

CUARTA SECCION
PODER EJECUTIVO
SECRETARIA DE MEDIO AMBIENTE
Y RECURSOS NATURALES

ACUERDO por el que se destina al servicio de la Comisión Nacional de Areas Naturales Protegidas, la superficie de 476,056.62 metros cuadrados, de zona federal marítimo terrestre y terrenos ganados al mar, ubicada en el Parque Nacional Huatulco; localidades de Punta Violín, Bahía El Organo, Punta Maguey, Bahía de Cacaluta, Bahía de Chachacual, Playa de Cacalutilla, Violín, La India, Riscalillo y Jicaral, Municipio de Santa Cruz Huatulco, Estado de Oaxaca, con el objeto de que la utilice para protección.

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

JUAN RAFAEL ELVIRA QUESADA, Secretario de Medio Ambiente y Recursos Naturales, con fundamento en lo dispuesto por los artículos 32 Bis fracción VIII de la Ley Orgánica de la Administración Pública Federal; 3 fracción II, 6, fracciones II y IX, 7 fracción V, 9, 13, 42 fracción XIII, 59 fracción IV, 61, 62, 66, 68, 69, 70 y 71 de la Ley General de Bienes Nacionales; 5, 6, 22, 23 y 35 del Reglamento para el Uso y Aprovechamiento del Mar Territorial, Vías Navegables, Playas, Zona Federal Marítimo Terrestre y Terrenos Ganados al Mar; 4, 5 fracción XXV y 30 fracción XIV del Reglamento Interior de la Secretaría de Medio Ambiente y Recursos Naturales, y

CONSIDERANDO

Que dentro de los bienes de dominio público de la Federación, se encuentra una superficie de 476,056.62 m², de zona federal marítimo terrestre y terrenos ganados al mar, ubicada en el Parque Nacional Huatulco; Localidades de Punta Violín, Bahía El Organo, Punta Maguey, Bahía de Cacaluta, Bahía de Chachacual, Playa de Cacalutilla, Violín, La India, Riscalillo y Jicaral, Municipio de Santa Cruz Huatulco, Estado de Oaxaca, la cual se identifica en el plano PNHUATULCO/0110001/09, de fecha enero de 2010; que obra en el expediente 1900/OAX/2009 del archivo de la Dirección General de Zona Federal Marítimo Terrestre y Ambientes Costeros, cuya descripción técnico-topográfica está señalada en el artículo primero de este Acuerdo;

Que mediante solicitud de destino recibida el 22 de enero de 2010, firmada por el entonces Comisionado Nacional de Areas Naturales Protegidas, se solicitó se destine al servicio de la Comisión Nacional de Areas Naturales Protegidas, la superficie descrita en el considerando anterior, con el objeto de que la utilice para uso protección;

Que la solicitud a que se refiere el considerando que antecede fue ratificada mediante oficio No. F00-0356 de fecha 20 de agosto de 2010, por el Mtro. Luis Fueyo Mac Donald, en su carácter de Comisionado Nacional de Areas Naturales Protegidas, acreditando tal carácter con copia de su nombramiento, certificada por el Lic. Raúl Barrientos Abarca, Director de Asuntos Jurídicos de la Comisión Nacional de Areas Naturales Protegidas, el 8 de abril de 2010;

Que mediante oficio número JCG/0947/07, de fecha 23 de julio de 2007, el H. Ayuntamiento del Municipio de Huatulco, emitió constancia que acredita la compatibilidad de uso de suelo para la solicitud de destino realizada por la Comisión Nacional de Areas Naturales Protegidas;

Que mediante Opinión Técnica No. 0413/10 de fecha 25 de febrero de 2010, emitida por la Dirección de Delimitación Padrón e Instrumentos Fiscales y Opinión Técnica No. SGPA-DGZFM-TAC-DMIAC-830/10 de fecha 7 de julio de 2010, emitida por la Dirección de Manejo Integral de Ambientes Costeros se determinó que la solicitud de la Comisión Nacional de Areas Naturales Protegidas cumple técnica y ambientalmente con los requerimientos establecidos en la normatividad vigente, y

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

ACUERDO

ARTICULO PRIMERO.- Se destina al servicio de la Comisión Nacional de Areas Naturales Protegidas, la superficie de 476,056.62 m², de zona federal marítimo terrestre y terrenos ganados al mar, ubicada en el Parque Nacional Huatulco; Localidades de Punta Violín, Bahía El Organo, Punta Maguey, Bahía de Cacaluta, Bahía de Chachacual, Playa de Cacalutilla, Violín, La India, Riscalillo y Jicaral, Municipio de Santa Cruz Huatulco, Estado de Oaxaca, con el objeto de que la utilice para uso de protección, cuya descripción técnico-topográfica es la siguiente:

Cuadro de coordenadas de zona federal marítimo terrestre 1: 381,087.87 m²

V	COORDENADAS	
	X	Y
PM1	796823.2794	1736765.5168
PM2	796871.2264	1736760.1894
PM3	796895.1999	1736752.1982
PM4	796911.1822	1736744.2070
PM5	796929.8283	1736712.2424
PM6	796935.1557	1736690.9326
PM7	796951.1381	1736672.2865
PM8	796964.4567	1736648.3130
PM9	796988.4302	1736627.0032
PM10	797015.0674	1736629.6669
PM11	797049.6958	1736642.9856
PM12	797055.0233	1736672.2865
PM13	797084.3242	1736680.2777
PM14	797134.9350	1736701.5875
PM15	797182.8820	1736725.5610
PM16	797196.2006	1736757.5257
PM17	797236.1564	1736773.5080
PM18	797270.7848	1736765.5168
PM19	797292.0946	1736738.8796
PM20	797310.7407	1736722.8973
PM21	797332.0505	1736752.1982
PM22	797329.3867	1736776.1717
PM23	797372.0063	1736789.4903
PM24	797406.6347	1736789.4903
PM25	797422.6171	1736824.1187
PM26	797451.9180	1736853.4197
PM27	797462.5729	1736869.4020
PM28	797449.2543	1736882.7206
PM29	797451.9180	1736906.6942
PM30	797433.2719	1736922.6765
PM31	797430.6082	1736951.9774
PM32	797433.2441	1736962.5209
PM33	797435.9357	1736973.2872
PM34	797451.9180	1736997.2607
PM35	797435.9357	1737039.8803
PM36	797414.6259	1737058.5264
PM37	797387.9887	1737082.4999
PM38	797366.6789	1737101.1459
PM39	797334.7142	1737109.1371
PM40	797302.7495	1737122.4557
PM41	797281.4397	1737143.7655
PM42	797278.7760	1737178.3939
PM43	797265.4574	1737210.3586
PM44	797249.4751	1737221.0135
PM45	797225.5015	1737242.3233

V	COORDENADAS	
	X	Y
PM46	797220.1741	1737274.2879
PM47	797217.5104	1737306.2526
PM48	797217.5104	1737324.8987
PM49	797212.1829	1737346.2085
PM50	797233.4927	1737375.5094
PM51	797244.1476	1737388.8280
PM52	797254.8025	1737410.1378
PM53	797284.1035	1737412.8015
PM54	797292.0946	1737418.1290
PM55	797295.9960	1737424.0920
PM56	797307.3590	1737432.9470
PM57	797321.2140	1737445.5360
PM58	797339.7460	1737454.3470
PM59	797357.6260	1737464.2560
PM60	797375.8040	1737465.5970
PM61	797398.5060	1737467.0760
PM62	797416.5960	1737462.2340
PM63	797437.0200	1737461.4340
PM64	797457.6860	1737459.5050
PM65	797480.7540	1737458.5500
PM66	797497.7150	1737459.7580
PM67	797515.4330	1737459.1510
PM68	797525.5790	1737459.9290
PM69	797538.1300	1737456.8910
PM70	797555.3460	1737444.9770
PM71	797565.3560	1737442.8830
PM72	797574.4493	1737428.7839
PM73	797595.7591	1737418.1290
PM74	797617.0688	1737410.1378
PM75	797643.7061	1737388.8280
PM76	797659.6884	1737351.5359
PM77	797686.3256	1737319.5712
PM78	797686.3256	1737298.2614
PM79	797720.9540	1737276.9517
PM80	797747.5913	1737282.2791
PM81	797782.2197	1737284.9428
PM82	797800.8657	1737306.2526
PM83	797798.2020	1737322.2350
PM84	797806.1932	1737343.5447
PM85	797824.8392	1737356.8634
PM86	797824.8392	1737380.8369
PM87	797824.8392	1737415.4653
PM88	797814.1844	1737447.4299
PM89	797814.1844	1737476.7309
PM90	797819.5118	1737503.3681

