506367.2044	2245634.0749
ZF270B	506355.5799	2245627.2414
ZF271	506337.6269	2245606.4734
ZF272	506316.3968	2245588.5206
ZF273	506293.5498	2245562.1977
ZF273B	506242.6763	2245543.7924
ZF274	506235.6280	2245538.5890
ZF274B	506222.5443	2245529.3535
ZF275	506204.9643	2245516.7963
ZF275B	506185.4399	2245502.9430
ZF276	506172.7208	2245493.1403
ZF276B	506157.2471	2245480.5831
ZF276T	506146.1482	2245472.2387
ZF277	506133.5506	2245463.2867
ZF277B	506118.9394	2245452.1304
ZF278	506109.7836	2245442.6387
ZF279	506098.8853	2245437.3991
ZF279B	506095.7577	2245435.0534
ZF280	506075.4232	2245423.3064
ZF280B	506056.1419	2245413.0176
ZF281	506037.9138	2245404.0251
ZF281B	506008.2123	2245393.0505
ZF282	505982.0088	2245378.5841
ZF282B	505975.2862	2245383.1738

ZF283	505956.4949	2245377.9387
ZF284	505943.7566	2245374.5121
ZF285	505925.1014	2245364.7619
ZF286	505913.2592	2245366.3240
ZF287	505904.8081	2245364.0853
ZF288	505880.2609	2245358.0903
ZF289	505855.5338	2245350.9617
ZF290	505845.8771	2245311.8579
ZF291	505787.8229	2245302.8137
ZF292	505761.1386	2245323.2704
ZF293	505722.5835	2245313.2355
ZF294	505697.5579	2245295.1103
ZF295	505682.9720	2245293.0148
ZF296	505666.4611	2245272.6927

Superficie: 27,792.296 m²

Cuadro de coordenadas zona federal marítimo terrestre polígono 4

V	COORDENADAS	
	X	Y
PM297	507033.2661	2246056.8018
PM298	507044.1717	2246073.3371
PM299	507069.6715	2246107.2873
PM300	507076.0711	2246121.8904
PM301	507097.8645	2246134.0719
PM302	507110.5896	2246156.2360
PM303	507122.1535	2246168.3681
PM304	507126.2058	2246183.5147
PM305	507141.6489	2246205.7035
PM306	507148.6663	2246222.4562
PM307	507157.2897	2246230.4372
PM308	507167.8652	2246253.6637
PM309	507186.1746	2246281.7332
PM310	507195.2923	2246301.1051
PM311	507208.8575	2246318.4014
PM312	507215.9984	2246342.1716
PM313	507227.1669	2246357.4417
PM314	507234.1102	2246363.0754
PM315	507259.2132	2246404.2648
PM316	507279.2561	2246422.5823
PM317	507322.6498	2246446.2187
PM318	507348.4461	2246469.3464
PM319	507347.3836	2246481.0832
PM320	507340.6874	2246501.6411
PM321	507345.9752	2246527.4126
PM322	507355.4634	2246537.6422
PM323	507367.1508	2246540.3355
PM324	507387.2887	2246534.1582
PM325	507409.2797	2246542.2875
PM326	507405.9721	2246550.0709
PM327	507392.9062	2246554.0346
PM328	507387.1023	2246563.3823
PM329	507387.2180	2246572.7785

PM330	507393.4203	2246582.7198
ZF331	507376.7811	2246593.8126
ZF332	507367.2507	2246578.3658
ZF333	507367.0082	2246560.6518
ZF334	507345.0574	2246555.8401
ZF335	507327.6401	2246537.4008
ZF336	507320.0297	2246500.3622
ZF337	507327.5308	2246477.4559
ZF338	507311.0352	2246462.6667
ZF339	507267.5214	2246438.9583
ZF340	507243.6624	2246417.0999
ZF341	507212.5462	2246371.2976
ZF342	507197.8412	2246351.1452
ZF343	507190.7897	2246327.7724
ZF344	507178.1445	2246311.6209
ZF345	507168.6677	2246291.5016
ZF346	507150.0286	2246262.8814
ZF347	507140.7539	2246242.3844
ZF348	507131.5532	2246233.6407
ZF349	507124.0215	2246215.3873
ZF350	507108.0591	2246191.9231
ZF351	507104.1528	2246178.4704
ZF352	507094.5889	2246168.4500
ZF353	507083.2754	2246148.8296
ZF354	507060.6661	2246136.0879
ZF355	507052.2853	2246117.4419
ZF356	507028.0097	2246085.1349
ZF357	507019.8827	2246072.8239
PM297	507033.2661	2246056.8018

Superficie: 13,942.459 m²

Cuadro de coordenadas zona federal marítimo terrestre polígono 5

V	COORDENADAS	
	X	Y
PM359	507459.5780	2246674.4470
PM360	507476.1845	2246673.9654
PM361	507487.8208	2246670.8554
PM362	507502.3295	2246683.1010
PM363	507507.2846	2246695.5258
PM364	507520.6988	2246703.6502
PM365	507523.0400	2246697.2206
PM366	507521.1181	2246691.3500
PM367	507524.6125	2246686.8247
PM368	507526.3597	2246681.0590
PM369	507529.5396	2246679.6787
PM370	507533.6280	2246684.0467
PM371	507534.3269	2246688.7467
PM372	507544.0762	2246701.2740
PM373	507551.7988	2246710.4119
PM374	507547.1164	2246714.3955
PM375	507544.5829	2246721.2095
PM376	507535.0258	2246726.5210

PM377	507535.6557	2246733.6689
PM378	507540.6517	2246733.3001
PM379	507549.8270	2246732.5867
PM380	507554.1842	2246741.8986
PM381	507551.4825	2246756.2580
PM382	507564.3807	2246766.8829
PM383	507577.4660	2246755.9255
PM384	507585.8176	2246770.9513
PM385	507598.0829	2246797.3340
PM386	507591.6008	2246801.0380
PM387	507583.8258	2246808.5684
PM388	507585.4986	2246818.0715
PM389	507610.7760	2246847.9694
PM390	507619.0041	2246848.0436
PM391	507621.8951	2246839.6178
PM392	507625.7991	2246836.8751
PM393	507636.3993	2246842.9535
PM394	507646.1346	2246856.1728
PM395	507652.7814	2246862.7701
PM396	507654.4369	2246874.9517
PM397	507661.6025	2246878.8804
PM398	507665.7536	2246888.4429
PM399	507675.8596	2246899.6360
PM400	507678.4047	2246907.0488
PM401	507686.5519	2246910.5599
PM402	507688.6836	2246917.0062
PM403	507684.7568	2246924.8598
PM404	507681.8073	2246924.7931
PM405	507674.2065	2246930.0452
PM406	507677.5370	2246944.4829
PM407	507682.2287	2246949.8600
PM408	507684.6274	2246950.4135
PM409	507689.9517	2246956.9240
PM410	507694.6435	2246957.1348
PM411	507696.4969	2246955.0101
PM412	507700.2961	2246954.9885
PM413	507707.9292	2246956.9583
PM414	507709.4660	2246957.7468
PM415	507711.4902	2246961.8389
PM416	507709.1183	2246970.8513
PM417	507703.3125	2246971.6806
PM418	507711.1616	2246984.9021
PM419	507724.9207	2246991.5577
PM420	507734.5666	2246983.8525
PM421	507738.3368	2246986.4801
ZF422	507710.8016	2247006.7430
ZF423	507697.7157	2247000.6878
ZF424	507684.1347	2246978.9581
ZF425	507659.3177	2246955.0533
ZF426	507653.7165	2246929.3539
ZF427	507658.9862	2246911.8367

ZF428	507637.7860	2246886.3962
ZF429	507629.8351	2246867.9232
ZF430	507601.6585	2246868.2594
ZF431	507565.8451	2246825.6148
ZF432	507563.1438	2246804.4017
ZF433	507571.8700	2246787.9950
ZF434	507556.6743	2246786.3173
ZF435	507536.8890	2246770.3903
ZF436	507516.5689	2246738.3215
ZF437	507514.1832	2246723.3285
ZF438	507490.7936	2246708.8420
ZF439	507485.0697	2246693.6741
ZF440	507453.1948	2246694.5936
PM359	507459.5780	2246674.4470

Superficie: 11,173.802 m²

Cuadro de coordenadas zona federal marítimo terrestre polígono 6

V	COORDENADAS	
	X	Y
PM442	507731.7486	2247046.9277
PM443	507746.3974	2247068.6563
PM444	507756.2011	2247079.2428
PM445	507770.5526	2247083.1195
PM446	507780.4681	2247074.3223
PM447	507789.6753	2247084.5362
PM448	507779.0889	2247098.4028
PM449	507779.4243	2247107.1254
PM450	507787.0660	2247120.4335
PM451	507792.1730	2247122.1853
PM452	507804.9960	2247139.5185
PM453	507814.1288	2247149.8444
PM454	507823.4479	2247160.9528
PM455	507828.8903	2247174.0369
PM456	507838.0230	2247185.7044
PM457	507857.9287	2247206.9896
PM458	507868.2542	2247223.5400
PM459	507893.4160	2247250.0064
PM460	507913.2470	2247275.5780
PM461	507913.5825	2247293.3215
PM462	507919.5094	2247311.2144
PM463	507920.7023	2247318.4834
PM464	507933.6372	2247345.2104
PM465	507947.0252	2247369.9516
PM466	507959.1502	2247392.4086
PM467	507986.9005	2247419.1039
PM468	508002.4521	2247446.1472
PM469	508020.7976	2247478.5160
PM470	508040.9881	2247495.2263
PM471	508043.2551	2247514.5734
PM472	508100.7694	2247566.6053
PM473	508107.1482	2247592.7529

PM474	508145.5265	2247629.0229
PM475	508172.4397	2247656.0476
PM476	508171.2842	2247665.6277
PM477	508188.4687	2247676.4006
PM478	508193.7619	2247685.6086
PM479	508205.8764	2247690.9756
PM480	508225.1113	2247710.1362
PM481	508222.3528	2247723.4811
PM482	508238.6262	2247741.2354
PM483	508233.1699	2247766.5657
PM484	508247.8251	2247783.4350
PM485	508267.2776	2247809.5820
PM486	508299.6458	2247813.0631
PM487	508318.2549	2247834.3593
PM488	508332.1722	2247842.9522
PM489	508349.1997	2247846.7483
PM490	508352.3626	2247864.7776
PM491	508357.7400	2247868.2037
PM492	508364.1714	2247863.6173
PM493	508394.2878	2247888.8745
PM494	508392.3122	2247898.3430
PM495	508399.9911	2247912.6574
PM496	508412.2178	2247917.0191
PM497	508416.9814	2247929.7128
PM498	508429.2645	2247933.7197
PM499	508432.8492	2247944.4208
PM500	508457.5384	2247950.5275
PM501	508475.1703	2247976.4718
PM502	508484.7131	2247979.3049
PM503	508484.3403	2247993.6917
PM504	508488.3662	2247997.1955
PM505	508486.2415	2248009.1624
PM506	508497.9089	2248010.2439
PM507	508509.8373	2248022.5454
PM508	508507.2280	2248035.6292
PM509	508511.8130	2248040.4748
PM510	508509.7629	2248053.1116
PM511	508516.0999	2248060.0449
PM512	508535.9300	2248057.4732
PM513	508539.3972	2248067.5377
PM514	508537.3843	2248077.0805
PM515	508544.9139	2248080.4352
PM516	508556.6194	2248078.2735
PM517	508562.9186	2248098.2908
PM518	508568.6965	2248103.9942
PM519	508585.3586	2248117.3765
PM520	508585.5450	2248122.8562
PM521	508572.7222	2248120.4705
PM522	508568.3610	2248131.7281
PM523	508571.0445	2248141.4206

PM524	508587.8931	2248144.7760
PM525	508595.8700	2248156.8538
PM526	508578.6487	2248161.1029
PM527	508580.8853	2248186.0781
PM528	508599.6726	2248204.7152
PM529	508601.8355	2248213.8479
PM530	508599.5990	2248224.0990
PM531	508609.8871	2248247.4344
PM532	508612.7948	2248255.7094
PM533	508633.7066	2248283.4805
PM534	508645.0386	2248291.0852
PM535	508663.5282	2248299.3602
PM536	508689.6586	2248307.0019
PM537	508691.9698	2248318.7809
PM538	508691.1869	2248335.8162
PM539	508693.6100	2248349.4222
PM540	508705.5075	2248375.5907
PM541	508726.2780	2248404.6641
PM542	508730.4954	2248415.1810
PM543	508740.0371	2248428.7028
PM544	508752.6892	2248446.8111
PM545	508762.3886	2248463.0666
PM546	508771.2456	2248477.8090
PM547	508784.3984	2248505.8013
PM548	508801.6627	2248537.6874
PM549	508814.7628	2248564.6257
PM550	508836.5840	2248605.2487
PM551	508858.6886	2248650.2133
PM552	508875.9271	2248682.0029
PM553	508890.6352	2248706.5670
PM554	508902.1674	2248722.0911
PM555	508906.9383	2248736.2983
PM556	508925.3332	2248762.3378
PM557	508935.0891	2248778.9199
PM558	508957.1511	2248814.1611
PM559	508989.5457	2248852.7763
PM560	509005.3344	2248872.5451
PM561	509022.6782	2248894.1854
PM562	509045.2674	2248922.1781
PM563	509060.1072	2248939.5219
PM564	509086.7820	2248972.3382
PM565	509095.8229	2248986.5717
PM566	509129.5618	2249027.5855
PM567	509143.0353	2249042.6205
PM568	509146.0920	2249048.4356
PM569	509159.8087	2249066.0973
PM570	509173.0801	2249083.5501
PM571	509178.6941	2249088.3977
PM572	509191.8905	2249102.6003
PM573	509248.8108	2249166.6050

PM574	509259.5515	2249179.0874
PM575	509270.7107	2249199.0516
PM576	509285.8264	2249215.2122
PM577	509319.8972	2249250.9980
PM578	509325.1157	2249261.2288
PM579	509340.9582	2249276.3444
PM580	509360.1185	2249298.7861
PM581	509377.1912	2249315.1130
PM582	509397.8052	2249346.4255
PM583	509412.8273	2249362.5835
PM584	509415.9958	2249370.2252
PM585	509429.5830	2249385.3221
PM586	509440.5982	2249401.6865
PM587	509464.3065	2249423.9232
PM588	509502.7746	2249468.8786
PM589	509533.5312	2249505.6866
PM590	509599.2664	2249566.3928
PM591	509616.4036	2249586.5754
PM592	509631.6575	2249602.1906
PM593	509661.1054	2249630.9161
PM594	509689.3090	2249656.9056
PM595	509716.9590	2249680.5488
PM596	509738.4960	2249699.9167
PM597	509744.4002	2249707.0467
PM598	509761.6519	2249722.3873
PM599	509777.8755	2249735.8565
PM600	509811.8667	2249770.4910
PM601	509839.7123	2249789.8189
PM602	509872.2364	2249809.7442
PM603	509939.8192	2249852.5269
PM604	509963.9645	2249863.2689
PM605	510012.0325	2249879.5028
PM606	510042.8416	2249888.6212
ZF607	510041.5241	2249900.9179
ZF607B	510025.9061	2249896.1866
ZF607T	510001.7910	2249888.0312
ZF608	509991.7453	2249884.6556
ZF608B	509984.5621	2249881.7931
ZF608T	509974.2463	2249877.4724
ZF609	509960.5280	2249871.4234
ZF609B	509953.3178	2249867.8588
ZF609T	509944.9193	2249863.7541
ZF610	509930.3406	2249857.0500
ZF610B	509919.7510	2249851.8720
ZF610T	509907.8150	2249846.0931
ZF611	509881.4585	2249832.4287
ZF611B	509870.6567	2249826.2717
ZF611T	509863.3114	2249822.1130
ZF612	509856.9383	2249818.6564
ZF612B	509848.5129	2249813.6875

ZF612T	509841.8698	2249809.4748
ZF613	509832.1481	2249802.5616
ZF613B	509823.4526	2249796.2966
ZF613T	509812.0567	2249787.5471
ZF614	509804.0093	2249781.0120
ZF614B	509795.1518	2249773.1266
ZF614T	509769.9835	2249750.7128
ZF615	509765.8788	2249746.7161
ZF615B	509762.1522	2249743.8536
ZF615T	509756.5352	2249738.4527
ZF616	509745.8954	2249728.0829
ZF616B	509733.9594	2249717.0111
ZF616T	509726.7762	2249710.4759
ZF617	509718.9448	2249703.0227
ZF617B	509714.1380	2249698.5399
ZF617T	509704.0923	2249689.1963
ZF618	509696.0989	2249682.1211
ZF618B	509687.0794	2249673.5877
ZF618T	509672.1188	2249660.3014
ZF619	509651.6494	2249642.2083
ZF619B	509635.2306	2249627.6258
ZF619T	509618.9738	2249612.7193
ZF620	509601.6908	2249596.9486
ZF620B	509598.7743	2249594.3562
ZF620T	509595.4258	2249591.2776
ZF621	509585.9742	2249581.9881
ZF621B	509578.6359	2249574.5644
ZF622	509576.6846	2249572.5905
ZF622B	509570.6896	2249566.0553
ZF623	509561.4270	2249555.0105
ZF623B	509553.1366	2249546.6525
ZF624	509548.3297	2249541.3731
ZF624B	509540.6334	2249533.2447
ZF625	509530.2097	2249521.2547
ZF625B	509518.4627	2249508.6301
ZF626	509497.9932	2249484.3799
ZF626B	509475.9034	2249458.3475
ZF627	509464.6695	2249444.9532
ZF627B	509451.4372	2249429.3986
ZF628	509433.6682	2249408.3350
ZF628B	509411.4704	2249382.1945
ZF629	509405.6914	2249375.2813
ZF629B	509379.7670	2249344.1990
ZF630	509366.3187	2249328.4824
ZF630B	509360.2697	2249321.6772
ZF631	509353.4645	2249313.7378
ZF631B	509347.3075	2249306.7166
ZF632	509340.6104	2249299.8035
ZF632B	509330.4026	2249288.7856
ZF633	509319.2227	2249275.9854

ZF633B	509309.3930	2249266.2097
ZF634	509302.5339	2249258.8645
ZF635	509291.4350	2249246.8744
ZF636	509282.4154	2249237.8279
ZF637	509275.9073	2249230.8067
ZF638	509262.2430	2249216.8723
ZF639	509256.3020	2249210.3912
ZF640	509251.2976	2249205.3451
ZF641	509243.0769	2249190.6046
ZF642	509177.0904	2249116.0540
ZF643	509158.5461	2249097.4650
ZF644	509114.4197	2249040.6625
ZF645	509079.7142	2248998.5024
ZF646	509044.7467	2248952.3327
ZF647	509007.0720	2248906.6931
ZF648	508974.0685	2248865.4456
ZF649	508940.9500	2248825.9749
ZF650	508908.5176	2248773.1972
ZF651	508888.7295	2248745.3619
ZF652	508873.9196	2248717.5935
ZF653	508858.7679	2248692.2771
ZF654	508858.3457	2248691.5367
ZF655	508841.0777	2248659.6911
ZF656	508818.7946	2248614.3954
ZF657	508797.1439	2248574.0899
ZF658	508796.7768	2248573.3723
ZF659	508783.8674	2248546.8262
ZF660	508766.5614	2248514.8612
ZF661	508753.5772	2248487.2359
ZF662	508735.8826	2248457.6764
ZF663	508712.7936	2248424.7879
ZF664	508688.0948	2248385.5890
ZF665	508671.1218	2248348.9090
ZF666	508671.7120	2248325.0648
ZF667	508635.2679	2248308.6291
ZF667B	508629.2345	2248304.5731
ZF668	508608.2456	2248278.9485
ZF669	508593.0430	2248260.5951
ZF670	508578.7684	2248226.0652
ZF671	508581.2076	2248214.5692
ZF672	508561.1553	2248190.6359
ZF673	508558.6851	2248162.3082
ZF674	508552.8197	2248149.3416
ZF675	508547.5675	2248132.4504
ZF676	508551.6452	2248114.8108
ZF677	508527.1099	2248094.4777
ZF678	508491.3189	2248065.7567
ZF679	508486.6527	2248031.7008
ZF680	508467.8656	2248022.0432

ZF681	508464.4208	2247995.4834
ZF682	508445.3017	2247968.1034
ZF683	508423.2047	2247962.3630
ZF684	508385.9710	2247928.6742
ZF685	508372.4654	2247903.6247
ZF686	508372.3874	2247896.6099
ZF687	508361.8223	2247887.7495
ZF688	508353.9542	2247888.7187
ZF689	508334.9168	2247878.3690
ZF690	508332.4226	2247866.3255
ZF691	508305.1698	2247849.7796
ZF692	508289.7315	2247832.1121
ZF693	508256.3699	2247828.4159
ZF694	508232.2306	2247795.9801
ZF695	508211.4576	2247771.7111
ZF696	508216.8979	2247747.1290
ZF697	508200.4759	2247728.7258
ZF698	508203.3368	2247716.6754
ZF699	508194.3872	2247707.7604
ZF700	508181.2482	2247701.5718
ZF701	508151.5464	2247674.3404
ZF702	508151.4266	2247663.2903
ZF703	508131.5690	2247643.3504
ZF704	508089.0308	2247603.0004
ZF705	508082.7954	2247577.3145
ZF706	508024.4510	2247524.4219
ZF707	508022.0574	2247505.5199
ZF708	508005.2711	2247491.5266
ZF709	507985.1145	2247456.1174
ZF710	507970.9826	2247431.5429
ZF711	507943.0973	2247404.6531
ZF712	507929.4354	2247379.4698
ZF713	507915.6347	2247353.9229
ZF714	507901.5113	2247324.6999
ZF715	507893.6996	2247296.6377
ZF716	507893.3760	2247282.5906
ZF717	507878.2280	2247263.0576
ZF718	507852.3989	2247235.8888
ZF719	507841.9910	2247219.2281
ZF720	507822.8933	2247198.8205
ZF721	507811.4701	2247184.2675
ZF722	507806.1577	2247171.4610
ZF723	507789.4537	2247152.1314
ZF724	507770.5165	2247132.0498
ZF725	507759.7009	2247113.1362
ZF726	507759.1647	2247100.7601
ZF727	507745.2960	2247097.0241
ZF728	507730.6541	2247081.0879
ZF729	507715.6143	2247058.8009
PM442	507731.7486	2247046.9277

Superficie: 72,003.362 m²

Cuadro de coordenadas zona federal marítimo terrestre polígono 7

V	COORDENADAS	
	X	Y
PM442	507731.7486	2247046.9277
PM443	507746.3974	2247068.6563
PM444	507756.2011	2247079.2428
PM445	507770.5526	2247083.1195
PM446	507780.4681	2247074.3223
PM447	507789.6753	2247084.5362
PM448	507779.0889	2247098.4028
PM449	507779.4243	2247107.1254
PM450	507787.0660	2247120.4335
PM451	507792.1730	2247122.1853
PM452	507804.9960	2247139.5185
PM453	507814.1288	2247149.8444
PM454	507823.4479	2247160.9528
PM455	507828.8903	2247174.0369
PM456	507838.0230	2247185.7044
PM457	507857.9287	2247206.9896
PM458	507868.2542	2247223.5400
PM459	507893.4160	2247250.0064
PM460	507913.2470	2247275.5780
PM461	507913.5825	2247293.3215
PM462	507919.5094	2247311.2144
PM463	507920.7023	2247318.4834
PM464	507933.6372	2247345.2104
PM465	507947.0252	2247369.9516
PM466	507959.1502	2247392.4086
PM467	507986.9005	2247419.1039
PM468	508002.4521	2247446.1472
PM469	508020.7976	2247478.5160
PM470	508040.9881	2247495.2263
PM471	508043.2551	2247514.5734
PM472	508100.7694	2247566.6053
PM473	508107.1482	2247592.7529
PM474	508145.5265	2247629.0229
PM475	508172.4397	2247656.0476
PM476	508171.2842	2247665.6277
PM477	508188.4687	2247676.4006
PM478	508193.7619	2247685.6086
PM479	508205.8764	2247690.9756
PM480	508225.1113	2247710.1362
PM481	508222.3528	2247723.4811
PM482	508238.6262	2247741.2354
PM483	508233.1699	2247766.5657
PM484	508247.8251	2247783.4350
PM485	508267.2776	2247809.5820
PM486	508299.6458	2247813.0631
PM487	508318.2549	2247834.3593

PM488	508332.1722	2247842.9522
PM489	508349.1997	2247846.7483
PM490	508352.3626	2247864.7776
PM491	508357.7400	2247868.2037
PM492	508364.1714	2247863.6173
PM493	508394.2878	2247888.8745
PM494	508392.3122	2247898.3430
PM495	508399.9911	2247912.6574
PM496	508412.2178	2247917.0191
PM497	508416.9814	2247929.7128
PM498	508429.2645	2247933.7197
PM499	508432.8492	2247944.4208
PM500	508457.5384	2247950.5275
PM501	508475.1703	2247976.4718
PM502	508484.7131	2247979.3049
PM503	508484.3403	2247993.6917
PM504	508488.3662	2247997.1955
PM505	508486.2415	2248009.1624
PM506	508497.9089	2248010.2439
PM507	508509.8373	2248022.5454
PM508	508507.2280	2248035.6292
PM509	508511.8130	2248040.4748
PM510	508509.7629	2248053.1116
PM511	508516.0999	2248060.0449
PM512	508535.9300	2248057.4732
PM513	508539.3972	2248067.5377
PM514	508537.3843	2248077.0805
PM515	508544.9139	2248080.4352
PM516	508556.6194	2248078.2735
PM517	508562.9186	2248098.2908
PM518	508568.6965	2248103.9942
PM519	508585.3586	2248117.3765
PM520	508585.5450	2248122.8562
PM521	508572.7222	2248120.4705
PM522	508568.3610	2248131.7281
PM523	508571.0445	2248141.4206
PM524	508587.8931	2248144.7760
PM525	508595.8700	2248156.8538
PM526	508578.6487	2248161.1029
PM527	508580.8853	2248186.0781
PM528	508599.6726	2248204.7152
PM529	508601.8355	2248213.8479
PM530	508599.5990	2248224.0990
PM531	508609.8871	2248247.4344
PM532	508612.7948	2248255.7094
PM533	508633.7066	2248283.4805
PM534	508645.0386	2248291.0852
PM535	508663.5282	2248299.3602
PM536	508689.6586	2248307.0019
PM537	508691.9698	2248318.7809

PM538	508691.1869	2248335.8162
PM539	508693.6100	2248349.4222
PM540	508705.5075	2248375.5907
PM541	508726.2780	2248404.6641
PM542	508730.4954	2248415.1810
PM543	508740.0371	2248428.7028
PM544	508752.6892	2248446.8111
PM545	508762.3886	2248463.0666
PM546	508771.2456	2248477.8090
PM547	508784.3984	2248505.8013
PM548	508801.6627	2248537.6874
PM549	508814.7628	2248564.6257
PM550	508836.5840	2248605.2487
PM551	508858.6886	2248650.2133
PM552	508875.9271	2248682.0029
PM553	508890.6352	2248706.5670
PM554	508902.1674	2248722.0911
PM555	508906.9383	2248736.2983
PM556	508925.3332	2248762.3378
PM557	508935.0891	2248778.9199
PM558	508957.1511	2248814.1611
PM559	508989.5457	2248852.7763
PM560	509005.3344	2248872.5451
PM561	509022.6782	2248894.1854
PM562	509045.2674	2248922.1781
PM563	509060.1072	2248939.5219
PM564	509086.7820	2248972.3382
PM565	509095.8229	2248986.5717
PM566	509129.5618	2249027.5855
PM567	509143.0353	2249042.6205
PM568	509146.0920	2249048.4356
PM569	509159.8087	2249066.0973
PM570	509173.0801	2249083.5501
PM571	509178.6941	2249088.3977
PM572	509191.8905	2249102.6003
PM573	509248.8108	2249166.6050
PM574	509259.5515	2249179.0874
PM575	509270.7107	2249199.0516
PM576	509285.8264	2249215.2122
PM577	509319.8972	2249250.9980
PM578	509325.1157	2249261.2288
PM579	509340.9582	2249276.3444
PM580	509360.1185	2249298.7861
PM581	509377.1912	2249315.1130
PM582	509397.8052	2249346.4255
PM583	509412.8273	2249362.5835
PM584	509415.9958	2249370.2252
PM585	509429.5830	2249385.3221
PM586	509440.5982	2249401.6865
PM587	509464.3065	2249423.9232

PM588	509502.7746	2249468.8786
PM589	509533.5312	2249505.6866
PM590	509599.2664	2249566.3928
PM591	509616.4036	2249586.5754
PM592	509631.6575	2249602.1906
PM593	509661.1054	2249630.9161
PM594	509689.3090	2249656.9056
PM595	509716.9590	2249680.5488
PM596	509738.4960	2249699.9167
PM597	509744.4002	2249707.0467
PM598	509761.6519	2249722.3873
PM599	509777.8755	2249735.8565
PM600	509811.8667	2249770.4910
PM601	509839.7123	2249789.8189
PM602	509872.2364	2249809.7442
PM603	509939.8192	2249852.5269
PM604	509963.9645	2249863.2689
PM605	510012.0325	2249879.5028
PM606	510042.8416	2249888.6212
ZF607	510041.5241	2249900.9179
ZF607B	510025.9061	2249896.1866
ZF607T	510001.7910	2249888.0312
ZF608	509991.7453	2249884.6556
ZF608B	509984.5621	2249881.7931
ZF608T	509974.2463	2249877.4724
ZF609	509960.5280	2249871.4234
ZF609B	509953.3178	2249867.8588
ZF609T	509944.9193	2249863.7541
ZF610	509930.3406	2249857.0500
ZF610B	509919.7510	2249851.8720
ZF610T	509907.8150	2249846.0931
ZF611	509881.4585	2249832.4287
ZF611B	509870.6567	2249826.2717
ZF611T	509863.3114	2249822.1130
ZF612	509856.9383	2249818.6564
ZF612B	509848.5129	2249813.6875
ZF612T	509841.8698	2249809.4748
ZF613	509832.1481	2249802.5616
ZF613B	509823.4526	2249796.2966
ZF613T	509812.0567	2249787.5471
ZF614	509804.0093	2249781.0120
ZF614B	509795.1518	2249773.1266
ZF614T	509769.9835	2249750.7128
ZF615	509765.8788	2249746.7161
ZF615B	509762.1522	2249743.8536
ZF615T	509756.5352	2249738.4527
ZF616	509745.8954	2249728.0829
ZF616B	509733.9594	2249717.0111
ZF616T	509726.7762	2249710.4759
ZF617	509718.9448	2249703.0227

ZF617B	509714.1380	2249698.5399
ZF617T	509704.0923	2249689.1963
ZF618	509696.0989	2249682.1211
ZF618B	509687.0794	2249673.5877
ZF618T	509672.1188	2249660.3014
ZF619	509651.6494	2249642.2083
ZF619B	509635.2306	2249627.6258
ZF619T	509618.9738	2249612.7193
ZF620	509601.6908	2249596.9486
ZF620B	509598.7743	2249594.3562
ZF620T	509595.4258	2249591.2776
ZF621	509585.9742	2249581.9881
ZF621B	509578.6359	2249574.5644
ZF622	509576.6846	2249572.5905
ZF622B	509570.6896	2249566.0553
ZF623	509561.4270	2249555.0105
ZF623B	509553.1366	2249546.6525
ZF624	509548.3297	2249541.3731
ZF624B	509540.6334	2249533.2447
ZF625	509530.2097	2249521.2547
ZF625B	509518.4627	2249508.6301
ZF626	509497.9932	2249484.3799
ZF626B	509475.9034	2249458.3475
ZF627	509464.6695	2249444.9532
ZF627B	509451.4372	2249429.3986
ZF628	509433.6682	2249408.3350
ZF628B	509411.4704	2249382.1945
ZF629	509405.6914	2249375.2813
ZF629B	509379.7670	2249344.1990
ZF630	509366.3187	2249328.4824
ZF630B	509360.2697	2249321.6772
ZF631	509353.4645	2249313.7378
ZF631B	509347.3075	2249306.7166
ZF632	509340.6104	2249299.8035
ZF632B	509330.4026	2249288.7856
ZF633	509319.2227	2249275.9854
ZF633B	509309.3930	2249266.2097
ZF634	509302.5339	2249258.8645
ZF635	509291.4350	2249246.8744
ZF636	509282.4154	2249237.8279
ZF637	509275.9073	2249230.8067
ZF638	509262.2430	2249216.8723
ZF639	509256.3020	2249210.3912
ZF640	509251.2976	2249205.3451
ZF641	509243.0769	2249190.6046
ZF642	509177.0904	2249116.0540
ZF643	509158.5461	2249097.4650
ZF644	509114.4197	2249040.6625
ZF645	509079.7142	2248998.5024
ZF646	509044.7467	2248952.3327

ZF647	509007.0720	2248906.6931
ZF648	508974.0685	2248865.4456
ZF649	508940.9500	2248825.9749
ZF650	508908.5176	2248773.1972
ZF651	508888.7295	2248745.3619
ZF652	508873.9196	2248717.5935
ZF653	508858.7679	2248692.2771
ZF654	508858.3457	2248691.5367
ZF655	508841.0777	2248659.6911
ZF656	508818.7946	2248614.3954
ZF657	508797.1439	2248574.0899
ZF658	508796.7768	2248573.3723
ZF659	508783.8674	2248546.8262
ZF660	508766.5614	2248514.8612
ZF661	508753.5772	2248487.2359
ZF662	508735.8826	2248457.6764
ZF663	508712.7936	2248424.7879
ZF664	508688.0948	2248385.5890
ZF665	508671.1218	2248348.9090
ZF666	508671.7120	2248325.0648
ZF667	508635.2679	2248308.6291
ZF667B	508629.2345	2248304.5731
ZF668	508608.2456	2248278.9485
ZF669	508593.0430	2248260.5951
ZF670	508578.7684	2248226.0652
ZF671	508581.2076	2248214.5692
ZF672	508561.1553	2248190.6359
ZF673	508558.6851	2248162.3082
ZF674	508552.8197	2248149.3416
ZF675	508547.5675	2248132.4504
ZF676	508551.6452	2248114.8108
ZF677	508527.1099	2248094.4777
ZF678	508491.3189	2248065.7567
ZF679	508486.6527	2248031.7008
ZF680	508467.8656	2248022.0432
ZF681	508464.4208	2247995.4834
ZF682	508445.3017	2247968.1034
ZF683	508423.2047	2247962.3630
ZF684	508385.9710	2247928.6742
ZF685	508372.4654	2247903.6247
ZF686	508372.3874	2247896.6099
ZF687	508361.8223	2247887.7495
ZF688	508353.9542	2247888.7187
ZF689	508334.9168	2247878.3690
ZF690	508332.4226	2247866.3255
ZF691	508305.1698	2247849.7796
ZF692	508289.7315	2247832.1121
ZF693	508256.3699	2247828.4159
ZF694	508232.2306	2247795.9801
ZF695	508211.4576	2247771.7111

ZF696	508216.8979	2247747.1290
ZF697	508200.4759	2247728.7258
ZF698	508203.3368	2247716.6754
ZF699	508194.3872	2247707.7604
ZF700	508181.2482	2247701.5718
ZF701	508151.5464	2247674.3404
ZF702	508151.4266	2247663.2903
ZF703	508131.5690	2247643.3504
ZF704	508089.0308	2247603.0004
ZF705	508082.7954	2247577.3145
ZF706	508024.4510	2247524.4219
ZF707	508022.0574	2247505.5199
ZF708	508005.2711	2247491.5266
ZF709	507985.1145	2247456.1174
ZF710	507970.9826	2247431.5429
ZF711	507943.0973	2247404.6531
ZF712	507929.4354	2247379.4698
ZF713	507915.6347	2247353.9229
ZF714	507901.5113	2247324.6999
ZF715	507893.6996	2247296.6377
ZF716	507893.3760	2247282.5906
ZF717	507878.2280	2247263.0576
ZF718	507852.3989	2247235.8888
ZF719	507841.9910	2247219.2281
ZF720	507822.8933	2247198.8205
ZF721	507811.4701	2247184.2675
ZF722	507806.1577	2247171.4610
ZF723	507789.4537	2247152.1314
ZF724	507770.5165	2247132.0498
ZF725	507759.7009	2247113.1362
ZF726	507759.1647	2247100.7601
ZF727	507745.2960	2247097.0241
ZF728	507730.6541	2247081.0879
ZF729	507715.6143	2247058.8009
PM442	507731.7486	2247046.9277

Superficie: 5,806.995 m²

Cuadro de coordenadas zona federal marítimo terrestre polígono 7A

V	COORDENADAS	
	X	Y
ZF1051	510575.0564	2249749.3761
ZF1052	510564.6010	2249737.1592
ZF1053	510549.2183	2249706.3476
PM763	510570.5113	2249704.9816
PM764	510581.3182	2249725.9630
PM765	510593.9439	2249741.3563
PM766	510594.9192	2249751.7152
PM767	510605.1115	2249761.7510
ZF1051	510575.0564	2249749.3761

