EIGHTEENTH CONGRESS OF THE REPUBLIC OF THE PHILIPPINES	)			Senare Mice of the Secretary
First Regular Session	)		20	APR 27 , A 9 :35
<u></u>	SENATE		RECENT THE	
COMMITTEE REF	PORT NO.	74		/
Submitted by the Committees on Pu	ıblic Works and	Finance on	APR 27	2020
Re: House Bill No. 5852				
Recommending the approval of Hou	ıse Bill No. 5852	2 without ame	ndments.	
Sponsor : Senator Pacquia	30			

## MR. PRESIDENT:

The Senate Committees on Public Works and Finance to which was referred H.B. No. 5852, introduced by Representatives Villafuerte, Madrona and Ungab, entitled:

# "AN ACT CONVERTING THE ALBAY DIVERSION ROAD IN THE MUNICIPALITIES OF MINALABAC, BULA AND NABUA, ALL IN THE PROVINCE OF CAMARINES SUR, INTO A NATIONAL ROAD AND APPROPRIATING FUNDS THEREFOR"

has considered the same and has the honor to report it back to the Senate with the recommendation that it be approved without amendment.

Respectfully submitted:

**EMMANUEL D. PACQUIAO** 

Chairperson, Committee on Public Works Member, Committee on Finance SONNY ANGARA

Chairperson, Committee on Finance

RAMON BONG REVILLA, JR.

Vice-Chairperson, Committee on Public Works

Member, Committee on Finance

**PIA S. CAYETANO** 

Vice-Chairperson, Committee on Finance

Sub-Committee D

CYNTHIA A. VILLAR

Vice-Chairperson, Committee on Finance

Sub-Committee B

Vice-Chairperson, Committee on Finance

Sub-Committee E

**IMEE R. MARCOS** 

Vice-Chairperson, Committee on Finance

Sub-Committee I

RISA HONTIVEROS

Vice-Chairperson, Committee on Finance

Sub-Committee H

**MEMBERS:** 

EL "Lito M. LAPID

Member, Committee on Public Works Member, Committee on Finance

Member, Committee on Finance Vice-Chairperson, Committee on Finance, Sub-Committee C

RONALD "Bato" DELA ROSA

Member, Committee on Public Works Member, Committee on Finance FRANCIS"TOI" N. TOLENTINO

Member, Committee on Public Works Member, Committee on Finance

JOEL VIZLANUEVA

Member, Committee on Public Works Vice-Chairperson, Committee on Finance, Sub-Committee J **GRACE POE** 

Member, Committee on Public Works
Member/Committee on Finance

CHRISTOPHER "Bong" GO

Member, Committee on Public Works Vice-Chairperson, Committee on Finance, Sub-Committee F KICHARD J. GORDON

Member, Committee on Public Works
Vice Chairperson, Committee on
Finance, Sub-Committee G

LEILA M. DE LIMA

Member, Committee on Public Works Member, Committee on Finance FRANCIS "Kike" PANGILINAN

Member, Committee on Public Works Member, Committee on Finance

MARIA LOURDES NAMCY S. BINAY

Member, Committee on Finance

**AQUILINO "Koko" PIMENTEL III** 

Member, Committee on Finance

# **EX-OFFICIO MEMBERS:**

President Pro-Tempore

JUAN MIGUEL "Migz" ZUBIRI

Majority Floor Leader

RANKLIN M. DRILON

Minority Floor Leader

CONGRESS OF THE PHILIPPINES EIGHTEENTH CONGRESS First Regular Session

# HOUSE OF REPRESENTATIVES

### II. No. 5852

BY REPRESENTATIVES VILLAPUERTE, MADRONA AND UNGAB. PER COMMITTEE REPORT NO. 148

AN ACT CONVERTING THE ALBAY DIVERSION ROAD IN THE MUNICIPALITIES OF MINALABAC, BULA, AND NABUA, ALL IN THE PROVINCE OF CAMARINES SUR, INTO A NATIONAL ROAD AND APPROPRIATING FUNDS THEREFOR

Be it enacted by the Senate and House of Representatives of the Philippines in Congress assembled:

SECTION 1. The Albay Diversion Road, Minalabac-Bula-Nabua section (Sto. Niño — Palsong — Topas Road) in the municipalities of Minalabac, Bula, and Nabua, all in the Province of Camarines Sur, consisting of seventeen kilometers and five hundred twenty six meters (17.526 km.), more or less, is hereby converted into a national road.

SEC. 2. The Secretary of Public Works and Highways shall include in the Department's program the improvement, repair, and maintenance of said road, the funding of which shall be included in the annual General Appropriations Act.

10 11

1

2

3

5

8

9

SEC. 3. The technical description of the road is as follows:

Ne1, 30, 0e.E	mg24,25m	62
N47° 02' 05'TE		1 30
	m727.76	88
N34° 59' 27"E	m36.4.36m	28
NS6, 03, 34K	w967. gg	98
N33. 15. 48.E	m103.21	55
N39° E3° 45° E	m218.7h	54
N44. 32. 48.E	a4070.ES	83
N42° 18° 29°E	m787.1E	- 78
Ave. 46, 30.E	m741.88	31
N38. 01. 58.E	ai999.01	50
N30. 19. 58.19	103.222m	61
N30, 01. 51.E	mEd7.73	SI
N40. 22. 02.K	m264.81	
9-91-17-45'E	maks.11	91
Ne2, 38, 54LE	17.220m	91
91-99 -94-82N	m864.87	1/1
3.60 .9E .39N	23,392m	13
Nee, 13, 31,E	19.430m	71
N40.14.04.1E	ni688.64	11
N48° 50° 45° E	md81.111	10
N47° 03' 07"E	33.272m	6
NPP. 33. 51.R	m187.81	8
3.91.01.42N	m888.7	L
3.61.46.62S	m082.21	9
341.69°41"E	10.284m	9
337° 17' 57' E	ui601741	······································
234° 36' 22" E	m+89.02	E
248. 41. 18.E	m976,22	7
Sep. 18, 38.E	m848.91	
noirection	digned	- vN