V	COORDENADAS	
	X	Y
PM91	797830.1667	1737532.6691
PM92	797838.1579	1737551.3151
PM93	797862.1314	1737569.9612
PM94	797894.0960	1737577.9524
PM95	797936.7156	1737559.3063
PM96	797955.3617	1737540.6603
PM97	797992.6538	1737527.3416
PM98	798032.6097	1737519.3505
PM99	798053.9194	1737500.7044
PM100	798072.5655	1737479.3946
PM101	798104.5302	1737474.0672
PM102	798123.1762	1737466.0760
PM103	798152.4772	1737458.0848
PM104	798181.7781	1737479.3946
PM105	798208.4154	1737484.7221
PM106	798229.7252	1737471.4035
PM107	798253.6987	1737455.4211
PM108	798275.0085	1737444.7662
PM109	798298.9820	1737458.0848
PM110	798328.2829	1737463.4123
PM111	798357.5839	1737452.7574
PM112	798373.5662	1737471.4035
PM113	798386.8848	1737490.0495
PM114	798418.8495	1737492.7132
PM115	798434.8318	1737500.7044
PM116	798440.1593	1737532.6691
PM117	798413.5221	1737551.3151
PM118	798413.5221	1737588.6073
PM119	798394.8760	1737601.9259
PM120	798360.2476	1737601.9259
PM121	798336.2741	1737639.2180
PM122	798309.6369	1737644.5455
PM123	798301.6457	1737663.1915
PM124	798296.3182	1737684.5013
PM125	798293.0410	1737701.5490
PM126	798278.3110	1737705.5880
PM127	798272.4970	1737710.4330
PM128	798268.7660	1737721.8900
PM129	798263.7850	1737741.7540
PM130	798265.7440	1737761.3990
PM131	798266.0070	1737771.0160
PM132	798273.7710	1737787.0420
PM133	798284.9640	1737802.7730
PM134	798292.3420	1737814.6500
PM135	798295.4117	1737823.4911
PM136	798300.5888	1737844.1995
PM137	798309.2173	1737859.7308
PM138	798331.6514	1737859.7308
PM139	798354.0856	1737870.0850
PM140	798379.9711	1737871.8107
PM141	798390.3253	1737858.0051
PM142	798414.4851	1737839.0224
PM143	798440.3707	1737830.3939
PM144	798474.8847	1737845.9252
PM145	798497.3188	1737873.5364

V	COORDENADAS	
	X	Y
PM146	798511.1244	1737902.8734
PM147	798524.9300	1737930.4846
PM148	798554.2670	1737921.8561
PM149	798588.7810	1737918.4047
PM150	798609.4894	1737918.4047
PM151	798645.7292	1737885.6163
PM152	798642.2778	1737852.8280
PM153	798661.2605	1737833.8453
PM154	798692.3231	1737835.5710
PM155	798718.2086	1737864.9079
PM156	798737.1914	1737895.9706
PM157	798768.2540	1737909.7762
PM158	798782.0596	1737940.8388
PM159	798801.0423	1737952.9187
PM160	798797.5909	1738001.2384
PM161	798799.3166	1738035.7524
PM162	798818.2993	1738065.0893
PM163	798837.2821	1738075.4435
PM164	798859.7162	1738101.3291
PM165	798889.0531	1738090.9749
PM166	798901.1330	1738108.2319
PM167	798927.0186	1738125.4889
PM168	798942.5499	1738146.1973
PM170	798963.2583	1738161.7286
PM171	798983.9667	1738166.9057
PM172	799009.8522	1738160.0029
PM173	799037.4635	1738165.1800
PM174	799056.4462	1738137.5688
PM175	799066.8004	1738099.6034
PM176	799109.9429	1738073.7178
PM177	799106.4915	1738037.4781
PM178	799115.1200	1738028.8496
PM179	799147.9084	1738016.7697
PM180	799161.7140	1737994.3356
PM181	799199.6794	1737980.5299
PM182	799215.2107	1737947.7416
PM183	799230.7421	1737927.0332
PM184	799253.1762	1737892.5192
PM185	799279.0617	1737894.2449
PM186	799280.7874	1737925.3075
PM187	799299.7701	1737930.4846
PM188	799339.4613	1737927.0332
PM189	799349.8155	1737944.2902
PM190	799354.9926	1737970.1757
PM191	799375.7010	1737980.5299
PM192	799403.3122	1737975.3528
PM193	799414.5293	1737967.5872
PM194	799462.8489	1737955.5073
PM195	799485.2831	1737967.5872
PM196	799493.9116	1737995.1984
PM197	799469.7518	1738009.0040
PM198	799445.5919	1738024.5353
PM199	799421.4321	1738036.6153
PM200	799392.0952	1738046.9695
PM201	799380.0153	1738071.1293

V	COORDENADAS	
	X	Y
PM202	799357.5811	1738088.3863
PM203	799343.7755	1738095.2891
PM204	799340.3241	1738124.6260
PM205	799336.8727	1738155.6887
PM206	799342.0498	1738198.8312
PM207	799367.9353	1738221.2653
PM208	799393.8209	1738240.2481
PM209	799414.5293	1738278.2135
PM210	799414.5293	1738312.7275
PM211	799435.2377	1738331.7102
PM212	799450.7690	1738343.7902
PM213	799450.7690	1738376.5785
PM214	799468.0261	1738405.9154
PM215	799502.5401	1738414.5439
PM216	799549.1340	1738404.1897
PM217	799576.7453	1738386.9327
PM218	799594.0023	1738405.9154
PM219	799583.6481	1738424.8981
PM220	799571.5682	1738459.4122
PM221	799595.7280	1738471.4921
PM222	799619.8878	1738481.8463
PM223	799626.7906	1738512.9089
PM224	799621.6135	1738531.8917
PM225	799595.7280	1738552.6001
PM226	799566.3910	1738564.6800
PM227	799555.5590	1738576.4880
PM228	799544.7410	1738580.4130
PM229	799535.2850	1738592.1040
PM230	799529.1400	1738608.4280
PM231	799529.0780	1738617.9930
PM232	799527.2020	1738635.2550
PM233	799525.8620	1738660.0270
PM234	799528.0860	1738678.9240
PM235	799531.7590	1738704.6940
PM236	799533.6260	1738717.6250
PM237	799533.8800	1738724.1910
PM238	799529.5810	1738736.8540
PM239	799529.8840	1738746.8230
PM240	799537.0230	1738767.7540
PM241	799539.7740	1738785.2770
PM242	799542.2650	1738797.1680
PM243	799546.9830	1738811.6190
PM244	799553.7370	1738825.3360
PM245	799554.1480	1738837.2610
PM246	799555.5410	1738849.2950
PM247	799566.8706	1738863.1004
PM248	799578.3010	1738878.6690
PM249	799581.6610	1738895.7070
PM250	799593.0810	1738912.5900
PM251	799604.7960	1738921.4680
PM252	799613.3950	1738932.2500
PM253	799621.5910	1738947.2430
PM254	799636.4040	1738960.6750
PM255	799645.1290	1738967.9040
PM256	799652.4170	1738974.5980

V	COORDENADAS	
	X	Y
PM257	799657.7450	1738987.4760
PM258	799671.3260	1738996.2770
PM259	799682.5520	1739004.4950
PM260	799694.6530	1739020.8990
PM261	799706.6240	1739027.7180
PM262	799718.1540	1739039.3570
PM263	799728.8890	1739048.7930
PM264	799748.9590	1739059.0010
PM265	799762.3660	1739069.8790
PM266	799784.0180	1739080.2770
PM267	799793.1450	1739083.5490
PM268	799815.7760	1739092.7840
PM269	799833.7240	1739097.2870
PM270	799851.2550	1739103.5680
PM271	799858.5150	1739105.9850
PM272	799876.2900	1739110.8770
PM273	799886.1320	1739113.9280
PM274	799916.8200	1739120.1540
PM275	799932.1250	1739123.1290
PM276	799945.8110	1739122.1060
PM277	799956.9400	1739121.8490
PM278	799972.9890	1739123.0590
PM279	799984.4250	1739120.9440
PM280	800001.9210	1739116.6960
PM281	800010.3900	1739113.7450
PM282	800025.4070	1739108.6040
PM283	800034.6420	1739105.4900
PM284	800044.1947	1739099.4318
PM285	800072.2374	1739088.6462
PM286	800098.1229	1739075.7034
PM287	800115.3799	1739045.5036
PM288	800121.8513	1739017.4610
PM289	800128.3227	1738989.4183
PM290	800160.6796	1738970.0042
PM291	800188.7222	1738972.1613
PM292	800199.5079	1738991.5755
PM293	800205.9793	1739013.1467
PM294	800227.5505	1739017.4610
PM295	800246.9647	1739015.3039
PM296	800277.1645	1739023.9324
PM297	800296.5786	1739019.6181
PM298	800311.6785	1738991.5755
PM299	800316.6440	1738989.0480
PM300	800321.5470	1738985.3320
PM301	800336.4890	1738983.6530
PM302	800339.5380	1738979.7060
PM303	800347.6950	1738975.9400
PM304	800359.6560	1738975.1900
PM305	800368.8410	1738969.4060
PM306	800380.6490	1738959.4300
PM307	800387.6750	1738950.6680
PM308	800396.9560	1738940.4010
PM309	800410.0030	1738924.8370
PM310	800418.7500	1738914.1550
PM311	800426.2940	1738909.2120