Superficie: 1,120.547 m²

Cuadro de coordenadas zona federal marítimo terrestre polígono 7B

V	COORDENADAS	
	X	Y
PM768	510603.2485	2249771.4049
PM769	510593.8912	2249777.2565
PM770	510593.3377	2249783.1608
PM771	510599.2683	2249807.9114
PM772	510614.7144	2249822.9357
PM773	510629.6333	2249855.7256
PM774	510634.9568	2249865.2753
PM775	510640.3530	2249871.8555
PM776	510647.0698	2249885.3574
PM777	510653.9099	2249890.4310
PM778	510665.0211	2249886.2415
PM779	510686.1051	2249906.5058
PM780	510711.2326	2249917.9174
PM781	510716.2558	2249932.6328
PM782	510723.8228	2249943.5164
PM783	510735.2810	2249939.9454
PM784	510753.7238	2249945.0911
PM785	510757.7311	2249949.6905
PM786	510773.6693	2249948.6431
PM787	510778.0409	2249954.5630
PM788	510777.6766	2249968.4520
PM789	510774.7622	2249970.5012
PM790	510778.8606	2249976.1023
PM791	510776.4926	2249984.3446
PM792	510782.2304	2249993.9531
PM793	510791.4745	2249996.3210
PM794	510781.4107	2250003.6981
PM795	510785.0993	2250008.5707
PM796	510789.3798	2250008.1153
PM797	510799.9901	2250021.1846
PM798	510794.8899	2250024.1901
PM799	510800.8553	2250037.8514
PM800	510813.4237	2250048.2340
PM801	510813.1960	2250056.2942
PM802	510807.4583	2250058.9809
PM803	510808.2779	2250065.6749
PM804	510816.3381	2250064.1722
PM805	510819.1615	2250068.2251
PM806	510817.7953	2250072.0958
PM807	510827.0395	2250073.5074
PM808	510831.0923	2250096.3673
PM809	510836.1925	2250096.6861
PM810	510844.2237	2250094.8099
PM811	510846.7997	2250101.2499
PM812	510842.2595	2250105.5969
PM813	510840.2304	2250109.6553
PM814	510842.1951	2250110.7006
PM815	510849.2791	2250110.4269

PM816	510857.3349	2250108.4653
PM817	510862.6628	2250116.7531
PM818	510858.6527	2250124.8487
PM819	510847.9997	2250122.8096
PM820	510845.4041	2250124.2441
PM821	510848.5917	2250130.5738
PM822	510854.1237	2250134.0375
PM823	510855.1947	2250138.7251
PM824	510861.3160	2250152.6769
PM825	510855.1947	2250156.4848
PM826	510847.0889	2250163.7025
PM827	510838.4823	2250165.6151
PM828	510833.7919	2250184.1261
PM829	510837.5033	2250196.5579
PM830	510842.5807	2250204.5498
PM831	510842.3986	2250209.5817
PM832	510846.6336	2250211.1300
PM833	510853.9196	2250220.1009
PM834	510854.0562	2250224.6547
PM835	510860.3176	2250232.2139
PM836	510862.0481	2250235.4016
PM837	510866.8295	2250239.2723
PM838	510888.6186	2250234.6227
PM839	510892.4826	2250240.6763
PM840	510902.3358	2250236.3615
PM841	510902.2070	2250246.4401
PM842	510905.2338	2250250.8515
PM843	510919.5306	2250247.2451
PM844	510918.9832	2250259.2879
PM845	510927.3552	2250261.2199
PM846	510925.5198	2250266.7261
PM847	510935.6950	2250270.5901
PM848	510933.7952	2250274.7117
PM849	510941.6520	2250275.7421
PM850	510938.0456	2250283.7921
PM851	510934.7612	2250284.9835
PM852	510935.3408	2250289.5881
PM853	510942.0706	2250290.9727
PM854	510944.2924	2250296.5755
PM855	510937.0152	2250303.1765
PM856	510939.2692	2250307.0405
PM857	510943.0366	2250302.1461
PM858	510951.4730	2250306.1067
PM859	510951.4730	2250322.0457
PM860	510963.9518	2250349.9603
PM861	510972.0120	2250351.5996
PM862	510974.2433	2250360.6161
PM863	510981.4838	2250364.8511
PM864	510992.3673	2250361.5724
PM865	511002.7499	2250371.7273
PM866	511007.7591	2250380.1973

PM867	511003.1142	2250389.2137
PM868	511015.5349	2250400.4564
PM869	511021.5241	2250411.8230
PM870	511021.7173	2250425.3470
PM871	511029.4131	2250434.9748
PM872	511030.9909	2250439.2896
PM873	511036.0141	2250439.3862
PM874	511039.2496	2250451.4578
PM875	511037.7924	2250455.2602
PM876	511042.3006	2250470.7203
PM877	511040.6157	2250479.6001
PM878	511042.1868	2250483.9945
PM879	511048.2888	2250489.4363
PM880	511053.6623	2250490.9390
PM881	511059.0981	2250497.7210
PM882	511059.2108	2250501.7138
PM883	511062.7206	2250508.2826
PM884	511062.1410	2250511.7441
PM885	511068.1785	2250514.2074
PM886	511067.0515	2250517.2986
PM887	511057.3754	2250520.1322
PM888	511055.4756	2250523.7064
PM889	511064.8780	2250533.3503
PM890	511063.4934	2250537.3592
PM891	511072.1713	2250545.1999
PM892	511064.7653	2250551.3823
PM893	511067.0837	2250565.5181
PM894	511074.0711	2250573.8901
PM895	511072.9441	2250577.1423
PM896	511067.0837	2250575.8865
PM897	511068.3395	2250584.4517
PM898	511077.0657	2250590.4409
PM899	511080.2213	2250588.2835
PM900	511089.0441	2250597.2029
PM901	511090.7829	2250611.7251
PM902	511079.7705	2250621.3851
PM903	511085.0513	2250626.8269
PM904	511098.6075	2250625.0881
PM905	511085.5993	2250635.5600
PM906	511088.0355	2250637.6321
PM907	511095.8453	2250636.5164
PM908	511098.1904	2250639.5902
PM909	511105.8408	2250637.4955
PM910	511111.8290	2250646.6258
PM911	511112.5120	2250654.2306
PM912	511110.2124	2250660.9474
PM913	511112.7853	2250662.5412
PM914	511108.9601	2250665.5239
PM915	511106.6832	2250671.6260
PM916	511109.1878	2250676.2480
PM917	511106.2506	2250683.3064

PM918	511108.6641	2250685.7882
PM919	511115.9046	2250687.3592
PM920	511117.1624	2250700.2612
PM921	511124.3752	2250702.7406
PM922	511123.9566	2250709.2450
PM923	511133.3011	2250716.8531
PM924	511135.8706	2250722.9300
PM925	511134.4538	2250729.9496
PM926	511131.0728	2250734.6186
PM927	511128.8188	2250746.5970
PM928	511138.5110	2250748.3680
PM929	511142.6970	2250745.3734
PM930	511145.8526	2250747.2410
PM931	511145.9492	2250752.4252
PM932	511149.2336	2250764.2426
PM933	511153.5162	2250768.9116
PM934	511155.5448	2250775.8024
PM935	511155.4482	2250781.5340
PM936	511158.7004	2250789.3264
PM937	511155.9252	2250796.8661
PM938	511160.4107	2250798.5054
PM939	511160.8775	2250800.9872
PM940	511165.8297	2250803.5943
PM941	511168.5083	2250811.6294
PM942	511175.0771	2250814.4629
PM943	511172.9564	2250821.1523
PM944	511179.2064	2250821.8435
PM945	511182.1436	2250827.8545
PM946	511181.9842	2250831.3837
PM947	511186.9250	2250840.6733
PM948	511183.3706	2250845.1646
PM949	511187.9041	2250845.2271
PM950	511185.9687	2250849.6443
PM951	511182.9632	2250852.2171
PM952	511183.3275	2250855.5186
PM953	511185.9004	2250855.7235
PM954	511189.3157	2250853.7882
PM955	511195.4406	2250857.5906
PM956	511197.8768	2250862.9413
PM957	511197.9399	2250870.4418
PM958	511201.4288	2250871.4340
PM959	511202.4989	2250875.4641
PM960	511200.6972	2250884.3066
PM961	511204.1857	2250902.3683
PM962	511206.6651	2250905.0087
PM963	511208.8059	2250903.4470
PM964	511212.7677	2250913.6703
PM965	511216.9344	2250918.4062
PM966	511220.7411	2250929.6317
PM967	511234.5389	2250954.9050
PM968	511230.8151	2250962.2567

PM969	511235.8097	2250965.8792
PM970	511240.0675	2250965.9247
PM971	511240.5456	2250967.8829
PM972	511241.8662	2250968.6570
PM973	511240.4792	2250972.7615
PM974	511245.3043	2250974.3265
PM975	511249.5393	2250982.4322
PM976	511254.6623	2251005.9296
PM977	511260.7416	2251016.8814
PM978	511262.6314	2251023.3250
PM979	511265.5686	2251025.1237
PM980	511262.9730	2251030.3150
PM981	511267.5723	2251041.6995
PM982	511284.0569	2251063.6942
PM983	511301.7711	2251081.6132
PM984	511310.5826	2251088.0568
PM985	511323.5836	2251094.4321
PM986	511337.7914	2251098.8493
PM987	511342.0882	2251099.1082
ZF988	511325.9191	2251119.0077
ZF989	511292.7835	2251101.2124
ZF990	511268.0529	2251075.6898
ZF991	511247.0549	2251047.5025
ZF992	511228.2161	2250988.2642
ZF993	511209.9520	2250969.3838
ZF994	511211.6555	2250952.8225
ZF995	511185.3053	2250909.8547
ZF996	511179.3223	2250879.6539
ZF997	511162.4766	2250862.6075
ZF998	511163.8444	2250840.5065
ZF999	511137.1312	2250805.3084
ZF1000	511129.4362	2250767.0419
ZF1001	511114.3611	2250763.3331
ZF1002	511108.4991	2250749.3154
ZF1003	511111.6292	2250727.9488
ZF1004	511086.3407	2250689.0022
ZF1005	511086.6831	2250658.7138
ZF1006	511070.8086	2250652.2047
ZF1007	511059.3914	2250624.6753
ZF1008	511061.3880	2250604.4528
ZF1009	511049.4783	2250595.1229
ZF1010	511043.8780	2250542.4692
ZF1011	511033.4649	2250525.9787
ZF1012	511039.9966	2250508.5864
ZF1013	511022.0144	2250492.6613
ZF1014	511017.7929	2250455.4041
ZF1015	511002.5705	2250432.9338
ZF1016	511000.3044	2250415.1930
ZF1017	510987.5630	2250403.8357
ZF1018	510981.1360	2250386.7358
ZF1019	510964.0088	2250378.8135

ZF1020	510947.5606	2250362.0635
ZF1021	510931.5182	2250326.5902
ZF1022	510923.2296	2250319.3565
ZF1023	510917.4559	2250309.3238
ZF1024	510914.9962	2250283.7336
ZF1025	510880.7669	2250256.8856
ZF1026	510861.1710	2250260.4261
ZF1027	510846.4151	2250248.2895
ZF1028	510823.0493	2250216.9409
ZF1029	510812.8535	2250184.8966
ZF1030	510820.0168	2250156.6995
ZF1031	510831.8280	2250141.8694
ZF1032	510812.4082	2250103.6911
ZF1033	510809.7201	2250090.3877
ZF1034	510791.5445	2250078.8646
ZF1035	510783.0221	2250046.9055
ZF1036	510773.8891	2250026.8039
ZF1037	510763.1880	2250012.5732
ZF1038	510756.3002	2249986.5743
ZF1039	510754.7935	2249969.4687
ZF1040	510712.9123	2249962.0375
ZF1041	510698.1047	2249941.4044
ZF1042	510695.0960	2249932.5558
ZF1043	510676.0206	2249923.9308
ZF1044	510659.9308	2249910.3237
ZF1045	510647.4061	2249910.2483
ZF1046	510632.2444	2249899.2831
ZF1047	510611.4289	2249864.0092
ZF1048	510598.0697	2249834.6472
ZF1049	510581.2170	2249817.7797
ZF1050	510573.4266	2249785.0455
ZF1050B	510574.4172	2249763.3651
PM768	510603.2485	2249771.4049

Superficie: 37,420.617 m²

Cuadro de coordenadas zona federal marítimo terrestre polígono 8

V	COORDENADAS	
	X	Y
PM1081	511349.0359	2251115.8081
PM1082	511364.8635	2251133.4579
PM1083	511373.4929	2251150.8305
PM1084	511376.1341	2251150.2135
PM1085	511378.3427	2251140.1270
PM1086	511374.0849	2251138.5104
PM1087	511369.5995	2251120.6596
PM1088	511375.6560	2251112.8499
PM1089	511373.2415	2251100.1992
PM1090	511375.1119	2251099.7189
PM1091	511379.3901	2251105.1085
PM1092	511381.0750	2251113.9883
PM1093	511387.9511	2251117.9046

PM1094	511387.6408	2251122.7622
PM1095	511385.8235	2251124.4713
PM1096	511396.1149	2251132.0532
PM1097	511396.3882	2251134.0341
PM1098	511393.1322	2251141.2973
PM1099	511396.4337	2251141.5478
PM1100	511397.0712	2251147.2855
PM1101	511398.8927	2251150.1316
PM1102	511396.7752	2251153.0915
PM1103	511400.3044	2251155.0496
PM1104	511405.8599	2251154.8447
PM1105	511405.1313	2251164.9995
PM1106	511407.2033	2251175.8602
PM1107	511405.1541	2251184.0569
PM1108	511403.5375	2251193.1644
PM1109	511404.9720	2251200.4504
PM1110	511411.9978	2251204.5755
PM1111	511414.3071	2251203.0688
PM1112	511416.6469	2251206.6619
PM1113	511424.7290	2251214.2610
PM1114	511424.6646	2251222.1178
PM1115	511422.7326	2251225.9817
PM1116	511424.6643	2251238.2338
PM1117	511428.5805	2251239.3267
PM1118	511430.6752	2251242.7875
PM1119	511433.0887	2251243.0607
PM1120	511435.0468	2251240.4196
PM1121	511440.0104	2251243.0607
PM1122	511443.5623	2251250.7566
PM1123	511444.4275	2251262.1409
PM1124	511449.3000	2251267.8786
PM1125	511454.9011	2251269.5635
PM1126	511460.1834	2251273.5252
PM1127	511471.6133	2251285.0917
PM1128	511471.7499	2251287.7329
PM1129	511464.9649	2251290.7839
PM1130	511464.8738	2251294.1992
PM1131	511467.5605	2251296.7038
PM1132	511465.7390	2251299.7548
PM1133	511472.8428	2251310.6382
PM1134	511479.0814	2251317.7876
PM1135	511480.3565	2251323.4797
PM1136	511482.5878	2251328.3978
PM1137	511484.4549	2251329.9460
PM1138	511485.1835	2251333.7256
PM1139	511483.6352	2251337.5963

PM1140	511494.9740	2251347.3868
PM1141	511495.7481	2251353.2156
PM1142	511503.4895	2251365.9661
PM1143	511512.4148	2251378.8076
PM1144	511524.7255	2251388.1367
PM1145	511535.7911	2251406.8981
PM1146	511545.6586	2251434.3644
PM1147	511545.5620	2251441.3840
PM1148	511550.3598	2251452.5895
PM1149	511555.1670	2251472.6791
ZF1150	511544.3888	2251478.3505
ZF1151	511537.1714	2251482.1483
ZF1152	511536.6429	2251481.2152
ZF1153	511525.4808	2251443.9799
ZF1154	511525.6902	2251427.0854
ZF1155	511509.7295	2251404.2028
ZF1156	511494.2256	2251389.3472
ZF1157	511478.4154	2251363.1944
ZF1158	511459.9419	2251339.1760
ZF1159	511456.1408	2251321.6401
ZF1160	511446.6754	2251307.2846
ZF1161	511444.3511	2251292.2828
ZF1162	511412.8737	2251255.5770
ZF1163	511405.3688	2251245.5209
ZF1164	511402.0451	2251222.8297
ZF1165	511386.0111	2251211.6060
ZF1166	511383.4995	2251192.4586
ZF1167	511386.7491	2251172.8794
ZF1168	511382.5976	2251169.2720
ZF1169	511368.8924	2251171.9159
ZF1170	511358.8299	2251164.9886
ZF1171	511334.2180	2251129.8508
PM1081	511349.0359	2251115.8081

Superficie: 10,037.522 m²

Cuadro de coordenadas zona federal marítimo terrestre polígono 9

V	COORDENADAS	
	X	Y
PM1172	512248.0023	2252777.2907
PM1173	512253.5007	2252788.9259
PM1174	512263.1929	2252806.5714
PM1175	512277.2365	2252831.3226
ZF1176	512261.1059	2252843.4206
ZF1177	512245.6631	2252816.1999
ZF1178	512235.6501	2252797.9596
ZF1179	512233.0909	2252792.5445
PM1172	512248.0023	2252777.2907

Superficie: 1,195.431 m²

Cuadro de coordenadas zona federal marítimo terrestre polígono 10

V	COORDENADAS	
	X	Y
PM1180	512300.8732	2252872.2880
PM1181	512309.4787	2252885.4570
PM1182	512332.9202	2252922.1010
PM1183	512343.9969	2252928.3470
PM1184	512347.8609	2252939.3600
PM1185	512364.5406	2252959.7760
PM1186	512366.0888	2252965.3310
PM1187	512378.4978	2252971.4790
PM1188	512385.4195	2252983.9330
PM1189	512385.3967	2252990.9010
PM1190	512380.5925	2252989.6710
PM1191	512377.7236	2252991.5150
PM1192	512379.4085	2252999.6210
PM1193	512383.9623	2253000.5090
PM1194	512387.4885	2253006.1750
PM1195	512393.6198	2253011.1110
PM1196	512390.6896	2253017.0680
PM1197	512404.3102	2253024.3770
PM1198	512405.4371	2253027.2750
PM1199	512419.8304	2253031.9440
PM1200	512423.7266	2253032.2340
PM1201	512428.5244	2253038.6100
PM1202	512426.2382	2253046.8850
PM1203	512430.5208	2253046.8850
PM1204	512432.6460	2253050.3620
PM1205	512423.6622	2253054.7090
PM1206	512417.8985	2253058.4770
PM1207	512416.5783	2253062.8880
PM1208	512424.9502	2253075.3820
PM1209	512428.5244	2253089.9680
PM1210	512449.4218	2253124.4910
PM1211	512456.2524	2253139.4270
PM1212	512469.2761	2253161.3760
PM1213	512477.4903	2253168.7660
PM1214	512487.5045	2253188.8330
PM1215	512492.6564	2253205.0550
PM1216	512497.9781	2253213.2410
PM1217	512503.8944	2253226.8920
PM1218	512512.0456	2253234.7930
PM1219	512522.1322	2253252.3470
PM1220	512526.5037	2253263.7540
PM1221	512538.0878	2253291.2510
PM1222	512546.0165	2253312.5020
PM1223	512556.0120	2253313.2080
PM1224	512564.8733	2253316.2430
PM1225	512575.0693	2253327.9620
PM1226	512583.4104	2253338.4680
PM1227	512593.1992	2253352.8610
PM1228	512582.4491	2253356.5090
PM1229	512582.5402	2253366.1170
PM1230	512589.3252	2253383.3300

PM1231	512605.8098	2253400.9990
PM1232	512630.4000	2253430.0970
PM1233	512632.2169	2253433.2600
ZF1234	512612.7198	2253440.1620
ZF1235	512589.0832	2253412.2020
ZF1236	512572.0307	2253393.9780
ZF1237	512562.6420	2253370.2070
ZF1238	512562.3534	2253353.2940
ZF1239	512564.7709	2253347.1550
ZF1240	512552.0000	2253332.9740
ZF1241	512535.3110	2253331.4880
ZF1242	512528.1373	2253321.8990
ZF1243	512519.4391	2253298.4820
ZF1244	512504.0144	2253260.9600
ZF1245	512496.1059	2253247.1960
ZF1246	512487.1755	2253238.6070
ZF1247	512474.3370	2253213.6000
ZF1248	512468.9140	2253196.3710
ZF1249	512461.2905	2253181.0940
ZF1250	512453.0506	2253173.6650
ZF1251	512439.0692	2253149.9700
ZF1252	512431.7140	2253133.8590
ZF1253	512409.8431	2253097.7330
ZF1254	512406.3667	2253083.5770
ZF1255	512395.9255	2253067.9630
ZF1256	512398.6464	2253046.5690
ZF1257	512376.8352	2253032.5480
ZF1258	512362.0503	2253009.5550
ZF1259	512347.3144	2252972.2250
ZF1260	512329.7359	2252948.0780
ZF1261	512314.2272	2252931.3470
ZF1262	512292.6056	2252896.1980
ZF1263	512285.7132	2252885.6650
PM1180	512300.8732	2252872.2880

Superficie: 14,213.743 m²

Cuadro de coordenadas zona federal marítimo terrestre polígono 11

V	COORDENADAS	
	X	Y
PM1264	513099.1962	2253916.0702
PM1265	513102.6871	2253921.1596
PM1266	513119.3082	2253913.4183
PM1267	513125.3191	2253918.4274
PM1268	513120.7654	2253930.1760
PM1269	513119.1716	2253940.5585
PM1270	513118.6707	2253955.2671
PM1271	513120.6965	2253963.6504
ZF1272	513100.9726	2253967.3360
ZF1273	513098.6969	2253957.9066
ZF1274	513099.1835	2253941.2485
ZF1275	513090.3072	2253937.7781
ZF1276	513078.3102	2253920.5003
PM1264	513099.1962	2253916.0702

Superficie: 1,351.098 m²

Cuadro de coordenadas zona federal marítimo terrestre polígono 12

V	COORDENADAS	
	X	Y
PM1277	513286.3456	2254252.9710
PM1278	513289.5016	2254260.1070
PM1279	513294.1237	2254268.0310
PM1280	513298.2903	2254276.5460
PM1281	513302.4115	2254279.9390
PM1282	513305.8268	2254285.6310
PM1283	513308.0581	2254291.3910
PM1284	513313.6136	2254298.4720
PM1285	513317.3022	2254300.7260
PM1286	513324.7644	2254312.0560
PM1287	513330.2384	2254322.8100
PM1288	513345.0480	2254338.8880
ZF1289	513332.6646	2254355.0920
ZF1290	513313.5817	2254333.8810
ZF1290B	513299.8398	2254314.1340
ZF1291	513287.4554	2254291.1490
ZF1292	513276.2085	2254271.1810
ZF1293	513270.5740	2254260.4920
PM1277	513286.3456	2254252.9710

Superficie: 2,093.989 m²

Cuadro de coordenadas zona federal marítimo terrestre polígono 13

V	COORDENADAS	
	X	Y
PM1294	513466.6616	2254468.4113
PM1295	513472.5091	2254482.2555
PM1296	513490.4766	2254511.8149
PM1297	513508.3152	2254538.7983
PM1298	513517.0173	2254561.7033
ZF1299	513499.5337	2254572.0130
ZF1300	513490.4074	2254547.9763
ZF1301	513473.5897	2254522.5388
ZF1302	513454.6726	2254491.4035
ZF1303	513449.2333	2254478.5478
PM1294	513466.6616	2254468.4113

Superficie: 2,130.544 m²

Cuadro de coordenadas zona federal marítimo terrestre polígono 14

V	COORDENADAS	
	X	Y
PM1304	513814.9209	2255045.1681
PM1305	513815.0395	2255045.2992
PM1306	513822.8657	2255047.8221
PM1307	513840.0626	2255070.0648
PM1308	513849.0600	2255087.1853

PM1309	513861.6103	2255098.2286
PM1310	513864.6223	2255103.2487
PM1311	513880.3003	2255116.5068
PM1312	513889.2240	2255126.1653
PM1313	513895.7814	2255138.0961
PM1314	513902.1818	2255139.9510
PM1315	513906.1987	2255143.6666
PM1316	513920.7183	2255165.3687
PM1317	513936.7380	2255180.8516
PM1318	513943.0640	2255187.0451
PM1319	513946.4364	2255192.2068
PM1320	513958.8236	2255202.8006
PM1321	513963.1246	2255209.6347
PM1322	513981.6798	2255228.5057
PM1323	513988.5624	2255240.8685
PM1324	513991.5655	2255244.4412
PM1325	513995.7103	2255245.0204
PM1326	514008.1252	2255259.8115
PM1327	514014.3231	2255270.0821
PM1328	514014.5419	2255273.2872
PM1329	514017.2322	2255273.6862
PM1330	514021.4027	2255278.8608
PM1331	514022.0205	2255282.8768
PM1332	514025.6376	2255287.5751
PM1333	514033.4895	2255292.4535
PM1334	514035.2529	2255296.9072
PM1335	514041.9118	2255300.7228
PM1336	514044.5336	2255307.7197
PM1337	514044.8940	2255311.0921
PM1338	514047.7516	2255316.8330
PM1339	514053.3380	2255322.3422
PM1340	514054.9724	2255326.1211
ZF1341	514036.1276	2255341.5006
ZF1342	514023.6019	2255315.3094
ZF1343	514003.1965	2255292.2774
ZF1344	513975.0733	2255255.9035
ZF1345	513947.2968	2255222.0339
ZF1346	513905.4243	2255178.4017
ZF1347	513878.7490	2255149.5164
ZF1348	513867.4661	2255131.9915
ZF1349	513849.1775	2255116.3803
ZF1350	513833.3468	2255100.0785
ZF1351	513822.9317	2255080.5097
ZF1352	513800.2085	2255058.7171
ZF1353	513798.7495	2255057.1044
PM1304	513814.9209	2255045.1681

Superficie: 7,956.682 m²

Cuadro de coordenadas zona federal marítimo terrestre polígono 15

V	COORDENADAS	
	X	Y
PM1354	514107.6078	2255409.1126
PM1355	514108.0448	2255413.7320
PM1356	514109.2245	2255420.2237
PM1357	514114.5278	2255428.6419
PM1358	514112.2880	2255433.8679
PM1359	514116.7417	2255448.1815
PM1360	514122.2767	2255453.2788
PM1361	514130.8741	2255461.2848
PM1362	514135.1826	2255461.1964
ZF1363	514121.1684	2255474.7236
ZF1363B	514114.3841	2255468.4004
ZF1364	514105.0932	2255459.0281
ZF1364B	514096.1468	2255449.3312
ZF1365	514088.6327	2255424.5985
PM1354	514107.6078	2255409.1126

Superficie: 1,168.078 m²

Cuadro de coordenadas zona federal marítimo terrestre polígono 16

V	COORDENADAS	
	X	Y
PM1366	514223.4479	2255516.6598
PM1367	514225.1020	2255519.4526
PM1368	514226.8484	2255522.4012
PM1369	514237.3777	2255531.6948
PM1370	514241.6254	2255539.6496
PM1371	514246.9287	2255547.6560
PM1372	514255.8622	2255554.4449
PM1373	514260.5987	2255561.8666
PM1374	514266.9317	2255566.0886
PM1375	514266.1536	2255571.4986
PM1376	514269.1714	2255577.6734
PM1377	514278.3877	2255580.5567
PM1378	514278.5853	2255591.4440
PM1379	514286.0594	2255595.4882
PM1380	514285.8534	2255601.6410
PM1381	514293.8341	2255609.8018
PM1382	514299.1630	2255610.2652
PM1383	514309.5893	2255621.0004
PM1384	514313.6036	2255631.2664
PM1385	514319.6037	2255633.6921
PM1386	514323.0754	2255642.9468
PM1387	514326.1684	2255646.3066
PM1388	514326.5817	2255655.9705
PM1389	514331.4855	2255653.9896
PM1390	514333.9431	2255656.4240
PM1391	514331.2265	2255668.1972
PM1392	514336.3950	2255669.8821
PM1393	514337.5790	2255668.5388
PM1394	514346.0427	2255674.7536

PM1395	514342.4287	2255680.1508
PM1396	514343.5672	2255684.7728
PM1397	514353.1983	2255691.6718
PM1398	514364.3466	2255691.5902
PM1399	514372.4606	2255704.2401
PM1400	514376.1264	2255704.9459
PM1401	514374.8513	2255713.1426
PM1402	514384.6328	2255718.0806
PM1403	514390.6054	2255724.1304
PM1404	514388.2370	2255733.3725
PM1405	514395.3432	2255738.3703
PM1406	514406.8641	2255741.6035
PM1407	514416.7457	2255751.0752
PM1408	514419.2958	2255754.0352
PM1409	514425.0765	2255756.2846
PM1410	514431.3065	2255761.6393
PM1411	514440.4456	2255766.2990
PM1412	514450.5115	2255791.8884
PM1413	514462.2764	2255797.5263
PM1414	514469.0682	2255809.9096
PM1415	514474.4871	2255811.4123
PM1416	514476.4452	2255818.3795
PM1417	514485.5071	2255829.6728
PM1418	514501.1265	2255847.9333
PM1419	514506.1422	2255849.4789
PM1420	514505.0152	2255857.4322
PM1421	514512.7754	2255862.3588
PM1422	514511.8416	2255866.8346
PM1423	514515.1259	2255874.5625
PM1424	514521.3844	2255883.3565
PM1425	514533.1900	2255888.8592
PM1426	514535.9812	2255895.3274
PM1427	514547.5145	2255895.9968
PM1428	514552.4831	2255900.2702
PM1429	514559.7548	2255900.2257
PM1430	514565.8084	2255902.7695
PM1431	514570.9926	2255907.5995
PM1432	514579.3645	2255922.2826
PM1433	514584.0657	2255922.8300
PM1434	514591.7614	2255930.5579
PM1435	514591.7614	2255930.6545
PM1436	514603.2245	2255936.9979
PM1437	514607.7003	2255944.1462
PM1438	514617.1026	2255950.6506
PM1439	514622.6732	2255956.4788
PM1440	514630.1436	2255968.3283
PM1441	514636.6801	2255971.5483
PM1442	514643.5735	2255980.7197
PM1443	514657.4319	2255987.2082
ZF1444	514647.8160	2256004.7897
ZF1445	514632.7250	2255997.7240

ZF1446	514614.8800	2255981.6193
ZF1447	514606.8265	2255968.8449
ZF1448	514580.3880	2255947.1058
ZF1449	514563.6347	2255935.4163
ZF1450	514556.3665	2255922.3257
ZF1451	514526.4093	2255913.2232
ZF1451B	514518.3115	2255907.0278
ZF1452	514503.0085	2255891.4226
ZF1453	514487.5072	2255867.8135
ZF1454	514484.8491	2255859.6189
ZF1455	514470.1046	2255842.4345
ZF1456	514452.8870	2255821.6642
ZF1457	514447.8335	2255812.7829
ZF1458	514434.5492	2255806.0964
ZF1459	514425.5014	2255781.3466
ZF1460	514407.6396	2255770.2874
ZF1461	514396.4404	2255760.5244
ZF1462	514386.6403	2255756.7006
ZF1463	514373.1137	2255747.1035
ZF1464	514353.4797	2255716.2323
ZF1465	514326.8080	2255697.3697
ZF1466	514310.1437	2255672.0386
ZF1467	514304.6499	2255650.7251
ZF1468	514270.2137	2255614.1068
ZF1469	514252.2603	2255588.3512
ZF1470	514241.8607	2255568.8586
ZF1471	514232.1275	2255561.5278
ZF1472	514223.5541	2255547.7132
ZF1473	514209.1584	2255532.6635
PM1366	514223.4479	2255516.6598

Superficie: 14,005.152 m²

Cuadro de coordenadas zona federal marítimo terrestre polígono 17

V	COORDENADAS	
	X	Y
PM1480	514869.8189	2256153.8172
PM1481	514870.2439	2256155.1385
PM1482	514877.1067	2256168.4454
PM1483	514880.6747	2256179.6589
PM1484	514887.1006	2256193.6211
PM1485	514896.6029	2256212.2981
PM1486	514911.8100	2256237.7596
PM1487	514920.9412	2256252.7285
PM1488	514930.6652	2256269.8791
ZF1489	514912.3963	2256278.2134
ZF1490	514903.6674	2256262.8163
ZF1491	514894.6904	2256248.1002
ZF1492	514879.0797	2256221.9616
ZF1493	514869.0967	2256202.3398
ZF1494	514861.4711	2256185.2468
ZF1495	514851.8210	2256163.0891
PM1480	514869.8189	2256153.8172

Superficie: 2,627.412 m²

Cuadro de coordenadas zona federal marítimo terrestre polígono 18

V	COORDENADAS	
	X	Y
PM1496	515143.2006	2256635.7227
PM1497	515148.7682	2256643.8310
PM1498	515157.6195	2256653.7115
PM1499	515160.0952	2256662.1580
PM1500	515165.8476	2256667.6191
PM1501	515168.8608	2256674.2920
PM1502	515174.3992	2256676.1274
PM1503	515178.3949	2256686.2135
PM1504	515181.5825	2256690.8583
PM1505	515186.8421	2256693.1579
PM1506	515190.4168	2256692.2244
PM1507	515196.6326	2256696.4594
PM1508	515195.5625	2256702.1288
PM1509	515201.3002	2256708.0942
PM1510	515201.1864	2256711.5778
PM1511	515213.9878	2256719.5354
PM1512	515216.1905	2256725.4880
PM1513	515223.6517	2256736.8665
PM1514	515229.1222	2256744.6797
PM1515	515235.0889	2256750.0341
PM1516	515237.2702	2256753.7416
PM1517	515241.3565	2256757.2905
PM1518	515242.6507	2256763.8589
PM1519	515245.9459	2256769.9088
PM1520	515249.1381	2256772.9594
PM1521	515253.6304	2256784.2610
PM1522	515258.8307	2256785.9343
PM1523	515259.0238	2256790.8128
PM1524	515264.5716	2256793.5674
PM1525	515263.7303	2256800.6879
PM1526	515266.4790	2256803.0908
PM1527	515275.0894	2256808.8250
PM1528	515278.7665	2256813.3577
PM1529	515283.0808	2256822.7144
PM1530	515281.0238	2256825.1537
PM1531	515283.2810	2256828.4485
PM1532	515288.6511	2256827.8114
PM1533	515291.8914	2256833.2543
PM1534	515295.4229	2256835.0565
PM1535	515298.0421	2256841.4479
PM1536	515303.4839	2256851.7680
PM1537	515307.9229	2256853.7340
PM1538	515309.1410	2256857.4453
PM1539	515314.5599	2256862.3520
PM1540	515320.5026	2256864.7768
PM1541	515321.6296	2256870.2641
PM1542	515324.1797	2256871.9262
PM1543	515322.8250	2256875.6716

PM1544	515325.5382	2256878.6718
PM1545	515324.0570	2256885.9811
PM1546	515326.0695	2256888.2673
PM1547	515330.8351	2256890.5857
PM1548	515334.3610	2256890.7628
PM1549	515338.1283	2256895.3513
PM1550	515339.4968	2256902.7411
PM1551	515342.0084	2256905.1400
PM1552	515344.6327	2256904.6570
PM1553	515351.3142	2256910.7589
PM1554	515355.8543	2256922.4313
PM1555	515362.6485	2256933.2665
PM1556	515368.0580	2256936.9856
PM1557	515371.9703	2256945.5829
PM1558	515376.6071	2256950.1070
PM1559	515376.2851	2256952.6025
PM1560	515379.1992	2256953.7778
PM1561	515382.2581	2256965.0638
PM1562	515391.1131	2256980.1172
PM1563	515393.9120	2256985.5487
PM1564	515396.9516	2256986.1634
PM1565	515402.5527	2256996.3069
PM1566	515407.7098	2256999.2099
PM1567	515413.5159	2257008.6475
PM1568	515416.0432	2257018.6657
PM1569	515421.0864	2257021.9786
PM1570	515423.5910	2257028.6726
PM1571	515426.2208	2257031.0405
PM1572	515426.5623	2257035.4576
PM1573	515433.9635	2257045.2738
PM1574	515435.1388	2257050.2164
PM1575	515440.1217	2257055.7628
PM1576	515445.1127	2257063.5391
PM1577	515446.2236	2257072.3135
PM1578	515448.3970	2257079.1721
PM1579	515451.0213	2257080.8948
PM1580	515451.8102	2257084.3562
PM1581	515453.6295	2257089.5243
PM1582	515458.9103	2257096.1575
PM1583	515461.3900	2257105.0308
PM1584	515469.5627	2257116.2112
PM1585	515474.8922	2257119.0656
PM1586	515478.6918	2257125.9483
PM1587	515481.1940	2257133.0998
PM1588	515487.1054	2257140.7161
PM1589	515489.8921	2257145.6595
PM1590	515490.9534	2257149.6415
PM1591	515495.0973	2257153.7398
PM1592	515492.9798	2257161.1169
PM1593	515494.8013	2257165.7845
PM1594	515506.0035	2257176.4402

PM1595	515511.1593	2257178.3416
PM1596	515517.3162	2257191.1033
PM1597	515524.4645	2257195.2571
PM1598	515526.2677	2257202.1478
PM1599	515531.3875	2257208.6844
PM1600	515557.8879	2257239.5640
PM1601	515562.5246	2257243.1703
PM1602	515563.9736	2257249.1917
PM1603	515566.3886	2257251.9287
PM1604	515569.8984	2257251.8643
PM1605	515569.0934	2257258.3364
PM1606	515583.2291	2257267.2880
PM1607	515587.3185	2257275.7887
PM1608	515599.2646	2257291.9852
PM1609	515614.6883	2257307.6021
PM1610	515619.3895	2257318.0992
PM1611	515641.1887	2257346.7248
PM1612	515648.1761	2257359.6692
PM1613	515670.9735	2257377.7010
PM1614	515675.9323	2257386.0730
PM1615	515671.5853	2257390.7097
PM1616	515672.4869	2257393.5433
PM1617	515682.7264	2257396.0227
PM1618	515682.0824	2257401.9797
PM1619	515689.6494	2257409.9652
PM1620	515692.6440	2257422.6841
PM1621	515704.3647	2257427.7717
PM1622	515710.4182	2257440.1686
PM1623	515719.3376	2257444.0970
PM1624	515720.7544	2257454.4009
PM1625	515724.3607	2257455.4957
PM1626	515728.5145	2257454.4975
PM1627	515735.0189	2257461.1951
PM1628	515735.8662	2257464.4639
PM1629	515740.8525	2257466.9229
PM1630	515745.8844	2257481.3583
PM1631	515750.3698	2257486.0942
PM1632	515753.2614	2257492.1506
PM1633	515756.2441	2257491.9913
PM1634	515756.9955	2257499.6871
PM1635	515761.1849	2257505.0605
PM1636	515761.5720	2257511.8911
PM1637	515768.1294	2257515.0559
PM1638	515770.6567	2257521.5223
PM1639	515778.2842	2257530.6297
PM1640	515781.2214	2257538.5760
PM1641	515787.4600	2257541.9458
PM1642	515789.1221	2257546.4084
PM1643	515795.8844	2257555.1971
PM1644	515794.3817	2257560.3429
PM1645	515800.1649	2257569.0405

