

LEI N° 6954

PUBLICADO NO DIÁRIO OFICIAL
N° 4568 de 06/03/2014

**AMPLIA, REDIMENSIONA E REPOSICIONA
A UNIDADE DE CONSERVAÇÃO E A ZONA
DE AMORTECIMENTO DO MONUMENTO
NATURAL DO ITABIRA.**

A Câmara Municipal de Cachoeiro de Itapemirim, Estado do Espírito Santo, **APROVA** e o Prefeito Municipal **SANCIONA** e **PROMULGA** a seguinte Lei:

Art. 1º – Fica mantida a categoria de Monumento Natural do Itabira – MNI para a Unidade de Conservação, localizada no município de Cachoeiro de Itapemirim – ES, enquadrada nesta categoria de proteção integral através da Lei Municipal nº 6177, de 03 de dezembro de 2008.

Art. 2º – O Monumento Natural do Itabira tem como objetivo proteger a biodiversidade e a paisagem local, por seu significado cultural, histórico e beleza cênica.

Art. 3º – A área do Monumento Natural do Itabira fica ampliada, redimensionada e reposicionada, totalizando 450,18 ha, conforme as coordenadas e mapa estabelecidos no Plano de Manejo, indicados no ANEXO I e no ANEXO III.

Art. 4º – A Zona de Amortecimento do Monumento Natural do Itabira – MNI, estabelecida pela Lei 6260, de 20 de julho de 2009, fica ampliada, redimensionada e reposicionada, totalizando 853,61 ha, conforme as coordenadas e mapa estabelecidos no Plano de Manejo, indicados no ANEXO II e no ANEXO III.

Parágrafo único. A Zona de Amortecimento de que trata o caput deste Artigo, fica assim subdividida:

- I** – Zona de Uso Controlado - ZUC;
- II** – Zona de Ocupação Controlada - ZOC;
- III** – Zona de Expansão da Ocupação - ZEO;
- IV** – Zona de Uso Especial – ZUE;
- V** – Zona de Recuperação - ZR.

Art. 5º – As normas de manejo e utilização da Unidade de Conservação e da Zona de Amortecimento do Monumento Natural do Itabira – MNI, passam a ser disciplinadas pelo seu Plano de Manejo, aprovado pela Secretaria Municipal de Meio Ambiente, gestora da Unidade.

Art. 6º – Esta Lei entra em vigor na data da sua publicação e revoga as disposições em contrário, em especial as Leis Municipais nº 6.177/08 e nº 6.260/09.

Cachoeiro de Itapemirim, 06 de março de 2014.