V	COORDENADAS	
	X	Y
PM312	800437.6320	1738895.0820
PM313	800442.2670	1738877.9010
PM314	800447.0900	1738860.6890
PM315	800450.7990	1738843.8060
PM316	800452.2300	1738831.7360
PM317	800454.2740	1738818.7630
PM318	800454.9970	1738808.5270
PM319	800460.5020	1738793.8610
PM320	800455.7170	1738779.4120
PM321	800452.0770	1738771.9400
PM322	800452.8270	1738760.0540
PM323	800447.1690	1738744.4350
PM324	800444.5970	1738739.2950
PM325	800438.1260	1738732.7940
PM326	800434.2350	1738726.4670
PM327	800429.4550	1738717.4390
PM328	800423.2150	1738715.8590
PM329	800421.6920	1738706.8347
PM330	800387.1779	1738685.2634
PM331	800363.4495	1738670.1635
PM332	800356.9782	1738646.4351
PM333	800365.6067	1738627.0210
PM334	800417.3777	1738631.3352
PM335	800445.4204	1738648.5922
PM336	800464.8345	1738627.0210
PM337	800512.2913	1738624.8638
PM338	800516.6056	1738588.1927
PM339	800473.4630	1738519.1646
PM340	800484.2487	1738501.9076
PM341	800542.4911	1738512.6932
PM342	800570.5338	1738532.1074
PM343	800605.0478	1738525.6360
PM344	800643.8761	1738570.9357
PM345	800699.9614	1738547.2073
PM346	800721.5327	1738527.7931
PM347	800773.3037	1738525.6360
PM348	800797.0321	1738501.9076
PM349	800822.9176	1738488.9648
PM350	800829.3890	1738465.2364
PM351	800822.9176	1738415.6225
PM352	800846.6460	1738378.9513
PM353	800872.5316	1738374.6371
PM354	800881.1601	1738428.5653
PM355	800881.1601	1738469.5507
PM356	800889.7886	1738499.7505
PM357	800872.5316	1738549.3644
PM358	800868.2173	1738573.0928
PM359	800833.7033	1738581.7213
PM360	800807.8177	1738618.3925
PM361	800790.5607	1738648.5922
PM362	800816.4463	1738672.3206
PM363	800848.8032	1738683.1063
PM364	800863.9031	1738702.5204
PM365	800907.0456	1738698.2062
PM366	800930.7740	1738706.8347

V	COORDENADAS	
	X	Y
PM367	800943.7168	1738747.8201
PM368	800965.2880	1738765.0771
PM369	801019.2162	1738762.9200
PM370	801034.3161	1738767.2342
PM371	801066.6730	1738797.4340
PM372	801075.3015	1738827.6338
PM373	801088.2443	1738868.6192
PM374	801099.0299	1738896.6619
PM375	801120.6012	1738920.3903
PM376	801146.4867	1738939.8044
PM377	801168.0580	1738957.0614
PM378	801196.1006	1738972.1613
PM379	801230.6147	1738965.6899
PM380	801252.1859	1738954.9043
PM381	801275.9143	1738944.1187
PM382	801314.7426	1738944.1187
PM383	801325.5283	1738957.0614
PM384	801340.6282	1738987.2612
PM385	801349.2567	1739008.8325
PM386	801370.8279	1739023.9324
PM387	801381.6136	1739023.9324
PM388	801407.4991	1739036.8751
PM389	801429.0704	1739045.5036
PM390	801439.8560	1739043.3465
PM391	801465.7415	1739039.0323
PM392	801485.1557	1739043.3465
PM393	801511.0412	1739051.9750
PM394	801526.1411	1739039.0323
PM395	801543.3981	1739069.2320
PM396	801569.2836	1739086.4891
PM397	801612.4262	1739071.3892
PM398	801627.5261	1739062.7607
PM399	801671.7472	1739063.8392
PM400	801689.0042	1739106.9818
PM401	801686.8471	1739141.4958
PM402	801725.6754	1739154.4386
PM403	801740.7753	1739184.6383
PM404	801775.2893	1739229.9380
PM405	801805.4891	1739182.4812
PM406	801820.5890	1739147.9672
PM407	801857.2601	1739169.5384
PM408	801859.4172	1739212.6810
PM409	801852.9459	1739251.5093
PM410	801863.7315	1739279.5519
PM411	801917.6597	1739283.8662
PM412	801952.1737	1739283.8662
PM413	801960.8022	1739305.4375
PM414	801941.3881	1739324.8516
PM415	801950.0166	1739346.4229
PM416	801928.4453	1739383.0940
PM417	801954.3308	1739411.1367
PM418	801988.8449	1739426.2366
PM419	802021.2018	1739428.3937
PM420	802064.3443	1739393.8797
PM421	802088.0727	1739378.7798

V	COORDENADAS	
	X	Y
PM422	802122.5868	1739331.3230
PM423	802139.8438	1739298.9661
PM424	802159.2579	1739273.0806
PM425	802206.7147	1739242.8808
PM426	802241.2288	1739242.8808
PM427	802275.7428	1739221.3095
PM428	802308.0997	1739229.9380
PM429	802336.1424	1739253.6664
PM430	802353.3994	1739290.3376
PM431	802342.6137	1739335.6372
PM432	802368.4993	1739367.9941
PM433	802385.7563	1739387.4083
PM434	802396.5419	1739419.7652
PM435	802383.5992	1739465.0649
PM436	802385.7563	1739488.7933
PM437	802383.5992	1739538.4072
PM438	802372.8135	1739572.9212
PM439	802374.9706	1739600.9639
PM440	802384.6777	1739619.2995
PM441	802397.6205	1739653.8135
PM442	802406.2490	1739681.8562
PM443	802423.5060	1739694.7989
PM444	802458.0200	1739694.7989
PM445	802486.0627	1739718.5273
PM446	802499.0055	1739737.9415
PM447	802535.6766	1739720.6844
PM448	802544.3051	1739696.9560
PM449	802619.8046	1739673.2276
PM450	802630.5902	1739653.8135
PM451	802632.7473	1739630.0851
PM452	802662.9471	1739610.6710
PM453	802673.7328	1739573.9998
PM454	802669.4185	1739541.6429
PM455	802701.7754	1739515.7574
PM456	802736.2894	1739520.0716
PM457	802749.2322	1739509.2860
PM458	802766.4892	1739526.5430
PM459	802770.8035	1739561.0570
PM460	802796.6890	1739571.8427
PM461	802826.8888	1739548.1143
PM462	802824.7317	1739520.0716
PM463	802831.2030	1739470.4577
PM464	802816.1032	1739444.5722
PM465	802803.1604	1739416.5295
PM466	802809.6318	1739377.7012
PM467	802831.2030	1739366.9156
PM468	802876.5027	1739364.7585
PM469	802947.5215	1739366.9156
PM470	802980.0448	1739371.2298
PM471	803010.2446	1739399.2725
PM472	802973.5734	1739416.5295
PM473	802945.5308	1739433.7865
PM474	802913.1739	1739470.4577
PM475	802904.5454	1739509.2860
PM476	802930.4309	1739561.0570

V	COORDENADAS	
	X	Y
PM477	802964.9449	1739599.8853
PM478	802986.5162	1739634.3994
PM479	803012.4017	1739677.5419
PM480	803055.5443	1739720.6844
PM481	803072.8013	1739761.6699
PM482	803100.8439	1739776.7698
PM483	803137.5151	1739770.2984
PM484	803163.4006	1739787.5554
PM485	803180.6576	1739759.5127
PM486	803215.1717	1739735.7843
PM487	803229.1930	1739749.8057
PM488	803263.7070	1739773.5341
PM489	803259.3928	1739814.5195
PM490	803265.8642	1739842.5621
PM491	803268.0213	1739881.3904
PM492	803319.7924	1739887.8618
PM493	803362.9349	1739879.2333
PM494	803384.5062	1739803.7338
PM495	803410.3917	1739801.5767
PM496	803416.8631	1739866.2905
PM497	803423.3345	1739902.9617
PM498	803457.8485	1739924.5330
PM499	803468.6341	1739963.3613
PM500	803520.4052	1739982.7754
PM501	803522.5623	1740023.7608
PM502	803526.8766	1740058.2748
PM503	803552.7621	1740092.7889
PM504	803585.1190	1740094.9460
PM505	803626.1044	1740105.7316
PM506	803634.7329	1740127.3029
PM507	803630.4187	1740153.1884
PM508	803608.8474	1740183.3882
PM509	803593.7475	1740220.0594
PM510	803617.4759	1740241.6307
PM511	803641.2043	1740252.4163
PM512	803658.4613	1740267.5162
PM513	803677.8755	1740286.9303
PM514	803702.5990	1740304.5320
PM515	803733.2570	1740316.5870
PM516	803745.5190	1740319.5060
PM517	803763.3690	1740337.5100
PM518	803788.3850	1740346.7230
PM519	803801.8710	1740349.5300
PM520	803815.3040	1740350.1990
PM521	803834.1050	1740353.1000
PM522	803860.5610	1740352.6640
PM523	803877.9100	1740345.3520
PM524	803895.6790	1740344.7220
PM525	803913.1630	1740346.8220
PM526	803940.0880	1740333.9490
PM527	803963.6340	1740326.8130
PM528	803981.0830	1740321.6220
PM529	803990.6960	1740315.1450
PM530	804013.2000	1740308.6680
PM531	804037.7060	1740303.6270