PM1646	515809.1347	2257573.0923
PM1647	515819.5109	2257586.1738
PM1648	515820.7910	2257590.0777
PM1649	515826.2006	2257596.3889
PM1650	515829.1952	2257596.2118
PM1651	515830.6763	2257602.0721
PM1652	515826.1201	2257605.5175
PM1653	515828.7283	2257609.2527
PM1654	515832.2541	2257611.0398
PM1655	515836.0859	2257620.1040
PM1656	515842.4937	2257627.7676
PM1657	515848.6277	2257634.0304
PM1658	515855.9532	2257639.6976
PM1659	515856.0015	2257639.7459
PM1660	515866.4279	2257638.6551
PM1661	515869.6610	2257642.6168
PM1662	515868.7047	2257647.7853
PM1663	515873.6000	2257652.2252
PM1664	515874.5791	2257655.4128
PM1665	515879.9069	2257659.5340
PM1666	515888.8778	2257660.9457
PM1667	515890.2212	2257664.0878
PM1668	515898.7242	2257669.9049
PM1669	515899.2479	2257674.2537
PM1670	515903.0273	2257678.1692
PM1671	515912.9141	2257690.3126
PM1672	515912.8230	2257695.5950
PM1673	515918.7201	2257695.1396
PM1674	515917.8549	2257700.3536
PM1675	515920.8604	2257711.3281
PM1676	515925.7557	2257711.3964
PM1677	515930.8786	2257713.6733
PM1678	515934.2484	2257716.7926
PM1679	515938.8249	2257717.0317
PM1680	515942.6200	2257724.5725
PM1681	515944.6783	2257729.7908
PM1682	515949.7981	2257731.3042
PM1683	515952.0037	2257734.4115
PM1684	515953.7425	2257739.8533
PM1685	515958.8140	2257738.2916
PM1686	515960.8748	2257739.5635
PM1687	515961.2290	2257742.3165
PM1688	515959.1199	2257745.1501
PM1689	515961.5027	2257751.0749
PM1690	515966.2360	2257753.1679
PM1691	515968.3129	2257751.9282
PM1692	515971.5007	2257753.2162
PM1693	515971.5412	2257756.6703
PM1694	515969.1277	2257761.2468
PM1695	515971.6095	2257763.0911
PM1696	515973.5904	2257767.6904

PM1697	515978.3263	2257769.6029
PM1698	515983.6997	2257769.7168
PM1699	515987.2288	2257774.0428
PM1700	515992.7388	2257776.5474
PM1701	515998.2033	2257776.1831
PM1702	516001.6869	2257779.6439
PM1703	515999.0685	2257786.9299
PM1704	516000.0476	2257790.1175
PM1705	516003.6906	2257794.4891
PM1706	516006.6277	2257800.7049
PM1707	516010.8855	2257806.3743
PM1708	516013.8454	2257809.2204
PM1709	516019.5831	2257818.7150
PM1710	516029.3737	2257833.5374
PM1711	516033.2443	2257839.9126
PM1712	516035.9273	2257847.8455
PM1713	516049.7088	2257868.7109
PM1714	516063.1361	2257881.9129
PM1715	516073.5031	2257896.4307
PM1716	516090.0104	2257916.3988
PM1717	516114.1224	2257943.0382
PM1718	516119.4047	2257951.0528
PM1719	516129.7645	2257960.6839
PM1720	516131.1306	2257965.1693
PM1721	516135.8665	2257970.2695
PM1722	516144.8146	2257984.9326
PM1723	516156.9503	2258002.2140
PM1724	516170.7026	2258020.6111
PM1725	516178.5805	2258032.3370
PM1726	516197.2736	2258057.5874
PM1727	516213.1889	2258076.5082
PM1728	516234.3410	2258101.0984
PM1729	516249.3684	2258117.4008
PM1730	516256.1762	2258126.4399
PM1731	516269.5414	2258148.3434
PM1732	516288.4622	2258177.5556
PM1733	516292.8338	2258183.9536
PM1734	516312.2555	2258214.0083
PM1735	516317.4012	2258220.0192
PM1736	516321.2263	2258227.8744
PM1737	516331.4039	2258243.5620
PM1738	516337.8019	2258253.9673
PM1739	516351.4859	2258280.1741
PM1740	516356.4005	2258288.7888
ZF1741	516339.4540	2258299.4465
ZF1742	516333.8707	2258289.6708
ZF1743	516313.8570	2258253.1986
ZF1744	516295.9045	2258225.6097
ZF1745	516270.5352	2258186.4225
ZF1746	516252.6923	2258159.1298
ZF1747	516234.8866	2258131.1949

ZF1747B	516219.9867	2258115.0977
ZF1748	516200.3244	2258092.2221
ZF1748B	516198.0599	2258089.2703
ZF1749	516191.0027	2258080.2687
ZF1749B	516181.0650	2258067.7386
ZF1750	516173.7918	2258058.4490
ZF1750B	516168.0697	2258051.7454
ZF1751	516162.1664	2258043.7786
ZF1752	516140.4840	2258015.5938
ZF1753	516119.8420	2257982.4046
ZF1754	516102.5158	2257961.7656
ZF1755	516075.1969	2257929.9109
ZF1756	516058.0229	2257909.0942
ZF1757	516048.5188	2257895.5887
ZF1758	516034.0962	2257881.4273
ZF1759	516017.8873	2257856.8017
ZF1760	516015.0047	2257848.4081
ZF1761	516002.7642	2257829.5743
ZF1762	515989.3270	2257810.7391
ZF1763	515981.6209	2257798.5092
ZF1764	515980.0746	2257792.7195
ZF1765	515960.5260	2257783.7048
ZF1766	515944.2137	2257761.1294
ZF1767	515940.3660	2257754.7217
ZF1768	515928.3377	2257741.7023
ZF1769	515925.5756	2257736.3426
ZF1770	515908.4974	2257727.4015
ZF1771	515903.0037	2257721.3969
ZF1772	515900.4399	2257712.2576
ZF1773	515894.2008	2257704.0576
ZF1774	515892.5780	2257696.0382
ZF1775	515879.1704	2257681.9508
ZF1776	515868.0531	2257675.9488
ZF1777	515860.3920	2257669.5099
ZF1778	515851.1808	2257661.2212
ZF1778B	515839.5387	2257652.2672
ZF1779	515836.5943	2257648.9512
ZF1779B	515826.6566	2257637.5733
ZF1780	515816.3589	2257624.4670
ZF1781	515806.3972	2257612.1009
ZF1782	515806.1980	2257603.7541
ZF1783	515784.9120	2257582.2313
ZF1784	515764.2690	2257549.1881
ZF1785	515758.0625	2257537.0588
ZF1786	515744.6689	2257523.2623
ZF1787	515736.7850	2257503.4877
ZF1788	515727.9170	2257490.5932
ZF1789	515724.5130	2257480.8099
ZF1790	515706.5824	2257468.9019
ZF1791	515693.7864	2257451.2763
ZF1792	515689.6313	2257443.1792
ZF1793	515675.7243	2257436.7226

ZF1794	515671.1361	2257419.1700
ZF1795	515652.6129	2257402.0549
ZF1796	515651.4572	2257387.7643
ZF1797	515632.4660	2257372.7459
ZF1798	515624.4131	2257357.7515
ZF1799	515603.3218	2257330.0085
ZF1800	515597.9148	2257319.0804
ZF1801	515583.8780	2257304.8632
ZF1802	515565.5866	2257279.6760
ZF1803	515554.4216	2257272.6619
ZF1804	515542.7070	2257252.5847
ZF1805	515514.8217	2257220.0881
ZF1806	515500.2682	2257201.5612
ZF1807	515497.0486	2257195.8423
ZF1808	515478.8535	2257178.2213
ZF1809	515473.9480	2257168.9531
ZF1810	515471.2139	2257152.8595
ZF1811	515462.0377	2257140.9454
ZF1812	515453.7456	2257128.5846
ZF1813	515443.1040	2257113.9060
ZF1814	515440.7391	2257105.4436
ZF1815	515436.7740	2257100.4630
ZF1816	515427.5738	2257082.1932
ZF1817	515425.5119	2257068.6307
ZF1818	515418.8179	2257061.9761
ZF1819	515413.4758	2257052.7609
ZF1820	515397.4369	2257026.5453
ZF1821	515395.4934	2257018.9702
ZF1822	515377.5713	2256997.0804
ZF1823	515358.1516	2256962.1243
ZF1824	515346.4774	2256945.0350
ZF1825	515335.5784	2256927.5716
ZF1826	515305.4924	2256895.1605
ZF1827	515303.2453	2256879.7507
ZF1828	515286.8691	2256863.4132
ZF1829	515279.7280	2256849.5009
ZF1830	515265.1926	2256840.8597
ZF1831	515259.0307	2256822.3649
ZF1832	515248.4671	2256813.9097
ZF1833	515236.6329	2256794.8006
ZF1834	515225.8779	2256774.7527
ZF1835	515214.0557	2256758.0316
ZF1836	515207.0937	2256748.0881
ZF1837	515197.6245	2256734.0028
ZF1838	515186.4700	2256725.7933
ZF1839	515177.6557	2256711.0364
ZF1840	515168.9332	2256707.1557
ZF1841	515142.1208	2256671.9394
ZF1842	515139.7009	2256663.6832
ZF1843	515133.0109	2256656.2154
ZF1844	515128.8239	2256650.1177
PM1496	515143.2006	2256635.7227

Superficie: 43,084.356 m²

Cuadro de coordenadas zona federal marítimo terrestre polígono 19

V	COORDENADAS	
	X	Y
PM1851	516428.0515	2258395.7096
PM1852	516431.5178	2258400.5749
PM1853	516434.9331	2258407.0412
PM1854	516440.2155	2258412.5967
PM1855	516445.0424	2258420.1332
PM1856	516461.1854	2258443.4938
PM1857	516487.6654	2258472.2962
PM1858	516503.9906	2258489.2589
PM1859	516523.6855	2258512.4146
PM1860	516540.5115	2258534.0677
PM1861	516558.4077	2258553.5804
PM1862	516584.6145	2258578.9447
PM1863	516607.0872	2258605.9939
PM1864	516617.1718	2258617.1908
PM1865	516633.4743	2258629.2420
PM1866	516658.6513	2258654.2130
PM1867	516675.9100	2258674.9325
PM1868	516697.1304	2258699.8415
PM1869	516712.4765	2258725.7978
PM1870	516721.5157	2258740.8479
PM1871	516733.9338	2258755.1987
PM1872	516752.7706	2258779.8315
PM1873	516762.6882	2258791.2463
PM1874	516775.0529	2258802.6451
PM1875	516780.2049	2258808.7630
PM1876	516786.2423	2258814.7844
PM1877	516786.8219	2258818.0204
PM1878	516790.5571	2258823.2690
PM1879	516798.1240	2258828.3356
PM1880	516808.8253	2258832.0241
PM1881	516822.6003	2258849.4650
PM1882	516826.3812	2258850.7218
PM1883	516834.1092	2258863.5373
PM1884	516844.9233	2258862.6039
PM1885	516849.0415	2258871.4407
PM1886	516853.0033	2258888.5628
PM1887	516858.2856	2258892.9799
PM1888	516870.5352	2258893.5263
PM1889	516879.9614	2258903.0892
PM1890	516890.2528	2258921.2358
PM1891	516895.3303	2258930.7759
PM1892	516906.0088	2258942.1830
PM1893	516911.8603	2258952.1329
PM1894	516917.0743	2258958.5082
PM1895	516922.4933	2258967.3196
PM1896	516949.1327	2258990.3388
PM1897	516961.9059	2259000.8579
PM1898	516981.3503	2259016.2951

PM1899	516995.6035	2259031.9372
PM1900	517001.5462	2259039.6558
PM1901	517013.0899	2259047.0783
PM1902	517018.2128	2259052.2013
PM1903	517021.2638	2259053.0665
PM1904	517029.8704	2259060.8534
PM1905	517036.9742	2259068.0711
PM1906	517041.2775	2259072.9208
PM1907	517045.9906	2259077.9299
PM1908	517053.5271	2259088.4718
PM1909	517056.9651	2259093.9591
PM1910	517063.2721	2259102.0192
PM1911	517072.8804	2259121.4409
PM1912	517086.9743	2259141.0219
PM1913	517100.9998	2259157.9391
PM1914	517118.3267	2259177.1103
PM1915	517129.7111	2259191.6822
PM1916	517140.1619	2259206.7096
PM1917	517146.1728	2259212.9482
PM1918	517151.3186	2259223.0347
PM1919	517160.0845	2259230.5256
PM1920	517162.2020	2259235.0566
PM1921	517163.3404	2259250.8353
PM1922	517162.5208	2259269.0958
PM1923	517160.1983	2259294.5056
PM1924	517163.1475	2259329.8467
PM1925	517167.7397	2259341.3062
PM1926	517171.7015	2259348.8199
PM1927	517177.1720	2259360.0026
PM1928	517184.7767	2259376.2139
PM1929	517199.3259	2259395.1803
PM1930	517211.3250	2259413.3041
PM1931	517226.9443	2259433.2040
PM1932	517234.9589	2259446.9790
PM1933	517239.8086	2259456.9745
PM1934	517252.1720	2259474.7796
PM1935	517258.6839	2259483.3406
PM1936	517261.0973	2259489.3515
PM1937	517277.5363	2259509.5701
PM1938	517294.7722	2259528.9918
PM1939	517317.6092	2259556.6330
PM1940	517326.8761	2259570.6357
PM1941	517351.8989	2259604.7205
PM1942	517372.6184	2259628.5365
PM1943	517391.0154	2259652.3525
PM1944	517407.9553	2259675.2351
PM1945	517415.4690	2259685.0939
PM1946	517429.1302	2259708.3635
PM1947	517449.6676	2259735.8453
PM1948	517469.6129	2259762.4847
PM1949	517480.3370	2259775.0074

PM1950	517489.6722	2259784.6841
PM1951	517497.3907	2259793.5867
PM1952	517500.1002	2259798.2998
PM1953	517504.6084	2259804.1058
PM1954	517509.5492	2259810.7543
PM1955	517511.8488	2259815.8772
PM1956	517518.4973	2259825.9865
PM1957	517529.9282	2259839.4414
PM1958	517539.5237	2259846.6863
PM1959	517543.0013	2259853.5127
PM1960	517548.3787	2259857.7631
PM1961	517551.8884	2259865.3944
PM1962	517559.7130	2259871.3192
PM1963	517567.5375	2259881.2045
PM1964	517574.1707	2259887.5801
PM1965	517579.1616	2259896.0486
PM1966	517585.0220	2259899.3330
PM1967	517591.7518	2259909.3149
PM1968	517596.3885	2259912.7281
PM1969	517607.4975	2259923.7082
PM1970	517614.6458	2259933.0784
PM1971	517618.1234	2259939.0997
PM1972	517623.8227	2259942.3197
PM1973	517635.7045	2259954.9420
PM1974	517637.1856	2259957.5824
PM1975	517645.5576	2259962.9276
PM1976	517652.2229	2259970.1403
PM1977	517661.1423	2259981.0882
PM1978	517677.0168	2259996.9949
PM1979	517693.0201	2260007.8463
PM1980	517698.8482	2260012.8694
PM1981	517700.8124	2260015.8640
PM1982	517717.9139	2260032.6151
PM1983	517734.3985	2260046.7317
PM1984	517744.3256	2260050.3064
PM1985	517757.5087	2260050.1698
PM1986	517759.0570	2260047.3009
PM1987	517761.1289	2260046.8456
PM1988	517761.5160	2260048.7581
PM1989	517763.9978	2260048.3028
PM1990	517765.5233	2260044.9558
PM1991	517775.8602	2260040.2882
PM1992	517778.6380	2260042.4740
PM1993	517782.8275	2260036.6907
PM1994	517787.1307	2260036.9640
PM1995	517789.9768	2260040.3110
PM1996	517796.1325	2260039.0202
PM1997	517798.9178	2260030.9863
PM1998	517808.7548	2260030.3262
PM1999	517815.9354	2260026.7360
PM2000	517819.2037	2260021.0688

PM2001	517822.7617	2260017.6717
PM2002	517824.9996	2260014.3551
PM2003	517833.7294	2260011.9611
PM2004	517836.0000	2260008.7955
PM2005	517839.1997	2260008.7202
PM2006	517842.5324	2260002.3285
PM2007	517849.8378	2260000.5360
PM2008	517854.7969	2259997.0747
PM2009	517855.1930	2260000.3568
PM2010	517859.1351	2260003.6210
PM2011	517873.4432	2259997.7449
PM2012	517884.0741	2259999.2376
PM2013	517891.8107	2259990.4999
PM2014	517907.1003	2259981.6980
PM2015	517921.3782	2259985.8086
PM2016	517925.0338	2259981.6123
PM2017	517943.1575	2259980.8400
PM2018	517954.9225	2259985.6026
PM2019	517965.5032	2259987.4305
PM2020	517982.9833	2259986.1947
PM2021	517985.7379	2259979.5973
PM2022	518003.1923	2259982.1787
PM2023	518023.2468	2259983.7233
PM2024	518041.7567	2259989.6187
PM2025	518049.5313	2259996.6468
PM2026	518067.4748	2260002.6708
PM2027	518079.9349	2260011.5782
PM2028	518093.1158	2260014.5388
PM2029	518099.2171	2260022.3392
PM2030	518110.1325	2260021.1292
PM2031	518118.7310	2260028.7752
PM2032	518129.9802	2260024.6228
PM2033	518145.0893	2260021.9650
PM2034	518152.0429	2260033.9944
PM2035	518160.6494	2260037.1593
PM2036	518165.8225	2260029.6676
PM2037	518179.3122	2260040.1687
PM2038	518183.7688	2260047.5679
PM2039	518189.7386	2260051.8846
PM2040	518195.9172	2260049.2845
PM2041	518204.2981	2260054.6289
PM2042	518212.2130	2260052.6569
PM2043	518220.9402	2260057.7800
PM2044	518236.1806	2260057.2908
PM2045	518240.1194	2260062.6198
PM2046	518244.2385	2260062.0277
PM2047	518248.0486	2260048.1517
PM2048	518252.7082	2260045.8090
PM2049	518262.6454	2260035.5372
PM2050	518268.2060	2260034.4045
PM2051	518270.0596	2260036.3610

PM2052	518267.5882	2260044.2129
PM2053	518263.7523	2260043.8010
PM2054	518261.1364	2260050.0054
PM2055	518265.7089	2260052.8371
PM2056	518264.2415	2260058.7582
PM2057	518270.5606	2260058.7339
PM2058	518277.4052	2260048.5763
PM2059	518286.9320	2260040.6866
PM2060	518291.8586	2260039.8816
PM2061	518294.9176	2260044.8404
PM2062	518301.1965	2260046.3538
PM2063	518308.9245	2260050.0890
PM2064	518318.9386	2260048.9298
PM2065	518318.7132	2260043.8422
PM2066	518324.2615	2260039.7657
PM2067	518333.1813	2260037.5084
PM2068	518349.0454	2260039.7529
PM2069	518344.8787	2260052.0711
PM2070	518352.9168	2260055.8120
PM2071	518359.3245	2260056.1761
PM2072	518368.4628	2260060.4722
PM2073	518377.6374	2260058.1057
PM2074	518377.5423	2260062.5447
PM2075	518380.6197	2260063.5340
PM2076	518383.4506	2260060.8944
PM2077	518389.9089	2260061.3889
PM2078	518392.2519	2260058.0911
PM2079	518396.8938	2260056.2162
PM2080	518400.7712	2260058.6554
PM2081	518402.6280	2260066.2100
PM2082	518411.6388	2260066.3374
PM2083	518416.3718	2260073.4550
PM2084	518423.5258	2260076.2948
PM2085	518423.7079	2260090.6757
PM2086	518429.3804	2260100.2404
PM2087	518439.7817	2260107.0773
PM2088	518462.4435	2260116.4144
PM2089	518469.1351	2260111.1269
PM2090	518477.0403	2260109.9784
PM2091	518486.0507	2260101.3800
PM2092	518484.6348	2260097.9045
PM2093	518493.3257	2260093.9974
PM2094	518498.9167	2260094.5361
PM2095	518518.0486	2260085.8829
PM2096	518534.5179	2260084.5540
PM2097	518547.7254	2260098.1098
PM2098	518548.2372	2260108.8620
PM2099	518555.6489	2260126.2748
PM2100	518563.4028	2260134.2165
PM2101	518569.7866	2260133.3751
PM2102	518569.1052	2260141.3704

PM2103	518572.7293	2260144.4180
PM2104	518581.0132	2260147.0853
PM2105	518588.0033	2260142.6888
PM2106	518587.5806	2260139.3232
PM2107	518590.4104	2260136.9608
PM2108	518594.1433	2260147.1811
PM2109	518603.8704	2260150.6246
PM2110	518610.6367	2260144.5146
PM2111	518614.2037	2260139.1214
PM2112	518621.1201	2260137.4314
PM2113	518622.5875	2260131.8964
PM2114	518626.6807	2260132.4885
PM2115	518623.6944	2260139.1562
PM2116	518626.0371	2260146.5704
PM2117	518640.0418	2260152.1311
PM2118	518645.2421	2260149.8914
PM2119	518648.6660	2260155.3491
PM2120	518654.8188	2260151.2043
PM2121	518659.4012	2260146.9823
PM2122	518660.3795	2260143.1722
PM2123	518665.2700	2260140.5020
PM2124	518673.2515	2260136.1442
PM2125	518680.4120	2260140.3320
PM2126	518690.6352	2260137.6908
PM2127	518701.3604	2260136.4008
PM2128	518702.7481	2260129.4258
PM2129	518707.2557	2260130.2995
PM2130	518714.6728	2260127.7590
PM2131	518728.5717	2260128.7806
PM2132	518749.7847	2260124.2497
PM2133	518772.1938	2260105.6038
PM2134	518785.5553	2260097.9582
PM2135	518802.7396	2260094.4631
PM2136	518816.3924	2260094.3539
PM2137	518826.8777	2260088.9656
PM2138	518840.5669	2260091.1501
PM2139	518857.8611	2260085.6144
PM2140	518866.1249	2260088.8564
PM2141	518884.2557	2260079.6089
PM2142	518890.2994	2260058.6747
PM2143	518891.3544	2260048.1931
PM2144	518906.0665	2260033.5683
PM2145	518916.8275	2260031.2256
PM2146	518913.9612	2260020.3397
PM2147	518914.9739	2260012.8960
PM2148	518919.4276	2260007.6185
PM2149	518924.6794	2260007.4640
PM2150	518924.2160	2260016.0110
PM2151	518921.0247	2260020.7338
PM2152	518925.3683	2260029.2651
PM2153	518931.3471	2260027.7502

PM2154	518938.2464	2260013.5396
PM2155	518948.0011	2260026.0522
PM2156	518944.6590	2260032.2160
PM2157	518945.1739	2260037.6994
PM2158	518948.2889	2260041.9214
PM2159	518944.5077	2260048.2395
PM2160	518945.8184	2260051.9349
PM2161	518948.7492	2260053.6096
PM2162	518946.3099	2260059.7260
PM2163	518942.7238	2260060.3814
PM2164	518941.2857	2260064.1859
PM2165	518939.4107	2260063.5124
PM2166	518937.3173	2260066.6252
PM2167	518937.8270	2260070.3752
PM2168	518935.1874	2260073.8339
PM2169	518928.8056	2260072.2556
PM2170	518926.8137	2260074.4528
PM2171	518924.8295	2260080.7513
PM2172	518927.3105	2260084.2062
PM2173	518922.1082	2260091.4780
PM2174	518921.2587	2260101.6984
PM2175	518925.0688	2260115.6516
PM2176	518932.2256	2260127.9314
PM2177	518942.9608	2260141.2410
PM2178	518951.0882	2260150.5404
PM2179	518965.3461	2260171.6601
PM2180	518975.3643	2260180.3122
PM2181	518988.1413	2260189.6653
PM2182	519016.8200	2260203.2066
PM2183	519025.5987	2260211.5476
PM2184	519052.4753	2260223.0809
PM2185	519067.6234	2260242.9045
PM2186	519080.7164	2260247.3059
PM2187	519086.7762	2260244.8108
PM2188	519100.4003	2260257.6481
PM2189	519109.8662	2260259.1044
PM2190	519112.8881	2260267.0412
PM2191	519118.8225	2260264.4562
PM2192	519123.1913	2260275.0508
PM2193	519135.2058	2260273.7765
PM2194	519149.6250	2260277.7118
PM2195	519160.9438	2260269.6938
PM2196	519170.3146	2260269.9512
PM2197	519170.6114	2260272.0365
PM2198	519170.6114	2260273.7356
PM2199	519163.6114	2260281.6103
PM2200	519155.7436	2260284.7282
PM2201	519157.8546	2260288.9245
PM2202	519163.6641	2260289.3508
PM2203	519161.5874	2260295.1802
PM2204	519165.6292	2260296.4159

PM2205	519175.2060	2260295.2060
PM2206	519179.2992	2260299.7884
PM2207	519186.0614	2260300.4186
PM2208	519195.3892	2260289.3106
PM2209	519201.7737	2260296.1585
PM2210	519209.0334	2260290.5721
PM2211	519210.1193	2260282.3499
PM2212	519217.8499	2260278.9391
PM2213	519221.1221	2260284.7539
PM2214	519215.4179	2260286.2214
PM2215	519215.8107	2260290.5018
PM2216	519220.2367	2260291.1575
PM2217	519225.0055	2260289.2845
PM2218	519232.4948	2260294.0925
PM2219	519229.0872	2260299.1332
PM2220	519229.4090	2260301.9324
PM2221	519232.8407	2260302.1395
PM2222	519230.2792	2260305.9496
PM2223	519237.3459	2260318.6800
PM2224	519240.9372	2260309.9914
PM2225	519246.4593	2260305.9625
PM2226	519246.4335	2260309.4637
PM2227	519243.9045	2260312.0571
PM2228	519245.3376	2260317.1887
PM2229	519244.4480	2260321.9964
PM2230	519249.0819	2260323.2450
PM2231	519248.6554	2260314.8915
PM2232	519254.0819	2260309.1381
PM2233	519259.9661	2260306.0652
PM2234	519260.1518	2260302.2766
PM2235	519262.4932	2260301.5597
PM2236	519266.8820	2260306.2963
PM2237	519269.0047	2260312.9012
PM2238	519265.2183	2260316.9606
PM2239	519266.6928	2260320.2555
PM2240	519269.3369	2260322.2216
PM2241	519268.4849	2260326.7486
PM2242	519270.6317	2260329.2415
PM2243	519273.4192	2260331.6567
PM2244	519278.4698	2260327.2108
PM2245	519280.3503	2260327.5137
PM2246	519280.6004	2260329.6304
PM2247	519277.7242	2260331.1595
PM2248	519275.9855	2260338.5169
PM2249	519272.7000	2260339.5332
PM2250	519271.2345	2260336.0679
PM2251	519268.4062	2260339.1809
PM2252	519269.7442	2260344.4509
PM2253	519261.4554	2260348.5517
PM2254	519262.9485	2260353.5460
PM2255	519252.7873	2260364.6390

PM2256	519245.2427	2260358.3518
PM2257	519243.4604	2260371.0004
PM2258	519236.4523	2260372.5729
PM2259	519238.9718	2260377.3500
PM2260	519234.8578	2260391.2212
PM2261	519230.0884	2260394.7892
PM2262	519223.2671	2260393.8666
PM2263	519222.0498	2260384.2458
PM2264	519218.1104	2260382.3378
PM2265	519212.1766	2260388.9961
PM2266	519200.3436	2260387.3985
PM2267	519194.8784	2260400.1822
PM2268	519187.4304	2260403.1140
PM2269	519184.0654	2260415.4369
PM2270	519189.9998	2260423.5557
PM2271	519182.5361	2260440.0472
PM2272	519175.1092	2260442.8881
PM2273	519165.1336	2260455.8855
PM2274	519164.6603	2260461.0918
PM2275	519168.8595	2260467.3362
PM2276	519163.4018	2260473.1543
PM2277	519167.5001	2260493.2181
PM2278	519174.5827	2260509.0191
PM2279	519184.8854	2260528.8982
PM2280	519198.7073	2260545.2177
PM2281	519210.3329	2260559.0360
PM2282	519223.4620	2260573.9661
PM2283	519235.6392	2260587.7404
PM2284	519243.9934	2260598.3913
PM2285	519258.0299	2260613.1730
PM2286	519267.4230	2260630.5393
PM2287	519276.9981	2260643.7188
PM2288	519284.7165	2260657.6264
PM2289	519288.3754	2260666.5826
PM2290	519287.2104	2260672.3168
PM2291	519293.8183	2260687.3348
PM2292	519296.0938	2260703.6089
PM2293	519294.3295	2260721.4421
PM2294	519299.7698	2260737.7776
PM2295	519305.6498	2260745.8661
PM2296	519308.5173	2260751.5971
PM2297	519309.8213	2260761.1443
PM2298	519318.1577	2260772.5079
PM2299	519328.6829	2260796.4458
PM2300	519335.8474	2260812.7488
PM2301	519348.2048	2260840.9366
PM2302	519351.5906	2260851.7132
PM2303	519380.9759	2260905.5308
PM2304	519395.6937	2260940.8194
PM2305	519430.0638	2260992.8355
PM2306	519448.3845	2261029.7004

PM2307	519481.1163	2261075.8036
PM2308	519504.6534	2261111.5082
PM2309	519526.3506	2261155.8750
PM2310	519557.8662	2261203.8750
PM2311	519580.1036	2261237.8000
PM2312	519613.7544	2261276.5980
PM2313	519652.7500	2261322.6703
PM2314	519678.2894	2261361.8750
PM2315	519710.6708	2261409.4850
PM2316	519740.6550	2261456.9700
PM2317	519743.4903	2261461.1807
ZF2318	519725.6019	2261470.4227
ZF2319	519723.9012	2261467.8969
ZF2320	519693.9418	2261420.4512
ZF2321	519661.6401	2261372.9583
ZF2322	519636.6754	2261334.6359
ZF2323	519598.5665	2261289.6112
ZF2324	519564.1138	2261249.8886
ZF2325	519541.1394	2261214.8392
ZF2326	519508.9389	2261165.7961
ZF2327	519487.2498	2261121.4459
ZF2328	519464.6083	2261087.0999
ZF2329	519431.1708	2261040.0026
ZF2330	519412.7003	2261002.8364
ZF2331	519377.9636	2260950.2654
ZF2332	519362.9202	2260914.1961
ZF2333	519333.0977	2260859.5777
ZF2334	519329.4506	2260847.9698
ZF2335	519317.6458	2260821.0424
ZF2336	519309.3695	2260803.5498
ZF2337	519301.7606	2260784.8353
ZF2338	519297.8809	2260778.2670
ZF2339	519289.4967	2260768.2600
ZF2340	519288.1535	2260756.0975
ZF2341	519288.2105	2260756.2461
ZF2342	519280.4316	2260746.9621
ZF2343	519275.5776	2260728.8149
ZF2344	519274.0484	2260718.4799
ZF2345	519276.5651	2260699.2926
ZF2346	519266.9927	2260675.0868
ZF2347	519267.5278	2260667.8513
ZF2348	519260.1017	2260654.4889
ZF2349	519250.4626	2260641.2214
ZF2350	519241.7003	2260625.0212
ZF2351	519228.8399	2260611.4780
ZF2352	519220.2655	2260600.5465
ZF2353	519208.4778	2260587.2128
ZF2354	519208.5176	2260587.2576
ZF2355	519190.1084	2260566.5591
ZF2356	519178.3085	2260554.1988
ZF2357	519164.3919	2260536.6117

ZF2358	519148.3466	2260499.3840
ZF2359	519142.9077	2260473.4253
ZF2360	519145.7403	2260448.3047
ZF2361	519159.2949	2260430.6444
ZF2362	519170.7774	2260388.1756
ZF2363	519189.2510	2260370.3030
ZF2364	519223.6563	2260356.3447
ZF2365	519233.4649	2260340.5001
ZF2366	519221.5437	2260332.2006
ZF2367	519214.1265	2260317.5104
ZF2368	519199.7157	2260316.0523
ZF2369	519186.0821	2260322.6938
ZF2370	519148.2060	2260311.6781
ZF2371	519138.4400	2260294.8354
ZF2372	519116.9696	2260295.3808
ZF2373	519082.5121	2260268.7892
ZF2374	519055.4485	2260259.9115
ZF2375	519039.1579	2260238.5928
ZF2376	519014.6381	2260228.7217
ZF2377	519005.1726	2260219.7280
ZF2378	518978.1386	2260207.1290
ZF2379	518962.9012	2260195.9749
ZF2380	518950.2592	2260185.0568
ZF2381	518935.2091	2260162.7636
ZF2382	518915.7081	2260139.3096
ZF2383	518906.4669	2260123.4533
ZF2384	518901.0349	2260103.5605
ZF2385	518900.5609	2260093.7438
ZF2386	518871.8386	2260108.4716
ZF2387	518842.4832	2260111.0580
ZF2388	518821.3058	2260114.3152
ZF2389	518804.8321	2260114.4470
ZF2390	518792.6951	2260116.9156
ZF2391	518783.6431	2260122.0952
ZF2392	518758.7856	2260142.7783
ZF2393	518729.9552	2260148.9362
ZF2394	518706.2735	2260155.7879
ZF2395	518679.7987	2260160.6097
ZF2396	518653.2651	2260175.7452
ZF2397	518601.5471	2260171.1820
ZF2398	518580.4204	2260167.9057
ZF2399	518559.1148	2260161.0455
ZF2400	518548.8172	2260147.9065
ZF2401	518538.7165	2260137.5611
ZF2402	518528.4304	2260113.3951
ZF2403	518528.0945	2260106.3392
ZF2404	518521.6196	2260105.9407
ZF2405	518508.3398	2260112.1416
ZF2406	518499.0629	2260116.5681
ZF2407	518488.2472	2260126.8575
ZF2408	518466.9601	2260136.3585

ZF2409	518458.5433	2260136.4385
ZF2410	518430.3944	2260124.8406
ZF2411	518414.5346	2260114.4159
ZF2412	518403.7772	2260096.2773
ZF2413	518403.6970	2260089.9419
ZF2414	518391.2049	2260082.6268
ZF2415	518379.2343	2260083.7847
ZF2416	518362.1578	2260079.6080
ZF2417	518347.9542	2260075.5623
ZF2418	518330.9920	2260067.6681
ZF2419	518306.3005	2260070.5263
ZF2420	518290.5047	2260064.3475
ZF2421	518282.6364	2260077.1937
ZF2422	518240.1363	2260082.9870
ZF2423	518181.9719	2260070.5903
ZF2424	518160.1403	2260058.2814
ZF2425	518134.3808	2260048.5649
ZF2426	518115.3225	2260048.6863
ZF2427	518091.3723	2260040.9215
ZF2428	518072.5651	2260030.1709
ZF2429	518038.7248	2260013.4759
ZF2430	518026.1406	2260005.4085
ZF2431	518010.8821	2260000.9804
ZF2432	517987.1559	2260005.9497
ZF2433	517964.4914	2260007.5519
ZF2434	517939.5680	2260003.2947
ZF2435	517922.4887	2260006.1876
ZF2436	517909.7230	2260003.2654
ZF2437	517892.6379	2260018.2339
ZF2438	517849.3317	2260025.9638
ZF2439	517827.3177	2260043.3953
ZF2440	517803.5582	2260057.9504
ZF2441	517778.1904	2260062.6187
ZF2442	517773.1887	2260066.3696
ZF2443	517760.6340	2260070.1373
ZF2444	517741.0875	2260070.3483
ZF2445	517724.1539	2260064.4114
ZF2446	517703.6106	2260046.5942
ZF2447	517685.8065	2260029.0861
ZF2448	517664.0948	2260012.3735
ZF2449	517646.0912	2259994.3184
ZF2450	517632.6202	2259978.3962
ZF2451	517622.7913	2259972.0481
ZF2452	517601.9409	2259951.1250
ZF2453	517592.4440	2259936.9501
ZF2454	517578.0209	2259924.0528
ZF2455	517563.8556	2259908.9221
ZF2456	517552.7175	2259894.6898
ZF2457	517538.0535	2259880.0133
ZF2458	517526.3145	2259864.8868
ZF2459	517515.9050	2259853.1597