roperes descriptions and the second	togened Contribution of Stylena to other interesting and contributions designed the contribution of the co	management and the second control of the sec
30	20.170m	N75° 54' 57°E
31	30.294m	S87° 44′ 20°E
32	44.028m	871° 53′ 45″E
33	66.741m	866° 41' 20"E
34	33.931m	S61° 49' 14"F
35	15.046m	S56° 41' 46"E
36	40.345m	S55° 17' 46"E
37	28,461m	\$72° 54° 19°E
38	56.786m	S76° 16' 58"E
39	41.202m	S67" 12" 34"E
40	63.790m	\$54° 39' 42"E
41	178.324m	S48° 47' 58°E
42	34.918m	S66° 41` 24"E
43	53.246m	S81° 54′ 27″E
-14	33.631m	S72° 03' 07'E
45	136,465m	S64° 24′ 59″E
46	83.15?m	S81" 12" 52"E
17	170.826m	S76" 58' 12"E
48	16.156m	N90° 00' 00°E
49	23.760m	N71° 53' 07"E
50	101.956m	N57° 17' 18"E
51	25.265m	N66° 37' 19"E
52	21.388m	N72° 19' 37"E
53	20.741m	S87° 45' 44°E
54	21.670m	S51° 42' 23"E
55	118.983m	\$35" 26" 38"E
56	75.964m	S43° 19' 33"E
57	68.620m	S24° 27' 22"E
58	26.155m	\$38" 22" 42" 12
59	186.185m	S50° 45' 45"E
60	15.641m	S82° 10′ 27°E
61	8.982m	N75° 28' 57"E

F		
62	42.162m	N51° 20' 38"E
63	31.151m	N45° 01' 24"E
64	30 732m	N53° 14' 55°E
65	11.902m	N66° 33' 26'E
66	14.156m	N86° 42' 04"E
67	21.470m	S65* 13' 31"E
68	105.379m	S56° 26' 43"E
69	46.049m	S45° 49' 38"E
70	121,777m	S33° 12' 29"E
71	99.774m	S22° 45' 37"E
72	260.073m	S28° 22' 50"E
73	78.492m	S13° 17' 43"E
74	16.519m	S27° 35' 28"E
75	59.767m	S36° 02' 26"E
76	45.611m	S42° 56' 07"E
77	60.174m	S49° 09′ 14″E
78	99.632m	S42° 12' 08"E
79	105.960m	S48" 09' 02"E
80	29.191m	S38° 14' 01"E
81	79.J64m	S 6° 47' 03"E
82	77.005m	S24" 18' 23"E
83	57.867m	S 9° 30' 31"E
84	23.513m	S52" 46' 42"E
85	43.602m	S88° 37' 48"E
86	25,120m	S78° 31' 16"E
87	21.268m	S55° 08' 33°E
88	20.191m	S34" 36" 26"E
89	79.141m	S25° 07' 47"E
90	48.898m	S34° 24' 06"E
91	14.166m	S46° 50' 38"E
92	49.558m	S58° 32' 03"E
93	61.515m	S48° 55' 11°E

234, 58, 20.E	T 4696 8	961
813, 12, 03.E	wg96°9	17.1
855, 48, 18, M	M718.2	13:3
M.92.10 a988	10/35/01	135
Al61 .91 .67S	## 38.31 m	181
251. 53. 28.M	m68,18	071
M.91.19.11S	m787,81	<del></del>
S 2° 14' 48°E	mechil	811
240, 12, 48.E	m3M5.81	411
3.48.99.40S	ark78 091	116
3.98 .91 .9LS	m180.08	gii
See, 16, 34°E.	m012,28	FII
3.33.31.39S	m711.88	E11
\$100 .00 .06N	12 622M	7113
N28. 43. Se.E	mee2.14	111
N36° 14' 14''B	m040.01	011
NS4. 12. \$3.E	most-de	601
31.88 SF 32 UN	mits.001	801
H.14.86.918V	attio0,63	201
N03, 23, 42,F	militalia	901
3.90.03.89N	m636,112	501
Ne.s. 20. 33.F	m620,81	101
31.87 (9): 82N	m840.51	501
S88° 22' 27'F	m184.81	105
208° 24. 12"E	m987.01	101
844, 40, 50.E	m860 7.7	100
S22° 16' 35'E	0.876.00	66
210, 50, 10.E	m747 0d	86
8.99.1E.11S	w(9) 81	46
818, 14,46.8	m201 G1	96
34.66 EF-87S	m870.71	96
333° 46° 54°E	m991.82	1.6

**y** 

31.10 .92 .6LS	m489.E32	781
31.00 .68 4685	me06 88	991
Mea, 01, 0e.E	m106,142	191
Nes, 15, 25, E	m£18.25	191
Nee, vi. iv.E	ar01/7,81	681
3.19.16.49N	meee.081	791
Ne3, vc. 10, E	mag2,23	191
Nes. 34. 28. E	m898,77	091
3.44.10 °67N	arrr, 61	GPI
288° 44' 19"E	m&16.8%	811
203, 31, 30,E	m870.8	2+1
3.49.61 otrs	m116.9	91
813, 25, 32.E	m788.7	941
M.01.11 al S	m536.0	141
253° 06' 42"W	me35. Ad	EVI
M.11 .90 at 15	me78.02	7.11
N.10.81 .F S	ar181.8k	141
M.49.80 .41S	13.411m	Utl
M. 1E .09 . FES	46.381m	681
M.86.29.38IS	13.671m	861
MAEE DE 8 S	ag\$0.81	751
S 0. 25. 54.M	m861,11 <sub>5</sub>	981
M.10.81.9 S	m088.81	981
Mr94.38.4818	m197.82	ÞEL
835° 18' 54"W	m518.88	133
M.EE .81 .61S	m6E0.12	781
2.36.14.48.E	12,149,00	181
3.97.28.6 S	m(07.19	130
S16* 18' 07"E	m801.88	671
252, 00. 33.E	m801.1 E	871
2324 48. 22.E	4614.3a	153
249° 55° 31° E	22 699m	981
**************************************		

.

	popularity of the second of th	
158	53.219m	S75° 47' 08°E
- 159	32.556m	S85" 01' 50"E
160	25.351m	N87° 28' 31"E
161	310.673m	N83° 18' 05"E
162	95.278m	\$83° 48' 43"E
163	24.810m	S78° 32' 03"E
164	28.831m	S63° 58′ 45″E
165	27.219m	S54° 43' 47"E
166	105.738m	S45° 39' 16°E
167	57.364m	S40° 17′ 06″E
168	7.427m	S51° 39' 15"E
169	144.803m	S63° 18' 13"E
170	18.781m	S51° 06' 20"E
171	15.086m	S44" 12' 29"E
172	35.675m	S35° 56' 31"E
173	188.587m	S29* 36' 17"E
174	266.030m	S41° 59' 36"E
175	468,917m	S30° 00' 08"E
176	15.130m	S 2° 20' 10"W
177	97.237m	S29° 53' 25"E
178	24.881m	S22" 06" 35"E
179	75,390m	S16° 23' 57"E
180	22.231m	S23° 30' 09"F
181	212 G28m	S45° 04' 55"E
182	256,467m	S37° 52' 14"E
183	258.171m	S40° 48' 06"E
184	71.426m	S48° 10' 40"E
185	109.497m	S54° 10' 15"E
186	107.959m	S54° 55' 06"E
187	380.181m	S42° 31' 18"E
188	304.680m	S47° 15' 05"E
189	256.504m	542° 25' 54°E