V	COORDENADAS	
	X	Y
PM532	804057.7630	1740303.3550
PM533	804069.1720	1740310.7640
PM534	804079.1160	1740319.6120
PM535	804082.5030	1740324.9430
PM536	804092.9980	1740348.0060
PM537	804113.4090	1740379.2720
PM538	804139.4360	1740413.2150
PM539	804160.8430	1740440.6480
PM540	804194.5350	1740477.7300
PM541	804225.0940	1740512.0580
PM542	804263.3300	1740548.2920
PM543	804299.1230	1740576.6740
PM544	804337.4280	1740604.8520
PM545	804380.3970	1740629.2470
PM546	804411.2370	1740646.8650
PM547	804434.6230	1740653.1420
PM548	804452.1310	1740656.4380
PM549	804479.2570	1740666.4340
PM550	804519.0720	1740674.2610
PM551	804554.6980	1740677.0130
PM552	804576.9230	1740675.9840
PM553	804597.6320	1740673.2170
PM554	804607.4140	1740673.4080
PM555	804629.1686	1740677.3704
PM556	804655.0541	1740662.2705
PM557	804676.6254	1740649.3277
PM558	804687.4110	1740619.1279
PM559	804698.1966	1740584.6139
PM560	804704.6680	1740541.4713
PM561	804721.9250	1740511.2716
PM562	804756.4391	1740502.6430
PM563	804775.8532	1740485.3860
PM564	804806.0530	1740476.7575
PM565	804836.2528	1740483.2289
PM566	804855.6669	1740496.1717
PM567	804883.7096	1740487.5432
PM568	804911.7522	1740463.8148
PM569	804937.6377	1740455.1863
PM570	804976.4660	1740463.8148
PM571	804989.4088	1740491.8574
PM572	805008.8229	1740515.5858
PM573	805036.8656	1740519.9001
PM574	805069.2225	1740511.2716
PM575	805084.3224	1740517.7429
PM576	805101.5794	1740547.9427
PM577	805095.1080	1740593.2424
PM578	805073.5368	1740610.4994
PM579	805045.4941	1740619.1279
PM580	805039.0227	1740649.3277
PM581	805036.8656	1740681.6846
PM582	805015.2943	1740688.1560
PM583	804995.8802	1740709.7273
PM584	804978.6232	1740739.9270
PM585	804980.7803	1740767.9697
PM586	804963.5233	1740791.6981

V	COORDENADAS	
	X	Y
PM587	804967.8375	1740819.7407
PM588	804998.0373	1740832.6835
PM589	805047.6512	1740819.7407
PM590	805095.1080	1740826.2121
PM591	805120.9936	1740830.5264
PM592	805131.7792	1740817.5836
PM593	805181.3931	1740824.0550
PM594	805207.2786	1740815.4265
PM595	805231.0070	1740798.1695
PM596	805269.8353	1740800.3266
PM597	805284.9352	1740836.9978
PM598	805310.8207	1740849.9405
PM599	805364.7489	1740832.6835
PM600	805392.7916	1740817.5836
PM601	805414.3628	1740841.3120
PM602	805431.6199	1740865.0404
PM603	805459.6625	1740849.9405
PM604	805476.9195	1740836.9978
PM605	805507.1193	1740847.7834
PM606	805537.3191	1740847.7834
PM607	805563.2046	1740834.8406
PM608	805589.0902	1740826.2121
PM609	805621.4471	1740841.3120
PM610	805634.3898	1740871.5118
PM611	805660.2753	1740893.0831
PM612	805692.6323	1740903.8687
PM613	805744.4033	1740865.0404
PM614	805812.3528	1740876.9046
PM615	805859.8096	1740887.6903
PM616	805874.9095	1740913.5758
PM617	805907.2664	1740922.2043
PM618	805937.4662	1740926.5185
PM619	805959.0375	1740939.4613
PM620	806010.8085	1740926.5185
PM621	806023.7513	1740937.3042
PM622	806008.6514	1740967.5040
PM623	805971.9802	1740969.6611
PM624	805939.6233	1740982.6038
PM625	805920.2092	1740984.7610
PM626	805894.3236	1740986.9181
PM627	805872.7524	1740982.6038
PM628	805859.8096	1740984.7610
PM629	805844.7097	1740995.5466
PM630	805825.2956	1740995.5466
PM631	805784.7062	1740993.9866
PM632	805760.3857	1740985.2357
PM633	805730.5037	1740991.3456
PM634	805701.7342	1741019.0615
PM635	805654.6982	1741065.1784
PM636	805623.3788	1741080.9964
PM637	805594.1173	1741120.2766
PM638	805553.2664	1741115.3083
PM639	805531.6503	1741118.5993
PM640	805522.6314	1741144.6594
PM641	805471.2851	1741148.5280

V	COORDENADAS	
	X	Y
PM642	805457.8361	1741145.5921
PM643	805447.7972	1741154.7063
PM644	805400.7736	1741173.7476
PM645	805360.0003	1741177.7663
PM646	805314.0166	1741202.5814
PM647	805269.4854	1741214.4853
PM648	805230.9740	1741237.4825
PM649	805220.8262	1741245.1806
PM650	805199.6073	1741299.0554
PM651	805197.6721	1741304.6789
PM652	805193.3140	1741317.3430
ZF637	805172.4055	1741316.6380
ZF636	805176.5210	1741304.6789
ZF635	805180.8382	1741292.1335
ZF634	805204.2720	1741232.6350
ZF633	805219.7690	1741220.8790
ZF632	805261.6260	1741195.8840
ZF631	805306.5840	1741183.8660
ZF630	805354.0390	1741158.2570
ZF629	805395.9410	1741154.1270
ZF628	805436.9900	1741137.5050
ZF627	805452.0270	1741123.8530
ZF626	805472.6960	1741128.3650
ZF625	805508.0280	1741125.7030
ZF624	805516.7000	1741100.6450
ZF623	805552.9630	1741095.1240
ZF622	805585.0115	1741099.0218
ZF621	805610.1555	1741065.2688
ZF620	805642.9120	1741048.7250
ZF619	805687.7950	1741004.7190
ZF618	805720.8090	1740972.9140
ZF617	805761.8770	1740964.5170
ZF616	805788.5661	1740974.1202
ZF615	805825.6798	1740975.5466
ZF614	805838.3004	1740975.5466
ZF613	805851.9534	1740965.7945
ZF612	805873.0802	1740962.2733
ZF611	805895.4769	1740966.7527
ZF610	805918.2740	1740964.8529
ZF609	805934.7163	1740963.0260
ZF608	805949.5499	1740957.0926
ZF607	805930.6395	1740945.7464
ZF606	805903.2615	1740941.8352
ZF605	805861.7888	1740930.7758
ZF604	805846.9095	1740905.2684
ZF603	805808.4141	1740896.5195
ZF602	805749.4838	1740886.2301
ZF601	805696.2490	1740926.1561
ZF600	805650.3707	1740910.8634
ZF599	805617.8981	1740883.8028
ZF598	805606.0714	1740856.2073
ZF597	805587.8542	1740847.7060
ZF596	805570.8776	1740853.3648
ZF595	805542.0405	1740867.7834
ZF594	805503.6550	1740867.7834

V	COORDENADAS	
	X	Y
ZF593	805480.3182	1740859.4488
ZF592	805470.4638	1740866.8396
ZF591	805425.7203	1740890.9322
ZF590	805398.8300	1740853.9580
ZF589	805388.5089	1740842.6048
ZF588	805372.6041	1740851.1689
ZF587	805309.1602	1740871.4709
ZF586	805269.2929	1740851.5373
ZF585	805256.1409	1740819.5966
ZF584	805237.0098	1740818.5338
ZF583	805216.5392	1740833.4215
ZF582	805183.3606	1740844.4810
ZF581	805140.1010	1740838.8385
ZF580	805129.0168	1740852.1395
ZF579	805092.1122	1740845.9887
ZF578	805048.8702	1740840.0921
ZF577	804996.4563	1740853.7653
ZF576	804949.7577	1740833.7516
ZF575	804942.5032	1740786.5970
ZF574	804960.2744	1740762.1616
ZF573	804958.2110	1740735.3370
ZF572	804979.5795	1740697.9422
ZF571	805004.1783	1740670.6102
ZF570	805017.8326	1740666.5139
ZF569	805019.1633	1740646.5528
ZF568	805028.3968	1740603.4633
ZF567	805064.0160	1740592.5035
ZF566	805076.4292	1740582.5730
ZF565	805080.8100	1740551.9075
ZF564	805070.2831	1740533.4854
ZF563	805067.6972	1740532.3772
ZF562	805037.9680	1740540.3050
ZF561	804998.2008	1740534.1869
ZF560	804972.3169	1740502.5510
ZF559	804962.4578	1740481.1897
ZF558	804938.7069	1740475.9117
ZF557	804921.7308	1740481.5704
ZF556	804893.5036	1740505.4549
ZF555	804852.4734	1740518.0796
ZF554	804828.3325	1740501.9857
ZF553	804806.7455	1740497.3600
ZF552	804785.7322	1740503.3638
ZF551	804766.0551	1740520.8546
ZF550	804735.0555	1740528.6045
ZF549	804723.8911	1740548.1422
ZF548	804717.7465	1740589.1066
ZF547	804706.3808	1740625.4766
ZF546	804693.0528	1740662.7950
ZF545	804665.2381	1740679.4838
ZF544	804632.8591	1740698.3716
ZF543	804605.4140	1740693.3728
ZF542	804598.7677	1740693.2430
ZF541	804578.7132	1740695.9225
ZF540	804554.3891	1740697.0487
ZF539	804516.3636	1740694.1114