CARLOS ROBERTO CASTEGLIONE DIAS
Prefeito Municipal



TABLELA DE AZIMUTES, DISTANCIAS E COORDENADAS (LIMITE DA UNIDADE DE CONSERVAÇÃO) - DATUM HORIZONTAL: SIRGAS 2000

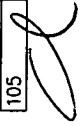
LADOS	Vértices	AZIMUTE (UTM)	DISTANCIA (UTM) metros	COORDENADAS UTM	
				E metros	N metros
1	2	127°29'26"	112,54	285.453,600	7.694.980,600
2	3	119°04'25"	58,24	285.504,500	7.694.952,300
3	4	89°20'25"	52,10	285.556,600	7.694.952,900
4	5	88°39'03"	55,22	285.611,800	7.694.954,200
5	6	114°26'11"	62,61	285.668,800	7.694.928,300
6	7	112°02'40"	61,28	285.725,600	7.694.905,300
7	8	116°44'19"	132,91	285.844,300	7.694.845,500
8	9	119°54'40"	183,89	286.003,700	7.694.753,800
9	10	97°01'10"	181,66	286.184,000	7.694.731,600
10	11	74°07'19"	140,36	286.319,000	7.694.770,000
11	12	92°17'05"	115,39	286.434,300	7.694.765,400
12	13	89°08'49"	80,61	286.514,900	7.694.766,600
13	14	108°27'22"	171,84	286.677,900	7.694.712,200
14	15	123°16'06"	113,02	286.772,400	7.694.650,200
15	16	98°23'26"	115,13	286.886,300	7.694.633,400
16	17	86°02'47"	90,04	286.976,126	7.694.639,608
17	18	89°29'43"	203,48	287.179,600	7.694.641,400
18	19	100°55'19"	208,48	287.384,300	7.694.601,900
19	20	134°20'29"	79,98	287.441,500	7.694.546,000
20	21	138°56'19"	151,32	287.540,900	7.694.431,900
21	22	108°17'02"	59,93	287.597,800	7.694.413,100
22	23	184°51'07"	134,78	287.586,400	7.694.278,800
23	24	192°30'19"	157,95	287.552,200	7.694.124,600
24	25	210°16'16"	56,74	287.523,600	7.694.075,600
25	26	177°31'15"	168,76	287.530,900	7.693.907,000
26	27	224°54'10"	166,88	287.413,100	7.693.788,800
27	28	277°40'22"	237,43	287.177,800	7.693.820,500
28	29	273°52'59"	253,98	286.924,400	7.693.837,700
29	30	263°05'41"	174,67	286.751,000	7.693.816,700
30	31	222°08'46"	93,74	286.688,100	7.693.747,200
31	32	264°52'35"	373,99	286.315,600	7.693.713,800
32	33	276°54'12"	536,30	285.781,200	7.693.778,500
33	34	244°59'33"	255,01	285.550,100	7.693.670,700
34	35	205°45'07"	122,91	285.496,700	7.693.560,000
35	36	177°52'29"	360,58	285.510,071	7.693.199,672
36	37	162°08'08"	146,34	285.554,962	7.693.060,390
37	38	162°08'08"	27,83	285.563,500	7.693.033,900
38	39	168°44'11"	96,76	285.582,400	7.692.939,000
39	40	142°34'34"	43,44	285.608,800	7.692.904,500
40	41	197°50'20"	106,42	285.576,200	7.692.803,200
41	42	238°58'09"	117,17	285.475,800	7.692.742,800
42	43	246°52'37"	139,29	285.347,700	7.692.688,100
43	44	264°23'41"	75,76	285.272,300	7.692.680,700
44	45	281°17'20"	160,91	285.114,500	7.692.712,200
45	46	257°32'20"	210,87	284.908,600	7.692.666,700
46	47	283°32'30"	355,23	284.563,249	7.692.749,877
47	48	309°24'04"	319,71	284.316,204	7.692.952,811
48	49	322°06'54"	256,25	284.158,844	7.693.155,059
49	50	324°41'19"	90,38	284.106,602	7.693.228,812
50	51	15°31'27"	95,22	284.132,088	7.693.320,562