3.90 .61 .48S	384,362m	122
S 3.52.43.E	mg9F7[	350
3.79.01.2 S	m628.29	818
345° 06' 09"E	m096.E71	818
2209,14,995	m080.081	312
844. 10. 35.E	m070.878	216
250° 43° 05° 15	m223.21	512
S 15 10. 445 K	mC74.18	PIZ
213 <sub>6</sub> 43, 28 <sub>4</sub> 15	m899.02	213
S57" 36' 04"B	115.242m	213
841. 12. 01.E	m741.he	117
233° 59° 64° E	m/9/,13	210
S52° 07' 04"E	101149,81	605
31.57.88.3118	m169.37	807
238, 23, 18.E	m233.271	207
240° 41° 35°E	m708, h2	308
37.93 88. 22.B	251 844m	205
3.93 .90 <b>.</b> 89S	m440.01-2	\$04
3.41.91.4298	m678.878	503
S20s 43, 20sE	mc76.862	202
338. 42, 21.E	m) £0.011	102
3480 .10 .498	m188.14	300
222, 00, 22.E	m199.181	661
3.61.29 a69S	m218.31	. 861
268° 32' 52'E	221.760m	261
204° 01' 24"E	m887.21	961
3,17,91,998	m694°21.91	961
31.81 .25 «69S	m309.091	161
3129 09 91S	277 633m	661
3400.8V a6VS	m036,071	761
31.81 .EV .69S	m7dd.041	161
S95, 15, 16.E	ai848,081	061

M281 321 18.M	162.101m	593
M26, 16, 51,M	m167.8781	898
Nevs 01, 54M	22.201m	321
W-80 '80 '89N	m698.er2	092
M261 .24 -69N	me70.44	642
M223 90 393M	m897,071	812
M-80.16.45N	m811-08	712
M38° 45' 51' W	110.721m	912
M20s 43, 20sM	m208.01.2	5+2
M21.91 .49N	m0x8.x78	244
N28s 00. 5P.M	m806.8E2	543
N292 80 222M	ar7.48,082	717
ALGE IF #9VN	22,312m	142
M.09 FE .6EN	aibb0.811	240
M30° 10° 26°W	miss.el	539
M.1/2 33. 54.M	m801.17	828
W27° 07' 04''W	mr89.02	532
M.143.64.66N	43.714.00	536
M+10.12.01.M	at03.23	539
M350 38 04°W	111,222m	1.62
M389 81 JEIN	m102.71	533
Math.61 at N	69,222m	535
NS8, 13, 02,M	m585.81	531
WIST TN PLIN	m096.6143	530
N45° 04' 03"W	m128,831	622
M209.44.20sM	m286.081	867
M*2° 06' 09"W	m583.991	282
N 3% 10. P5.M	m\$68,83	586
N 36 82, 43LM	W963'61	359
N38, 52, 28.M	m189.481	188
M467.61.9EN	202,773an	523
293° 40° 38°W	m000.81	355