V	COORDENADAS	
	X	Y
ZF538	804473.8362	1740685.7511
ZF537	804446.7860	1740675.7831
ZF536	804430.1742	1740672.6558
ZF535	804403.5584	1740665.5119
ZF534	804370.4995	1740646.6263
ZF533	804326.5274	1740621.6618
ZF532	804286.9802	1740592.5700
ZF531	804250.2129	1740563.4154
ZF530	804210.7204	1740525.9908
ZF529	804179.6641	1740491.1041
ZF528	804145.5365	1740453.5427
ZF527	804123.6164	1740425.4521
ZF526	804097.0763	1740390.8400
ZF525	804075.4221	1740357.6696
ZF524	804064.8756	1740334.4935
ZF523	804063.7335	1740332.6959
ZF522	804057.0089	1740326.7125
ZF521	804051.9627	1740323.4355
ZF520	804039.8758	1740323.5994
ZF519	804017.9879	1740328.1019
ZF518	803999.2572	1740333.4929
ZF517	803989.7199	1740339.9188
ZF516	803969.3859	1740345.9681
ZF515	803947.3435	1740352.6484
ZF514	803916.5473	1740367.3722
ZF513	803894.8357	1740364.7645
ZF512	803882.2912	1740365.2092
ZF511	803864.7613	1740372.5975
ZF510	803832.7350	1740373.1253
ZF509	803813.2762	1740370.1228
ZF508	803799.3205	1740369.4278
ZF507	803782.8613	1740366.0019
ZF506	803752.2916	1740354.7436
ZF505	803735.3348	1740337.6405
ZF504	803727.2521	1740335.7164
ZF503	803692.9977	1740322.2473
ZF502	803664.9148	1740302.2540
ZF501	803644.7901	1740282.1292
ZF500	803630.2490	1740269.4058
ZF499	803606.3438	1740258.5398
ZF498	803569.9113	1740225.4193
ZF497	803591.2321	1740173.6404
ZF496	803611.4522	1740145.3323
ZF495	803614.0851	1740129.5349
ZF494	803611.2751	1740122.5101
ZF493	803581.8795	1740114.7744
ZF492	803542.2708	1740112.1339
ZF491	803507.6898	1740066.0258
ZF490	803502.6277	1740025.5290
ZF489	803501.1211	1739996.9039
ZF488	803452.0865	1739978.5159
ZF487	803440.6582	1739937.3740
ZF486	803405.1858	1739915.2037
ZF485	803397.0370	1739869.0273
ZF484	803394.3444	1739842.1012

V	COORDENADAS	
	X	Y
ZF483	803378.8152	1739896.4533
ZF482	803320.5321	1739908.1099
ZF481	803248.9780	1739899.1656
ZF480	803245.9902	1739845.3861
ZF479	803239.1522	1739815.7549
ZF478	803242.5713	1739783.2738
ZF477	803216.3493	1739765.2462
ZF476	803212.7932	1739761.6901
ZF475	803195.4739	1739773.5972
ZF474	803169.5638	1739815.7011
ZF473	803133.0935	1739791.3877
ZF472	803097.4785	1739797.6727
ZF471	803057.1067	1739775.9340
ZF470	803038.6319	1739732.0563
ZF469	802996.5186	1739689.9431
ZF468	802969.4599	1739644.8452
ZF467	802948.8777	1739611.9137
ZF466	802913.7253	1739572.3673
ZF465	802883.4812	1739511.8791
ZF464	802894.7679	1739461.0890
ZF463	802932.5079	1739418.3170
ZF462	802964.0447	1739398.9097
ZF461	802974.9401	1739393.7825
ZF460	802971.1022	1739390.2188
ZF459	802945.8988	1739386.8755
ZF458	802876.6750	1739384.7729
ZF457	802836.3713	1739386.6921
ZF456	802827.6853	1739391.0351
ZF455	802823.9010	1739413.7413
ZF454	802833.8611	1739435.3217
ZF453	802851.9179	1739466.2761
ZF452	802844.8317	1739520.6037
ZF451	802847.6496	1739557.2372
ZF450	802799.8231	1739594.8152
ZF449	802752.3975	1739575.0546
ZF448	802747.6007	1739536.6798
ZF447	802742.4236	1739540.9940
ZF446	802707.6747	1739536.6504
ZF445	802690.7366	1739550.2009
ZF444	802694.1188	1739575.5675
ZF443	802680.0315	1739623.4643
ZF442	802651.7807	1739641.6255
ZF441	802650.1255	1739659.8325
ZF440	802633.4129	1739689.9153
ZF439	802559.7252	1739713.0742
ZF438	802551.6543	1739735.2694
ZF437	802491.9255	1739763.3771
ZF436	802470.9881	1739731.9710
ZF435	802450.6939	1739714.7989
ZF434	802416.8393	1739714.7989
ZF433	802389.0460	1739693.9539
ZF432	802378.6822	1739660.2715
ZF431	802366.4016	1739627.5233
ZF430	802355.3486	1739606.6453
ZF429	802352.5777	1739570.6236

V	COORDENADAS	
	X	Y
ZF428	802363.7314	1739534.9319
ZF427	802365.7168	1739489.2664
ZF426	802363.3434	1739463.1589
ZF425	802375.6117	1739420.2200
ZF424	802368.0808	1739397.6273
ZF423	802353.2062	1739380.8934
ZF422	802320.8956	1739340.5052
ZF421	802332.3213	1739292.5174
ZF420	802319.8998	1739266.1218
ZF419	802298.6083	1739248.1059
ZF418	802278.9795	1739242.8715
ZF417	802246.9647	1739262.8808
ZF416	802212.5387	1739262.8808
ZF415	802173.0708	1739287.9967
ZF414	802156.7669	1739309.7353
ZF413	802139.5794	1739341.9618
ZF412	802102.0139	1739393.6143
ZF411	802075.9940	1739410.1725
ZF410	802027.6265	1739448.8664
ZF409	801984.0289	1739445.9599
ZF408	801942.4763	1739427.7807
ZF407	801903.6791	1739385.7504
ZF406	801927.8028	1739344.7401
ZF405	801917.9207	1739320.0347
ZF404	801934.0892	1739303.8662
ZF403	801916.8610	1739303.8662
ZF402	801849.5848	1739298.4841
ZF401	801832.3216	1739253.5997
ZF400	801839.3344	1739211.5230
ZF399	801837.8237	1739181.3089
ZF398	801829.8773	1739176.6345
ZF397	801823.1924	1739191.9142
ZF396	801776.7635	1739264.8739
ZF395	801723.7274	1739195.2640
ZF394	801711.4917	1739170.7925
ZF393	801665.9263	1739155.6040
ZF392	801668.7623	1739110.2285
ZF391	801658.0755	1739083.5117
ZF390	801632.6100	1739082.8906
ZF389	801620.7603	1739089.6619
ZF388	801566.4829	1739108.6589
ZF387	801528.3757	1739083.2541
ZF386	801520.7828	1739069.9666
ZF385	801515.4594	1739074.5296
ZF384	801479.8099	1739062.6464
ZF383	801465.1964	1739059.3990
ZF382	801443.4621	1739063.0214
ZF381	801427.1627	1739066.2812
ZF380	801399.2989	1739055.1357
ZF379	801376.8922	1739043.9324
ZF378	801364.5235	1739043.9324
ZF377	801332.9019	1739021.7973
ZF376	801322.3676	1738995.4614
ZF375	801308.6778	1738968.0819
ZF374	801305.3751	1738964.1187

V	COORDENADAS	
	X	Y
ZF373	801280.2465	1738964.1187
ZF372	801260.7991	1738972.9584
ZF371	801237.0536	1738984.8312
ZF370	801192.8407	1738993.1211
ZF369	801156.9797	1738973.8113
ZF368	801134.2368	1738955.6169
ZF367	801107.0808	1738935.2500
ZF366	801081.7090	1738907.3410
ZF365	801069.3573	1738875.2265
ZF364	801056.1468	1738833.3934
ZF363	801048.9678	1738808.2669
ZF362	801024.1907	1738785.1416
ZF361	801016.8082	1738783.0323
ZF360	800958.6255	1738785.3596
ZF359	800926.4758	1738759.6398
ZF358	800914.6718	1738722.2606
ZF357	800904.4972	1738718.5607
ZF356	800854.8993	1738723.5205
ZF355	800836.7338	1738700.1650
ZF354	800806.0757	1738689.9456
ZF353	800765.2697	1738652.5402
ZF352	800790.9271	1738607.6397
ZF351	800821.6471	1738564.1198
ZF350	800850.8482	1738556.8195
ZF349	800853.1318	1738544.2598
ZF348	800868.8192	1738499.1586
ZF347	800861.1601	1738472.3518
ZF346	800861.1601	1738430.1551
ZF345	800856.4369	1738400.6354
ZF344	800843.6998	1738420.3200
ZF343	800849.7399	1738466.6280
ZF342	800839.8601	1738502.8543
ZF341	800808.8793	1738518.3447
ZF340	800781.9301	1738545.2939
ZF339	800729.5597	1738547.4760
ZF338	800710.8456	1738564.3187
ZF337	800638.2050	1738595.0512
ZF336	800597.3801	1738547.4222
ZF335	800566.0138	1738553.3034
ZF334	800534.6327	1738531.5780
ZF333	800500.9024	1738525.3317
ZF332	800537.2896	1738583.5511
ZF331	800530.1695	1738644.0718
ZF330	800474.1023	1738646.6203
ZF329	800449.1350	1738674.3618
ZF328	800410.9605	1738650.8698
ZF327	800378.1729	1738648.1375
ZF326	800380.7104	1738657.4415
ZF325	800397.8469	1738668.3465
ZF324	800439.9168	1738694.6402
ZF323	800440.7659	1738699.6718
ZF322	800442.9743	1738700.2310
ZF321	800451.6088	1738716.5390
ZF320	800453.9429	1738720.3343
ZF319	800461.0424	1738727.4668