ZF2460	517502.5980	2259838.1683
ZF2461	517494.3304	2259825.7048
ZF2462	517481.0143	2259805.2289
ZF2463	517453.5021	2259774.3355
ZF2464	517433.4775	2259747.5944
ZF2465	517412.4871	2259719.4955
ZF2466	517398.6815	2259696.0615
ZF2467	517392.1171	2259687.4476
ZF2468	517374.8890	2259664.1861
ZF2469	517357.1940	2259641.2750
ZF2470	517336.1934	2259617.1985
ZF2471	517310.5097	2259582.1610
ZF2472	517301.5737	2259568.6420
ZF2473	517279.5175	2259541.9336
ZF2474	517262.1336	2259522.3277
ZF2474B	517265.2140	2259519.7765
ZF2475	517247.1803	2259497.6964
ZF2475B	517243.7401	2259499.7590
ZF2476	517241.1304	2259493.2990
ZF2477	517235.7441	2259486.1866
ZF2478	517222.4432	2259467.0268
ZF2479	517217.2935	2259456.3864
ZF2480	517210.3551	2259444.4610
ZF2481	517195.0433	2259424.9560
ZF2482	517183.0336	2259406.8011
ZF2483	517167.6876	2259386.8253
ZF2484	517149.6712	2259349.8810
ZF2485	517143.5335	2259334.9032
ZF2486	517140.1002	2259294.9547
ZF2487	517142.5640	2259267.6835
ZF2488	517143.3081	2259251.1074
ZF2489	517142.6460	2259241.9314
ZF2490	517134.6787	2259234.4520
ZF2491	517124.7221	2259219.5512
ZF2492	517113.6086	2259203.5573
ZF2493	517103.0079	2259189.9884
ZF2494	517085.7890	2259170.9410
ZF2495	517071.1239	2259153.2387
ZF2496	517055.6661	2259131.7605
ZF2497	517044.0745	2259110.5668
ZF2498	517030.5030	2259090.6555
ZF2499	517016.0226	2259075.2954
ZF2500	516987.7211	2259054.5247
ZF2501	516980.2620	2259044.7949
ZF2502	516967.6525	2259030.9568
ZF2503	516949.1917	2259016.2965
ZF2504	516936.0562	2259005.4717
ZF2505	516907.0517	2258980.4229
ZF2506	516895.1129	2258963.0657
ZF2507	516878.9532	2258942.5832
ZF2508	516872.7236	2258930.8689

ZF2509	516861.8021	2258913.1566
ZF2510	516851.4391	2258912.3821
ZF2511	516835.4870	2258901.3384
ZF2512	516831.2499	2258883.2685
ZF2513	516822.6293	2258881.0115
ZF2514	516800.7401	2258854.0664
ZF2515	516776.9907	2258838.2191
ZF2516	516760.5682	2258816.4938
ZF2517	516748.2538	2258805.1440
ZF2518	516737.4346	2258792.6926
ZF2519	516717.6471	2258766.8487
ZF2520	516705.3306	2258752.7991
ZF2521	516695.2604	2258735.9764
ZF2522	516680.7899	2258711.5011
ZF2523	516660.5428	2258687.7328
ZF2524	516643.8925	2258667.7437
ZF2525	516620.4197	2258644.4630
ZF2526	516603.8779	2258632.2400
ZF2527	516569.8766	2258592.5221
ZF2528	516544.0716	2258567.5259
ZF2529	516525.4628	2258547.3152
ZF2530	516508.1643	2258525.0356
ZF2531	516489.1540	2258502.6847
ZF2532	516472.9422	2258485.8322
ZF2533	516445.4896	2258455.9823
ZF2534	516417.7642	2258417.2992
ZF2535	516411.9979	2258408.4305
PM1851	516428.0515	2258395.7096

Superficie: 113,310.608 m²

Cuadro de coordenadas zona federal marítimo terrestre polígono 20

V	COORDENADAS	
	X	Y
PM2536	519774.5472	2261505.7013
PM2537	519785.3465	2261516.7784
PM2538	519803.4360	2261546.1250
PM2539	519820.9529	2261568.1721
PM2540	519834.1968	2261581.6781
PM2541	519849.0595	2261604.0138
PM2542	519876.2353	2261647.3750
PM2543	519903.9642	2261678.6608
PM2544	519917.9016	2261700.9625
PM2545	519939.2364	2261725.4283
PM2546	519953.3608	2261738.5142
PM2547	519979.9293	2261779.8043
PM2548	520003.7500	2261814.0606
PM2549	520027.3750	2261841.3856
PM2550	520057.9107	2261884.7143
PM2551	520086.3999	2261928.7749
PM2552	520112.9319	2261960.3709
PM2553	520159.2825	2262008.8961

PM2554	520187.3162	2262046.0316
PM2555	520219.2967	2262073.3283
PM2556	520252.1942	2262104.2834
PM2557	520295.9266	2262142.1984
PM2558	520299.5238	2262152.7780
PM2559	520314.9605	2262162.0983
PM2560	520327.1577	2262175.2173
PM2561	520344.8873	2262185.7631
PM2562	520362.3793	2262199.4546
PM2563	520417.7802	2262208.3620
PM2564	520450.2175	2262213.4592
PM2565	520474.3636	2262207.4305
PM2566	520499.1993	2262210.2842
PM2567	520527.7500	2262212.9275
PM2568	520548.3857	2262213.5609
PM2569	520559.3079	2262214.8352
PM2570	520576.0189	2262215.0536
PM2571	520586.2858	2262213.5245
PM2572	520608.4579	2262201.8013
PM2573	520626.9528	2262197.3960
PM2574	520638.0935	2262197.9421
PM2575	520655.0153	2262205.8515
PM2576	520672.8261	2262218.2939
PM2577	520703.9544	2262232.8204
PM2578	520711.1267	2262236.7160
PM2579	520720.7746	2262248.9489
PM2580	520730.3498	2262259.2886
PM2581	520743.7477	2262268.0263
PM2582	520760.3645	2262282.5105
PM2583	520781.3933	2262293.2317
PM2584	520805.3367	2262318.3009
PM2585	520828.1709	2262351.4541
PM2586	520844.8519	2262377.4192
PM2587	520856.4624	2262394.1118
PM2588	520871.8518	2262414.5470
PM2589	520883.9339	2262433.9471
PM2590	520897.1861	2262461.3618
PM2591	520905.5963	2262481.2039
PM2592	520910.8939	2262488.9811
PM2593	520919.1034	2262503.5216
PM2594	520925.1834	2262517.6840
PM2595	520931.0086	2262542.4047
PM2596	520943.6784	2262575.5354
PM2597	520947.7629	2262589.1250
PM2598	520952.0521	2262601.3482
PM2599	520957.5496	2262603.5326
PM2600	520968.2898	2262624.3213
PM2601	520976.4086	2262638.0104
PM2602	520989.3696	2262654.9035
PM2603	521002.5127	2262664.2237
PM2604	521013.8110	2262678.1250

PM2605	521040.0000	2262694.2611
PM2606	521055.9184	2262702.4160
PM2607	521067.6819	2262699.4661
PM2608	521094.0044	2262703.1068
PM2609	521105.6538	2262724.1342
PM2610	521120.6935	2262745.0267
PM2611	521155.0000	2262760.0229
PM2612	521181.1875	2262755.0220
PM2613	521187.4860	2262743.4081
PM2614	521196.4422	2262748.2503
PM2615	521202.5222	2262759.7914
PM2616	521214.6488	2262760.3265
PM2617	521225.1008	2262757.5205
PM2618	521236.2354	2262774.1359
PM2619	521250.4707	2262780.3252
PM2620	521265.2885	2262786.5144
PM2621	521273.6946	2262776.8649
PM2622	521284.2346	2262779.7374
PM2623	521298.6511	2262771.1132
PM2624	521301.4775	2262759.2453
PM2625	521296.4330	2262745.8781
PM2626	521280.7981	2262745.1192
PM2627	521281.4591	2262740.4417
PM2628	521289.9013	2262732.7949
PM2629	521300.3852	2262729.1364
PM2630	521308.1764	2262718.9059
PM2631	521315.6763	2262719.1972
PM2632	521314.3657	2262727.4253
PM2633	521306.4386	2262742.4964
PM2634	521308.8858	2262745.5705
PM2635	521314.7662	2262741.9882
PM2636	521318.7346	2262744.6459
PM2637	521315.0950	2262759.7515
PM2638	521318.8450	2262760.8802
PM2639	521326.9638	2262756.2200
PM2640	521328.0207	2262772.8062
PM2641	521335.5122	2262781.7651
PM2642	521343.1651	2262777.8096
PM2643	521345.9385	2262779.7313
PM2644	521346.0413	2262783.0158
PM2645	521343.3836	2262784.0353
PM2646	521344.5998	2262786.5792
PM2647	521347.9208	2262786.5792
PM2648	521345.4751	2262793.8390
PM2649	521353.6744	2262799.4944
PM2650	521355.7469	2262808.9507
PM2651	521358.5273	2262818.8878
PM2652	521367.0485	2262819.6601
PM2653	521374.2053	2262828.1041
PM2654	521387.4634	2262841.8256
PM2655	521394.3498	2262854.5606

PM2656	521393.5390	2262862.9356
PM2657	521401.7898	2262881.3858
PM2658	521408.7921	2262886.4831
PM2659	521415.0094	2262891.7688
PM2660	521428.2418	2262893.9056
PM2661	521431.7687	2262898.9256
PM2662	521431.0479	2262902.9159
PM2663	521438.1789	2262909.4291
PM2664	521446.1595	2262919.9584
PM2665	521452.2351	2262930.3847
PM2666	521454.9382	2262939.1118
PM2667	521466.1625	2262950.3619
PM2668	521468.8914	2262958.7287
PM2669	521477.0522	2262967.7391
PM2670	521478.7256	2262976.5692
PM2671	521487.2725	2262987.6391
PM2672	521496.6556	2263007.5626
PM2673	521499.7415	2263020.1970
PM2674	521503.7463	2263037.1083
PM2675	521515.6813	2263041.4108
PM2676	521518.5575	2263053.7711
PM2677	521524.6557	2263060.4519
PM2678	521526.4215	2263067.0234
PM2679	521529.6799	2263070.7369
PM2680	521531.1908	2263078.0002
PM2681	521534.6677	2263086.2101
PM2682	521536.2669	2263094.9767
PM2683	521545.0984	2263111.1855
PM2684	521551.7582	2263121.9363
PM2685	521555.4718	2263131.0746
PM2686	521561.0421	2263154.7758
PM2687	521564.7948	2263166.0515
PM2688	521578.1927	2263185.7115
PM2689	521585.5768	2263208.2967
PM2690	521594.0597	2263233.1993
PM2691	521602.2877	2263258.2840
PM2692	521603.3072	2263270.6989
PM2693	521616.3157	2263279.4508
PM2694	521618.6584	2263286.4017
PM2695	521622.5972	2263289.3880
PM2696	521624.8111	2263295.7210
PM2697	521629.0589	2263298.5528
PM2698	521631.1441	2263307.3830
PM2699	521638.3010	2263313.6902
PM2700	521640.5664	2263318.2726
PM2701	521646.1786	2263322.9580
PM2702	521639.0475	2263336.6795
PM2703	521641.9566	2263338.9965
PM2704	521657.0008	2263338.1664
PM2705	521660.1060	2263347.1573
PM2706	521665.0586	2263360.7696

PM2707	521675.4077	2263364.0133
PM2708	521674.0433	2263369.3165
PM2709	521676.1187	2263371.7685
PM2710	521683.0439	2263368.2416
PM2711	521686.3648	2263371.1249
PM2712	521681.4920	2263383.3224
PM2713	521688.3054	2263383.0895
PM2714	521700.1689	2263398.0689
PM2715	521707.7633	2263404.2989
PM2716	521719.1446	2263405.5136
PM2717	521718.5074	2263418.3836
PM2718	521721.2926	2263420.4406
PM2719	521718.6895	2263428.9782
PM2720	521721.4564	2263436.8786
PM2721	521722.6579	2263447.3639
PM2722	521726.8993	2263452.3335
PM2723	521732.8337	2263455.7558
PM2724	521730.4855	2263470.3734
PM2725	521736.6383	2263478.8381
PM2726	521742.8094	2263483.7895
PM2727	521746.2681	2263491.9083
PM2728	521747.3057	2263499.4629
PM2729	521752.0473	2263503.0561
PM2730	521760.6200	2263504.6780
PM2731	521766.2064	2263510.2902
PM2732	521767.4421	2263515.8251
PM2733	521764.9192	2263518.5282
PM2734	521757.7882	2263518.5282
PM2735	521756.8871	2263521.2056
PM2736	521757.8963	2263538.1418
PM2737	521768.9095	2263552.0210
PM2738	521778.5635	2263552.1497
PM2739	521786.3382	2263558.1738
PM2740	521788.2432	2263570.4794
PM2741	521790.6374	2263573.9033
PM2742	521796.5328	2263573.1825
PM2743	521798.1289	2263580.0561
PM2744	521795.2971	2263583.3256
PM2745	521798.7467	2263593.8291
PM2746	521796.5080	2263610.9591
PM2747	521800.5241	2263616.8802
PM2748	521804.7461	2263618.6823
PM2749	521807.0115	2263634.9267
PM2750	521811.0276	2263645.5589
PM2751	521802.7895	2263658.1992
PM2752	521797.4606	2263660.7736
PM2753	521783.6876	2263680.5707
PM2754	521783.7133	2263687.7532
PM2755	521780.5211	2263693.5971
PM2756	521782.2974	2263709.8672
PM2757	521791.2563	2263725.6482

PM2758	521798.4388	2263741.8669
PM2759	521803.1757	2263752.3447
PM2760	521812.1603	2263764.9592
PM2761	521817.9270	2263775.9776
PM2762	521826.1135	2263787.5366
PM2763	521829.7177	2263794.8736
PM2764	521846.6829	2263816.3955
PM2765	521872.2981	2263838.1234
PM2766	521884.5522	2263846.3357
PM2767	521903.0363	2263856.0411
PM2768	521911.7120	2263861.9365
PM2769	521923.0908	2263854.7282
PM2770	521932.1269	2263861.7563
PM2771	521946.0544	2263865.0515
PM2772	521963.9979	2263865.9010
PM2773	521972.8795	2263876.9194
PM2774	521984.0524	2263873.8301
PM2775	521995.6629	2263886.9853
PM2776	522001.8414	2263891.8766
PM2777	522008.9725	2263896.4848
PM2778	522012.6796	2263904.4139
PM2779	522019.1928	2263907.9408
PM2780	522021.0721	2263917.9037
PM2781	522029.7221	2263934.5085
PM2782	522036.3125	2263937.7523
PM2783	522038.8097	2263942.8238
PM2784	522048.8498	2263947.3547
PM2785	522057.9374	2263948.4617
PM2786	522061.4128	2263957.0344
PM2787	522060.7950	2263965.2468
PM2788	522063.8585	2263970.5757
PM2789	522069.4192	2263971.3223
PM2790	522072.7144	2263977.1662
PM2791	522072.2253	2263985.6874
PM2792	522075.8037	2263989.5490
PM2793	522079.7167	2263989.6005
PM2794	522083.1922	2263996.4226
PM2795	522088.3667	2263995.4701
PM2796	522087.1310	2264004.3775
PM2797	522095.1631	2264006.1796
PM2798	522100.8267	2264010.4273
PM2799	522098.3038	2264019.6179
PM2800	522096.7334	2264037.4584
PM2801	522098.6128	2264048.1679
PM2802	522108.2925	2264054.9128
PM2803	522112.7204	2264051.9522
PM2804	522117.7662	2264055.8653
PM2805	522127.0083	2264057.8991
PM2806	522124.1250	2264064.7469
PM2807	522126.7251	2264065.2361
PM2808	522130.0975	2264061.6319

PM2809	522136.3018	2264064.1291
PM2810	522134.4611	2264069.1749
PM2811	522136.3018	2264070.3849
PM2812	522140.2406	2264067.6045
PM2813	522141.5021	2264069.7670
PM2814	522140.6268	2264075.4564
PM2815	522144.9003	2264078.6487
PM2816	522148.2470	2264083.2053
PM2817	522154.8128	2264084.8744
PM2818	522154.2453	2264088.3026
PM2819	522160.1675	2264089.7657
PM2820	522161.7340	2264095.0490
PM2821	522167.9164	2264100.0761
PM2822	522172.3830	2264103.7961
PM2823	522171.8594	2264106.2109
PM2824	522173.4764	2264109.6013
PM2825	522179.7499	2264108.8239
PM2826	522182.0071	2264113.7936
PM2827	522188.8517	2264118.8178
PM2828	522189.1612	2264136.8940
PM2829	522197.4803	2264142.0821
PM2830	522202.9050	2264148.8721
PM2831	522201.3576	2264154.7519
PM2832	522208.2204	2264160.1401
PM2833	522214.9194	2264160.1037
PM2834	522217.0128	2264163.6535
PM2835	522223.3659	2264165.8561
PM2836	522227.9168	2264164.3452
PM2837	522232.1947	2264165.4192
PM2838	522232.6680	2264168.9507
PM2839	522230.2287	2264170.7711
PM2840	522229.7918	2264178.8353
PM2841	522235.3803	2264188.7381
PM2842	522236.3997	2264197.6215
PM2843	522243.9727	2264210.8935
PM2844	522248.5236	2264221.4152
PM2845	522247.7227	2264238.8543
PM2846	522251.3270	2264244.8980
PM2847	522248.2324	2264251.4149
PM2848	522242.2980	2264253.3445
PM2849	522242.7713	2264256.5847
PM2850	522250.0163	2264266.4147
PM2851	522260.9750	2264283.3806
PM2852	522264.7613	2264299.7275
PM2853	522269.2759	2264307.2274
PM2854	522273.9360	2264313.7807
PM2855	522286.1325	2264321.6811
PM2856	522295.4892	2264326.9238
PM2857	522290.9018	2264337.4091
PM2858	522296.2901	2264345.0547
PM2859	522299.7124	2264353.9016

PM2860	522303.4988	2264358.2341
PM2861	522307.9405	2264366.6806
PM2862	522312.3458	2264367.7000
PM2863	522317.2608	2264364.0229
PM2864	522324.6151	2264364.6418
PM2865	522325.1248	2264372.8699
PM2866	522330.0398	2264376.0009
PM2867	522335.2460	2264376.7655
PM2868	522342.7459	2264375.2000
PM2869	522347.4789	2264376.8019
PM2870	522347.2969	2264383.2824
PM2871	522342.5639	2264386.4498
PM2872	522342.0542	2264391.5469
PM2873	522347.0056	2264397.9546
PM2874	522341.7994	2264403.5613
PM2875	522342.7459	2264410.6972
PM2876	522350.2459	2264421.9834
PM2877	522355.2701	2264426.6800
PM2878	522355.9254	2264437.0197
PM2879	522358.0006	2264444.5196
PM2880	522366.8476	2264458.9733
PM2881	522375.2577	2264474.5557
PM2882	522384.6872	2264483.5847
PM2883	522388.5100	2264499.7496
PM2884	522400.3060	2264510.4898
PM2885	522401.7987	2264515.2227
PM2886	522401.4710	2264521.7033
PM2887	522404.4200	2264524.0333
PM2888	522414.2136	2264526.3270
PM2889	522420.8762	2264535.1740
PM2890	522420.9126	2264543.6569
PM2891	522427.8664	2264550.5743
PM2892	522433.6188	2264562.3703
PM2893	522437.2231	2264572.7464
PM2894	522443.9220	2264596.5204
PM2895	522450.4544	2264607.7805
PM2896	522459.6864	2264613.8139
PM2897	522469.7713	2264625.5007
PM2898	522477.3076	2264637.3331
PM2899	522480.0746	2264651.4956
PM2900	522479.4192	2264658.3037
PM2901	522488.4119	2264676.1798
PM2902	522498.1690	2264697.0776
PM2903	522508.6180	2264718.9584
PM2904	522513.4237	2264726.8224
PM2905	522523.6906	2264727.5142
PM2906	522535.4502	2264743.7519
PM2907	522542.5132	2264750.9969
PM2908	522550.7413	2264770.2200
PM2909	522572.3309	2264790.4625
PM2910	522583.7628	2264797.5620

PM2911	522585.2919	2264806.0085
PM2912	522594.4302	2264823.4112
PM2913	522602.4398	2264841.2144
PM2914	522602.3306	2264849.1876
PM2915	522612.7436	2264857.6068
PM2916	522618.9478	2264869.8609
PM2917	522628.4988	2264882.1407
PM2918	522634.3942	2264893.8027
PM2919	522650.9475	2264905.6707
PM2920	522659.0568	2264919.2892
PM2921	522667.0889	2264924.7726
PM2922	522678.0301	2264941.6864
PM2923	522686.9118	2264954.3524
PM2924	522696.6172	2264969.1551
PM2925	522699.3975	2264976.0545
PM2926	522712.1923	2264984.6272
PM2927	522715.9509	2264991.0632
PM2928	522714.5092	2265000.4855
PM2929	522725.4504	2265007.8225
PM2930	522729.2970	2265013.1880
PM2931	522734.8212	2265018.0943
PM2932	522735.8509	2265024.5818
PM2933	522742.0037	2265033.2060
PM2934	522749.0318	2265032.8970
PM2935	522755.1180	2265047.5419
PM2936	522777.0353	2265069.6775
PM2937	522797.0229	2265077.6143
PM2938	522807.2898	2265088.2453
PM2939	522827.4595	2265110.6722
PM2940	522840.5297	2265129.8225
PM2941	522863.9761	2265153.0140
PM2942	522884.5463	2265168.7784
PM2943	522896.0146	2265180.5016
PM2944	522900.0922	2265187.6010
PM2945	522915.6017	2265196.1932
PM2946	522932.3127	2265198.1956
PM2947	522937.4826	2265193.3534
PM2948	522932.0943	2265186.9821
PM2949	522933.5142	2265183.8875
PM2950	522941.3418	2265184.1423
PM2951	522946.0019	2265188.2564
PM2952	522950.0431	2265187.8559
PM2953	522951.1331	2265193.7040
PM2954	522963.7505	2265197.7587
PM2955	522973.9992	2265208.1348
PM2956	522987.3937	2265213.7453
PM2957	522997.5183	2265219.6577
PM2958	523001.3989	2265228.5401
PM2959	523005.2333	2265229.5825
PM2960	523011.4806	2265238.3529
PM2961	523007.4449	2265241.6855

PM2962	523006.7658	2265254.3722
PM2963	523009.5874	2265260.5068
PM2964	523014.9575	2265263.3648
PM2965	523017.6516	2265267.1148
PM2966	523022.0205	2265266.3138
PM2967	523022.6030	2265267.9521
PM2968	523014.4478	2265276.9083
PM2969	523016.3046	2265279.5661
PM2970	523020.8191	2265280.0030
PM2971	523026.6409	2265273.3442
PM2972	523041.7499	2265270.6864
PM2973	523043.4611	2265266.7544
PM2974	523046.2281	2265266.7544
PM2975	523051.1066	2265263.4596
PM2976	523054.5471	2265269.1573
PM2977	523053.3858	2265275.1967
PM2978	523055.3299	2265277.4946
PM2979	523069.6016	2265284.2118
PM2980	523080.9789	2265280.7713
PM2981	523082.9813	2265287.0333
PM2982	523080.1779	2265289.0904
PM2983	523082.9267	2265294.0054
PM2984	523083.2392	2265301.4484
PM2985	523080.1779	2265303.8718
PM2986	523081.9619	2265309.1690
PM2987	523088.8975	2265311.5901
PM2988	523096.9617	2265311.4809
PM2989	523097.9265	2265317.0148
PM2990	523103.2238	2265322.7672
PM2991	523105.6995	2265331.1955
PM2992	523101.3488	2265338.4224
PM2993	523101.5855	2265341.3896
PM2994	523103.5697	2265342.9005
PM2995	523103.7699	2265348.5072
PM2996	523108.8487	2265357.1722
PM2997	523114.7285	2265363.4524
PM2998	523115.6023	2265368.0944
PM2999	523119.3523	2265371.5713
PM3000	523122.1556	2265376.4681
PM3001	523125.5233	2265377.5057
PM3002	523124.2673	2265380.6003
PM3003	523125.2139	2265382.2750
PM3004	523130.3837	2265382.4571
PM3005	523137.7926	2265390.3939
PM3006	523140.1012	2265397.3196
PM3007	523152.3646	2265404.2601
PM3008	523152.0461	2265407.3779
PM3009	523156.7323	2265412.5236
PM3010	523159.2377	2265424.5177
PM3011	523163.4155	2265428.3011
PM3012	523163.8239	2265432.8813

PM3013	523175.6199	2265439.1070
PM3014	523176.3844	2265443.2756
PM3015	523169.4124	2265448.6639
PM3016	523171.0967	2265455.4244
PM3017	523177.5326	2265465.8764
PM3018	523189.4434	2265475.6872
PM3019	523203.3874	2265483.2963
PM3020	523205.6447	2265502.6651
PM3021	523218.3873	2265515.9173
PM3022	523233.5327	2265528.6235
PM3023	523236.2997	2265535.7594
PM3024	523247.3675	2265548.3199
PM3025	523253.5932	2265554.7640
PM3026	523257.0519	2265560.8805
PM3027	523266.6270	2265574.8609
PM3028	523273.1440	2265585.4918
PM3029	523281.1900	2265589.7879
PM3030	523295.2068	2265610.1396
PM3031	523302.6704	2265615.2367
PM3032	523305.5465	2265623.7196
PM3033	523301.2141	2265628.9987
PM3034	523303.5077	2265631.0011
PM3035	523310.2795	2265637.4816
PM3036	523318.8352	2265643.4888
PM3037	523322.8400	2265651.8989
PM3038	523331.0317	2265661.9109
PM3039	523338.7865	2265671.3040
PM3040	523343.4830	2265693.5490
PM3041	523348.6893	2265706.7284
PM3042	523355.9343	2265712.8813
PM3043	523360.0120	2265733.5243
PM3044	523369.5507	2265743.2086
PM3045	523386.4073	2265758.8274
PM3046	523394.9267	2265768.2205
PM3047	523405.9581	2265784.4582
PM3048	523412.2930	2265797.4556
PM3049	523435.6665	2265810.0526
PM3050	523440.1082	2265824.5063
PM3051	523449.2829	2265848.9721
PM3052	523459.1857	2265870.0155
PM3053	523467.3773	2265885.4887
PM3054	523477.2437	2265905.9132
PM3055	523478.8457	2265915.4883
PM3056	523490.2776	2265935.5124
PM3057	523497.4862	2265942.4662
PM3058	523509.8647	2265960.5243
PM3059	523530.0344	2266001.0093
PM3060	523538.7358	2266018.6668
PM3061	523554.8643	2266041.3122
PM3062	523570.4466	2266062.3193
PM3063	523587.8494	2266080.0861

PM3064	523604.1599	2266100.5834
PM3065	523625.5674	2266122.3187
PM3066	523643.6255	2266142.3791
PM3067	523653.0914	2266154.5028
PM3068	523674.2805	2266174.3448
PM3069	523689.4623	2266189.7451
PM3070	523710.4330	2266216.2861
PM3071	523721.6465	2266231.3223
PM3072	523744.7287	2266255.0600
PM3073	523759.9834	2266273.9554
PM3074	523773.2721	2266287.4261
PM3075	523785.7599	2266300.1323
PM3076	523801.1238	2266312.9477
PM3077	523818.7449	2266335.5203
PM3078	523835.9292	2266366.4665
PM3079	523845.7592	2266385.1435
PM3080	523860.2494	2266412.4126
PM3081	523878.4895	2266442.0118
PM3082	523893.0160	2266467.6062
PM3083	523902.7368	2266481.5867
PM3084	523925.0545	2266509.6568
PM3085	523942.8577	2266534.1953
PM3086	523954.3988	2266553.3092
PM3087	523970.5273	2266588.6972
PM3088	523984.7990	2266614.9105
PM3089	523993.7916	2266637.2282
PM3090	523999.2163	2266665.2619
PM3091	524002.6386	2266684.6306
PM3092	524020.6421	2266716.3414
PM3093	524041.2189	2266736.2132
PM3094	524061.8188	2266753.6226
PM3095	524084.9011	2266781.3650
PM3096	524093.3840	2266796.2192
PM3097	524112.6071	2266821.0491
PM3098	524123.5657	2266839.4348
PM3099	524142.2427	2266862.1166
PM3100	524158.1527	2266884.6164
PM3101	524172.9705	2266918.2932
PM3102	524180.3612	2266934.8949
PM3103	524190.5917	2266955.9748
PM3104	524197.4727	2266973.1227
PM3105	524210.3609	2266990.0521
PM3106	524222.0113	2267011.3504
PM3107	524228.6738	2267025.9862
PM3108	524241.9989	2267048.3767
PM3109	524256.5983	2267072.6969
PM3110	524275.4573	2267108.6310
PM3111	524279.1709	2267117.5872
PM3112	524288.4912	2267127.0167
PM3113	524295.7726	2267141.7253
PM3114	524303.4182	2267161.7129

PM3115	524310.6632	2267184.7952
PM3116	524318.8913	2267206.3120
PM3117	524324.6073	2267220.3652
PM3118	524336.5868	2267243.7179
PM3119	524349.0017	2267270.8050
PM3120	524373.1398	2267308.7051
PM3121	524395.0571	2267345.9862
PM3122	524411.9137	2267373.5466
PM3123	524431.0276	2267401.6167
PM3124	524449.3041	2267429.7596
PM3125	524474.2431	2267463.9097
PM3126	524491.8643	2267483.9702
PM3127	524527.1066	2267526.8581
PM3128	524591.6984	2267599.9310
PM3129	524626.6586	2267643.3352
PM3130	524646.4299	2267672.8892
PM3131	524662.5456	2267707.3345
PM3132	524671.2471	2267729.9892
PM3133	524684.6854	2267756.5569
PM3134	524693.5928	2267788.7882
PM3135	524700.3377	2267813.8628
PM3136	524705.8984	2267838.5255
PM3137	524720.4694	2267889.1895
PM3138	524735.2464	2267932.1818
PM3139	524741.1160	2267959.1614
PM3140	524754.1352	2267997.9400
ZF3141	524734.9199	2268003.5448
ZF3142	524721.8066	2267964.4860
ZF3143	524715.9522	2267937.5765
ZF3144	524701.3896	2267895.2078
ZF3145	524686.5164	2267843.4931
ZF3146	524680.9177	2267818.6619
ZF3147	524674.2971	2267794.0496
ZF3148	524665.9389	2267763.8055
ZF3149	524652.9414	2267738.1092
ZF3150	524644.1297	2267715.1676
ZF3151	524628.9600	2267682.7441
ZF3152	524610.5276	2267655.1916
ZF3153	524576.4100	2267612.8334
ZF3154	524511.8831	2267539.8340
ZF3155	524476.6210	2267496.9220
ZF3156	524458.6226	2267476.4322
ZF3157	524432.8292	2267441.1122
ZF3158	524414.3732	2267412.6929
ZF3159	524395.1071	2267384.3992
ZF3160	524377.9043	2267356.2727
ZF3161	524356.0792	2267319.1483
ZF3162	524331.3936	2267280.3886
ZF3163	524318.5898	2267252.4530
ZF3164	524306.4116	2267228.7132
ZF3165	524300.2858	2267213.6522

ZF3166	524291.7642	2267191.3678
ZF3167	524284.5194	2267168.2865
ZF3168	524277.4299	2267149.7524
ZF3169	524271.9987	2267138.7815
ZF3170	524262.1951	2267128.8630
ZF3171	524257.3171	2267117.0982
ZF3172	524239.1683	2267082.5201
ZF3173	524224.8317	2267058.6377
ZF3174	524210.9258	2267035.2713
ZF3175	524204.1127	2267020.3046
ZF3176	524193.5364	2267000.9699
ZF3177	524179.9195	2266983.0833
ZF3178	524172.2920	2266964.0751
ZF3179	524162.2242	2266943.3304
ZF3180	524154.6817	2266926.3876
ZF3181	524140.6586	2266894.5170
ZF3182	524126.3367	2266874.2631
ZF3183	524107.1624	2266850.9773
ZF3184	524096.0491	2266832.3322
ZF3185	524076.7116	2266807.3545
ZF3186	524068.4041	2266792.8075
ZF3187	524047.5255	2266767.7136
ZF3188	524026.3075	2266749.5418
ZF3189	524001.4320	2266725.3668
ZF3190	523983.3794	2266690.5765
ZF3191	523979.5497	2266668.9019
ZF3192	523974.5216	2266642.9176
ZF3193	523966.6806	2266623.4580
ZF3194	523952.6226	2266597.6373
ZF3195	523936.6797	2266562.6565
ZF3196	523926.1734	2266545.2564
ZF3197	523909.1252	2266521.7585
ZF3198	523886.6824	2266493.5311
ZF3199	523876.0735	2266478.2733
ZF3200	523861.2737	2266452.1974
ZF3201	523842.8876	2266422.3614
ZF3202	523828.0793	2266394.4934
ZF3203	523818.3353	2266375.9799
ZF3204	523802.0184	2266346.5956
ZF3205	523786.6729	2266326.9381
ZF3206	523772.1892	2266314.8570
ZF3207	523759.0210	2266301.4584
ZF3208	523745.0467	2266287.2927
ZF3209	523729.7468	2266268.3412
ZF3210	523706.3959	2266244.3274
ZF3211	523694.5673	2266228.4663
ZF3212	523674.4496	2266203.0048
ZF3213	523660.3183	2266188.6702
ZF3214	523638.2850	2266168.0377
ZF3215	523628.2924	2266155.2394
ZF3216	523611.0032	2266136.0331

ZF3217	523589.1686	2266113.8642
ZF3218	523572.8408	2266093.3452
ZF3219	523555.1999	2266075.3352
ZF3220	523538.6858	2266053.0722
ZF3221	523521.5091	2266028.9549
ZF3222	523512.1067	2266009.8748
ZF3223	523492.6056	2265970.7195
ZF3224	523482.1386	2265955.4500
ZF3225	523474.3297	2265947.9171
ZF3226	523459.7084	2265922.3066
ZF3227	523457.9901	2265912.0358
ZF3228	523449.5290	2265894.5203
ZF3229	523441.2897	2265878.9573
ZF3230	523430.8411	2265856.7540
ZF3231	523421.1687	2265830.9609
ZF3232	523418.9749	2265823.8220
ZF3233	523397.0163	2265811.7357
ZF3234	523388.6084	2265794.5105
ZF3235	523379.1708	2265780.6188
ZF3236	523372.1767	2265772.9073
ZF3237	523355.6224	2265757.5687
ZF3238	523341.7112	2265743.4531
ZF3239	523337.6664	2265723.6064
ZF3240	523331.7781	2265718.3548
ZF3241	523324.2626	2265699.3295
ZF3242	523320.1146	2265679.4233
ZF3243	523298.9581	2265654.3544
ZF3244	523282.7740	2265639.1511
ZF3245	523280.0007	2265623.3210
ZF3246	523267.4782	2265605.1391
ZF3247	523258.9319	2265600.5758
ZF3248	523249.8403	2265585.7449
ZF3249	523239.7014	2265570.8283
ZF3250	523218.9399	2265546.3100
ZF3251	523216.7428	2265540.6438
ZF3252	523204.7127	2265530.5513
ZF3253	523186.8063	2265511.9882
ZF3254	523184.8157	2265496.7130
ZF3255	523163.7628	2265481.1453
ZF3256	523152.6398	2265464.0723
ZF3257	523147.6409	2265444.6334
ZF3258	523139.9617	2265433.2486
ZF3259	523138.1091	2265422.8107
ZF3260	523122.9980	2265409.4468
ZF3261	523120.6214	2265402.1257
ZF3262	523112.1959	2265398.0888
ZF3263	523088.1061	2265362.6042
ZF3264	523081.9174	2265347.3457
ZF3265	523080.7624	2265330.8597
ZF3266	523069.4174	2265325.1697
ZF3267	523064.0791	2265318.7247

ZF3268	523058.9845	2265301.6036
ZF3269	523039.9387	2265291.3860
ZF3270	523025.3406	2265300.5736
ZF3271	523008.0193	2265298.6586
ZF3272	522997.9089	2265290.0573
ZF3273	522987.2825	2265259.7579
ZF3274	522981.8030	2265232.5405
ZF3275	522963.1187	2265225.3089
ZF3276	522949.6987	2265213.2431
ZF3277	522934.5423	2265218.5784
ZF3278	522909.8782	2265215.7642
ZF3279	522887.2235	2265203.3305
ZF3280	522871.1529	2265183.6317
ZF3281	522850.2746	2265167.5835
ZF3282	522826.0421	2265143.6105
ZF3283	522813.0690	2265124.5616
ZF3284	522792.6567	2265101.8834
ZF3285	522785.6330	2265094.6106
ZF3286	522765.7664	2265086.7219
ZF3287	522731.1778	2265051.4089
ZF3288	522697.8532	2265011.6313
ZF3289	522681.7806	2264985.8462
ZF3290	522678.8065	2264978.4663
ZF3291	522670.3573	2264965.5795
ZF3292	522661.4403	2264952.8631
ZF3293	522652.4846	2264939.0187
ZF3294	522644.2603	2264933.3653
ZF3295	522635.9000	2264919.4914
ZF3296	522620.0520	2264908.1271
ZF3297	522594.2482	2264868.3412
ZF3298	522582.8769	2264859.0110
ZF3299	522582.0372	2264843.5285
ZF3300	522565.6391	2264811.6907
ZF3301	522534.0041	2264781.9432
ZF3302	522523.6652	2264759.9109
ZF3303	522498.8245	2264740.9446
ZF3304	522491.0146	2264728.5075
ZF3305	522480.0838	2264705.6176
ZF3306	522470.4137	2264684.9062
ZF3307	522460.0029	2264664.2110
ZF3308	522458.4047	2264644.8839
ZF3309	522447.0303	2264629.7606
ZF3310	522435.1359	2264623.2245
ZF3311	522425.4530	2264604.7946
ZF3312	522413.1723	2264565.0867
ZF3313	522386.2914	2264535.1990
ZF3314	522369.8840	2264507.8923
ZF3315	522366.5848	2264493.9412
ZF3316	522359.1524	2264486.8245
ZF3317	522349.7195	2264469.3470
ZF3318	522336.2885	2264446.7122