51	52	29°10'03"	149,91	284.205,150	7.693.451,465
52	53	60°43'56"	158,78	284.343,664	7.693.529,093
53	54	331°21'02"	105,64	284.293,013	7.693.621,803
54	55	354°25'10"	115,25	284.281,805	7.693.736,511
55	56	297°40'02"	155,70	284.143,908	7.693.808,800
56	57	7°20'13"	168,55	284.165,433	7.693.975,980
57	58	80°25'30"	50,43	284.215,158	7.693.984,368
58	59	338°38'38"	90,68	284.182,137	7.694.068,818
59	60	17°12'59"	139,75	284.223,501	7.694.202,309
60	61	87°10'35"	78,03	284.301,438	7.694.206,153
61	62	356°49'14"	59,86	284.298,118	7.694.265,919
62	63	69°01'38"	11,63	284.308,977	7.694.270,082
63	64	69°01'38"	22,17	284.329,679	7.694.278,017
64	65	38°33'56"	60,77	284.367,566	7.694.325,536
65	66	85°36'08"	16,75	284.384,262	7.694.326,820
66	67	78°19'55"	55,28	284.438,400	7.694.338,000
67	68	5°40'51"	19,19	284.440,300	7.694.357,100
68	69	344°37'50"	101,12	284.413,500	7.694.454,600
69	70	358°27'40"	33,51	284.412,600	7.694.488,100
70	71	24°07'32"	91,23	284.449,890	7.694.571,363
71	72	5°39'13"	103,64	284.460,100	7.694.674,500
72	73	44°33'26"	39,26	284.487,648	7.694.702,477
73	74	87°38'46"	46,92	284.534,525	7.694.704,404
74	75	91°40'08"	66,17	284.600,666	7.694.702,477
75	76	84°48'20"	42,56	284.643,048	7.694.706,330
76	77	65°57'56"	52,03	284.690,567	7.694.722,521
77	78	90°00'00"	12,84	284.703,410	7.694.727,521
78	79	102°18'13"	24,48	284.727,330	7.694.722,304
79	80	95°15'43"	36,76	284.763,932	7.694.718,933
80	81	91°13'11"	22,64	284.786,568	7.694.718,451
81	82	57°37'08"	23,38	284.806,314	7.694.730,973
82	83	84°55'18"	21,76	284.827,987	7.694.732,899
83	84	95°51'18"	18,88	284.846,769	7.694.730,973
84	85	122°37'06"	14,30	284.858,810	7.694.732,671
85	86	138°54'03"	30,04	284.878,556	7.694.700,631
86	87	166°25'48"	14,37	284.881,927	7.694.686,665
87	88	226°58'21"	9,88	284.874,703	7.694.679,922
88	89	189°27'48"	8,79	284.873,258	7.694.671,253
89	90	106°39'12"	6,81	284.879,787	7.694.669,300
90	91	68°11'56"	38,04	284.915,105	7.694.683,427
91	92	76°11'07"	40,34	284.954,276	7.694.683,059
92	93	83°17'23"	32,97	284.987,025	7.694.696,912
93	94	70°38'28"	25,18	285.010,785	7.694.705,260
94	95	59°17'48"	28,30	285.035,115	7.694.719,708
95	96	63°00'57"	209,45	285.221,766	7.694.814,746
96	97	48°35'40"	38,39	285.250,562	7.694.840,138
97	98	37°28'34"	31,85	285.269,941	7.694.865,415
98	99	20°43'35"	33,33	285.281,737	7.694.896,589
99	100	7°28'16"	51,84	285.288,477	7.694.947,985
100	101	350°59'30"	69,95	285.277,524	7.695.017,075
101	1	69°44'56"	92,50	285.364,308	7.695.049,093

ÁREA DE AZIMUTES, DISTÂNCIAS E COORDENADAS (LIMITE DA ZONA DE AMPLIAMENTO) - DADOS HORIZONTALS - SIRCAS 2000

LADOS	Vértices	AZIMUTE (UTM)	DISTÂNCIA (UTM) metros	COORDENADAS UTM	
				E metros	N metros
1	2	92°55'29"	286,29	287.236,426	7.695.807,006
2	3	88°04'10"	185,85	287.422,166	7.695.813,267
3	4	103°56'53"	329,01	287.741,471	7.695.733,962
4	5	90°00'00"	192,00	287.933,471	7.695.733,962
5	6	95°35'00"	259,29	288.191,528	7.695.708,735
6	7	133°08'44"	40,92	288.221,387	7.695.680,749
7	8	127°17'04"	92,43	288.294,931	7.695.624,755
8	9	116°33'46"	11,21	288.304,960	7.695.619,741
9	10	90°00'00"	10,31	288.315,267	7.695.619,741
10	11	195°04'06"	7,50	288.313,317	7.695.612,498
11	12	214°35'28"	19,63	288.302,174	7.695.596,340
12	13	223°19'30"	33,70	288.279,053	7.695.571,826
13	14	219°24'16"	10,09	288.274,645	7.695.564,026
14	15	216°40'27"	16,32	288.262,895	7.695.550,933
15	16	212°05'30"	19,40	288.252,588	7.695.534,497
16	17	197°14'34"	16,92	288.247,573	7.695.518,339
17	18	188°23'33"	17,18	288.245,066	7.695.501,346
18	19	200°13'28"	11,28	288.241,166	7.695.490,760
19	20	197°55'38"	9,95	288.238,102	7.695.481,289
20	21	177°23'48"	18,41	288.238,938	7.695.462,903
21	22	179°09'28"	37,89	288.239,495	7.695.425,016
22	23	177°22'22"	42,54	288.241,445	7.695.382,518
23	24	179°13'38"	20,62	288.241,723	7.695.361,904
24	25	177°33'10"	32,62	288.243,116	7.695.329,310
25	26	178°34'33"	44,86	288.244,231	7.695.284,460
26	27	184°11'03"	25,46	288.242,373	7.695.259,063
27	28	174°28'09"	11,57	288.243,488	7.695.247,548
28	29	174°33'31"	7,84	288.244,231	7.695.239,748
29	30	203°48'33"	13,80	288.238,659	7.695.227,120
30	31	204°46'32"	15,95	288.231,973	7.695.212,634
31	32	194°20'59"	16,49	288.227,887	7.695.196,662
32	33	170°54'30"	9,40	288.229,373	7.695.187,376
33	34	180°00'00"	7,80	288.229,373	7.695.179,576
34	35	212°49'38"	13,70	288.221,945	7.695.168,062
35	36	218°27'14"	16,13	288.211,916	7.695.155,433
36	37	241°23'18"	13,96	288.199,659	7.695.148,747
37	38	234°27'48"	12,78	288.189,258	7.695.141,318
38	39	204°26'36"	8,98	288.185,544	7.695.133,147
39	40	178°05'35"	11,15	288.185,915	7.695.122,004
40	41	192°15'49"	8,74	288.184,058	7.695.113,461
41	42	217°09'59"	21,14	288.171,289	7.695.096,618
42	43	250°25'36"	51,11	288.123,131	7.695.079,495
43	44	242°40'40"	36,14	288.091,025	7.695.062,908
44	45	264°43'31"	34,93	288.056,244	7.695.059,697
45	46	270°00'00"	13,38	288.042,867	7.695.059,697
46	47	196°42'01"	27,93	288.034,840	7.695.032,942
47	48	209°44'40"	30,20	288.019,858	7.695.006,723
48	49	216°01'38"	43,67	287.994,173	7.694.971,406
49	50	228°16'12"	26,53	287.974,375	7.694.953,748
50	51	192°59'44"	21,42	287.969,569	7.694.932,880
51	52	189°15'20"	73,19	287.957,787	7.694.860,642