V	COORDENADAS	
	X	Y
ZF318	800465.5763	1738736.5274
ZF317	800473.0495	1738757.1575
ZF316	800472.3699	1738767.9288
ZF315	800474.2826	1738771.8551
ZF314	800481.7081	1738794.2776
ZF313	800474.7426	1738812.8348
ZF312	800474.1638	1738821.0281
ZF311	800472.0458	1738834.4707
ZF310	800470.5441	1738847.1371
ZF309	800466.5019	1738865.5368
ZF308	800461.5514	1738883.2039
ZF307	800455.8512	1738904.3334
ZF306	800439.9081	1738924.2026
ZF305	800432.2790	1738929.2013
ZF304	800425.4041	1738937.5971
ZF303	800412.0431	1738953.5357
ZF302	800402.9082	1738963.6411
ZF301	800395.0383	1738973.4554
ZF300	800380.6808	1738985.5853
ZF299	800365.9977	1738994.8316
ZF298	800352.6812	1738995.6666
ZF297	800352.3701	1738995.8102
ZF296	800347.1389	1739002.5822
ZF295	800329.2449	1739004.5929
ZF294	800327.3044	1739006.0636
ZF293	800326.3234	1739006.5629
ZF292	800309.8498	1739037.1568
ZF291	800276.5493	1739044.5569
ZF290	800245.2580	1739035.6166
ZF289	800226.6730	1739037.6816
ZF288	800190.2752	1739030.4020
ZF287	800180.9734	1738999.3959
ZF286	800176.4631	1738991.2774
ZF285	800165.5025	1738990.4343
ZF284	800145.8996	1739002.1960
ZF283	800141.3391	1739021.9582
ZF282	800134.2056	1739052.8699
ZF281	800112.4834	1739090.8839
ZF280	800080.3181	1739106.9665
ZF279	800053.2284	1739117.3856
ZF278	800043.3171	1739123.6712
ZF277	800031.8411	1739127.5408
ZF276	800016.9194	1739132.6492
ZF275	800007.5842	1739135.9021
ZF274	799988.6062	1739140.5099
ZF273	799974.0737	1739143.1976
ZF272	799956.4178	1739141.8664
ZF271	799946.7879	1739142.0888
ZF270	799930.9414	1739143.2733
ZF269	799912.9235	1739139.7709
ZF268	799881.1702	1739133.3288
ZF267	799870.6741	1739130.0750
ZF266	799852.6987	1739125.1279
ZF265	799844.7226	1739122.4725
ZF264	799827.9036	1739116.4466

V	COORDENADAS	
	X	Y
ZF263	799809.5330	1739111.8376
ZF262	799785.9888	1739102.2299
ZF261	799776.2937	1739098.7542
ZF260	799751.5896	1739086.8905
ZF259	799738.0033	1739075.8670
ZF258	799717.5769	1739065.4777
ZF257	799704.4314	1739053.9229
ZF256	799694.3439	1739043.7401
ZF255	799681.0731	1739036.1807
ZF254	799668.2719	1739018.8275
ZF253	799659.9716	1739012.7513
ZF252	799641.6442	1739000.8744
ZF251	799635.6283	1738986.3337
ZF250	799631.9758	1738982.9790
ZF249	799623.3001	1738975.7908
ZF248	799605.6590	1738959.7944
ZF247	799596.6777	1738943.3647
ZF246	799590.7209	1738935.8957
ZF245	799578.3669	1738926.5335
ZF244	799562.8234	1738903.5544
ZF243	799559.5414	1738886.9121
ZF242	799551.0682	1738875.3713
ZF241	799536.3499	1738857.4367
ZF240	799534.1877	1738838.7578
ZF239	799533.8968	1738830.3174
ZF238	799528.4120	1738819.1780
ZF237	799522.9138	1738802.3373
ZF236	799520.0948	1738788.8806
ZF235	799517.5340	1738772.5690
ZF234	799509.9845	1738750.4347
ZF233	799509.4804	1738733.8480
ZF232	799513.7519	1738721.2660
ZF231	799513.6815	1738719.4455
ZF230	799511.9617	1738707.5340
ZF229	799508.2516	1738681.5043
ZF228	799505.7985	1738660.6603
ZF227	799507.2605	1738633.6333
ZF226	799509.0850	1738616.8448
ZF225	799509.1636	1738604.7256
ZF224	799517.7046	1738582.0366
ZF223	799532.6896	1738563.5098
ZF222	799544.1325	1738559.3581
ZF221	799554.6612	1738547.8808
ZF220	799585.4678	1738535.1957
ZF219	799604.0324	1738520.3440
ZF218	799606.1938	1738512.4188
ZF217	799602.5877	1738496.1913
ZF216	799587.3094	1738489.6435
ZF215	799546.8738	1738469.4257
ZF214	799564.9006	1738417.9206
ZF213	799556.8233	1738422.9689
ZF212	799502.2698	1738435.0919
ZF211	799455.0394	1738423.2843
ZF210	799430.7690	1738382.0247
ZF209	799430.7690	1738353.5718

V	COORDENADAS	
	X	Y
ZF208	799422.3199	1738347.0003
ZF207	799394.5293	1738321.5256
ZF206	799394.5293	1738283.3134
ZF205	799378.3980	1738253.7394
ZF204	799355.4518	1738236.9121
ZF203	799323.1128	1738208.8850
ZF202	799316.7398	1738155.7770
ZF201	799320.4536	1738122.3533
ZF200	799325.1741	1738082.2292
ZF199	799346.9138	1738071.3593
ZF198	799364.1807	1738058.0771
ZF197	799377.8199	1738030.7987
ZF196	799413.6015	1738018.1699
ZF195	799435.6835	1738007.1289
ZF194	799459.3757	1737991.8982
ZF193	799470.0248	1737985.8130
ZF192	799468.6246	1737981.3324
ZF191	799460.1861	1737976.7885
ZF190	799422.9164	1737986.1059
ZF189	799411.1899	1737994.2243
ZF188	799372.7742	1738001.4272
ZF187	799337.2993	1737983.6898
ZF186	799330.8833	1737951.6095
ZF185	799328.7420	1737948.0408
ZF184	799297.9491	1737950.7184
ZF183	799261.6178	1737940.8099
ZF182	799260.3598	1737918.1655
ZF181	799247.1450	1737938.4960
ZF180	799232.4216	1737958.1271
ZF179	799214.2366	1737996.5177
ZF178	799175.0960	1738010.7506
ZF177	799161.3152	1738033.1445
ZF176	799127.3607	1738045.6540
ZF175	799131.0487	1738084.3782
ZF174	799083.9812	1738112.6187
ZF173	799074.8489	1738146.1040
ZF172	799046.5705	1738187.2361
ZF171	799010.6237	1738180.4961
ZF170	798984.1281	1738187.5616
ZF169	798954.4893	1738180.1519
ZF168	798928.2642	1738160.4830
ZF167	798913.0741	1738140.2296
ZF166	798886.9070	1738122.7849
ZF165	798881.3817	1738114.8915
ZF164	798853.5252	1738124.7232
ZF163	798824.5340	1738091.2718
ZF162	798804.2657	1738080.2164
ZF161	798779.6096	1738042.1115
ZF160	798777.5552	1738001.0245
ZF159	798780.2435	1737963.3893
ZF158	798766.2332	1737954.4736
ZF157	798753.1019	1737924.9283
ZF156	798723.3748	1737911.7162
ZF155	798702.0549	1737876.8291
ZF154	798682.8611	1737855.0762

V	COORDENADAS	
	X	Y
ZF153	798669.0795	1737854.3105
ZF152	798663.1667	1737860.2233
ZF151	798666.6831	1737893.6291
ZF150	798617.1943	1737938.4047
ZF149	798589.7785	1737938.4047
ZF148	798558.1170	1737941.5708
ZF147	798514.5233	1737954.3925
ZF146	798493.1294	1737911.6047
ZF145	798480.2600	1737884.2571
ZF144	798462.3528	1737862.2176
ZF143	798439.2857	1737851.8374
ZF142	798424.1079	1737856.8967
ZF141	798404.7484	1737872.1077
ZF140	798389.4632	1737892.4879
ZF139	798349.0636	1737889.7946
ZF138	798327.2587	1737879.7308
ZF137	798297.4493	1737879.7308
ZF136	798281.8254	1737851.6078
ZF135	798276.2254	1737829.2078
ZF134	798274.1785	1737823.3128
ZF133	798268.3053	1737813.8581
ZF132	798256.5030	1737797.2708
ZF131	798246.1321	1737775.8637
ZF130	798245.7712	1737762.6663
ZF129	798243.5379	1737740.2703
ZF128	798249.5348	1737716.3547
ZF127	798255.2649	1737698.7589
ZF126	798268.8393	1737687.4469
ZF125	798275.7501	1737685.5520
ZF124	798276.7818	1737680.1848
ZF123	798282.6315	1737656.7861
ZF122	798295.3982	1737626.9971
ZF121	798324.0362	1737621.2695
ZF120	798349.3286	1737581.9259
ZF119	798388.4667	1737581.9259
ZF118	798393.5221	1737578.3149
ZF117	798393.5221	1737540.9020
ZF116	798418.3580	1737523.5168
ZF115	798416.7783	1737514.0383
ZF114	798413.3503	1737512.3243
ZF113	798375.9937	1737509.2112
ZF112	798357.8056	1737483.7478
ZF111	798351.4083	1737476.2843
ZF110	798330.0308	1737484.0580
ZF109	798292.1555	1737477.1716
ZF108	798274.5172	1737467.3725
ZF107	798263.7566	1737472.7528
ZF106	798240.5745	1737488.2076
ZF105	798212.2807	1737505.8912
ZF104	798173.5587	1737498.1468
ZF103	798148.4777	1737479.9061
ZF102	798129.7783	1737485.0059
ZF101	798110.1944	1737493.3990
ZF100	798082.9077	1737497.9468
ZF99	798068.0930	1737514.8779

