

## **SECRETARIA DE DESARROLLO AGRARIO, TERRITORIAL Y URBANO**

**AVISO de medición y deslinde del predio denominado TN2-CHAMP-007, con una superficie aproximada de 266,825.75 metros cuadrados, ubicado en el Municipio de Champotón, Estado de Campeche.**

Al margen un sello con el Escudo Nacional, que dice: Estados Unidos Mexicanos.- DESARROLLO TERRITORIAL.- Secretaría de Desarrollo Agrario, Territorial y Urbano.- Subsecretaría de Ordenamiento Territorial y Agrario.- Dirección General de Ordenamiento de la Propiedad Rural.- Dirección de Terrenos Nacionales.

### **AVISO DE DESLINDE**

AVISO DE MEDICIÓN Y DESLINDE DEL PREDIO DENOMINADO TN2-CHAMP-007, CON UNA SUPERFICIE APROXIMADA DE 266,825.75 METROS CUADRADOS, UBICADO EN EL MUNICIPIO DE CHAMPOTÓN, ESTADO DE CAMPECHE.

En atención a las Obras del Gobierno de México consideradas de interés público y seguridad nacional, así como los proyectos prioritarios y estratégicos para el desarrollo nacional, con la finalidad de procurar por el óptimo aprovechamiento de los bienes del dominio público de la federación y atendiendo al Plan Nacional de Desarrollo 2019-2024, en el caso específico del Proyecto Prioritario denominado Tren Maya, FONATUR Tren Maya, S.A. de C.V., realiza una solicitud sobre el polígono denominado TN2-CHAMP-007 con fundamento en lo dispuesto por los artículos 27 de la Constitución Política de los Estados Unidos Mexicanos; 41 de la Ley Orgánica de la Administración Pública Federal; 1, 2, 12, 13, 19, y 50 de la Ley Federal de Procedimiento Administrativo; 2, 6 fracción VII, 28, 49, 59 al 61, 66 y 84 de la Ley General de Bienes Nacionales; 2, 158, 159, 161 y demás aplicables de la Ley Agraria; 112 del Reglamento de la Ley Agraria en materia de Ordenamiento de la Propiedad Rural y 20 fracciones V y XII del Reglamento Interior de la Secretaría de Desarrollo Agrario, Territorial y Urbano, se faculta a la Secretaría de Desarrollo Agrario, Territorial y Urbano, a través de la Subsecretaría de Ordenamiento Territorial y Agrario y, la Dirección General de Ordenamiento de la Propiedad Rural, para la administración de los terrenos baldíos y nacionales.

Esta última, mediante oficio No.II210.DGOPR.DTN.03379.2024 del 19 de febrero de 2024, autorizó los trabajos de medición y deslinde del predio presuntamente propiedad de la nación denominado TN2-CHAMP-007, con una superficie aproximada de 266,825.75 metros cuadrados, ubicado en el municipio de Champotón, estado de Campeche. Asimismo, en el oficio de referencia se comisionó al suscrito perito deslindador para llevar a cabo la medición y deslinde del citado predio, por lo que, en cumplimiento a los artículos 14 Constitucional, 3 de la Ley Federal de Procedimiento Administrativo, 160 de la Ley Agraria, 101, 104 y 105 Fracción I del Reglamento de la Ley Agraria en Materia de Ordenamiento de la Propiedad Rural, se publica, por una sola vez en el Diario Oficial de la Federación, en el Periódico Oficial del Gobierno del estado de Campeche y en el periódico de mayor circulación de esa entidad federativa con efectos de notificación a los propietarios, poseedores, colindantes y todo aquel que considere que los trabajos de deslinde lo pudiesen afectar, para que dentro del plazo de 30 días hábiles contados a partir de la publicación del presente Aviso en el Diario Oficial de la Federación, comparezcan para exponer lo que a su derecho convenga, así como para presentar la documentación que fundamente su dicho en copia certificada o en copia simple acompañada del documento original para su cotejo, en términos de la fracción II del artículo 15-A de la Ley Federal de Procedimiento Administrativo. Así mismo, en su comparecencia deberán señalar domicilio cierto para oír y recibir notificaciones. El croquis se encontrará a la vista de cualquier interesado correspondiente en la oficina

de representación ubicada en Avenida 16 de Septiembre S/N, Palacio Federal, 2° Piso, Colonia Centro, San Francisco de Campeche, Campeche, C.P. 24000, México. Se hace saber que dicho aviso con el croquis respectivo se fijará a su vez, en los parajes cercanos al predio.

A las personas que no presenten sus documentos dentro del plazo señalado, o que habiendo sido notificadas a presenciar el deslinde no concurran al mismo, se les tendrá como conformes con sus resultados.

Para tal efecto, se especifica sobre el predio lo siguiente:

Predio: TN2-CHAMP-007

Solicitante: FONATUR Tren Maya, S.A. de C.V.

Expediente: DGOPR/IETN-04CC/63/2023

Estado: Campeche

Municipio: Champotón

Superficie: 266,825.75 metros cuadrados.

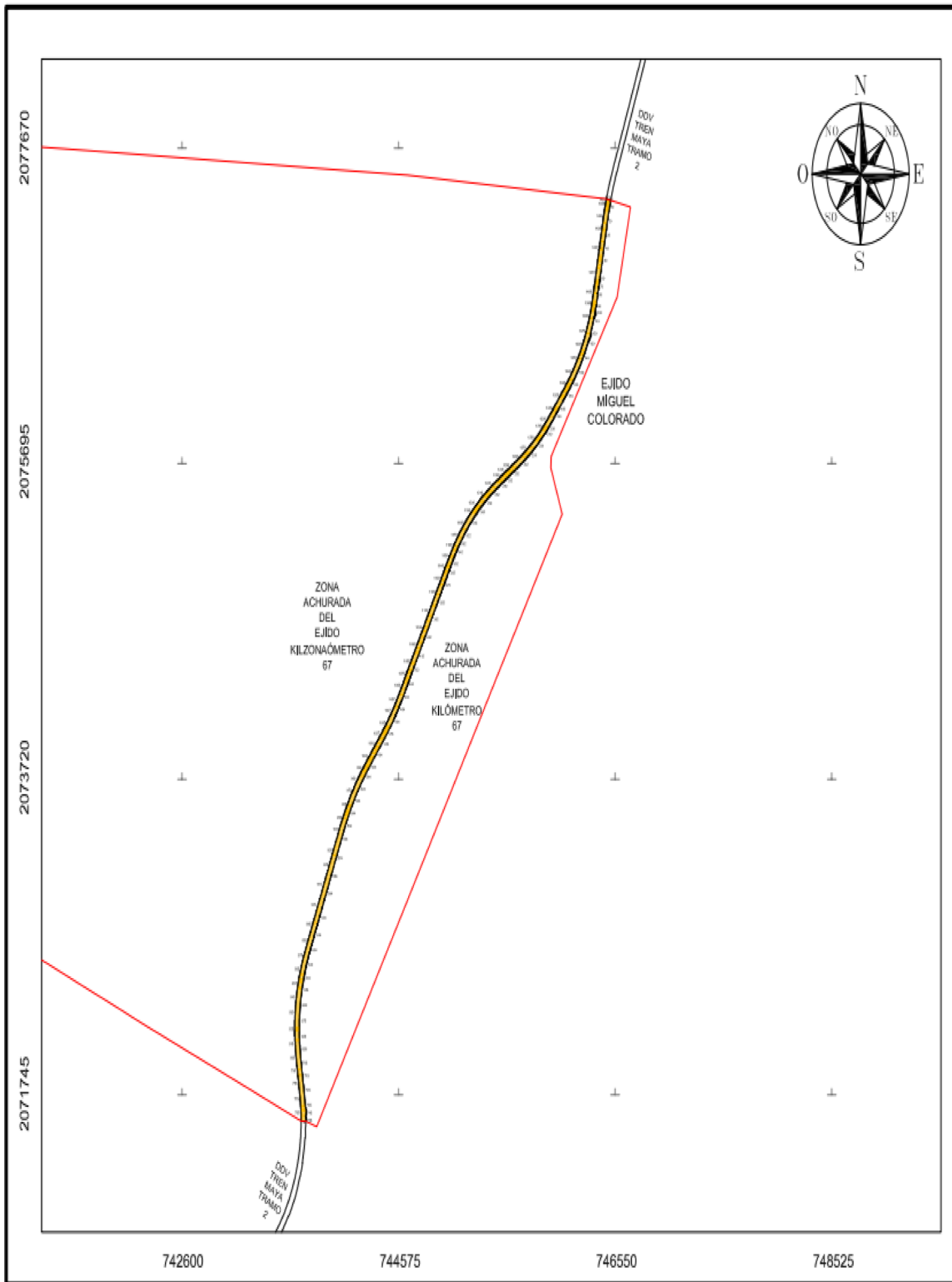
Las medidas, colindancias y coordenadas de ubicación geográfica del predio son las siguientes:

AL NORTE: Con Derecho de Vía Tren Maya Tramo 2.

AL SURESTE: Con Derecho de Vía Tren Maya Tramo 2 y Ejido Kilometro 67.

AL ESTE: Con Ejido Kilometro 67 y Ejido Miguel Colorado.

AL OESTE: Con Ejido Kilometro 67.



CUADRO DE CONSTRUCCIÓN "TN2-CHAMP-07"						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,077,381.7823	746,470.4538
1	2	S 85°17'18.04" E	2.34	2	2,077,381.5905	746,472.7815
2	3	S 76°25'48.64" E	20.85	3	2,077,376.6984	746,493.0495
3	4	S 76°25'55.94" E	16.86	4	2,077,372.7431	746,509.4394
4	5	S 14°51'35.86" W	2.74	5	2,077,370.0966	746,508.7372
5	6	S 14°31'57.25" W	9.89	6	2,077,360.5271	746,506.2566
6	7	S 14°12'18.70" W	9.89	7	2,077,350.9437	746,503.8307
7	8	S 13°52'39.97" W	9.89	8	2,077,341.3466	746,501.4596
8	9	S 13°33'01.37" W	9.91	9	2,077,331.7095	746,499.1370
9	10	S 13°22'46.63" W	0.32	10	2,077,331.3947	746,499.0621
10	11	S 13°16'42.84" W	5.90	11	2,077,325.6526	746,497.7070
11	12	S 13°07'34.79" W	3.62	12	2,077,322.1249	746,496.8844
12	13	S 12°55'11.33" W	9.91	13	2,077,312.4616	746,494.6677
13	14	S 12°38'06.84" W	9.90	14	2,077,302.7970	746,492.5011
14	15	S 12°22'21.10" W	9.91	15	2,077,293.1151	746,490.3773
15	16	S 12°07'53.86" W	9.92	16	2,077,283.4170	746,488.2926
16	17	S 11°54'45.07" W	9.93	17	2,077,273.7034	746,486.2434
17	18	S 11°42'55.15" W	9.93	18	2,077,263.9754	746,484.2261
18	19	S 11°32'23.61" W	9.94	19	2,077,254.2338	746,482.2371
19	20	S 11°23'10.51" W	9.95	20	2,077,244.4795	746,480.2727
20	21	S 11°15'16.13" W	9.96	21	2,077,234.7132	746,478.3293
21	22	S 11°08'40.53" W	9.96	22	2,077,224.9368	746,476.4034
22	23	S 11°05'53.46" W	0.25	23	2,077,224.6891	746,476.3548
23	24	S 11°03'19.24" W	9.72	24	2,077,215.1479	746,474.4906
24	25	S 10°59'24.62" W	9.97	25	2,077,205.3577	746,472.5893
25	26	S 10°56'44.41" W	9.99	26	2,077,195.5474	746,470.6920
26	27	S 10°55'23.07" W	10.00	27	2,077,185.7302	746,468.7974
27	28	S 10°55'05.91" W	0.37	28	2,077,185.3657	746,468.7271
28	29	S 10°55'08.48" W	9.63	29	2,077,175.9110	746,466.9032
29	30	S 10°55'08.39" W	20.00	30	2,077,156.2731	746,463.1147
30	31	S 10°55'08.18" W	10.00	31	2,077,146.4541	746,461.2205
31	32	S 10°55'08.39" W	20.00	32	2,077,126.8162	746,457.4321
32	33	S 10°55'08.45" W	9.47	33	2,077,117.5207	746,455.6389
33	34	S 10°55'07.16" W	0.53	34	2,077,116.9972	746,455.5379
34	35	S 10°55'08.39" W	10.00	35	2,077,107.1783	746,453.6437
35	36	S 10°55'08.42" W	10.00	36	2,077,097.3593	746,451.7495
36	37	S 10°55'08.39" W	10.00	37	2,077,087.5404	746,449.8553
37	38	S 10°55'08.38" W	10.12	38	2,077,077.6067	746,447.9389
38	39	S 10°27'58.62" W	1.35	39	2,077,076.2784	746,447.6936
39	40	S 10°27'50.30" W	5.52	40	2,077,070.8508	746,446.6911
40	41	S 10°27'36.35" W	4.48	41	2,077,066.4443	746,445.8776
41	42	S 10°27'54.75" W	2.72	42	2,077,063.7744	746,445.3845
42	43	S 10°27'53.66" W	7.29	43	2,077,056.6104	746,444.0612
43	44	S 10°27'53.96" W	10.08	44	2,077,046.6935	746,442.2295
44	45	S 15°17'31.41" W	2.72	45	2,077,044.0673	746,441.5115
45	46	S 10°25'00.50" W	7.18	46	2,077,037.0061	746,440.2134
46	47	S 09°11'20.98" W	10.02	47	2,077,027.1116	746,438.6127
47	48	S 11°39'41.44" W	10.03	48	2,077,017.2923	746,436.5861
48	49	S 10°30'10.03" W	9.98	49	2,077,007.4843	746,434.7678
49	50	S 10°15'48.81" W	10.00	50	2,076,997.6445	746,432.9861
50	51	S 10°30'00.13" W	9.98	51	2,076,987.8274	746,431.1666
51	52	S 09°23'36.03" W	10.00	52	2,076,977.9608	746,429.5344
52	53	S 10°27'53.96" W	40.02	53	2,076,938.6065	746,422.2653
53	54	S 10°27'44.05" W	10.02	54	2,076,928.7511	746,420.4455
54	55	S 11°42'55.24" W	9.99	55	2,076,918.9665	746,418.4164
55	56	S 09°58'12.21" W	9.97	56	2,076,909.1513	746,416.6911
56	57	S 09°42'41.71" W	10.01	57	2,076,899.2854	746,415.0026
57	58	S 10°28'00.18" W	2.93	58	2,076,896.3994	746,414.4694
58	59	S 10°27'51.39" W	7.08	59	2,076,889.4385	746,413.1838
59	60	S 10°27'50.88" W	4.52	60	2,076,884.9982	746,412.3637
60	61	S 10°51'17.69" W	5.54	61	2,076,879.5572	746,411.3204
61	62	S 11°28'00.57" W	2.96	62	2,076,876.6557	746,410.7318
62	63	S 12°10'29.73" W	7.14	63	2,076,869.6768	746,409.2261
63	64	S 12°45'00.28" W	0.83	64	2,076,868.8625	746,409.0419
64	65	S 12°48'01.74" W	9.18	65	2,076,859.9094	746,407.0077
65	66	S 12°48'03.14" W	2.92	66	2,076,857.0598	746,406.3602
66	67	S 12°48'05.27" W	7.08	67	2,076,850.1575	746,404.7919
67	68	S 12°47'54.82" W	10.00	68	2,076,840.4054	746,402.5765
68	69	S 12°48'14.24" W	7.91	69	2,076,832.6958	746,400.8244
69	70	S 12°45'50.16" W	2.09	70	2,076,830.6596	746,400.3631
70	71	S 12°35'45.41" W	2.13	71	2,076,828.5785	746,399.8981
71	72	S 10°55'08.16" W	1.87	72	2,076,826.7445	746,399.5443
72	73	S 10°55'11.55" W	4.40	73	2,076,822.4239	746,399.7107

73	74	S 10°55'56.38" W	10.01	74	2,076,812.5918	746,396.8116
74	75	S 10°58'18.96" W	10.01	75	2,076,802.7634	746,394.9061
75	76	S 11°02'12.91" W	9.49	76	2,076,793.4466	746,393.0889
76	77	S 11°04'48.77" W	0.09	77	2,076,793.3587	746,393.0717
77	78	S 11°04'38.80" W	0.06	78	2,076,793.3015	746,393.0605
78	79	S 11°04'51.38" W	0.40	79	2,076,792.9041	746,392.9827
79	80	S 11°08'02.16" W	10.02	80	2,076,783.0714	746,391.0475
80	81	S 11°15'22.24" W	10.05	81	2,076,773.2172	746,389.0863
81	82	S 11°24'21.62" W	10.06	82	2,076,763.3587	746,387.0974
82	83	S 11°35'00.44" W	10.07	83	2,076,753.4970	746,385.0760
83	84	S 11°47'18.10" W	7.35	84	2,076,746.2981	746,383.5736
84	85	S 04°33'03.53" W	3.67	85	2,076,742.6381	746,383.2823
85	86	S 01°22'54.84" W	5.92	86	2,076,736.7173	746,383.1395
86	87	S 01°56'57.66" W	4.34	87	2,076,732.3757	746,382.9917
87	88	S 09°14'35.70" W	10.39	88	2,076,722.1214	746,381.3229
88	89	S 23°23'08.40" W	9.07	89	2,076,713.7939	746,377.7218
89	90	S 22°14'03.38" W	1.33	90	2,076,712.5628	746,377.2185
90	91	S 22°40'46.98" W	5.65	91	2,076,707.3505	746,375.0403
91	92	S 12°53'00.79" W	3.25	92	2,076,704.1807	746,374.3153
92	93	S 13°13'34.38" W	10.12	93	2,076,694.3248	746,371.9989
93	94	S 13°35'46.92" W	4.12	94	2,076,690.3226	746,371.0309
94	95	S 03°58'15.95" W	6.34	95	2,076,684.0008	746,370.5921
95	96	S 01°39'08.97" W	10.16	96	2,076,673.8484	746,370.2992
96	97	S 03°00'53.46" W	1.75	97	2,076,672.0986	746,370.2070
97	98	S 04°28'20.71" W	1.67	98	2,076,670.4364	746,370.0770
98	99	S 02°53'47.42" W	1.74	99	2,076,668.6959	746,369.9889
99	100	S 04°15'37.66" W	2.28	100	2,076,666.4262	746,369.8198
100	101	S 06°39'20.69" W	3.16	101	2,076,663.2850	746,369.4533
101	102	S 12°15'32.69" W	5.45	102	2,076,657.9639	746,368.2971
102	103	S 20°37'47.62" W	5.45	103	2,076,652.8642	746,366.3772
103	104	S 26°01'26.57" W	5.38	104	2,076,648.0281	746,364.0159
104	105	S 29°05'33.25" W	5.34	105	2,076,643.3610	746,361.4191
105	106	S 31°58'32.99" W	5.30	106	2,076,638.8639	746,358.6116
106	107	S 32°45'57.92" W	3.43	107	2,076,635.9817	746,356.7566
107	108	S 15°44'25.75" W	0.58	108	2,076,635.4200	746,356.5983
108	109	S 16°10'52.25" W	10.15	109	2,076,625.6684	746,353.7687
109	110	S 16°37'19.11" W	10.15	110	2,076,615.9389	746,350.8641
110	111	S 17°03'45.65" W	10.15	111	2,076,606.2320	746,347.8848
111	112	S 17°30'12.29" W	10.15	112	2,076,596.5483	746,344.8309
112	113	S 17°56'38.93" W	10.15	113	2,076,586.8884	746,341.7026
113	114	S 18°23'05.59" W	10.15	114	2,076,577.2528	746,338.5001
114	115	S 18°49'32.25" W	10.15	115	2,076,567.6422	746,335.2236
115	116	S 19°15'58.98" W	10.15	116	2,076,558.0570	746,331.8732
116	117	S 19°42'25.57" W	2.13	117	2,076,556.0493	746,331.1541
117	118	S 08°45'39.79" W	7.05	118	2,076,549.0863	746,330.0810
118	119	S 10°50'40.19" W	10.41	119	2,076,538.8639	746,328.1227
119	120	S 14°04'07.77" W	1.21	120	2,076,537.6903	746,327.8286
120	121	S 13°38'06.42" W	9.06	121	2,076,528.8822	746,325.6920
121	122	S 20°17'45.99" W	10.20	122	2,076,519.3148	746,322.1537
122	123	S 24°58'25.70" W	8.66	123	2,076,511.4652	746,318.4977
123	124	S 26°13'50.24" W	1.44	124	2,076,510.1699	746,317.8595
124	125	S 23°50'20.67" W	10.09	125	2,076,500.9424	746,313.7821
125	126	S 30°50'35.79" W	8.45	126	2,076,493.6912	746,309.4521
126	127	S 12°06'59.77" W	1.63	127	2,076,492.1012	746,309.1108
127	128	S 38°56'04.41" W	5.30	128	2,076,487.9814	746,305.7824
128	129	S 49°59'58.95" W	1.98	129	2,076,486.7065	746,304.2631
129	130	S 22°47'32.06" W	4.71	130	2,076,482.3611	746,302.4372
130	131	S 23°13'58.75" W	10.15	131	2,076,473.0306	746,298.4318
131	132	S 23°40'25.49" W	10.15	132	2,076,463.7313	746,294.3547
132	133	S 24°06'52.08" W	10.15	133	2,076,454.4636	746,290.2063
133	134	S 24°33'18.78" W	10.15	134	2,076,445.2281	746,285.9866
134	135	S 24°59'45.43" W	10.15	135	2,076,436.0253	746,281.6961
135	136	S 25°26'12.12" W	10.15	136	2,076,426.8557	746,277.3349
136	137	S 25°52'38.74" W	10.15	137	2,076,417.7201	746,272.9033
137	138	S 26°19'05.31" W	10.15	138	2,076,408.6187	746,268.4015
138	139	S 26°45'32.02" W	10.15	139	2,076,399.5523	746,263.8299
139	140	S 27°11'58.67" W	10.15	140	2,076,390.5213	746,259.1887
140	141	S 27°38'25.27" W	10.15	141	2,076,381.5262	746,254.4781

141	142	S 28°04'52.01" W	10.15	142	2,076,372.5677	746,249.6985
142	143	S 28°31'18.53" W	10.15	143	2,076,363.6462	746,244.8501
143	144	S 28°57'45.27" W	10.15	144	2,076,354.7622	746,239.9333
144	145	S 29°24'11.97" W	10.15	145	2,076,345.9164	746,234.9482
145	146	S 29°50'38.62" W	10.15	146	2,076,337.1091	746,229.8952
146	147	S 30°17'05.15" W	10.15	147	2,076,328.3410	746,224.7747
147	148	S 30°43'31.84" W	10.15	148	2,076,319.6125	746,219.5868
148	149	S 31°09'58.55" W	10.15	149	2,076,310.9242	746,214.3320
149	150	S 31°36'25.24" W	10.15	150	2,076,302.2766	746,209.0105
150	151	S 32°02'51.82" W	10.15	151	2,076,293.6701	746,203.6226
151	152	S 32°29'18.51" W	10.15	152	2,076,285.1054	746,198.1687
152	153	S 32°55'45.12" W	10.15	153	2,076,276.5828	746,192.6490
153	154	S 33°22'11.79" W	10.15	154	2,076,268.1030	746,187.0640
154	155	S 33°48'38.39" W	10.15	155	2,076,259.6664	746,181.4139
155	156	S 34°15'05.08" W	10.12	156	2,076,251.3040	746,175.7198
156	157	S 34°28'51.69" W	0.12	157	2,076,251.2048	746,175.6517
157	158	S 34°41'18.81" W	10.06	158	2,076,242.9295	746,169.9240
158	159	S 35°06'03.25" W	10.14	159	2,076,234.6373	746,164.0960
159	160	S 35°27'52.06" W	8.89	160	2,076,227.3977	746,158.9388
160	161	S 35°38'56.33" W	1.27	161	2,076,226.3629	746,158.1967
161	162	S 35°50'41.77" W	10.09	162	2,076,218.1824	746,152.2869
162	163	S 36°10'32.09" W	10.11	163	2,076,210.0210	746,146.3190
163	164	S 36°28'43.28" W	10.10	164	2,076,201.8990	746,140.3137
164	165	S 36°45'15.47" W	10.09	165	2,076,193.8137	746,134.2752
165	166	S 37°00'08.31" W	10.08	166	2,076,185.7623	746,128.2075
166	167	S 37°13'22.23" W	10.07	167	2,076,177.7419	746,122.1147
167	168	S 37°24'56.91" W	10.06	168	2,076,169.7498	746,116.0008
168	169	S 37°34'52.10" W	10.05	169	2,076,161.7830	746,109.8696
169	170	S 37°43'08.46" W	10.04	170	2,076,153.8385	746,103.7252
170	171	S 37°49'45.53" W	5.15	171	2,076,149.7688	746,100.5651
171	172	S 18°38'21.27" W	0.25	172	2,076,149.5330	746,100.4856
172	173	S 36°39'27.94" W	10.39	173	2,076,141.1977	746,094.2823
173	174	S 38°41'46.23" W	3.29	174	2,076,138.6271	746,092.2230
174	175	S 38°35'49.77" W	6.72	175	2,076,133.3769	746,088.0323
175	176	S 36°42'28.36" W	3.40	176	2,076,130.6501	746,085.9992
176	177	S 39°21'58.58" W	6.65	177	2,076,125.5076	746,081.7802
177	178	S 38°49'28.43" W	6.77	178	2,076,120.2340	746,077.5364
178	179	S 37°59'58.52" W	7.47	179	2,076,114.3440	746,072.9347
179	180	S 37°59'58.57" W	50.00	180	2,076,074.9432	746,042.1519
180	181	S 37°59'58.70" W	10.00	181	2,076,067.0631	746,035.9953
181	182	S 37°59'58.57" W	10.00	182	2,076,059.1830	746,029.8388
182	183	S 37°59'58.69" W	4.73	183	2,076,055.4537	746,026.9252
183	184	S 38°00'02.95" W	5.27	184	2,076,051.2986	746,023.6788
184	185	S 38°00'54.20" W	9.86	185	2,076,043.5294	746,017.6056
185	186	S 38°01'48.47" W	0.08	186	2,076,043.4659	746,017.5559
186	187	S 38°01'55.31" W	0.06	187	2,076,043.4159	746,017.5168
187	188	S 38°02'00.78" W	0.04	188	2,076,043.3833	746,017.4913
188	189	S 38°03'26.80" W	9.98	189	2,076,035.5250	746,011.3390
189	190	S 38°07'36.83" W	10.03	190	2,076,027.6357	746,005.1470
190	191	S 38°13'26.74" W	10.04	191	2,076,019.7493	745,998.9356
191	192	S 38°20'55.67" W	10.05	192	2,076,011.8689	745,992.7012
192	193	S 38°30'03.59" W	10.06	193	2,076,003.9976	745,986.4398
193	194	S 38°40'50.98" W	10.07	194	2,075,996.1385	745,980.1478
194	195	S 38°53'17.17" W	10.08	195	2,075,988.2946	745,973.8213
195	196	S 39°07'23.07" W	10.09	196	2,075,980.4694	745,967.4567
196	197	S 39°23'07.52" W	10.10	197	2,075,972.6659	745,961.0502
197	198	S 39°40'31.47" W	10.11	198	2,075,964.8876	745,954.5981
198	199	S 39°59'34.61" W	10.12	199	2,075,957.1378	745,948.0969
199	200	S 40°20'16.89" W	10.13	200	2,075,949.4199	745,941.5428
200	201	S 40°42'37.99" W	5.68	201	2,075,945.1152	745,937.8388
201	202	S 31°03'48.02" W	3.13	202	2,075,942.4367	745,936.2254
202	203	S 32°28'17.35" W	0.04	203	2,075,942.3997	745,936.2018
203	204	S 33°17'14.26" W	5.16	204	2,075,938.0874	745,933.3705
204	205	S 36°34'53.56" W	5.18	205	2,075,933.9305	745,930.2854

205	206	S 38°05'01.02" W	5.17	206	2,075,929.8603	745,927.0958
206	207	S 40°58'52.08" W	5.14	207	2,075,925.9806	745,923.7255
207	208	S 40°38'03.24" W	0.04	208	2,075,925.9517	745,923.7007
208	209	S 42°52'12.09" W	0.99	209	2,075,925.2256	745,923.0267
209	210	S 44°19'29.65" W	4.23	210	2,075,922.2023	745,920.0739
210	211	S 46°31'01.23" W	5.18	211	2,075,918.6386	745,916.3163
211	212	S 49°25'18.90" W	11.27	212	2,075,911.3088	745,907.7578
212	213	S 42°51'34.18" W	9.96	213	2,075,904.0088	745,900.9838
213	214	S 43°18'00.92" W	10.15	214	2,075,896.6191	745,894.0200
214	215	S 43°44'27.59" W	10.15	215	2,075,889.2832	745,886.9997
215	216	S 44°10'54.28" W	10.15	216	2,075,882.0016	745,879.9231
216	217	S 44°37'20.80" W	10.15	217	2,075,874.7746	745,872.7908
217	218	S 45°03'47.53" W	10.15	218	2,075,867.6027	745,865.6030
218	219	S 45°30'14.27" W	10.15	219	2,075,860.4863	745,858.3603
219	220	S 45°56'40.83" W	10.15	220	2,075,853.4258	745,851.0631
220	221	S 46°23'07.45" W	10.15	221	2,075,846.4217	745,843.7117
221	222	S 46°49'34.06" W	10.15	222	2,075,839.4743	745,836.3067
222	223	S 47°16'00.92" W	10.15	223	2,075,832.5840	745,828.8485
223	224	S 47°42'27.38" W	10.10	224	2,075,825.7874	745,821.3771
224	225	S 47°50'31.70" W	0.08	225	2,075,825.7337	745,821.3178
225	226	S 48°08'54.48" W	10.13	226	2,075,818.9767	745,813.7742
226	227	S 48°35'20.69" W	10.15	227	2,075,812.2604	745,806.1590
227	228	S 49°01'47.27" W	10.15	228	2,075,805.6029	745,798.4924
228	229	S 49°28'14.12" W	10.15	229	2,075,799.0046	745,790.7747
229	230	S 49°54'40.64" W	10.15	230	2,075,792.4658	745,783.0065
230	231	S 50°21'07.43" W	10.15	231	2,075,785.9869	745,775.1883
231	232	S 50°47'34.08" W	10.15	232	2,075,779.5684	745,767.3205
232	233	S 51°14'00.64" W	10.15	233	2,075,773.2118	745,759.4049
233	234	S 51°39'51.10" W	9.66	234	2,075,767.2222	745,751.8305
234	235	S 51°53'00.76" W	0.53	235	2,075,766.8921	745,751.4097
235	236	S 52°06'35.21" W	10.11	236	2,075,760.6822	745,743.4300
236	237	S 52°31'18.04" W	10.14	237	2,075,754.5130	745,735.3838
237	238	S 52°54'21.70" W	10.13	238	2,075,748.4038	745,727.3042
238	239	S 53°15'46.45" W	10.12	239	2,075,742.3507	745,719.1944
239	240	S 53°35'31.87" W	10.11	240	2,075,736.3501	745,711.0576
240	241	S 53°53'38.25" W	10.10	241	2,075,730.3980	745,702.8971
241	242	S 54°10'05.35" W	10.09	242	2,075,724.4907	745,694.7160
242	243	S 54°24'53.13" W	10.08	243	2,075,718.6243	745,686.5174
243	244	S 54°38'01.96" W	10.07	244	2,075,712.7948	745,678.3043
244	245	S 54°49'31.69" W	10.06	245	2,075,706.9984	745,670.0795
245	246	S 54°59'22.18" W	10.05	246	2,075,701.2310	745,661.8461
246	247	S 55°07'33.49" W	10.04	247	2,075,695.4888	745,653.6069
247	248	S 55°14'05.44" W	10.03	248	2,075,689.7677	745,645.3646
248	249	S 55°18'58.80" W	10.03	249	2,075,684.0585	745,637.1144
249	250	S 55°22'12.12" W	10.02	250	2,075,678.3666	745,628.8729
250	252	S 55°23'46.30" W	9.53	252	2,075,672.9504	745,621.0226
252	253	S 55°23'59.70" W	0.46	253	2,075,672.6908	745,620.6463
253	254	S 55°24'01.40" W	10.00	254	2,075,667.0124	745,612.4149
254	255	S 55°24'01.23" W	10.00	255	2,075,661.3340	745,604.1835
255	256	S 55°24'01.31" W	2.15	256	2,075,660.1160	745,602.4179
256	257	S 55°24'01.43" W	7.85	257	2,075,655.6556	745,595.9521
257	258	S 55°24'01.23" W	10.00	258	2,075,649.9772	745,587.7207
258	259	S 55°24'01.40" W	10.00	259	2,075,644.2989	745,579.4893
259	260	S 55°24'01.11" W	10.00	260	2,075,638.6205	745,571.2579
260	261	S 55°24'01.23" W	10.00	261	2,075,632.9421	745,563.0265
261	262	S 55°24'01.40" W	10.00	262	2,075,627.2637	745,554.7951
262	263	S 55°24'01.29" W	8.08	263	2,075,622.6761	745,548.1449
263	264	S 55°24'01.94" W	1.26	264	2,075,621.9630	745,547.1112
264	265	S 55°23'59.23" W	0.67	265	2,075,621.5853	745,546.5637
265	266	S 55°24'02.16" W	0.72	266	2,075,621.1787	745,545.9744
266	267	S 55°24'01.42" W	7.33	267	2,075,617.0160	745,539.9400
267	268	S 55°24'00.20" W	1.95	268	2,075,615.9084	745,538.3346
268	269	S 55°23'33.43" W	9.99	269	2,075,610.2355	745,530.1134
269	270	S 55°21'34.59" W	9.99	270	2,075,604.5572	745,521.8947
270	271	S 55°17'56.99" W	9.97	271	2,075,598.8791	745,513.6947
271	272	S 55°12'40.07" W	9.96	272	2,075,593.1938	745,505.5113