52	53	189°01'10"	34,13	287.952,436	7.694.826,931
53	54	180°34'02"	54,05	287.951,901	7.694.772,886
54	55	196°11'23"	17,27	287.947,085	7.694.756,298
55	56	216°01'40"	72,78	287.904,277	7.694.697,438
56	57	287°88'28"	40,84	287.882,873	7.694.662,657
57	58	221°16'05"	34,88	287.859,864	7.694.636,437
58	59	242°09'12"	32,07	287.831,504	7.694.621,455
59	60	227°09'39"	40,14	287.802,074	7.694.594,165
60	61	216°46'07"	60,79	287.765,688	7.694.545,471
61	62	190°53'17"	14,17	287.763,012	7.694.531,559
62	63	170°32'08"	13,02	287.765,153	7.694.518,716
63	64	147°10'17"	19,74	287.775,855	7.694.502,128
64	65	129°11'19"	25,11	287.795,319	7.694.486,260
65	66	167°00'19"	8,03	287.797,125	7.694.478,434
66	67	209°44'42"	9,71	287.792,309	7.694.470,006
67	68	233°16'40"	23,66	287.773,346	7.694.455,860
68	69	230°58'44"	22,47	287.755,889	7.694.441,713
69	70	207°17'06"	32,17	287.741,140	7.694.413,119
70	71	199°16'30"	15,46	287.736,035	7.694.398,521
71	72	183°07'20"	22,11	287.734,831	7.694.376,448
72	73	176°49'12"	21,70	287.736,035	7.694.354,777
73	74	180°00'00"	35,72	287.736,035	7.694.319,059
74	75	191°43'35"	21,72	287.731,620	7.694.297,789
75	76	195°45'04"	32,52	287.722,791	7.694.266,486
76	77	97°35'18"	6,07	287.728,811	7.694.265,684
77	78	90°00'00"	29,70	287.758,509	7.694.265,684
78	79	106°18'52"	17,14	287.774,963	7.694.260,868
79	80	142°18'27"	11,16	287.781,785	7.694.252,039
80	81	176°59'10"	15,27	287.782,588	7.694.236,788
81	82	193°44'17"	18,59	287.778,173	7.694.218,729
82	83	213°41'24"	23,15	287.765,331	7.694.199,466
83	84	230°42'34"	22,82	287.747,673	7.694.185,018
84	85	227°21'12"	20,73	287.732,423	7.694.170,972
85	86	206°33'59"	17,95	287.724,396	7.694.154,919
86	87	184°53'58"	14,10	287.723,192	7.694.140,873
87	88	155°41'37"	13,65	287.728,811	7.694.128,432
88	89	135°56'27"	17,31	287.740,850	7.694.115,991
89	90	116°03'10"	20,10	287.758,910	7.694.107,162
90	91	107°52'45"	39,22	287.796,233	7.694.095,122
91	92	80°45'17"	17,48	287.813,490	7.694.097,931
92	93	61°55'34"	20,47	287.831,549	7.694.107,563
93	94	73°44'30"	10,03	287.841,181	7.694.110,372
94	95	91°50'46"	12,45	287.853,622	7.694.109,971
95	96	121°42'07"	16,04	287.867,267	7.694.101,543
96	97	131°05'58"	25,03	287.886,129	7.694.085,089
97	98	111°48'11"	12,97	287.898,168	7.694.080,273
98	99	91°08'41"	20,07	287.918,234	7.694.079,872
99	100	109°32'19"	13,20	287.930,675	7.694.075,457
100	101	135°00'00"	14,19	287.940,708	7.694.065,424
101	102	154°53'02"	14,18	287.946,728	7.694.052,569
102	103	180°00'00"	16,05	287.946,728	7.694.036,562
103	104	193°47'46"	116,12	287.919,037	7.693.923,758
104	105	204°21'47"	23,35	287.909,405	7.693.902,488
105	106	212°24'46"	29,95	287.893,352	7.693.877,205