ZF3319	522335.8123	2264435.8687
ZF3320	522323.5280	2264417.9133
ZF3321	522320.0704	2264393.3391
ZF3322	522294.0273	2264382.4124
ZF3323	522277.4883	2264356.0568
ZF3324	522267.5956	2264333.6336
ZF3325	522259.8531	2264328.4877
ZF3326	522245.9921	2264307.3272
ZF3327	522242.2792	2264291.2973
ZF3328	522233.5508	2264277.7843
ZF3329	522222.2033	2264262.7103
ZF3330	522222.2731	2264249.0952
ZF3331	522227.8291	2264236.7942
ZF3332	522228.7687	2264224.5364
ZF3333	522218.5376	2264206.6184
ZF3334	522210.1170	2264182.4270
ZF3335	522190.7962	2264174.6531
ZF3336	522169.6192	2264143.7700
ZF3337	522168.8274	2264131.1614
ZF3338	522159.1078	2264123.8071
ZF3339	522147.4368	2264109.8929
ZF3340	522123.2376	2264086.4089
ZF3341	522113.9169	2264081.9457
ZF3342	522099.0214	2264072.8292
ZF3343	522083.0805	2264061.6331
ZF3344	522079.3952	2264054.3684
ZF3345	522076.5799	2264038.3247
ZF3346	522077.9378	2264022.1394
ZF3347	522071.6521	2264017.8300
ZF3348	522055.4865	2263996.6333
ZF3349	522037.9567	2263965.5949
ZF3350	522027.1356	2263959.0632
ZF3351	522013.9253	2263947.2917
ZF3352	521991.0122	2263906.8491
ZF3353	521960.8295	2263893.4296
ZF3354	521955.5890	2263887.2458
ZF3355	521927.7232	2263881.9831
ZF3356	521906.0751	2263881.9309
ZF3357	521866.4152	2263858.7482
ZF3358	521832.1980	2263830.3126
ZF3359	521812.6864	2263805.5642
ZF3360	521808.8677	2263797.7905
ZF3361	521800.8297	2263786.4412
ZF3362	521795.0755	2263775.4465
ZF3363	521785.7545	2263762.3597
ZF3364	521780.1830	2263750.0357
ZF3365	521773.3722	2263734.6567
ZF3366	521762.8641	2263716.1467
ZF3367	521760.1925	2263692.7865
ZF3368	521764.9675	2263672.4863
ZF3369	521787.5120	2263639.9029

ZF3370	521786.7058	2263632.4962
ZF3371	521775.6978	2263615.3992
ZF3372	521778.5281	2263594.2253
ZF3373	521766.4585	2263572.5366
ZF3374	521757.0681	2263569.0105
ZF3375	521738.3867	2263545.6920
ZF3376	521736.5210	2263517.3102
ZF3377	521730.3125	2263510.3723
ZF3378	521724.3916	2263496.7912
ZF3379	521711.9440	2263478.2947
ZF3380	521703.1456	2263451.7536
ZF3381	521696.9978	2263421.3880
ZF3382	521663.4689	2263394.4521
ZF3383	521661.0113	2263384.4878
ZF3384	521620.3627	2263346.8034
ZF3385	521617.2652	2263325.3330
ZF3386	521609.8676	2263309.0134
ZF3387	521584.2461	2263279.0065
ZF3388	521582.5481	2263262.2740
ZF3389	521575.0913	2263239.5408
ZF3390	521566.6053	2263214.6290
ZF3391	521559.9245	2263194.1948
ZF3392	521546.8217	2263175.3822
ZF3393	521541.7797	2263160.2327
ZF3394	521535.7384	2263134.3298
ZF3395	521527.8028	2263121.2440
ZF3396	521518.4030	2263103.9922
ZF3397	521506.2682	2263070.0846
ZF3398	521485.5010	2263046.3268
ZF3399	521477.7043	2263014.2631
ZF3400	521470.2074	2262998.0689
ZF3401	521461.5499	2262987.0642
ZF3402	521450.9110	2262967.4868
ZF3403	521436.9587	2262948.4352
ZF3404	521433.8058	2262938.4822
ZF3405	521429.4890	2262931.0742
ZF3406	521421.5245	2262920.5030
ZF3407	521403.5204	2262908.2522
ZF3408	521385.6656	2262894.1130
ZF3409	521373.1224	2262866.2724
ZF3410	521372.1727	2262854.7172
ZF3411	521357.0867	2262838.8392
ZF3412	521350.0695	2262837.5257
ZF3413	521341.0227	2262830.3788
ZF3414	521336.6385	2262814.4331
ZF3415	521312.8905	2262785.8858
ZF3416	521292.9205	2262797.8469
ZF3417	521268.8292	2262806.5333
ZF3418	521260.7513	2262806.2938
ZF3419	521242.6288	2262798.7243
ZF3420	521222.9954	2262790.0481

ZF3421	521216.4576	2262780.5492
ZF3422	521195.0410	2262779.3719
ZF3423	521188.3561	2262774.0145
ZF3424	521152.4283	2262780.7677
ZF3425	521107.6952	2262761.1783
ZF3426	521088.7318	2262734.8599
ZF3427	521082.5898	2262721.4480
ZF3428	521070.3117	2262719.2924
ZF3429	521053.6538	2262723.6188
ZF3430	521030.1797	2262711.7020
ZF3431	521000.4308	2262693.3724
ZF3432	520988.7153	2262678.9578
ZF3433	520975.3389	2262669.4721
ZF3434	520953.5646	2262640.7861
ZF3435	520944.4692	2262619.8550
ZF3436	520935.6922	2262615.1311
ZF3437	520924.7359	2262581.9944
ZF3438	520911.8492	2262548.2965
ZF3439	520906.1169	2262523.9700
ZF3440	520901.1537	2262512.4091
ZF3441	520893.8912	2262499.5459
ZF3442	520887.9536	2262490.8292
ZF3443	520878.9647	2262469.6215
ZF3444	520866.3923	2262443.6132
ZF3445	520855.3430	2262425.8714
ZF3446	520840.2590	2262405.8418
ZF3447	520828.2235	2262388.5381
ZF3448	520811.5176	2262362.5343
ZF3449	520789.7710	2262330.9601
ZF3450	520769.2791	2262309.5049
ZF3451	520749.0825	2262299.2079
ZF3452	520731.6559	2262284.0178
ZF3453	520717.3546	2262274.6909
ZF3454	520695.5910	2262251.0768
ZF3455	520662.7954	2262235.6835
ZF3456	520644.9796	2262223.2376
ZF3457	520631.8748	2262216.9508
ZF3458	520615.5618	2262220.6688
ZF3459	520592.6126	2262232.8028
ZF3460	520577.3700	2262235.0730
ZF3461	520558.0150	2262234.8200
ZF3462	520546.9174	2262233.5253
ZF3463	520526.5202	2262232.8991
ZF3464	520497.1357	2262230.1787
ZF3465	520475.6866	2262227.7141
ZF3466	520451.1234	2262233.8470
ZF3467	520414.6404	2262228.1140
ZF3468	520354.5041	2262218.6025
ZF3469	520314.4655	2262190.9384
ZF3470	520283.4299	2262166.3909
ZF3471	520278.7342	2262153.7629

ZF3472	520238.7852	2262119.1281
ZF3473	520205.9439	2262088.2259
ZF3474	520172.6702	2262059.8254
ZF3475	520144.0189	2262021.8717
ZF3476	520098.0273	2261973.7224
ZF3477	520070.2819	2261940.6814
ZF3478	520041.3326	2261895.9091
ZF3479	520011.5977	2261853.7167
ZF3480	519987.9314	2261826.3440
ZF3481	519963.3043	2261790.9281
ZF3482	519937.9115	2261751.4651
ZF3483	519924.8626	2261739.3757
ZF3484	519901.7834	2261712.9094
ZF3485	519887.9244	2261690.7331
ZF3486	519860.1278	2261659.3352
ZF3487	519832.2577	2261614.8662
ZF3488	519818.5934	2261594.3314
ZF3489	519805.9426	2261581.4302
ZF3490	519787.0357	2261557.6337
ZF3491	519769.4819	2261529.1560
ZF3492	519758.1552	2261517.5380
PM2536	519774.5472	2261505.7013

Superficie: 180,217.197 m²

Cuadro de coordenadas zona federal marítimo terrestre polígono 21

V	COORDENADAS	
	X	Y
PM3493	524760.6363	2268016.8780
PM3494	524766.8084	2268034.7460
PM3495	524774.3771	2268065.2260
PM3496	524776.9000	2268082.8870
PM3497	524783.5935	2268101.4220
PM3498	524793.7881	2268131.0280
PM3499	524802.2835	2268155.6390
PM3500	524815.5674	2268183.8540
PM3501	524823.8054	2268194.9760
PM3502	524824.6807	2268219.1230
PM3503	524829.1602	2268227.1040
PM3504	524827.6155	2268236.0630
PM3505	524830.2929	2268268.2430
PM3506	524830.2929	2268299.4440
PM3507	524827.6670	2268327.5050
PM3508	524826.2769	2268349.2330
PM3509	524823.9084	2268378.4270
PM3510	524823.3935	2268410.8640
PM3511	524817.6784	2268437.7920
PM3512	524820.8706	2268453.2900
PM3513	524817.5239	2268466.3160
PM3514	524819.0686	2268480.1670
PM3515	524822.5697	2268494.9440
PM3516	524826.2769	2268504.0050

PM3517	524829.5732	2268538.3110
PM3518	524834.8238	2268552.3530
PM3519	524835.8967	2268564.9100
PM3520	524840.5905	2268584.7900
PM3521	524845.9451	2268608.7080
PM3522	524850.6416	2268627.8580
PM3523	524859.8163	2268659.7510
PM3524	524864.1488	2268679.1930
PM3525	524874.8161	2268709.4110
PM3526	524880.6617	2268737.1440
PM3527	524891.0107	2268757.8420
PM3528	524906.7145	2268801.8640
PM3529	524922.5213	2268845.0630
PM3530	524945.6393	2268894.2850
PM3531	524962.9392	2268927.0310
PM3532	524976.6349	2268959.8290
PM3533	524989.3524	2269003.6450
PM3534	524998.7747	2269030.7280
PM3535	525014.7874	2269071.7120
PM3536	525031.3150	2269117.9480
PM3537	525038.7292	2269146.6780
PM3538	525050.4685	2269188.4350
PM3539	525069.3130	2269240.8490
PM3540	525086.4584	2269285.4380
PM3541	525096.7045	2269310.8210
PM3542	525107.9803	2269348.9740
PM3543	525117.7630	2269391.9660
PM3544	525123.6326	2269421.0050
PM3545	525136.2986	2269448.2420
PM3546	525147.5745	2269474.0380
PM3547	525157.2027	2269493.8090
PM3548	525177.6434	2269534.3300
PM3549	525194.4799	2269566.9220
PM3550	525207.7122	2269591.4810
PM3551	525225.4755	2269623.0950
PM3552	525237.2662	2269650.1770
PM3553	525247.8212	2269670.8750
PM3554	525258.5307	2269689.5660
PM3555	525271.4722	2269706.8540
PM3556	525289.1298	2269725.5310
PM3557	525308.7897	2269739.2200
PM3558	525331.2167	2269755.7860
PM3559	525341.2651	2269764.9600
PM3560	525354.5174	2269780.6520
PM3561	525371.9201	2269797.9820
PM3562	525395.0024	2269823.7580
PM3563	525415.0265	2269839.0860
PM3564	525431.5918	2269850.0440
PM3565	525448.4849	2269867.8110
PM3566	525463.0478	2269875.8210
PM3567	525482.1617	2269895.4080

PM3568	525497.7440	2269915.6140
PM3569	525513.6541	2269936.2570
PM3570	525528.4719	2269959.0120
PM3571	525543.7994	2269978.1260
PM3572	525561.0565	2269998.4410
PM3573	525574.418	2270010.0180
PM3574	525588.6169	2270028.9140
PM3575	525608.0948	2270057.7480
PM3576	525622.4393	2270084.0710
PM3577	525632.5606	2270103.0390
PM3578	525645.7036	2270123.1000
PM3579	525654.9571	2270138.2990
PM3580	525669.0772	2270163.0390
PM3581	525680.6547	2270177.2010
PM3582	525699.3681	2270202.0670
PM3583	525707.1593	2270211.2060
PM3584	525708.0331	2270222.1280
PM3585	525716.2623	2270228.4480
PM3586	525734.8822	2270225.9420
PM3587	525744.6063	2270230.5460
PM3588	525759.8725	2270241.6930
PM3589	525783.3509	2270270.4490
PM3590	525796.4288	2270284.8140
PM3591	525805.7996	2270298.5100
PM3592	525816.1744	2270310.3780
PM3593	525831.5435	2270333.0590
PM3594	525838.3142	2270340.7560
PM3595	525839.2409	2270349.2000
PM3596	525848.3028	2270355.8680
PM3597	525860.7628	2270369.5890
PM3598	525873.8922	2270378.8830
PM3599	525874.9992	2270382.3320
PM3600	525880.5342	2270381.4060
PM3601	525884.4987	2270387.5580
PM3602	525890.6773	2270390.9570
PM3603	525888.0514	2270396.4400
PM3604	525895.4914	2270404.6270
PM3605	525901.155	2270400.8160
PM3606	525911.0149	2270403.2880
PM3607	525911.9417	2270412.9930
PM3608	525920.5917	2270416.2630
PM3609	525923.8611	2270425.6080
PM3610	525921.7244	2270428.4910
PM3611	525922.9601	2270430.7570
PM3612	525935.9350	2270431.5800
PM3613	525934.0300	2270439.9730
PM3614	525942.8087	2270446.4350
PM3615	525948.1377	2270460.2850
PM3616	525957.8431	2270472.2820
PM3617	525974.8856	2270480.9570
PM3618	525987.1139	2270481.1890

PM3619	526016.2303	2270519.2380
PM3620	526032.1143	2270537.9540
PM3621	526037.4175	2270546.0890
PM3622	526042.3089	2270545.2660
PM3623	526044.1624	2270553.4520
PM3624	526039.6315	2270557.2620
PM3625	526040.2236	2270566.7360
PM3626	526043.6218	2270568.6150
PM3627	526046.8398	2270567.2250
PM3628	526051.5816	2270576.2980
PM3629	526060.2165	2270579.4260
PM3630	526061.0504	2270588.5410
PM3631	526069.3657	2270589.8540
PM3632	526071.8629	2270596.1870
PM3633	526078.8137	2270605.0170
PM3634	526081.3366	2270612.0190
PM3635	526085.4814	2270613.4870
PM3636	526089.2915	2270620.5410
PM3637	526093.7709	2270624.7880
PM3638	526092.7412	2270635.9360
PM3639	526097.6840	2270643.2730
PM3640	526103.2447	2270646.2850
PM3641	526109.0885	2270645.7180
PM3642	526119.4118	2270659.9290
PM3643	526121.3684	2270666.0040
PM3644	526125.1013	2270670.3290
PM3645	526123.5309	2270676.0700
PM3646	526123.3249	2270686.1360
ZF5618	526103.5546	2270675.0970
ZF5619	526100.5395	2270667.6890
ZF5620	526083.6675	2270658.2450
ZF5621	526075.1097	2270645.3760
ZF5622	526064.8621	2270623.3590
ZF5623	526055.5268	2270608.0490
ZF5624	526047.8958	2270604.3200
ZF5625	526037.4236	2270589.8870
ZF5626	526024.4397	2270579.7450
ZF5627	526020.5701	2270571.7180
ZF5628	526019.7181	2270555.4020
ZF5629	526016.0491	2270549.9340
ZF5630	526000.9660	2270532.1610
ZF5631	526000.5462	2270531.6670
ZF5632	525977.2453	2270501.0060
ZF5633	525969.5112	2270500.6430
ZF5634	525944.5372	2270487.7410
ZF5635	525931.5053	2270471.3920
ZF5636	525921.3739	2270457.5990
ZF5637	525906.8196	2270442.8570
ZF5638	525899.9396	2270430.0970
ZF5639	525882.6176	2270420.2820
ZF5640	525872.1834	2270408.6140

ZF5641	525861.4009	2270396.9980
ZF5642	525847.5011	2270384.5600
ZF5643	525822.7000	2270361.0340
ZF5644	525815.6938	2270345.3210
ZF5645	525800.3075	2270322.6160
ZF5646	525789.9624	2270310.7820
ZF5647	525780.7059	2270297.2530
ZF5648	525768.1208	2270283.4290
ZF5649	525746.1063	2270256.4060
ZF5650	525734.9455	2270248.4150
ZF5651	525709.5875	2270248.5530
ZF5652	525689.2366	2270232.7180
ZF5653	525687.3160	2270219.1670
ZF5654	525664.9160	2270189.5480
ZF5655	525652.4608	2270174.1700
ZF5656	525637.8739	2270148.6990
ZF5657	525628.7928	2270133.7830
ZF5658	525615.3386	2270113.2480
ZF5659	525604.8356	2270093.5640
ZF5660	525590.9888	2270068.1550
ZF5661	525572.3255	2270040.5260
ZF5662	525559.7098	2270023.7370
ZF5663	525546.3749	2270012.1070
ZF5664	525528.3953	2269990.8810
ZF5665	525511.0098	2269968.8470
ZF5666	525497.6907	2269948.3940
ZF5667	525481.9030	2269927.8230
ZF5668	525467.0348	2269908.5430
ZF5669	525450.8076	2269891.9140
ZF5670	525436.1284	2269883.8410
ZF5671	525418.6628	2269865.4720
ZF5672	525403.4171	2269855.3860
ZF5673	525381.3553	2269838.4990
ZF5674	525357.4024	2269811.7500
ZF5675	525339.7940	2269794.2150
ZF5676	525326.8220	2269778.8560
ZF5677	525318.0275	2269770.8200
ZF5678	525297.2975	2269755.5890
ZF5679	525276.0113	2269740.7680
ZF5680	525256.1496	2269719.7590
ZF5681	525241.7861	2269700.5710
ZF5682	525230.2257	2269680.3960
ZF5683	525219.1721	2269658.7200
ZF5684	525207.5428	2269632.0080
ZF5685	525190.1893	2269601.1240
ZF5686	525176.7905	2269576.2550
ZF5687	525159.8301	2269543.4240
ZF5688	525139.2829	2269502.6910
ZF5689	525129.4134	2269482.4250
ZF5690	525118.0658	2269456.4650
ZF5691	525104.4985	2269427.2900

ZF5692	525098.2076	2269396.1670
ZF5693	525088.6201	2269354.0320
ZF5694	525077.7977	2269317.4140
ZF5695	525067.8504	2269292.7700
ZF5696	525050.5667	2269247.8220
ZF5697	525031.4073	2269194.5320
ZF5698	525019.4174	2269151.8840
ZF5699	525012.1764	2269123.8250
ZF5700	524996.0526	2269078.7180
ZF5701	524980.0090	2269037.6550
ZF5702	524970.2910	2269009.7220
ZF5703	524957.7432	2268966.4910
ZF5704	524944.8325	2268935.5730
ZF5705	524927.7361	2268903.2120
ZF5706	524904.0428	2268852.7650
ZF5707	524887.9045	2268808.6610
ZF5708	524872.5804	2268765.7030
ZF5709	524861.6224	2268743.7870
ZF5710	524855.518	2268714.8260
ZF5711	524844.8892	2268684.7170
ZF5712	524840.4275	2268664.6960
ZF5713	524831.3116	2268633.0070
ZF5714	524826.4725	2268613.2750
ZF5715	524821.0990	2268589.2730
ZF5716	524816.0943	2268568.0760
ZF5717	524815.1299	2268556.7880
ZF5718	524809.9650	2268542.9760
ZF5719	524806.6197	2268508.7760
ZF5720	524803.4682	2268501.0720
ZF5721	524799.3267	2268483.5930
ZF5722	524797.1799	2268464.7980
ZF5723	524800.3486	2268452.7940
ZF5724	524797.2866	2268438.3350
ZF5725	524803.4268	2268408.6080
ZF5726	524803.9213	2268377.4580
ZF5727	524806.3286	2268347.7860
ZF5728	524807.7266	2268325.9350
ZF5729	524810.2929	2268298.5110
ZF5730	524810.2929	2268269.0730
ZF5731	524807.4729	2268235.1790
ZF5732	524804.7739	2268222.0560
ZF5733	524804.0432	2268201.8970
ZF5734	524798.3167	2268194.1660
ZF5735	524783.7297	2268163.1830
ZF5736	524774.8827	2268137.5540
ZF5736'	524774.8778	2268137.5390
ZF5737	524764.7318	2268108.0750
ZF5738	524757.3915	2268087.7480
ZF5739	524754.7218	2268069.0600
ZF5740	524747.6130	2268040.4320
ZF5741	524741.4135	2268022.4840
PM3493	524760.6363	2268016.8780

Superficie: 63,105.892 m²

Cuadro de coordenadas zona federal marítimo terrestre polígono 21A

V	COORDENADAS	
	X	Y
PM3648	526109.8908	2270707.3371
PM3649	526103.9657	2270719.7049
PM3650	526102.0092	2270731.3412
PM3651	526102.4469	2270742.5655
PM3652	526101.0567	2270752.1165
PM3653	526106.5144	2270759.8139
PM3654	526108.6254	2270772.0423
PM3655	526112.2553	2270781.2843
PM3656	526111.9721	2270788.2095
PM3657	526117.0436	2270795.7009
PM3658	526115.4218	2270805.0460
PM3659	526121.7033	2270824.9203
PM3660	526128.2937	2270838.4616
PM3661	526130.6879	2270847.6006
PM3662	526140.1617	2270851.6167
PM3663	526142.9678	2270857.1774
PM3664	526140.5221	2270860.4469
PM3665	526142.8390	2270863.9223
PM3666	526158.6715	2270869.7919
PM3667	526163.7688	2270867.1660
PM3668	526167.7077	2270868.8136
PM3669	526176.7180	2270875.8675
PM3670	526176.6923	2270880.8618
PM3671	526182.3324	2270880.5913
PM3672	526185.4452	2270873.1129
PM3673	526190.7742	2270872.4435
PM3674	526195.7685	2270877.9270
PM3675	526208.0998	2270873.2158
PM3676	526223.5204	2270878.0042
PM3677	526228.0514	2270876.2536
PM3678	526232.8140	2270883.6679
PM3679	526235.5943	2270885.8561
PM3680	526237.5251	2270884.1055
PM3681	526241.7500	2270887.4122
PM3682	526240.2797	2270893.7080
PM3683	526248.7441	2270899.0067
PM3684	526254.4965	2270908.6365
PM3685	526257.2998	2270912.9689
PM3686	526262.3058	2270918.5393
PM3687	526267.1480	2270926.6399
PM3688	526272.8094	2270935.1046
PM3689	526271.6989	2270938.1446
PM3690	526275.9222	2270941.3485
PM3691	526276.8870	2270946.7004
PM3692	526281.6928	2270947.7562
PM3693	526282.6394	2270953.1627
PM3694	526285.2659	2270962.5007
PM3695	526291.0495	2270968.8543

PM3696	526298.4948	2270979.5398
PM3697	526299.8601	2270988.9147
PM3698	526303.4098	2270990.1162
PM3699	526306.2678	2270998.9450
PM3700	526306.0675	2271003.1682
PM3701	526310.8733	2271006.0444
PM3702	526310.3636	2271012.0152
PM3703	526312.0201	2271017.6766
PM3704	526315.7337	2271020.5163
PM3705	526321.2130	2271031.8936
PM3706	526329.8415	2271047.0027
PM3707	526332.6905	2271051.6266
PM3708	526333.5369	2271056.2320
PM3709	526336.5847	2271059.4631
PM3710	526335.9216	2271065.7343
PM3711	526339.8172	2271071.0316
PM3712	526344.2042	2271079.0958
PM3713	526343.0938	2271082.2633
PM3714	526346.7163	2271083.0824
PM3715	526348.6823	2271093.1491
PM3716	526347.3171	2271095.5702
PM3717	526350.3935	2271099.0471
PM3718	526350.7758	2271114.5930
PM3719	526357.6204	2271115.6852
PM3720	526359.1859	2271120.4546
PM3721	526356.2369	2271121.0735
PM3722	526357.0014	2271123.6949
PM3723	526359.4043	2271125.6973
PM3724	526359.3679	2271128.2094
PM3725	526364.8290	2271132.8331
PM3726	526365.9576	2271138.9859
PM3727	526368.4334	2271142.7359
PM3728	526372.2780	2271143.7644
PM3729	526373.5668	2271148.1242
PM3730	526372.8386	2271153.3669
PM3731	526374.6764	2271157.1843
PM3732	526377.6905	2271166.0496
PM3733	526382.3220	2271166.6458
PM3734	526385.2571	2271170.2364
PM3735	526383.1713	2271173.8381
PM3736	526387.2651	2271176.3377
PM3737	526386.0552	2271178.4745
PM3738	526389.2989	2271181.2291
PM3739	526388.1919	2271188.9523
PM3740	526392.0020	2271196.1606
PM3741	526397.3825	2271199.6617
PM3742	526394.0358	2271206.3809
PM3743	526399.9826	2271212.1218
PM3744	526406.7995	2271218.0696
PM3745	526407.0622	2271225.4571
PM3746	526412.4684	2271233.1803

PM3747	526412.2604	2271240.7531
PM3748	526416.0468	2271244.6878
PM3749	526415.1802	2271250.1339
PM3750	526418.7757	2271254.5992
PM3751	526418.3123	2271259.3876
PM3752	526422.4313	2271264.7938
PM3753	526429.2277	2271279.3906
PM3754	526431.2872	2271287.0108
PM3755	526434.4537	2271289.6624
PM3756	526439.5253	2271286.7791
PM3757	526442.4858	2271289.8684
PM3758	526440.2203	2271293.7557
PM3759	526441.2501	2271303.6414
PM3760	526439.9114	2271308.3782
PM3761	526442.4601	2271309.5882
PM3762	526445.1179	2271306.1993
PM3763	526448.1425	2271306.1086
PM3764	526450.9556	2271307.6317
PM3765	526454.1735	2271306.1900
PM3766	526458.0351	2271310.2060
PM3767	526461.9482	2271311.0299
PM3768	526465.1404	2271309.6912
PM3769	526467.4059	2271314.3251
PM3770	526466.1445	2271317.9807
PM3771	526477.8730	2271327.2695
PM3772	526490.0190	2271323.9882
PM3773	526491.5537	2271327.2228
PM3774	526488.3643	2271331.1865
PM3775	526483.6761	2271334.2509
PM3776	526480.8442	2271342.0770
PM3777	526477.8579	2271340.9443
PM3778	526470.0707	2271342.3495
PM3779	526465.1031	2271339.0381
PM3780	526462.1799	2271342.5919
PM3781	526463.3641	2271346.1445
PM3782	526470.3150	2271353.9192
PM3783	526466.0978	2271360.4952
PM3784	526462.9007	2271362.8523
PM3785	526461.4137	2271369.8801
PM3786	526461.3046	2271378.6076
PM3787	526460.2491	2271385.8416
PM3788	526462.3601	2271388.7250
PM3789	526466.2217	2271390.4498
PM3790	526470.6754	2271386.6654
PM3791	526476.4420	2271395.2382
PM3792	526481.2561	2271398.8166
PM3793	526480.6125	2271402.8841
PM3794	526486.0960	2271410.1954
PM3795	526486.0188	2271414.1342
PM3796	526492.5062	2271417.9700
PM3797	526494.3340	2271426.4398

PM3798	526504.3227	2271433.1847
PM3799	526505.1207	2271439.3632
PM3800	526508.8793	2271442.0921
PM3801	526508.3387	2271451.2826
PM3802	526512.0201	2271461.6317
PM3803	526515.8817	2271466.9607
PM3804	526513.8222	2271471.5688
PM3805	526517.5082	2271476.5437
PM3806	526521.2920	2271475.3021
PM3807	526525.6418	2271482.1828
PM3808	526525.7673	2271485.4191
PM3809	526527.0030	2271486.2944
PM3810	526530.6844	2271484.2863
PM3811	526532.9390	2271481.1551
PM3812	526539.1542	2271483.5912
PM3813	526546.5370	2271495.7582
PM3814	526551.3053	2271509.6441
PM3815	526551.9489	2271517.4187
PM3816	526548.0873	2271519.4525
PM3817	526547.5724	2271521.8467
PM3818	526554.8690	2271526.3414
PM3819	526559.0285	2271532.4017
PM3820	526569.0943	2271537.5505
PM3821	526574.4491	2271543.2141
PM3822	526575.8392	2271546.9213
PM3823	526569.7122	2271553.8721
PM3824	526569.3775	2271556.4208
PM3825	526566.5714	2271558.4288
PM3826	526565.0783	2271565.2767
PM3827	526568.8369	2271567.5421
PM3828	526578.6968	2271566.1777
PM3829	526583.7426	2271562.8052
PM3830	526592.6243	2271578.6892
PM3831	526590.6162	2271585.2797
PM3832	526595.9452	2271589.7849
PM3833	526598.1335	2271593.9296
PM3834	526603.4353	2271594.3486
PM3835	526602.9218	2271599.4646
PM3836	526606.1141	2271609.0928
PM3837	526609.3835	2271611.5899
PM3838	526609.0489	2271616.8417
PM3839	526604.3377	2271623.6896
PM3840	526607.9161	2271628.7096
PM3841	526610.2846	2271635.6347
PM3842	526614.2749	2271639.4963
PM3843	526613.7858	2271644.2075
PM3844	526618.0078	2271663.8243
PM3845	526613.4768	2271676.9280
PM3846	526620.4019	2271688.7702
PM3847	526625.4220	2271696.4676
PM3848	526624.7527	2271701.2817

PM3849	526620.6336	2271707.8464
PM3850	526634.6383	2271734.2082
PM3851	526646.6092	2271763.0928
PM3852	526664.2695	2271775.4499
PM3853	526685.4429	2271790.1306
PM3854	526696.4744	2271800.1790
PM3855	526697.7850	2271808.0794
PM3856	526702.5544	2271809.2080
PM3857	526710.0543	2271816.8536
PM3858	526716.3528	2271819.3293
PM3859	526717.5542	2271828.9772
PM3860	526720.2484	2271831.7078
PM3861	526726.3284	2271834.3655
PM3862	526724.7629	2271845.7246
PM3863	526725.5639	2271849.8751
PM3864	526732.0080	2271849.9479
PM3865	526740.8914	2271845.6518
PM3866	526750.3573	2271848.8557
PM3867	526757.3839	2271863.0910
PM3868	526762.5538	2271876.8893
PM3869	526764.9202	2271885.9548
PM3870	526770.2357	2271897.2047
PM3871	526767.6872	2271903.1755
PM3872	526768.9251	2271907.1439
PM3873	526778.7915	2271916.1729
PM3874	526784.9079	2271917.3015
PM3875	526786.3278	2271920.8695
PM3876	526782.5414	2271926.4034
PM3877	526782.8691	2271931.2820
PM3878	526785.4904	2271933.1388
PM3879	526790.8059	2271934.5222
PM3880	526803.4028	2271950.3594
PM3881	526806.2790	2271957.9322
PM3882	526804.8955	2271968.7816
PM3883	526814.9804	2271985.4926
PM3884	526816.3471	2271994.4177
PM3885	526824.3567	2272003.6652
PM3886	526830.6916	2272011.4928
PM3887	526831.1285	2272017.9369
PM3888	526832.4756	2272027.0387
PM3889	526841.6502	2272035.9950
PM3890	526847.8759	2272037.5969
PM3891	526854.9025	2272037.3056
PM3892	526855.7763	2272041.7109
PM3893	526852.0991	2272047.8274
PM3894	526843.9075	2272050.4123
PM3895	526843.6162	2272051.9414
PM3896	526856.4316	2272063.8102
PM3897	526855.5214	2272069.1985
PM3898	526860.2908	2272075.4241
PM3899	526865.8975	2272077.6814

PM3900	526864.5505	2272084.7444
PM3901	526867.3538	2272092.5720
PM3902	526863.9679	2272097.1958
PM3903	526866.9169	2272099.5622
PM3904	526872.3416	2272093.9919
PM3905	526875.9096	2272093.7735
PM3906	526876.0188	2272095.5574
PM3907	526871.9048	2272102.6933
PM3908	526874.0164	2272104.0039
PM3909	526877.0018	2272103.1666
PM3910	526882.7542	2272113.0694
PM3911	526886.6133	2272126.2488
PM3912	526893.5307	2272141.1031
PM3913	526904.9262	2272146.0909
PM3914	526905.6180	2272157.6320
PM3915	526907.4019	2272167.1707
PM3916	526913.1907	2272170.4838
PM3917	526916.5402	2272184.5007
PM3918	526914.4650	2272190.7263
PM3919	526916.7951	2272195.0588
PM3920	526928.2270	2272197.4981
PM3921	526932.1226	2272205.2893
PM3922	526937.1832	2272208.8208
PM3923	526935.6541	2272215.7018
PM3924	526929.5376	2272217.0488
PM3925	526928.2214	2272221.2611
PM3926	526935.3573	2272226.7950
PM3927	526944.3135	2272226.0669
PM3928	526950.8304	2272230.2902
PM3929	526952.9420	2272227.5596
PM3930	526957.2745	2272228.4698
PM3931	526958.6944	2272231.7829
PM3932	526963.7186	2272229.5256
PM3933	526966.1943	2272232.0377
PM3934	526966.4128	2272235.6056
PM3935	526977.7719	2272241.4672
PM3936	526982.0679	2272242.8871
PM3937	526998.1964	2272239.5740
PM3938	527006.6065	2272246.1274
PM3939	527005.0774	2272250.5691
PM3940	527011.1938	2272257.7049
PM3941	527015.1987	2272257.2680
PM3942	527019.3127	2272263.0568
PM3943	527018.8030	2272268.0082
PM3944	527020.2957	2272271.4305
PM3945	527010.6477	2272277.8018
PM3946	527015.0530	2272283.4813
PM3947	527020.0408	2272285.4109
PM3948	527023.4267	2272279.4401
PM3949	527027.9048	2272279.1125
PM3950	527030.5990	2272282.4619

PM3951	527032.5650	2272293.4023
PM3952	527028.7564	2272308.4795
PM3953	527033.9524	2272319.7683
PM3954	527054.2128	2272334.2621
PM3955	527057.5853	2272343.5557
PM3956	527064.9995	2272349.0906
PM3957	527068.7581	2272359.3882
PM3958	527062.3736	2272370.4066
PM3959	527078.1031	2272378.6189
PM3960	527086.8303	2272381.5794
PM3961	527098.3893	2272382.8409
PM3962	527093.8584	2272395.4811
PM3963	527097.8295	2272414.4354
PM3964	527107.6231	2272417.1660
PM3965	527119.5647	2272419.6053
PM3966	527121.4943	2272428.0518
PM3967	527116.6886	2272436.0978
PM3968	527119.3827	2272453.6462
PM3969	527119.7104	2272477.8935
PM3970	527132.6350	2272493.8763
PM3971	527144.4674	2272504.4709
PM3972	527147.0887	2272511.1698
PM3973	527153.2052	2272515.8300
PM3974	527155.9721	2272527.4075
PM3975	527162.0157	2272536.6914
PM3976	527166.2026	2272542.2618
PM3977	527168.0230	2272548.4874
PM3978	527172.1006	2272551.1087
PM3979	527174.1394	2272561.4484
PM3980	527171.3724	2272567.2008
PM3981	527175.8870	2272575.7201
PM3982	527184.2242	2272584.8584
PM3983	527188.7024	2272597.1277
PM3984	527195.1465	2272603.3897
PM3985	527203.9206	2272606.2295
PM3986	527224.1267	2272614.7853
PM3987	527231.6267	2272619.3726
PM3988	527236.4688	2272623.4502
PM3989	527241.0562	2272637.9403
PM3990	527248.9202	2272638.2316
PM3991	527263.0826	2272656.8722
PM3992	527259.9152	2272663.2071
PM3993	527264.2841	2272669.4327
PM3994	527264.2113	2272673.9472
PM3995	527270.8374	2272680.0273
PM3996	527274.8058	2272678.1705
PM3997	527281.3227	2272682.8306
PM3998	527281.3591	2272689.2747
PM3999	527273.8390	2272690.2954
PM4000	527271.9340	2272698.0958
PM4001	527276.7481	2272707.3893