272	273	S 55°05'44.14" W	9.95	273	2,075,587.4976	745,497.3472
273	274	S 54°57'08.86" W	9.95	274	2,075,581.7856	745,489.2040
274	275	S 54°47'26.90" W	9.00	275	2,075,576.5963	745,481.8503
275	276	S 54°41'47.98" W	0.92	276	2,075,576.0653	745,481.1004
276	277	S 54°35'01.04" W	9.94	277	2,075,570.3044	745,472.9990
277	278	S 54°21'28.39" W	9.92	278	2,075,564.5259	745,464.9402
278	279	S 54°06'16.24" W	9.91	279	2,075,558.7175	745,456.9148
279	280	S 53°49'25.56" W	9.90	280	2,075,552.8755	745,448.9258
280	281	S 53°30'55.30" W	9.89	281	2,075,546.9963	745,440.9761
281	282	S 53°10'45.84" W	9.88	282	2,075,541.0764	745,433.0686
282	283	S 52°48'57.49" W	9.87	283	2,075,535.1122	745,425.2066
283	284	S 52°25'29.55" W	9.87	284	2,075,529.0958	745,417.3872
284	285	S 52°02'55.99" W	7.94	285	2,075,524.2107	745,411.1235
285	286	S 51°49'53.05" W	1.87	286	2,075,523.0557	745,409.6540
286	287	S 51°34'05.00" W	9.88	287	2,075,516.9162	745,401.9169
287	288	S 51°07'38.17" W	9.85	288	2,075,510.7369	745,394.2512
288	289	S 50°41'11.62" W	9.85	289	2,075,504.4987	745,386.6334
289	290	S 50°14'45.00" W	9.85	290	2,075,498.2022	745,379.0637
290	291	S 49°48'18.43" W	9.86	291	2,075,491.8375	745,371.5308
291	292	S 49°27'13.29" W	5.85	292	2,075,488.0378	745,367.0891
292	293	S 49°13'59.97" W	3.96	293	2,075,485.4504	745,364.0881
293	294	S 48°55'25.09" W	9.87	294	2,075,478.9658	745,356.6485
294	295	S 48°28'58.42" W	9.85	295	2,075,472.4394	745,349.2761
295	296	S 48°02'31.75" W	9.85	296	2,075,465.8564	745,341.9542
296	297	S 47°36'04.99" W	9.85	297	2,075,459.2173	745,334.6831
297	298	S 47°09'38.36" W	9.85	298	2,075,452.5225	745,327.4633
298	299	S 46°43'11.89" W	9.85	299	2,075,445.7723	745,320.2952
299	300	S 46°16'45.07" W	9.85	300	2,075,438.9667	745,313.1787
300	301	S 45°50'34.23" W	9.69	301	2,075,432.2190	745,306.2295
301	302	S 45°37'25.69" W	0.12	302	2,075,432.1339	745,306.1425
302	303	S 45°23'51.69" W	9.88	303	2,075,425.1938	745,299.1054
303	304	S 44°57'25.11" W	9.85	304	2,075,418.2263	745,292.1483
304	305	S 44°30'58.66" W	9.85	305	2,075,411.2055	745,285.2451
305	306	S 44°04'31.81" W	9.85	306	2,075,404.1318	745,278.3961
306	307	S 43°38'05.22" W	9.85	307	2,075,397.0041	745,271.6002
307	308	S 43°11'38.12" W	9.84	308	2,075,389.8275	745,264.8623
308	309	S 42°45'12.06" W	9.85	309	2,075,382.5976	745,258.1783
309	310	S 42°18'45.18" W	9.85	310	2,075,375.3166	745,251.5501
310	311	S 41°52'18.60" W	9.85	311	2,075,367.9847	745,244.9782
311	312	S 41°25'51.94" W	9.85	312	2,075,360.6026	745,238.4628
312	313	S 40°59'25.24" W	9.85	313	2,075,353.1705	745,232.0044
313	314	S 40°32'58.72" W	9.85	314	2,075,345.6890	745,225.6034
314	315	S 40°06'31.99" W	9.85	315	2,075,338.1585	745,219.2601
315	316	S 39°40'05.22" W	9.85	316	2,075,330.5794	745,212.9749
316	317	S 39°13'38.79" W	9.85	317	2,075,322.9522	745,206.7482
317	318	S 38°47'12.00" W	9.85	318	2,075,315.2773	745,200.5804
318	319	S 38°20'45.33" W	9.85	319	2,075,307.5552	745,194.4718
319	320	S 37°54'18.72" W	9.85	320	2,075,299.7863	745,188.4227
320	321	S 37°27'52.08" W	9.85	321	2,075,291.9711	745,182.4336
321	322	S 37°01'25.41" W	9.85	322	2,075,284.1101	745,176.5048
322	323	S 36°34'58.69" W	9.85	323	2,075,276.2037	745,170.6367
323	324	S 36°08'32.20" W	9.86	324	2,075,268.2449	745,164.8240
324	325	S 35°45'16.74" W	7.49	325	2,075,262.1694	745,160.4496
325	326	S 35°32'58.69" W	1.67	326	2,075,260.8101	745,159.4782
326	327	S 35°29'46.34" W	0.67	327	2,075,260.2631	745,159.0880
327	328	S 35°27'32.52" W	0.97	328	2,075,259.4742	745,158.5262
328	329	S 35°14'18.99" W	8.88	329	2,075,252.2202	745,153.4017
329	330	S 34°49'12.15" W	9.85	330	2,075,244.1338	745,147.7774

330	331	S 34°22'45.51" W	9.85	331	2,075,236.0076	745,142.2176
331	332	S 33°56'18.86" W	9.85	332	2,075,227.8389	745,136.7204
332	333	S 33°29'52.14" W	9.85	333	2,075,219.6282	745,131.2863
333	334	S 33°03'25.56" W	9.85	334	2,075,211.3759	745,125.9155
334	335	S 32°36'58.84" W	9.85	335	2,075,203.0825	745,120.6083
335	336	S 32°10'32.23" W	9.87	336	2,075,194.7306	745,115.3538
336	337	S 31°51'22.18" W	4.42	337	2,075,190.9774	745,113.0216
337	338	S 31°42'58.61" W	1.80	338	2,075,189.4434	745,112.0736
338	339	S 31°38'40.17" W	1.40	339	2,075,188.2497	745,111.3380
339	340	S 31°34'52.36" W	1.44	340	2,075,187.0260	745,110.5857
340	341	S 31°31'51.14" W	0.73	341	2,075,186.4041	745,110.2041
341	342	S 31°17'59.65" W	9.89	342	2,075,177.9552	745,105.0672
342	343	S 30°53'19.72" W	9.86	343	2,075,169.4926	745,100.0046
343	344	S 30°30'19.02" W	9.87	344	2,075,160.9880	745,094.9940
344	345	S 30°08'57.65" W	9.88	345	2,075,152.4441	745,090.0314
345	346	S 29°49'15.09" W	9.89	346	2,075,143.8636	745,085.1132
346	347	S 29°31'12.02" W	9.90	347	2,075,135.2490	745,080.2353
347	348	S 29°14'47.96" W	9.93	348	2,075,126.5886	745,075.3859
348	349	S 29°05'37.84" W	2.02	349	2,075,124.8193	745,074.4013
349	350	S 28°58'35.49" W	7.87	350	2,075,117.9312	745,070.5869
350	351	S 28°46'57.54" W	9.93	351	2,075,109.2255	745,065.8044
351	352	S 28°35'30.77" W	9.94	352	2,075,100.4993	745,061.0483
352	353	S 28°25'43.56" W	9.95	353	2,075,091.7510	745,056.3124
353	354	S 28°17'35.35" W	9.96	354	2,075,082.9831	745,051.5928
354	355	S 28°11'06.29" W	9.97	355	2,075,074.1979	745,046.8851
355	356	S 28°06'16.61" W	9.97	356	2,075,065.4057	745,042.1896
356	357	S 28°03'05.81" W	9.99	357	2,075,056.5865	745,037.4901
357	358	S 28°01'55.43" W	1.96	358	2,075,054.8565	745,036.5690
358	359	S 28°01'44.33" W	0.72	359	2,075,054.2202	745,036.2303
359	360	S 28°01'39.96" W	0.79	360	2,075,053.5237	745,035.8595
360	361	S 28°01'32.63" W	0.08	361	2,075,053.4536	745,035.8222
361	362	S 28°01'26.75" W	5.68	362	2,075,048.4413	745,033.1545
362	363	S 28°01'20.96" W	0.77	363	2,075,047.7617	745,032.7927
363	364	S 28°01'21.15" W	20.00	364	2,075,030.1064	745,023.3963
364	365	S 28°01'21.25" W	10.00	365	2,075,021.2788	745,018.6981
365	366	S 28°01'21.15" W	10.00	366	2,075,012.4511	745,013.9999
366	367	S 28°01'21.33" W	10.00	367	2,075,003.6235	745,009.3018
367	368	S 28°01'21.25" W	10.00	368	2,074,994.7959	745,004.6036
368	369	S 28°01'21.15" W	10.00	369	2,074,985.9683	744,999.9054
369	370	S 28°01'21.23" W	5.02	370	2,074,981.5350	744,997.5459
370	371	S 28°01'21.08" W	4.98	371	2,074,977.1406	744,995.2072
371	372	S 28°01'21.25" W	10.00	372	2,074,968.3130	744,990.5090
372	373	S 28°01'21.33" W	10.00	373	2,074,959.4854	744,985.8108
373	374	S 28°01'21.15" W	10.00	374	2,074,950.6577	744,981.1126
374	375	S 28°01'21.25" W	10.00	375	2,074,941.8301	744,976.4144
375	376	S 28°01'21.15" W	20.00	376	2,074,924.1749	744,967.0180
376	377	S 28°01'21.25" W	10.00	377	2,074,915.3472	744,962.3198
377	378	S 28°01'21.33" W	10.00	378	2,074,906.5196	744,957.6216
378	379	S 28°01'21.15" W	10.00	379	2,074,897.6920	744,952.9235
379	380	S 28°01'21.25" W	10.00	380	2,074,888.8644	744,948.2253
380	381	S 28°01'21.15" W	20.00	381	2,074,871.2091	744,938.8289
381	382	S 28°01'21.43" W	10.00	382	2,074,862.3815	744,934.1307
382	383	S 28°01'21.15" W	20.00	383	2,074,844.7262	744,924.7343
383	384	S 28°01'21.25" W	10.00	384	2,074,835.8986	744,920.0361
384	385	S 28°01'21.15" W	10.00	385	2,074,827.0710	744,915.3379
385	386	S 28°01'21.33" W	10.00	386	2,074,818.2433	744,910.6397
386	387	S 28°01'21.25" W	10.00	387	2,074,809.4157	744,905.9415
387	388	S 28°01'21.15" W	20.00	388	2,074,791.7605	744,896.5452
388	389	S 28°01'21.25" W	10.00	389	2,074,782.9328	744,891.8470
389	390	S 28°01'21.33" W	10.00	390	2,074,774.1052	744,887.1488

390	391	S 28°01'21.15" W	10.00	391	2,074,765.2776	744,882.4506
391	392	S 28°01'21.25" W	10.00	392	2,074,756.4500	744,877.7524
392	393	S 28°01'21.15" W	20.00	393	2,074,738.7947	744,868.3560
393	394	S 28°01'21.25" W	10.00	394	2,074,729.9671	744,863.6578
394	395	S 28°01'21.33" W	10.00	395	2,074,721.1395	744,858.9596
395	396	S 28°01'21.15" W	10.00	396	2,074,712.3118	744,854.2614
396	397	S 28°01'21.25" W	10.00	397	2,074,703.4842	744,849.5632
397	398	S 28°01'21.15" W	20.00	398	2,074,685.8289	744,840.1668
398	399	S 28°01'21.43" W	10.00	399	2,074,677.0013	744,835.4687
399	400	S 28°01'21.15" W	20.00	400	2,074,659.3461	744,826.0723
400	401	S 28°01'21.25" W	10.00	401	2,074,650.5185	744,821.3741
401	402	S 28°01'21.15" W	10.00	402	2,074,641.6908	744,816.6759
402	403	S 28°01'21.33" W	10.00	403	2,074,632.8632	744,811.9777
403	404	S 28°01'21.25" W	10.00	404	2,074,624.0356	744,807.2795
404	405	S 28°01'21.15" W	20.00	405	2,074,606.3803	744,797.8831
405	406	S 28°01'21.25" W	10.00	406	2,074,597.5527	744,793.1849
406	407	S 28°01'21.33" W	10.00	407	2,074,588.7251	744,788.4867
407	408	S 28°01'21.15" W	10.00	408	2,074,579.8974	744,783.7885
408	409	S 28°01'21.25" W	10.00	409	2,074,571.0698	744,779.0904
409	410	S 28°01'21.15" W	20.00	410	2,074,553.4145	744,769.6940
410	411	S 28°01'21.43" W	10.00	411	2,074,544.5869	744,764.9958
411	412	S 28°01'21.15" W	20.00	412	2,074,526.9317	744,755.5994
412	413	S 28°01'21.25" W	10.00	413	2,074,518.1041	744,750.9012
413	414	S 28°01'21.15" W	20.00	414	2,074,500.4488	744,741.5048
414	415	S 28°01'21.43" W	10.00	415	2,074,491.6213	744,736.8067
415	416	S 28°01'19.85" W	1.56	416	2,074,490.2432	744,736.0732
416	417	S 28°01'21.39" W	8.44	417	2,074,482.7935	744,732.1084
417	418	S 28°01'21.15" W	10.00	418	2,074,473.9659	744,727.4102
418	419	S 28°01'21.25" W	10.00	419	2,074,465.1383	744,722.7121
419	420	S 28°01'21.15" W	10.00	420	2,074,456.3106	744,718.0139
420	421	S 28°01'21.33" W	10.00	421	2,074,447.4830	744,713.3157
421	422	S 28°01'21.25" W	10.00	422	2,074,438.6554	744,708.6175
422	423	S 28°01'21.15" W	20.00	423	2,074,421.0001	744,699.2211
423	424	S 28°01'21.44" W	1.78	424	2,074,419.4279	744,698.3843
424	425	S 28°01'21.21" W	8.22	425	2,074,412.1725	744,694.5229
425	426	S 28°01'21.33" W	10.00	426	2,074,403.3449	744,689.8247
426	427	S 28°01'21.15" W	10.00	427	2,074,394.5173	744,685.1265
427	428	S 28°01'21.25" W	10.00	428	2,074,385.6897	744,680.4283
428	429	S 28°01'21.15" W	20.00	429	2,074,368.0344	744,671.0319
429	430	S 28°01'21.43" W	10.00	430	2,074,359.2068	744,666.3337
430	431	S 28°01'21.15" W	10.00	431	2,074,350.3791	744,661.6356
431	432	S 28°01'21.29" W	2.00	432	2,074,348.6127	744,660.6954
432	433	S 28°01'21.12" W	8.00	433	2,074,341.5515	744,656.9374
433	434	S 28°01'21.06" W	6.51	434	2,074,335.8033	744,653.8781
434	436	S 28°01'23.20" W	3.49	436	2,074,332.7212	744,652.2377
436	437	S 28°01'52.76" W	10.01	437	2,074,323.8853	744,647.5334
437	438	S 28°03'39.27" W	10.02	438	2,074,315.0449	744,642.8208
438	439	S 28°06'43.47" W	10.01	439	2,074,306.2134	744,638.1028
439	440	S 28°11'06.93" W	10.03	440	2,074,297.3733	744,633.3657
440	441	S 28°16'48.57" W	10.04	441	2,074,288.5343	744,628.6104
441	442	S 28°23'49.12" W	10.04	442	2,074,279.6984	744,623.8334
442	443	S 28°32'08.08" W	10.05	443	2,074,270.8673	744,619.0314
443	444	S 28°41'45.34" W	10.06	444	2,074,262.0431	744,614.2011
444	445	S 28°52'41.79" W	10.07	445	2,074,253.2276	744,609.3390

445	446	S 29°04'56.25" W	10.08	446	2,074,244.4227	744,604.4419
446	447	S 29°18'29.78" W	10.08	447	2,074,235.6307	744,599.5064
447	448	S 29°33'21.42" W	10.09	448	2,074,226.8534	744,594.5291
448	449	S 29°49'31.90" W	10.10	449	2,074,218.0930	744,589.5068
449	450	S 30°07'01.01" W	10.10	450	2,074,209.3603	744,584.4412
450	451	S 30°22'23.23" W	6.57	451	2,074,203.6916	744,581.1189
451	452	S 30°32'07.40" W	3.57	452	2,074,200.6172	744,579.3054
452	453	S 30°45'22.99" W	10.10	453	2,074,191.9415	744,574.1426
453	454	S 31°05'01.58" W	10.11	454	2,074,183.2795	744,568.9207
454	455	S 31°24'40.34" W	10.11	455	2,074,174.6475	744,563.6494
455	456	S 31°44'18.93" W	10.11	456	2,074,166.0457	744,558.3288
456	457	S 32°03'57.58" W	10.10	457	2,074,157.4840	744,552.9651
457	458	S 32°19'45.19" W	6.15	458	2,074,152.2835	744,549.6738
458	459	S 32°29'34.83" W	3.99	459	2,074,148.9195	744,547.5313
459	460	S 32°43'14.92" W	10.10	460	2,074,140.4249	744,542.0735
460	461	S 33°02'53.58" W	10.11	461	2,074,131.9470	744,536.5577
461	462	S 33°22'32.27" W	10.11	462	2,074,123.5007	744,530.9936
462	463	S 33°42'10.75" W	10.11	463	2,074,115.0864	744,525.3813
463	464	S 34°01'49.70" W	10.11	464	2,074,106.7043	744,519.7210
464	465	S 34°21'28.22" W	10.11	465	2,074,098.3547	744,514.0129
465	466	S 34°41'06.65" W	10.11	466	2,074,090.0378	744,508.2572
466	467	S 35°00'45.66" W	10.11	467	2,074,081.7555	744,502.4551
467	468	S 35°19'46.23" W	9.44	468	2,074,074.0540	744,496.9962
468	469	S 35°29'35.66" W	0.70	469	2,074,073.4823	744,496.5885
469	470	S 35°39'47.00" W	10.08	470	2,074,065.2905	744,490.7101
470	471	S 35°58'01.91" W	10.10	471	2,074,057.1141	744,484.7768
471	472	S 36°14'58.36" W	10.09	472	2,074,048.9732	744,478.8078
472	473	S 36°30'36.40" W	10.09	473	2,074,040.8657	744,472.8063
473	474	S 36°44'55.30" W	10.07	474	2,074,032.7976	744,466.7818
474	475	S 36°54'23.78" W	4.33	475	2,074,029.3388	744,464.1843
475	476	S 37°00'35.11" W	5.76	476	2,074,024.7358	744,460.7144
476	477	S 37°09'38.35" W	10.06	477	2,074,016.7213	744,454.6397
477	478	S 37°20'01.70" W	10.06	478	2,074,008.7251	744,448.5408
478	479	S 37°29'06.75" W	10.05	479	2,074,000.7511	744,442.4254
479	480	S 37°36'52.99" W	10.04	480	2,073,992.7969	744,436.2967
480	481	S 37°43'20.80" W	10.03	481	2,073,984.8635	744,430.1600
481	482	S 37°47'09.88" W	4.10	482	2,073,981.6200	744,427.6454
482	483	S 37°49'25.86" W	5.94	483	2,073,976.9303	744,424.0045
483	484	S 37°52'20.86" W	10.01	484	2,073,969.0248	744,417.8564
484	485	S 37°54'52.77" W	10.01	485	2,073,961.1300	744,411.7072
485	486	S 37°56'05.31" W	9.38	486	2,073,953.7353	744,405.9434
486	488	S 37°56'16.84" W	0.62	488	2,073,953.2420	744,405.5588
488	489	S 37°56'16.96" W	10.00	489	2,073,945.3552	744,399.4107
489	490	S 37°56'16.83" W	10.00	490	2,073,937.4685	744,393.2626
490	491	S 37°56'16.80" W	10.00	491	2,073,929.5817	744,387.1145
491	492	S 37°56'16.96" W	20.00	492	2,073,913.8082	744,374.8183
492	493	S 37°56'17.02" W	2.48	493	2,073,911.8523	744,373.2936
493	494	S 37°56'16.94" W	7.52	494	2,073,905.9214	744,368.6703
494	495	S 37°56'16.96" W	20.00	495	2,073,890.1483	744,356.3744
495	496	S 37°56'22.20" W	0.75	496	2,073,889.5581	744,355.9143
496	497	S 37°54'28.07" W	0.04	497	2,073,889.5273	744,355.8903
497	498	S 37°56'05.87" W	9.21	498	2,073,882.2672	744,350.2314
498	499	S 37°54'54.47" W	9.99	499	2,073,874.3895	744,344.0954

499	500	S 37°52'23.27" W	9.99	500	2,073,866.5045	744,337.9630
500	501	S 37°48'33.95" W	9.97	501	2,073,858.6246	744,331.8487
501	502	S 37°43'25.50" W	9.97	502	2,073,850.7415	744,325.7507
502	503	S 37°36'59.05" W	9.96	503	2,073,842.8531	744,319.6722
503	504	S 37°29'13.77" W	9.95	504	2,073,834.9570	744,313.6162
504	505	S 37°20'09.82" W	9.94	505	2,073,827.0511	744,307.5856
505	506	S 37°09'47.46" W	9.94	506	2,073,819.1330	744,301.5834
506	507	S 36°58'06.49" W	9.93	507	2,073,811.2007	744,295.6129
507	508	S 36°45'06.93" W	9.93	508	2,073,803.2472	744,289.6733
508	509	S 36°32'52.25" W	7.21	509	2,073,797.4546	744,285.3795
509	510	S 36°25'20.46" W	2.68	510	2,073,795.2976	744,283.7879
510	511	S 36°15'12.05" W	9.92	511	2,073,787.2970	744,277.9209
511	512	S 35°58'16.68" W	9.90	512	2,073,779.2867	744,272.1072
512	513	S 35°40'02.80" W	9.92	513	2,073,771.2300	744,266.3248
513	514	S 35°29'43.41" W	0.73	514	2,073,770.6367	744,265.9017
514	515	S 35°19'54.10" W	9.13	515	2,073,763.1889	744,260.6222
515	516	S 35°01'02.08" W	9.89	516	2,073,755.0909	744,254.9483
516	517	S 34°41'23.25" W	9.89	517	2,073,746.9624	744,249.3220
517	518	S 34°21'44.70" W	9.89	518	2,073,738.8019	744,243.7422
518	519	S 34°02'05.89" W	9.90	519	2,073,730.5994	744,238.2023
519	520	S 33°46'42.78" W	5.59	520	2,073,725.9492	744,235.0918
520	521	S 33°36'53.00" W	4.26	521	2,073,722.3995	744,232.7320
521	522	S 33°22'48.80" W	9.90	522	2,073,714.1310	744,227.2841
522	523	S 33°03'09.94" W	9.89	523	2,073,705.8452	744,221.8923
523	524	S 32°43'31.35" W	9.89	524	2,073,697.5286	744,216.5480
524	525	S 32°23'52.81" W	9.89	525	2,073,689.1816	744,211.2512
525	526	S 32°04'13.89" W	9.89	526	2,073,680.7999	744,205.9994
526	527	S 31°46'29.26" W	7.99	527	2,073,674.0092	744,201.7931
527	528	S 31°36'40.02" W	1.87	528	2,073,672.4173	744,200.8133
528	529	S 31°24'56.82" W	9.91	529	2,073,663.9611	744,195.6484
529	530	S 31°05'17.96" W	9.89	530	2,073,655.4952	744,190.5439
530	531	S 30°45'39.54" W	9.89	531	2,073,647.0004	744,185.4877
531	532	S 30°26'00.78" W	9.89	532	2,073,638.4767	744,180.4803
532	533	S 30°06'22.09" W	9.89	533	2,073,629.9246	744,175.5216
533	534	S 29°46'43.38" W	9.89	534	2,073,621.3444	744,170.6118
534	535	S 29°27'04.77" W	9.89	535	2,073,612.7361	744,165.7512
535	536	S 29°07'26.20" W	9.89	536	2,073,604.1003	744,160.9398
536	537	S 28°47'47.48" W	9.89	537	2,073,595.4371	744,156.1778
537	538	S 28°28'08.76" W	9.89	538	2,073,586.7468	744,151.4655
538	539	S 28°08'30.16" W	9.89	539	2,073,578.0298	744,146.8029
539	540	S 27°48'51.56" W	9.89	540	2,073,569.2862	744,142.1901
540	541	S 27°29'12.83" W	9.89	541	2,073,560.5165	744,137.6274
541	542	S 27°09'34.30" W	9.89	542	2,073,551.7179	744,133.1134
542	543	S 26°51'02.21" W	8.79	543	2,073,543.8796	744,129.1453
543	544	S 26°41'13.41" W	1.07	544	2,073,542.9221	744,128.6640
544	545	S 26°30'16.76" W	9.91	545	2,073,534.0528	744,124.2410
545	546	S 26°10'38.33" W	9.89	546	2,073,525.1810	744,119.8799
546	547	S 25°50'59.57" W	9.89	547	2,073,516.2845	744,115.5696
547	548	S 25°31'21.01" W	9.89	548	2,073,507.3635	744,111.3102
548	549	S 25°11'42.23" W	9.89	549	2,073,498.4169	744,107.1012
549	550	S 24°52'33.32" W	9.41	550	2,073,489.8798	744,103.1428
550	551	S 24°42'44.66" W	0.45	551	2,073,489.4731	744,102.9556
551	552	S 24°32'40.12" W	9.92	552	2,073,480.4517	744,098.8359

552	553	S 24°14'23.93" W	9.90	553	2,073,471.4268	744,094.7724
553	554	S 23°57'26.45" W	9.91	554	2,073,462.3750	744,090.7503
554	555	S 23°41'47.52" W	9.92	555	2,073,453.2889	744,086.7624
555	556	S 23°30'53.90" W	4.91	556	2,073,448.7853	744,084.8028
556	557	S 23°24'03.35" W	4.99	557	2,073,444.2066	744,082.8214
557	558	S 23°14'25.11" W	9.94	558	2,073,435.0752	744,078.9000
558	559	S 23°02'41.98" W	9.94	559	2,073,425.9324	744,075.0107
559	560	S 22°52'17.34" W	9.94	560	2,073,416.7709	744,071.1461
560	561	S 22°43'11.10" W	9.95	561	2,073,407.5922	744,067.3028
561	562	S 22°35'23.72" W	9.96	562	2,073,398.3978	744,063.4774
562	563	S 22°28'54.76" W	9.97	563	2,073,389.1891	744,059.6665
563	564	S 22°23'44.49" W	9.96	564	2,073,379.9780	744,055.8708
564	565	S 22°17'45.65" W	29.98	565	2,073,352.2424	744,044.4978
565	566	S 22°15'53.51" W	10.00	566	2,073,342.9880	744,040.7089
566	567	S 22°15'53.39" W	10.00	567	2,073,333.7335	744,036.9200
567	568	S 22°15'53.58" W	30.00	568	2,073,305.9703	744,025.5534
568	569	S 22°15'53.51" W	10.00	569	2,073,296.7159	744,021.7645
569	570	S 22°15'53.39" W	10.00	570	2,073,287.4614	744,017.9756
570	571	S 22°15'53.58" W	10.00	571	2,073,278.2070	744,014.1867
571	572	S 22°15'53.89" W	2.16	572	2,073,276.2053	744,013.3672
572	573	S 22°15'53.50" W	7.84	573	2,073,268.9526	744,010.3978
573	574	S 22°15'53.58" W	10.00	574	2,073,259.6982	744,006.6089
574	575	S 22°15'53.51" W	10.00	575	2,073,250.4437	744,002.8200
575	576	S 22°15'53.58" W	10.00	576	2,073,241.1893	743,999.0312
576	577	S 22°15'53.39" W	10.00	577	2,073,231.9349	743,995.2423
577	578	S 22°15'53.58" W	20.00	578	2,073,213.4261	743,987.6645
578	579	S 22°15'53.51" W	10.00	579	2,073,204.1716	743,983.8756
579	580	S 22°15'53.58" W	10.00	580	2,073,194.9172	743,980.0867
580	581	S 22°15'53.39" W	10.00	581	2,073,185.6628	743,976.2978
581	582	S 22°15'53.58" W	20.00	582	2,073,167.1540	743,968.7201
582	583	S 22°15'53.51" W	10.00	583	2,073,157.8995	743,964.9312
583	584	S 22°15'53.58" W	10.00	584	2,073,148.6451	743,961.1423
584	585	S 22°15'53.39" W	10.00	585	2,073,139.3907	743,957.3534
585	586	S 22°15'53.58" W	20.00	586	2,073,120.8819	743,949.7756
586	587	S 22°15'53.51" W	10.00	587	2,073,111.6274	743,945.9867
587	588	S 22°15'53.58" W	10.00	588	2,073,102.3730	743,942.1978
588	589	S 22°15'53.39" W	10.00	589	2,073,093.1186	743,938.4090
589	590	S 22°15'53.58" W	20.00	590	2,073,074.6097	743,930.8312
590	591	S 22°15'53.51" W	10.00	591	2,073,065.3553	743,927.0423
591	592	S 22°15'53.58" W	10.00	592	2,073,056.1009	743,923.2534
592	593	S 22°15'53.39" W	10.00	593	2,073,046.8465	743,919.4645
593	594	S 22°15'53.58" W	10.00	594	2,073,037.5921	743,915.6756
594	595	S 22°15'53.51" W	10.00	595	2,073,028.3376	743,911.8867
595	596	S 22°15'53.58" W	30.00	596	2,073,000.5744	743,900.5201
596	597	S 22°15'53.39" W	10.00	597	2,072,991.3199	743,896.7312
597	598	S 22°15'53.51" W	10.00	598	2,072,982.0655	743,892.9423
598	599	S 22°15'53.58" W	30.00	599	2,072,954.3023	743,881.5756
599	600	S 22°15'53.39" W	10.00	600	2,072,945.0478	743,877.7867
600	601	S 22°15'53.51" W	10.00	601	2,072,935.7934	743,873.9979
601	602	S 22°15'53.58" W	30.00	602	2,072,908.0302	743,862.6312

602	603	S 22°15'53.39" W	10.00	603	2,072,898.7757	743,858.8423
603	604	S 22°15'53.51" W	10.00	604	2,072,889.5213	743,855.0534
604	605	S 22°15'53.58" W	30.00	605	2,072,861.7580	743,843.6867
605	606	S 22°15'53.39" W	10.00	606	2,072,852.5036	743,839.8979
606	607	S 22°15'53.51" W	10.00	607	2,072,843.2492	743,836.1090
607	608	S 22°16'02.69" W	7.51	608	2,072,836.3029	743,833.2647
608	609	S 22°15'52.96" W	3.56	609	2,072,833.0055	743,831.9147
609	610	S 22°15'52.85" W	10.00	610	2,072,823.7511	743,828.1259
610	611	S 22°15'52.93" W	10.00	611	2,072,814.4966	743,824.3370
611	612	S 22°15'53.12" W	10.00	612	2,072,805.2422	743,820.5481
612	613	S 22°15'52.85" W	10.00	613	2,072,795.9878	743,816.7593
613	614	S 22°15'52.93" W	20.00	614	2,072,777.4789	743,809.1815
614	615	S 22°15'53.12" W	10.00	615	2,072,768.2245	743,805.3927
615	616	S 22°15'52.85" W	10.00	616	2,072,758.9700	743,801.6038
616	617	S 22°15'52.93" W	20.00	617	2,072,740.4612	743,794.0261
617	618	S 22°15'53.12" W	10.00	618	2,072,731.2068	743,790.2372
618	619	S 22°15'52.64" W	4.32	619	2,072,727.2084	743,788.6003
619	620	S 22°15'47.19" W	5.67	620	2,072,721.9583	743,786.4510
620	621	S 22°14'45.74" W	9.98	621	2,072,712.7181	743,782.6715
621	622	S 22°11'53.15" W	9.99	622	2,072,703.4720	743,778.8986
622	623	S 22°07'10.78" W	9.97	623	2,072,694.2383	743,775.1455
623	624	S 22°00'38.18" W	9.96	624	2,072,685.0074	743,771.4139
624	625	S 21°52'15.57" W	9.95	625	2,072,675.7773	743,767.7089
625	626	S 21°42'03.23" W	9.94	626	2,072,666.5462	743,764.0352
626	627	S 21°30'00.65" W	9.92	627	2,072,657.3121	743,760.3978
627	628	S 21°16'08.16" W	9.91	628	2,072,648.0735	743,756.8016
628	629	S 21°00'25.51" W	9.90	629	2,072,638.8284	743,753.2514
629	630	S 20°42'53.05" W	9.89	630	2,072,629.5753	743,749.7522
630	631	S 20°23'30.63" W	9.88	631	2,072,620.3127	743,746.3090
631	632	S 20°02'17.96" W	9.87	632	2,072,611.0390	743,742.9266
632	633	S 19°39'15.32" W	9.86	633	2,072,601.7529	743,739.6101
633	634	S 19°14'22.70" W	9.87	634	2,072,592.4316	743,736.3568
634	635	S 18°55'30.47" W	4.23	635	2,072,588.4338	743,734.9861
635	636	S 18°41'48.56" W	5.58	636	2,072,583.1517	743,733.1985
636	637	S 18°20'14.76" W	9.86	637	2,072,573.7949	743,730.0973
637	638	S 17°52'44.88" W	9.84	638	2,072,564.4302	743,727.0763
638	639	S 17°25'14.75" W	9.84	639	2,072,555.0415	743,724.1304
639	640	S 16°57'44.57" W	9.84	640	2,072,545.6296	743,721.2596
640	641	S 16°30'14.51" W	9.84	641	2,072,536.1951	743,718.4643
641	642	S 16°02'44.27" W	9.84	642	2,072,526.7385	743,715.7445
642	643	S 15°35'14.34" W	9.84	643	2,072,517.2604	743,713.1004
643	644	S 15°07'44.12" W	9.85	644	2,072,507.7529	743,710.5300
644	645	S 14°43'16.11" W	7.68	645	2,072,500.3242	743,708.5781
645	646	S 14°29'31.08" W	2.12	646	2,072,498.2725	743,708.0478
646	647	S 14°12'43.92" W	9.87	647	2,072,488.7035	743,705.6243
647	648	S 13°45'13.73" W	9.84	648	2,072,479.1457	743,703.2849