106	107	20712'50"	15,79	287,886,129	7.693.863,159
107	108	18511'40"	13,30	287,884,925	7.693.849,915
108	109	18000'00"	15,25	287,884,925	7.693.834,665
109	110	16250'23"	28,56	287,893,352	7.693.807,375
110	111	16728'14"	22,20	287,898,168	7.693.785,704
111	112	18000'00"	21,27	287,898,168	7.693.764,434
112	113	18818'36"	36,10	287,892,951	7.693.728,716
113	114	20855'39"	17,42	287,884,523	7.693.713,466
114	115	22625'58"	22,71	287,868,069	7.693.697,815
115	116	23853'21"	27,19	287,844,793	7.693.683,768
116	117	25051'01"	29,21	287,817,202	7.693.674,187
117	118	22641'05"	14,48	287,806,667	7.693.664,254
118	119	22131'54"	14,07	287,797,336	7.693.653,719
119	120	21818'46"	31,07	287,778,073	7.693.629,339
120	121	20634'00"	15,48	287,771,150	7.693.615,494
121	122	19653'12"	17,62	287,766,033	7.693.598,638
122	123	20903'02"	12,40	287,760,014	7.693.587,802
123	124	22950'51"	12,60	287,750,382	7.693.579,676
124	125	25042'36"	12,76	287,738,342	7.693.575,462
125	126	27000'00"	16,86	287,721,487	7.693.575,462
126	127	28010'32"	23,85	287,698,009	7.693.579,676
127	128	29814'10"	18,45	287,681,756	7.693.588,404
128	129	30945'23"	44,24	287,647,744	7.693.616,698
129	130	30834'34"	32,34	287,622,461	7.693.636,864
130	131	29806'48"	24,91	287,600,488	7.693.648,603
131	132	28402'02"	17,37	287,583,633	7.693.652,816
132	133	26823'11"	19,56	287,564,069	7.693.652,816
133	134	26010'07"	22,91	287,520,124	7.693.648,302
134	135	24524'36"	19,53	287,502,365	7.693.640,175
135	136	23011'38"	44,66	287,468,053	7.693.611,581
136	137	23328'15"	42,22	287,434,128	7.693.586,451
137	138	24129'20"	27,75	287,409,747	7.693.573,207
138	139	25557'59"	16,13	287,394,096	7.693.569,295
139	140	25817'13"	25,21	287,369,415	7.693.564,178
140	141	24608'56"	31,26	287,340,821	7.693.551,536
141	142	23259'57"	26,01	287,320,052	7.693.535,885
142	143	21652'06"	28,59	287,302,896	7.693.513,009
143	144	22334'53"	25,76	287,285,137	7.693.494,348
144	145	23554'42"	35,98	287,255,339	7.693.474,182
145	146	23535'25"	26,63	287,233,367	7.693.459,132
146	147	23219'32"	188,62	287,084,076	7.693.343,853
147	148	21325'00"	34,98	287,064,812	7.693.314,656
148	149	22705'43"	34,93	287,039,228	7.693.290,878
149	150	23130'33"	31,92	287,014,246	7.693.271,013
150	151	24006'04"	27,78	286,990,166	7.693.257,167
151	152	24811'59"	30,80	286,961,572	7.693.245,730
152	153	23911'25"	38,20	286,928,764	7.693.226,165
153	154	23535'28"	53,26	286,884,820	7.693.196,066
154	155	23752'03"	43,01	286,848,400	7.693.173,191
155	156	23651'53"	51,76	286,805,057	7.693.144,898
156	157	24301'20"	44,32	286,765,561	7.693.124,793
157	158	22605'59"	22,40	286,749,422	7.693.109,262
158	159	21357'31"	35,56	286,729,557	7.693.079,765