V	COORDENADAS	
	X	Y
ZF98	798041.7641	1737537.9156
ZF97	797998.0067	1737546.6671
ZF96	797966.3237	1737557.9825
ZF95	797948.1893	1737576.1169
ZF94	797895.8630	1737599.0096
ZF93	797853.1850	1737588.3401
ZF92	797821.8071	1737563.9351
ZF91	797811.5627	1737540.0315
ZF90	797800.1976	1737508.7777
ZF89	797794.1844	1737478.7113
ZF88	797794.1844	1737444.1844
ZF87	797804.8392	1737412.2197
ZF86	797804.8392	1737380.8369
ZF85	797804.8392	1737367.1557
ZF84	797789.6073	1737356.2758
ZF83	797777.5926	1737324.2364
ZF82	797779.5819	1737312.3001
ZF81	797772.5448	1737304.2577
ZF80	797744.8532	1737302.1276
ZF79	797724.7406	1737298.1051
ZF78	797706.3256	1737309.4374
ZF77	797706.3256	1737326.8122
ZF76	797676.9215	1737362.0972
ZF75	797660.1143	1737401.3139
ZF74	797627.0747	1737427.7456
ZF73	797603.7644	1737436.4870
ZF72	797588.2898	1737444.2243
ZF71	797577.6330	1737460.7477
ZF70	797563.4007	1737463.7250
ZF69	797546.4515	1737475.4543
ZF68	797527.2068	1737480.1125
ZF67	797515.0095	1737479.1772
ZF66	797497.3459	1737479.7824
ZF65	797480.4563	1737478.5795
ZF64	797459.0299	1737479.4665
ZF63	797438.3417	1737481.3976
ZF62	797419.6101	1737482.1313
ZF61	797400.4940	1737487.2479
ZF60	797374.4182	1737485.5491
ZF59	797351.7736	1737483.8786
ZF58	797330.5959	1737472.1421
ZF57	797309.9541	1737462.3280
ZF56	797294.4690	1737448.2577
ZF55	797281.0800	1737437.8239
ZF54	797277.5976	1737432.5013
ZF53	797277.2351	1737432.2596
ZF52	797241.8964	1737429.0470
ZF51	797227.2066	1737399.6674
ZF50	797217.5883	1737387.6445
ZF49	797190.5149	1737350.4186
ZF48	797197.5104	1737322.4366

V	COORDENADAS	
	X	Y
ZF47	797197.5104	1737305.4207
ZF46	797200.3113	1737271.8093
ZF45	797206.9349	1737232.0678
ZF44	797237.2256	1737205.1427
ZF43	797249.3249	1737197.0766
ZF42	797259.0809	1737173.6622
ZF41	797262.0661	1737134.8549
ZF40	797291.4051	1737105.5159
ZF39	797328.4074	1737090.0983
ZF38	797357.1431	1737082.9143
ZF37	797374.7133	1737067.5404
ZF36	797401.3505	1737043.5669
ZF35	797418.9768	1737028.1440
ZF34	797429.5943	1736999.8307
ZF33	797417.3730	1736981.4988
ZF32	797412.6286	1736962.5209
ZF31	797410.3836	1736953.5411
ZF30	797414.0894	1736912.7771
ZF29	797430.8724	1736898.3917
ZF28	797428.3151	1736875.3756
ZF27	797436.8370	1736866.8537
ZF26	797436.3755	1736866.1615
ZF25	797405.9527	1736835.7386
ZF24	797393.8381	1736809.4903
ZF23	797368.9541	1736809.4903
ZF22	797307.6889	1736790.3449
ZF21	797311.3168	1736757.6931
ZF20	797307.3081	1736752.1811
ZF19	797306.5377	1736752.8414
ZF18	797282.0580	1736783.4410
ZF17	797234.5473	1736794.4050
ZF16	797180.9709	1736772.9744
ZF15	797167.2823	1736740.1218
ZF14	797126.5734	1736719.7674
ZF13	797077.7839	1736699.2244
ZF12	797037.6006	1736688.2653
ZF11	797032.0285	1736657.6187
ZF10	797010.3996	1736649.2999
ZF9	796995.1644	1736647.7764
ZF8	796980.2873	1736661.0005
ZF7	796967.6392	1736683.7670
ZF6	796953.4135	1736700.3637
ZF5	796948.5399	1736719.8580
ZF4	796925.4556	1736759.4310
ZF3	796902.8729	1736770.7224
ZF2	796875.5408	1736779.8331
ZF1	796824.3871	1736785.5168
PM1	796823.2794	1736765.5168

En caso de requerir rumbos y distancias del presente cuadro, remitirse al plano que obra en el expediente.

Cuadro de coordenadas de zona federal marítimo terrestre 2: 7,931.47 m²

V	COORDENADAS	
	X	Y
PM1	799,695.8187	1,738,392.1098
PM2	799,726.8813	1,738,404.1897
PM3	799,763.1210	1,738,345.5159
PM4	799,740.6869	1,738,323.0817
PM5	799,704.4472	1,738,307.5504
PM6	799,673.3846	1,738,283.3906
PM7	799,647.4990	1,738,285.1163
PM8	799,644.0476	1,738,312.7275
PM9	799,635.4191	1,738,345.5159
PM10	799,616.4364	1,738,373.1271
PM11	799,576.7453	1,738,386.9327
PM12	799,594.0023	1,738,405.9154
PM13	799,623.3392	1,738,393.8355
PM14	799,640.5962	1,738,393.8355

V	COORDENADAS	
	X	Y
PM1	799,695.8200	1,738,392.1100
ZF1	799,699.2684	1,738,371.9922
ZF2	799,718.6139	1,738,379.5155
ZF3	799,737.7898	1,738,348.4689
ZF4	799,729.2683	1,738,339.9474
ZF5	799,694.2014	1,738,324.9187
ZF6	799,667.1167	1,738,303.8528
ZF7	799,665.2974	1,738,303.9741
ZF8	799,663.7280	1,738,316.5296
ZF9	799,653.8739	1,738,353.9753
ZF10	799,640.2200	1,738,373.8355
ZF1	799,699.2700	1,738,371.9900
PM1	799,695.8187	1,738,392.1098

Cuadro de coordenadas de zona federal marítimo terrestre 3: 70,806.99 m²

V	COORDENADAS	
	X	Y
PM1	805,428.8696	1,741,590.5494
PM2	805,454.6383	1,741,552.7309
PM3	805,453.7982	1,741,487.6079
PM4	805,496.6585	1,741,531.9794
PM5	805,548.5143	1,741,527.5470
PM6	805,545.4216	1,741,574.3240
PM7	805,546.6815	1,741,575.5624
PM8	805,555.4288	1,741,574.8418
PM9	805,577.3941	1,741,554.1696
PM10	805,630.6019	1,741,582.1942
PM11	805,632.7627	1,741,583.4385
PM12	805,687.4190	1,741,537.3044
PM13	805,658.8630	1,741,636.1856
PM14	805,652.8585	1,741,651.5185
PM15	805,673.2959	1,741,649.0232
PM16	805,721.9138	1,741,671.9230
PM17	805,729.3782	1,741,694.0620
PM18	805,739.4075	1,741,714.8353
PM19	805,731.3112	1,741,744.6798
PM20	805,747.4263	1,741,798.9235
PM21	805,719.5602	1,741,824.6760
PM22	805,710.8900	1,741,850.9184
PM23	805,715.0720	1,741,887.0278
PM24	805,735.1555	1,741,926.9943
PM25	805,729.2694	1,741,940.1798
PM26	805,759.1670	1,741,932.2501
PM27	805,785.2944	1,741,938.9149
PM28	805,814.2449	1,741,944.3393
PM29	805,828.0200	1,741,946.1430
PM30	805,835.6340	1,741,959.8400
PM31	805,846.5440	1,741,974.2730
PM32	805,853.9930	1,741,986.4990
PM33	805,876.5680	1,742,001.0660
PM34	805,900.6490	1,742,011.4040

V	COORDENADAS	
	X	Y
PM35	805,924.2180	1,742,017.0020
PM36	805,944.2870	1,742,026.1340
PM37	805,964.6620	1,742,034.7910
PM38	805,978.2010	1,742,038.3130
PM39	805,990.9010	1,742,034.4180
PM40	806,004.7410	1,742,028.0930
PM41	806,017.7070	1,742,024.9150
PM42	806,032.0820	1,742,028.8580
PM43	806,041.6620	1,742,032.0980
PM44	806,047.3790	1,742,032.3790
PM45	806,057.6530	1,742,029.6240
PM46	806,065.4140	1,742,022.7700
PM47	806,078.0675	1,742,025.7179
PM48	806,144.5846	1,741,981.3027
PM49	806,164.1437	1,741,970.9364
PM50	806,182.4890	1,741,945.7191
PM51	806,184.7850	1,741,932.0842
PM52	806,175.4740	1,741,862.1903
PM53	806,187.4756	1,741,831.7178
PM54	806,197.0769	1,741,800.4676
PM55	806,192.7874	1,741,794.5722
PM56	806,147.9125	1,741,762.5246
PM57	806,214.6319	1,741,699.7719
PM58	806,243.8398	1,741,722.8323
PM59	806,254.6945	1,741,716.7059
PM60	806,263.4074	1,741,707.9330
PM61	806,274.9980	1,741,687.9789
PM62	806,341.7745	1,741,655.9853
PM63	806,313.6776	1,741,725.6817
PM64	806,317.8338	1,741,746.6710
PM65	806,370.5310	1,741,752.7084
PM66	806,411.5016	1,741,735.1787
PM67	806,461.1831	1,741,754.1870
PM68	806,489.3745	1,741,751.8590