648	649	S 13°17'43.68" W	9.84	649	2,072,469.5694	743,701.0220
649	650	S 12°50'13.46" W	9.84	650	2,072,459.9754	743,698.8357
650	651	S 12°22'43.41" W	9.84	651	2,072,450.3642	743,696.7263
651	652	S 11°55'13.23" W	9.88	652	2,072,440.7004	743,694.6862
652	653	S 11°40'22.28" W	0.71	653	2,072,440.0062	743,694.5428
653	654	S 11°26'37.82" W	9.09	654	2,072,431.0958	743,692.7391
654	655	S 11°00'13.11" W	9.84	655	2,072,421.4336	743,690.8603
655	656	S 10°32'43.00" W	9.84	656	2,072,411.7598	743,689.0594
656	657	S 10°05'12.83" W	9.84	657	2,072,402.0719	743,687.3361
657	658	S 09°37'42.63" W	9.84	658	2,072,392.3706	743,685.6902
658	659	S 09°10'12.47" W	9.86	659	2,072,382.6319	743,684.1181
659	660	S 08°51'14.68" W	3.70	660	2,072,378.9791	743,683.5491
660	661	S 08°37'29.62" W	6.10	661	2,072,372.9449	743,682.6338
661	662	S 08°15'12.43" W	9.86	662	2,072,363.1919	743,681.2191
662	663	S 07°47'42.05" W	9.84	663	2,072,353.4428	743,679.8845
663	664	S 07°20'12.21" W	9.84	664	2,072,343.6834	743,678.6280
664	665	S 06°52'41.98" W	9.84	665	2,072,333.9143	743,677.4495
665	666	S 06°25'11.90" W	9.84	666	2,072,324.1360	743,676.3492
666	667	S 05°57'41.63" W	9.84	667	2,072,314.3492	743,675.3273
667	668	S 05°30'11.71" W	9.84	668	2,072,304.5546	743,674.3836
668	669	S 05°02'41.39" W	9.84	669	2,072,294.7528	743,673.5183
669	670	S 04°35'11.43" W	9.84	670	2,072,284.9443	743,672.7315
670	671	S 04°07'41.28" W	9.84	671	2,072,275.1299	743,672.0231
671	672	S 03°40'11.25" W	9.84	672	2,072,265.3101	743,671.3933
672	673	S 03°12'41.04" W	9.84	673	2,072,255.4856	743,670.8420
673	674	S 02°45'10.74" W	9.84	674	2,072,245.6569	743,670.3694
674	675	S 02°17'40.87" W	9.84	675	2,072,235.8248	743,669.9754
675	676	S 01°50'10.70" W	9.84	676	2,072,225.9899	743,669.6601
676	677	S 01°22'40.54" W	9.84	677	2,072,216.1528	743,669.4235
677	678	S 00°55'10.49" W	9.84	678	2,072,206.3141	743,669.2656
678	679	S 00°27'40.25" W	9.84	679	2,072,196.4744	743,669.1864
679	680	S 00°00'10.31" W	9.84	680	2,072,186.6345	743,669.1859
680	681	S 00°27'20.03" E	9.84	681	2,072,176.7948	743,669.2641
681	682	S 00°54'50.07" E	9.84	682	2,072,166.9561	743,669.4211
682	683	S 01°22'20.11" E	9.84	683	2,072,157.1189	743,669.6567
683	684	S 01°49'50.27" E	9.84	684	2,072,147.2840	743,669.9711
684	685	S 02°17'20.43" E	9.84	685	2,072,137.4519	743,670.3641
685	686	S 02°44'50.50" E	9.86	686	2,072,127.6080	743,670.8365
686	687	S 03°07'07.70" E	6.10	687	2,072,121.5129	743,671.1686
687	688	S 03°20'53.06" E	3.70	688	2,072,117.8234	743,671.3844
688	689	S 03°39'50.78" E	9.86	689	2,072,107.9788	743,672.0148
689	690	S 04°07'20.81" E	9.84	690	2,072,098.1642	743,672.7222
690	691	S 04°34'50.95" E	9.87	691	2,072,088.3220	743,673.5108
691	692	S 04°50'43.54" E	1.45	692	2,072,086.8727	743,673.6336
692	693	S 05°04'15.11" E	8.35	693	2,072,078.5542	743,674.3718
693	694	S 05°28'06.96" E	9.86	694	2,072,068.7387	743,675.3115
694	695	S 05°52'13.96" E	9.87	695	2,072,058.9254	743,676.3205
695	696	S 06°14'31.01" E	9.88	696	2,072,049.1083	743,677.3942

696	697	S 06°34'58.15" E	9.89	697	2,072,039.2871	743,678.5276
697	698	S 06°53'35.12" E	9.90	698	2,072,029.4616	743,679.7154
698	699	S 07°10'22.06" E	9.91	699	2,072,019.6286	743,680.9529
699	700	S 07°24'18.09" E	8.47	700	2,072,011.2308	743,682.0443
700	701	S 07°31'13.11" E	1.43	701	2,072,009.8133	743,682.2314
701	702	S 07°38'26.23" E	9.95	702	2,071,999.9554	743,683.5539
702	703	S 07°49'42.94" E	9.94	703	2,071,990.1083	743,684.9078
703	704	S 07°59'10.22" E	9.95	704	2,071,980.2545	743,686.2902
704	705	S 08°06'47.02" E	9.96	705	2,071,970.3931	743,687.6960
705	706	S 08°12'34.00" E	9.97	706	2,071,960.5236	743,689.1199
706	707	S 08°16'30.88" E	9.98	707	2,071,950.6513	743,690.5557
707	708	S 08°18'38.07" E	10.00	708	2,071,940.7589	743,692.0007
708	709	S 08°19'05.35" E	1.54	709	2,071,939.2352	743,692.2235
709	710	S 08°19'05.94" E	8.46	710	2,071,930.8642	743,693.4474
710	711	S 08°19'06.02" E	10.00	711	2,071,920.9694	743,694.8942
711	712	S 08°19'06.05" E	10.00	712	2,071,911.0746	743,696.3409
712	713	S 08°19'06.02" E	10.00	713	2,071,901.1799	743,697.7876
713	714	S 08°19'06.95" E	0.85	714	2,071,900.3398	743,697.9104
714	715	S 08°19'06.19" E	9.15	715	2,071,891.2850	743,699.2344
715	716	S 08°19'06.02" E	10.00	716	2,071,881.3902	743,700.6811
716	717	S 08°19'06.05" E	10.00	717	2,071,871.4954	743,702.1278
717	718	S 08°19'06.02" E	10.00	718	2,071,861.6006	743,703.5746
718	719	S 08°19'05.77" E	2.38	719	2,071,859.2505	743,703.9182
719	720	S 08°18'54.62" E	7.63	720	2,071,851.6964	743,705.0222
720	721	S 08°17'28.07" E	10.00	721	2,071,841.8009	743,706.4643
721	722	S 08°14'01.72" E	10.04	722	2,071,831.8687	743,707.9015
722	723	S 08°08'38.31" E	10.04	723	2,071,821.9329	743,709.3234
723	724	S 08°01'17.87" E	10.05	724	2,071,811.9828	743,710.7256
724	725	S 07°52'00.59" E	10.06	725	2,071,802.0178	743,712.1025
725	726	S 07°40'46.28" E	10.07	726	2,071,792.0371	743,713.4483
726	727	S 07°27'34.77" E	10.08	727	2,071,782.0400	743,714.7573
727	728	S 07°12'26.19" E	10.09	728	2,071,772.0260	743,716.0236
728	729	S 06°55'20.89" E	10.11	729	2,071,761.9946	743,717.2415
729	730	S 06°36'18.26" E	10.12	730	2,071,751.9452	743,718.4052
730	731	S 06°15'18.76" E	10.13	731	2,071,741.8778	743,719.5087
731	732	S 05°52'22.25" E	10.14	732	2,071,731.7918	743,720.5461
732	733	S 05°27'28.62" E	10.15	733	2,071,721.6874	743,721.5116
733	734	S 05°00'37.79" E	10.13	734	2,071,711.5971	743,722.3962
734	735	S 04°43'07.85" E	2.47	735	2,071,709.1381	743,722.5992
735	736	S 04°28'30.81" E	3.02	736	2,071,706.1299	743,722.8347
736	737	S 09°45'37.42" E	3.53	737	2,071,702.6508	743,723.4331
737	738	S 19°50'42.00" E	8.63	738	2,071,694.5298	743,726.3641
738	739	S 20°50'11.82" E	1.52	739	2,071,693.1061	743,726.9059
739	740	S 16°25'28.40" E	5.26	740	2,071,688.0586	743,728.3938
740	741	S 11°07'32.80" E	5.21	741	2,071,682.9467	743,729.3991
741	742	S 09°43'34.81" E	5.20	742	2,071,677.8167	743,730.2785
742	743	S 06°17'12.67" E	5.18	743	2,071,672.6711	743,730.8453
743	744	S 07°41'33.51" E	5.28	744	2,071,667.4386	743,731.5521
744	745	S 04°13'11.49" W	5.32	745	2,071,662.1328	743,731.1606
745	746	S 08°11'17.96" W	5.27	746	2,071,656.9141	743,730.4097
746	747	S 13°26'36.47" W	5.33	747	2,071,651.7350	743,729.1717
747	748	S 19°24'34.20" W	5.35	748	2,071,646.6881	743,727.3935

748	749	S 19°51'29.15" W	1.37	749	2,071,645.4034	743,726.9295
749	750	S 16°12'34.33" W	3.12	750	2,071,642.4084	743,726.0588
750	751	S 09°11'01.08" W	0.96	751	2,071,641.4584	743,725.9052
751	752	S 19°51'08.87" E	10.08	752	2,071,631.9742	743,729.3296
752	753	S 01°08'17.20" E	8.78	753	2,071,623.1929	743,729.5040
753	754	S 11°31'27.29" W	1.63	754	2,071,621.5948	743,729.1782
754	755	S 08°08'43.43" W	6.21	755	2,071,615.4458	743,728.2981
755	756	S 10°04'23.42" W	3.79	756	2,071,611.7115	743,727.6347
756	757	S 07°06'26.41" W	2.72	757	2,071,609.0079	743,727.2976
757	758	N 85°53'28.38" W	14.93	758	2,071,610.0775	743,712.4072
758	759	N 85°53'28.56" W	24.77	759	2,071,611.8525	743,687.6973
759	760	N 67°11'15.58" W	1.25	760	2,071,612.3385	743,686.5419
760	761	N 00°08'40.20" W	7.54	761	2,071,619.8789	743,686.5229
761	762	N 00°37'55.56" W	9.83	762	2,071,629.7081	743,686.4144
762	763	N 01°07'11.10" W	9.83	763	2,071,639.5359	743,686.2224
763	764	N 01°36'26.51" W	9.83	764	2,071,649.3618	743,685.9466
764	765	N 02°05'42.12" W	9.83	765	2,071,659.1850	743,685.5873
765	766	N 02°34'57.26" W	9.83	766	2,071,669.0048	743,685.1444
766	767	N 03°04'12.86" W	9.83	767	2,071,678.8204	743,684.6179
767	768	N 03°33'28.45" W	9.83	768	2,071,688.6312	743,684.0079
768	769	N 04°02'43.70" W	9.84	769	2,071,698.4466	743,683.3137
769	770	N 04°28'30.81" W	7.51	770	2,071,705.9322	743,682.7278
770	771	N 04°43'07.85" W	2.28	771	2,071,708.2050	743,682.5402
771	772	N 05°00'37.79" W	9.87	772	2,071,718.0383	743,681.6781
772	773	N 05°27'28.62" W	9.85	773	2,071,727.8431	743,680.7413
773	774	N 05°52'22.25" W	9.86	774	2,071,737.6522	743,679.7323
774	775	N 06°15'18.76" W	9.87	775	2,071,747.4656	743,678.6566
775	776	N 06°36'18.26" W	9.88	776	2,071,757.2835	743,677.5198
776	777	N 06°55'20.89" W	9.89	777	2,071,767.1062	743,676.3272
777	778	N 07°12'26.19" W	9.91	778	2,071,776.9342	743,675.0844
778	779	N 07°27'34.77" W	9.92	779	2,071,786.7678	743,673.7968
779	780	N 07°40'46.28" W	9.93	780	2,071,796.6077	743,672.4700
780	781	N 07°52'00.59" W	9.94	781	2,071,806.4544	743,671.1094
781	782	N 08°01'17.87" W	9.95	782	2,071,816.3087	743,669.7207
782	783	N 08°08'38.31" W	9.96	783	2,071,826.1712	743,668.3093
783	784	N 08°14'01.72" W	9.98	784	2,071,836.0526	743,666.8795
784	785	N 08°17'28.07" W	9.98	785	2,071,845.9283	743,665.4403
785	786	N 08°18'54.71" W	7.62	786	2,071,853.4658	743,664.3387
786	787	N 08°19'05.78" W	2.37	787	2,071,855.8138	743,663.9954
787	788	N 08°19'06.02" W	10.00	788	2,071,865.7085	743,662.5486
788	789	N 08°19'06.05" W	10.00	789	2,071,875.6033	743,661.1019
789	790	N 08°19'06.02" W	10.00	790	2,071,885.4981	743,659.6552
790	791	N 08°19'06.19" W	9.15	791	2,071,894.5528	743,658.3313
791	792	N 08°19'06.95" W	0.85	792	2,071,895.3928	743,658.2085
792	793	N 08°19'06.02" W	10.00	793	2,071,905.2877	743,656.7617
793	794	N 08°19'06.05" W	10.00	794	2,071,915.1825	743,655.3150
794	795	N 08°19'06.02" W	10.00	795	2,071,925.0773	743,653.8682
795	796	N 08°19'05.94" W	8.46	796	2,071,933.4483	743,652.6443
796	797	N 08°19'05.35" W	1.54	797	2,071,934.9722	743,652.4215
797	798	N 08°18'38.08" W	10.00	798	2,071,944.8698	743,650.9757

798	799	N 08°16'31.03" W	10.02	799	2,071,954.7892	743,649.5330
799	800	N 08°12'34.00" W	10.03	800	2,071,964.7148	743,648.1011
800	801	N 08°06'47.02" W	10.04	801	2,071,974.6533	743,646.6843
801	802	N 07°59'10.22" W	10.05	802	2,071,984.6054	743,645.2881
802	803	N 07°49'42.94" W	10.06	803	2,071,994.5720	743,643.9177
803	804	N 07°38'26.23" W	10.05	804	2,072,004.5365	743,642.5810
804	805	N 07°31'13.11" W	1.51	805	2,072,006.0356	743,642.3831
805	806	N 07°24'18.09" W	8.59	806	2,072,014.5536	743,641.2760
806	807	N 07°10'22.06" W	10.09	807	2,072,024.5640	743,640.0163
807	808	N 06°53'35.12" W	10.10	808	2,072,034.5940	743,638.8037
808	809	N 06°34'58.15" W	10.11	809	2,072,044.6409	743,637.6443
809	810	N 06°14'31.01" W	10.12	810	2,072,054.7052	743,636.5435
810	811	N 05°52'13.96" W	10.13	811	2,072,064.7870	743,635.5069
811	812	N 05°28'06.96" W	10.14	812	2,072,074.8804	743,634.5406
812	813	N 05°04'15.11" W	8.57	813	2,072,083.4156	743,633.7832
813	814	N 04°50'43.54" W	1.63	814	2,072,085.0353	743,633.6459
814	815	N 04°34'50.95" W	10.13	815	2,072,095.1291	743,632.8372
815	816	N 04°07'20.81" W	10.16	816	2,072,105.2628	743,632.1068
816	817	N 03°39'50.78" W	10.14	817	2,072,115.3772	743,631.4591
817	818	N 03°20'53.06" W	3.89	818	2,072,119.2568	743,631.2322
818	819	N 03°07'07.70" W	6.31	819	2,072,125.5613	743,630.8886
819	820	N 02°44'50.50" W	10.14	820	2,072,135.6944	743,630.4024
820	821	N 02°17'20.43" W	10.16	821	2,072,145.8463	743,629.9966
821	822	N 01°49'50.27" W	10.16	822	2,072,156.0010	743,629.6720
822	823	N 01°22'20.11" W	10.16	823	2,072,166.1581	743,629.4287
823	824	N 00°54'50.07" W	10.16	824	2,072,176.3168	743,629.2667
824	825	N 00°27'20.03" W	10.16	825	2,072,186.4764	743,629.1859
825	826	N 00°00'10.31" E	10.16	826	2,072,196.6364	743,629.1864
826	827	N 00°27'40.25" E	10.16	827	2,072,206.7961	743,629.2682
827	828	N 00°55'10.49" E	10.16	828	2,072,216.9547	743,629.4312
828	829	N 01°22'40.54" E	10.16	829	2,072,227.1118	743,629.6755
829	830	N 01°50'10.70" E	10.16	830	2,072,237.2665	743,630.0011
830	831	N 02°17'40.87" E	10.16	831	2,072,247.4183	743,630.4079
831	832	N 02°45'10.74" E	10.16	832	2,072,257.5666	743,630.8959
832	833	N 03°12'41.04" E	10.16	833	2,072,267.7106	743,631.4651
833	834	N 03°40'11.25" E	10.16	834	2,072,277.8498	743,632.1154
834	835	N 04°07'41.28" E	10.16	835	2,072,287.9834	743,632.8467
835	836	N 04°35'11.43" E	10.16	836	2,072,298.1108	743,633.6592
836	837	N 05°02'41.39" E	10.16	837	2,072,308.2314	743,634.5526
837	838	N 05°30'11.71" E	10.16	838	2,072,318.3446	743,635.5270
838	839	N 05°57'41.63" E	10.16	839	2,072,328.4496	743,636.5822
839	840	N 06°25'11.90" E	10.16	840	2,072,338.5459	743,637.7182
840	841	N 06°52'41.98" E	10.16	841	2,072,348.6327	743,638.9350
841	842	N 07°20'12.21" E	10.16	842	2,072,358.7095	743,640.2324
842	843	N 07°47'42.05" E	10.16	843	2,072,368.7756	743,641.6104
843	844	N 08°15'12.43" E	10.14	844	2,072,378.8153	743,643.0667
844	845	N 08°37'29.62" E	6.31	845	2,072,388.0568	743,644.0134
845	846	N 08°51'14.68" E	3.89	846	2,072,388.8976	743,644.6117

846	847	N 09°10'12.47" E	10.14	847	2,072,398.9032	743,646.2270
847	848	N 09°37'42.63" E	10.16	848	2,072,408.9201	743,647.9263
848	849	N 10°05'12.83" E	10.16	849	2,072,418.9230	743,649.7057
849	850	N 10°32'43.00" E	10.16	850	2,072,428.9114	743,651.5651
850	851	N 11°00'13.11" E	10.16	851	2,072,438.8815	743,653.5038
851	852	N 11°26'37.82" E	9.32	852	2,072,448.0209	743,655.3539
852	853	N 11°40'22.28" E	0.88	853	2,072,448.8779	743,655.5310
853	854	N 11°55'13.23" E	10.12	854	2,072,458.7828	743,657.6219
854	855	N 12°22'43.41" E	10.16	855	2,072,468.7066	743,659.7999
855	856	N 12°50'13.46" E	10.16	856	2,072,478.6126	743,662.0573
856	857	N 13°17'43.68" E	10.16	857	2,072,488.5003	743,664.3938
857	858	N 13°45'13.73" E	10.16	858	2,072,498.3689	743,666.8093
858	859	N 14°12'43.92" E	10.13	859	2,072,508.1877	743,669.2961
859	860	N 14°29'31.08" E	2.30	860	2,072,510.4115	743,669.8709
860	861	N 14°43'16.11" E	7.90	861	2,072,518.0552	743,671.8792
861	862	N 15°07'44.12" E	10.15	862	2,072,527.8545	743,674.5285
862	863	N 15°35'14.34" E	10.16	863	2,072,537.6408	743,677.2586
863	864	N 16°02'44.27" E	10.16	864	2,072,547.4050	743,680.0668
864	865	N 16°30'14.51" E	10.16	865	2,072,557.1464	743,682.9531
865	866	N 16°57'44.57" E	10.16	866	2,072,566.8643	743,685.9172
866	867	N 17°25'14.75" E	10.16	867	2,072,576.5583	743,688.9590
867	868	N 17°52'44.88" E	10.16	868	2,072,586.2276	743,692.0782
868	869	N 18°20'14.76" E	10.14	869	2,072,595.8552	743,695.2692
869	870	N 18°41'48.56" E	5.78	870	2,072,601.3317	743,697.1225
870	871	N 18°55'30.47" E	4.42	871	2,072,605.5087	743,698.5547
871	872	N 19°14'22.70" E	10.13	872	2,072,615.0704	743,701.8918
872	873	N 19°39'15.32" E	10.14	873	2,072,624.6190	743,705.3021
873	874	N 20°02'17.96" E	10.13	874	2,072,634.1346	743,708.7727
874	875	N 20°23'30.63" E	10.12	875	2,072,643.6185	743,712.2983
875	876	N 20°42'53.05" E	10.11	876	2,072,653.0725	743,715.8734
876	877	N 21°00'25.51" E	10.10	877	2,072,662.4981	743,719.4929
877	878	N 21°16'08.16" E	10.09	878	2,072,671.8972	743,723.1516
878	879	N 21°30'00.65" E	10.08	879	2,072,681.2715	743,726.8442
879	880	N 21°42'03.23" E	10.06	880	2,072,690.6229	743,730.5658
880	881	N 21°52'15.57" E	10.05	881	2,072,699.9533	743,734.3111
881	882	N 22°00'38.18" E	10.04	882	2,072,709.2647	743,738.0751
882	883	N 22°07'10.78" E	10.03	883	2,072,718.5590	743,741.8529
883	884	N 22°11'53.15" E	10.01	884	2,072,727.8305	743,745.6362
884	885	N 22°14'45.45" E	10.02	885	2,072,737.1017	743,749.4283
885	886	N 22°15'47.12" E	5.68	886	2,072,742.3628	743,751.5821
886	887	N 22°15'52.64" E	4.32	887	2,072,746.3622	743,753.2195
887	888	N 22°15'53.12" E	10.00	888	2,072,755.6166	743,757.0084
888	889	N 22°15'52.93" E	20.00	889	2,072,774.1255	743,764.5861
889	890	N 22°15'52.85" E	10.00	890	2,072,783.3799	743,768.3750
890	891	N 22°15'53.12" E	10.00	891	2,072,792.6344	743,772.1638
891	892	N 22°15'52.93" E	20.00	892	2,072,811.1432	743,779.7415
892	893	N 22°15'52.85" E	10.00	893	2,072,820.3977	743,783.5304
893	894	N 22°15'53.12" E	10.00	894	2,072,829.6521	743,787.3193

894	895	N 22°15'52.93" E	10.00	895	2,072,838.9065	743,791.1081
895	896	N 22°15'52.85" E	10.00	896	2,072,848.1610	743,794.8970
896	897	N 22°15'52.96" E	3.56	897	2,072,851.4583	743,796.2470
897	898	N 22°16'02.69" E	7.51	898	2,072,858.4048	743,799.0913
898	899	N 22°15'53.51" E	10.00	899	2,072,867.6592	743,802.8802
899	900	N 22°15'53.39" E	10.00	900	2,072,876.9136	743,806.6691
900	901	N 22°15'53.58" E	30.00	901	2,072,904.6769	743,818.0357
901	902	N 22°15'53.51" E	10.00	902	2,072,913.9313	743,821.8246
902	903	N 22°15'53.39" E	10.00	903	2,072,923.1857	743,825.6135
903	904	N 22°15'53.58" E	30.00	904	2,072,950.9490	743,836.9802
904	905	N 22°15'53.51" E	10.00	905	2,072,960.2034	743,840.7691
905	906	N 22°15'53.39" E	10.00	906	2,072,969.4578	743,844.5579
906	907	N 22°15'53.58" E	30.00	907	2,072,997.2211	743,855.9246
907	908	N 22°15'53.51" E	10.00	908	2,073,006.4755	743,859.7135
908	909	N 22°15'53.39" E	10.00	909	2,073,015.7299	743,863.5024
909	910	N 22°15'53.58" E	30.00	910	2,073,043.4932	743,874.8690
910	911	N 22°15'53.51" E	10.00	911	2,073,052.7476	743,878.6579
911	912	N 22°15'53.58" E	10.00	912	2,073,062.0020	743,882.4468
912	913	N 22°15'53.39" E	10.00	913	2,073,071.2564	743,886.2357
913	914	N 22°15'53.58" E	10.00	914	2,073,080.5109	743,890.0246
914	915	N 22°15'53.51" E	10.00	915	2,073,089.7653	743,893.8135
915	916	N 22°15'53.58" E	20.00	916	2,073,108.2741	743,901.3913
916	917	N 22°15'53.39" E	10.00	917	2,073,117.5285	743,905.1801
917	918	N 22°15'53.58" E	10.00	918	2,073,126.7830	743,908.9690
918	919	N 22°15'53.51" E	10.00	919	2,073,136.0374	743,912.7579
919	920	N 22°15'53.58" E	20.00	920	2,073,154.5463	743,920.3357
920	921	N 22°15'53.39" E	10.00	921	2,073,163.8007	743,924.1246
921	922	N 22°15'53.58" E	10.00	922	2,073,173.0551	743,927.9135
922	923	N 22°15'53.51" E	10.00	923	2,073,182.3095	743,931.7024
923	924	N 22°15'53.58" E	20.00	924	2,073,200.8184	743,939.2801
924	925	N 22°15'53.39" E	10.00	925	2,073,210.0728	743,943.0690
925	926	N 22°15'53.58" E	10.00	926	2,073,219.3272	743,946.8579
926	927	N 22°15'53.51" E	10.00	927	2,073,228.5816	743,950.6468
927	928	N 22°15'53.58" E	20.00	928	2,073,247.0905	743,958.2246
928	929	N 22°15'53.39" E	10.00	929	2,073,256.3449	743,962.0135
929	930	N 22°15'53.58" E	10.00	930	2,073,265.5993	743,965.8024
930	931	N 22°15'53.51" E	10.00	931	2,073,274.8537	743,969.5912
931	932	N 22°15'53.58" E	10.00	932	2,073,284.1082	743,973.3801
932	933	N 22°15'53.50" E	7.84	933	2,073,291.3608	743,976.3495
933	934	N 22°15'53.89" E	2.16	934	2,073,293.3626	743,977.1690
934	935	N 22°15'53.58" E	10.00	935	2,073,302.6170	743,980.9579
935	936	N 22°15'53.39" E	10.00	936	2,073,311.8714	743,984.7468
936	937	N 22°15'53.51" E	10.00	937	2,073,321.1258	743,988.5357
937	938	N 22°15'53.58" E	30.00	938	2,073,348.8891	743,999.9024
938	939	N 22°15'53.39" E	10.00	939	2,073,358.1435	744,003.6912
939	940	N 22°15'53.51" E	10.00	940	2,073,367.3980	744,007.4801
940	941	N 22°17'46.03" E	30.07	941	2,073,395.2181	744,018.8878
941	942	N 22°23'44.49" E	9.99	942	2,073,404.4569	744,022.6950
942	943	N 22°28'54.76" E	10.03	943	2,073,413.7283	744,026.5318

943	944	N 22°35'23.72" E	10.04	944	2,073,422.9994	744,030.3891
944	945	N 22°43'11.10" E	10.05	945	2,073,432.2687	744,034.2703
945	946	N 22°52'17.34" E	10.06	946	2,073,441.5348	744,038.1790
946	947	N 23°02'41.98" E	10.06	947	2,073,450.7960	744,042.1188
947	948	N 23°14'25.11" E	10.06	948	2,073,460.0417	744,046.0892
948	949	N 23°24'03.35" E	5.08	949	2,073,464.7084	744,048.1087
949	950	N 23°30'53.90" E	5.01	950	2,073,469.3066	744,050.1095
950	951	N 23°41'47.52" E	10.08	951	2,073,478.5341	744,054.1594
951	952	N 23°57'26.45" E	10.09	952	2,073,487.7593	744,058.2585
952	953	N 24°14'23.93" E	10.10	953	2,073,496.9710	744,062.4062
953	954	N 24°32'40.12" E	10.08	954	2,073,506.1424	744,066.5944
954	955	N 24°42'44.66" E	0.56	955	2,073,506.6542	744,066.8300
955	956	N 24°52'33.32" E	9.58	956	2,073,515.3442	744,070.8593
956	957	N 25°11'42.23" E	10.11	957	2,073,524.4949	744,075.1643
957	958	N 25°31'21.01" E	10.11	958	2,073,533.6222	744,079.5222
958	959	N 25°50'59.57" E	10.11	959	2,073,542.7244	744,083.9322
959	960	N 26°10'38.33" E	10.11	960	2,073,551.8013	744,088.3941
960	961	N 26°30'16.76" E	10.09	961	2,073,560.8299	744,092.8965
961	962	N 26°41'13.41" E	1.19	962	2,073,561.8953	744,093.4320
962	963	N 26°51'02.21" E	8.95	963	2,073,569.8808	744,097.4746
963	964	N 27°09'34.30" E	10.11	964	2,073,578.8769	744,102.0900
964	965	N 27°29'12.83" E	10.11	965	2,073,587.8495	744,106.7582
965	966	N 27°48'51.56" E	10.11	966	2,073,596.7952	744,111.4776
966	967	N 28°08'30.16" E	10.11	967	2,073,605.7138	744,116.2480
967	968	N 28°28'08.76" E	10.11	968	2,073,614.6050	744,121.0694
968	969	N 28°47'47.48" E	10.11	969	2,073,623.4685	744,125.9414
969	970	N 29°07'26.20" E	10.11	970	2,073,632.3040	744,130.8640
970	971	N 29°27'04.77" E	10.11	971	2,073,641.1112	744,135.8371
971	972	N 29°46'43.38" E	10.11	972	2,073,649.8899	744,140.8603
972	973	N 30°06'22.09" E	10.11	973	2,073,658.6398	744,145.9337
973	974	N 30°26'00.78" E	10.11	974	2,073,667.3605	744,151.0570
974	975	N 30°45'39.54" E	10.11	975	2,073,676.0517	744,156.2300
975	976	N 31°05'17.96" E	10.11	976	2,073,684.7133	744,161.4526
976	977	N 31°24'56.82" E	10.09	977	2,073,693.3252	744,166.7126
977	978	N 31°36'40.02" E	1.99	978	2,073,695.0239	744,167.7581
978	979	N 31°46'29.26" E	8.15	979	2,073,701.9509	744,172.0488
979	980	N 32°04'13.89" E	10.11	980	2,073,710.5170	744,177.4161
980	981	N 32°23'52.81" E	10.11	981	2,073,719.0570	744,182.8353
981	982	N 32°43'31.35" E	10.11	982	2,073,727.5658	744,188.3032
982	983	N 33°03'09.94" E	10.11	983	2,073,736.0433	744,193.8197
983	984	N 33°22'48.80" E	10.10	984	2,073,744.4756	744,199.3756
984	985	N 33°36'53.00" E	4.40	985	2,073,748.1411	744,201.8123
985	986	N 33°46'42.78" E	5.74	986	2,073,752.9132	744,205.0044
986	987	N 34°02'05.89" E	10.10	987	2,073,761.2846	744,210.6584
987	988	N 34°21'44.70" E	10.11	988	2,073,769.6338	744,216.3671
988	989	N 34°41'23.25" E	10.11	989	2,073,777.9502	744,222.1235
989	990	N 35°01'02.08" E	10.11	990	2,073,786.2317	744,227.9260
990	991	N 35°19'54.10" E	9.30	991	2,073,793.8157	744,233.3021