254         278.403m         N45° 51° 21°W           255         169.065m         N49° 48° 00°W           256         146.077m         N59° 43° 18°W           257         183.442m         N52° 12° 11°W           258         257.043m         N42° 25′ 54°W           259         159.716m         N46° 50′ 10°W           260         144.919m         N47° 42′ 46°W           261         379.105m         N42° 31′ 08°W           262         216.860m         N54° 32′ 16°W           263         73.099m         N48° 10′ 40°W           264         259.745m         N40° 48′ 12°W           265         191.501m         N37° 04′ 34°W           266         63.856m         N40° 12′ 30°W           267         215.054m         N45° 04′ 28°W           268         25.982m         N23° 36′ 09°W           269         75.573m         N16° 23′ 57°W           270         23.113m         N22° 06′ 35°W           271         100.550m         N29° 53′ 25°W           272         15.142m         N 2° 20′ 10°E           273         314.546m         N29° 48′ 13°W           274         81.244m         N29° 05′ 39°W	r	- Lucania escribir es remania montre en escribir en escriber en escriber en escriber en escriber en escriber en	A grant Managarian con a sustainan managarian and a constant and a sustainan and
256         146.077m         N59° 43′ 18″W           257         183.442m         N52° 12′ 11″W           258         257.043m         N42° 25′ 54″W           259         159.716m         N46° 50′ 10″W           260         144.919m         N47° 42′ 46″W           261         379.105m         N42° 31′ 08″W           262         216.860m         N54° 32′ 16″W           263         73.099m         N48° 10′ 40″W           264         259.745m         N40° 48′ 12″W           265         191.501m         N37° 04′ 34″W           266         63.856m         N40° 12′ 30″W           267         215.054m         N45° 04′ 28″W           268         25.982m         N23° 30′ 09″W           269         75.573m         N16° 23′ 57″W           270         23.113m         N22° 06′ 35″W           271         100.550m         N29° 53′ 25″W           272         15.142m         N 2° 20′ 10″E           273         314.546m         N29° 48′ 13″W           274         81.244m         N29° 05′ 39°W           275         66.973m         N32° 00′ 11″W           276         266 284m         N41° 59′ 36″W	254	278.409m	N45° 51' 21'W
257         183.442m         N52° 12' 11"W           258         257.043m         N42° 25' 54"W           259         159.716m         N46° 50' 10"W           260         144.919m         N47° 42' 46°W           261         379.105m         N42° 31' 08"W           262         216.860m         N54° 32' 16"W           263         73.099m         N48° 10' 40"W           264         259.745m         N40° 48' 12"W           265         191.501m         N37° 04' 34"W           266         63.856m         N40° 12' 30"W           267         215.054m         N45° 04' 28"W           268         25.982m         N23° 36' 09"W           269         75.573m         N16° 23' 57"W           270         23.113m         N22° 06' 35°W           271         100.550m         N29° 53' 25"W           272         15.142m         N 2° 20' 10"E           273         314.546m         N29° 48' 13"W           274         81.244m         N29° 05' 39"W           275         66.973m         N32° 00' 11"W           276         266 284m         N41° 59' 36"W	255	169.065m	N49° 48' 00"W
258         257.043m         N42° 25′ 54°W           259         159.716m         N46° 50′ 10°W           260         144.919m         N47° 42′ 46°W           261         379.105m         N42° 31′ 08°W           262         216.860m         N54° 32′ 16°W           263         73.099m         N48° 10′ 40°W           264         259.745m         N40° 48′ 12°W           265         191.501m         N37° 04′ 34″W           266         63.856m         N40° 12′ 30°W           267         215.054m         N45° 04′ 28°W           268         25.982m         N23° 36′ 09°W           269         75.573m         N16° 23′ 57°W           270         23.113m         N22° 06′ 35°W           271         100.550m         N29° 53′ 25°W           272         15.142m         N 2° 20′ 10°E           273         314.546m         N29° 48′ 13°W           274         81.244m         N29° 05′ 39°W           275         66.973m         N32° 00′ 11°W           276         266 284m         N41° 59′ 36°W	256	146.077m	N59° 43' 18"W
259         159.716m         N46° 50° 10°W           260         144.919m         N47° 42° 46°W           261         379.105m         N42° 31° 08°W           262         216.860m         N54° 32° 16°W           263         73.099m         N48° 10° 40°W           264         259.745m         N40° 48° 12°W           265         191.501m         N37° 04° 34°W           266         63.856m         N40° 12° 30°W           267         215.054m         N45° 04° 28°W           268         25.982m         N23° 36° 09°W           269         75.573m         N16° 23° 57°W           270         23.113m         N22° 06° 35°W           271         100.550m         N29° 53° 25°W           272         15.142m         N 2° 20° 10°E           273         314.546m         N29° 48° 13°W           274         81.244m         N29° 05° 39°W           275         66.973m         N32° 00° 11°W           276         266 284m         N41° 59° 36°W	257	183.442m	N52° 12' 11"W
260         144,919m         N47° 42′ 46°W           261         379,105m         N42° 31′ 08°W           262         216,860m         N54° 32′ 16°W           263         73,099m         N48° 10′ 40°W           264         259,745m         N40° 48′ 12°W           265         191,501m         N37° 04′ 34″W           266         63,856m         N40° 12′ 30°W           267         215,054m         N45° 04′ 28°W           268         25,982m         N23° 36′ 09°W           269         75,573m         N16° 23′ 57°W           270         23,113m         N22° 06′ 35°W           271         100,550m         N29° 53′ 25°W           272         15,142m         N 2° 20′ 10°E           273         314,546m         N29° 48′ 13°W           274         81,244m         N29° 05′ 39°W           275         66,973m         N32° 00′ 11°W           276         266 284m         N41° 59′ 36°W	258	257.043m	N42° 25′ 54°W
261         379,105m         N42° 31° 08°W           262         216,860m         N54° 32° 16°W           263         73,099m         N48° 10° 40°W           264         259,745m         N40° 48° 12°W           265         191,501m         N37° 04° 34°W           266         63,856m         N40° 12° 30°W           267         215,054m         N45° 04° 28°W           268         25,982m         N23° 36° 09°W           269         75,573m         N16° 23° 57°W           270         23,113m         N22° 06° 35°W           271         100,550m         N29° 53° 25°W           272         15,142m         N 2° 20° 10°E           273         314,546m         N29° 48° 13°W           274         81,244m         N29° 05° 39°W           275         66,973m         N32° 00° 11°W           276         266,284m         N41° 59° 36°W	259	159.716m	N46° 50' 10"W
262         216.860m         N54° 32′ 16″W           263         73.099m         N48° 10′ 46″W           264         259.745m         N40° 48′ 12″W           265         191.501m         N37° 04′ 34″W           266         63.856m         N40° 12′ 30″W           267         215.054m         N45° 04′ 28″W           268         25.982m         N23° 36′ 09″W           269         75.573m         N16° 23′ 57″W           270         23.113m         N22° 06′ 35″W           271         100.550m         N29° 53′ 25″W           272         15.142m         N 2° 20′ 10″E           273         314.546m         N29° 48′ 13″W           274         81.244m         N29° 05′ 39″W           275         66.973m         N32° 00′ 11″W           276         266.284m         N41° 59′ 36″W	260	144.919m	N47" 42' 46"W
263         73.099m         N48° 10' 40°W           264         259.745m         N40° 48' 12°W           265         191.501m         N37° 04' 34°W           266         63.856m         N40° 12' 30°W           267         215.054m         N45° 04' 28°W           268         25.982m         N23° 36' 09°W           269         75.573m         N16° 23' 57°W           270         23.113m         N22° 06' 35°W           271         100.550m         N29° 53' 25°W           272         15.142m         N 2° 20' 10°E           273         314.546m         N29° 48' 13°W           274         81.244m         N29° 05' 39°W           275         66.973m         N32° 00' 11°W           276         266 284m         N41° 59' 36°W	261	379.105m	N42° 31' 08"W
264         259.745m         N40° 48′ 12″W           265         191.501m         N37° 04′ 34″W           266         63.856m         N40° 12′ 30°W           267         215.054m         N45° 04′ 28″W           268         25.982m         N23° 36′ 09″W           269         75.573m         N16° 23′ 57″W           270         23.113m         N22° 06′ 35″W           271         100.550m         N29° 53′ 25″W           272         15.142m         N 2° 20′ 10°E           273         314.546m         N29° 48′ 13°W           274         81.244m         N29° 05′ 39°W           275         66.973m         N32° 00′ 11°W           276         266 284m         N41° 59′ 36″W	262	216.860m	N54° 32' 16"W
265         191.501m         N37° 04′ 34″W           266         63.856m         N40° 12′ 30°W           267         215.054m         N45° 04′ 28°W           268         25.982m         N23° 36′ 09°W           269         75.573m         N16° 23′ 57°W           270         23.113m         N22° 06′ 35°W           271         100.550m         N29° 53′ 25°W           272         15.142m         N 2° 20′ 10°E           273         314.546m         N29° 48′ 13°W           274         81.244m         N29° 05′ 39°W           275         66.973m         N32° 00′ 11°W           276         266.284m         N41° 59′ 36°W	263	73.099m	N48° 10' 40"W
266         63.856m         N40° 12′ 30°W           267         215.054m         N45° 04′ 28°W           268         25.982m         N23° 36′ 09°W           269         75.573m         N16° 23′ 57°W           270         23.113m         N22° 06′ 35°W           271         100.550m         N29° 53′ 25°W           272         15.142m         N 2° 20′ 10°E           273         314.546m         N29° 48′ 13°W           274         81.244m         N29° 05′ 39°W           275         66.973m         N32° 00′ 11°W           276         266.284m         N41° 59′ 36°W	264	259.745m	N40° 48′ 12″W
267         215.054m         N45° 04' 28°W           268         25.982m         N23° 36' 09°W           269         75.573m         N16° 23' 57°W           270         23.113m         N22° 06' 35°W           271         100.550m         N29° 53' 25°W           272         15.142m         N 2° 20' 10°E           273         314.546m         N29° 48' 13°W           274         81.244m         N29° 05' 39°W           275         66.973m         N32° 00' 11°W           276         266.284m         N41° 59' 36°W	265	191.501m	N37° 04' 34"W
268         25.982m         N23° 36′ 09″W           269         75.573m         N16° 23′ 57″W           270         23.113m         N22° 06′ 35°W           271         100.550m         N29° 53′ 25″W           272         15.142m         N 2° 20′ 10″E           273         314.546m         N29° 48′ 13″W           274         81.244m         N29° 05′ 39″W           275         66.973m         N32° 00′ 11″W           276         266.284m         N41° 59′ 36″W	266	63.856m	N40° 12' 30°W
269         75.573m         N16° 23' 57°W           270         23.113m         N22° 06' 35°W           271         100.550m         N29° 53' 25°W           272         15.142m         N 2° 20' 10°E           273         314.546m         N29° 48' 13°W           274         81.244m         N29° 05' 39°W           275         66.973m         N32° 00' 11°W           276         266.284m         N41° 59' 36°W	267	215.054m	N45° 04' 28"W
270         23.113m         N22° 06′ 35°W           271         100.550m         N29° 53′ 25°W           272         15.142m         N 2° 20′ 10°E           273         314.546m         N29° 48′ 13°W           274         81.244m         N29° 05′ 39°W           275         66.973m         N32° 00′ 11°W           276         266.284m         N41° 59′ 36°W	268	25.982m	N23° 30' 09"W
271         100.550m         N29° 53′ 25″W           272         15.142m         N 2° 20′ 10″E           273         314.546m         N29° 48′ 13″W           274         81.244m         N29° 05′ 39″W           275         66.973m         N32° 00′ 11″W           276         266.284m         N41° 59′ 36″W	269	75.573m	N16° 23' 57"W
272         15.142m         N 2° 20′ 10°E           273         314.546m         N29° 48′ 13°W           274         81.244m         N29° 05′ 39°W           275         66.973m         N32° 00′ 11°W           276         266.284m         N41° 59′ 36°W	270	23.113m	N22º 06' 35°W
273         314.546m         N29° 48' 13°W           274         81.244m         N29° 05' 39°W           275         66.973m         N32° 00' 11°W           276         266.284m         N41° 59' 36°W	271	100.550m	N29° 53′ 25″W
274         81.244m         N29° 05' 39"W           275         66.973m         N32° 00' 11"W           276         266.284m         N41° 59' 36"W	272	15.142m	N 2° 20' 10"E
275         66.973m         N32° 00' 11"W           276         266.284m         N41° 59' 36"W	273	314.546m	N29° 48' 13"W
276 266.284m N41° 59′ 36″W	274	81.244m	N29° 05' 39"W
The second secon	275	66.973m	N32° 00' 11"W
AME NO AND	276	266.284m	N41° 59′ 36″W
277 189.484m N29° 36° 36° W	277	189.484m	N29° 36' 36"W
278 33.722m N35° 56' 31"W	278	33.722m	N35° 56' 31"W
279 29.210m N48° 01' 08"W	279	29.210m	N48° 01' 08"W
280 101.521m N64° 07′ 48″W	280	101.521m	N64° 07' 48"W
281 43 616m N61° 16' 42"W	281	43.616m	N61° 16' 42"W
282 10.182m N51° 39° 15"W	282	10.182m	N51° 39' 15"W
283 58.153m N40° 17′ 06°W	283	58.153m	N40° 17' 06"W
284 103.844m N45° 39' 15"W	284	103.844m	N45° 39' 15"W
285 24.816m N54° 43′ 47″W	285	24.816m	N54° 43' 47'W