PM4002	527271.5993	2272713.4649
PM4003	527276.3921	2272738.7044
PM4004	527272.5329	2272749.8815
PM4005	527281.3435	2272759.0562
PM4006	527281.8168	2272766.7745
PM4007	527285.7852	2272778.9710
PM4008	527292.7754	2272787.9272
PM4009	527304.4622	2272796.4829
PM4010	527315.3116	2272817.1987
PM4011	527312.9087	2272829.0676
PM4012	527321.1367	2272834.8563
PM4013	527329.8381	2272844.3587
PM4014	527340.5419	2272844.5043
PM4015	527339.9230	2272853.4605
PM4016	527343.7747	2272863.2257
PM4017	527354.9154	2272881.3930
PM4018	527363.5075	2272891.2229
PM4019	527370.7890	2272898.3224
PM4020	527372.6730	2272908.0609
PM4021	527374.1657	2272928.4854
PM4022	527379.8452	2272940.4270
PM4023	527387.6364	2272950.2570
PM4024	527394.3718	2272958.5943
PM4025	527399.1775	2272958.9584
PM4026	527400.0149	2272961.8346
PM4027	527397.0295	2272965.4025
PM4028	527406.0585	2272981.5310
PM4029	527413.2308	2272996.4216
PM4030	527418.2186	2273011.9311
PM4031	527421.3496	2273022.1252
PM4032	527431.6165	2273040.9842
PM4033	527434.6747	2273045.2439
PM4034	527431.0704	2273054.3821
PM4035	527425.0632	2273059.2607
PM4036	527432.3082	2273063.1563
PM4037	527437.2596	2273069.6732
PM4038	527441.9562	2273067.5252
PM4039	527445.0144	2273068.1805
PM4040	527445.7426	2273072.5494
PM4041	527448.9100	2273072.7315
PM4042	527450.1479	2273079.4668
PM4043	527447.5629	2273081.4328
PM4044	527441.3009	2273098.0710
PM4045	527454.7536	2273116.6126
PM4046	527461.9986	2273119.0155
PM4047	527459.5229	2273127.0979
PM4048	527464.8748	2273130.3746
PM4049	527468.0787	2273143.7361
PM4050	527476.1975	2273164.5975
PM4051	527480.3844	2273177.9590
PM4052	527477.6902	2273194.4152

PM4053	527478.5640	2273205.3010
PM4054	527486.5372	2273211.3082
PM4055	527496.4400	2273221.6115
PM4056	527502.5929	2273228.6381
PM4057	527499.7895	2273237.3031
PM4058	527510.8937	2273248.9898
PM4059	527516.7189	2273260.5674
PM4060	527519.8500	2273279.2808
PM4061	527531.4275	2273298.2126
PM4062	527534.9590	2273309.6809
PM4063	527542.2769	2273322.2051
PM4064	527546.1725	2273351.5858
PM4065	527553.2719	2273372.9934
PM4066	527563.1747	2273378.7093
PM4067	527569.1091	2273398.2601
PM4068	527571.9489	2273414.1701
PM4069	527579.0483	2273425.1651
PM4070	527575.7353	2273445.6261
PM4071	527598.4899	2273453.8906
PM4072	527605.3345	2273467.1428
PM4073	527600.9292	2273477.8466
PM4074	527614.1815	2273491.2809
PM4075	527616.1475	2273502.8585
PM4076	527625.2857	2273514.2176
PM4077	527630.7832	2273527.1058
PM4078	527657.2878	2273553.0278
PM4079	527671.7779	2273577.0567
PM4080	527680.4065	2273582.6635
PM4081	527678.1128	2273602.4691
PM4082	527690.4549	2273614.0830
PM4083	527688.3433	2273625.7334
PM4084	527691.5107	2273631.0124
PM4085	527700.4306	2273635.7090
PM4086	527700.2121	2273646.9589
PM4087	527692.9670	2273649.2161
PM4088	527694.2413	2273653.4394
PM4089	527712.2265	2273655.9879
PM4090	527717.2872	2273668.8397
PM4091	527718.4886	2273688.0264
PM4092	527723.2216	2273690.3201
PM4093	527729.4836	2273691.3395
PM4094	527730.2846	2273698.5117
PM4095	527733.1244	2273706.0845
PM4096	527739.1316	2273720.7930
PM4097	527744.9568	2273728.0745
PM4098	527745.9398	2273734.4094
PM4099	527755.3693	2273739.2152
PM4100	527755.9882	2273749.3728
PM4101	527761.2673	2273757.1276
PM4102	527764.3806	2273775.1113
PM4103	527776.1714	2273788.8586

PM4104	527784.9243	2273817.4343
PM4105	527793.8317	2273840.1919
PM4106	527804.0263	2273857.0284
PM4107	527814.1179	2273870.5697
PM4108	527820.7598	2273872.3718
PM4109	527825.9601	2273886.5824
PM4110	527825.5482	2273895.2839
PM4111	527827.2987	2273904.5517
PM4112	527840.1707	2273917.0632
PM4113	527845.1650	2273936.4226
PM4114	527856.5438	2273954.0315
PM4115	527866.3265	2273976.1197
PM4116	527881.2065	2274005.1589
PM4117	527881.7214	2274034.6099
PM4118	527893.4091	2274046.7610
PM4119	527898.5579	2274066.7898
PM4120	527906.3840	2274090.8346
PM4121	527911.5328	2274103.3976
PM4122	527924.1988	2274121.1094
PM4123	527932.8488	2274130.2228
PM4124	527938.9703	2274147.0798
PM4125	527944.6855	2274148.6245
PM4126	527946.5390	2274153.5673
PM4127	527951.8423	2274154.9317
PM4128	527952.8720	2274157.4031
PM4129	527951.1729	2274161.4964
PM4130	527956.6821	2274167.2116
PM4131	527966.0014	2274169.8632
PM4132	527976.5564	2274189.5573
PM4133	527976.5307	2274191.8485
PM4134	527980.2893	2274194.4486
PM4135	527982.3745	2274199.0310
PM4136	527985.2064	2274202.0946
PM4137	527985.4381	2274204.5145
PM4138	527987.3431	2274205.5185
PM4139	527988.9907	2274211.4139
PM4140	527988.9135	2274214.6061
PM4141	527993.8821	2274219.8321
PM4142	527994.8861	2274227.0662
PM4143	527997.1258	2274233.6566
PM4144	527996.9456	2274237.2093
PM4145	527998.3615	2274241.4570
PM4146	528000.4468	2274242.6927
PM4147	528002.1459	2274249.1544
PM4148	528007.2174	2274252.7843
PM4149	528010.2294	2274260.2500
PM4150	528009.6373	2274270.2644
PM4151	528000.4597	2274274.1588
PM4152	528000.2429	2274276.8685
PM4153	528006.8042	2274278.3457
PM4154	528009.7812	2274277.0853

PM4155	528012.5980	2274279.6694
PM4156	528015.7901	2274278.6827
PM4157	528023.7193	2274290.9110
PM4158	528023.4103	2274293.6399
PM4159	528024.1826	2274300.8997
PM4160	528029.2542	2274310.6309
PM4161	528032.8326	2274313.8231
PM4162	528032.8326	2274319.0321
PM4163	528034.8283	2274323.2249
PM4164	528030.3612	2274327.6733
PM4165	528029.7819	2274333.3370
PM4166	528039.0626	2274340.9958
PM4167	528036.5140	2274347.3545
PM4168	528031.5197	2274350.5468
PM4169	528033.7336	2274353.2756
PM4170	528040.9677	2274352.5291
PM4171	528044.9065	2274355.4381
PM4172	528049.3344	2274353.6618
PM4173	528049.0770	2274363.5732
PM4174	528050.9048	2274378.2730
PM4175	528057.1606	2274377.0888
PM4176	528061.7945	2274383.7049
PM4177	528058.3963	2274390.2696
PM4178	528065.5016	2274398.5077
PM4179	528068.3334	2274410.1697
PM4180	528066.9433	2274417.1463
PM4181	528066.7373	2274427.4696
PM4182	528066.2997	2274443.1476
PM4183	528059.1429	2274445.8507
PM4184	528058.5250	2274454.7839
PM4185	528067.1750	2274461.1683
PM4186	528071.5091	2274461.1851
PM4187	528072.0148	2274464.2061
PM4188	528064.8432	2274466.1710
PM4189	528065.6818	2274469.9213
PM4190	528073.3336	2274471.5936
PM4191	528077.9102	2274479.6782
PM4192	528072.2465	2274486.0112
PM4193	528071.4742	2274492.3957
PM4194	528080.8450	2274495.7167
PM4195	528082.8530	2274505.2162
PM4196	528078.7082	2274509.5411
PM4197	528080.8450	2274511.8066
PM4198	528081.1796	2274514.5869
PM4199	528091.2970	2274515.6939
PM4200	528096.0081	2274511.7036
PM4201	528099.3291	2274509.2065
PM4202	528101.6461	2274513.4285
PM4203	528106.4859	2274515.3078
PM4204	528111.0941	2274520.4566
PM4205	528101.4144	2274531.1660

PM4206	528106.1255	2274537.3703
PM4207	528111.6347	2274537.6792
PM4208	528117.1696	2274535.6455
PM4209	528121.3401	2274539.5070
PM4210	528126.1800	2274539.5585
PM4211	528129.6039	2274538.5803
PM4212	528133.6200	2274540.4081
PM4213	528136.2973	2274545.7886
PM4214	528139.3866	2274548.8006
PM4215	528141.4204	2274550.7571
PM4216	528144.5869	2274552.0958
PM4217	528147.4702	2274557.8110
PM4218	528147.4959	2274563.7578
PM4219	528149.6842	2274568.2887
PM4220	528145.3335	2274572.1246
PM4221	528150.4050	2274578.4061
PM4222	528150.3020	2274582.9113
PM4223	528151.4024	2274588.0980
PM4224	528149.0406	2274594.2386
PM4225	528159.6986	2274596.6328
PM4226	528166.9583	2274605.3342
PM4227	528167.7049	2274612.2851
PM4228	528174.8617	2274622.7628
PM4229	528178.3114	2274630.9494
PM4230	528177.5391	2274638.2607
PM4231	528183.3315	2274643.5382
PM4232	528179.5471	2274651.4158
PM4233	528187.9396	2274654.1189
PM4234	528188.1919	2274666.7571
PM4235	528195.8374	2274672.4002
PM4236	528198.6044	2274681.2836
PM4237	528201.0073	2274695.8830
PM4238	528197.5850	2274697.1572
PM4239	528194.8544	2274696.3199
PM4240	528190.4855	2274698.5043
PM4241	528183.2405	2274695.7738
PM4242	528180.8376	2274699.9242
PM4243	528184.2235	2274705.9678
PM4244	528193.1797	2274711.0649
PM4245	528197.5122	2274710.3367
PM4246	528200.4248	2274712.0843
PM4247	528204.0655	2274711.5382
PM4248	528206.0315	2274717.2177
PM4249	528203.6650	2274722.7152
PM4250	528207.5606	2274726.5380
PM4251	528199.0049	2274734.6932
PM4252	528198.5316	2274738.3340
PM4253	528194.3083	2274742.5208
PM4254	528198.6772	2274745.7247
PM4255	528195.1821	2274751.6227
PM4256	528196.4564	2274757.0838

PM4257	528200.8617	2274757.3386
PM4258	528201.6990	2274762.5813
PM4259	528204.8665	2274769.0982
PM4260	528209.7451	2274768.5157
PM4261	528214.9877	2274774.4137
PM4262	528214.0047	2274782.4597
PM4263	528224.1260	2274797.0591
PM4264	528228.0944	2274798.7338
PM4265	528239.6355	2274792.3261
PM4266	528235.4851	2274803.6124
PM4267	528243.7131	2274809.4740
PM4268	528234.3564	2274817.9205
PM4269	528236.0312	2274822.6535
PM4270	528247.3175	2274824.9835
PM4271	528252.4509	2274827.0588
PM4272	528258.6402	2274825.0564
PM4273	528262.0625	2274831.0636
PM4274	528261.9896	2274841.2576
PM4275	528268.2881	2274842.0222
PM4276	528269.4532	2274839.6557
PM4277	528276.5890	2274841.7673
PM4278	528278.4822	2274849.4857
PM4279	528271.7832	2274855.1289
PM4280	528273.0939	2274858.0414
PM4281	528278.1909	2274857.8594
PM4282	528279.5744	2274861.3909
PM4283	528276.2613	2274868.3447
PM4284	528278.2637	2274869.3277
PM4285	528281.7224	2274866.7792
PM4286	528284.1253	2274870.5292
PM4287	528285.2540	2274873.9879
PM4288	528283.1059	2274881.3058
PM4289	528278.2637	2274882.6892
PM4290	528278.8098	2274888.9877
PM4291	528286.8923	2274890.2984
PM4292	528292.0257	2274888.3324
PM4293	528298.3970	2274894.8493
PM4294	528296.5038	2274906.4997
PM4295	528287.9481	2274911.7787
PM4296	528287.9117	2274917.2034
PM4297	528297.9237	2274923.5747
PM4298	528294.2466	2274930.5649
PM4299	528305.7149	2274941.9240
PM4300	528301.2732	2274951.1351
PM4301	528294.7199	2274952.5550
PM4302	528289.4772	2274959.5452
PM4303	528295.5572	2274964.3510
PM4304	528299.3072	2274964.2054
PM4305	528314.8940	2274973.4748
PM4306	528326.3077	2274979.3182
PM4307	528321.1742	2274984.4698

PM4308	528319.6997	2274988.1105
PM4309	528323.7774	2274993.2076
PM4310	528332.6790	2275009.9186
PM4311	528343.5102	2275010.5739
PM4312	528347.1327	2275014.3785
PM4313	528347.9705	2275020.1845
PM4314	528350.8281	2275024.1748
PM4315	528354.7669	2275034.0604
PM4316	528355.7966	2275039.2349
PM4317	528357.9334	2275040.3162
PM4318	528362.0009	2275037.7675
PM4319	528364.4981	2275041.6291
PM4320	528362.5415	2275044.6669
PM4321	528360.1216	2275052.6733
PM4322	528365.1674	2275058.6716
PM4323	528368.9260	2275061.5292
PM4324	528370.7281	2275069.5613
PM4325	528375.6967	2275074.2724
PM4326	528372.9678	2275080.9143
PM4327	528379.7385	2275084.8789
PM4328	528378.1424	2275089.6930
PM4329	528380.9999	2275095.9488
PM4330	528379.8415	2275102.2818
PM4331	528383.3169	2275112.1159
PM4332	528388.9291	2275115.6429
PM4333	528391.6836	2275126.5325
PM4334	528397.8622	2275129.4158
PM4335	528400.8485	2275137.7311
PM4336	528410.4767	2275148.3891
PM4337	528413.0511	2275156.3182
PM4338	528417.4276	2275162.9087
PM4339	528416.5523	2275166.8732
PM4340	528419.7445	2275168.7525
PM4341	528418.6118	2275178.6897
PM4342	528424.9963	2275188.7298
PM4343	528430.1450	2275200.6235
PM4344	528429.7074	2275205.9782
PM4345	528432.6165	2275207.6258
PM4346	528434.0839	2275213.2123
PM4347	528425.7171	2275217.0223
PM4348	528427.1330	2275222.1969
PM4349	528425.7686	2275229.3022
PM4350	528431.1491	2275229.9458
PM4351	528432.6937	2275232.1083
PM4352	528436.9672	2275229.5081
PM4353	528438.6663	2275234.1935
PM4354	528437.4821	2275236.0728
PM4355	528443.4804	2275242.9722
PM4356	528447.9083	2275260.5553
PM4357	528450.0451	2275266.0130
PM4358	528453.7779	2275271.7539

PM4359	528454.2671	2275276.2076
PM4360	528457.9485	2275277.5463
PM4361	528459.1842	2275281.7683
PM4362	528461.1922	2275285.2694
PM4363	528460.7288	2275289.2083
PM4364	528462.7368	2275293.4560
PM4365	528461.3981	2275297.3948
PM4366	528458.5406	2275300.1494
PM4367	528460.2397	2275301.6168
PM4368	528469.1471	2275303.0070
PM4369	528470.4085	2275309.1598
PM4370	528474.7335	2275310.4985
PM4371	528477.8485	2275324.1427
PM4372	528480.1908	2275329.8566
PM4373	528485.5905	2275338.9974
PM4374	528485.1271	2275348.7544
PM4375	528494.0088	2275360.4936
PM4376	528493.9573	2275372.1813
PM4377	528497.4327	2275373.5973
PM4378	528495.9138	2275384.1909
PM4379	528495.1029	2275391.8239
PM4380	528497.2911	2275395.8915
PM4381	528501.8349	2275397.4876
PM4382	528497.5486	2275406.6822
PM4383	528504.2935	2275411.1616
PM4384	528506.5589	2275427.1229
PM4385	528506.3530	2275438.1927
PM4386	528512.7375	2275442.7752
PM4387	528513.5355	2275450.1122
PM4388	528518.1437	2275461.5682
PM4389	528521.2330	2275465.7902
PM4390	528518.7615	2275468.6220
PM4391	528520.2032	2275475.9848
PM4392	528519.7398	2275479.6919
PM4393	528521.1815	2275482.9614
PM4394	528523.9103	2275484.5575
PM4395	528526.0085	2275484.3516
PM4396	528526.9095	2275489.5518
PM4397	528530.6552	2275494.9452
PM4398	528531.4275	2275502.1149
PM4399	528531.8266	2275508.8211
PM4400	528530.2305	2275510.2371
PM4401	528533.2554	2275514.4462
PM4402	528530.2433	2275520.3544
PM4403	528531.0414	2275522.2595
PM4404	528535.5594	2275524.2031
PM4405	528535.5594	2275527.7043
PM4406	528533.1425	2275534.8663
PM4407	528542.3074	2275542.2548
PM4408	528542.5391	2275544.6232
PM4409	528551.1890	2275547.3263

PM4410	528554.6645	2275554.4059
PM4411	528554.9734	2275557.7269
PM4412	528557.8567	2275560.7646
PM4413	528553.4545	2275567.6897
PM4414	528553.7377	2275569.2086
PM4415	528559.9677	2275573.1475
PM4416	528563.0570	2275577.6269
PM4417	528561.2806	2275580.5360
PM4418	528561.3579	2275583.1876
PM4419	528565.6828	2275584.7322
PM4420	528564.8333	2275586.9462
PM4421	528566.1977	2275591.3741
PM4422	528568.2830	2275593.6396
PM4423	528566.2235	2275596.3170
PM4424	528568.4374	2275600.2043
PM4425	528565.8373	2275606.0224
PM4426	528566.4294	2275612.2782
PM4427	528566.1977	2275619.7697
PM4428	528565.5026	2275627.4156
PM4429	528576.5983	2275637.1983
PM4430	528575.8002	2275643.7372
PM4431	528576.6497	2275647.5731
PM4432	528581.8243	2275652.7476
PM4433	528587.4879	2275661.4748
PM4434	528590.0881	2275684.1552
PM4435	528595.8804	2275692.3675
PM4436	528599.3559	2275698.9837
PM4437	528598.2489	2275705.2652
PM4438	528603.1145	2275715.2796
PM4439	528603.6551	2275729.8506
PM4440	528601.4926	2275734.5617
PM4441	528604.6076	2275739.6590
PM4442	528611.8932	2275739.9680
PM4443	528612.6912	2275743.2889
PM4444	528615.8577	2275746.1208
PM4445	528617.0677	2275754.2558
PM4446	528612.6140	2275763.3692
PM4447	528614.5448	2275769.2388
PM4448	528616.8360	2275771.7874
PM4449	528618.0717	2275776.3698
PM4450	528615.9349	2275780.7978
PM4451	528603.4749	2275793.3351
PM4452	528613.1289	2275844.8744
PM4453	528630.0169	2275843.7416
PM4454	528630.3773	2275850.5380
PM4455	528644.2275	2275857.1285
PM4456	528648.8614	2275883.4387
PM4457	528658.6956	2275895.0235
PM4458	528664.9771	2275910.7273
PM4459	528663.3810	2275917.4207
PM4460	528671.2586	2275921.6427

PM4461	528663.5869	2275932.2492
PM4462	528666.8821	2275938.6852
PM4463	528668.4783	2275955.0583
PM4464	528678.0550	2275960.1556
PM4465	528676.6648	2275971.8433
PM4466	528680.1660	2275977.5585
PM4467	528690.4635	2275984.5608
PM4468	528690.3606	2275988.1135
PM4469	528698.4956	2275992.8503
PM4470	528696.2302	2276005.8253
PM4471	528693.3469	2276020.8082
PM4472	528697.8006	2276025.4421
PM4473	528702.5117	2276029.8701
PM4474	528701.9711	2276035.2248
PM4475	528703.9791	2276036.1001
PM4476	528702.5117	2276042.4846
PM4477	528698.5857	2276051.9455
PM4478	528702.5889	2276054.3396
PM4479	528712.8607	2276054.0822
PM4480	528709.1794	2276058.5874
PM4481	528709.1279	2276060.6212
PM4482	528711.5478	2276063.4787
PM4483	528707.1456	2276068.6533
PM4484	528712.1914	2276072.9267
PM4485	528707.6605	2276081.9371
PM4486	528708.2783	2276087.2404
PM4487	528714.9717	2276095.4269
PM4488	528712.6033	2276101.8114
PM4489	528714.8430	2276103.9224
PM4490	528710.9557	2276113.1130
PM4491	528709.9774	2276118.6994
PM4492	528706.9911	2276120.0381
PM4493	528706.9139	2276123.1531
PM4494	528709.5398	2276127.9672
PM4495	528713.4786	2276130.1812
PM4496	528721.1503	2276138.2648
PM4497	528717.1085	2276147.1722
PM4498	528723.6732	2276147.9187
PM4499	528727.6120	2276151.4457
PM4500	528735.9530	2276150.8535
PM4501	528736.9570	2276156.1053
PM4502	528732.4261	2276157.2638
PM4503	528733.1727	2276159.4778
PM4504	528735.2065	2276161.1254
PM4505	528736.4936	2276165.0384
PM4506	528739.4285	2276165.1414
PM4507	528738.9393	2276168.4881
PM4508	528743.5475	2276176.7004
PM4509	528740.8444	2276178.0134
PM4510	528736.8798	2276183.9087
PM4511	528737.7648	2276188.7304

PM4512	528734.5371	2276191.3487
PM4513	528738.3577	2276193.4330
PM4514	528746.8942	2276204.5296
PM4515	528741.0761	2276208.2625
PM4516	528742.8009	2276211.4290
PM4517	528732.7608	2276216.9639
PM4518	528736.0303	2276221.2116
PM4519	528737.7036	2276232.1271
PM4520	528741.8999	2276234.2381
PM4521	528741.1533	2276241.0087
PM4522	528744.3713	2276241.5493
PM4523	528746.7397	2276239.7987
PM4524	528750.4983	2276240.6998
PM4525	528751.3736	2276248.7834
PM4526	528757.7839	2276254.5242
PM4527	528764.9407	2276257.8710
PM4528	528765.2496	2276266.2635
PM4529	528763.0099	2276267.2160
PM4530	528762.7009	2276276.0204
PM4531	528769.2656	2276291.3123
PM4532	528766.8972	2276298.0829
PM4533	528767.3863	2276301.0435
PM4534	528767.6180	2276310.7747
PM4535	528771.6598	2276312.6797
PM4536	528764.9664	2276317.6998
PM4537	528766.2793	2276319.1414
PM4538	528769.7805	2276318.0087
PM4539	528772.5609	2276323.2090
PM4540	528770.7845	2276330.4945
PM4541	528771.5826	2276331.8589
PM4542	528768.7508	2276335.4116
PM4543	528769.7290	2276336.3126
PM4544	528773.7193	2276335.2056
PM4545	528775.1610	2276339.7623
PM4546	528774.0540	2276341.7961
PM4547	528777.7869	2276343.6239
PM4548	528777.1690	2276348.9529
PM4549	528782.1118	2276351.1154
PM4550	528785.4328	2276360.0228
PM4551	528786.4111	2276369.3678
PM4552	528782.8069	2276372.2511
PM4553	528784.7635	2276374.9285
PM4554	528790.2727	2276382.0081
PM4555	528795.5759	2276380.0258
PM4556	528794.9838	2276387.8519
PM4557	528791.4569	2276393.2067
PM4558	528790.5044	2276395.8583
PM4559	528792.8985	2276396.3217
PM4560	528793.0273	2276399.1792
PM4561	528789.2687	2276402.3200
PM4562	528789.9895	2276405.4865

PM4563	528792.7956	2276408.6530
PM4564	528799.6177	2276411.8452
PM4565	528798.4592	2276414.5998
PM4566	528791.6886	2276414.7028
PM4567	528791.6113	2276418.7961
PM4568	528794.3917	2276420.0576
PM4569	528794.2887	2276421.7824
PM4570	528790.4271	2276422.9151
PM4571	528788.8825	2276425.5925
PM4572	528792.8471	2276426.9569
PM4573	528792.8213	2276429.3254
PM4574	528796.4769	2276430.9730
PM4575	528798.6137	2276429.7887
PM4576	528802.9902	2276438.0783
PM4577	528802.2693	2276441.0646
PM4578	528805.3071	2276449.8433
PM4579	528807.2122	2276450.5641
PM4580	528810.1470	2276449.0194
PM4581	528812.5669	2276449.1224
PM4582	528816.4800	2276451.7998
PM4583	528816.4012	2276454.7881
PM4584	528815.0635	2276457.6309
PM4585	528814.9096	2276464.4658
PM4586	528818.9286	2276465.8722
PM4587	528820.4362	2276470.2176
PM4588	528819.2088	2276473.2445
PM4589	528813.3392	2276472.9098
PM4590	528812.6441	2276473.8366
PM4591	528814.0858	2276476.2822
PM4592	528812.7471	2276480.6072
PM4593	528814.3690	2276482.1004
PM4594	528811.9490	2276487.2749
PM4595	528810.4301	2276487.7383
PM4596	528811.4342	2276490.3384
PM4597	528808.2934	2276491.2137
PM4598	528807.9587	2276492.6296
PM4599	528810.1470	2276494.6119
PM4600	528807.0319	2276498.8082
PM4601	528809.8380	2276500.5073
PM4602	528811.1510	2276498.7567
PM4603	528814.9353	2276501.6142
PM4604	528816.5057	2276505.7333
PM4605	528813.4679	2276510.5216
PM4606	528812.9530	2276512.6069
PM4607	528814.9353	2276513.1733
PM4608	528815.3472	2276517.1378
PM4609	528813.9828	2276523.1876
PM4610	528815.5274	2276526.1739
PM4611	528810.4559	2276526.7146
PM4612	528808.4993	2276534.2060
PM4613	528813.8283	2276541.7747

PM4614	528814.8838	2276546.5374
PM4615	528806.5428	2276555.1873
PM4616	528807.2379	2276560.1301
PM4617	528815.0898	2276565.6393
PM4618	528812.1807	2276574.0061
PM4619	528811.9748	2276580.9055
PM4620	528808.6281	2276582.7333
PM4621	528808.3449	2276587.5217
PM4622	528813.0303	2276590.2763
PM4623	528815.2185	2276589.7099
PM4624	528816.5314	2276594.1378
PM4625	528814.2660	2276595.9657
PM4626	528814.5749	2276599.9045
PM4627	528808.7053	2276605.9285
PM4628	528810.9450	2276609.5842
PM4629	528812.4897	2276610.8199
PM4630	528811.1252	2276615.9172
PM4631	528804.6348	2276616.8637
PM4632	528794.3315	2276623.5627
PM4633	528801.6130	2276629.6791
PM4634	528800.9941	2276634.8854
PM4635	528795.2781	2276639.6548
PM4636	528797.1349	2276644.8610
PM4637	528794.1495	2276647.8100
PM4638	528795.2781	2276650.5770
PM4639	528800.4116	2276650.4678
PM4640	528799.3921	2276654.2177
PM4641	528806.0547	2276657.0211
PM4642	528813.0641	2276656.4085
PM4643	528812.5544	2276665.0370
PM4644	528812.3724	2276680.7286
PM4645	528807.7122	2276687.5004
PM4646	528807.0933	2276692.9979
PM4647	528808.2947	2276704.3570
PM4648	528809.7146	2276710.7283
PM4649	528799.8846	2276711.7477
PM4650	528797.8094	2276714.5875
PM4651	528790.9648	2276726.9660
PM4652	528790.3459	2276735.5945
PM4653	528792.2027	2276744.0410
PM4654	528796.5351	2276752.2327
PM4655	528795.5886	2276757.8758
PM4656	528797.7586	2276764.5092
PM4657	528796.0983	2276772.9485
PM4658	528802.1064	2276779.0575
PM4659	528805.1163	2276783.1544
PM4660	528805.2836	2276788.4218
PM4661	528811.8991	2276785.7639
PM4662	528808.2798	2276797.6104
PM4663	528807.6150	2276805.1512
PM4664	528809.8723	2276808.9739

PM4665	528814.0956	2276808.5371
PM4666	528816.3892	2276812.7239
PM4667	528809.1441	2276833.6582
PM4668	528812.0567	2276841.8134
PM4669	528811.6927	2276849.0585
PM4670	528803.0641	2276851.4614
PM4671	528793.9259	2276863.2209
PM4672	528791.4866	2276871.6675
PM4673	528786.0983	2276874.5436
PM4674	528783.1493	2276868.7549
PM4675	528770.9892	2276868.6456
PM4676	528767.7490	2276874.9077
PM4677	528767.6761	2276879.1674
PM4678	528752.9930	2276886.2466
PM4679	528754.3765	2276891.8898
PM4680	528732.1996	2276897.5833
PM4681	528720.4448	2276905.7974
PM4682	528703.7702	2276906.3435
PM4683	528669.2506	2276909.6255
PM4684	528667.8854	2276917.7002
PM4685	528655.7634	2276921.8405
PM4686	528644.2301	2276938.7285
PM4687	528630.3284	2276926.7318
PM4688	528632.7484	2276914.9411
PM4689	528627.8570	2276914.9926
PM4690	528613.4404	2276948.4596
PM4691	528583.6143	2276958.6820
PM4692	528575.3135	2276963.9975
PM4693	528567.4131	2276967.2014
PM4694	528560.3136	2276972.3712
PM4695	528548.1172	2276981.2910
PM4696	528534.8285	2276984.7861
PM4697	528527.2921	2276989.5191
PM4698	528515.7874	2276993.1234
PM4699	528509.6822	2276993.7609
PM4700	528491.1508	2277000.7329
PM4701	528481.9580	2277000.0230
PM4702	528450.3381	2277008.7243
PM4703	528424.4343	2277011.5277
PM4704	528408.0328	2277015.3505
PM4705	528387.6810	2277014.4949
PM4706	528374.9385	2277016.1696
PM4707	528358.1547	2277016.8432
PM4708	528336.2374	2277014.0580
PM4709	528322.1478	2277011.4731
PM4710	528308.3312	2277007.6139
PM4711	528274.1317	2276998.1125
PM4712	528268.0179	2276995.5725
PM4713	528256.8657	2276987.2225
PM4714	528248.1763	2276982.2790
PM4715	528233.8862	2276974.2286

PM4716	528219.8845	2276966.7328
PM4717	528202.8389	2276958.0236
PM4718	528186.7433	2276952.9981
PM4719	528174.1742	2276949.7112
PM4720	528161.7670	2276945.3868
PM4721	528149.3502	2276942.1148
PM4722	528136.2143	2276938.9779
PM4723	528117.0906	2276933.3440
PM4724	528101.4033	2276929.6172
PM4725	528080.4742	2276925.2049
PM4726	528058.6936	2276922.0842
PM4727	528046.0421	2276920.7917
PM4728	528033.3723	2276920.2456
PM4729	528022.4319	2276920.5915
PM4730	528010.9818	2276918.6255
PM4731	528001.9709	2276913.0734
PM4732	527994.4892	2276906.1196
PM4733	527974.3742	2276891.1379
PM4734	527964.5988	2276875.6466
PM4735	527961.3585	2276873.3165
PM4736	527960.5758	2276869.1115
PM4737	527957.4225	2276865.7275
PM4738	527948.6887	2276859.0994
PM4739	527942.3357	2276851.5267
PM4740	527937.9122	2276842.2428
PM4741	527935.2180	2276837.5099
PM4742	527934.1076	2276831.1750
PM4743	527927.5179	2276818.6690
PM4744	527917.1053	2276793.4933
PM4745	527908.5496	2276782.4801
PM4746	527902.1601	2276772.7047
PM4747	527892.9673	2276752.2802
PM4748	527888.2889	2276744.8531
PM4749	527875.0730	2276732.2379
PM4750	527867.3911	2276722.6810
PM4751	527854.6485	2276711.8134
PM4752	527847.1486	2276702.9482
PM4753	527840.1766	2276696.6497
PM4754	527831.5298	2276690.5879
PM4755	527817.4037	2276682.9787
PM4756	527809.4851	2276676.6621
PM4757	527793.9210	2276660.6792
PM4758	527778.4660	2276638.0884
PM4759	527770.5110	2276625.0364
PM4760	527763.9395	2276610.2368
PM4761	527762.5014	2276601.4626
PM4762	527761.6276	2276587.7370
PM4763	527758.6058	2276578.5806
PM4764	527754.0247	2276566.6052
PM4765	527751.0642	2276561.8812
PM4766	527741.2300	2276542.0584

PM4767	527737.1367	2276532.1084
PM4768	527722.3340	2276511.9381
PM4769	527720.2101	2276506.6348
PM4770	527703.6954	2276488.7299
PM4771	527701.9448	2276484.1604
PM4772	527693.2433	2276474.6480
PM4773	527694.9682	2276465.2644
PM4774	527694.0094	2276457.7553
PM4775	527687.4469	2276447.4247
PM4776	527685.4263	2276446.5510
PM4777	527682.8687	2276439.5243
PM4778	527682.7023	2276434.7082
PM4779	527674.7732	2276421.8878
PM4780	527672.7909	2276411.7961
PM4781	527651.6552	2276388.3692
PM4782	527640.2506	2276376.3468
PM4783	527623.6458	2276365.2254
PM4784	527604.9043	2276352.1218
PM4785	527594.8641	2276347.8740
PM4786	527579.6752	2276336.8299
PM4787	527563.3536	2276327.3819
PM4788	527546.5943	2276316.6467
PM4789	527528.9340	2276298.4715
PM4790	527516.7056	2276283.6172
PM4791	527508.3131	2276275.8426
PM4792	527499.8434	2276266.3173
PM4793	527488.8765	2276259.0061
PM4794	527478.4502	2276249.1462
PM4795	527466.1189	2276239.7239
PM4796	527454.9718	2276232.1037
PM4797	527443.0008	2276224.8697
PM4798	527412.0567	2276205.4845
PM4799	527398.4639	2276196.2682
PM4800	527390.3288	2276183.1130
PM4801	527383.1978	2276173.4591
PM4802	527381.0610	2276166.9201
PM4803	527370.3773	2276155.8245
PM4804	527349.4475	2276141.5881
PM4805	527328.1573	2276133.3243
PM4806	527326.3552	2276125.8843
PM4807	527320.8203	2276115.7412
PM4808	527310.2138	2276106.2160
PM4809	527295.5140	2276100.0117
PM4810	527276.4120	2276094.2708
PM4811	527255.4050	2276084.2307
PM4812	527240.2419	2276075.8639
PM4813	527225.6965	2276072.9291
PM4814	527200.4933	2276057.9204
PM4815	527181.2111	2276049.7081
PM4816	527167.8500	2276044.9970
PM4817	527165.5588	2276041.4443

PM4818	527123.6992	2276027.3882
PM4819	527100.8129	2276009.1615
PM4820	527095.6898	2275993.7409
PM4821	527090.2579	2275985.5028
PM4822	527074.1679	2275975.3855
PM4823	527062.6861	2275965.5771
PM4824	527033.4926	2275948.2771
PM4825	527016.8620	2275944.2868
PM4826	526990.4487	2275941.4035
PM4827	526982.6741	2275938.0826
PM4828	526955.5915	2275934.7101
PM4829	526926.7841	2275928.1454
PM4830	526911.9041	2275923.3056
PM4831	526896.4320	2275913.7546
PM4832	526884.4353	2275905.7997
PM4833	526850.9425	2275891.9237
PM4834	526827.9532	2275886.5433
PM4835	526813.9485	2275884.6382
PM4836	526811.8375	2275881.7034
PM4837	526798.2448	2275877.7646
PM4838	526796.4684	2275874.1862
PM4839	526779.7091	2275867.5443
PM4840	526767.5838	2275854.8783
PM4841	526753.6048	2275834.7723
PM4842	526729.4056	2275815.5931
PM4843	526709.3768	2275802.4122
PM4844	526682.2942	2275778.4189
PM4845	526651.3758	2275759.3684
PM4846	526623.7011	2275747.0885
PM4847	526602.8743	2275739.3911
PM4848	526578.3403	2275732.2858
PM4849	526557.4620	2275713.4927
PM4850	526538.9779	2275704.7656
PM4851	526509.1665	2275694.1848
PM4852	526489.5239	2275680.2574
PM4853	526472.1210	2275670.1143
PM4854	526460.9739	2275662.5713
PM4855	526442.1293	2275646.9447
PM4856	526435.2042	2275639.0414
PM4857	526427.5840	2275632.5024
PM4858	526421.7402	2275625.3714
PM4859	526412.1634	2275618.0858
PM4860	526402.3550	2275607.8398
PM4861	526394.6061	2275603.9009
PM4862	526386.9086	2275596.6154
PM4863	526382.9698	2275586.2921
PM4864	526377.8983	2275579.2640
PM4865	526376.0447	2275573.3172
PM4866	526330.4523	2275539.8501
PM4867	526315.2891	2275531.3031
PM4868	526296.7020	2275525.0474