V	COORDENADAS	
	X	Y
PM69	806,537.4017	1,741,777.9961
PM70	806,589.6922	1,741,796.6503
PM71	806,535.4667	1,741,831.8938
PM72	806,528.1827	1,741,848.7269
PM73	806,525.8809	1,741,877.0459
PM74	806,532.8782	1,741,892.3818
PM75	806,560.6955	1,741,908.0414
PM76	806,569.5590	1,741,905.5969
PM77	806,586.6667	1,741,880.0321
PM78	806,629.7978	1,741,895.4596
PM79	806,643.9970	1,741,912.0448
PM80	806,778.9282	1,741,928.2763
PM81	806,812.2156	1,741,954.6834
PM82	806,833.2795	1,741,970.4578
PM83	806,841.2340	1,741,981.1705
PM84	806,867.0572	1,741,988.6423
PM85	806,889.8179	1,742,009.7763
PM86	806,915.2875	1,742,018.7669
PM87	806,940.7572	1,742,027.7576
PM88	806,955.1766	1,742,056.3719
PM89	806,970.4318	1,742,069.2015
PM90	806,992.1530	1,742,073.5940
PM91	807,028.3088	1,742,090.5996
PM92	807,105.6601	1,742,164.0636
PM93	807,152.5905	1,742,184.0697
PM94	807,173.8351	1,742,226.2565
PM95	807,187.3277	1,742,237.5365
PM96	807,207.6952	1,742,224.7604
PM97	807,230.2905	1,742,165.5330
PM98	807,273.9979	1,742,204.6984
PM99	807,337.2356	1,742,229.0304
PM100	807,379.2415	1,742,242.1027
PM101	807,388.9274	1,742,238.2884
PM102	807,409.5960	1,742,210.7113
PM103	807,413.2338	1,742,179.7403
PM104	807,406.0792	1,742,135.0820
PM105	807,405.9826	1,742,124.9880
ZF105	807,425.9817	1,742,124.7978
ZF104	807,426.0640	1,742,133.3950
ZF103	807,433.4210	1,742,179.3170
ZF102	807,428.8310	1,742,218.3950
ZF101	807,401.5310	1,742,254.8200
ZF100	807,380.0200	1,742,263.2910
ZF99	807,330.6660	1,742,247.9320
ZF98	807,263.3870	1,742,222.0450
ZF97	807,238.6080	1,742,199.8410
ZF96	807,223.9950	1,742,238.1450
ZF95	807,185.6470	1,742,262.2000
ZF94	807,157.8330	1,742,238.9470
ZF93	807,138.0180	1,742,199.5990
ZF92	807,094.5010	1,742,181.0480
ZF91	807,016.8760	1,742,107.3240
ZF90	806,985.8240	1,742,092.7190
ZF89	806,961.4650	1,742,087.7930
ZF88	806,939.1630	1,742,069.0370
ZF87	806,926.5160	1,742,043.9400

V	COORDENADAS	
	X	Y
ZF86	806,902.8825	1,742,035.5975
ZF85	806,879.2490	1,742,027.2550
ZF84	806,856.9320	1,742,006.5330
ZF83	806,829.1970	1,741,998.5080
ZF82	806,818.9590	1,741,984.7200
ZF81	806,800.0040	1,741,970.5250
ZF80	806,770.9270	1,741,947.4580
ZF79	806,633.8720	1,741,930.9710
ZF78	806,618.0600	1,741,912.5020
ZF77	806,594.6150	1,741,904.1160
ZF76	806,582.0450	1,741,922.9000
ZF75	806,558.0670	1,741,929.5130
ZF74	806,517.3880	1,741,906.6130
ZF73	806,505.5250	1,741,880.6130
ZF72	806,508.5160	1,741,843.8150
ZF71	806,519.5080	1,741,818.4130
ZF70	806,544.9040	1,741,801.9070
ZF69	806,529.2120	1,741,796.3090
ZF68	806,485.0640	1,741,772.2830
ZF67	806,458.2900	1,741,774.4940
ZF66	806,411.9210	1,741,756.7530
ZF65	806,373.5230	1,741,773.1820
ZF64	806,301.0510	1,741,764.8790
ZF63	806,292.9020	1,741,723.7260
ZF62	806,303.9680	1,741,696.2760
ZF61	806,289.1970	1,741,703.3530
ZF60	806,279.4100	1,741,720.2020
ZF59	806,266.9350	1,741,732.7630
ZF58	806,241.9810	1,741,746.8470
ZF57	806,215.7730	1,741,726.1550
ZF56	806,179.3580	1,741,760.4050
ZF55	806,207.0510	1,741,780.1820
ZF54	806,219.1310	1,741,796.7850
ZF53	806,206.3670	1,741,838.3290
ZF52	806,195.9840	1,741,864.6920
ZF51	806,205.0080	1,741,932.4320
ZF50	806,201.4300	1,741,953.6800
ZF49	806,177.5960	1,741,986.4420
ZF48	806,154.8470	1,741,998.4990
ZF47	806,081.9680	1,742,047.1621
ZF46	806,070.9217	1,742,044.5887
ZF45	806,067.3707	1,742,047.7248
ZF44	806,049.5297	1,742,052.5089
ZF43	806,037.8955	1,742,051.9370
ZF42	806,026.2280	1,742,047.9910
ZF41	806,017.4245	1,742,045.5762
ZF40	806,011.3364	1,742,047.0684
ZF39	805,998.0203	1,742,053.1540
ZF38	805,978.6488	1,742,059.0951
ZF37	805,958.1989	1,742,053.7754
ZF36	805,936.2335	1,742,044.4426
ZF35	805,917.7045	1,742,036.0113
ZF34	805,894.3466	1,742,030.4635
ZF33	805,867.1352	1,742,018.7816
ZF32	805,839.2981	1,742,000.8191
ZF31	805,829.9855	1,741,985.5344

V	COORDENADAS	
	X	Y
ZF30	805,818.8342	1,741,970.7822
ZF29	805,815.4342	1,741,964.6657
ZF28	805,811.1026	1,741,964.0986
ZF27	805,780.9766	1,741,958.4539
ZF26	805,759.2651	1,741,952.9156
ZF25	805,693.9481	1,741,970.2395
ZF24	805,713.0270	1,741,927.5010
ZF23	805,695.6120	1,741,892.8450
ZF22	805,690.5150	1,741,848.8350
ZF21	805,702.1910	1,741,813.4950
ZF20	805,724.7090	1,741,792.6850
ZF19	805,710.5210	1,741,744.9280
ZF18	805,718.1500	1,741,716.8060
ZF17	805,710.8250	1,741,701.6340
ZF16	805,705.6840	1,741,686.3860
ZF15	805,669.9930	1,741,669.5750

V	COORDENADAS	
	X	Y
ZF14	805,622.0146	1,741,675.4329
ZF13	805,639.9040	1,741,629.7510
ZF12	805,649.8970	1,741,595.1480
ZF11	805,634.9410	1,741,607.7720
ZF10	805,620.9480	1,741,599.7140
ZF9	805,580.7050	1,741,578.5180
ZF8	805,564.0420	1,741,594.2000
ZF7	805,539.1940	1,741,596.2470
ZF6	805,524.8600	1,741,582.1570
ZF5	805,527.0220	1,741,549.4570
ZF4	805,488.8830	1,741,552.7170
ZF3	805,474.4470	1,741,537.7720
ZF2	805,474.7180	1,741,558.7800
ZF1	805,441.2675	1,741,607.8724
PM1	805,428.8696	1,741,590.5494

Cuadro de coordenadas de terrenos ganados al mar: 16,230.29 m²

V	COORDENADAS	
	X	Y
ZF47	806,081.9680	1,742,047.1621
ZF46	806,070.9217	1,742,044.5887
ZF45	806,067.3707	1,742,047.7248
ZF44	806,049.5297	1,742,052.5089
ZF43	806,037.8955	1,742,051.9370
ZF42	806,026.2280	1,742,047.9910
ZF41	806,017.4245	1,742,045.5762
ZF40	806,011.3364	1,742,047.0684
ZF39	805,998.0203	1,742,053.1540
ZF38	805,978.6488	1,742,059.0951
ZF37	805,958.1989	1,742,053.7754
ZF36	805,936.2335	1,742,044.4426
ZF35	805,917.7045	1,742,036.0113
ZF34	805,894.3466	1,742,030.4635
ZF33	805,867.1352	1,742,018.7816
ZF32	805,839.2981	1,742,000.8191
ZF31	805,829.9855	1,741,985.5344

V	COORDENADAS	
	X	Y
ZF30	805,818.8342	1,741,970.7822
ZF29	805,815.4342	1,741,964.6657
ZF28	805,811.1026	1,741,964.0985
ZF27	805,780.9766	1,741,958.4539
ZF26	805,759.2651	1,741,952.9156
TGM1	805,750.3730	1,741,955.2740
TGM2	805,780.9080	1,742,001.6940
TGM3	805,804.5340	1,742,029.4560
TGM4	805,879.8100	1,742,067.2370
TGM5	805,951.9150	1,742,074.5840
TGM6	805,976.4890	1,742,117.7290
TGM7	806,017.2810	1,742,128.5690
TGM8	806,042.8080	1,742,129.7440
TGM9	806,058.0510	1,742,116.6230
TGM10	806,076.0800	1,742,062.6790
TGM11	806,092.1790	1,742,040.3440

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

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

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

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

TRANSITORIO

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

Dado en la Ciudad de México, Distrito Federal, a los siete días del mes de febrero de dos mil doce.- El Secretario de Medio Ambiente y Recursos Naturales, **Juan Rafael Elvira Quesada**.- Rúbrica.