991	992	N 35°29'43.41" E	0.85	992	2,073,794.5044	744,233.7932
992	993	N 35°40'02.80" E	10.08	993	2,073,802.6960	744,239.6724
993	994	N 35°58'16.68" E	10.10	994	2,073,810.8719	744,245.6063
994	995	N 36°15'12.05" E	10.08	995	2,073,818.9995	744,251.5664
995	996	N 36°25'20.46" E	2.78	996	2,073,821.2392	744,253.2190
996	997	N 36°32'52.25" E	7.33	997	2,073,827.1242	744,257.5813
997	998	N 36°45'06.93" E	10.07	998	2,073,835.1953	744,263.6087
998	999	N 36°58'06.49" E	10.07	999	2,073,843.2423	744,269.6657
999	1000	N 37°09'47.46" E	10.06	1000	2,073,851.2626	744,275.7453
1000	1001	N 37°20'09.82" E	10.06	1001	2,073,859.2585	744,281.8445
1001	1002	N 37°29'13.77" E	10.05	1002	2,073,867.2322	744,287.9601
1002	1003	N 37°36'59.05" E	10.04	1003	2,073,875.1861	744,294.0890
1003	1004	N 37°43'25.50" E	10.03	1004	2,073,883.1224	744,300.2282
1004	1005	N 37°48'33.95" E	10.03	1005	2,073,891.0436	744,306.3745
1005	1006	N 37°52'23.27" E	10.01	1006	2,073,898.9461	744,312.5205
1006	1007	N 37°54'54.25" E	10.01	1007	2,073,906.8469	744,318.6745
1007	1008	N 37°56'05.82" E	9.22	1008	2,073,914.1179	744,324.3419
1008	1010	N 37°56'18.04" E	0.78	1010	2,073,914.7408	744,324.8275
1010	1011	N 37°56'16.96" E	20.00	1011	2,073,930.5138	744,337.1232
1011	1012	N 37°56'16.94" E	7.52	1012	2,073,936.4446	744,341.7466
1012	1013	N 37°56'17.02" E	2.48	1013	2,073,938.4005	744,343.2713
1013	1014	N 37°56'16.96" E	20.00	1014	2,073,954.1741	744,355.5675
1014	1015	N 37°56'16.80" E	10.00	1015	2,073,962.0608	744,361.7156
1015	1016	N 37°56'16.83" E	10.00	1016	2,073,969.9476	744,367.8637
1016	1017	N 37°56'16.96" E	10.00	1017	2,073,977.8343	744,374.0117
1017	1018	N 37°56'16.84" E	0.68	1018	2,073,978.3675	744,374.4274
1018	1020	N 37°56'05.31" E	9.32	1020	2,073,985.7205	744,380.1587
1020	1021	N 37°54'52.72" E	9.99	1021	2,073,993.6043	744,386.2993
1021	1022	N 37°52'20.64" E	9.99	1022	2,074,001.4865	744,392.4293
1022	1023	N 37°49'25.36" E	5.90	1023	2,074,006.1493	744,396.0493
1023	1024	N 37°47'09.45" E	4.06	1024	2,074,009.3545	744,398.5342
1024	1025	N 37°43'20.80" E	9.97	1025	2,074,017.2407	744,404.6343
1025	1026	N 37°36'52.99" E	9.96	1026	2,074,025.1292	744,410.7125
1026	1027	N 37°29'06.75" E	9.95	1027	2,074,033.0254	744,416.7682
1027	1028	N 37°20'01.70" E	9.94	1028	2,074,040.9315	744,422.7984
1028	1029	N 37°09'38.35" E	9.94	1029	2,074,048.8559	744,428.8048
1029	1030	N 37°00'35.11" E	5.68	1030	2,074,053.3881	744,432.2213
1030	1031	N 36°54'23.78" E	4.23	1031	2,074,056.7740	744,434.7641
1031	1032	N 36°44'55.30" E	9.93	1032	2,074,064.7312	744,440.7058
1032	1033	N 36°30'36.40" E	9.91	1033	2,074,072.6987	744,446.6036
1033	1034	N 36°14'58.36" E	9.91	1034	2,074,080.6868	744,452.4606
1034	1035	N 35°58'01.91" E	9.90	1035	2,074,088.6975	744,458.2737
1035	1036	N 35°39'47.00" E	9.92	1036	2,074,096.7548	744,464.0556
1036	1037	N 35°29'35.66" E	0.59	1037	2,074,097.2318	744,464.3957
1037	1038	N 35°19'46.23" E	9.27	1038	2,074,104.7964	744,469.7576
1038	1039	N 35°00'45.66" E	9.89	1039	2,074,112.8945	744,475.4306
1039	1040	N 34°41'06.65" E	9.89	1040	2,074,121.0234	744,481.0562
1040	1041	N 34°21'28.22" E	9.89	1041	2,074,129.1843	744,486.6353
1041	1042	N 34°01'49.70" E	9.89	1042	2,074,137.3770	744,492.1677
1042	1043	N 33°42'10.75" E	9.89	1043	2,074,145.6012	744,497.6532
1043	1044	N 33°22'32.27" E	9.89	1044	2,074,153.8565	744,503.0915
1044	1045	N 33°02'53.58" E	9.89	1045	2,074,162.1429	744,508.4826
1045	1046	N 32°43'14.92" E	9.90	1046	2,074,170.4745	744,513.8357
1046	1047	N 32°29'34.83" E	3.85	1047	2,074,173.7232	744,515.9048
1047	1048	N 32°19'45.19" E	6.01	1048	2,074,178.7977	744,519.1164

1049	1050	N 31°44'18.93" E	9.89	1050	2,074,195.5921	744,529.5710
1050	1051	N 31°24'40.34" E	9.89	1051	2,074,204.0290	744,534.7232
1051	1052	N 31°05'01.58" E	9.89	1052	2,074,212.4953	744,539.8271
1052	1053	N 30°45'22.99" E	9.90	1053	2,074,221.0065	744,544.8920
1053	1054	N 30°32'07.40" E	3.44	1054	2,074,223.9656	744,546.6375
1054	1055	N 30°22'23.23" E	6.42	1055	2,074,229.5084	744,549.8859
1055	1056	N 30°07'01.01" E	9.90	1056	2,074,238.0757	744,554.8556
1056	1057	N 29°49'31.90" E	9.90	1057	2,074,246.6662	744,559.7805
1057	1058	N 29°33'21.42" E	9.91	1058	2,074,255.2864	744,564.6687
1058	1059	N 29°18'29.78" E	9.92	1059	2,074,263.9343	744,569.5234
1059	1060	N 29°04'56.25" E	9.92	1060	2,074,272.6079	744,574.3475
1060	1061	N 28°52'41.79" E	9.93	1061	2,074,281.3053	744,579.1445
1061	1062	N 28°41'45.34" E	9.94	1062	2,074,290.0247	744,583.9173
1062	1063	N 28°32'08.08" E	9.95	1063	2,074,298.7640	744,588.6695
1063	1064	N 28°23'49.12" E	9.96	1064	2,074,307.5216	744,593.4040
1064	1065	N 28°16'48.57" E	9.96	1065	2,074,316.2954	744,598.1244
1065	1066	N 28°11'06.93" E	9.97	1066	2,074,325.0838	744,602.8337
1066	1067	N 28°06'43.47" E	9.99	1067	2,074,333.8928	744,607.5397
1067	1068	N 28°03'38.94" E	9.98	1068	2,074,342.7016	744,612.2354
1068	1069	N 28°01'52.65" E	9.99	1069	2,074,351.5194	744,616.9301
1069	1070	N 28°01'23.17" E	3.51	1070	2,074,354.6193	744,618.5799
1070	1072	N 28°01'21.06" E	6.48	1072	2,074,360.3443	744,621.6268
1072	1073	N 28°01'21.12" E	8.00	1073	2,074,367.4055	744,625.3849
1073	1074	N 28°01'21.29" E	2.00	1074	2,074,369.1719	744,626.3250
1074	1075	N 28°01'21.15" E	10.00	1075	2,074,377.9995	744,631.0232
1075	1076	N 28°01'21.43" E	10.00	1076	2,074,386.8272	744,635.7214
1076	1077	N 28°01'21.15" E	20.00	1077	2,074,404.4824	744,645.1178
1077	1078	N 28°06'17.59" E	3.16	1078	2,074,407.2671	744,646.6050
1078	1079	N 22°33'48.61" E	6.17	1079	2,074,412.9652	744,648.9726
1079	1080	N 26°16'14.28" E	10.24	1080	2,074,422.1471	744,653.5048
1080	1081	N 33°10'27.04" E	0.82	1081	2,074,422.8304	744,653.9514
1081	1082	N 24°15'07.96" E	9.43	1082	2,074,431.4262	744,657.8240
1082	1083	N 37°14'50.89" E	9.00	1083	2,074,438.5874	744,663.2690
1083	1084	N 28°01'21.44" E	1.37	1084	2,074,439.7929	744,663.9106
1084	1085	N 28°01'21.15" E	20.00	1085	2,074,457.4482	744,673.3070
1085	1086	N 28°01'21.25" E	10.00	1086	2,074,466.2758	744,678.0052
1086	1087	N 28°01'21.33" E	10.00	1087	2,074,475.1034	744,682.7034
1087	1088	N 28°01'21.15" E	10.00	1088	2,074,483.9310	744,687.4015
1088	1089	N 28°01'21.25" E	10.00	1089	2,074,492.7587	744,692.0997
1089	1090	N 28°01'21.15" E	10.00	1090	2,074,501.5863	744,696.7979
1090	1091	N 28°01'21.39" E	8.44	1091	2,074,509.0359	744,700.7627
1091	1092	N 28°01'19.85" E	1.56	1092	2,074,510.4138	744,701.4961
1092	1093	N 28°01'21.43" E	10.00	1093	2,074,519.2416	744,706.1943
1093	1094	N 28°01'21.15" E	20.00	1094	2,074,536.8968	744,715.5907
1094	1095	N 28°01'21.25" E	10.00	1095	2,074,545.7244	744,720.2889
1095	1096	N 28°01'21.15" E	20.00	1096	2,074,563.3797	744,729.6853
1096	1097	N 28°01'21.43" E	10.00	1097	2,074,572.2073	744,734.3835
1097	1098	N 28°01'21.15" E	20.00	1098	2,074,589.8626	744,743.7798
1098	1099	N 28°01'21.25" E	10.00	1099	2,074,598.6902	744,748.4780
1099	1100	N 28°01'21.15" E	10.00	1100	2,074,607.5178	744,753.1762
1100	1101	N 28°01'21.33" E	10.00	1101	2,074,616.3455	744,757.8744
1101	1102	N 28°01'21.25" E	10.00	1102	2,074,625.1731	744,762.5726

1102	1103	N 28°01'21.15" E	20.00	1103	2,074,642.8283	744,771.9690
1103	1104	N 28°01'21.25" E	10.00	1104	2,074,651.6560	744,776.6672
1104	1105	N 28°01'21.33" E	10.00	1105	2,074,660.4836	744,781.3654
1105	1106	N 28°01'21.15" E	10.00	1106	2,074,669.3112	744,786.0636
1106	1107	N 28°01'21.25" E	10.00	1107	2,074,678.1388	744,790.7618
1107	1108	N 28°01'21.15" E	20.00	1108	2,074,695.7941	744,800.1581
1108	1109	N 28°01'21.43" E	10.00	1109	2,074,704.6217	744,804.8564
1109	1110	N 28°01'21.15" E	20.00	1110	2,074,722.2770	744,814.2527
1110	1111	N 28°01'21.25" E	10.00	1111	2,074,731.1046	744,818.9509
1111	1112	N 28°01'21.15" E	10.00	1112	2,074,739.9322	744,823.6491
1112	1113	N 28°01'21.33" E	10.00	1113	2,074,748.7599	744,828.3473
1113	1114	N 28°01'21.25" E	10.00	1114	2,074,757.5875	744,833.0455
1114	1115	N 28°01'21.15" E	20.00	1115	2,074,775.2427	744,842.4419
1115	1116	N 28°01'21.25" E	10.00	1116	2,074,784.0704	744,847.1401
1116	1117	N 28°01'21.15" E	10.00	1117	2,074,792.8980	744,851.8383
1117	1118	N 28°01'21.33" E	10.00	1118	2,074,801.7256	744,856.5365
1118	1119	N 28°01'21.25" E	10.00	1119	2,074,810.5532	744,861.2346
1119	1120	N 28°01'21.15" E	20.00	1120	2,074,828.2085	744,870.6310
1120	1121	N 28°01'21.25" E	10.00	1121	2,074,837.0361	744,875.3292
1121	1122	N 28°01'21.33" E	10.00	1122	2,074,845.8638	744,880.0274
1122	1123	N 28°01'21.15" E	10.00	1123	2,074,854.6914	744,884.7256
1123	1124	N 28°01'21.25" E	10.00	1124	2,074,863.5190	744,889.4238
1124	1125	N 28°01'21.15" E	20.00	1125	2,074,881.1742	744,898.8202
1125	1126	N 28°01'21.43" E	10.00	1126	2,074,890.0019	744,903.5184
1126	1127	N 28°01'21.15" E	20.00	1127	2,074,907.6571	744,912.9148
1127	1128	N 28°01'21.25" E	10.00	1128	2,074,916.4848	744,917.6129
1128	1129	N 28°01'21.15" E	10.00	1129	2,074,925.3124	744,922.3111
1129	1130	N 28°01'21.33" E	10.00	1130	2,074,934.1400	744,927.0093
1130	1131	N 28°01'21.25" E	10.00	1131	2,074,942.9676	744,931.7075
1131	1132	N 28°01'21.15" E	20.00	1132	2,074,960.6229	744,941.1039
1132	1133	N 28°01'21.25" E	10.00	1133	2,074,969.4505	744,945.8021
1133	1134	N 28°01'21.15" E	10.00	1134	2,074,978.2781	744,950.5003
1134	1135	N 28°01'21.33" E	10.00	1135	2,074,987.1058	744,955.1985
1135	1136	N 28°01'21.25" E	10.00	1136	2,074,995.9334	744,959.8967
1136	1137	N 28°01'21.08" E	4.98	1137	2,075,000.3278	744,962.2354
1137	1138	N 28°01'21.23" E	5.02	1138	2,075,004.7610	744,964.5949
1138	1139	N 28°01'21.15" E	10.00	1139	2,075,013.5886	744,969.2931
1139	1140	N 28°01'21.25" E	10.00	1140	2,075,022.4163	744,973.9912
1140	1141	N 28°01'21.33" E	10.00	1141	2,075,031.2439	744,978.6895
1141	1142	N 28°01'21.15" E	10.00	1142	2,075,040.0715	744,983.3876
1142	1143	N 28°01'21.25" E	10.00	1143	2,075,048.8992	744,988.0858
1143	1144	N 28°01'21.15" E	16.47	1144	2,075,063.4412	744,995.8253
1144	1145	N 09°36'07.12" E	7.06	1145	2,075,070.3993	744,997.0024
1145	1146	N 27°46'33.92" E	5.50	1146	2,075,075.2650	744,999.5652
1146	1147	N 30°02'18.05" E	5.19	1147	2,075,079.7597	745,002.1642
1147	1148	N 30°50'01.53" E	0.23	1148	2,075,079.9538	745,002.2801
1148	1149	N 33°06'01.77" E	4.58	1149	2,075,083.7936	745,004.7833
1149	1150	N 32°49'52.40" E	0.64	1150	2,075,084.3304	745,005.1297
1150	1151	N 45°49'46.96" E	5.27	1151	2,075,088.0044	745,008.9116
1151	1152	N 28°06'16.26" E	5.74	1152	2,075,093.0659	745,011.6148

1152	1153	N 28°11'06.29" E	10.03	1153	2,075,101.9092	745,016.3535
1153	1154	N 28°17'35.35" E	10.04	1154	2,075,110.7520	745,021.1135
1154	1155	N 28°25'43.56" E	10.05	1155	2,075,119.5920	745,025.8990
1155	1156	N 28°35'30.77" E	10.06	1156	2,075,128.4267	745,030.7142
1156	1157	N 28°46'57.54" E	10.07	1157	2,075,137.2501	745,035.5614
1157	1158	N 28°58'35.49" E	7.98	1158	2,075,144.2331	745,039.4285
1158	1159	N 29°05'37.84" E	2.12	1159	2,075,146.0849	745,040.4589
1159	1160	N 29°14'47.96" E	10.07	1160	2,075,154.8750	745,045.3809
1160	1161	N 29°31'12.02" E	10.10	1161	2,075,163.6641	745,050.3576
1161	1162	N 29°49'15.09" E	10.11	1162	2,075,172.4352	745,055.3851
1162	1163	N 30°08'57.65" E	10.12	1163	2,075,181.1857	745,060.4676
1163	1164	N 30°30'19.02" E	10.13	1164	2,075,189.9127	745,065.6093
1164	1165	N 30°53'19.72" E	10.14	1165	2,075,198.6133	745,070.8142
1165	1166	N 31°17'59.65" E	10.11	1166	2,075,207.2536	745,076.0676
1166	1167	N 31°31'51.14" E	0.81	1167	2,075,207.9443	745,076.4914
1167	1168	N 31°34'50.21" E	1.49	1168	2,075,209.2167	745,077.2735
1168	1169	N 31°38'40.17" E	1.45	1169	2,075,210.4506	745,078.0339
1169	1170	N 31°42'58.61" E	1.88	1170	2,075,212.0474	745,079.0208
1170	1171	N 31°51'22.18" E	4.58	1171	2,075,215.9369	745,081.4377
1171	1172	N 32°10'32.23" E	10.13	1172	2,075,224.5134	745,086.8335
1172	1173	N 32°36'58.84" E	10.15	1173	2,075,233.0659	745,092.3065
1173	1174	N 33°03'25.56" E	10.15	1174	2,075,241.5761	745,097.8451
1174	1175	N 33°29'52.14" E	10.15	1175	2,075,250.0434	745,103.4491
1175	1176	N 33°56'18.86" E	10.15	1176	2,075,258.4674	745,109.1180
1176	1177	N 34°22'45.51" E	10.15	1177	2,075,266.8476	745,114.8515
1177	1178	N 34°49'12.15" E	10.15	1178	2,075,275.1801	745,120.6472
1178	1179	N 35°14'18.99" E	6.82	1179	2,075,280.7481	745,124.5806
1179	1180	N 32°58'36.00" E	9.77	1180	2,075,288.9475	745,129.9005
1180	1181	N 35°11'22.65" E	10.06	1181	2,075,297.1714	745,135.6997
1181	1182	N 36°31'58.48" E	10.09	1182	2,075,305.2823	745,141.7086
1182	1183	N 40°11'53.67" E	9.56	1183	2,075,312.5868	745,147.8810
1183	1184	N 37°01'25.41" E	4.50	1184	2,075,316.1798	745,150.5908
1184	1185	N 37°27'52.08" E	10.15	1185	2,075,324.2392	745,156.7671
1185	1186	N 37°54'18.72" E	10.15	1186	2,075,332.2508	745,163.0052
1186	1187	N 38°20'45.33" E	10.15	1187	2,075,340.2142	745,169.3047
1187	1188	N 38°47'12.00" E	10.15	1188	2,075,348.1290	745,175.6653
1188	1189	N 39°13'38.79" E	10.15	1189	2,075,355.9946	745,182.0865
1189	1190	N 39°40'05.22" E	10.15	1190	2,075,363.8105	745,188.5681
1190	1191	N 40°06'31.99" E	10.15	1191	2,075,371.5764	745,195.1096
1191	1192	N 40°32'58.72" E	10.15	1192	2,075,379.2917	745,201.7107
1192	1193	N 40°59'25.24" E	10.15	1193	2,075,386.9560	745,208.3709
1193	1194	N 41°25'51.94" E	10.15	1194	2,075,394.5688	745,215.0899
1194	1195	N 41°52'18.60" E	10.15	1195	2,075,402.1298	745,221.8672
1195	1196	N 42°18'45.18" E	10.15	1196	2,075,409.6384	745,228.7025
1196	1197	N 42°45'12.06" E	10.15	1197	2,075,417.0941	745,235.5954
1197	1198	N 43°11'38.12" E	10.13	1198	2,075,424.4787	745,242.5284
1198	1199	N 43°30'37.35" E	0.08	1199	2,075,424.5366	745,242.5835
1199	1200	N 43°38'05.22" E	10.10	1200	2,075,431.8456	745,249.5521
1200	1201	N 44°04'31.81" E	10.15	1201	2,075,439.1403	745,256.6152
1201	1202	N 44°30'58.66" E	10.15	1202	2,075,446.3805	745,263.7342
1202	1203	N 44°57'25.11" E	10.15	1203	2,075,453.5657	745,270.9086
1203	1204	N 45°23'51.69" E	10.12	1204	2,075,460.6692	745,278.1114
1204	1205	N 45°37'25.69" E	0.21	1205	2,075,460.8172	745,278.2626
1205	1206	N 45°30'25.31" E	0.04	1206	2,075,460.8472	745,278.2931

1206	1207	N 45°50'34.23" E	9.94	1207	2,075,467.7701	745,285.4228
1207	1208	N 46°16'45.07" E	10.15	1208	2,075,474.7873	745,292.7606
1208	1209	N 46°43'11.89" E	10.15	1209	2,075,481.7484	745,300.1527
1209	1210	N 47°09'38.36" E	10.15	1210	2,075,488.6524	745,307.5981
1210	1211	N 47°36'04.99" E	10.15	1211	2,075,495.4990	745,315.0964
1211	1212	N 48°02'31.75" E	10.15	1212	2,075,502.2877	745,322.6471
1212	1213	N 48°28'58.42" E	10.15	1213	2,075,509.0181	745,330.2499
1213	1214	N 48°55'25.09" E	10.13	1214	2,075,515.6748	745,337.8870
1214	1215	N 49°13'59.97" E	4.15	1215	2,075,518.3830	745,341.0282
1215	1216	N 49°27'13.29" E	6.04	1216	2,075,522.3125	745,345.6215
1216	1217	N 49°48'18.43" E	10.14	1217	2,075,528.8556	745,353.3656
1217	1218	N 50°14'45.00" E	10.15	1218	2,075,535.3489	745,361.1718
1218	1219	N 50°41'11.62" E	10.15	1219	2,075,541.7820	745,369.0278
1219	1220	N 51°07'38.17" E	10.15	1220	2,075,548.1545	745,376.9329
1220	1221	N 51°34'05.00" E	10.12	1221	2,075,554.4467	745,384.8627
1221	1222	N 51°49'53.05" E	2.04	1222	2,075,555.7055	745,386.4641
1222	1223	N 52°02'55.99" E	8.15	1223	2,075,560.7180	745,392.8911
1223	1224	N 52°25'29.55" E	10.13	1224	2,075,566.8976	745,400.9227
1224	1225	N 52°48'57.49" E	10.13	1225	2,075,573.0210	745,408.9946
1225	1226	N 53°10'45.84" E	10.12	1226	2,075,579.0872	745,417.0975
1226	1227	N 53°30'55.30" E	10.11	1227	2,075,585.1002	745,425.2281
1227	1228	N 53°49'25.56" E	10.10	1228	2,075,591.0636	745,433.3831
1228	1229	N 54°06'16.24" E	10.09	1229	2,075,596.9813	745,441.5595
1229	1230	N 54°21'28.39" E	10.08	1230	2,075,602.8572	745,449.7542
1230	1231	N 54°35'01.04" E	10.06	1231	2,075,608.6866	745,457.9520
1231	1232	N 54°41'47.98" E	0.99	1232	2,075,609.2594	745,458.7609
1232	1233	N 54°47'26.90" E	9.09	1233	2,075,614.5002	745,466.1876
1233	1234	N 54°57'08.86" E	10.05	1234	2,075,620.2733	745,474.4179
1234	1235	N 55°05'44.14" E	10.05	1235	2,075,626.0212	745,482.6560
1235	1236	N 55°12'40.07" E	10.04	1236	2,075,631.7470	745,490.8978
1236	1237	N 55°17'56.99" E	10.03	1237	2,075,637.4547	745,499.1404
1237	1238	N 55°21'34.59" E	10.01	1238	2,075,643.1449	745,507.3765
1238	1239	N 55°23'33.30" E	10.01	1239	2,075,648.8310	745,515.6166
1239	1240	N 55°24'00.16" E	1.96	1240	2,075,649.9414	745,517.2263
1240	1241	N 55°24'01.42" E	7.33	1241	2,075,654.1043	745,523.2608
1241	1242	N 55°24'02.16" E	0.72	1242	2,075,654.5109	745,523.8503
1242	1243	N 55°23'59.23" E	0.66	1243	2,075,654.8883	745,524.3973
1243	1244	N 55°24'01.94" E	1.26	1244	2,075,655.6018	745,525.4315
1244	1245	N 55°24'01.29" E	8.08	1245	2,075,660.1893	745,532.0816
1245	1246	N 55°24'01.40" E	10.00	1246	2,075,665.8677	745,540.3130
1246	1247	N 55°24'01.23" E	10.00	1247	2,075,671.5461	745,548.5444
1247	1248	N 55°24'01.11" E	10.00	1248	2,075,677.2244	745,556.7758
1248	1249	N 55°24'01.40" E	0.59	1249	2,075,677.5592	745,557.2610
1249	1250	N 48°07'07.93" E	0.77	1250	2,075,678.0755	745,557.8369
1250	1251	N 46°34'54.88" E	8.47	1251	2,075,683.8963	745,563.9883
1251	1252	S 43°25'05.12" E	1.41	1252	2,075,682.8699	745,564.9595
1252	1253	N 55°24'01.23" E	10.06	1253	2,075,688.5812	745,573.2386
1253	1254	N 55°24'01.43" E	7.86	1254	2,075,693.0416	745,579.7044
1254	1255	N 55°24'01.31" E	2.14	1255	2,075,694.2596	745,581.4700
1255	1256	N 55°24'01.23" E	10.00	1256	2,075,699.9380	745,589.7014
1256	1257	N 55°24'01.40" E	10.00	1257	2,075,705.6164	745,597.9328
1257	1258	N 55°23'59.70" E	0.46	1258	2,075,705.8758	745,598.3088
1258	1259	N 55°23'46.30" E	9.54	1259	2,075,711.2962	745,606.1650
1259	1260	N 55°22'12.12" E	9.99	1260	2,075,716.9721	745,614.3835

1260	1261	N 55°18'58.44" E	9.97	1261	2,075,722.6438	745,622.5794
1261	1262	N 55°14'05.44" E	9.97	1262	2,075,728.3270	745,630.7671
1262	1263	N 55°07'33.49" E	9.96	1263	2,075,734.0202	745,638.9361
1263	1264	N 54°59'22.18" E	9.95	1264	2,075,739.7274	745,647.0836
1264	1265	N 54°49'31.69" E	9.94	1265	2,075,745.4523	745,655.2068
1265	1266	N 54°38'01.96" E	9.93	1266	2,075,751.1988	745,663.3031
1266	1267	N 54°24'53.13" E	9.92	1267	2,075,756.9706	745,671.3695
1267	1268	N 54°10'05.35" E	9.91	1268	2,075,762.7715	745,679.4032
1268	1269	N 53°53'38.25" E	9.90	1269	2,075,768.6051	745,687.4012
1269	1270	N 53°35'31.87" E	9.89	1270	2,075,774.4750	745,695.3607
1270	1271	N 53°15'46.45" E	9.88	1271	2,075,780.3848	745,703.2786
1271	1272	N 52°54'21.70" E	9.87	1272	2,075,786.3380	745,711.1519
1272	1273	N 52°31'18.04" E	9.86	1273	2,075,792.3380	745,718.9774
1273	1274	N 52°06'35.21" E	9.89	1274	2,075,798.4111	745,726.7814
1274	1275	N 51°53'00.76" E	0.38	1275	2,075,798.6452	745,727.0797
1275	1276	N 51°39'51.10" E	9.43	1276	2,075,804.4941	745,734.4762
1276	1277	N 51°14'00.64" E	9.85	1277	2,075,810.6603	745,742.1546
1277	1278	N 50°47'34.08" E	9.85	1278	2,075,816.8843	745,749.7840
1278	1279	N 50°21'07.43" E	9.85	1279	2,075,823.1668	745,757.3653
1279	1280	N 49°54'40.64" E	9.85	1280	2,075,829.5074	745,764.8981
1280	1281	N 49°28'14.12" E	9.85	1281	2,075,835.9058	745,772.3819
1281	1282	N 49°01'47.27" E	9.85	1282	2,075,842.3616	745,779.8162
1282	1283	N 48°35'20.69" E	9.85	1283	2,075,848.8744	745,787.2007
1283	1284	N 48°08'54.48" E	9.84	1284	2,075,855.4424	745,794.5333
1284	1285	N 47°42'27.38" E	9.85	1285	2,075,862.0694	745,801.8182
1285	1286	N 47°16'00.92" E	9.85	1286	2,075,868.7508	745,809.0504
1286	1287	N 46°49'34.06" E	9.85	1287	2,075,875.4876	745,816.2310
1287	1288	N 46°23'07.45" E	9.85	1288	2,075,882.2795	745,823.3595
1288	1289	N 45°56'40.83" E	9.85	1289	2,075,889.1261	745,830.4356
1289	1290	N 45°30'14.27" E	9.85	1290	2,075,896.0268	745,837.4589
1290	1291	N 45°03'47.53" E	9.85	1291	2,075,902.9814	745,844.4288
1291	1292	N 44°37'20.80" E	9.85	1292	2,075,909.9894	745,851.3450
1292	1293	N 44°10'54.28" E	9.85	1293	2,075,917.0504	745,858.2072
1293	1294	N 43°44'27.59" E	9.85	1294	2,075,924.1639	745,865.0148
1294	1295	N 43°18'00.92" E	9.85	1295	2,075,931.3296	745,871.7675
1295	1296	N 42°51'34.18" E	9.85	1296	2,075,938.5471	745,878.4648
1296	1297	N 42°25'07.71" E	9.85	1297	2,075,945.8158	745,885.1065
1297	1298	N 41°58'40.85" E	9.89	1298	2,075,953.1647	745,891.7183
1298	1299	N 41°45'45.36" E	0.04	1299	2,075,953.1911	745,891.7419
1299	1300	N 41°44'17.88" E	0.69	1300	2,075,953.7040	745,892.1995
1300	1301	N 41°42'34.10" E	0.64	1301	2,075,954.1816	745,892.6252
1301	1302	N 41°36'35.72" E	3.78	1302	2,075,957.0092	745,895.1365
1302	1303	N 41°25'19.91" E	4.64	1303	2,075,960.4922	745,898.2096
1303	1304	N 41°06'38.88" E	9.88	1304	2,075,967.9330	745,904.7030
1304	1305	N 40°42'37.99" E	9.87	1305	2,075,975.4109	745,911.1374
1305	1306	N 40°20'16.89" E	9.87	1306	2,075,982.9378	745,917.5293
1306	1307	N 39°59'34.61" E	9.88	1307	2,075,990.5104	745,923.8819
1307	1308	N 39°40'31.47" E	9.89	1308	2,075,998.1255	745,930.1986
1308	1309	N 39°23'07.52" E	9.90	1309	2,076,005.7800	745,936.4828
1309	1310	N 39°07'23.07" E	9.91	1310	2,076,013.4706	745,942.7379
1310	1311	N 38°53'17.17" E	9.92	1311	2,076,021.1942	745,948.9674
1311	1312	N 38°40'50.98" E	9.93	1312	2,076,028.9478	745,955.1750
1312	1313	N 38°30'03.59" E	9.94	1313	2,076,036.7285	745,961.3642

1313	1314	N 38°20'55.67" E	9.95	1314	2,076,044.5330	745,967.5387
1314	1315	N 38°13'26.74" E	9.96	1315	2,076,052.3586	745,973.7021
1315	1316	N 38°07'36.83" E	9.97	1316	2,076,060.2022	745,979.8582
1316	1317	N 38°03'26.80" E	9.96	1317	2,076,068.0414	745,985.9955
1317	1318	N 38°01'29.53" E	0.02	1318	2,076,068.0591	745,986.0094
1318	1319	N 38°01'55.26" E	0.06	1319	2,076,068.1100	745,986.0492
1319	1320	N 38°01'48.42" E	0.08	1320	2,076,068.1725	745,986.0981
1320	1321	N 38°00'54.17" E	9.85	1321	2,076,075.9334	745,992.1648
1321	1322	N 38°00'02.90" E	5.26	1322	2,076,080.0806	745,995.4051
1322	1323	N 37°59'58.69" E	4.73	1323	2,076,083.8092	745,998.3182
1323	1324	N 37°59'58.57" E	10.00	1324	2,076,091.6894	746,004.4747
1324	1325	N 37°59'58.70" E	10.00	1325	2,076,099.5695	746,010.6313
1325	1326	N 37°59'58.57" E	50.00	1326	2,076,138.9702	746,041.4141
1326	1327	N 37°59'58.52" E	9.96	1327	2,076,146.8157	746,047.5436
1327	1328	N 38°00'10.29" E	0.05	1328	2,076,146.8513	746,047.5714
1328	1329	N 37°59'41.81" E	10.00	1329	2,076,154.7298	746,053.7256
1329	1330	N 37°58'02.29" E	9.99	1330	2,076,162.6058	746,059.8718
1330	1331	N 37°54'43.15" E	9.97	1331	2,076,170.4687	746,065.9955
1331	1332	N 37°49'45.53" E	9.97	1332	2,076,178.3405	746,072.1080
1332	1333	N 37°43'08.46" E	9.96	1333	2,076,186.2165	746,078.1994
1333	1334	N 37°34'52.10" E	9.95	1334	2,076,194.0994	746,084.2659
1334	1335	N 37°24'56.91" E	9.94	1335	2,076,201.9922	746,090.3039
1335	1336	N 37°13'22.23" E	9.93	1336	2,076,209.8976	746,096.3094
1336	1337	N 37°00'08.31" E	9.92	1337	2,076,217.8184	746,102.2787
1337	1338	N 36°45'15.47" E	9.91	1338	2,076,225.7573	746,108.2078
1338	1339	N 36°28'43.28" E	9.90	1339	2,076,233.7169	746,114.0930
1339	1340	N 36°10'32.09" E	9.89	1340	2,076,241.6997	746,119.9303
1340	1341	N 35°50'41.77" E	9.91	1341	2,076,249.7312	746,125.7324
1341	1342	N 35°38'56.33" E	1.14	1342	2,076,250.6581	746,126.3972
1342	1343	N 35°27'52.06" E	8.70	1343	2,076,257.7418	746,131.4433
1343	1344	N 35°06'03.25" E	9.86	1344	2,076,265.8124	746,137.1156
1344	1345	N 34°41'18.81" E	9.83	1345	2,076,273.8959	746,142.7105
1345	1346	N 34°15'05.08" E	9.87	1346	2,076,282.0523	746,148.2643
1346	1347	N 33°48'38.39" E	9.85	1347	2,076,290.2332	746,153.7432
1347	1348	N 33°22'11.79" E	9.85	1348	2,076,298.4561	746,159.1589
1348	1349	N 32°55'45.12" E	9.85	1349	2,076,306.7204	746,164.5113
1349	1350	N 32°29'18.51" E	9.85	1350	2,076,315.0256	746,169.8000
1350	1351	N 32°02'51.82" E	9.85	1351	2,076,323.3712	746,175.0246
1351	1352	N 31°36'25.24" E	9.85	1352	2,076,331.7568	746,180.1848
1352	1353	N 31°09'58.55" E	9.85	1353	2,076,340.1818	746,185.2804
1353	1354	N 30°43'31.84" E	9.85	1354	2,076,348.6458	746,190.3111
1354	1355	N 30°17'05.15" E	9.85	1355	2,076,357.1482	746,195.2765
1355	1356	N 29°50'38.62" E	9.85	1356	2,076,365.6886	746,200.1763
1356	1357	N 29°24'11.97" E	9.85	1357	2,076,374.2664	746,205.0103
1357	1358	N 28°57'45.27" E	9.85	1358	2,076,382.8811	746,209.7782
1358	1359	N 28°31'18.53" E	9.85	1359	2,076,391.5323	746,214.4796
1359	1360	N 28°04'52.01" E	9.85	1360	2,076,400.2193	746,219.1144
1360	1361	N 27°38'25.27" E	9.85	1361	2,076,408.9418	746,223.6822
1361	1362	N 27°11'58.67" E	9.85	1362	2,076,417.6991	746,228.1828
1362	1363	N 26°45'32.02" E	9.85	1363	2,076,426.4908	746,232.6159
1363	1364	N 26°19'05.31" E	9.85	1364	2,076,435.3164	746,236.9812
1364	1365	N 25°52'38.74" E	9.85	1365	2,076,444.1752	746,241.2786
1365	1366	N 25°26'12.12" E	9.85	1366	2,076,453.0669	746,245.5076