PM4869	526278.5783	2275516.1657
PM4870	526260.3001	2275505.9454
PM4871	526245.7291	2275499.6124
PM4872	526221.3239	2275492.5586
PM4873	526205.8775	2275489.8297
PM4874	526197.6652	2275485.0928
PM4875	526178.2543	2275479.1460
PM4876	526155.9086	2275473.8170
PM4877	526141.9039	2275466.7117
PM4878	526094.7153	2275448.9226
PM4879	526084.6237	2275443.4649
PM4880	526081.8691	2275440.5559
PM4881	526058.5194	2275434.5060
PM4882	526023.2503	2275409.1998
PM4883	526004.8434	2275400.7043
PM4884	525991.0189	2275396.0704
PM4885	525986.0246	2275391.3078
PM4886	525981.9313	2275390.3038
PM4887	525980.9530	2275387.1630
PM4888	525975.8815	2275386.3649
PM4889	525973.2556	2275383.4044
PM4890	525960.9500	2275380.2122
PM4891	525958.8390	2275377.1229
PM4892	525949.1850	2275374.0851
PM4893	525938.3726	2275367.0828
PM4894	525923.5184	2275360.2606
PM4895	525905.5749	2275355.6010
PM4896	525902.0480	2275352.0483
PM4897	525889.2790	2275348.2125
PM4898	525878.7755	2275342.2656
PM4899	525869.1987	2275338.4555
PM4900	525859.4160	2275332.9978
PM4901	525858.2318	2275331.0413
PM4902	525850.0710	2275327.7718
PM4903	525836.2208	2275323.8587
PM4904	525833.4147	2275320.2031
PM4905	525818.5090	2275311.8106
PM4906	525753.6601	2275288.7183
PM4907	525707.8617	2275272.0878
PM4908	525679.0542	2275260.1941
PM4909	525649.3715	2275251.0807
PM4910	525621.0017	2275245.1596
PM4911	525613.4330	2275241.7357
PM4912	525572.8092	2275233.2659
PM4913	525548.9703	2275230.2282
PM4914	525526.2127	2275222.5050
PM4915	525489.5534	2275212.7481
PM4916	525468.2117	2275204.4328
PM4917	525453.1515	2275200.4167
PM4918	525400.7626	2275193.8005
PM4919	525381.6864	2275193.0025

PM4920	525364.0003	2275193.1312
PM4921	525343.9716	2275194.0837
PM4922	525325.7192	2275195.5769
PM4923	525314.0314	2275195.8343
PM4924	525300.2327	2275194.8818
PM4925	525267.7439	2275190.3509
PM4926	525248.3072	2275187.2101
PM4927	525218.4186	2275183.3485
PM4928	525214.4540	2275184.1723
PM4929	525209.3567	2275182.1385
PM4930	525193.6787	2275182.4217
PM4931	525191.0013	2275184.4040
PM4932	525180.3691	2275181.3147
PM4933	525178.3096	2275178.5344
PM4934	525165.7208	2275175.4194
PM4935	525152.5914	2275171.0429
PM4936	525138.9986	2275162.6247
PM4937	525114.5677	2275148.4913
PM4938	525109.4189	2275135.4649
PM4939	525097.9886	2275115.4361
PM4940	525095.2082	2275101.5601
PM4941	525088.6950	2275090.3100
PM4942	525083.4175	2275076.8202
PM4943	525077.6252	2275066.6771
PM4944	525066.2978	2275055.1181
PM4945	525045.2393	2275040.8045
PM4946	525035.0190	2275020.5698
PM4947	525029.6128	2275008.3415
PM4948	525014.2694	2274992.1743
PM4949	525004.1006	2274979.9717
PM4950	524999.0548	2274970.8068
PM4951	524985.7553	2274938.9810
PM4952	524978.3282	2274922.6705
PM4953	524967.9521	2274904.1756
PM4954	524959.8333	2274892.1975
PM4955	524947.2363	2274878.7268
PM4956	524934.2389	2274867.9502
PM4957	524920.4405	2274853.9334
PM4958	524903.6931	2274830.3050
PM4959	524897.2126	2274822.6594
PM4960	524865.9386	2274794.9534
PM4961	524853.7058	2274786.3249
PM4962	524830.4050	2274773.6551
PM4963	524801.8252	2274756.1068
PM4964	524787.6628	2274747.8787
PM4965	524768.4397	2274733.6070
PM4966	524742.1536	2274711.9810
PM4967	524720.5276	2274698.7651
PM4968	524692.0570	2274677.7581
PM4969	524675.1640	2274662.4670
PM4970	524659.2175	2274642.7706

PM4971	524644.0357	2274630.5013
PM4972	524632.8222	2274617.8315
PM4973	524618.8782	2274604.4700
PM4974	524604.7521	2274592.3464
PM4975	524582.4344	2274579.5674
PM4976	524553.1993	2274566.5335
PM4977	524526.3306	2274557.7594
PM4978	524515.8817	2274552.8808
PM4979	524471.1370	2274542.9416
PM4980	524453.7707	2274536.7887
PM4981	524417.8002	2274530.8907
PM4982	524392.3150	2274527.7597
PM4983	524364.9367	2274518.7671
PM4984	524332.2429	2274500.8910
PM4985	524315.8231	2274494.3013
PM4986	524287.9715	2274486.6557
PM4987	524275.3017	2274484.1072
PM4988	524259.9378	2274479.6655
PM4989	524242.7535	2274476.3525
PM4990	524219.6348	2274466.0856
PM4991	524211.9165	2274462.1900
PM4992	524192.6206	2274454.9449
PM4993	524177.7482	2274445.0603
PM4994	524168.1400	2274437.4340
PM4995	524157.8940	2274432.1565
PM4996	524135.7285	2274426.1582
PM4997	524113.8719	2274413.7239
PM4998	524102.8535	2274409.4247
PM4999	524090.1360	2274402.9629
PM5000	524081.2029	2274391.8931
PM5001	524081.1257	2274379.8964
PM5002	524077.7789	2274372.7396
PM5003	524068.8973	2274363.1629
PM5004	524055.7936	2274353.8436
PM5005	524035.2758	2274343.2628
PM5006	524023.6653	2274338.8349
PM5007	524008.6308	2274335.6169
PM5008	523995.9391	2274332.4761
PM5009	523986.5425	2274327.8937
PM5010	523971.8685	2274317.2615
PM5011	523959.0995	2274310.6968
PM5012	523954.0280	2274306.3718
PM5013	523939.1223	2274298.4170
PM5014	523936.3677	2274293.6543
PM5015	523941.6709	2274284.4380
PM5016	523940.7956	2274275.6851
PM5017	523935.3379	2274266.1856
PM5018	523929.9832	2274259.8268
PM5019	523920.7926	2274252.6185
PM5020	523912.1427	2274247.8817
PM5021	523884.5967	2274226.2825

PM5022	523862.8431	2274215.0067
PM5023	523845.8006	2274203.0100
PM5024	523820.2369	2274189.4430
PM5025	523806.8501	2274180.3554
PM5026	523795.9347	2274163.5961
PM5027	523786.8728	2274151.9856
PM5028	523773.5375	2274144.7001
PM5029	523767.6679	2274124.9803
PM5030	523761.9012	2274114.8629
PM5031	523754.9246	2274104.7713
PM5032	523753.4830	2274099.7770
PM5033	523744.9360	2274091.4102
PM5034	523732.1670	2274082.3999
PM5035	523710.0788	2274061.1096
PM5036	523700.3476	2274054.0558
PM5037	523694.6839	2274049.2160
PM5038	523684.1289	2274042.4196
PM5039	523671.1797	2274035.3400
PM5040	523651.5886	2274019.8937
PM5041	523637.5582	2274012.9428
PM5042	523624.5060	2274004.0354
PM5043	523615.2382	2273995.8231
PM5044	523605.3011	2273989.0525
PM5045	523601.1306	2273981.7927
PM5046	523598.2215	2273975.6399
PM5047	523583.6394	2273958.9777
PM5048	523553.7764	2273947.0325
PM5049	523502.8035	2273929.2177
PM5050	523497.8607	2273920.3618
PM5051	523451.0582	2273898.9944
PM5052	523441.8419	2273893.3307
PM5053	523429.8968	2273880.6647
PM5054	523420.2685	2273873.6109
PM5055	523404.7192	2273869.2859
PM5056	523398.1288	2273865.4243
PM5057	523396.8931	2273861.4598
PM5058	523381.2408	2273851.9345
EM5059	523388.6997	2273835.1308
EM5060	523391.7985	2273852.0215
EM5061	523416.0972	2273863.9307
EM5062	523451.3447	2273878.6732
EM5063	523462.9658	2273888.0854
EM5064	523486.7844	2273884.4358
EM5065	523493.6994	2273913.8247
EM5066	523518.2877	2273927.7838
EM5067	523537.4977	2273926.5115
EM5068	523553.9194	2273922.0692
EM5069	523558.5280	2273936.2026
EM5070	523580.4256	2273952.2417
EM5071	523595.3838	2273967.4707
EM5072	523610.0279	2273988.2097

EM5073	523629.8274	2274002.2953
EM5074	523645.8658	2274010.6621
EM5075	523655.5455	2274011.3314
EM5076	523664.7618	2274020.6765
EM5077	523681.9588	2274009.2462
EM5078	523699.4855	2274028.5167
EM5079	523706.4927	2274033.0232
EM5080	523712.7328	2274038.3318
EM5081	523722.8897	2274045.7020
EM5082	523744.9465	2274066.9396
EM5083	523756.4671	2274075.0690
EM5084	523758.9267	2274077.1182
EM5085	523765.8130	2274083.8594
EM5086	523786.2763	2274081.9324
EM5087	523799.0165	2274080.3120
EM5088	523803.3306	2274090.5859
EM5089	523781.0844	2274108.4120
EM5090	523775.5563	2274131.7838
EM5091	523786.9604	2274139.5661
EM5092	523795.7565	2274153.9576
EM5093	523803.8026	2274154.6857
EM5094	523821.1267	2274165.6291
EM5095	523835.6020	2274174.9554
EM5096	523855.5644	2274176.6161
EM5097	523861.6338	2274185.8834
EM5098	523875.5355	2274180.9406
EM5099	523885.8643	2274196.3971
EM5100	523898.6535	2274191.0322
EM5101	523911.8859	2274213.5324
EM5102	523921.6567	2274219.6406
EM5103	523942.8273	2274213.4140
EM5104	523954.6207	2274254.6196
EM5105	523952.3038	2274288.9620
EM5106	523976.8635	2274302.5033
EM5107	524041.8308	2274303.7002
EM5108	524058.9985	2274345.5966
EM5109	524085.6701	2274368.2389
EM5110	524087.1618	2274389.8344
EM5111	524141.6608	2274413.7115
EM5112	524203.8053	2274427.4032
EM5113	524226.2212	2274444.3485
EM5114	524294.4080	2274455.9670
EM5115	524342.0760	2274482.6429
EM5116	524393.4954	2274511.4183
EM5117	524460.9654	2274523.2489
EM5118	524528.4355	2274535.0795
EM5119	524598.3517	2274568.2586
EM5120	524651.1003	2274615.2253
EM5121	524706.6498	2274657.2252
EM5122	524731.9576	2274665.0384
EM5123	524778.4087	2274699.6806

EM5124	524816.2841	2274727.9274
EM5125	524881.6958	2274782.9291
EM5126	524925.4655	2274854.1595
EM5127	524963.2434	2274893.2216
EM5128	524984.8368	2274928.4731
EM5129	525002.8999	2274948.1250
EM5130	525023.6937	2274984.3645
EM5131	525053.3329	2275036.0197
EM5132	525076.4207	2275061.9994
EM5133	525116.6632	2275140.6572
EM5134	525188.2543	2275176.4747
EM5135	525237.8183	2275152.5733
EM5136	525264.3436	2275169.5420
EM5137	525302.3051	2275174.9772
EM5138	525314.5008	2275175.8191
EM5139	525324.6827	2275175.5948
EM5140	525342.8637	2275174.1123
EM5141	525363.3538	2275173.1392
EM5142	525382.0188	2275172.9985
EM5143	525402.4536	2275173.8595
EM5144	525457.0322	2275180.7519
EM5145	525474.4286	2275185.3881
EM5146	525495.7751	2275193.7077
EM5147	525532.0642	2275203.3684
EM5148	525553.4933	2275210.6428
EM5149	525575.7656	2275213.4726
EM5150	525619.6201	2275222.6138
EM5151	525627.2411	2275226.0309
EM5152	525637.7897	2275228.2325
EM5153	525657.4669	2275214.6546
EM5154	525731.4981	2275240.6029
EM5155	525770.4639	2275265.4110
EM5156	525779.7990	2275281.2539
EM5157	525820.8931	2275305.0181
EM5158	525872.5759	2275329.7328
EM5159	525908.9572	2275346.0110
EM5160	525960.9941	2275374.4756
EM5161	526020.7340	2275405.2123
EM5162	526066.7823	2275428.9046
EM5163	526153.8339	2275466.6437
EM5164	526201.9674	2275479.8098
EM5165	526250.1010	2275492.9759
EM5166	526298.6264	2275511.3016
EM5167	526368.6953	2275559.4819
EM5168	526408.6890	2275608.3003
EM5169	526470.2136	2275661.0002
EM5170	526533.7411	2275692.7010
EM5171	526626.1442	2275734.4445
EM5172	526724.9463	2275807.9434
EM5173	526783.3650	2275852.3164
EM5174	526866.1925	2275882.1468

EM5175	526949.0199	2275911.9772
EM5176	527027.1597	2275925.6561
EM5177	527098.2351	2275975.0943
EM5178	527145.7500	2276025.9414
EM5179	527234.6227	2276066.2112
EM5180	527325.0691	2276107.1941
EM5181	527328.6953	2276092.4630
EM5182	527338.3817	2276093.9726
EM5183	527341.9473	2276113.4276
EM5184	527356.2353	2276118.5266
EM5185	527377.9064	2276132.0314
EM5186	527399.0092	2276162.1263
EM5187	527437.6798	2276179.2754
EM5188	527454.8614	2276201.9896
EM5189	527466.6234	2276203.8797
EM5190	527478.5728	2276217.9660
EM5191	527521.7212	2276251.9313
EM5192	527552.5414	2276286.7770
EM5193	527557.1363	2276297.7387
EM5194	527610.5339	2276337.0959
EM5195	527618.0817	2276352.7576
EM5196	527647.3295	2276374.7092
EM5197	527672.9921	2276399.4283
EM5198	527692.3649	2276444.8411
EM5199	527749.0994	2276510.5700
EM5200	527775.7683	2276570.4494
EM5201	527808.3033	2276620.0786
EM5202	527836.9045	2276663.7070
EM5203	527877.7795	2276726.8040
EM5204	527898.7379	2276750.0141
EM5205	527914.4788	2276778.1250
EM5206	527942.0121	2276796.3074
EM5207	527963.2718	2276821.9700
EM5208	527972.4796	2276846.6415
EM5209	527991.3875	2276851.7210
EM5210	527996.1048	2276862.2251
EM5211	527999.4345	2276884.8650
EM5212	528007.3082	2276890.7294
EM5213	528014.1419	2276897.0809
EM5214	528018.1794	2276899.5687
EM5215	528023.8222	2276900.5375
EM5216	528033.4871	2276900.2320
EM5217	528047.4903	2276900.8356
EM5218	528061.1293	2276902.2289
EM5219	528083.9592	2276905.5000
EM5220	528102.3070	2276909.3681
EM5221	528121.4873	2276913.8318
EM5222	528141.3664	2276919.6459
EM5223	528154.2218	2276922.7158
EM5224	528163.7834	2276925.2354
EM5225	528192.2225	2276920.4062

EM5226	528261.9770	2276952.4845
EM5227	528292.5949	2276971.6207
EM5228	528350.8879	2276976.4779
EM5229	528333.1781	2277000.0000
EM5230	528383.3711	2277005.1935
EM5231	528426.0163	2276996.7651
EM5232	528465.5413	2276970.6065
ZF5233	528489.4940	2276977.7154
ZF5234	528505.0470	2276974.1361
ZF5235	528526.7825	2276966.2221
ZF5236	528539.3675	2276962.9121
ZF5237	528556.0594	2276950.7364
ZF5238	528574.8546	2276940.5422
ZF5239	528598.5766	2276932.4119
ZF5240	528610.9767	2276903.8652
ZF5241	528620.0003	2276895.4009
ZF5242	528635.7622	2276894.7735
ZF5243	528649.9091	2276900.0927
ZF5244	528661.7416	2276890.5344
ZF5245	528700.5666	2276886.6018
ZF5246	528713.8559	2276886.0025
ZF5247	528723.7151	2276879.1129
ZF5248	528734.3934	2276876.8180
ZF5249	528762.5511	2276848.8399
ZF5250	528779.7963	2276848.7239
ZF5251	528789.9920	2276827.8965
ZF5252	528786.4302	2276793.6985
ZF5253	528776.3201	2276779.2184
ZF5254	528775.5080	2276761.4221
ZF5255	528770.1879	2276737.0805
ZF5256	528771.5460	2276720.1917
ZF5257	528787.3215	2276693.6863
ZF5258	528788.8943	2276671.7753
ZF5259	528779.1573	2276663.2234
ZF5260	528773.9560	2276651.7235
ZF5261	528774.2761	2276616.4049
ZF5262	528787.7207	2276600.5061
ZF5263	528789.2321	2276571.9285
ZF5264	528786.1516	2276557.1286
ZF5265	528788.4773	2276532.3879
ZF5266	528791.7982	2276518.2593
ZF5267	528786.4313	2276499.3202
ZF5268	528792.9201	2276466.8011
ZF5269	528787.2576	2276458.6854
ZF5270	528782.7182	2276447.2159
ZF5271	528771.2879	2276436.7098
ZF5272	528768.7496	2276427.1006
ZF5273	528769.3308	2276400.7442
ZF5274	528771.2455	2276389.4272
ZF5275	528763.8184	2276380.5748
ZF5276	528761.2195	2276361.0198

ZF5277	528750.1401	2276343.4139
ZF5278	528744.0913	2276315.9847
ZF5279	528748.1415	2276306.2290
ZF5280	528742.6278	2276278.0021
ZF5281	528743.0261	2276268.0228
ZF5282	528727.4707	2276254.3168
ZF5283	528718.3473	2276238.5306
ZF5284	528717.1602	2276230.0819
ZF5285	528712.6886	2276222.0070
ZF5286	528712.8687	2276211.2390
ZF5287	528717.9796	2276202.9514
ZF5288	528713.4461	2276193.2228
ZF5289	528718.6200	2276174.0124
ZF5290	528700.0102	2276158.9088
ZF5291	528694.7325	2276142.5871
ZF5292	528686.2289	2276127.2992
ZF5293	528689.5762	2276095.9027
ZF5294	528685.4148	2276072.3656
ZF5295	528679.3987	2276057.5898
ZF5296	528673.0854	2276020.5031
ZF5297	528676.1162	2276002.7336
ZF5298	528661.6297	2275986.8135
ZF5299	528649.3021	2275961.2474
ZF5300	528643.7158	2275934.5160
ZF5301	528642.4667	2275906.7121
ZF5302	528632.5762	2275895.1591
ZF5303	528629.4580	2275889.3664
ZF5304	528626.1988	2275870.0967
ZF5305	528600.1753	2275861.3743
ZF5306	528594.1156	2275851.9990
ZF5307	528582.4650	2275789.1730
ZF5308	528593.1353	2275772.6341
ZF5309	528591.9615	2275758.1225
ZF5310	528581.9744	2275740.8887
ZF5311	528577.7505	2275701.2470
ZF5312	528570.9725	2275691.9613
ZF5313	528569.0433	2275676.0005
ZF5314	528568.4567	2275667.6241
ZF5315	528558.7452	2275658.1787
ZF5316	528545.5378	2275632.3163
ZF5317	528546.2109	2275596.9166
ZF5318	528532.9708	2275573.1538
ZF5319	528533.7279	2275564.3938
ZF5320	528514.6449	2275544.3755
ZF5321	528510.3213	2275522.1183
ZF5322	528510.0770	2275507.3016
ZF5323	528512.3500	2275500.9059
ZF5324	528505.3130	2275496.5386
ZF5325	528500.1872	2275484.9202
ZF5326	528498.2148	2275463.2534
ZF5327	528487.9472	2275446.6323

ZF5328	528485.2796	2275438.1236
ZF5329	528489.3239	2275426.3643
ZF5330	528478.8774	2275416.6229
ZF5331	528474.8736	2275391.5078
ZF5332	528473.9792	2275367.1678
ZF5333	528465.3147	2275355.7733
ZF5334	528464.9336	2275343.1768
ZF5335	528453.7619	2275323.3288
ZF5336	528439.8036	2275309.6723
ZF5337	528437.0183	2275286.9384
ZF5338	528428.8231	2275266.6674
ZF5339	528425.1618	2275251.8275
ZF5340	528410.5649	2275243.6210
ZF5341	528405.7708	2275234.1060
ZF5342	528405.6735	2275213.0914
ZF5343	528410.0093	2275202.5163
ZF5344	528399.5734	2275186.0018
ZF5345	528397.4142	2275172.6815
ZF5346	528392.5824	2275158.1584
ZF5347	528376.6283	2275140.3452
ZF5348	528365.8168	2275122.6199
ZF5349	528354.2856	2275089.2735
ZF5350	528351.0095	2275073.0315
ZF5351	528342.7595	2275063.1025
ZF5352	528336.3008	2275046.6625
ZF5353	528335.5788	2275035.8831
ZF5354	528317.4554	2275023.5955
ZF5355	528296.1036	2274987.4633
ZF5356	528275.2131	2274975.6028
ZF5357	528268.2244	2274961.1402
ZF5358	528274.3017	2274938.6497
ZF5359	528267.6978	2274920.0669
ZF5360	528269.0725	2274907.3543
ZF5361	528259.5884	2274898.0328
ZF5362	528257.0253	2274869.9495
ZF5363	528243.2095	2274849.1408
ZF5364	528223.9782	2274838.9327
ZF5365	528218.3645	2274832.9662
ZF5366	528212.2029	2274814.6230
ZF5367	528198.0199	2274794.4799
ZF5368	528187.3209	2274778.7511
ZF5369	528176.1108	2274762.6634
ZF5370	528173.8700	2274737.6949
ZF5371	528179.7519	2274727.9970
ZF5372	528167.5991	2274718.0040
ZF5373	528161.0723	2274705.0713
ZF5374	528160.8460	2274694.7605
ZF5375	528169.7123	2274678.2090
ZF5376	528160.5630	2274657.7090
ZF5377	528156.2436	2274629.6469
ZF5378	528143.2839	2274613.9264

ZF5379	528129.7852	2274605.9539
ZF5380	528128.3517	2274586.0350
ZF5381	528121.8671	2274559.6366
ZF5382	528095.1550	2274555.8913
ZF5383	528079.2877	2274535.1112
ZF5384	528065.9329	2274530.2070
ZF5385	528052.1057	2274498.2048
ZF5386	528049.4935	2274482.6068
ZF5387	528039.4700	2274461.8356
ZF5388	528037.4592	2274449.6744
ZF5389	528044.3949	2274425.6663
ZF5390	528048.5671	2274409.2522
ZF5391	528042.4602	2274402.5044
ZF5392	528031.6535	2274385.3658
ZF5393	528030.0958	2274373.0056
ZF5394	528021.4162	2274370.1789
ZF5395	528012.0042	2274357.8260
ZF5396	528008.3096	2274318.4633
ZF5397	528003.0066	2274297.9910
ZF5398	527989.3608	2274295.6372
ZF5399	527980.1310	2274284.9670
ZF5400	527979.8032	2274270.4191
ZF5401	527984.6659	2274260.1585
ZF5402	527978.3704	2274245.8603
ZF5403	527975.3375	2274231.7001
ZF5404	527970.4768	2274222.3577
ZF5405	527958.9248	2274201.3371
ZF5406	527952.6561	2274187.0034
ZF5407	527944.0679	2274183.6085
ZF5408	527921.4062	2274157.3066
ZF5409	527915.4728	2274140.9677
ZF5410	527908.7376	2274133.8717
ZF5411	527893.9099	2274113.1370
ZF5412	527887.5961	2274097.7313
ZF5413	527879.4676	2274072.7578
ZF5414	527875.3784	2274056.9336
ZF5415	527864.0610	2274045.1009
ZF5416	527861.7705	2274037.2729
ZF5417	527861.2670	2274006.7140
ZF5418	527856.9350	2274001.6553
ZF5419	527848.2690	2273984.7364
ZF5420	527839.3962	2273964.3251
ZF5421	527826.6085	2273944.5561
ZF5422	527822.2175	2273927.4368
ZF5423	527809.6801	2273914.9822
ZF5424	527801.0437	2273886.2868
ZF5425	527787.4157	2273868.2093
ZF5426	527775.8336	2273849.0814
ZF5427	527766.0235	2273824.0173
ZF5428	527758.2714	2273798.7091
ZF5429	527745.0627	2273783.2500

ZF5430	527743.2835	2273766.1938
ZF5431	527728.2450	2273744.0531
ZF5432	527711.1750	2273708.8647
ZF5433	527701.0096	2273698.9893
ZF5434	527698.1070	2273690.1774
ZF5435	527699.6168	2273678.2076
ZF5436	527697.3110	2273673.8138
ZF5437	527683.5342	2273672.5120
ZF5438	527674.9329	2273661.0813
ZF5439	527666.9033	2273619.8541
ZF5440	527660.6167	2273613.4678
ZF5441	527657.8429	2273603.6457
ZF5442	527659.1130	2273592.6786
ZF5443	527655.3538	2273588.5501
ZF5444	527641.5227	2273565.6141
ZF5445	527614.9133	2273539.4976
ZF5446	527597.4733	2273510.7534
ZF5447	527594.8753	2273499.1596
ZF5448	527581.3685	2273486.9994
ZF5449	527580.3881	2273467.3429
ZF5450	527562.9184	2273462.8627
ZF5451	527554.8973	2273449.6500
ZF5452	527558.0768	2273429.5563
ZF5453	527552.9664	2273421.6418
ZF5454	527547.9530	2273393.4587
ZF5455	527536.6598	2273385.7074
ZF5456	527526.6626	2273356.2937
ZF5457	527524.5393	2273331.4451
ZF5458	527516.6908	2273317.8216
ZF5459	527511.5361	2273303.8466
ZF5460	527500.7624	2273286.4155
ZF5461	527496.9598	2273263.6624
ZF5462	527480.2816	2273245.5295
ZF5463	527479.6074	2273233.6058
ZF5464	527459.3648	2273214.6286
ZF5465	527457.4704	2273192.4061
ZF5466	527460.0947	2273179.5787
ZF5467	527446.6672	2273143.9380
ZF5468	527420.5250	2273102.6439
ZF5469	527423.6419	2273084.3211
ZF5470	527406.3154	2273069.5755
ZF5471	527404.4742	2273057.0618
ZF5472	527410.3142	2273042.3379
ZF5473	527402.8219	2273029.9208
ZF5474	527398.8681	2273013.8267
ZF5475	527394.6134	2273003.8578
ZF5476	527388.3066	2272990.7640
ZF5477	527379.7040	2272975.3938
ZF5478	527373.2327	2272960.7029
ZF5479	527363.3841	2272952.8539
ZF5480	527354.4386	2272932.9496

ZF5481	527352.6755	2272908.3786
ZF5482	527337.8147	2272892.2831
ZF5483	527320.5796	2272862.8276
ZF5484	527294.5016	2272839.3421
ZF5485	527289.7482	2272811.0483
ZF5486	527271.7184	2272796.6995
ZF5487	527251.3469	2272751.2030
ZF5488	527255.7504	2272737.2073
ZF5489	527251.6762	2272715.2168
ZF5490	527251.6856	2272692.4191
ZF5491	527242.2329	2272674.9064
ZF5492	527238.6661	2272660.7247
ZF5493	527224.3146	2272650.5879
ZF5494	527219.0180	2272635.0100
ZF5495	527206.7680	2272629.1449
ZF5496	527184.6151	2272620.8710
ZF5497	527171.6212	2272608.2957
ZF5498	527152.2456	2272573.8202
ZF5499	527149.8121	2272557.3651
ZF5500	527130.7528	2272523.0803
ZF5501	527099.8571	2272485.0318
ZF5502	527099.5636	2272450.9620
ZF5503	527095.9752	2272434.6446
ZF5504	527087.1164	2272432.4256
ZF5505	527079.7911	2272424.2702
ZF5506	527074.0051	2272399.0776
ZF5507	527049.1415	2272386.0007
ZF5508	527041.8860	2272376.4148
ZF5509	527043.5219	2272357.5772
ZF5510	527017.5151	2272331.4914
ZF5511	527003.1970	2272300.9398
ZF5512	526992.4382	2272286.7967
ZF5513	526989.6457	2272276.7183
ZF5514	526993.3756	2272266.7884
ZF5515	526972.8076	2272261.2047
ZF5516	526953.5034	2272251.5044
ZF5517	526926.3932	2272245.0784
ZF5518	526910.2619	2272232.5422
ZF5519	526906.0600	2272214.7196
ZF5520	526896.7365	2272201.3979
ZF5521	526887.5156	2272170.6111
ZF5522	526887.2452	2272160.5368
ZF5523	526878.0957	2272155.3089
ZF5524	526866.9675	2272130.7038
ZF5525	526866.1768	2272122.6774
ZF5526	526847.1959	2272110.6117
ZF5527	526835.3050	2272071.3556
ZF5528	526823.8716	2272060.7923
ZF5529	526823.5822	2272045.6325
ZF5530	526813.1918	2272036.4183
ZF5531	526810.6121	2272014.6947

ZF5532	526798.0585	2272006.0814
ZF5533	526795.4634	2271989.4110
ZF5534	526786.0763	2271977.2159
ZF5535	526781.5179	2271954.9733
ZF5536	526767.8646	2271945.0487
ZF5537	526763.7100	2271938.2665
ZF5538	526762.0904	2271927.0166
ZF5539	526750.1974	2271917.9395
ZF5540	526743.4630	2271882.9398
ZF5541	526738.5189	2271869.7325
ZF5542	526720.0958	2271870.1653
ZF5543	526709.2297	2271863.0999
ZF5544	526696.1857	2271828.9797
ZF5545	526681.1317	2271822.9433
ZF5546	526677.3007	2271808.8154
ZF5547	526652.8386	2271791.8613
ZF5548	526630.3108	2271776.1421
ZF5549	526616.5279	2271742.7477
ZF5550	526601.3048	2271714.0925
ZF5551	526600.2537	2271706.2075
ZF5552	526603.7808	2271694.6186
ZF5553	526598.4623	2271690.8719
ZF5554	526592.2289	2271679.5912
ZF5555	526597.9909	2271657.7171
ZF5556	526583.4514	2271625.9722
ZF5557	526586.2701	2271611.5865
ZF5558	526569.2042	2271590.8378
ZF5559	526551.1716	2271580.2747
ZF5560	526544.0401	2271569.2819
ZF5561	526548.0307	2271549.5813
ZF5562	526529.1550	2271532.0960
ZF5563	526527.2362	2271521.2837
ZF5564	526529.8812	2271506.8300
ZF5565	526519.6180	2271505.3510
ZF5566	526511.4885	2271499.9921
ZF5567	526495.5246	2271480.7237
ZF5568	526485.9652	2271445.1136
ZF5569	526479.4696	2271440.3796
ZF5570	526468.8888	2271424.4572
ZF5571	526461.0400	2271410.0398
ZF5572	526449.7551	2271404.8162
ZF5573	526439.9701	2271392.2831
ZF5574	526441.1694	2271369.3052
ZF5575	526442.3157	2271340.2655
ZF5576	526444.7157	2271329.6073
ZF5577	526434.1409	2271329.1765
ZF5578	526423.5239	2271321.0671
ZF5579	526412.5665	2271294.0489
ZF5580	526409.3561	2271283.4314
ZF5581	526400.6272	2271269.3286
ZF5582	526392.5252	2271247.0969

ZF5583	526386.6630	2271227.0411
ZF5584	526378.0247	2271218.7231
ZF5585	526374.6634	2271212.2356
ZF5586	526365.4879	2271183.0700
ZF5587	526360.7353	2271176.8770
ZF5588	526351.7098	2271154.4432
ZF5589	526342.5351	2271139.0820
ZF5590	526331.7522	2271121.7791
ZF5591	526326.9215	2271095.3468
ZF5592	526318.2894	2271075.1740
ZF5593	526303.8637	2271042.7529
ZF5594	526293.6896	2271026.0288
ZF5595	526281.7231	2270997.3439
ZF5596	526270.9574	2270974.8489
ZF5597	526254.4245	2270948.2241
ZF5598	526236.4054	2270916.5965
ZF5599	526226.7466	2270908.4340
ZF5600	526213.4209	2270895.2668
ZF5601	526202.3080	2270896.8276
ZF5602	526181.7409	2270901.0325
ZF5603	526170.8072	2270900.7167
ZF5604	526152.0427	2270888.6614
ZF5605	526130.2289	2270880.4626
ZF5606	526112.3993	2270856.5447
ZF5607	526108.8401	2270843.3684
ZF5608	526103.2655	2270832.6694
ZF5609	526094.8831	2270806.4271
ZF5610	526091.8608	2270790.5213
ZF5611	526089.2639	2270777.4549
ZF5612	526089.2381	2270777.3051
ZF5613	526086.1896	2270765.4944
ZF5614	526080.9611	2270757.7390
ZF5615	526081.9440	2270730.0591
ZF5616	526084.7102	2270713.6074
ZF5616B	526090.4045	2270701.8430
PM3648	526109.8908	2270707.3371

Superficie: 269,757.413 m²

Cuadro de coordenadas zona federal marítimo terrestre polígono 22

V	COORDENADAS	
	X	Y
EM5742	523376.0713	2273751.9010
EM5743	523329.8611	2273756.8433
EM5744	523274.4747	2273762.7669
EM5745	523253.9652	2273772.8179
EM5746	523234.2738	2273788.1853
EM5747	523228.6265	2273787.5076
EM5748	523227.8924	2273799.7622
PM5749	523232.9715	2273803.2311
PM5750	523235.7897	2273795.1319
PM5751	523238.8789	2273793.8190
PM5752	523242.8435	2273794.0249

PM5753	523246.4991	2273796.9082
PM5754	523248.2497	2273792.7892
PM5755	523251.9053	2273787.9494
PM5756	523261.8425	2273780.5351
PM5757	523269.8231	2273778.6301
PM5758	523289.3370	2273776.6220
PM5759	523301.4366	2273779.2994
PM5760	523319.7663	2273784.8086
PM5761	523346.8489	2273794.6428
PM5762	523367.1351	2273802.9838
PM5763	523376.9177	2273805.4552
PM5764	523390.4592	2273808.2501
EM5765	523390.4687	2273784.9063
EM5742	523376.0713	2273751.9010

Superficie: 4,290.753 m²

Cuadro de coordenadas zona federal marítimo terrestre polígono 23

V	COORDENADAS	
	X	Y
EM5766	523194.8816	2273771.8311
EM5767	523155.5604	2273755.6001
EM5768	523108.9727	2273729.5218
EM5769	523075.6390	2273715.9860
EM5770	523043.2074	2273701.9272
EM5771	522998.8359	2273671.6738
EM5772	522968.7709	2273644.8750
EM5773	522942.4555	2273611.5487
EM5774	522911.6585	2273560.4665
EM5775	522885.7500	2273530.4376
EM5776	522843.7275	2273504.8482
EM5777	522804.3501	2273480.4535
EM5778	522738.6571	2273446.8387
EM5779	522701.9690	2273427.7262
EM5780	522645.8896	2273379.7354
EM5781	522596.6105	2273355.5984
EM5782	522545.7081	2273329.0907
EM5783	522480.1111	2273320.6390
EM5784	522446.8585	2273314.0165
EM5785	522398.7669	2273292.3750
EM5786	522341.1868	2273263.1882
EM5787	522307.6706	2273267.3781
EM5788	522279.2976	2273258.0642
EM5789	522276.3313	2273257.3358
EM5790	522232.2003	2273250.0160
EM5791	522199.3145	2273236.6859
EM5792	522173.2263	2273224.9620
EM5793	522163.6687	2273215.7420
EM5794	522172.4875	2273197.8969
EM5795	522139.6410	2273159.1918
EM5796	522116.3987	2273134.0287
EM5797	522073.4678	2273120.4868
EM5798	522026.1189	2273070.8329

EM5799	522015.7704	2273088.9615
EM5800	521966.8338	2273072.0941
EM5801	521920.4901	2273052.1634
EM5802	521919.1357	2273051.6383
EM5803	521885.8999	2273040.1241
EM5804	521881.8870	2273039.1833
EM5805	521828.7691	2273032.3982
EM5806	521767.8155	2273023.7311
EM5807	521766.0960	2273023.5619
EM5808	521699.5893	2273019.9118
EM5809	521698.4867	2273019.8817
EM5810	521632.9654	2273019.9031
EM5811	521630.9957	2273020.0010
EM5812	521572.3729	2273025.8219
EM5813	521571.8232	2273025.8842
EM5814	521536.8389	2273030.3381
EM5815	521499.1806	2273032.2050
EM5816	521498.0043	2273032.2982
EM5817	521461.2197	2273036.3068
EM5818	521435.0801	2273037.3784
EM5819	521393.3642	2273038.5668
EM5820	521393.0232	2273038.5794
EM5821	521351.1949	2273040.4850
EM5822	521310.6174	2273045.1766
EM5823	521288.5470	2273043.3750
EM5824	521258.5430	2273045.8750
EM5825	521243.7710	2273033.6250
EM5826	521171.2500	2273039.2366
EM5827	521085.5407	2273039.1656
EM5828	521004.9077	2273044.4673
EM5829	520915.2500	2273052.8390
EM5830	520893.0490	2273072.6250
EM5831	520830.0055	2273069.6250
EM5832	520779.2775	2273057.6524
EM5833	520725.4174	2273047.8787
EM5834	520668.2500	2273051.0209
EM5835	520600.6569	2273021.4681
EM5836	520528.3713	2272974.5037
EM5837	520471.0972	2272941.6559
EM5838	520402.5474	2272904.1724
EM5839	520344.6265	2272892.5015
EM5840	520270.3835	2272894.9914
EM5841	520220.1111	2272888.5150
EM5842	520188.2009	2272876.5676
EM5843	520178.3196	2272856.0554
EM5844	520167.8944	2272849.4806
PM5845	520156.0210	2272843.7680
PM5846	520170.5715	2272854.6208
PM5847	520178.6937	2272864.7759
PM5848	520184.6051	2272882.5943
PM5849	520217.5657	2272893.5964