286         25.792m         N63° 58° 45° W           287         22.203m         N78° 32′ 03° W           288         92.901m         N83° 48° 43° W           289         309.457m         S83° 18′ 00° W           290         26.941m         S87° 28° 31° W           291         34.751m         N85° 01′ 50° W           292         53.908m         N75° 47′ 08° W           293         251.917m         N79° 26′ 04° W           294         25.721m         N89° 39′ 00° W           295         20.658m         S69° 07′ 06° W           296         62.361m         S58° 12′ 52° W           297         49.960m         S65° 41′ 14° W           298         130.688m         S67° 31′ 51° W           299         52.411m         S63° 46′ 10° W           300         79.038m         S68° 24′ 58° W           301         49.782m         S75° 01′ 44° W           302         33.014m         N88° 44′ 19° W           303         15.213m         N69° 21′ 20° W           304         16.919m         N41° 49′ 57° W           305         13.924m         N13° 52′ 25° W           306         14.839m         N.7° 17′ 40° E	·	were were among the series of	
288         92.901m         N83° 48° 43° W           289         309.457m         \$83° 18° 00° W           290         26.941m         \$87° 28° 31° W           291         34.751m         \$85° 01° 50° W           292         53.908m         \$87° 26° 04° W           293         251.917m         \$87° 26° 04° W           294         25.721m         \$89° 39° 00° W           295         20.658m         \$69° 07° 06° W           296         62.361m         \$58° 12° 52° W           297         49.960m         \$65° 41° 14° W           298         130.688m         \$65° 31° 51° W           299         52.411m         \$63° 46° 10° W           300         79.038m         \$68° 24° 58° W           301         49.782m         \$75° 01° 44° W           302         33.014m         \$88° 44° 19° W           303         15.213m         \$86° 21° 20° W           304         16.919m         \$84° 52° 25° W           305         13.924m         \$87° 01° 44° E           306         14.839m         \$8° 12° 25° W           307         65.128m         \$80° 05° 41° E           308         18.400m         \$81° 06° 42° E      <	286	25.702m	N63° 58' 45"W
289         309.457m         \$83° 18' 00°W           290         26.941m         \$87° 28' 31°W           291         34.751m         \$85° 01' 50°W           292         53.908m         \$87° 26' 04°W           293         251.917m         \$89° 39' 00°W           294         25.721m         \$89° 39' 00°W           295         20.658m         \$69° 07' 06°W           296         62.361m         \$58° 12' 52°W           297         49.960m         \$65° 41' 14°W           298         130.688m         \$67° 31' 51°W           299         52.411m         \$63° 46' 10°W           300         79.038m         \$68° 24' 58°W           301         49.782m         \$75° 01' 44°W           302         33.014m         \$88° 44' 19°W           303         15.213m         \$86° 21' 20°W           304         16.919m         \$81° 40° 30°           305         13.924m         \$81° 40° 40° 42° E           306         14.839m         \$87° 17' 40° E           307         65.128m         \$82° 06' 42° E           308         18.400m         \$81° 00' 42° E           309         48.696m         \$88' 50' 31° E	287	22.203m	N78° 32' 03'W
290         26,941m         S87° 28' 31"W           291         34,751m         N85° 01' 50"W           292         53,908m         N75° 47' 08"W           293         251,917m         N79° 26' 04"W           294         25,721m         N89° 39' 00"W           295         20 658m         S69° 07' 06"W           296         62 361m         S58° 12' 52"W           297         49 960m         S65° 41' 14"W           298         130 688m         S67° 31' 51"W           299         52 411m         S63° 46' 10"W           300         79.038m         S68° 24' 58"W           301         49.782m         S75° 01' 44"W           302         33.014m         N88° 44' 19"W           303         15 213m         N69° 21' 20"W           304         16.919m         N41° 49' 57"W           305         13.924m         N13° 52' 25"W           306         14.839m         N 7° 17' 40"E           307         65.128m         N23° 06' 42"E           308         18.400m         N13° 05' 41"E           309         48.696m         N 4° 13' 01"E           310         17.445m         N17" 08' 57"E           311 </td <td>288</td> <td>92.901m</td> <td>N83° 48' 43'W</td>	288	92.901m	N83° 48' 43'W
291         34.751m         N85° 01° 50° W           292         53.908m         N75° 47° 08° W           293         251.917m         N79° 26° 04° W           294         25.721m         N89° 39° 00° W           295         20.658m         S69° 07° 06° W           296         62.361m         S68° 12° 52° W           297         49.960m         S65° 41° 14° W           298         130.688m         S67° 31° 51° W           299         52.411m         S63° 46° 19° W           300         79.038m         S68° 24° 58° W           301         49.782m         S75° 01° 44° W           302         33.014m         N88° 44° 19° W           303         15.213m         N69° 21° 20° W           304         16.919m         N41° 49° 57° W           305         13.924m         N13° 52° 25° W           306         14.839m         N.7° 17′ 40° E           307         65.128m         N23° 06° 42° E           308         18.400m         N13° 05′ 41° E           309         48.696m         N.4° 13° 01° E           310         17.445m         N17° 08° 57° E           311         46.612m         N34° 50° 31° E      <	289	309.457m	S83° 18' 00°W
292         53.908m         N75° 47° 08°W           293         251.917m         N79° 26° 04°W           294         25.721m         N89° 39° 00°W           295         20.658m         S69° 07° 06°W           296         62.361m         S58° 12° 52°W           297         49.960m         S65° 41° 14°W           298         130.688m         S67° 31° 51°W           299         52.411m         S63° 46° 10°W           300         79.038m         S68° 24° 58°W           301         49.782m         S76° 01° 44°W           302         33.014m         N88° 44° 19°W           303         15.213m         N69° 21° 20°W           304         16.919m         N41° 49° 57°W           305         13.924m         N13° 52° 25°W           306         14.839m         N. 7° 17′ 40°E           307         65.128m         N23° 06° 42°E           308         18.400m         N13° 05′ 41°E           309         48.696m         N. 4° 13° 01°E           310         17.445m         N17° 08° 57°E           311         46.612m         N34° 50′ 31°E           312         22.807m         N13° 10° 12°E           313	290	26,941m	S87° 28' 31"W
293         251.917m         N79° 26° 04°W           294         25.721m         N89° 39° 00°W           295         20 658m         \$69° 07° 06°W           296         62 361m         \$58° 12′ 52°W           297         49 960m         \$65° 41′ 14°W           298         130 688m         \$67° 31′ 51°W           299         52.411m         \$63° 46′ 10°W           300         79.038m         \$68° 24′ 58°W           301         49.782m         \$75° 01′ 44°W           302         33.014m         N88° 44′ 19°W           303         15.213m         N69° 21′ 20°W           304         16.919m         N41° 49′ 57°W           305         13.924m         N13° 52′ 25°W           306         14.839m         N. 7° 17′ 40°E           307         65.128m         N23° 06′ 42°E           308         18.400m         N13° 05′ 41°E           309         48.696m         N. 4° 13′ 01°E           311         46.612m         N34° 50′ 31°E           312         22.807m         N13° 10′ 12°E           313         40.894m         N. 0° 52′ 24°E	291	34.751m	N85° 01' 50"W
294         25.721m         N89° 39° 00° W           295         20.658m         \$69° 07° 06° W           296         62.361m         \$58° 12° 52° W           297         49.960m         \$65° 41° 14° W           298         130.688m         \$67° 31° 51° W           299         52.411m         \$63° 46° 10° W           300         79.038m         \$68° 24° 58° W           301         49.782m         \$75° 01° 44° W           302         33.014m         \$88° 44° 19° W           303         15.213m         \$69° 21° 20° W           304         16.919m         \$84° 49° 57° W           305         13.924m         \$87° 40° 42° E           306         14.839m         \$8° 17° 17° 40° E           307         65.128m         \$8° 21° 25° W           308         18.400m         \$8° 21° 42° E           309         48.696m         \$8° 43° 13° 01° E           310         17.445m         \$8° 13° 10° 12° E           311         46.612m         \$8° 21° 24° E           312         22.807m         \$8° 22° 24° E	292	53,908m	N75° 47' 08°W
295         20 658m         \$69° 07° 06° W           296         62 361m         \$58° 12° 52° W           297         49 960m         \$65° 41° 14° W           298         130 688m         \$67° 31° 51° W           299         52 411m         \$63° 46° 10° W           300         79.038m         \$68° 24° 58° W           301         49.782m         \$75° 01° 44° W           302         33.014m         \$88° 44° 19° W           303         15 213m         \$86° 21° 20° W           304         16.919m         \$84° 49° 57° W           305         13.924m         \$87° 52° 25° W           306         14.839m         \$87° 17′ 40° E           307         65.128m         \$82° 06° 42° E           308         18.400m         \$81° 06° 42° E           309         48.696m         \$8° 13° 01° E           310         17.445m         \$8° 10° 12° E           311         46.612m         \$83° 06° 31° E           312         22.807m         \$81° 10° 12° E           313         40.894m         \$80° 52° 24° E	293	251.917m	N79° 26' 04"W
296         62 361m         \$58° 12′ 52″W           297         49 960m         \$65° 41′ 14″W           298         130 688m         \$67° 31′ 51″W           299         52.411m         \$63° 46′ 10″W           300         79.038m         \$68° 24′ 58″W           301         49.782m         \$75° 01′ 44″W           302         33.014m         \$88° 44′ 19″W           303         15 213m         \$86° 21′ 20″W           304         16.919m         \$84° 49′ 57″W           305         13.924m         \$81° 52′ 25″W           306         14.839m         \$8° 12′ 40″E           307         65.128m         \$8° 21′ 20″W           308         18.400m         \$81° 40″E           309         48.696m         \$8° 42′ 40″E           310         17.445m         \$8° 57″E           311         46.612m         \$83° 50′ 31″E           312         22.807m         \$84° 40′ 12″E           313         40.894m         \$86° 21′ 24″E	294	25.721m	N89° 39' 00''W
297         49 960m         S65° 41' 14°W           298         130 688m         S67° 31' 51°W           299         52.411m         S63° 46' 10°W           300         79.038m         S68° 24' 58°W           301         49.782m         S75° 01' 44°W           302         33.014m         N88° 44' 19°W           303         15 213m         N69° 21' 20°W           304         16.919m         N41° 49' 57°W           305         13.924m         N13° 52' 25°W           306         14.839m         N. 7° 17' 40°E           307         65.128m         N23° 06' 42°E           308         18.400m         N13° 05' 41°E           309         48.696m         N. 4° 13' 01°E           310         17.445m         N17° 08' 57°E           311         46.612m         N34° 50' 31°E           312         22.807m         N13° 10' 12°E           313         40.894m         N. 0° 52' 24°E	295	20,658m	S69° 07' 06°W
298         130 688m         \$67° 31′ 51″W           299         52.411m         \$63° 46′ 10″W           300         79.038m         \$68° 24′ 58″W           301         49.782m         \$75° 01′ 44″W           302         33.014m         \$88° 44′ 19″W           303         15.213m         \$86° 21′ 20″W           304         16.919m         \$84° 49′ 57″W           305         13.924m         \$81° 52′ 25″W           306         14.839m         \$87° 17′ 40″E           307         65.128m         \$823° 96′ 42″E           308         18.400m         \$813° 05′ 41″E           309         48.696m         \$813° 05′ 41″E           310         17.445m         \$817° 08′ 57″E           311         46.612m         \$834° 50′ 31″E           312         22.807m         \$813° 10′ 12″E           313         40.894m         \$840° 0.52′ 24″E	296	62 36 lm	S58° 12′ 52°W
299         52.411m         \$63° 46′ 10″W           300         79.038m         \$68° 24′ 58″W           301         49.782m         \$75° 01′ 44″W           302         33.014m         \$88° 44′ 19″W           303         15.213m         \$86° 21′ 20″W           304         16.919m         \$84° 49′ 57″W           305         13.924m         \$81° 49′ 57″W           306         14.839m         \$8' 17′ 40″E           307         65.128m         \$82° 06′ 42″E           308         18.400m         \$81° 06′ 42″E           309         48.696m         \$8' 13′ 01″E           310         17.445m         \$81° 06′ 31″E           311         46.612m         \$83° 06′ 31″E           312         22.807m         \$81° 10′ 12″E           313         40.894m         \$80° 52′ 24″E	297	49.960m	S65° 41' 14°W
300         79.038m         \$68° 24′ 58″W           301         49.782m         \$75° 01′ 44″W           302         33.014m         \$88° 44′ 19″W           303         15.213m         \$N69° 21′ 20″W           304         16.919m         \$N41° 49′ 57″W           305         13.924m         \$N13° 52′ 25″W           306         14.839m         \$N.7° 17′ 40″E           307         65.128m         \$N23° 06′ 42″E           308         18.400m         \$N13° 05′ 41″E           309         48.696m         \$N.4° 13′ 01″E           310         17.445m         \$N17° 08′ 57″E           311         46.612m         \$N34″ 50′ 31″E           312         22.807m         \$N13° 10′ 12″E           313         40.894m         \$N.0° 52′ 24″E	298	130.688m	S67° 31' 51°W
301         49.782m         \$75° 01° 44° W           302         33.014m         N88° 44° 19° W           303         15.213m         N69° 21° 20° W           304         16.919m         N41° 49° 57° W           305         13.924m         N13° 52° 25° W           306         14.839m         N. 7° 17′ 40° E           307         65.128m         N23° 06′ 42° E           308         18.400m         N13° 05′ 41° E           309         48.696m         N. 4° 13′ 01° E           310         17.445m         N17° 08′ 57° E           311         46.612m         N34° 50′ 31° E           312         22.807m         N13° 10′ 12° E           313         40.894m         N. 0° 52′ 24° E	299	52.411m	S63° 46′ 10″W
302         33.014m         N88° 44′ 19°W           303         15.213m         N69° 21′ 20°W           304         16.919m         N41° 49′ 57°W           305         13.924m         N13° 52′ 25°W           306         14.839m         N. 7° 17′ 40°E           307         65.128m         N23° 06′ 42°E           308         18.400m         N13° 05′ 41°E           309         48.696m         N. 4° 13′ 01°E           310         17.445m         N17° 08′ 57°E           311         46.612m         N34° 50′ 31°E           312         22.807m         N13° 10′ 12°E           313         40.894m         N. 0° 52′ 24°E	300	79.038m	S68° 24' 58"W
303   15.213m   N69° 21′ 20°W   304   16.919m   N41° 49′ 57°W   305   13.924m   N13° 52′ 25°W   306   14.839m   N.7° 17′ 40°E   307   65.128m   N23° 06′ 42°E   308   18.400m   N13° 05′ 41°E   309   48.696m   N.4° 13′ 01°E   310   17.445m   N17° 08′ 57°E   311   46.612m   N34° 50′ 31°E   312   22.807m   N13° 10′ 12°E   313   40.894m   N.0° 52′ 24°E	301	49.782m	S75° 01' 44"W
304       16.919m       N41° 49° 57°W         305       13.924m       N13° 52° 25°W         306       14.839m       N 7° 17′ 40°E         307       65.128m       N23° 06° 42°E         308       18.400m       N13° 05° 41°E         309       48.696m       N 4° 13′ 01°E         310       17.445m       N17° 08° 57°E         311       46.612m       N34° 50° 31°E         312       22.807m       N13° 10° 12°E         313       40.894m       N 0° 52° 24°E	302	33.014m	N88° 44' 19"W
305   13.924m   N13° 52° 25°W   306   14.839m   N 7° 17′ 40°E   307   65.128m   N23° 96′ 42°E   308   18.400m   N13° 05′ 41°E   309   48.696m   N 4° 13′ 01°E   310   17.445m   N17° 08′ 57°E   311   46.612m   N34° 50′ 31°E   312   22.807m   N13° 10′ 12°E   313   40.894m   N 0° 52° 24°E	303	15.213m	N69° 21' 20°W
306	304	16.919m	N41° 49′ 57″W
307   65.128m   N23° 06° 42°E	305	13.924m	N13° 52' 25"W
308   18 400m   N13° 05′ 41″E   309   48.696m   N 4° 13′ 01″E   310   17.445m   N17° 08′ 57″E   311   46.612m   N34″ 50′ 31″E   312   22.807m   N13° 10′ 12″E   313   40.894m   N 0° 52′ 24″E	306	14.839m	N 7° 17' 40°E
309   48.696m   N 4° 13' 01"E	307	65.128m	N23" 06: 42"E
310   17,445m   N17° 08' 57°E     311   46,612m   N34° 50' 31°E     312   22,807m   N13° 10' 12°E     313   40.894m   N 0° 52' 24°E	308	18.400m	N13° 05′ 41″E
311         46.612m         N34" 50" 31"E           312         22.807m         N13" 10" 12"E           313         40.894m         N 0" 52" 24"E	309	48.696m	N 4° 13' 01"K
312   22.807m   N13° 10' 12"E	310	17.445m	N17" 08' 57"E
313 40.894m N 0° 52' 24"E	311	46,612m	N34" 50" 31"E
The second secon	312	22.807m	N13° 10' 12'F
314 17,497m N 6° 18° 01°E	313	40.894m	N 0° 52′ 24″E
	314	17,497m	N 6" 18' 01"E
315 27,190m N13° 35′ 46°E	315	27,190m	N13° 35′ 16″E
316 33.079m N32° 18' 54"E	316	33.079m	N32° 18' 54'E
317 16.338m N19° 18' 33"E	317	16.338m	N19° 18' 33°E