1366	1367	N 24°59'45.43" E	9.85	1367	2,076,461.9908	746,249.6681
1367	1368	N 24°33'18.78" E	9.85	1368	2,076,470.9464	746,253.7599
1368	1369	N 24°06'52.08" E	9.85	1369	2,076,479.9333	746,257.7826
1369	1370	N 23°40'25.49" E	9.85	1370	2,076,488.9508	746,261.7361
1370	1371	N 23°13'58.75" E	9.85	1371	2,076,497.9985	746,265.6201
1371	1372	N 22°47'32.06" E	9.85	1372	2,076,507.0758	746,269.4344
1372	1373	N 22°21'05.46" E	9.85	1373	2,076,516.1822	746,273.1788
1373	1374	N 21°54'38.79" E	9.85	1374	2,076,525.3171	746,276.8530
1374	1375	N 21°28'12.17" E	9.86	1375	2,076,534.4964	746,280.4633
1375	1376	N 21°07'47.74" E	5.34	1376	2,076,539.4765	746,282.3879
1376	1377	N 20°54'34.02" E	4.47	1377	2,076,543.6508	746,283.9827
1377	1378	N 20°35'18.87" E	9.87	1378	2,076,552.8876	746,287.4525
1378	1379	N 20°08'52.23" E	9.85	1379	2,076,562.1312	746,290.8440
1379	1380	N 19°42'25.57" E	9.85	1380	2,076,571.4007	746,294.1642
1380	1381	N 19°15'58.98" E	9.85	1381	2,076,580.6954	746,297.4130
1381	1382	N 18°49'32.25" E	9.85	1382	2,076,590.0148	746,300.5903
1382	1383	N 18°23'05.59" E	9.85	1383	2,076,599.3583	746,303.6957
1383	1384	N 17°56'38.93" E	9.85	1384	2,076,608.7255	746,306.7292
1384	1385	N 17°30'12.29" E	9.85	1385	2,076,618.1158	746,309.6906
1385	1386	N 17°03'45.65" E	9.85	1386	2,076,627.5285	746,312.5796
1386	1387	N 16°37'19.11" E	9.85	1387	2,076,636.9632	746,315.3961
1387	1388	N 16°10'52.25" E	9.85	1388	2,076,646.4193	746,318.1400
1388	1389	N 15°44'25.75" E	9.85	1389	2,076,655.8962	746,320.8111
1389	1390	N 15°17'59.07" E	9.85	1390	2,076,665.3933	746,323.4091
1390	1391	N 14°51'32.26" E	9.87	1391	2,076,674.9311	746,325.9396
1391	1392	N 14°32'30.73" E	4.30	1392	2,076,679.0956	746,327.0199
1392	1393	N 14°19'21.99" E	5.51	1393	2,076,684.4328	746,328.3826
1393	1394	N 13°59'39.10" E	9.87	1394	2,076,694.0130	746,330.7702
1394	1395	N 13°35'46.92" E	9.87	1395	2,076,703.6025	746,333.0895
1395	1396	N 13°13'34.38" E	9.88	1396	2,076,713.2161	746,335.3490
1396	1397	N 12°53'00.79" E	9.89	1397	2,076,722.8524	746,337.5531
1397	1398	N 12°34'06.29" E	9.89	1398	2,076,732.5101	746,339.7062
1398	1399	N 12°16'50.97" E	9.90	1399	2,076,742.1879	746,341.8129
1399	1400	N 12°01'15.05" E	9.91	1400	2,076,751.8831	746,343.8774
1400	1401	N 11°47'18.10" E	9.93	1401	2,076,761.5989	746,345.9051
1401	1402	N 11°35'00.44" E	9.93	1402	2,076,771.3298	746,347.8996
1402	1403	N 11°24'21.62" E	9.94	1403	2,076,781.0763	746,349.8659
1403	1404	N 11°15'22.24" E	9.95	1404	2,076,790.8374	746,351.8086
1404	1405	N 11°08'02.16" E	9.98	1405	2,076,800.6282	746,353.7355
1405	1406	N 11°04'41.78" E	0.37	1406	2,076,800.9885	746,353.8061
1406	1407	N 11°04'38.69" E	0.06	1407	2,076,801.0441	746,353.8170
1407	1408	N 11°04'48.66" E	0.09	1408	2,076,801.1339	746,353.8345
1408	1409	N 11°02'12.66" E	9.44	1409	2,076,810.3988	746,355.6416
1409	1410	N 10°58'18.96" E	9.99	1410	2,076,820.2049	746,357.5428
1410	1411	N 10°55'56.18" E	9.99	1411	2,076,830.0098	746,359.4366
1411	1412	N 10°55'11.50" E	4.39	1412	2,076,834.3220	746,360.2686
1412	1413	N 10°55'08.16" E	5.60	1413	2,076,839.8242	746,361.3300
1413	1414	N 10°55'08.39" E	10.00	1414	2,076,849.6432	746,363.2242
1414	1415	N 10°55'08.53" E	9.67	1415	2,076,859.1352	746,365.0554
1415	1416	N 10°55'04.17" E	0.33	1416	2,076,859.4617	746,365.1184
1416	1417	N 10°55'08.39" E	50.00	1417	2,076,908.5569	746,374.5895
1417	1418	N 10°55'08.18" E	10.00	1418	2,076,918.3759	746,376.4837
1418	1419	N 10°55'08.39" E	80.00	1419	2,076,996.9276	746,391.6374
1419	1420	N 10°55'08.18" E	10.00	1420	2,077,006.7465	746,393.5316

1420	1421	N 10°55'08.39" E	10.00	1421	2,077,016.5655	746,395.4258
1421	1422	N 10°55'08.88" E	1.33	1422	2,077,017.8744	746,395.6783
1422	1423	N 10°55'08.31" E	8.67	1423	2,077,026.3845	746,397.3200
1423	1424	N 10°55'08.39" E	40.00	1424	2,077,065.6603	746,404.8968
1424	1425	N 10°55'07.59" E	0.63	1425	2,077,066.2808	746,405.0165
1425	1426	N 10°55'09.02" E	0.75	1426	2,077,067.0173	746,405.1586
1426	1427	N 10°55'06.13" E	0.34	1427	2,077,067.3470	746,405.2222
1427	1428	N 10°55'08.48" E	8.28	1428	2,077,075.4793	746,406.7910
1428	1429	N 10°55'08.18" E	10.00	1429	2,077,085.2982	746,408.6852
1429	1430	N 10°55'08.39" E	20.00	1430	2,077,104.9361	746,412.4737
1430	1431	N 10°55'08.42" E	10.00	1431	2,077,114.7551	746,414.3679
1431	1432	N 10°55'08.39" E	10.00	1432	2,077,124.5741	746,416.2621
1432	1433	N 10°55'07.16" E	0.53	1433	2,077,125.0973	746,416.3630
1433	1434	N 10°55'08.45" E	9.47	1434	2,077,134.3930	746,418.1563
1434	1435	N 10°55'08.39" E	20.00	1435	2,077,154.0309	746,421.9447
1435	1436	N 10°55'08.18" E	10.00	1436	2,077,163.8499	746,423.8389
1436	1437	N 10°55'08.39" E	20.00	1437	2,077,183.4878	746,427.6273
1437	1438	N 10°55'08.48" E	9.63	1438	2,077,192.9425	746,429.4513
1438	1439	N 10°55'05.91" E	0.37	1439	2,077,193.3065	746,429.5215
1439	1440	N 10°55'23.07" E	10.00	1440	2,077,203.1270	746,431.4167
1440	1441	N 10°56'44.35" E	10.01	1441	2,077,212.9528	746,433.3170
1441	1442	N 10°59'24.37" E	10.03	1442	2,077,222.7958	746,435.2285
1442	1443	N 11°03'19.24" E	9.74	1443	2,077,232.3594	746,437.0971
1443	1444	N 11°05'45.28" E	0.28	1444	2,077,232.6357	746,437.1512
1444	1445	N 11°08'40.24" E	10.04	1445	2,077,242.4822	746,439.0910
1445	1446	N 11°15'16.13" E	10.04	1446	2,077,252.3313	746,441.0509
1446	1447	N 11°23'10.51" E	10.05	1447	2,077,262.1833	746,443.0350
1447	1448	N 11°32'23.61" E	10.06	1448	2,077,272.0374	746,445.0470
1448	1449	N 11°42'55.15" E	10.07	1449	2,077,281.8928	746,447.0906
1449	1450	N 11°54'45.07" E	10.07	1450	2,077,291.7485	746,449.1698
1450	1451	N 12°07'53.86" E	10.08	1451	2,077,301.6037	746,451.2883
1451	1452	N 12°22'21.10" E	10.09	1452	2,077,311.4573	746,453.4498
1452	1453	N 12°38'06.84" E	10.10	1453	2,077,321.3083	746,455.6581
1453	1454	N 12°55'11.33" E	10.09	1454	2,077,331.1387	746,457.9131
1454	1455	N 13°07'34.79" E	3.75	1455	2,077,334.7884	746,458.7642
1455	1456	N 13°16'42.84" E	5.99	1456	2,077,340.6165	746,460.1396
1456	1457	N 13°22'46.63" E	0.42	1457	2,077,341.0235	746,460.2365
1457	1458	N 13°33'01.37" E	10.09	1458	2,077,350.8297	746,462.5998
1458	1459	N 13°52'39.97" E	10.11	1459	2,077,360.6487	746,465.0257
1459	1460	N 14°12'18.70" E	10.11	1460	2,077,370.4537	746,467.5077
1460	1461	N 14°31'57.25" E	10.11	1461	2,077,380.2444	746,470.0457
1461	1	N 14°51'35.86" E	1.59	1	2,077,381.7823	746,470.4538
<b>SUPERFICIE = 266,825.75 m<sup>2</sup></b>						

**AVISO de medición y deslinde del predio denominado TN1-BALAN-063 también denominado TN1-BALAN-063 (SUP. 003) con una superficie aproximada de 186,553.35 metros cuadrados, ubicado en el Municipio de Balancán, Estado de Tabasco.**

Al margen un sello con el Escudo Nacional, que dice: Estados Unidos Mexicanos.- DESARROLLO TERRITORIAL.- Secretaría de Desarrollo Agrario, Territorial y Urbano.- Subsecretaría de Ordenamiento Territorial y Agrario.- Dirección General de Ordenamiento de la Propiedad Rural.- Dirección de Terrenos Nacionales.

**AVISO DE DESLINDE**

AVISO DE MEDICIÓN Y DESLINDE DEL PREDIO DENOMINADO "TN1-BALAN-063" TAMBIÉN DENOMINADO "TN1-BALAN-063 (SUP. 003)", CON UNA SUPERFICIE APROXIMADA DE 186,553.35 METROS CUADRADOS, UBICADO EN EL MUNICIPIO DE BALANCÁN, ESTADO DE TABASCO.

En atención a las Obras del Gobierno de México consideradas de interés público y seguridad nacional, así como los proyectos prioritarios y estratégicos para el desarrollo nacional, con la finalidad de procurar por el óptimo aprovechamiento de los bienes del dominio público de la federación y atendiendo al Plan Nacional de Desarrollo 2019-2024, en el caso específico del Proyecto Prioritario denominado Tren Maya, FONATUR Tren Maya, S.A. de C.V., realiza una solicitud sobre el polígono "TN1-BALAN-063" también denominado "TN1-BALAN-063 (SUP. 003)", por lo que con fundamento en lo dispuesto por los artículos 27 de la Constitución Política de los Estados Unidos Mexicanos; 41 de la Ley Orgánica de la Administración Pública Federal; 1, 2, 12, 13, 19, y 50 de la Ley Federal de Procedimiento Administrativo; 2, 6 fracción VII, 28, 49, 59 al 61, 66 y 84 de la Ley General de Bienes Nacionales; 2, 158, 159, 161 y demás aplicables de la Ley Agraria; 112 del Reglamento de la Ley Agraria en materia de Ordenamiento de la Propiedad Rural y 20 fracciones V y XII del Reglamento Interior de la Secretaría de Desarrollo Agrario, Territorial y Urbano, se faculta a la Secretaría de Desarrollo Agrario, Territorial y Urbano, a través de la Subsecretaría de Ordenamiento Territorial y Agrario y, la Dirección General de Ordenamiento de la Propiedad Rural, para la administración de los terrenos baldíos y nacionales.

Esta última, mediante oficio II210.DGOPR.DTN.00906.2024 del 15 de enero de 2024, autorizó los trabajos técnicos de medición y deslinde del predio presuntamente propiedad de la nación "TN1-BALAN-063" también denominado "TN1-BALAN-063 (SUP. 003)", con una superficie aproximada de 186,553.35 metros cuadrados, ubicado en el municipio de BALANCÁN, estado de TABASCO. Asimismo, en el oficio de referencia se comisionó entre otros a la suscrita perito deslindadora, para llevar a cabo la medición y deslinde del citado predio, por lo que, en cumplimiento a los artículos 14 Constitucional, 3 de la Ley Federal de Procedimiento Administrativo, 160 de la Ley Agraria, 101, 104 y 105 Fracción I del Reglamento de la Ley Agraria en Materia de Ordenamiento de la Propiedad Rural, se publica, por una sola vez en el Diario Oficial de la Federación, en el Periódico Oficial del Gobierno del estado de Tabasco y en el periódico de mayor circulación de esa entidad federativa con efectos de notificación a los propietarios, poseedores, colindantes y todo aquel que considere que los trabajos Técnicos de Medición y Deslinde lo pudiesen afectar, para que dentro del plazo de 30 días hábiles contados a partir de la publicación del presente Aviso en el Diario Oficial de la Federación, comparezcan para exponer lo que a su derecho convenga, así como para presentar la documentación que fundamente su dicho en copia certificada o en copia simple acompañada del documento original para su cotejo, en términos de la fracción II del artículo 15-A de la Ley Federal de Procedimiento Administrativo. Así mismo, en su comparecencia deberán señalar domicilio cierto para oír y recibir notificaciones. El croquis se encontrará a la vista de cualquier interesado correspondiente en la oficina de representación ubicada en Boulevard del Centro, Sin Número, Colonia Prados de Villahermosa, C.P. 86030, Villahermosa, Centro, Tabasco, México. Se hace saber que dicho aviso con el croquis respectivo se fijará a su vez, en los parajes cercanos al predio.

A las personas que no presenten sus documentos dentro del plazo señalado, o que habiendo sido notificadas a presenciar el deslinde no concurran al mismo, se les tendrá como conformes con sus resultados.

Para tal efecto, se especifica sobre el predio lo siguiente:

Predio: "TN1-BALAN-063" también denominado "TN1-BALAN-063 (SUP. 003)"

Solicitante: FONATUR Tren Maya, S.A. de C.V.

Expediente: DGOPR/IETN-27TB/355/2023

Estado TABASCO

Municipio: BALANCÁN

Superficie: 186,553.35 metros cuadrados

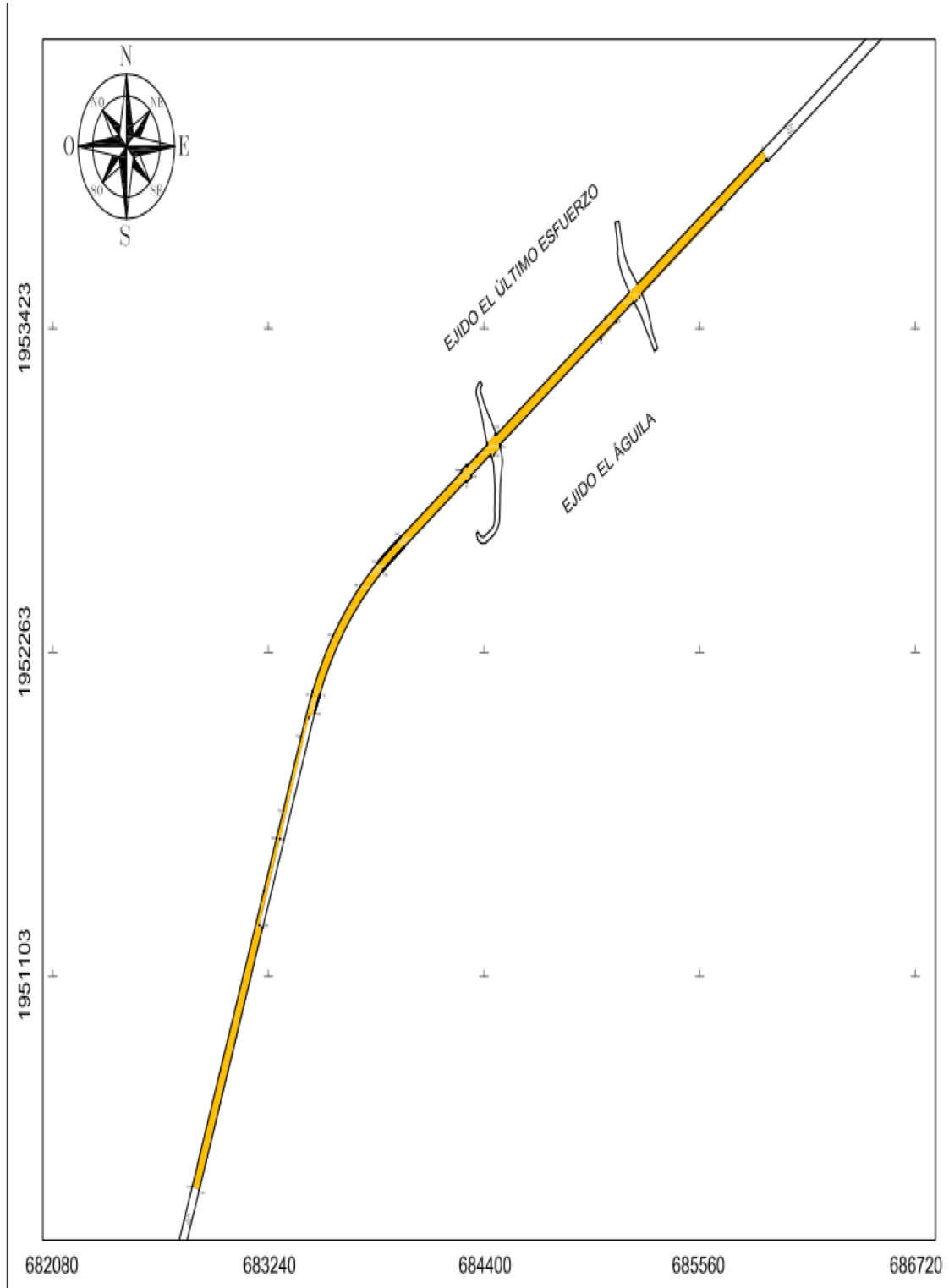
Las medidas, colindancias y coordenadas de ubicación geográfica del predio son las siguientes:

AL NORTE: EJIDO EL ULTIMO ESFUERZO

AL SUR: EJIDO EL ÁGUILA

AL ESTE: DERECHO DE VÍA TRAMO 1

AL OESTE: DERECHO DE VÍA TRAMO 1



CUADRO DE CONSTRUCCIÓN "TN1-BALAN-063" (SUP. 003)						
EST	LADO PV	RUMBO	DISTANCIA	V	COORDENADAS	
					Y	X
				1	1,953,479.6071	685,055.1082
1	2	N 54°32'28" E	1,034.40	2	1,954,079.6812	685,897.6580
2	3	S 35°26'58" E	40.00	3	1,954,047.0961	685,920.8573
3	4	S 54°32'28" W	302.57	4	1,953,871.5676	685,674.4019
4	5	S 36°31'26" E	5.67	5	1,953,867.0090	685,677.7780
5	6	S 54°32'40" W	524.91	6	1,953,562.5223	685,250.2011
6	7	S 54°32'40" W	17.24	7	1,953,552.5195	685,236.1545
7	8	S 53°50'36" W	19.34	8	1,953,541.1098	685,220.5404
8	9	S 54°16'10" W	14.40	9	1,953,532.7006	685,208.8510
9	11	N 40°31'32" W CENTRO DE CURVA DELTA = 00°34'20" RADIO = 597.28	5.97	11	1,953,537.2356	685,204.9743
				10	1,953,146.8702	684,752.9183
					LONG. CURVA = 5.97 SUB.TAN. = 2.98	
11	12	S 54°32'28" W	118.02	12	1,953,468.7687	685,108.8415
12	13	S 38°18'57" E	6.51	13	1,953,463.6598	685,112.8785
13	14	S 53°43'01" W	103.07	14	1,953,402.6628	685,029.7899
14	15	N 35°27'32" W	7.99	15	1,953,409.1676	685,025.1571
15	16	S 54°32'28" W	663.25	16	1,953,024.4048	684,484.9207
16	17	S 27°27'07" E	3.48	17	1,953,021.3159	684,486.5254
17	18	S 16°11'49" E	5.72	18	1,953,015.8272	684,488.1197
18	19	S 16°26'14" E	1.49	19	1,953,014.3971	684,488.5416
19	20	S 55°16'39" W	31.19	20	1,952,996.6296	684,462.9036
20	21	S 44°27'26" W	12.97	21	1,952,987.3690	684,453.8167
21	22	S 56°47'15" W	16.38	22	1,952,978.3955	684,440.1103
22	23	N 25°56'25" W	0.20	23	1,952,978.5755	684,440.0227
23	24	N 29°44'58" W	0.35	24	1,952,978.8766	684,439.8506
24	25	N 29°47'26" W	4.71	25	1,952,982.9646	684,437.5103
25	26	N 37°07'09" W	4.31	26	1,952,986.4051	684,434.9064
26	27	N 48°46'50" W	1.99	27	1,952,987.7172	684,433.4086
27	28	S 54°32'28" W	125.79	28	1,952,914.7445	684,330.9494
28	29	S 38°53'36" E	5.87	29	1,952,910.1724	684,334.6378
29	30	S 54°37'23" W	34.05	30	1,952,890.4606	684,306.8768
30	31	N 35°37'45" W	5.82	31	1,952,895.1871	684,303.4893
31	32	S 54°32'28" W	406.34	32	1,952,659.4596	683,972.5100
32	33	S 54°32'27" W	1.97	33	1,952,658.3149	683,970.9027
33	34	S 54°32'23" W	1.97	34	1,952,657.1704	683,969.2958
34	35	S 54°32'14" W	1.97	35	1,952,656.0261	683,967.6893
35	36	S 54°32'00" W	1.97	36	1,952,654.8819	683,966.0832
36	37	S 54°31'42" W	1.97	37	1,952,653.7378	683,964.4776
37	38	S 54°31'20" W	1.97	38	1,952,652.5938	683,962.8725
38	39	S 54°30'53" W	1.97	39	1,952,651.4499	683,961.2678
39	40	S 54°30'22" W	1.97	40	1,952,650.3059	683,959.6637
40	41	S 54°29'46" W	1.97	41	1,952,649.1619	683,958.0602
41	42	S 54°29'06" W	1.97	42	1,952,648.0179	683,956.4572
42	43	S 54°28'22" W	1.97	43	1,952,646.8738	683,954.8548
43	44	S 54°27'33" W	1.97	44	1,952,645.7295	683,953.2530
44	45	S 54°26'39" W	1.97	45	1,952,644.5851	683,951.6519
45	46	S 54°25'41" W	1.97	46	1,952,643.4405	683,950.0515
46	47	S 54°24'39" W	1.97	47	1,952,642.2957	683,948.4517
47	48	S 54°23'32" W	1.97	48	1,952,641.1505	683,946.8527
48	49	S 54°22'20" W	1.97	49	1,952,640.0051	683,945.2545
49	50	S 54°21'04" W	1.97	50	1,952,638.8594	683,943.6570
50	51	S 54°19'44" W	1.97	51	1,952,637.7133	683,942.0603
51	52	S 54°18'19" W	1.97	52	1,952,636.5667	683,940.4644
52	53	S 54°16'50" W	1.96	53	1,952,635.4198	683,938.8694
53	54	S 54°15'16" W	1.96	54	1,952,634.2723	683,937.2752
54	55	S 54°13'38" W	1.96	55	1,952,633.1244	683,935.6820
55	56	S 54°11'55" W	1.96	56	1,952,631.9759	683,934.0896
56	57	S 54°10'08" W	1.96	57	1,952,630.8268	683,932.4983
57	58	S 54°08'17" W	1.96	58	1,952,629.6772	683,930.9078
58	59	S 54°06'21" W	1.96	59	1,952,628.5269	683,929.3184
59	60	S 54°04'20" W	1.96	60	1,952,627.3759	683,927.7300
60	61	S 54°02'15" W	1.96	61	1,952,626.2242	683,926.1427
61	62	S 54°00'06" W	1.96	62	1,952,625.0718	683,924.5564
62	63	S 53°57'52" W	1.96	63	1,952,623.9186	683,922.9712
63	64	S 53°55'34" W	1.96	64	1,952,622.7646	683,921.3872
64	65	S 53°53'11" W	1.96	65	1,952,621.6097	683,919.8043
65	66	S 53°50'43" W	1.96	66	1,952,620.4540	683,918.2226
66	67	S 53°48'12" W	1.96	67	1,952,619.2974	683,916.6420
67	68	S 53°45'36" W	1.96	68	1,952,618.1398	683,915.0627
68	69	S 53°42'55" W	1.96	69	1,952,616.9813	683,913.4847
69	70	S 53°40'10" W	1.96	70	1,952,615.8217	683,911.9079
70	71	S 53°37'20" W	1.96	71	1,952,614.6611	683,910.3324
71	72	S 53°34'26" W	1.96	72	1,952,613.4995	683,908.7583
72	73	S 53°31'28" W	1.96	73	1,952,612.3367	683,907.1855
73	74	S 53°28'25" W	1.96	74	1,952,611.1728	683,905.6141
74	75	S 53°25'17" W	1.96	75	1,952,610.0077	683,904.0411
75	76	S 53°22'05" W	1.95	76	1,952,608.8414	683,902.4755
76	77	S 53°18'49" W	1.95	77	1,952,607.6739	683,900.9084
77	78	S 53°15'28" W	1.95	78	1,952,606.5051	683,899.3428
78	79	S 53°12'02" W	1.96	79	1,952,605.3290	683,897.7705
79	80	S 53°08'32" W	1.95	80	1,952,604.1574	683,896.2078
80	81	S 53°04'58" W	1.95	81	1,952,602.9845	683,894.6466
81	82	S 53°01'19" W	1.95	82	1,952,601.8102	683,893.0870
82	83	S 52°57'36" W	1.95	83	1,952,600.6345	683,891.5290
83	84	S 52°53'48" W	1.95	84	1,952,599.4573	683,889.9727
84	85	S 52°49'56" W	1.95	85	1,952,598.2786	683,888.4180
85	86	S 52°45'59" W	1.95	86	1,952,597.0984	683,886.8651
86	87	S 52°41'58" W	1.95	87	1,952,595.9167	683,885.3138
87	88	S 52°37'53" W	1.95	88	1,952,594.7333	683,883.7644
88	89	S 52°33'43" W	1.95	89	1,952,593.5484	683,882.2166
89	90	S 52°29'28" W	1.95	90	1,952,592.3618	683,880.6707
90	91	S 52°25'09" W	1.95	91	1,952,591.1735	683,879.1267
91	92	S 52°20'46" W	1.95	92	1,952,589.9836	683,877.5845
92	93	S 52°16'18" W	1.95	93	1,952,588.7919	683,876.0441
93	94	S 52°11'46" W	1.95	94	1,952,587.5984	683,874.5057
94	95	S 52°07'09" W	1.95	95	1,952,586.4031	683,872.9693

95	96	S 52°02'28" W	1.95	96	1,952,585.2060	683,871.4348
96	97	S 51°57'42" W	1.95	97	1,952,584.0071	683,869.9023
97	98	S 51°52'52" W	1.95	98	1,952,582.8062	683,868.3719
98	99	S 51°47'58" W	1.94	99	1,952,581.6035	683,866.8435
99	100	S 51°42'59" W	1.94	100	1,952,580.3988	683,865.3171
100	101	S 51°37'55" W	1.94	101	1,952,579.1921	683,863.7929
101	102	S 51°32'47" W	1.94	102	1,952,577.9834	683,862.2709
102	103	S 51°27'34" W	1.94	103	1,952,576.7727	683,860.7510
103	104	S 51°22'18" W	1.94	104	1,952,575.5599	683,859.2333
104	105	S 51°16'56" W	1.94	105	1,952,574.3450	683,857.7179
105	106	S 51°11'30" W	1.94	106	1,952,573.1280	683,856.2047
106	107	S 51°06'00" W	1.94	107	1,952,571.9088	683,854.6937
107	108	S 51°00'26" W	1.94	108	1,952,570.6875	683,853.1851
108	110	S 37°15'17" W CENTRO DE CURVA DELTA = 27°24'41" RADIO = 1,179.97	559.15	110	1,952,125.6326	683,514.6983
				109	1,951,654.1935	684,596.3946
					LONG. CURVA = 564.52	
					SUB.TAN. = 287.77	
110	111	S 23°30'07" W	1.96	111	1,952,123.8375	683,513.9178
111	112	S 23°24'32" W	1.94	112	1,952,122.0559	683,513.1464
112	113	S 23°19'02" W	1.94	113	1,952,120.2726	683,512.3778
113	114	S 23°13'36" W	1.94	114	1,952,118.4877	683,511.6118
114	115	S 23°08'14" W	1.94	115	1,952,116.7012	683,510.8485
115	116	S 23°02'57" W	1.94	116	1,952,114.9132	683,510.0877
116	117	S 22°57'45" W	1.94	117	1,952,113.1236	683,509.3294
117	118	S 22°52'37" W	1.94	118	1,952,111.3325	683,508.5737
118	119	S 22°47'33" W	0.96	119	1,952,110.4429	683,508.1998
119	120	S 22°42'33" W	0.98	120	1,952,109.5399	683,507.8204
120	121	S 22°37'34" W	1.94	121	1,952,107.7457	683,507.0695
121	122	S 22°32'40" W	1.95	122	1,952,105.9501	683,506.3211
122	123	S 22°27'50" W	1.95	123	1,952,104.1531	683,505.5750
123	124	S 22°23'04" W	1.95	124	1,952,102.3546	683,504.8312
124	125	S 22°18'23" W	1.95	125	1,952,100.5547	683,504.0897
125	126	S 22°13'46" W	1.95	126	1,952,098.7535	683,503.3505
126	127	S 22°09'14" W	1.95	127	1,952,096.9508	683,502.6135
127	128	S 22°04'46" W	1.95	128	1,952,095.1468	683,501.8787
128	129	S 22°00'22" W	1.95	129	1,952,093.3415	683,501.1460
129	130	S 22°01'03" W	1.95	130	1,952,091.5348	683,500.4154
130	131	S 21°56'49" W	1.95	131	1,952,089.7268	683,499.6869
131	132	S 21°52'39" W	1.95	132	1,952,087.9176	683,498.9604
132	133	S 21°48'34" W	1.95	133	1,952,086.1070	683,498.2359
133	134	S 21°44'33" W	1.95	134	1,952,084.2953	683,497.5133
134	135	S 21°40'36" W	1.95	135	1,952,082.4823	683,496.7927
135	136	S 21°36'44" W	1.95	136	1,952,080.6681	683,496.0740
136	137	S 21°32'56" W	1.95	137	1,952,078.8527	683,495.3571
137	138	S 21°29'13" W	1.95	138	1,952,077.0361	683,494.6420
138	139	S 21°25'34" W	1.95	139	1,952,075.2184	683,493.9287
139	140	S 21°22'00" W	1.95	140	1,952,073.3995	683,493.2171
140	141	S 21°18'31" W	1.94	141	1,952,071.5887	683,492.5108
141	142	S 21°15'06" W	1.95	142	1,952,069.7674	683,491.8025
142	143	S 21°11'45" W	1.95	143	1,952,067.9450	683,491.0957
143	144	S 21°08'28" W	1.96	144	1,952,066.1215	683,490.3906
144	145	S 21°05'16" W	0.74	145	1,952,065.4351	683,490.1259
145	146	S 59°25'23" W	37.48	146	1,952,046.3668	683,457.8537
146	147	S 19°44'43" W	461.55	147	1,951,611.9510	683,301.9237
147	148	S 19°44'43" W	328.63	148	1,951,302.6428	683,190.9001
148	149	S 70°07'43" E	20.20	149	1,951,295.7756	683,209.8999
149	150	S 19°58'04" W	1,000.45	150	1,950,355.4637	682,868.2531
150	151	N 70°02'17" W	40.00	151	1,950,369.1195	682,830.6563
151	152	N 19°58'04" E	1,124.17	152	1,951,425.7120	683,214.5518
152	153	S 65°59'58" E	0.50	153	1,951,425.5100	683,215.0056
153	154	N 20°03'23" E	202.09	154	1,951,615.3484	683,284.3132
154	155	N 20°03'23" E	104.21	155	1,951,713.2402	683,320.0521
155	156	N 19°49'21" E	283.42	156	1,951,979.8697	683,416.1624
156	157	N 20°50'44" E	154.78	157	1,952,124.5163	683,471.2398
157	158	N 20°50'44" E	12.57	158	1,952,136.2628	683,475.7125
158	159	N 23°19'02" E	1.80	159	1,952,137.9161	683,476.4260
159	160	N 23°24'32" E	2.01	160	1,952,139.7589	683,477.2229
160	161	N 23°30'07" E	1.99	161	1,952,141.5838	683,478.0165
161	163	N 28°52'38" E CENTRO DE CURVA DELTA = 10°39'27" RADIO = 1,220.03	226.61	163	1,952,340.0153	683,587.4531
				162	1,951,654.1521	684,596.4489
					LONG. CURVA = 26.94	
					SUB.TAN. = 113.80	
163	164	N 39°33'34" E	227.66	164	1,952,515.5358	683,732.4473
164	166	N 47°56'11" E CENTRO DE CURVA DELTA = 06°248" RADIO = 1,220.03	128.70	166	1,952,601.7558	683,827.9906
				162	1,951,654.1521	684,596.4489
					LONG. CURVA = 28.75	
					SUB.TAN. = 64.44	
166	167	N 51°00'25" E	2.01	167	1,952,603.0182	683,829.5500
167	168	N 51°06'00" E	2.01	168	1,952,604.2778	683,831.1111
168	169	N 51°16'30" E	2.01	169	1,952,605.5347	683,832.6738
169	170	N 51°16'56" E	2.01	170	1,952,606.7888	683,834.2383
170	171	N 51°22'18" E	2.00	171	1,952,608.0403	683,835.8043
171	172	N 51°27'34" E	2.00	172	1,952,609.2890	683,837.3719
172	173	N 51°32'47" E	2.00	173	1,952,610.5351	683,838.9411
173	174	N 51°37'55" E	2.00	174	1,952,611.7786	683,840.5118
174	175	N 51°42'59" E	2.00	175	1,952,613.0195	683,842.0840
175	176	N 51°47'58" E	2.00	176	1,952,614.2579	683,843.6576
176	177	N 51°52'52" E	2.00	177	1,952,615.4937	683,845.2327
177	178	N 51°57'42" E	2.00	178	1,952,616.7271	683,846.8091
178	179	N 52°02'28" E	2.00	179	1,952,617.9580	683,848.3870
179	180	N 52°07'09" E	2.00	180	1,952,619.1865	683,849.9661
180	181	N 52°11'46" E	2.00	181	1,952,620.4126	683,851.5466
181	182	N 52°16'18" E	2.00	182	1,952,621.6363	683,853.1283
182	183	N 52°20'46" E	2.00	183	1,952,622.8578	683,854.7113
183	184	N 52°25'09" E	2.00	184	1,952,624.0769	683,856.2955
184	185	N 52°29'28" E	2.00	185	1,952,625.2938	683,857.8809
185	186	N 52°33'43" E	2.00	186	1,952,626.5085	683,859.4674
186	187	N 52°37'53" E	2.00	187	1,952,627.7210	683,861.0551
187	188	N 52°41'58" E	2.00	188	1,952,628.9313	683,862.6439
188	189	N 52°45'59" E	2.00	189	1,952,630.1395	683,864.2337
189	190	N 52°49'56" E	2.00	190	1,952,631.3457	683,865.8246
190	191	N 52°53'48" E	2.00	191	1,952,632.5498	683,867.4165