PM5850	520251.4564	2272900.0009
PM5851	520284.5495	2272905.4951
PM5852	520308.0844	2272908.5384
PM5853	520344.4397	2272911.4947
PM5854	520371.4861	2272916.5895
PM5855	520400.7968	2272925.3324
PM5856	520422.6855	2272931.0561
PM5857	520443.6860	2272934.7742
PM5858	520454.0824	2272938.5194
PM5859	520464.3243	2272949.2338
PM5860	520488.6661	2272957.6622
PM5861	520527.6631	2272980.6202
PM5862	520537.6011	2272994.0805
PM5863	520543.7023	2273012.8871
PM5864	520550.3695	2273021.5042
PM5865	520573.4533	2273023.7686
PM5866	520602.8269	2273032.1970
PM5867	520635.2196	2273046.3491
PM5868	520644.4028	2273055.5323
PM5869	520660.6307	2273061.6335
PM5870	520675.2231	2273063.9607
PM5871	520697.1118	2273063.2059
PM5872	520723.2147	2273063.8349
PM5873	520750.3240	2273066.6654
PM5874	520790.7677	2273068.9926
PM5875	520812.6564	2273077.2323
PM5876	520846.9361	2273086.8558
PM5877	520877.5677	2273088.6170
PM5878	520898.1984	2273089.6862
PM5879	520919.1436	2273093.8375
PM5880	520941.9129	2273089.1830
PM5881	520966.6949	2273084.1512
PM5882	521000.0941	2273082.3900
PM5883	521031.9207	2273075.9743
PM5884	521056.5812	2273071.3528
PM5885	521083.3717	2273069.1184
PM5886	521111.7390	2273067.4830
PM5887	521139.9804	2273067.4201
PM5888	521169.4169	2273068.1749
PM5889	521195.7085	2273067.0428
PM5890	521221.4340	2273066.7283
PM5891	521243.5743	2273067.7975
PM5892	521267.0355	2273069.4329
PM5893	521295.6543	2273067.0428
PM5894	521352.6499	2273060.4401
PM5895	521393.9337	2273058.5587
PM5896	521435.7745	2273057.3668
PM5897	521462.7144	2273056.2623
PM5898	521500.1709	2273052.1805
PM5899	521538.5996	2273050.2753
PM5900	521574.3491	2273045.7240

PM5901	521632.9719	2273039.9031
PM5902	521698.4932	2273039.8817
PM5903	521765.0000	2273043.5319
PM5904	521826.0941	2273052.2191
PM5905	521879.3529	2273059.0221
PM5906	521912.5886	2273070.5364
PM5907	521959.6145	2273090.7605
PM5908	522021.5985	2273112.1250
PM5909	522063.3618	2273135.7632
PM5910	522092.2495	2273158.1244
PM5911	522123.0000	2273204.2992
PM5912	522161.8491	2273241.7759
PM5913	522191.4562	2273255.0811
PM5914	522226.7412	2273269.3838
PM5915	522273.0588	2273277.0662
PM5916	522329.8312	2273295.7062
PM5917	522336.7798	2273302.1569
PM5918	522443.6711	2273329.2039
PM5919	522507.3937	2273345.3750
PM5920	522571.2500	2273365.9488
PM5921	522630.7500	2273396.5373
PM5922	522667.5598	2273426.5652
PM5923	522709.3608	2273458.0142
PM5924	522764.9353	2273493.6897
PM5925	522840.9426	2273537.5675
PM5926	522879.3925	2273567.6250
PM5927	522906.0228	2273619.7689
PM5928	522904.3234	2273632.9484
PM5929	522952.2500	2273682.0607
PM5930	522990.7586	2273690.1163
PM5931	523044.7080	2273707.5516
PM5932	523109.2500	2273742.9367
PM5933	523144.3957	2273756.6250
PM5934	523183.0089	2273777.3744
PM5935	523201.0649	2273794.1818
EM5936	523194.6736	2273779.0486
EM5766	523194.8816	2273771.8311

Superficie: 70,674.774 m²

Cuadro de coordenadas zona federal marítimo terrestre polígono 24

V	COORDENADAS	
	X	Y
PM6303	518971.2348	2272751.2106
PM6304	518999.3881	2272750.7659
PM6305	519026.2071	2272749.2537
PM6306	519080.2454	2272744.5837
PM6307	519110.3112	2272739.3355
PM6308	519136.5520	2272737.0673
PM6309	519182.5847	2272736.5780
PM6310	519204.4668	2272735.9998
PM6311	519253.5239	2272738.9797
PM6312	519284.8794	2272742.4044

PM6313	519308.8965	2272744.6282
PM6314	519338.2506	2272745.2953
PM6315	519361.5560	2272745.3843
PM6316	519376.1886	2272747.0744
PM6317	519382.2373	2272751.4330
PM6318	519416.0391	2272758.9050
PM6319	519440.8122	2272764.4200
PM6320	519461.0488	2272766.0656
PM6321	519489.4245	2272762.6854
PM6322	519508.2378	2272762.1962
PM6323	519530.5203	2272760.4616
PM6324	519555.1600	2272759.0384
PM6325	519575.7968	2272756.6812
PM6326	519600.2141	2272752.3670
PM6327	519624.1867	2272749.7874
PM6328	519651.0947	2272746.7630
PM6329	519677.5579	2272745.5622
PM6330	519703.8432	2272743.2494
PM6331	519729.0611	2272744.1834
PM6332	519747.5186	2272746.1404
PM6333	519772.7809	2272749.4316
PM6334	519793.5068	2272753.4789
PM6335	519829.6213	2272754.5908
PM6336	519854.7502	2272757.9265
PM6337	519883.4817	2272757.5707
PM6338	519907.6766	2272760.0169
PM6339	519938.4985	2272765.4874
PM6340	519994.0490	2272781.1874
PM6341	520019.8895	2272782.2104
PM6342	520042.0830	2272785.8129
PM6343	520069.8360	2272786.6135
PM6344	520086.3811	2272788.7039
PM6345	520107.2848	2272795.9535
PM6346	520121.6061	2272802.7138
PM6347	520135.7050	2272806.4053
PM6348	520152.6503	2272813.8773
PM6349	520169.1954	2272820.4597
EM5937	520180.9815	2272826.4195
EM5938	520129.8904	2272793.5197
EM5939	520078.4394	2272774.7760
EM5940	520036.0449	2272769.7481
EM5941	519971.0567	2272764.6533
EM5942	519917.5450	2272748.6102
EM5943	519866.7230	2272745.4652
EM5944	519791.4963	2272732.1308
EM5945	519758.4117	2272720.1800
EM5946	519707.7155	2272737.0368
EM5947	519684.9462	2272729.3632
EM5948	519640.6656	2272737.9174
EM5949	519581.9184	2272745.8426
EM5950	519531.4738	2272749.9939

EM5951	519487.1932	2272748.1070
EM5952	519441.5288	2272748.3586
EM5953	519378.8819	2272737.0368
EM5954	519311.2031	2272730.2438
EM5955	519263.6518	2272698.7945
EM5956	519258.5698	2272719.4119
EM5957	519205.8191	2272716.0456
EM5958	519203.9386	2272716.0068
EM5959	519182.2156	2272716.5808
EM5960	519136.3361	2272717.0684
EM5961	519134.8296	2272717.1416
EM5962	519108.5888	2272719.4098
EM5963	519106.8721	2272719.6334
EM5964	519077.6969	2272724.7262
EM5965	519024.7446	2272729.3044
EM5966	518998.6669	2272730.7748
EM5967	518970.9189	2272731.2131
PM6303	518971.2348	2272751.2106

Superficie: 18,578.629 m²

Cuadro de coordenadas zona federal marítimo terrestre polígono 24A

V	COORDENADAS	
	X	Y
EM5977	518805.4183	2272751.0273
EM5978	518783.9809	2272755.5194
EM5979	518778.4730	2272756.7699
EM5980	518769.8136	2272738.6932
EM5981	518736.5620	2272757.4160
EM5982	518670.1412	2272774.1470
EM5983	518606.1105	2272794.0229
EM5984	518571.4096	2272777.4720
EM5985	518563.2813	2272795.7536
EM5986	518549.9875	2272799.4817
EM5987	518531.0561	2272806.6240
EM5988	518510.1468	2272810.9817
EM5989	518488.7949	2272813.5759
EM5990	518465.6978	2272812.6469
EM5991	518443.5731	2272812.6033
EM5992	518424.0290	2272810.9847
EM5993	518403.3645	2272806.8765
EM5994	518389.4948	2272803.2385
EM5995	518385.3700	2272797.1707
EM5996	518364.4767	2272786.8370
EM5997	518344.9190	2272776.3951
EM5998	518333.5040	2272768.2150
EM5999	518324.0318	2272759.1136
EM6000	518305.8919	2272729.1134
EM6001	518321.8660	2272715.3424
EM6002	518300.8010	2272702.8200
EM6003	518270.1065	2272654.2624

EM6004	518246.7022	2272655.2309
EM6005	518233.4884	2272643.6042
EM6006	518207.5334	2272623.7690
EM6007	518207.2766	2272623.5762
EM6008	518183.1022	2272605.7290
EM6009	518150.7419	2272587.6009
EM6010	518127.4461	2272578.4382
EM6011	518127.1003	2272578.3062
EM6012	518094.4995	2272566.2088
EM6013	518093.8838	2272565.9916
EM6014	518054.6057	2272552.8582
EM6015	518054.2494	2272552.7428
EM6016	518020.5744	2272542.2277
EM6017	518025.7795	2272521.3524
EM6018	517980.7870	2272527.3719
EM6019	517975.1830	2272484.9419
EM6020	517950.5433	2272501.6648
EM6021	517925.6368	2272528.5283
EM6022	517904.5551	2272533.9544
EM6023	517877.6916	2272523.1912
EM6024	517849.8497	2272495.7940
EM6025	517812.3120	2272466.8846
EM6026	517756.9838	2272456.2104
EM6027	517706.0144	2272455.8546
EM6028	517655.7565	2272457.3667
EM6029	517633.3964	2272454.5329
EM6030	517613.5445	2272456.1151
EM6031	517592.2136	2272454.6143
EM6032	517591.7221	2272454.5858
EM6033	517570.8947	2272453.6351
EM6034	517569.7141	2272453.6161
EM6035	517539.9152	2272454.0164
EM6036	517539.5726	2272454.0239
EM6037	517530.0838	2272454.3140
EM6038	517524.4561	2272435.0344
EM6039	517469.1054	2272444.7208
EM6040	517399.4139	2272464.8483
EM6041	517365.8260	2272438.5567
EM6042	517347.2081	2272412.2651
EM6043	517332.4898	2272396.7921
EM6044	517301.8512	2272380.1666
EM6045	517246.9478	2272372.1358
EM6046	517161.1542	2272360.6883
EM6047	517085.3746	2272348.4514
EM6048	516993.9297	2272336.8339
EM6049	516945.2864	2272325.7167
EM6050	516868.9276	2272323.8298
EM6051	516816.3444	2272313.8918
EM6052	516745.3949	2272307.2246

EM6053	516674.0679	2272308.7341
EM6054	516615.0691	2272312.1306
EM6055	516574.8140	2272312.1306
EM6056	516503.1097	2272316.0303
EM6057	516463.6094	2272313.2628
EM6058	516416.0581	2272306.5956
EM6059	516334.5416	2272306.4698
EM6060	516273.4042	2272315.6530
EM6061	516243.0871	2272305.8408
EM6062	516165.9735	2272299.1735
EM6063	516104.9620	2272305.0860
EM6064	516061.1846	2272297.0350
EM6065	515990.4866	2272298.6704
EM6066	515937.6518	2272294.1417
EM6067	515862.4031	2272287.9689
EM6068	515801.7268	2272297.1091
EM6069	515750.1500	2272308.1792
ZF6070	515736.5639	2272320.3815
ZF6071	515701.9697	2272324.9102
ZF6072	515645.4868	2272327.8036
ZF6073	515581.8335	2272333.0870
ZF6074	515563.2289	2272330.7456
ZF6075	515559.3260	2272350.4122
ZF6076	515548.5363	2272352.3655
ZF6077	515522.8569	2272360.8289
ZF6078	515504.4658	2272371.6250
ZF6079	515498.1849	2272373.6647
ZF6080	515495.6605	2272373.4483
ZF6081	515483.0182	2272366.1291
ZF6082	515462.8525	2272357.2979
ZF6083	515442.7784	2272350.7606
ZF6084	515417.1391	2272342.4731
ZF6085	515392.2440	2272336.4339
ZF6086	515369.1001	2272332.8834
ZF6087	515334.5199	2272328.1334
ZF6088	515309.2004	2272324.8685
ZF6089	515276.4412	2272325.0741
ZF6090	515243.5202	2272329.7379
ZF6091	515227.7752	2272334.2916
ZF6092	515209.3309	2272343.0527
ZF6093	515195.5848	2272348.4381
ZF6094	515179.6847	2272325.4712
ZF6095	515168.7623	2272310.8062
ZF6096	515164.4535	2272307.5681
ZF6097	515170.5033	2272288.4963
ZF6098	515149.7206	2272282.1392
ZF6099	515110.7235	2272261.0053
ZF6100	515076.8841	2272257.6088
ZF6101	515053.9890	2272224.5242

ZF6102	515025.3073	2272210.3091
ZF6103	514978.1334	2272188.2946
ZF6104	514935.2366	2272165.6511
ZF6105	514877.1183	2272152.0650
ZF6106	514825.9189	2272143.5108
ZF6107	514765.7380	2272139.1912
PM6108	514760.0696	2272154.6085
PM6109	514775.7313	2272158.4453
PM6110	514807.3693	2272160.5209
PM6111	514831.2078	2272161.5273
PM6112	514837.0574	2272164.4836
PM6113	514861.3362	2272166.7479
PM6114	514907.3779	2272176.3085
PM6115	514924.4234	2272181.2146
PM6116	514950.2747	2272191.7815
PM6117	514971.2199	2272202.2227
PM6118	514988.0139	2272212.6009
PM6119	515001.0968	2272219.7714
PM6120	515014.9973	2272226.2499
PM6121	515034.6846	2272234.9928
PM6122	515048.6480	2272240.4021
PM6123	515056.7620	2272245.3711
PM6124	515068.2724	2272260.5925
PM6125	515072.6753	2272268.0145
PM6126	515094.8156	2272280.0282
PM6127	515131.4225	2272301.9798
PM6128	515133.6869	2272309.4647
PM6129	515154.4434	2272325.0635
PM6130	515163.4379	2272337.1400
PM6131	515184.9492	2272368.2119
PM6132	515194.3211	2272370.4134
PM6133	515217.2790	2272361.4189
PM6134	515234.8906	2272353.0534
PM6135	515247.7219	2272349.3424
PM6136	515277.9132	2272345.0653
PM6137	515307.9787	2272344.8766
PM6138	515331.8802	2272347.9586
PM6139	515366.2228	2272352.6760
PM6140	515388.3630	2272356.0725
PM6141	515411.6984	2272361.7334
PM6142	515436.6062	2272369.7844
PM6143	515455.7274	2272376.0113
PM6144	515473.9680	2272383.9994
PM6145	515489.5039	2272392.9939
PM6146	515500.5111	2272393.9374
PM6147	515512.7135	2272389.9748
PM6148	515531.1427	2272379.1563
PM6149	515553.4717	2272371.7971
PM6150	515582.6566	2272366.5137

PM6151	515601.2117	2272362.4253
PM6152	515627.6291	2272352.8647
PM6153	515661.5314	2272340.2221
PM6154	515677.3818	2272333.9951
PM6155	515692.5404	2272331.1647
PM6156	515710.5570	2272328.5514
PM6157	515729.4618	2272329.5922
PM6158	515759.6531	2272320.5348
PM6159	515788.2091	2272316.1319
PM6160	515817.5198	2272311.2887
PM6161	515840.1003	2272309.2760
PM6162	515870.9206	2272307.5148
PM6163	515890.7966	2272307.2632
PM6164	515916.3963	2272308.1438
PM6165	515950.0470	2272310.0308
PM6166	515961.2429	2272309.4018
PM6167	515980.7415	2272309.7163
PM6168	515997.9128	2272310.7227
PM6169	516016.9710	2272313.3015
PM6170	516043.8287	2272312.9241
PM6171	516058.6099	2272310.9113
PM6172	516083.7064	2272315.6287
PM6173	516112.2623	2272313.6789
PM6174	516153.6496	2272308.4583
PM6175	516167.6759	2272308.7099
PM6176	516176.2930	2272308.0809
PM6177	516184.3440	2272310.7856
PM6178	516206.2956	2272312.3580
PM6179	516229.4423	2272312.8612
PM6180	516251.4568	2272314.1192
PM6181	516266.6782	2272318.8366
PM6182	516272.2133	2272321.6041
PM6183	516282.7803	2272318.3334
PM6184	516298.5049	2272316.9496
PM6185	516302.3417	2272319.7800
PM6186	516315.6762	2272318.7108
PM6187	516319.6388	2272317.2641
PM6188	516336.9359	2272319.0253
PM6189	516361.0365	2272319.7274
PM6190	516385.6318	2272320.8838
PM6191	516407.3360	2272320.5724
PM6192	516439.7146	2272320.9727
PM6193	516452.4792	2272322.4849
PM6194	516474.9840	2272326.8436
PM6195	516488.8160	2272328.2223
PM6196	516510.6537	2272328.4002
PM6197	516530.4051	2272327.0581
PM6198	516551.4382	2272325.0645
PM6199	516569.6289	2272324.7977

PM6200	516588.5757	2272325.1535
PM6201	516605.0372	2272325.7246
PM6202	516635.1865	2272327.1994
PM6203	516654.4001	2272327.4217
PM6204	516677.2163	2272325.3314
PM6205	516695.9852	2272324.1305
PM6206	516715.9104	2272324.5753
PM6207	516733.6118	2272324.4863
PM6208	516751.9804	2272326.1764
PM6209	516774.7077	2272327.1994
PM6210	516787.0275	2272327.5107
PM6211	516811.8451	2272331.6470
PM6212	516834.3055	2272333.2481
PM6213	516862.3698	2272339.0300
PM6214	516882.3395	2272341.6096
PM6215	516905.9563	2272344.5005
PM6216	516935.5328	2272348.7257
PM6217	516960.7952	2272352.3283
PM6218	516991.7949	2272356.7314
PM6219	517017.4576	2272358.5994
PM6220	517047.1230	2272361.9796
PM6221	517075.1874	2272367.1833
PM6222	517134.1181	2272375.1445
PM6223	517159.1580	2272378.3912
PM6224	517202.8779	2272382.3941
PM6225	517224.9143	2272385.8808
PM6226	517249.1774	2272389.4657
PM6227	517274.9735	2272392.9349
PM6228	517305.5730	2272402.1859
PM6229	517318.7823	2272407.1672
PM6230	517331.4135	2272416.4182
PM6231	517334.7492	2272424.1125
PM6232	517337.7736	2272452.3103
PM6233	517344.4450	2272464.1854
PM6234	517352.6730	2272473.9701
PM6235	517370.1076	2272486.0676
PM6236	517378.2023	2272488.9140
PM6237	517388.6541	2272489.9370
PM6238	517410.3584	2272488.1579
PM6239	517427.9264	2272485.4894
PM6240	517443.4485	2272482.0203
PM6241	517464.6191	2272478.1508
PM6242	517483.2101	2272475.4823
PM6243	517498.6877	2272474.7262
PM6244	517515.4551	2272474.7707
PM6245	517540.1838	2272474.0146
PM6246	517569.9827	2272473.6143
PM6247	517590.8101	2272474.5650
PM6248	517630.3951	2272477.3498

PM6249	517669.0225	2272480.3074
PM6250	517707.7611	2272484.0434
PM6251	517739.8727	2272485.6890
PM6252	517771.0949	2272488.4465
PM6253	517801.1607	2272497.4751
PM6254	517825.5335	2272509.2168
PM6255	517867.1185	2272533.9454
PM6256	517889.2231	2272545.4203
PM6257	517912.4840	2272548.1333
PM6258	517939.8368	2272550.7574
PM6259	517966.4779	2272554.2710
PM6260	517997.7000	2272558.4072
PM6261	518015.2680	2272561.4761
PM6262	518048.2634	2272571.8260
PM6263	518087.5415	2272584.9594
PM6264	518120.1424	2272597.0569
PM6265	518142.0246	2272605.6407
PM6266	518172.2682	2272622.5861
PM6267	518195.3958	2272639.6649
PM6268	518220.7915	2272659.0564
PM6269	518242.0511	2272677.7808
PM6270	518258.8185	2272693.1250
PM6271	518276.7868	2272718.0760
PM6272	518283.7251	2272731.7301
PM6273	518294.0435	2272747.5636
PM6274	518308.1869	2272771.6251
PM6275	518320.6846	2272783.6336
PM6276	518334.3387	2272793.4183
PM6277	518355.3314	2272804.6263
PM6278	518371.7875	2272812.7654
PM6279	518377.1691	2272820.6821
PM6280	518398.8734	2272826.3750
PM6281	518421.2448	2272830.8226
PM6282	518442.7267	2272832.6017
PM6283	518465.2760	2272832.6461
PM6284	518489.6044	2272833.6246
PM6285	518513.3990	2272830.7337
PM6286	518536.6600	2272825.8858
PM6287	518556.2294	2272818.5028
PM6288	518576.6884	2272812.7654
PM6289	518597.1918	2272810.2303
PM6290	518636.1083	2272809.2963
PM6291	518655.1885	2272806.0940
PM6292	518682.7124	2272799.0447
PM6293	518714.2088	2272792.4154
PM6294	518739.4615	2272786.9558
PM6295	518763.2651	2272780.7427
PM6296	518788.0827	2272775.0942
PM6297	518809.5201	2272770.6020
EM5977	518805.4183	2272751.0273

Superficie: 85,830.041 m²**SUPERFICIE TOTAL: 1'112,476.050 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, puede 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, pueden ser modificadas.

ARTÍCULO CUARTO.- En el caso 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 le 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 debe de ajustarse a las disposiciones vigentes en materia de protección al ambiente.

ARTÍCULO SEXTO.- La Comisión Nacional de Áreas Naturales Protegidas, está obligada a dar cumplimiento a lo siguiente:

- a) Mantener en óptimas condiciones de higiene la superficie destinada.
- b) Coadyuvar en las campañas de limpieza y mejoramiento ambiental que la Secretaría implemente en la zona destinada.
- c) Realizar las medidas apropiadas para evitar la proliferación de la fauna nociva en el área destinada.

Abstener de:

- d) Realizar obras, construcciones o instalación sin contar con la previa y expresa autorización de la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros y haber cumplido los requisitos establecidos en la normatividad vigente.
- e) Realizar obras, construcciones o instalación que delimiten la superficie destinada con cercas, alambradas, bardas, setos o cualquier elemento semejante que impida, inhiba o restrinja el libre tránsito por la zona.
- f) Almacenar de manera permanente residuos de cualquier tipo, debiendo realizar un buen manejo de los mismos y su disposición de realizaran en los sitios que las autoridades municipales señalen para tal fin.
- g) Realizar descargas residuales al mar o dentro de la superficie a que se refiere el presente ordenamiento.
- h) Modificar la morfología de la zona que se destina o las condiciones naturales imperantes en la misma.
- i) Realizar cualquier actividad lucrativa en relación con la superficie que se otorga.
- j) Remover la cubierta vegetal natural, así como de realizar movimientos de tierra que modifiquen la estructura natural del suelo.

ARTÍCULO SÉPTIMO.- 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, debe vigilar 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 Ciudad de México, a 27 de marzo de 2026.- La Secretaria de Medio Ambiente y Recursos Naturales, **Alicia Isabel Adriana Bárcena Ibarra**.- Rúbrica.

AVISO de consulta pública del Proyecto de Norma Oficial Mexicana PROY-NOM-026-ASEA-2026, Sustancias sujetas a reporte de competencia federal del Sector Hidrocarburos para el Registro de Emisiones y Transferencia de Contaminantes - Listado, Umbrales de reporte para el Sector Hidrocarburos y criterios técnicos para incluir y excluir sustancias o modificar sus Umbrales de reporte.

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

ANDREA GONZÁLEZ HERNÁNDEZ, Directora Ejecutiva de la Agencia Nacional de Seguridad Industrial y de Protección al Medio Ambiente del Sector Hidrocarburos y Presidenta del Comité Consultivo Nacional de Normalización de Seguridad Industrial y Operativa y Protección al Medio Ambiente del Sector Hidrocarburos, con fundamento en el artículo Décimo Noveno Transitorio, segundo párrafo, del Decreto por el que se reforman y adicionan diversas disposiciones de la Constitución Política de los Estados Unidos Mexicanos, en Materia de Energía, publicado en el Diario Oficial de la Federación el 20 de diciembre de 2013; así como lo dispuesto en los artículos 1o., 2o., fracción I, 17 y 26, fracción VIII de la Ley Orgánica de la Administración Pública Federal; 1o., 2o., 3o., fracción XI, 4o., 5o., fracciones III, IV, VI y XXX, 6o., fracción II inciso a), 27 y 31, fracciones II, IV y VIII, de la Ley de la Agencia Nacional de Seguridad Industrial y de Protección al Medio Ambiente del Sector Hidrocarburos; 1, 127 y 164 de la Ley del Sector Hidrocarburos; 1, 3, fracciones VIII y IX, 10, fracciones VIII y XV, 24, 35, fracción V, primer párrafo y 38 de la Ley de Infraestructura de la Calidad; 1 y 4 de la Ley Federal de Procedimiento Administrativo; 1o., 2o. y 3o., párrafos primero y segundo, fracciones I, VIII, XX y XLVII del Reglamento Interior de la Agencia Nacional de Seguridad Industrial y de Protección al Medio Ambiente del Sector Hidrocarburos; 1o., 2o., fracción I, 3o., inciso B, fracción IV, 9, fracciones XXIII y XXXVII, 47 párrafo primero, 48, párrafos primero y tercero y 49 fracciones VI y IX del Reglamento Interior de la Secretaría de Medio Ambiente y Recursos Naturales; 28 y 33 del Reglamento de la Ley Federal sobre Metrología y Normalización, y

CONSIDERANDO

Que el presente Proyecto de Norma Oficial Mexicana PROY-NOM-026-ASEA-2026, Sustancias sujetas a reporte de competencia federal del Sector Hidrocarburos para el Registro de Emisiones y Transferencia de Contaminantes - Listado, Umbrales de reporte para el Sector Hidrocarburos y criterios técnicos para incluir y excluir sustancias o modificar sus Umbrales de reporte, fue aprobado por el Comité Consultivo Nacional de Normalización de Seguridad Industrial y Operativa y Protección al Medio Ambiente del Sector Hidrocarburos en su Primera Sesión Extraordinaria 2026, celebrada el día 05 de febrero de 2026, para someterlo a periodo de consulta pública.

Que de conformidad con lo establecido en el artículo 35, fracción V, primer párrafo y 38 de la Ley de Infraestructura de la Calidad, se publica en el Diario Oficial de la Federación, un aviso de consulta pública del Proyecto de la Norma Oficial Mexicana, a efecto de que dentro de los siguientes 60 días naturales los interesados presenten sus comentarios ante el Comité que lo propuso sito en Boulevard Adolfo Ruiz Cortines No. 4209, Colonia Jardines en la Montaña, Alcaldía Tlalpan, Ciudad de México, C.P. 14210, México, o bien, al correo electrónico: hilda.pina@asea.gob.mx

Que el texto completo del Proyecto de Norma Oficial Mexicana PROY-NOM-026-ASEA-2026 puede ser consultado en la Plataforma Tecnológica Integral de Infraestructura de la Calidad a través del siguiente enlace: <https://platiica.economia.gob.mx/proyectos-de-nom/>

Código	PROY-NOM-026-ASEA-2026
Título:	Proyecto de Norma Oficial Mexicana PROY-NOM-026-ASEA-2026, Sustancias sujetas a reporte de competencia federal del Sector Hidrocarburos para el Registro de Emisiones y Transferencia de Contaminantes - Listado, Umbrales de reporte para el Sector Hidrocarburos y criterios técnicos para incluir y excluir sustancias o modificar sus Umbrales de reporte.

Síntesis: El Proyecto de Norma Oficial Mexicana establece la lista de Sustancias sujetas a reporte de competencia federal del Sector Hidrocarburos que se emitan o transfieran en las Actividades del Sector Hidrocarburos para su integración en el Registro de Emisiones y Transferencia de Contaminantes (RETC), el cual es de observancia general y obligatoria en todo el territorio nacional y zonas donde la Nación ejerza su soberanía y jurisdicción, para los siguientes sujetos obligados:

1. Regulados responsables de Fuentes fijas de jurisdicción federal;
2. Grandes Generadores de Residuos Peligrosos que realicen Actividades del Sector Hidrocarburos;
3. Regulados que descarguen aguas residuales en cuerpos receptores que sean aguas nacionales, y
4. Prestadores de servicios autorizados para el manejo de Residuos Peligrosos en las modalidades de Reutilización, Reciclado, Co-procesamiento, Tratamiento, Incineración o Disposición Final provenientes de las Actividades del Sector Hidrocarburos.

Lo anterior, cuando emitan, transfieran, usen o elaboren y produzcan alguna de las sustancias que se encuentran listadas, en cantidades iguales o mayores a los Umbrales de reporte para el Sector Hidrocarburos.

Dicho Proyecto contiene los siguientes elementos:

- a) Listado de Sustancias sujetas a reporte de competencia federal del Sector Hidrocarburos;
- b) Umbrales de reporte, y
- c) Criterios técnicos para incluir y excluir sustancias o modificar sus Umbrales de reporte.

Ciudad de México, a primero de abril de dos mil veintiséis.- La Directora Ejecutiva de la Agencia Nacional de Seguridad Industrial y de Protección al Medio Ambiente del Sector Hidrocarburos y Presidenta del Comité Consultivo Nacional de Normalización de Seguridad Industrial y Operativa y Protección al Medio Ambiente del Sector Hidrocarburos, **Andrea González Hernández**.- Rúbrica.

AVISO de consulta pública del Proyecto de Norma Oficial Mexicana PROY-NOM-027-ASEA-2026, Estaciones de Servicio con fin Específico para Expendio al Público de Gas Natural Licuado (GNL) y/o Gas Natural Comprimido (GNC) generado en la Instalación a partir de GNL para vehículos automotores.

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

Andrea González Hernández, Directora Ejecutiva de la Agencia Nacional de Seguridad Industrial y de Protección al Medio Ambiente del Sector Hidrocarburos y Presidenta del Comité Consultivo Nacional de Normalización de Seguridad Industrial y Operativa y Protección al Medio Ambiente del Sector Hidrocarburos, con fundamento en el artículo Décimo Noveno Transitorio, segundo párrafo, del Decreto por el que se reforman y adicionan diversas disposiciones de la Constitución Política de los Estados Unidos Mexicanos, en Materia de Energía, publicado en el Diario Oficial de la Federación el 20 de diciembre de 2013; así como lo dispuesto en los artículos 1o., 2o., fracción I, 17 y 26 fracción VIII de la Ley Orgánica de la Administración Pública Federal; 1o., 2o., 3o., fracción XI, inciso c) y e), 4o., 5o., fracciones III, IV, VI y XXX, 6o., fracción I, incisos a) y d), 27 y 31, fracciones II, IV y VIII, de la Ley de la Agencia Nacional de Seguridad Industrial y de Protección al Medio Ambiente del Sector Hidrocarburos; 1o., 127 y 164 de la Ley del Sector Hidrocarburos; 1o., 3o., fracciones VIII y IX, 10, fracciones VIII y XV, 24, 35, fracción V primer párrafo y 38 de la Ley de Infraestructura de la Calidad; 1o. y 4o. de la Ley Federal de Procedimiento Administrativo; 1o., 2o. y 3o., párrafos primero y segundo fracciones I, VIII, XX y XLVII del Reglamento Interior de la Agencia Nacional de Seguridad Industrial y de Protección al Medio Ambiente del Sector Hidrocarburos; 1o., 2o., fracción I, 3o., apartado B, fracción IV, 9 fracciones XXIII y XXXVII, 47 primer párrafo, 48 párrafos primero y tercero y 49 fracciones VI y IX del Reglamento Interior de la Secretaría de Medio Ambiente y Recursos Naturales; 28 y 33 del Reglamento de la Ley Federal sobre Metrología y Normalización; y

CONSIDERANDO

Que el *Proyecto de Norma Oficial Mexicana PROY-NOM-027-ASEA-2026, Estaciones de Servicio con fin Específico para Expendio al Público de Gas Natural Licuado (GNL) y/o Gas Natural Comprimido (GNC) generado en la Instalación a partir de GNL para vehículos automotores*, fue aprobado por el Comité Consultivo Nacional de Normalización de Seguridad Industrial y Operativa y Protección al Medio Ambiente del Sector Hidrocarburos en su Primera Sesión Extraordinaria 2026 celebrada el día 05 de febrero del 2026, para someterlo a periodo de consulta pública.

Que de conformidad con lo establecido en el artículo 35, fracción V, primer párrafo y 38 de la Ley de Infraestructura de la Calidad, se publica en el Diario Oficial de la Federación, un aviso de consulta pública del Proyecto de la Norma Oficial Mexicana, a efecto de que dentro de los siguientes 60 días naturales los interesados presenten sus comentarios ante el Comité que lo propuso sito en Boulevard Adolfo Ruiz Cortines No. 4209, Colonia Jardines en la Montaña, Alcaldía Tlalpan, Ciudad de México, C.P. 14210, México, o bien, al correo electrónico: maria.gutierrez@asea.gob.mx.

Que el texto completo del Proyecto de Norma Oficial Mexicana PROY-NOM-027-ASEA-2026 puede ser consultado en la Plataforma Tecnológica Integral de Infraestructura de la Calidad a través del siguiente enlace: <https://platiica.economia.gob.mx/proyectos-de-nom/>

Código	PROY-NOM-027-ASEA-2026
Título:	Proyecto de Norma Oficial Mexicana PROY-NOM-027-ASEA-2026, Estaciones de Servicio con fin Específico para Expendio al Público de Gas Natural Licuado (GNL) y/o Gas Natural Comprimido (GNC) generado en la Instalación a partir de GNL para vehículos automotores.
<p>Síntesis: El Proyecto de Norma Oficial Mexicana establece las especificaciones técnicas y requisitos de Seguridad Industrial, Seguridad Operativa y protección al medio ambiente, que deben ser aplicados en las etapas de Diseño, Construcción, Operación y Mantenimiento, así como en la Revisión de Seguridad de Pre-arranque de Estaciones de Servicio con fin Específico para el Expendio al Público de Gas Natural Licuado (GNL) y/o Gas Natural Comprimido (GNC) generado en la Instalación a partir del GNL, para vehículos automotores; el cual aplicará en todo el territorio nacional y zonas donde la Nación ejerza su soberanía y jurisdicción y es de observancia general y obligatoria para los Regulados que lleven a cabo las etapas de Diseño, Construcción, Operación, Mantenimiento y la Revisión de Seguridad de Pre-arranque de Estaciones de Servicio con fin Específico para el Expendio al Público de Gas Natural Licuado (GNL) y/o Gas Natural Comprimido (GNC) generado en la Instalación a partir del GNL, para vehículos automotores.</p> <p>El Proyecto de Norma Oficial Mexicana considera los siguientes aspectos:</p> <ol style="list-style-type: none"> Clasificación de las Estaciones de Servicio por tipo. Requisitos para las Estaciones de Servicio para las etapas de Diseño y Construcción por disciplinas: civil, mecánica, eléctrica y sistemas de seguridad. Integración de un Libro de Proyecto que contendrá los planos y memorias técnico-descriptivas de las disciplinas civil, mecánica, eléctrica y sistemas de seguridad. Escenarios e interacciones de riesgo a considerar en el Análisis de Riesgo para el Sector Hidrocarburos. Requisitos para la integración de un expediente de integridad mecánica para cada Recipiente de almacenamiento de GNL y, en su caso, a cada recipiente del Sistema de almacenamiento GNC generado en la Instalación a partir del GNL. Especificaciones de protección al medio ambiente para la preparación de sitio y construcción. Odorización del GNC generado en la Instalación a partir del GNL. Requisitos para ejecutar la Revisión de Seguridad de Pre-arranque, previo a la puesta en operación. Medidas de seguridad que deben incluir los procedimientos de operación y mantenimiento de la Estación de Servicio. Procedimiento de Evaluación de la Conformidad por etapas para la obtención de los Dictámenes de Diseño, Construcción, y Operación y Mantenimiento. 	

Ciudad de México, a primero de abril de dos mil veintiséis.- La Directora Ejecutiva de la Agencia Nacional de Seguridad Industrial y de Protección al Medio Ambiente del Sector Hidrocarburos y Presidenta del Comité Consultivo Nacional de Normalización de Seguridad Industrial y Operativa y Protección al Medio Ambiente del Sector Hidrocarburos, **Andrea González Hernández**.- Rúbrica.