programmer	generation per entre destruction de la company de la compa	and the second s
318	8.322m	N 3° 14' 48"W
319	60.051m	N 9° 37′ 26°W
320	23.149m	N16° 18' 07"W
321	28.902m	N25° 00' 33°W
322	22.137m	N35° 49' 55°W
323	22,879m	N49° 55' 31°W
324	13.814m	N34" 28' 59"W
325	14.649m	N13° 15′ 09″W
326	9.467m	N22° 45' 12"E
327	17.288m	N36° 01' 25"E
328	34.411m	N29° 16' 49"E
329	29.466m	N21° 29′ 58″E
330	16.268m	N14° 51′ 46″E
331	5,269m	N 5° 14′ 48°W
332	8.361m	N42° 59′ 40″W
333	1 <b>66</b> ,543m	N67° 56' 38"W
334	88.874m	N75° 15' 35°W
335	84.220m	N69° 16' 34"W
336	55363m	N62° 12' 22"W
337	7.712m	N90° 00' 00"W
338	7,418m	S58° 43' 26"W
339	11/484m	S36" 14' 14"W
340	55,305m	S24° 15' 23"W
341	65.641m	S35° 19' 25°W
342	39.399m	S41° 45′ 58°W
343	56.762m	S51° 40' 02"W
344	84.707m	S63° 59′ 45°W
345	212.457m	S63° 20' 06"W
346	45.028m	S67° 50' 29"W
347	15.772m	S78° 36' 28"W
348	22.787m	N88° 22' 27"W
349	15.904m	N68° 24' 12"W