191	192	N 52°57'36" E	2.00	192	1,952,633.7518	683,869.0093
192	193	N 53°01'19" E	2.00	193	1,952,634.9519	683,870.6032
193	194	N 53°04'58" E	1.99	194	1,952,636.1500	683,872.1979
194	195	N 53°08'32" E	1.99	195	1,952,637.3462	683,873.7936
195	196	N 53°12'02" E	1.98	196	1,952,638.5346	683,875.3821
196	197	N 53°15'26" E	1.99	197	1,952,639.7272	683,876.9796
197	198	N 53°18'47" E	1.99	198	1,952,640.9180	683,878.5780
198	199	N 53°22'03" E	1.99	199	1,952,642.1070	683,880.1771
199	200	N 53°25'15" E	1.99	200	1,952,643.2943	683,881.7770
200	201	N 53°28'23" E	1.99	201	1,952,644.4799	683,883.3776
201	202	N 53°31'26" E	1.99	202	1,952,645.6637	683,884.9789
202	203	N 53°34'25" E	1.99	203	1,952,646.8460	683,886.5809
203	204	N 53°37'19" E	1.99	204	1,952,648.0266	683,888.1836
204	205	N 53°40'08" E	1.99	205	1,952,649.2057	683,889.7868
205	206	N 53°42'54" E	1.99	206	1,952,650.3832	683,891.3907
206	207	N 53°45'34" E	1.99	207	1,952,651.5592	683,892.9951
207	208	N 53°48'11" E	1.99	208	1,952,652.7337	683,894.6001
208	209	N 53°50'42" E	1.99	209	1,952,653.9068	683,896.2056
209	210	N 53°53'10" E	1.99	210	1,952,655.0785	683,897.8115
210	211	N 53°55'33" E	1.99	211	1,952,656.2488	683,899.4180
211	212	N 53°57'51" E	1.99	212	1,952,657.4178	683,901.0248
212	213	N 54°00'05" E	1.99	213	1,952,658.5855	683,902.6321
213	214	N 54°02'14" E	1.99	214	1,952,659.7519	683,904.2398
214	215	N 54°04'19" E	1.99	215	1,952,660.9172	683,905.8478
215	216	N 54°06'20" E	1.99	216	1,952,662.0812	683,907.4561
216	217	N 54°08'16" E	1.98	217	1,952,663.2440	683,909.0648
217	218	N 54°10'08" E	1.98	218	1,952,664.4057	683,910.6737
218	219	N 54°11'55" E	1.98	219	1,952,665.5664	683,912.2829
219	220	N 54°13'38" E	1.98	220	1,952,666.7260	683,913.8923
220	221	N 54°15'16" E	1.98	221	1,952,667.8845	683,915.5019
221	222	N 54°16'49" E	1.98	222	1,952,669.0421	683,917.1117
222	223	N 54°18'19" E	1.98	223	1,952,670.1987	683,918.7218
223	224	N 54°19'44" E	1.98	224	1,952,671.3545	683,920.3317
224	225	N 54°21'04" E	1.98	225	1,952,672.5093	683,921.9418
225	226	N 54°22'20" E	1.98	226	1,952,673.6633	683,923.5521
226	227	N 54°23'31" E	1.98	227	1,952,674.8165	683,925.1623
227	228	N 54°24'38" E	1.98	228	1,952,675.9689	683,926.7726
228	229	N 54°25'41" E	1.98	229	1,952,677.1205	683,928.3829
229	230	N 54°26'39" E	1.98	230	1,952,678.2715	683,929.9932
230	231	N 54°27'32" E	1.98	231	1,952,679.4218	683,931.6034
231	232	N 54°28'22" E	1.98	232	1,952,680.5715	683,933.2135
232	233	N 54°29'06" E	1.98	233	1,952,681.7205	683,934.8236
233	234	N 54°29'46" E	1.98	234	1,952,682.8690	683,936.4335
234	235	N 54°30'22" E	1.98	235	1,952,684.0170	683,938.0432
235	236	N 54°30'53" E	1.98	236	1,952,685.1644	683,939.6528
236	237	N 54°31'20" E	1.98	237	1,952,686.3114	683,941.2622
237	238	N 54°31'42" E	1.98	238	1,952,687.4580	683,942.8713
238	239	N 54°32'00" E	1.98	239	1,952,688.6042	683,944.4802
239	240	N 54°32'14" E	1.97	240	1,952,689.7501	683,946.0888
240	241	N 54°32'23" E	1.97	241	1,952,690.8956	683,947.6971
241	242	N 54°32'27" E	1.97	242	1,952,692.0408	683,949.3051
242	243	N 54°32'28" E	404.39	243	1,952,926.6357	684,278.6942
243	244	N 35°34'50" W	4.91	244	1,952,930.6311	684,275.8359
244	245	N 53°13'06" E	15.16	245	1,952,939.7100	684,287.9800
245	246	N 55°15'11" E	21.45	246	1,952,951.9358	684,305.6053
246	248	S 32°27'41" E CENTRO DE CURVA DELTA = 04°23'17" RADIO = 65.34	5.00	248 247	1,952,947.7146 1,952,984.8696	684,308.2906 684,362.0384
248	249	N 54°32'28" E	8.65	249	1,952,952.7350	684,315.3395
249	250	N 54°32'28" E	125.10	250	1,953,025.3096	684,417.2399
250	251	N 20°02'28" W	4.49	251	1,953,029.5265	684,415.7018
251	252	N 14°49'23" W	0.69	252	1,953,030.1961	684,415.5244
252	253	N 54°27'40" E	52.48	253	1,953,060.6996	684,458.2273
253	254	N 54°33'35" E	7.14	254	1,953,064.8408	684,464.0459
254	255	S 25°18'57" E	3.54	255	1,953,061.6374	684,465.5613
255	256	S 24°40'07" E	1.59	256	1,953,060.1961	684,466.2232
256	1	N 54°32'28" E	722.97	1	1,953,479.6071	685,055.1082

SUPERFICIE = 186,553.35 m2

Cabe señalar que el polígono en cuestión versa sobre el Proyecto Prioritario denominado Tren Maya, por lo que al tratarse de una obra destinada al beneficio social se acredita un interés general; en esa tesitura, se deben de otorgar todas las facilidades para sustanciar el debido procedimiento.

Villahermosa Centro, Tabasco, a 16 de enero de 2024.- Perito Comisionada, **Sandra Luz González Blanco**.- Rúbrica.

**AVISO de medición y deslinde del predio denominado TN1-TENO-113 también denominado TN1-TENO-113 (SUP. 001) con una superficie aproximada de 25,709.71 metros cuadrados, ubicado en el Municipio de Tenosique, Estado de Tabasco.**

Al margen un sello con el Escudo Nacional, que dice: Estados Unidos Mexicanos.- DESARROLLO TERRITORIAL.- Secretaría de Desarrollo Agrario, Territorial y Urbano.- Subsecretaría de Ordenamiento Territorial y Agrario.- Dirección General de Ordenamiento de la Propiedad Rural.- Dirección de Terrenos Nacionales.

**AVISO DE DESLINDE**

AVISO DE MEDICIÓN Y DESLINDE DEL PREDIO DENOMINADO "TN1-TENO-113" TAMBIÉN DENOMINADO "TN1-TENO-113 (SUP. 001)", CON UNA SUPERFICIE APROXIMADA DE 25,709.71 METROS CUADRADOS, UBICADO EN EL MUNICIPIO DE TENOSIQUE, ESTADO DE TABASCO.

En atención a las Obras del Gobierno de México consideradas de interés público y seguridad nacional, así como los proyectos prioritarios y estratégicos para el desarrollo nacional, con la finalidad de procurar por el óptimo aprovechamiento de los bienes del dominio público de la federación y atendiendo al Plan Nacional de Desarrollo 2019-2024, en el caso específico del Proyecto Prioritario denominado Tren Maya, FONATUR Tren Maya, S.A. de C.V., realiza una solicitud sobre el polígono "TN1-TENO-113" también denominado "TN1-TENO-113 (SUP. 001)", por lo que con fundamento en lo dispuesto por los artículos 27 de la Constitución Política de los Estados Unidos Mexicanos; 41 de la Ley Orgánica de la Administración Pública Federal; 1, 2, 12, 13, 19, y 50 de la Ley Federal de Procedimiento Administrativo; 2, 6 fracción VII, 28, 49, 59 al 61, 66 y 84 de la Ley General de Bienes Nacionales; 2, 158, 159, 161 y demás aplicables de la Ley Agraria; 112 del Reglamento de la Ley Agraria en materia de Ordenamiento de la Propiedad Rural y 20 fracciones V y XII del Reglamento Interior de la Secretaría de Desarrollo Agrario, Territorial y Urbano, se faculta a la Secretaría de Desarrollo Agrario, Territorial y Urbano, a través de la Subsecretaría de Ordenamiento Territorial y Agrario y, la Dirección General de Ordenamiento de la Propiedad Rural, para la administración de los terrenos baldíos y nacionales.

Esta última, mediante oficio II210.DGOPR.DTN.00923.2024 del 15 de enero de 2024, autorizó los trabajos técnicos de medición y deslinde del predio presuntamente propiedad de la nación "TN1-TENO-113" también denominado "TN1-TENO-113 (SUP. 001)", con una superficie aproximada de 25,709.71 metros cuadrados, ubicado en el municipio de TENOSIQUE, estado de TABASCO. Asimismo, en el oficio de referencia se comisionó entre otros a la suscrita perito deslindadora, para llevar a cabo la medición y deslinde del citado predio, por lo que, en cumplimiento a los artículos 14 Constitucional, 3 de la Ley Federal de Procedimiento Administrativo, 160 de la Ley Agraria, 101, 104 y 105 Fracción I del Reglamento de la Ley Agraria en Materia de Ordenamiento de la Propiedad Rural, se publica, por una sola vez en el Diario Oficial de la Federación, en el Periódico Oficial del Gobierno del estado de Tabasco y en el periódico de mayor circulación de esa entidad federativa con efectos de notificación a los propietarios, poseedores, colindantes y todo aquel que considere que los trabajos Técnicos de Medición y Deslinde lo pudiesen afectar, para que dentro del plazo de 30 días hábiles contados a partir de la publicación del presente Aviso en el Diario Oficial de la Federación, comparezcan para exponer lo que a su derecho convenga, así como para presentar la documentación que fundamente su dicho en copia certificada o en copia simple acompañada del documento original para su cotejo, en términos de la fracción II del artículo 15-A de la Ley Federal de Procedimiento Administrativo. Así mismo, en su comparecencia deberán señalar domicilio cierto para oír y recibir notificaciones. El croquis se encontrará a la vista de cualquier interesado correspondiente en la oficina de representación ubicada en Boulevard del Centro, Sin Número, Colonia Prados de Villahermosa, C.P. 86030, Villahermosa, Centro, Tabasco, México. Se hace saber que dicho aviso con el croquis respectivo se fijará a su vez, en los parajes cercanos al predio.

A las personas que no presenten sus documentos dentro del plazo señalado, o que habiendo sido notificadas a presenciar el deslinde no concurran al mismo, se les tendrá como conformes con sus resultados.

Para tal efecto, se especifica sobre el predio lo siguiente:

Predio: "TN1-TENO-113" también denominado "TN1-TENO-113 (SUP. 001)"

Solicitante: FONATUR Tren Maya, S.A. de C.V.

Expediente: DGOPR/IETN-27TB/355/2023

Estado TABASCO

Municipio: TENOSIQUE

Superficie: 25,709.71 metros cuadrados

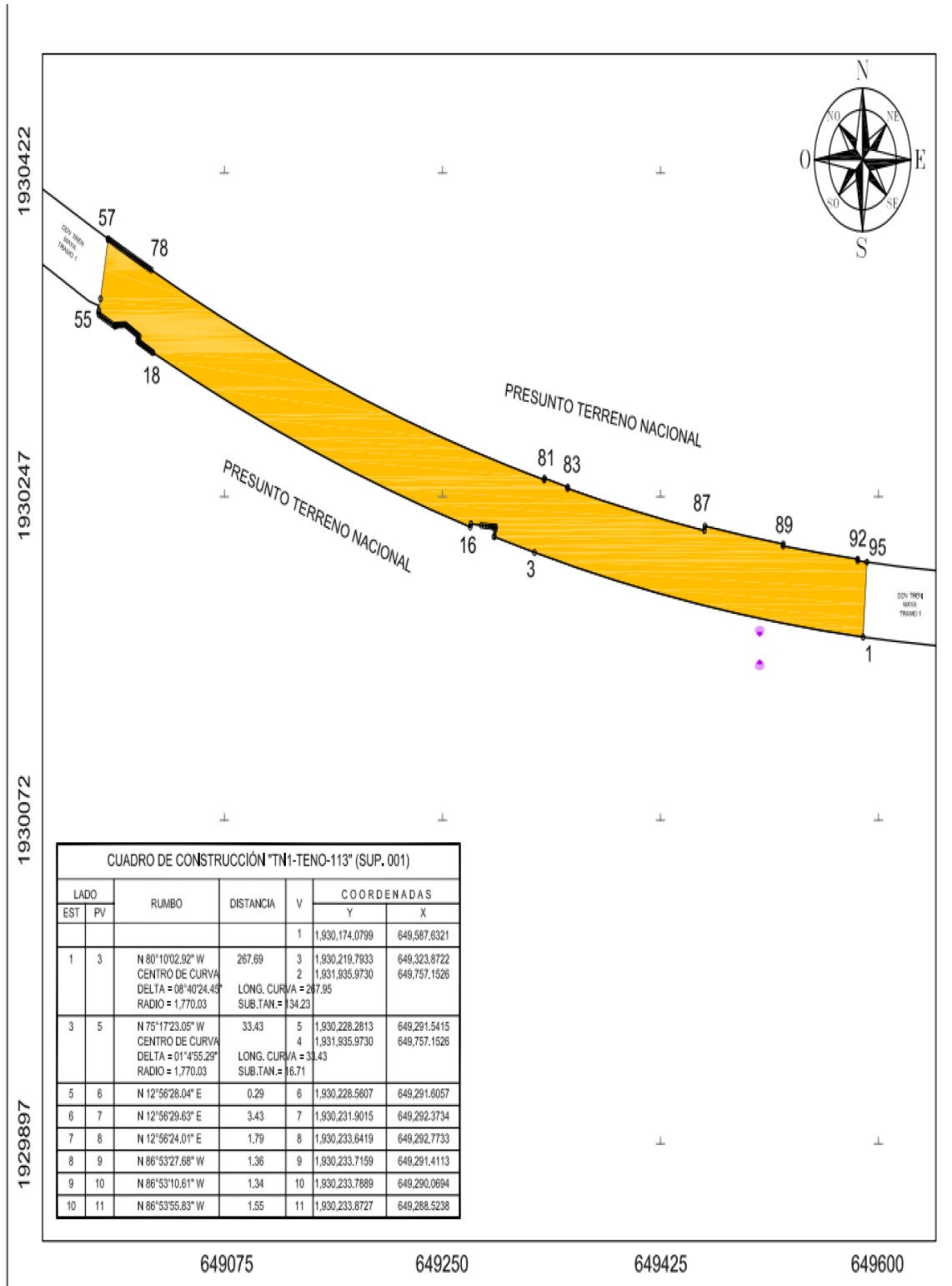
Las medidas, colindancias y coordenadas de ubicación geográfica del predio son las siguientes:

AL NORTE: PRESUNTO TERRENO NACIONAL

AL SUR: PRESUNTO TERRENO NACIONAL

AL ESTE: DERECHO DE VIA TRAMO 1

AL OESTE: DERECHO DE VIA TRAMO 1



10	11	N 86°53'56.83" W	1.55	11	1,930,233.8727	649,288.5238
11	12	N 86°53'23.62" W	2.42	12	1,930,234.0040	649,286.1064
12	13	N 84°36'08.73" W	2.37	13	1,930,234.2272	649,283.7447
13	14	N 84°35'36.73" W	2.57	14	1,930,234.4689	649,281.1909
14	15	N 84°35'17.33" W	8.38	15	1,930,235.2577	649,272.8515
15	16	S 17°58'37.28" W	1.70	16	1,930,233.6371	649,272.3257
16	18	N 69°42'18.63" W CENTRO DE CURVA DELTA = 08°47'44.31" RADIO = 1,770.03	271.46	18	1,930,327.7918 1,931,935.9730	649,017.7219 649,757.1526
					LONG. CURVA = 271.72 SUB.TAN. = 136.13	
18	19	N 63°05'31.45" W	1.16	19	1,930,328.3149	649,016.6913
19	20	N 63°05'31.33" W	1.50	20	1,930,328.9937	649,015.3537
20	21	N 63°05'31.33" W	1.50	21	1,930,329.6725	649,014.0161
21	22	N 63°05'31.33" W	1.50	22	1,930,330.3514	649,012.6785
22	23	N 63°05'31.33" W	1.50	23	1,930,331.0302	649,011.3409
23	24	N 63°05'31.45" W	1.50	24	1,930,331.7091	649,010.0033
24	25	N 63°05'31.33" W	1.50	25	1,930,332.3879	649,008.6657
25	26	N 63°05'31.33" W	1.50	26	1,930,333.0667	649,007.3281
26	27	N 63°05'31.40" W	1.12	27	1,930,333.7446	649,006.3273
27	28	N 63°05'31.31" W	1.12	28	1,930,334.4225	649,005.3266
28	29	N 27°21'51.69" E	1.44	29	1,930,335.3622	649,005.9889
29	30	N 27°21'51.63" E	1.44	30	1,930,336.6420	649,006.6512
30	31	N 60°07'53.28" W	1.50	31	1,930,337.3890	649,005.3505
31	32	N 60°07'53.23" W	1.50	32	1,930,338.1360	649,004.0497
32	33	N 60°07'53.28" W	1.50	33	1,930,338.8830	649,002.7490
33	34	N 60°07'53.23" W	1.50	34	1,930,339.6300	649,001.4482
34	35	N 60°07'53.28" W	1.50	35	1,930,340.3771	649,000.1475
35	36	N 60°07'53.23" W	1.50	36	1,930,341.1241	648,998.8467
36	37	N 60°07'53.28" W	1.50	37	1,930,341.8711	648,997.5460
37	38	N 60°07'53.24" W	1.17	38	1,930,342.4526	648,996.5334
38	39	N 60°07'53.24" W	1.17	39	1,930,343.0341	648,995.5208
39	40	S 88°17'02.27" W	1.50	40	1,930,342.8892	648,994.0215
40	41	S 88°17'02.27" W	1.50	41	1,930,342.9443	648,992.5221
41	42	S 88°17'02.27" W	1.50	42	1,930,342.8994	648,991.0228
42	43	S 88°17'02.27" W	1.50	43	1,930,342.8545	648,989.5235
43	44	S 88°17'02.11" W	0.79	44	1,930,342.8306	648,988.7341
44	45	S 88°17'02.37" W	0.79	45	1,930,342.8072	648,987.9447
45	46	S 40°15'25.83" W	0.92	46	1,930,342.1056	648,987.3506
46	47	N 64°14'31.80" W	0.87	47	1,930,342.4845	648,986.5654
47	48	N 64°11'00.59" W	1.99	48	1,930,343.2629	648,984.7704
48	49	N 64°07'31.43" W	2.00	49	1,930,344.2273	648,982.9676
49	50	N 64°04'06.38" W	1.99	50	1,930,345.0989	648,981.1750
50	51	N 64°00'44.39" W	1.99	51	1,930,345.9722	648,979.3836
51	52	N 63°57'25.46" W	1.99	52	1,930,346.8471	648,977.5932
52	53	N 63°54'09.59" W	1.99	53	1,930,347.7235	648,975.8040
53	54	N 63°50'56.78" W	1.68	54	1,930,348.4643	648,974.2953
54	55	N 00°39'27.36" E	2.09	55	1,930,350.2649	648,974.3193
55	56	N 10°44'55.95" E	6.54	56	1,930,356.9812	648,975.5393
56	57	N 10°44'54.44" E	32.63	57	1,930,389.0386	648,981.6246

57	58	N 01°15'00.54" E	0.42	58	1,930,388.4603	648,981.6338
58	59	S 63°32'46.64" E	1.43	59	1,930,388.8252	648,982.9101
59	60	S 63°35'40.13" E	1.96	60	1,930,387.9550	648,984.8628
60	61	S 63°38'37.69" E	1.96	61	1,930,387.0864	648,986.4159
61	62	S 63°41'36.32" E	1.96	62	1,930,386.2195	648,988.1694
62	63	S 63°44'42.00" E	1.96	63	1,930,385.3543	648,989.9235
63	64	S 63°47'48.74" E	1.96	64	1,930,384.4908	648,991.6782
64	65	S 63°50'56.55" E	1.96	65	1,930,383.6290	648,993.4333
65	66	S 63°54'11.41" E	1.95	66	1,930,382.7691	648,995.1880
66	67	S 63°57'27.34" E	1.95	67	1,930,381.9109	648,996.9452
67	68	S 64°00'46.33" E	1.95	68	1,930,381.0545	648,998.7020
68	69	S 64°04'06.38" E	1.95	69	1,930,380.2000	649,000.4594
69	70	S 64°07'33.50" E	1.94	70	1,930,379.3518	649,002.2082
70	71	S 64°11'00.59" E	1.95	71	1,930,378.5011	649,003.9666
71	72	S 64°14'31.80" E	1.95	72	1,930,377.6524	649,005.7256
72	73	S 64°18'06.06" E	1.95	73	1,930,376.8066	649,007.4852
73	74	S 64°21'43.39" E	1.95	74	1,930,375.9608	649,009.2455
74	75	S 64°25'23.77" E	1.95	75	1,930,375.1180	649,011.0063
75	76	S 64°29'07.22" E	1.95	76	1,930,374.2773	649,012.7678
76	77	S 64°32'53.73" E	1.95	77	1,930,373.4386	649,014.5300
77	78	S 64°36'43.29" E	1.96	78	1,930,372.5971	649,016.3030
78	80	S 70°12'13.91" E CENTRO DE CURVA DELTA = 11°78'27" RADIO = 1,729.97	335.20	80	1,930,250.0748 1,931,935.9148	649,331.6901 649,757.1374
					LONG. CURVA = 345.72 SUB.TAN. = 168.39	
80	81	N 14°54'56.63" E	0.90	81	1,930,250.9435	649,331.9215
81	83	S 75°29'34.73" E CENTRO DE CURVA DELTA = 01°44'35.51" RADIO = 833.32	19.27	83	1,930,250.1170 1,929,644.4730	649,350.5749 649,182.6207
					LONG. CURVA = 14.27 SUB.TAN. = 8.63	
83	84	S 13°43'25.03" W	0.70	84	1,930,254.4365	649,350.4087
84	86	S 78°15'36.55" E CENTRO DE CURVA DELTA = 03°42'58.33" RADIO = 1,728.97	112.19	86	1,930,231.6101 1,931,935.9148	649,460.2481 649,757.1374
					LONG. CURVA = 112.21 SUB.TAN. = 56.12	
86	87	N 10°48'36.30" E	2.55	87	1,930,234.1155	649,460.7265
87	89	S 81°10'26.23" E CENTRO DE CURVA DELTA = 02°83'09" RADIO = 1,727.42	63.57	89	1,930,224.3616 1,931,935.9111	649,523.5436 649,757.1365
					LONG. CURVA = 63.57 SUB.TAN. = 31.79	
89	90	S 07°46'18.23" W	1.04	90	1,930,223.3273	649,523.4025
90	92	S 83°13'43.99" E CENTRO DE CURVA DELTA = 02°03'62" RADIO = 1,728.46	60.36	92	1,930,216.2103 1,931,935.9111	649,583.3434 649,757.1365
					LONG. CURVA = 60.37 SUB.TAN. = 30.19	
92	93	S 05°46'14.60" W	0.91	93	1,930,215.3016	649,583.2515
93	95	S 84°16'37.51" E CENTRO DE CURVA DELTA = 00°15'30.88" RADIO = 1,659.55	7.49	95	1,930,214.5549 1,931,866.2017	649,590.7020 649,752.4628
					LONG. CURVA = 7.49 SUB.TAN. = 3.74	
95	1	S 04°20'14.34" W	40.59	1	1,930,174.0799	649,587.6321

SUPERFICIE = 25,709.71 m2

Cabe señalar que el polígono en cuestión versa sobre el Proyecto Prioritario denominado Tren Maya, por lo que al tratarse de una obra destinada al beneficio social se acredita un interés general; en esa tesitura, se deben de otorgar todas las facilidades para sustanciar el debido procedimiento.

Villahermosa Centro, Tabasco, a 16 de enero de 2024.- Perito Comisionada, **Sandra Luz González Blanco.- Rúbrica.**

**AVISO de medición y deslinde del predio denominado TN1-BALAN-102 también denominado TN1-BALAN-102 (SUP. 017) con una superficie aproximada de 263,955.20 metros cuadrados, ubicado en el Municipio de Balancán, Estado de Tabasco.**

Al margen un sello con el Escudo Nacional, que dice: Estados Unidos Mexicanos.- DESARROLLO TERRITORIAL.- Secretaría de Desarrollo Agrario, Territorial y Urbano.- Subsecretaría de Ordenamiento Territorial y Agrario.- Dirección General de Ordenamiento de la Propiedad Rural.- Dirección de Terrenos Nacionales.

**AVISO DE DESLINDE**

AVISO DE MEDICIÓN Y DESLINDE DEL PREDIO DENOMINADO "TN1-BALAN-102" TAMBIÉN DENOMINADO "TN1-BALAN-102 (SUP. 017)", CON UNA SUPERFICIE APROXIMADA DE 263,955.20 METROS CUADRADOS, UBICADO EN EL MUNICIPIO DE BALANCÁN, ESTADO DE TABASCO.

En atención a las Obras del Gobierno de México consideradas de interés público y seguridad nacional, así como los proyectos prioritarios y estratégicos para el desarrollo nacional, con la finalidad de procurar por el óptimo aprovechamiento de los bienes del dominio público de la federación y atendiendo al Plan Nacional de Desarrollo 2019-2024, en el caso específico del Proyecto Prioritario denominado Tren Maya, FONATUR Tren Maya, S.A. de C.V., realiza una solicitud sobre el polígono "TN1-BALAN-102" también denominado "TN1-BALAN-102 (SUP. 017)", por lo que con fundamento en lo dispuesto por los artículos 27 de la Constitución Política de los Estados Unidos Mexicanos; 41 de la Ley Orgánica de la Administración Pública Federal; 1, 2, 12, 13, 19, y 50 de la Ley Federal de Procedimiento Administrativo; 2, 6 fracción VII, 28, 49, 59 al 61, 66 y 84 de la Ley General de Bienes Nacionales; 2, 158, 159, 161 y demás aplicables de la Ley Agraria; 112 del Reglamento de la Ley Agraria en materia de Ordenamiento de la Propiedad Rural y 20 fracciones V y XII del Reglamento Interior de la Secretaría de Desarrollo Agrario, Territorial y Urbano, se faculta a la Secretaría de Desarrollo Agrario, Territorial y Urbano, a través de la Subsecretaría de Ordenamiento Territorial y Agrario y, la Dirección General de Ordenamiento de la Propiedad Rural, para la administración de los terrenos baldíos y nacionales.

Esta última, mediante oficio II210.DGOPR.DTN.00920.2024 del 15 de enero de 2024, autorizó los trabajos técnicos de medición y deslinde del predio presuntamente propiedad de la nación "TN1-BALAN-102" también denominado "TN1-BALAN-102 (SUP. 017)", con una superficie aproximada de 263,955.20 metros cuadrados, ubicado en el municipio de BALANCÁN, estado de TABASCO. Asimismo, en el oficio de referencia se comisionó entre otros a la suscrita perito deslindadora, para llevar a cabo la medición y deslinde del citado predio, por lo que, en cumplimiento a los artículos 14 Constitucional, 3 de la Ley Federal de Procedimiento Administrativo, 160 de la Ley Agraria, 101, 104 y 105 Fracción I del Reglamento de la Ley Agraria en Materia de Ordenamiento de la Propiedad Rural, se publica, por una sola vez en el Diario Oficial de la Federación, en el Periódico Oficial del Gobierno del estado de Tabasco y en el periódico de mayor circulación de esa entidad federativa con efectos de notificación a los propietarios, poseedores, colindantes y todo aquel que considere que los trabajos Técnicos de Medición y Deslinde lo pudiesen afectar, para que dentro del plazo de 30 días hábiles contados a partir de la publicación del presente Aviso en el Diario Oficial de la Federación, comparezcan para exponer lo que a su derecho convenga, así como para presentar la documentación que fundamente su dicho en copia certificada o en copia simple acompañada del documento original para su cotejo, en términos de la fracción II del artículo 15-A de la Ley Federal de Procedimiento Administrativo. Así mismo, en su comparecencia deberán señalar domicilio cierto para oír y recibir notificaciones. El croquis se encontrará a la vista de cualquier interesado correspondiente en la oficina de representación ubicada en Boulevard del Centro, Sin Número, Colonia Prados de Villahermosa, C.P. 86030, Villahermosa, Centro, Tabasco, México. Se hace saber que dicho aviso con el croquis respectivo se fijará a su vez, en los parajes cercanos al predio.

A las personas que no presenten sus documentos dentro del plazo señalado, o que habiendo sido notificadas a presenciar el deslinde no concurren al mismo, se les tendrá como conformes con sus resultados.

Para tal efecto, se especifica sobre el predio lo siguiente:

Predio: "TN1-BALAN-102" también denominado "TN1-BALAN-102 (SUP. 017)"

Solicitante: FONATUR Tren Maya, S.A. de C.V.

Expediente: DGOPR/IETN-27TB/355/2023

Estado TABASCO

Municipio: BALANCÁN

Superficie: 263,955.20 metros cuadrados

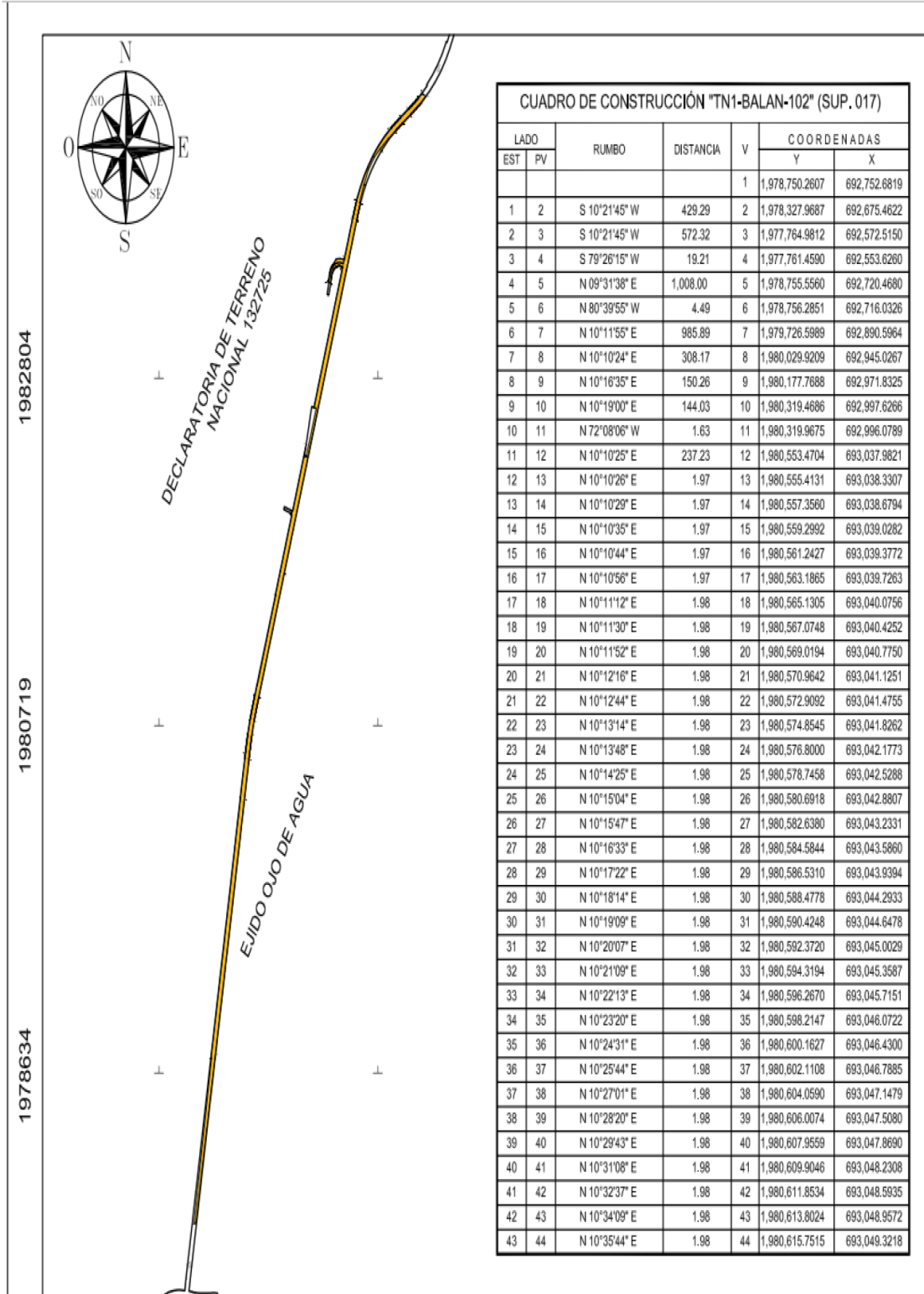
Las medidas, colindancias y coordenadas de ubicación geográfica del predio son las siguientes:

AL NORTE: DERECHO DE VÍA TRAMO 1

AL SUR: DERECHO DE VÍA TRAMO 1

AL ESTE: EJIDO OJO DE AGUA

AL OESTE: PROPIEDAD PRIVADA, DECLARATORIA DE TERRENO NACIONAL 132725



44	45	N 10°37'22" E	1.98	45	1,980,617.7007	693,049.6874
45	46	N 10°39'03" E	1.98	46	1,980,619.6500	693,050.0540
46	47	N 10°40'47" E	1.98	47	1,980,621.5994	693,050.4216
47	48	N 10°42'34" E	1.98	48	1,980,623.5489	693,050.7903
48	49	N 10°44'24" E	1.98	49	1,980,625.4985	693,051.1601
49	50	N 10°46'17" E	1.98	50	1,980,627.4482	693,051.5310
50	51	N 10°48'14" E	1.98	51	1,980,629.3980	693,051.9031
51	52	N 10°50'13" E	1.99	52	1,980,631.3478	693,052.2763
52	53	N 10°52'15" E	1.99	53	1,980,633.2978	693,052.6508
53	54	N 10°54'21" E	1.99	54	1,980,635.2478	693,053.0265
54	55	N 10°56'29" E	1.99	55	1,980,637.1978	693,053.4035
55	56	N 10°58'41" E	1.99	56	1,980,639.1479	693,053.7818
56	57	N 11°00'56" E	1.99	57	1,980,641.0980	693,054.1614
57	58	N 11°03'13" E	1.99	58	1,980,643.0482	693,054.5424
58	59	N 11°05'34" E	1.99	59	1,980,644.9984	693,054.9248
59	60	N 11°07'58" E	1.99	60	1,980,646.9486	693,055.3085
60	61	N 11°10'25" E	1.99	61	1,980,648.8989	693,055.6938
61	62	N 11°12'55" E	1.99	62	1,980,650.8491	693,056.0805
62	63	N 11°15'28" E	1.99	63	1,980,652.7994	693,056.4687
63	64	N 11°18'04" E	1.99	64	1,980,654.7497	693,056.8584
64	65	N 11°20'43" E	1.99	65	1,980,656.6999	693,057.2497
65	66	N 11°23'25" E	1.99	66	1,980,658.6502	693,057.6426
66	67	N 11°26'11" E	1.99	67	1,980,660.6004	693,058.0371
67	68	N 11°28'59" E	1.99	68	1,980,662.5505	693,058.4333
68	69	N 11°31'50" E	1.99	69	1,980,664.5007	693,058.8311
69	70	N 11°34'45" E	1.99	70	1,980,666.4508	693,059.2307
70	71	N 11°37'42" E	1.99	71	1,980,668.4008	693,059.6320
71	72	N 11°40'43" E	1.99	72	1,980,670.3508	693,060.0350
72	73	N 11°43'47" E	1.99	73	1,980,672.3007	693,060.4399
73	74	N 11°46'53" E	1.99	74	1,980,674.2505	693,060.8466
74	75	N 11°50'03" E	1.99	75	1,980,676.2002	693,061.2551
75	76	N 11°53'16" E	1.99	76	1,980,678.1499	693,061.6655
76	77	N 11°56'32" E	1.99	77	1,980,680.0995	693,062.0779
77	78	N 11°59'51" E	1.99	78	1,980,682.0489	693,062.4921
78	79	N 12°03'13" E	1.99	79	1,980,683.9982	693,062.9084
79	80	N 12°06'38" E	2.00	80	1,980,685.9573	693,063.3287
80	81	N 12°10'07" E	1.99	81	1,980,687.9065	693,063.7491
81	82	N 12°13'38" E	1.99	82	1,980,689.8556	693,064.1714
82	83	N 12°17'12" E	1.99	83	1,980,691.8045	693,064.5959
83	84	N 12°20'50" E	1.99	84	1,980,693.7533	693,065.0225
84	85	N 12°24'30" E	2.00	85	1,980,695.7019	693,065.4512
85	86	N 12°28'13" E	2.00	86	1,980,697.6503	693,065.8821
86	87	N 12°32'00" E	2.00	87	1,980,699.5985	693,066.3152
87	88	N 12°35'49" E	1.98	88	1,980,701.5355	693,066.7481
88	90	N 14°06'50" E CENTRO DE CURVA DELTA = 02°58'11" RADIO = 1,770.22	91.75	90 91 92	1,980,790.5127 1,980,314.4986	693,089.1207 694,794.1360
			LONG. CURVA = 91.76 SUB.TAN = 45.89			
90	91	N 15°37'52" E	2.00	91	1,980,792.4349	693,089.6585
91	92	N 15°41'42" E	2.00	92	1,980,794.3563	693,090.1984
92	93	N 15°45'29" E	2.00	93	1,980,796.2768	693,090.7403
93	94	N 15°49'12" E	2.00	94	1,980,798.1964	693,091.2843
94	95	N 15°52'52" E	1.99	95	1,980,800.1152	693,091.8301
95	96	N 15°56'30" E	1.99	96	1,980,802.0331	693,092.3780
96	97	N 16°00'04" E	1.99	97	1,980,803.9501	693,092.9277
97	98	N 16°03'35" E	1.99	98	1,980,805.8663	693,093.4794
98	99	N 16°07'03" E	1.98	99	1,980,807.7721	693,094.0301
99	100	N 16°10'27" E	1.99	100	1,980,809.6868	693,094.5854
100	101	N 16°13'50" E	1.99	101	1,980,811.6006	693,095.1425
101	102	N 16°17'09" E	1.99	102	1,980,813.5136	693,095.7014
102	103	N 16°20'24" E	1.99	103	1,980,815.4258	693,096.2620
103	104	N 16°23'37" E	1.99	104	1,980,817.3372	693,096.8243
104	105	N 16°26'47" E	1.99	105	1,980,819.2478	693,097.3883
105	106	N 16°29'54" E	1.99	106	1,980,821.1576	693,097.9540
106	107	N 16°32'58" E	1.99	107	1,980,823.0666	693,098.5212
107	108	N 16°35'58" E	1.99	108	1,980,824.9748	693,099.0901
108	109	N 16°38'56" E	1.99	109	1,980,826.8822	693,099.6605
109	110	N 16°41'50" E	1.99	110	1,980,828.7889	693,100.2324
110	111	N 16°44'42" E	1.99	111	1,980,830.6948	693,100.8058
111	112	N 16°47'30" E	1.99	112	1,980,832.5999	693,101.3807
112	113	N 16°50'15" E	1.99	113	1,980,834.5044	693,101.9571
113	114	N 16°52'58" E	1.99	114	1,980,836.4080	693,102.5348
114	115	N 16°55'37" E	1.99	115	1,980,838.3110	693,103.1140
115	116	N 16°58'13" E	1.99	116	1,980,840.2132	693,103.6945
116	117	N 17°00'46" E	1.99	117	1,980,842.1147	693,104.2763
117	118	N 17°03'16" E	1.99	118	1,980,844.0155	693,104.8594
118	119	N 17°05'43" E	1.99	119	1,980,845.9156	693,105.4437
119	120	N 17°08'07" E	1.99	120	1,980,847.8150	693,106.0294
120	121	N 17°10'28" E	1.99	121	1,980,849.7137	693,106.6162
121	122	N 17°12'45" E	1.99	122	1,980,851.6118	693,107.2042
122	123	N 17°15'00" E	1.99	123	1,980,853.5091	693,107.7933
123	124	N 17°17'12" E	1.99	124	1,980,855.4059	693,108.3836
124	125	N 17°19'20" E	1.99	125	1,980,857.3019	693,108.9750
125	126	N 17°21'26" E	1.99	126	1,980,859.1974	693,109.5674
126	127	N 17°23'28" E	1.99	127	1,980,861.0921	693,110.1609
127	128	N 17°25'28" E	1.99	128	1,980,862.9863	693,110.7554
128	129	N 17°27'24" E	1.98	129	1,980,864.8799	693,111.3508
129	130	N 17°29'17" E	1.98	130	1,980,866.7728	693,111.9472
130	131	N 17°31'08" E	1.98	131	1,980,868.6651	693,112.5446
131	132	N 17°32'55" E	1.98	132	1,980,870.5569	693,113.1428
132	133	N 17°34'39" E	1.98	133	1,980,872.4480	693,113.7419
133	134	N 17°36'20" E	1.98	134	1,980,874.3386	693,114.3418
134	135	N 17°37'58" E	1.98	135	1,980,876.2286	693,114.9425
135	136	N 17°39'33" E	1.98	136	1,980,878.1180	693,115.5440
136	137	N 17°41'04" E	1.98	137	1,980,880.0069	693,116.1463
137	138	N 17°42'33" E	1.98	138	1,980,881.8953	693,116.7493

138	139	N 17°43'59" E	1.98	139	1,980,883.7831	693,117.3530
139	140	N 17°45'22" E	1.98	140	1,980,885.6704	693,117.9573
140	141	N 17°46'41" E	1.98	141	1,980,887.5572	693,118.5623
141	142	N 17°47'58" E	1.96	142	1,980,889.4435	693,119.1679
142	143	N 17°49'11" E	1.98	143	1,980,891.3292	693,119.7741
143	144	N 17°50'22" E	1.98	144	1,980,893.2145	693,120.3808
144	145	N 17°51'29" E	1.98	145	1,980,895.0993	693,120.9881
145	146	N 17°52'33" E	1.98	146	1,980,896.9837	693,121.5958
146	147	N 17°53'35" E	1.98	147	1,980,898.8675	693,122.2040
147	148	N 17°54'33" E	1.98	148	1,980,900.7510	693,122.8127
148	149	N 17°55'28" E	1.98	149	1,980,902.6339	693,123.4217
149	150	N 17°56'20" E	1.98	150	1,980,904.5165	693,124.0312
150	151	N 17°57'09" E	1.98	151	1,980,906.3986	693,124.6410
151	152	N 17°57'55" E	1.98	152	1,980,908.2803	693,125.2511
152	153	N 17°58'38" E	1.98	153	1,980,910.1615	693,125.8616
153	154	N 17°59'17" E	1.98	154	1,980,912.0424	693,126.4723
154	155	N 17°59'54" E	1.98	155	1,980,913.9229	693,127.0832
155	156	N 18°00'28" E	1.98	156	1,980,915.8030	693,127.6944
156	157	N 18°00'58" E	1.98	157	1,980,917.6828	693,128.3057
157	158	N 18°01'26" E	1.96	158	1,980,919.5621	693,128.9173
158	159	N 18°01'50" E	1.98	159	1,980,921.4411	693,129.5289
159	160	N 18°02'12" E	1.98	160	1,980,923.3198	693,130.1406
160	161	N 18°02'30" E	1.98	161	1,980,925.1981	693,130.7525
161	162	N 18°02'46" E	1.98	162	1,980,927.0761	693,131.3643
162	163	N 18°02'58" E	1.97	163	1,980,928.9538	693,131.9762
163	164	N 18°03'07" E	1.97	164	1,980,930.8312	693,132.5881
164	165	N 18°03'13" E	1.97	165	1,980,932.7083	693,133.1999
165	166	N 18°03'16" E	1.97	166	1,980,934.5851	693,133.8117
166	167	N 18°03'17" E	65.08	167	1,980,996.4610	693,153.9817
167	168	S 68°32'21" E	3.80	168	1,980,995.0700	693,157.5200
168	169	N 17°57'57" E	564.76	169	1,981,532.2900	693,331.7200
169	170	N 70°09'24" W	2.92	170	1,981,533.2819	693,328.9715
170	171	N 18°03'17" E	150.90	171	1,981,676.7515	693,375.7389
171	172	N 18°03'17" E	362.41	172	1,982,021.3141	693,488.0574
172	173	N 69°01'10" W	12.33	173	1,982,025.7272	693,476.5489
173	174	N 17°26'44" E	17.53	174	1,982,042.4549	693,481.8057
174	175	S 74°51'16" E	4.59	175	1,982,041.2546	693,486.2404
175	176	S 74°51'16" E	7.92	176	1,982,039.1859	693,493.8831
176	177	N 18°03'17" E	416.42	177	1,982,435.1055	693,622.9428
177	178	S 13°03'34" W	60.24	178	1,982,376.4261	693,609.3314
178	179	S 16°53'54" E	4.64	179	1,982,371.9893	693,610.6792
179	180	S 31°54'46" E	3.04	180	1,982,369.4118	693,612.2644
180	181	S 60°26'11" E	2.61	181	1,982,368.1232	693,614.5561
181	182	S 72°03'15" E	4.90	182	1,982,366.6129	693,619.2194
182	183	S 86°11'19" E	2.97	183	1,982,366.4154	693,622.1840
183	184	N 67°22'32" E	1.23	184	1,982,366.8892	693,623.3208
184	185	N 79°40'31" E	0.66	185	1,982,367.0080	693,623.9734

185	186	N 09°09'09" E	0.96	186	1,982,367.9524	693,624.1255
186	187	N 17°58'26" E	302.84	187	1,982,656.0172	693,717.5786
187	188	N 74°59'37" W	3.88	188	1,982,657.0228	693,713.8273
188	189	N 76°12'25" W	17.68	189	1,982,661.2382	693,696.6562
189	190	N 18°03'17" E	879.64	190	1,983,497.5638	693,969.2768
190	191	N 18°03'17" E	4.87	191	1,983,502.1958	693,970.7867
191	192	N 72°05'20" W	4.01	192	1,983,503.4279	693,966.9749
192	193	N 72°05'20" W	3.18	193	1,983,504.4052	693,963.9509
193	194	N 72°05'20" W	1.62	194	1,983,504.9656	693,962.2172
194	195	N 72°05'20" W	3.16	195	1,983,505.9388	693,959.2059
195	196	N 72°23'37" W	0.71	196	1,983,506.1536	693,958.5290
196	197	N 73°24'15" W	1.79	197	1,983,506.6643	693,956.8154
197	198	N 74°12'25" W	1.86	198	1,983,507.1695	693,955.0295
198	199	N 75°20'10" W	1.44	199	1,983,507.5334	693,953.6386
199	200	N 76°52'46" W	1.97	200	1,983,507.9810	693,951.7184
200	201	N 78°29'23" W	2.04	201	1,983,508.3884	693,949.7177
201	202	N 80°48'01" W	1.29	202	1,983,508.5944	693,948.4460
202	203	N 83°55'08" W	1.75	203	1,983,508.7802	693,946.7018
203	204	N 83°26'36" W	1.86	204	1,983,508.9927	693,944.8532
204	205	N 84°04'05" W	1.79	205	1,983,509.1779	693,943.0708
205	206	N 85°10'33" W	1.76	206	1,983,509.3259	693,941.3173
206	207	N 86°33'26" W	1.75	207	1,983,509.4309	693,939.5718
207	208	N 87°56'21" W	1.73	208	1,983,509.4929	693,937.8473
208	209	N 89°52'06" W	1.72	209	1,983,509.4969	693,936.1276
209	210	S 88°36'15" W	1.74	210	1,983,509.4544	693,934.3838
210	211	S 87°13'47" W	1.75	211	1,983,509.3697	693,932.6344
211	212	S 85°51'20" W	1.75	212	1,983,509.2431	693,930.8871
212	213	S 84°28'52" W	1.76	213	1,983,509.0737	693,929.1336
213	214	S 83°19'09" W	1.50	214	1,983,508.8987	693,927.6395
214	215	S 81°41'06" W	1.99	215	1,983,508.6114	693,925.6739
215	216	S 80°15'09" W	1.75	216	1,983,508.3153	693,923.9501
216	217	S 78°49'12" W	1.75	217	1,983,507.9760	693,922.2336
217	218	S 77°23'14" W	1.75	218	1,983,507.5938	693,920.5256
218	219	S 75°57'17" W	1.75	219	1,983,507.1689	693,918.8271
219	220	S 74°31'19" W	1.75	220	1,983,506.7015	693,917.1391
220	221	S 73°05'22" W	1.75	221	1,983,506.1919	693,915.4629
221	222	S 71°39'24" W	1.75	222	1,983,505.6403	693,913.7993
222	223	S 70°13'27" W	1.75	223	1,983,505.0472	693,912.1495
223	224	S 68°47'30" W	1.75	224	1,983,504.4127	693,910.5145
224	225	S 67°21'32" W	1.75	225	1,983,503.7373	693,908.8953
225	226	S 65°55'35" W	1.75	226	1,983,503.0215	693,907.2930
226	227	S 64°29'37" W	1.76	227	1,983,502.2655	693,905.7065
227	228	S 63°03'40" W	1.77	228	1,983,501.4634	693,904.1301
228	229	S 61°57'31" W	1.40	229	1,983,500.8032	693,902.8907
229	230	S 60°11'45" W	2.10	230	1,983,499.7617	693,901.0724
230	231	S 58°45'48" W	1.76	231	1,983,498.8501	693,899.5893
231	232	S 57°19'50" W	1.76	232	1,983,497.9009	693,898.0890
232	233	S 55°53'53" W	1.76	233	1,983,496.9146	693,896.6324

233	234	S 54°27'55" W	1.76	234	1,983,495.8919	693,895.2005
234	235	S 53°01'58" W	1.76	235	1,983,494.8333	693,893.7941
235	236	S 51°36'00" W	1.76	236	1,983,493.7396	693,892.4141
236	237	S 50°10'03" W	1.76	237	1,983,492.6113	693,891.0615
237	238	S 48°44'06" W	1.77	238	1,983,491.4428	693,889.7297
238	239	S 47°31'26" W	1.51	239	1,983,490.4224	693,888.6152
239	240	S 45°50'26" W	2.00	240	1,983,489.0284	693,887.1797
240	241	S 44°22'20" W	1.76	241	1,983,487.7699	693,885.9485
241	242	S 42°54'14" W	1.76	242	1,983,486.4799	693,884.7496
242	243	S 41°26'08" W	1.76	243	1,983,485.1593	693,883.5838
243	244	S 39°58'02" W	1.76	244	1,983,483.8089	693,882.4520
244	245	S 38°29'58" W	1.76	245	1,983,482.4295	693,881.3549
245	246	S 37°01'50" W	1.76	246	1,983,481.0222	693,880.2933
246	247	S 35°33'44" W	1.76	247	1,983,479.5879	693,879.2678
247	248	S 34°05'38" W	1.76	248	1,983,478.1275	693,878.2793
248	249	S 32°37'33" W	1.76	249	1,983,476.6420	693,877.3283
249	250	S 31°09'27" W	1.76	250	1,983,475.1323	693,876.4155
250	251	S 29°41'22" W	1.76	251	1,983,473.5996	693,875.5417
251	252	S 28°13'16" W	1.76	252	1,983,472.0448	693,874.7072
252	253	S 34°25'34" W	7.18	253	1,983,466.1262	693,870.6507
253	254	S 20°17'24" W	1.80	254	1,983,464.4389	693,870.0269
254	255	S 18°51'27" W	1.80	255	1,983,462.7366	693,869.4455
255	256	S 17°25'59" W	1.79	256	1,983,461.0313	693,868.9100
256	257	S 15°59'33" W	1.81	257	1,983,459.2934	693,868.4119
257	258	S 14°33'36" W	2.02	258	1,983,457.3375	693,867.9039
258	259	S 13°09'49" W	0.70	259	1,983,456.6605	693,867.7456
259	260	S 13°32'14" W	5.00	260	1,983,451.8024	693,866.5759
260	261	S 13°36'13" W	5.03	261	1,983,448.9182	693,865.3940
261	262	S 13°36'13" W	4.98	262	1,983,442.0801	693,864.2232
262	263	S 13°36'13" W	0.02	263	1,983,442.0585	693,864.2179
263	264	S 13°36'13" W	5.00	264	1,983,437.1987	693,863.0419
264	265	S 13°36'13" W	5.00	265	1,983,432.3390	693,861.8659
265	266	S 13°36'13" W	5.00	266	1,983,427.4793	693,860.6899
266	267	S 13°36'13" W	5.00	267	1,983,422.6221	693,859.5144
267	268	S 09°20'08" W	16.37	268	1,983,406.4664	693,856.8585
268	269	N 70°17'05" E	32.65	269	1,983,417.4810	693,826.1219
269	270	N 37°27'38" E	14.07	270	1,983,428.6465	693,834.6773
270	271	N 14°44'49" E	40.46	271	1,983,467.7691	693,844.9752
271	272	N 16°37'58" E	22.36	272	1,983,489.1944	693,851.3757
272	273	N 33°09'58" E	11.85	273	1,983,499.1170	693,857.8605
273	274	N 42°36'59" E	10.98	274	1,983,507.1990	693,865.2965
274	275	N 45°01'46" E	12.69	275	1,983,516.1693	693,874.2761
275	276	N 53°08'34" E	11.21	276	1,983,522.8960	693,883.2491
276	277	N 54°16'41" E	9.46	277	1,983,528.4185	693,890.9283
277	278	N 49°23'08" E	4.49	278	1,983,531.3396	693,894.3346
278	279	N 19°12'39" E	7.21	279	1,983,538.1436	693,896.7055
279	280	N 39°17'25" E	10.41	280	1,983,546.2001	693,903.2973
280	281	N 63°27'45" E	9.76	281	1,983,550.5594	693,912.0264
281	282	N 79°03'08" E	10.72	282	1,983,552.5944	693,922.5472
282	283	N 88°40'16" E	13.77	283	1,983,552.9137	693,936.3118
283	284	N 90°00'00" E	14.56	284	1,983,552.9137	693,950.8683
284	285	S 84°33'53" E	13.23	285	1,983,551.6609	693,964.0349
285	286	S 87°20'05" E	13.75	286	1,983,551.0218	693,977.7652
286	287	S 74°45'46" E	8.51	287	1,983,548.7858	693,985.9739
287	288	N 18°03'17" E	260.66	288	1,983,796.6115	694,066.7587
288	289	N 18°03'18" E	1.96	289	1,983,796.4968	694,067.3732
289	290	N 18°03'25" E	1.98	290	1,983,800.3826	694,067.9880
290	291	N 18°03'39" E	1.98	291	1,983,802.2689	694,068.6032
291	292	N 18°04'01" E	1.98	292	1,983,804.1559	694,069.2187
292	293	N 18°04'30" E	1.99	293	1,983,806.0435	694,069.8348
293	294	N 18°05'06" E	1.99	294	1,983,807.9316	694,070.4514
294	295	N 18°05'49" E	1.99	295	1,983,809.8203	694,071.0686
295	296	N 18°06'39" E	1.99	296	1,983,811.7094	694,071.6864
296	297	N 18°07'37" E	1.99	297	1,983,813.5991	694,072.3050
297	298	N 18°08'42" E	1.99	298	1,983,815.4892	694,072.9245
298	299	N 18°09'53" E	1.99	299	1,983,817.3798	694,073.5448
299	300	N 18°11'13" E	1.99	300	1,983,819.2708	694,074.1660
300	301	N 18°12'39" E	1.99	301	1,983,821.1622	694,074.7883
301	302	N 18°14'12" E	1.99	302	1,983,823.0540	694,075.4116
302	303	N 18°15'53" E	1.99	303	1,983,824.9461	694,076.0361
303	304	N 18°17'41" E	1.99	304	1,983,826.8386	694,076.6618
304	305	N 18°19'36" E	1.99	305	1,983,828.7314	694,077.2887
305	306	N 18°21'38" E	1.99	306	1,983,830.6245	694,077.9170
306	307	N 18°23'48" E	2.00	307	1,983,832.5178	694,078.5467
307	308	N 18°26'05" E	2.00	308	1,983,834.4114	694,079.1779
308	309	N 18°28'28" E	2.00	309	1,983,836.3052	694,079.8106
309	310	N 18°30'59" E	2.00	310	1,983,838.1992	694,080.4450
310	311	N 18°33'38" E	2.00	311	1,983,840.0934	694,081.0810
311	312	N 18°36'23" E	2.00	312	1,983,841.9877	694,081.7187
312	313	N 18°39'16" E	2.00	313	1,983,843.8822	694,082.3583
313	314	N 18°42'16" E	2.00	314	1,983,845.7767	694,082.9997
314	315	N 18°45'23" E	2.00	315	1,983,847.6714	694,083.6431
315	316	N 18°48'37" E	2.00	316	1,983,849.5661	694,084.2885
316	317	N 18°51'58" E	2.01	317	1,983,851.4704	694,084.9392
317	318	N 18°55'28" E	2.00	318	1,983,853.3654	694,085.5889
318	319	N 18°59'04" E	2.00	319	1,983,855.2605	694,086.2409
319	320	N 19°02'47" E	2.00	320	1,983,857.1554	694,086.8951
320	321	N 19°06'37" E	2.01	321	1,983,859.0504	694,087.5516
321	322	N 19°10'34" E	2.01	322	1,983,860.9452	694,088.2106
322	323	N 19°14'39" E	2.01	323	1,983,862.8399	694,088.8720
323	324	N 19°18'51" E	2.01	324	1,983,864.7344	694,089.5360
324	325	N 19°23'10" E	2.01	325	1,983,866.6288	694,090.2026
325	326	N 19°27'36" E	2.01	326	1,983,868.5229	694,090.8719
326	327	N 19°32'10" E	2.01	327	1,983,870.4169	694,091.5439
327	328	N 19°36'50" E	2.01	328	1,983,872.3105	694,092.2187

328	329	N 19°41'38" E	2.01	329	1,983,874.2039	694,092.8964
329	330	N 19°46'33" E	2.01	330	1,983,876.0970	694,093.5771
330	331	N 19°51'35" E	2.01	331	1,983,877.9897	694,094.2607
331	332	N 19°56'45" E	2.01	332	1,983,879.8821	694,094.9474
332	333	N 20°02'01" E	2.01	333	1,983,881.7740	694,095.6373
333	334	N 20°07'25" E	2.01	334	1,983,883.6655	694,096.3304
334	335	N 20°12'56" E	2.02	335	1,983,885.5566	694,097.0268
335	336	N 20°18'34" E	2.02	336	1,983,887.4472	694,097.7265
336	337	N 20°24'19" E	2.02	337	1,983,889.3372	694,098.4296
337	338	N 20°30'12" E	2.02	338	1,983,891.2267	694,099.1361
338	339	N 20°36'12" E	2.02	339	1,983,893.1156	694,099.8463
339	340	N 20°42'19" E	2.02	340	1,983,895.0039	694,100.5600
340	341	N 20°48'33" E	2.02	341	1,983,896.8916	694,101.2774
341	342	N 20°54'54" E	2.02	342	1,983,898.7786	694,101.9985
342	343	N 21°01'23" E	2.02	343	1,983,900.6649	694,102.7235
343	344	N 21°07'58" E	2.02	344	1,983,902.5504	694,103.4523
344	345	N 21°14'41" E	2.02	345	1,983,904.4351	694,104.1850
345	346	N 21°21'31" E	2.01	346	1,983,906.3096	694,104.9180
346	348	N 37°01'32" E CENTRO DE CURVA DELTA = 31°13'10" RADIO = 1,000.00	538.17	348 347	1,984,335.9636 1,983,541.1761	694,428.9854 695,035.8732
					LONG. CURVA = 644.88 SUB.TAN = 279.39	
348	349	N 52°41'32" E	2.01	349	1,984,337.1834	694,430.5862
349	350	N 52°48'22" E	2.02	350	1,984,338.4059	694,432.1971
350	351	N 52°55'05" E	2.02	351	1,984,339.6247	694,433.8098
351	352	N 53°01'44" E	2.02	352	1,984,340.8401	694,435.4242
352	353	N 53°08'09" E	2.02	353	1,984,342.0520	694,437.0404
353	354	N 53°14'31" E	2.02	354	1,984,343.2604	694,438.6583
354	355	N 53°20'45" E	2.02	355	1,984,344.4656	694,440.2778
355	356	N 53°26'52" E	2.02	356	1,984,345.6674	694,441.8989
356	357	N 53°32'52" E	2.02	357	1,984,346.8660	694,443.5215
357	358	N 53°38'44" E	2.02	358	1,984,348.0614	694,445.1456
358	359	N 53°44'30" E	2.02	359	1,984,349.2536	694,446.7711
359	360	N 53°50'08" E	2.02	360	1,984,350.4428	694,448.3980
360	361	N 53°55'39" E	2.01	361	1,984,351.6290	694,450.0263
361	362	N 54°01'02" E	2.01	362	1,984,352.8122	694,451.6559
362	363	N 54°06'19" E	2.01	363	1,984,353.9924	694,453.2867
363	364	N 54°11'28" E	2.01	364	1,984,355.1699	694,454.9187
364	365	N 54°16'31" E	2.01	365	1,984,356.3445	694,456.5519
365	366	N 54°21'26" E	2.01	366	1,984,357.5164	694,458.1861
366	367	N 54°26'13" E	2.01	367	1,984,358.6856	694,459.8215
367	368	N 54°30'54" E	2.01	368	1,984,359.8521	694,461.4579
368	369	N 54°35'27" E	2.01	369	1,984,361.0161	694,463.0952
369	370	N 54°39'54" E	2.01	370	1,984,362.1776	694,464.7335
370	371	N 54°44'13" E	2.01	371	1,984,363.3366	694,466.3726
371	372	N 54°48'25" E	2.01	372	1,984,364.4932	694,468.0126
372	373	N 54°52'29" E	2.01	373	1,984,365.6474	694,469.6534
373	374	N 54°56'27" E	2.01	374	1,984,366.7994	694,471.2950
374	375	N 55°00'17" E	2.00	375	1,984,367.9491	694,472.9373
375	376	N 55°04'00" E	2.00	376	1,984,369.0967	694,474.5802
376	377	N 55°07'36" E	2.00	377	1,984,370.2421	694,476.2238
377	378	N 55°11'04" E	1.99	378	1,984,371.3799	694,477.8600
378	379	N 55°14'25" E	2.00	379	1,984,372.5215	694,479.5049
379	380	N 55°17'39" E	2.00	380	1,984,373.6612	694,481.1504
380	381	N 55°20'46" E	2.00	381	1,984,374.7989	694,482.7964
381	382	N 55°23'46" E	2.00	382	1,984,375.9348	694,484.4427
382	383	N 55°26'39" E	2.00	383	1,984,377.0690	694,486.0895
383	384	N 55°29'25" E	2.00	384	1,984,378.2014	694,487.7365
384	385	N 55°32'03" E	2.00	385	1,984,379.3321	694,489.3839
385	386	N 55°34'34" E	2.00	386	1,984,380.4613	694,491.0315
386	387	N 55°36'58" E	2.00	387	1,984,381.5889	694,492.6794
387	388	N 55°39'15" E	2.00	388	1,984,382.7150	694,494.3274
388	389	N 55°41'24" E	2.00	389	1,984,383.8397	694,495.9755
389	390	N 55°43'27" E	1.99	390	1,984,384.9630	694,497.6237
390	391	N 55°45'22" E	1.99	391	1,984,386.0851	694,499.2720
391	392	N 55°47'10" E	1.99	392	1,984,387.2058	694,500.9203
392	393	N 55°48'51" E	1.99	393	1,984,388.3254	694,502.5685
393	394	N 55°50'24" E	1.99	394	1,984,389.4438	694,504.2167
394	395	N 55°51'51" E	1.99	395	1,984,390.5611	694,505.8648
395	396	N 55°53'10" E	1.99	396	1,984,391.6775	694,507.5127
396	397	N 55°54'22" E	1.99	397	1,984,392.7928	694,509.1605
397	398	N 55°55'27" E	1.99	398	1,984,393.9072	694,510.8080
398	399	N 55°56'24" E	1.99	399	1,984,395.0208	694,512.4552
399	400	N 55°57'15" E	1.99	400	1,984,396.1336	694,514.1021
400	401	N 55°57'58" E	1.99	401	1,984,397.2457	694,515.7487
401	402	N 55°58'34" E	1.99	402	1,984,398.3571	694,517.3949
402	403	N 55°59'02" E	1.99	403	1,984,399.4678	694,519.0407
403	404	N 55°59'24" E	1.98	404	1,984,400.5780	694,520.6861
404	405	N 55°59'38" E	1.98	405	1,984,401.6877	694,522.3309
405	406	N 55°59'46" E	1.98	406	1,984,402.7970	694,523.9752
406	407	N 55°59'47" E	45.53	407	1,984,428.2586	694,561.7184
407	408	N 55°59'47" E	40.68	408	1,984,451.0108	694,595.4453
408	409	N 55°59'46" E	1.98	409	1,984,452.1196	694,597.0889
409	410	N 55°59'38" E	1.98	410	1,984,453.2282	694,598.7320
410	411	N 55°59'24" E	1.98	411	1,984,454.3364	694,600.3745
411	412	N 55°59'02" E	1.98	412	1,984,455.4444	694,602.0162
412	413	N 55°58'34" E	1.98	413	1,984,456.5523	694,603.6572
413	414	N 55°57'58" E	1.98	414	1,984,457.6601	694,605.2974
414	415	N 55°57'15" E	1.98	415	1,984,458.7678	694,606.9369
415	416	N 55°56'24" E	1.98	416	1,984,459.8755	694,608.5754
416	417	N 55°55'27" E	1.98	417	1,984,460.9833	694,610.2131
417	418	N 55°54'22" E	1.98	418	1,984,462.0912	694,611.8499
418	419	N 55°53'10" E	1.98	419	1,984,463.1993	694,613.4857
419	420	N 55°51'51" E	1.98	420	1,984,464.3077	694,615.1205
420	421	N 55°50'24" E	1.97	421	1,984,465.4163	694,616.7542
421	422	N 55°48'51" E	1.97	422	1,984,466.5253	694,618.3869
422	423	N 55°47'10" E	1.97	423	1,984,467.6347	694,620.0184