f	The same of the sa	
350	16.126m	N49" 39' 04"W
351	13.605m	N38° 35' 50°W
352	42.601m	N22° 16' 35"W
353	52.148m	N16° 20' 16"W
354	78.212m	N11° 34' 56"W
355	16.853m	N18° 14' 46"W
356	14.251m	N28° 43′ 39″W
357	25 816m	N39° 46' 54"W
368	59. <b>0</b> 55m	N48° 55' 11°W
359	24.916m	N58° 32' 03"W
360	24 916m	N58" 32' 03"W
361	17.337m	N46° 50' 38'W
362	51,750m	N34° 24' 06"W
363	95.1 <b>60</b> m	N26° 41' 21"W
364	15,447m	N55° 08' 33"W
365	20.509m	N78" 31' 16"W
366	32 905m	N90° 00' 00"W
367	13,878m	N84° 01' 30"W
368	19.248m	N60° 48′ 54″W
369	17.012m	N41° 55′ 47″W
370	60,150m	N 9° 30′ 31″W
371	78,025m	N24° 11' 37"W
372	66.808m	N 6° 27' 33"W
373	9.214m	N13° 13' 05"W
374	24.562m	N38° 14′ 01°W
375	105.438m	N48° 09' 02"W
376	99,501m	N42° 12′ 08′W
377	60.078m	N49° 09' 14"W
378	47.330m	N42° 56′ 07″W
379	61 779m	N36° 02' 26"W
380	19.508m	N27° 36′ 28″W
381	78.474m	N13° 17' 43°W