423	424	N 55°45'22" E	1.97	424	1,984,468.7445	694,621.6488
424	425	N 55°43'27" E	1.97	425	1,984,469.8549	694,623.2780
425	426	N 55°41'24" E	1.97	426	1,984,470.9658	694,624.9060
426	427	N 55°39'15" E	1.97	427	1,984,472.0774	694,626.5327
427	428	N 55°36'58" E	1.97	428	1,984,473.1896	694,628.1581
428	429	N 55°34'34" E	1.97	429	1,984,474.3026	694,629.7821
429	430	N 55°32'03" E	1.97	430	1,984,475.4164	694,631.4047
430	431	N 55°29'25" E	1.97	431	1,984,476.5310	694,633.0259
431	432	N 55°26'39" E	1.97	432	1,984,477.6465	694,634.6457
432	433	N 55°23'46" E	1.97	433	1,984,478.7630	694,636.2639
433	434	N 55°20'46" E	1.97	434	1,984,479.8806	694,637.8806
434	435	N 55°17'39" E	1.96	435	1,984,480.9991	694,639.4957
435	436	N 55°14'25" E	1.96	436	1,984,482.1188	694,641.1091
436	437	N 55°11'03" E	1.95	437	1,984,483.2339	694,642.7126
437	438	N 55°07'36" E	1.96	438	1,984,484.3558	694,644.3224
438	439	N 55°04'00" E	1.96	439	1,984,485.4790	694,645.9305
439	440	N 55°00'17" E	1.96	440	1,984,486.6036	694,647.5367
440	441	N 54°56'27" E	1.96	441	1,984,487.7295	694,649.1412
441	442	N 54°52'29" E	1.96	442	1,984,488.8568	694,650.7438
442	443	N 54°48'25" E	1.96	443	1,984,489.9857	694,652.3444
443	444	N 54°44'13" E	1.96	444	1,984,491.1161	694,653.9431
444	445	N 54°39'54" E	1.96	445	1,984,492.2481	694,655.5399
445	446	N 54°35'27" E	1.96	446	1,984,493.3818	694,657.1346
446	447	N 54°30'54" E	1.96	447	1,984,494.5172	694,658.7272
447	448	N 54°26'13" E	1.96	448	1,984,495.6543	694,660.3177
448	449	N 54°21'26" E	1.95	449	1,984,496.7933	694,661.9061
449	450	N 54°16'31" E	1.95	450	1,984,497.9341	694,663.4922
450	451	N 54°11'28" E	1.95	451	1,984,499.0768	694,665.0761
451	452	N 54°06'19" E	1.95	452	1,984,500.2215	694,666.6578
452	453	N 54°01'02" E	1.95	453	1,984,501.3682	694,668.2371
453	454	N 53°55'39" E	1.95	454	1,984,502.5170	694,669.8140
454	455	N 53°50'08" E	1.95	455	1,984,503.6679	694,671.3886
455	456	N 53°44'30" E	1.95	456	1,984,504.8209	694,672.9607
456	457	N 53°38'44" E	1.95	457	1,984,505.9762	694,674.5303
457	458	N 53°32'52" E	1.95	458	1,984,507.1338	694,676.0973
458	459	N 53°26'52" E	1.95	459	1,984,508.2936	694,677.6618
459	460	N 53°20'45" E	1.95	460	1,984,509.4559	694,679.2237
460	461	N 53°14'31" E	1.95	461	1,984,510.6205	694,680.7828
461	462	N 53°08'09" E	1.95	462	1,984,511.7876	694,682.3393
462	463	N 53°01'41" E	1.94	463	1,984,512.9572	694,683.8930
463	464	N 52°55'05" E	1.94	464	1,984,514.1294	694,685.4439
464	465	N 52°48'22" E	1.94	465	1,984,515.3042	694,686.9920
465	466	N 52°41'32" E	1.95	466	1,984,516.4877	694,688.5452
466	468	N 51°16'01" E CENTRO DE CURVA DELTA = 02°44'3" RADIO = 960.00	45.81	468 467 468	1,984,545.1491 1,985,279.4718 LONG. CURVA = 45.81 SUB.TAN. = 22.91	694,724.2781 694,105.9172
468	469	S 67°31'20" E	14.21	469	1,984,539.7150	694,737.4115
469	470	S 67°31'20" E	30.61	470	1,984,528.0120	694,765.6961

470	472	S 50°40'34" W CENTRO DE CURVA DELTA = 03°55'6" RADIO = 1,000.00	68.37	472 467 468	1,984,484.6843 1,985,279.4718 LONG. CURVA = 68.39 SUB.TAN. = 34.21	694,712.8050 694,105.9172
472	473	S 52°41'32" W	2.01	473	1,984,483.4644	694,711.2042
473	474	S 52°48'22" W	2.02	474	1,984,482.2420	694,709.5933
474	475	S 52°55'05" W	2.02	475	1,984,481.0231	694,707.9806
475	476	S 53°01'41" W	2.02	476	1,984,479.8077	694,706.3662
476	477	S 53°08'09" W	2.02	477	1,984,478.5959	694,704.7500
477	478	S 53°14'31" W	2.02	478	1,984,477.3874	694,703.1321
478	479	S 53°20'45" W	2.02	479	1,984,476.1823	694,701.5126
479	480	S 53°26'52" W	2.02	480	1,984,474.9804	694,699.8915
480	481	S 53°32'52" W	2.02	481	1,984,473.7819	694,698.2689
481	482	S 53°38'44" W	2.02	482	1,984,472.5865	694,696.6448
482	483	S 53°44'30" W	2.02	483	1,984,471.3942	694,695.0193
483	484	S 53°50'08" W	2.02	484	1,984,470.2050	694,693.3924
484	485	S 53°55'39" W	2.01	485	1,984,469.0189	694,691.7641
485	486	S 54°01'02" W	2.01	486	1,984,467.8357	694,690.1346
486	487	S 54°06'19" W	2.01	487	1,984,466.6554	694,688.5037
487	488	S 54°11'28" W	2.01	488	1,984,465.4780	694,686.8717
488	489	S 54°16'31" W	2.01	489	1,984,464.3033	694,685.2386
489	490	S 54°21'26" W	2.01	490	1,984,463.1315	694,683.6043
490	491	S 54°26'13" W	2.01	491	1,984,461.9623	694,681.9689
491	492	S 54°30'54" W	2.01	492	1,984,460.7957	694,680.3326
492	493	S 54°35'27" W	2.01	493	1,984,459.6317	694,678.6952
493	494	S 54°39'54" W	2.01	494	1,984,458.4702	694,677.0569
494	495	S 54°44'13" W	2.01	495	1,984,457.3112	694,675.4178
495	496	S 54°48'25" W	2.01	496	1,984,456.1546	694,673.7778
496	497	S 54°52'29" W	2.01	497	1,984,455.0004	694,672.1370
497	498	S 54°56'27" W	2.01	498	1,984,453.8484	694,670.4954
498	499	S 55°00'17" W	2.00	499	1,984,452.6987	694,668.8531
499	500	S 55°04'00" W	2.00	500	1,984,451.5511	694,667.2102
500	501	S 55°07'36" W	2.00	501	1,984,450.4057	694,665.5666
501	502	S 55°11'05" W	2.01	502	1,984,449.2567	694,663.9144
502	503	S 55°14'27" W	2.00	503	1,984,448.1156	694,662.2700
503	504	S 55°17'41" W	2.00	504	1,984,446.9763	694,660.6251
504	505	S 55°20'48" W	2.00	505	1,984,445.8390	694,658.9797
505	506	S 55°23'48" W	2.00	506	1,984,444.7035	694,657.3339
506	507	S 55°26'40" W	2.00	507	1,984,443.5698	694,655.6877
507	508	S 55°29'26" W	2.00	508	1,984,442.4378	694,654.0412
508	509	S 55°32'04" W	2.00	509	1,984,441.3074	694,652.3944
509	510	S 55°34'35" W	2.00	510	1,984,440.1787	694,650.7474
510	511	S 55°36'59" W	2.00	511	1,984,439.0514	694,649.1001
511	512	S 55°39'16" W	2.00	512	1,984,437.9257	694,647.4527
512	513	S 55°41'25" W	1.99	513	1,984,436.8014	694,645.8051
513	514	S 55°43'27" W	1.99	514	1,984,435.6785	694,644.1575
514	515	S 55°45'23" W	1.99	515	1,984,434.5569	694,642.5098
515	516	S 55°47'10" W	1.99	516	1,984,433.4365	694,640.8621

516	517	S 55°48'51" W	1.99	517	1,984,432.3173	694,639.2144
517	518	S 55°50'25" W	1.99	518	1,984,431.1993	694,637.5668
518	519	S 55°51'51" W	1.99	519	1,984,430.0824	694,635.9193
519	520	S 55°53'10" W	1.99	520	1,984,428.9665	694,634.2719
520	521	S 55°54'22" W	1.99	521	1,984,427.8515	694,632.6248
521	522	S 55°55'27" W	1.99	522	1,984,426.7374	694,630.9778
522	523	S 55°56'24" W	1.99	523	1,984,425.6243	694,629.3312
523	524	S 55°57'15" W	1.99	524	1,984,424.5118	694,627.6848
524	525	S 55°57'58" W	1.99	525	1,984,423.4002	694,626.0388
525	526	S 55°58'34" W	1.99	526	1,984,422.2892	694,624.3932
526	527	S 55°59'03" W	1.98	527	1,984,421.1788	694,622.7479
527	528	S 55°59'24" W	1.98	528	1,984,420.0690	694,621.1032
528	529	S 55°59'38" W	1.98	529	1,984,418.9597	694,619.4590
529	530	S 55°59'46" W	1.98	530	1,984,417.8508	694,617.8152
530	531	S 55°59'47" W	86.21	531	1,984,369.6370	694,546.3452
531	532	S 55°59'46" W	1.98	532	1,984,368.5286	694,544.7021
532	533	S 55°59'38" W	1.98	533	1,984,367.4204	694,543.0595
533	534	S 55°59'24" W	1.98	534	1,984,366.3126	694,541.4177
534	535	S 55°59'03" W	1.98	535	1,984,365.2049	694,539.7765
535	536	S 55°58'34" W	1.98	536	1,984,364.0975	694,538.1361
536	537	S 55°57'58" W	1.98	537	1,984,362.9901	694,536.4965
537	538	S 55°57'15" W	1.98	538	1,984,361.8828	694,534.8576
538	539	S 55°56'24" W	1.98	539	1,984,360.7754	694,533.2196
539	540	S 55°55'27" W	1.98	540	1,984,359.6680	694,531.5825
540	541	S 55°54'22" W	1.98	541	1,984,358.5605	694,529.9463
541	542	S 55°53'10" W	1.98	542	1,984,357.4528	694,528.3111
542	543	S 55°51'51" W	1.97	543	1,984,356.3448	694,526.6789
543	544	S 55°50'25" W	1.97	544	1,984,355.2366	694,525.0437
544	545	S 55°48'51" W	1.97	545	1,984,354.1280	694,523.4116
545	546	S 55°47'10" W	1.97	546	1,984,353.0190	694,521.7806
546	547	S 55°45'23" W	1.97	547	1,984,351.9096	694,520.1508
547	548	S 55°43'27" W	1.97	548	1,984,350.7996	694,518.5222
548	549	S 55°41'25" W	1.97	549	1,984,349.6891	694,516.8948
549	550	S 55°39'16" W	1.97	550	1,984,348.5779	694,515.2687
550	551	S 55°36'59" W	1.97	551	1,984,347.4661	694,513.6439
551	552	S 55°34'35" W	1.97	552	1,984,346.3535	694,512.0204
552	553	S 55°32'04" W	1.97	553	1,984,345.2401	694,510.3983
553	554	S 55°29'26" W	1.97	554	1,984,344.1259	694,508.7777
554	555	S 55°26'41" W	1.97	555	1,984,343.0108	694,507.1585
555	556	S 55°23'48" W	1.97	556	1,984,341.8947	694,505.5409
556	557	S 55°20'48" W	1.96	557	1,984,340.7776	694,503.9248
557	558	S 55°17'41" W	1.96	558	1,984,339.6594	694,502.3102
558	559	S 55°14'27" W	1.96	559	1,984,338.5401	694,500.6973
559	560	S 55°11'04" W	1.97	560	1,984,337.4139	694,499.0778
560	561	S 55°07'36" W	1.96	561	1,984,336.2920	694,497.4680
561	562	S 55°04'00" W	1.96	562	1,984,335.1688	694,495.8599
562	563	S 55°00'17" W	1.96	563	1,984,334.0443	694,494.2537
563	564	S 54°56'27" W	1.96	564	1,984,332.9183	694,492.6492

564	565	S 54°52'29" W	1.96	565	1,984,331.7910	694,491.0467
565	566	S 54°48'25" W	1.96	566	1,984,330.6621	694,489.4460
566	567	S 54°44'13" W	1.96	567	1,984,329.5317	694,487.8473
567	568	S 54°39'54" W	1.96	568	1,984,328.3997	694,486.2505
568	569	S 54°35'27" W	1.96	569	1,984,327.2660	694,484.6558
569	570	S 54°30'54" W	1.96	570	1,984,326.1306	694,483.0632
570	571	S 54°26'13" W	1.96	571	1,984,324.9935	694,481.4727
571	572	S 54°21'26" W	1.95	572	1,984,323.8546	694,479.8844
572	573	S 54°16'31" W	1.95	573	1,984,322.7137	694,478.2982
573	574	S 54°11'28" W	1.95	574	1,984,321.5710	694,476.7143
574	575	S 54°06'19" W	1.95	575	1,984,320.4263	694,475.1326
575	576	S 54°01'02" W	1.95	576	1,984,319.2796	694,473.5533
576	577	S 53°55'39" W	1.46	577	1,984,318.4173	694,472.3697
577	578	S 56°53'44" W	83.50	578	1,984,272.8149	694,402.4279
578	579	S 33°33'29" E	1.65	579	1,984,271.4400	694,403.3400
579	580	S 52°14'36" W	93.94	580	1,984,213.9200	694,329.0700
580	581	S 48°19'56" W	77.74	581	1,984,162.2400	694,271.0000
581	582	S 35°59'14" W	95.29	582	1,984,085.1400	694,215.0100
582	583	S 25°10'17" W	96.35	583	1,983,997.9400	694,174.0300
583	584	S 21°16'25" W	114.68	584	1,983,891.0700	694,132.4200
584	585	S 35°44'43" E	10.57	585	1,983,882.4902	694,138.5955
585	586	S 20°48'33" W	1.78	586	1,983,880.8276	694,137.9636
586	587	S 20°42'19" W	1.95	587	1,983,879.0065	694,137.2753
587	588	S 20°36'12" W	1.95	588	1,983,877.1836	694,136.5900
588	589	S 20°30'12" W	1.95	589	1,983,875.3588	694,135.9076
589	590	S 20°24'19" W	1.95	590	1,983,873.5321	694,135.2281
590	591	S 20°18'34" W	1.95	591	1,983,871.7037	694,134.5514
591	592	S 20°12'56" W	1.95	592	1,983,869.8736	694,133.8775
592	593	S 20°07'25" W	1.95	593	1,983,868.0416	694,133.2062
593	594	S 20°02'01" W	1.95	594	1,983,866.2080	694,132.5376
594	595	S 19°56'45" W	1.95	595	1,983,864.3727	694,131.8716
595	596	S 19°51'35" W	1.95	596	1,983,862.5358	694,131.2081
596	597	S 19°46'33" W	1.95	597	1,983,860.6972	694,130.5470
597	598	S 19°41'38" W	1.95	598	1,983,858.8570	694,129.8884
598	599	S 19°36'50" W	1.96	599	1,983,857.0153	694,129.2321
599	600	S 19°32'10" W	1.96	600	1,983,855.1720	694,128.5780
600	601	S 19°27'36" W	1.96	601	1,983,853.3271	694,127.9262
601	602	S 19°23'10" W	1.96	602	1,983,851.4808	694,127.2765
602	603	S 19°18'51" W	1.96	603	1,983,849.6330	694,126.6289
603	604	S 19°14'39" W	1.96	604	1,983,847.7838	694,125.9833
604	605	S 19°10'34" W	1.96	605	1,983,845.9331	694,125.3397
605	606	S 19°06'37" W	1.96	606	1,983,844.0811	694,124.6980
606	607	S 19°02'47" W	1.96	607	1,983,842.2276	694,124.0581
607	608	S 18°59'04" W	1.96	608	1,983,840.3728	694,123.4200
608	609	S 18°55'28" W	1.96	609	1,983,838.5167	694,122.7837
609	610	S 18°52'00" W	1.95	610	1,983,836.6685	694,122.1521
610	611	S 18°48'39" W	1.96	611	1,983,834.8095	694,121.5188
611	612	S 18°45'24" W	1.96	612	1,983,832.9492	694,120.8871

612	613	S 18°42'17" W	1.97	613	1,983,831.0877	694,120.2569
613	614	S 18°39'17" W	1.97	614	1,983,829.2250	694,119.6280
614	615	S 18°36'24" W	1.97	615	1,983,827.3611	694,119.0005
615	616	S 18°33'39" W	1.97	616	1,983,825.4960	694,118.3742
616	617	S 18°31'01" W	1.97	617	1,983,823.6298	694,117.7492
617	618	S 18°28'29" W	1.97	618	1,983,821.7624	694,117.1253
618	619	S 18°26'05" W	1.97	619	1,983,819.8940	694,116.5025
619	620	S 18°23'49" W	1.97	620	1,983,818.0245	694,115.8807
620	621	S 18°21'39" W	1.97	621	1,983,816.1539	694,115.2599
621	622	S 18°19'37" W	1.97	622	1,983,814.2823	694,114.6399
622	623	S 18°17'42" W	1.97	623	1,983,812.4097	694,114.0208
623	624	S 18°15'54" W	1.97	624	1,983,810.5361	694,113.4024
624	625	S 18°14'13" W	1.97	625	1,983,808.6616	694,112.7848
625	626	S 18°12'39" W	1.97	626	1,983,806.7861	694,112.1678
626	627	S 18°11'13" W	1.96	627	1,983,804.9097	694,111.5513
627	628	S 18°09'54" W	1.96	628	1,983,803.0324	694,110.9353
628	629	S 18°08'42" W	1.96	629	1,983,801.1542	694,110.3198
629	630	S 18°07'37" W	1.96	630	1,983,799.2751	694,109.7047
630	631	S 18°06'39" W	1.96	631	1,983,797.3952	694,109.0898
631	632	S 18°05'49" W	1.96	632	1,983,795.5145	694,108.4752
632	633	S 18°05'06" W	1.96	633	1,983,793.6331	694,107.8608
633	634	S 18°04'30" W	1.96	634	1,983,791.7508	694,107.2465
634	635	S 18°04'01" W	1.96	635	1,983,789.8678	694,106.6323
635	636	S 18°03'39" W	1.96	636	1,983,787.9841	694,106.0180
636	637	S 18°03'25" W	1.96	637	1,983,786.0996	694,105.4036
637	638	S 18°03'18" W	1.96	638	1,983,784.2146	694,104.7891
638	639	S 18°03'17" W	312.41	639	1,983,487.1850	694,007.9651
639	640	S 18°03'17" W	1,920.44	640	1,981,661.3010	693,412.7739
640	641	S 18°03'17" W	714.69	641	1,980,981.8004	693,191.2743
641	642	S 18°03'17" W	62.70	642	1,980,922.1882	693,171.8422
642	643	S 18°03'16" W	1.97	643	1,980,920.3120	693,171.2306
643	644	S 18°03'13" W	1.97	644	1,980,918.4361	693,170.6191
644	645	S 18°03'07" W	1.97	645	1,980,916.5604	693,170.0078
645	646	S 18°02'58" W	1.97	646	1,980,914.6849	693,169.3967
646	647	S 18°02'46" W	1.97	647	1,980,912.8098	693,168.7857
647	648	S 18°02'30" W	1.97	648	1,980,910.9348	693,168.1750
648	649	S 18°02'12" W	1.97	649	1,980,909.0601	693,167.5645
649	650	S 18°01'50" W	1.97	650	1,980,907.1856	693,166.9544
650	651	S 18°01'26" W	1.97	651	1,980,905.3113	693,166.3445
651	652	S 18°00'58" W	1.97	652	1,980,903.4372	693,165.7350
652	653	S 18°00'28" W	1.97	653	1,980,901.5633	693,165.1258
653	654	S 17°59'54" W	1.97	654	1,980,899.6896	693,164.5171
654	655	S 17°59'17" W	1.97	655	1,980,897.8161	693,163.9088
655	656	S 17°58'38" W	1.97	656	1,980,895.9427	693,163.3009
656	657	S 17°57'55" W	1.97	657	1,980,894.0695	693,162.6935
657	658	S 17°57'09" W	1.97	658	1,980,892.1964	693,162.0866
658	659	S 17°56'20" W	1.97	659	1,980,890.3234	693,161.4803
659	660	S 17°55'28" W	1.97	660	1,980,888.4506	693,160.8745

660	661	S 17°54'33" W	1.97	661	1,980,886.5780	693,160.2693
661	662	S 17°53'35" W	1.97	662	1,980,884.7054	693,159.6647
662	663	S 17°52'33" W	1.97	663	1,980,882.8329	693,159.0608
663	664	S 17°51'29" W	1.97	664	1,980,880.9605	693,158.4576
664	665	S 17°50'22" W	1.97	665	1,980,879.0883	693,157.8550
665	666	S 17°49'11" W	1.97	666	1,980,877.2160	693,157.2532
666	667	S 17°47'58" W	1.97	667	1,980,875.3439	693,156.6521
667	668	S 17°46'42" W	1.97	668	1,980,873.4718	693,156.0519
668	669	S 17°45'22" W	1.97	669	1,980,871.5998	693,155.4524
669	670	S 17°43'59" W	1.97	670	1,980,869.7278	693,154.8538
670	671	S 17°42'34" W	1.97	671	1,980,867.8556	693,154.2560
671	672	S 17°41'05" W	1.96	672	1,980,865.9839	693,153.6592
672	673	S 17°39'33" W	1.96	673	1,980,864.1120	693,153.0632
673	674	S 17°37'58" W	1.96	674	1,980,862.2401	693,152.4683
674	675	S 17°36'20" W	1.96	675	1,980,860.3682	693,151.8742
675	676	S 17°34'39" W	1.96	676	1,980,858.4963	693,151.2812
676	677	S 17°32'55" W	1.96	677	1,980,856.6243	693,150.6893
677	678	S 17°31'08" W	1.96	678	1,980,854.7524	693,150.0984
678	679	S 17°29'18" W	1.96	679	1,980,852.8804	693,149.5086
679	680	S 17°27'25" W	1.96	680	1,980,851.0084	693,148.9199
680	681	S 17°25'28" W	1.96	681	1,980,849.1363	693,148.3323
681	682	S 17°23'29" W	1.96	682	1,980,847.2642	693,147.7459
682	683	S 17°21'27" W	1.96	683	1,980,845.3920	693,147.1608
683	684	S 17°19'21" W	1.96	684	1,980,843.5197	693,146.5768
684	685	S 17°17'13" W	1.96	685	1,980,841.6474	693,145.9941
685	686	S 17°15'01" W	1.96	686	1,980,839.7749	693,145.4127
686	687	S 17°12'46" W	1.96	687	1,980,837.9024	693,144.8326
687	688	S 17°10'29" W	1.96	688	1,980,836.0298	693,144.2538
688	689	S 17°08'08" W	1.96	689	1,980,834.1570	693,143.6764
689	690	S 17°05'44" W	1.96	690	1,980,832.2842	693,143.1004
690	691	S 17°03'17" W	1.96	691	1,980,830.4112	693,142.5258
691	692	S 17°00'47" W	1.96	692	1,980,828.5381	693,141.9527
692	693	S 16°58'14" W	1.96	693	1,980,826.6648	693,141.3810
693	694	S 16°55'38" W	1.96	694	1,980,824.7914	693,140.8109
694	695	S 16°52'59" W	1.96	695	1,980,822.9178	693,140.2422
695	696	S 16°50'17" W	1.96	696	1,980,821.0441	693,139.6752
696	697	S 16°47'31" W	1.96	697	1,980,819.1702	693,139.1097
697	698	S 16°44'43" W	1.96	698	1,980,817.2961	693,138.5458
698	699	S 16°41'52" W	1.96	699	1,980,815.4219	693,137.9836
699	700	S 16°38'57" W	1.96	700	1,980,813.5474	693,137.4230
700	701	S 16°36'00" W	1.96	701	1,980,811.6728	693,136.8642
701	702	S 16°32'59" W	1.96	702	1,980,809.7979	693,136.3071
702	703	S 16°29'56" W	1.96	703	1,980,807.9229	693,135.7517
703	704	S 16°26'49" W	1.96	704	1,980,806.0476	693,135.1981
704	705	S 16°23'39" W	1.95	705	1,980,804.1721	693,134.6463
705	706	S 16°20'26" W	1.95	706	1,980,802.2964	693,134.0964
706	707	S 16°17'10" W	1.95	707	1,980,800.4204	693,133.5483
707	708	S 16°13'52" W	1.95	708	1,980,798.5442	693,133.0021

708	709	S 16°10'30" W	1.95	709	1,980,796.6677	693,132.4578
709	710	S 16°07'03" W	1.96	710	1,980,794.7813	693,131.9127
710	711	S 16°03'35" W	1.95	711	1,980,792.9042	693,131.3723
711	712	S 16°00'04" W	1.95	712	1,980,791.0268	693,130.8340
712	713	S 15°56'30" W	1.95	713	1,980,789.1491	693,130.2976
713	714	S 15°52'52" W	1.95	714	1,980,787.2712	693,129.7633
714	715	S 15°49'12" W	1.95	715	1,980,785.3930	693,129.2311
715	716	S 15°45'29" W	1.95	716	1,980,783.5145	693,128.7011
716	717	S 15°41'42" W	1.95	717	1,980,781.6357	693,128.1731
717	718	S 15°37'53" W	1.95	718	1,980,779.7565	693,127.6474
718	720	S 14°06'52" W CENTRO DE CURVA DELTA = 02°58'11" RADIO = 1,729.78	89.65	720	1,980,692.8118 1,980,314.6041	693,105.7852 694,793.7158
		LONG. CURVA = 89.66 SUB.TAN. = 44.84				
720	721	S 12°35'49" W	1.96	721	1,980,690.8965	693,105.3572
721	722	S 12°32'00" W	1.95	722	1,980,688.9914	693,104.9337
722	723	S 12°28'13" W	1.95	723	1,980,687.0856	693,104.5122
723	724	S 12°24'30" W	1.95	724	1,980,685.1790	693,104.0927
724	725	S 12°20'50" W	1.95	725	1,980,683.2717	693,103.6752
725	726	S 12°17'12" W	1.95	726	1,980,681.3637	693,103.2597
726	727	S 12°13'38" W	1.95	727	1,980,679.4550	693,102.8460
727	728	S 12°10'07" W	1.95	728	1,980,677.5455	693,102.4343
728	729	S 12°06'40" W	1.94	729	1,980,675.6450	693,102.0265
729	730	S 12°03'15" W	1.95	730	1,980,673.7340	693,101.6184
730	731	S 11°59'53" W	1.95	731	1,980,671.8223	693,101.2121
731	732	S 11°56'34" W	1.95	732	1,980,669.9100	693,100.8076
732	733	S 11°53'18" W	1.95	733	1,980,667.9969	693,100.4049
733	734	S 11°50'05" W	1.96	734	1,980,666.0832	693,100.0039
734	735	S 11°46'55" W	1.96	735	1,980,664.1688	693,099.6046
735	736	S 11°43'48" W	1.96	736	1,980,662.2538	693,099.2070
736	737	S 11°40'44" W	1.96	737	1,980,660.3381	693,098.8110
737	738	S 11°37'44" W	1.96	738	1,980,658.4218	693,098.4166
738	739	S 11°34'46" W	1.96	739	1,980,656.5048	693,098.0238
739	740	S 11°31'52" W	1.96	740	1,980,654.5873	693,097.6326
740	741	S 11°29'00" W	1.96	741	1,980,652.6691	693,097.2429
741	742	S 11°26'12" W	1.96	742	1,980,650.7503	693,096.8548
742	743	S 11°23'27" W	1.96	743	1,980,648.8309	693,096.4681
743	744	S 11°20'44" W	1.96	744	1,980,646.9109	693,096.0828
744	745	S 11°18'05" W	1.96	745	1,980,644.9904	693,095.6990
745	746	S 11°15'29" W	1.96	746	1,980,643.0692	693,095.3166
746	747	S 11°12'56" W	1.96	747	1,980,641.1475	693,094.9355
747	748	S 11°10'26" W	1.96	748	1,980,639.2252	693,094.5558
748	749	S 11°07'59" W	1.96	749	1,980,637.3023	693,094.1774
749	750	S 11°05'35" W	1.96	750	1,980,635.3789	693,093.8003
750	751	S 11°03'14" W	1.96	751	1,980,633.4550	693,093.4244
751	752	S 11°00'57" W	1.96	752	1,980,631.5305	693,093.0498
752	753	S 10°58'42" W	1.96	753	1,980,629.6054	693,092.6764
753	754	S 10°56'30" W	1.96	754	1,980,627.6799	693,092.3041
754	755	S 10°54'22" W	1.96	755	1,980,625.7538	693,091.9330
755	756	S 10°52'16" W	1.96	756	1,980,623.8272	693,091.5630
756	757	S 10°50'14" W	1.96	757	1,980,621.9001	693,091.1941
757	758	S 10°48'14" W	1.96	758	1,980,619.9724	693,090.8262
758	759	S 10°46'18" W	1.96	759	1,980,618.0443	693,090.4594
759	760	S 10°44'25" W	1.96	760	1,980,616.1157	693,090.0936
760	761	S 10°42'35" W	1.96	761	1,980,614.1866	693,089.7287
761	762	S 10°40'47" W	1.96	762	1,980,612.2570	693,089.3648
762	763	S 10°39'03" W	1.96	763	1,980,610.3270	693,089.0019
763	764	S 10°37'22" W	1.96	764	1,980,608.3965	693,088.6398
764	765	S 10°35'44" W	1.96	765	1,980,606.4655	693,088.2786
765	766	S 10°34'09" W	1.96	766	1,980,604.5340	693,087.9182
766	767	S 10°32'38" W	1.97	767	1,980,602.6021	693,087.5586
767	768	S 10°31'09" W	1.97	768	1,980,600.6698	693,087.1998
768	769	S 10°29'43" W	1.97	769	1,980,598.7370	693,086.8417
769	770	S 10°28'20" W	1.97	770	1,980,596.8038	693,086.4844
770	771	S 10°27'01" W	1.97	771	1,980,594.8701	693,086.1277
771	772	S 10°25'44" W	1.97	772	1,980,592.9361	693,085.7718
772	773	S 10°24'31" W	1.97	773	1,980,591.0016	693,085.4164
773	774	S 10°23'20" W	1.97	774	1,980,589.0667	693,085.0617
774	775	S 10°22'13" W	1.97	775	1,980,587.1313	693,084.7075
775	776	S 10°21'09" W	1.97	776	1,980,585.1956	693,084.3539
776	777	S 10°20'08" W	1.97	777	1,980,583.2595	693,084.0008
777	778	S 10°19'09" W	1.97	778	1,980,581.3230	693,083.6482
778	779	S 10°18'14" W	1.97	779	1,980,579.3861	693,083.2961
779	780	S 10°17'22" W	1.97	780	1,980,577.4488	693,082.9444
780	781	S 10°16'33" W	1.97	781	1,980,575.5112	693,082.5931
781	782	S 10°15'47" W	1.97	782	1,980,573.5732	693,082.2422
782	783	S 10°15'04" W	1.97	783	1,980,571.6348	693,081.8916
783	784	S 10°14'25" W	1.97	784	1,980,569.6961	693,081.5414
784	785	S 10°13'48" W	1.97	785	1,980,567.7570	693,081.1915
785	786	S 10°13'14" W	1.97	786	1,980,565.8175	693,080.8418
786	787	S 10°12'44" W	1.97	787	1,980,563.8777	693,080.4923
787	788	S 10°12'16" W	1.97	788	1,980,561.9376	693,080.1431
788	789	S 10°11'52" W	1.97	789	1,980,559.9971	693,079.7940
789	790	S 10°11'30" W	1.97	790	1,980,558.0564	693,079.4451
790	791	S 10°11'12" W	1.97	791	1,980,556.1152	693,079.0963
791	792	S 10°10'56" W	1.97	792	1,980,554.1738	693,078.7476
792	793	S 10°10'44" W	1.97	793	1,980,552.2321	693,078.3990
793	794	S 10°10'35" W	1.97	794	1,980,550.2900	693,078.0504
794	795	S 10°10'29" W	1.97	795	1,980,548.3477	693,077.7018
795	796	S 10°10'26" W	1.97	796	1,980,546.4051	693,077.3532
796	797	S 10°10'25" W	242.63	797	1,980,544.4625	693,077.0046
797	798	S 10°10'25" W	1,049.27	798	1,979,274.8091	692,849.1592
798	799	S 87°17'31" W	0.56	799	1,979,274.7825	692,848.5953
799	800	S 10°21'45" W	504.85	800	1,978,778.1664	692,757.7847
800	1	S 10°21'45" W	28.37	1	1,978,750.2607	692,752.6819

SUPERFICIE = 263,955.20 m2

Cabe señalar que el polígono en cuestión versa sobre el Proyecto Prioritario denominado Tren Maya, por lo que al tratarse de una obra destinada al beneficio social se acredita un interés general; en esa tesitura, se deben de otorgar todas las facilidades para sustanciar el debido procedimiento.

Villahermosa Centro, Tabasco, a 16 de enero de 2024.- Perito Comisionada, **Sandra Luz González Blanco**.- Rúbrica.