T	# 00000 policy of committee and the committee of the comm	The state of the s
382		N27° 43' 50°W
383	144.125m	N28° 54' 33"W
384	99.209m	N22° 45' 37"W
385	1187747m	N33° 12' 29"W
386	42.997m	N45° 49' 38'W
387	102.833m	N56° 26' 43'W
388	16.569m	N65° 13' 31"W
389	7.742m	S86° 42' 04"W
390	7.187m	S66" 33" 26"W
391	27.903m	S53° 14' 55"W
392	30.900m	S45° 01' 24"W
393	46.198m	S51° 20′ 38″W
394	15.152m	S75° 28' 57"W
395	22 790m	N82° 10' 27"W
396	192.157m	N50° 45' 39°W
397	29.568m	N38° 22' 42"W
398	67.808m	N24° 25' 01"W
399	74 60bm	N43° 19' 33"W
400	117.873m	N35° 26' 38°W
401	14.645m	N51° 42' 23'W
405	13.226m	N87° 45′ 44″W
403	18,008m	S72° 19′ 37″W
404	23.204m	S66° 37' 19"W
405	102.184m	S57° 18' 37"W
406	13.313m	S66° 31' 16"W
407	15,978m	S76° 26′ 30°W
408	19,653m	N90° 00' 00"W
409	171.983m	N76° 58' 12"W
410	84.811m	N81° 12′ 52″W
411	137.679m	N64° 24' 59"W
412	31.237m	N72° 03' 07"W
413	53,956m	N81° 54' 27"W

SEC. 4. This Act shall take effect fifteen (15) days after its

publication in the Official Gazette or in a newspaper of general

circulation.

Approved,

 $\mathbf{O}$