160	161	20705'47"	29,08	286,716,313	7.693.053,880
161	162	21306'34"	24,79	286,702,769	7.693.033,111
162	163	21731'15"	21,25	286,689,826	7.693.016,256
163	164	23506'29"	27,89	286,666,951	7.693.000,303
164	165	24713'51"	26,44	286,642,571	7.692.990,070
165	166	24326'04"	41,73	286,605,248	7.692.971,408
166	167	24631'59"	36,53	286,571,737	7.692.956,660
167	168	25302'09"	18,57	286,553,979	7.692.951,443
168	169	26134'21"	16,43	286,537,726	7.692.949,035
169	170	26905'26"	20,97	286,518,763	7.692.948,734
170	171	27552'40"	18,58	286,498,296	7.692.950,841
171	172	28233'43"	14,45	286,484,191	7.692.953,984
172	173	27807'56"	15,14	286,469,208	7.692.956,125
173	174	23555'15"	21,97	286,451,015	7.692.943,817
174	175	23005'32"	76,73	286,392,155	7.692.894,589
175	176	22905'08"	74,35	286,335,970	7.692.845,895
176	177	22906'29"	68,66	286,284,066	7.692.800,947
177	178	22848'56"	17,06	286,271,223	7.692.789,710
178	179	24448'00"	20,11	286,253,030	7.692.781,149
179	180	25510'22"	18,82	286,234,837	7.692.776,333
180	181	26128'05"	21,64	286,213,433	7.692.773,122
181	182	24530'48"	59,39	286,159,389	7.692.746,508
182	183	25343'33"	89,75	286,073,238	7.692.723,358
183	184	24111'23"	12,21	286,062,536	7.692.717,472
184	185	23120'44"	109,12	285,977,323	7.692.649,315
185	186	22932'15"	35,87	285,950,033	7.692.626,038
186	187	21625'04"	30,42	285,931,973	7.692.601,558
187	188	22638'07"	19,87	285,917,526	7.692.587,913
188	189	25033'34"	14,47	285,903,881	7.692.583,097
189	190	26645'37"	21,30	285,882,611	7.692.581,893
190	191	28130'46"	22,12	285,860,940	7.692.586,307
191	192	28747'49"	34,14	285,828,433	7.692.596,742
192	193	27658'52"	19,81	285,808,768	7.692.599,150
193	194	26849'44"	19,67	285,789,103	7.692.598,748
194	195	25221'04"	18,53	285,771,445	7.692.593,130
195	196	23255'34"	22,63	285,753,386	7.692.579,485
196	197	24612'34"	40,79	285,716,063	7.692.563,031
197	198	25508'26"	40,69	285,676,733	7.692.552,596
198	199	24445'36"	31,06	285,648,641	7.692.539,353
199	200	25115'32"	23,73	285,626,167	7.692.531,728
200	201	26611'08"	48,27	285,578,008	7.692.528,517
201	202	27328'04"	73,41	285,504,737	7.692.532,957
202	203	28001'02"	8,33	285,496,533	7.692.534,406
203	204	27442'32"	13,94	285,482,645	7.692.535,550
204	205	26434'07"	15,62	285,467,100	7.692.534,072
205	206	25710'22"	18,81	285,448,764	7.692.529,897
206	207	24929'50"	22,90	285,427,314	7.692.521,876
207	208	24830'55"	87,49	285,345,899	7.692.489,831
208	209	25151'28"	130,68	285,221,717	7.692.449,141
209	210	25416'28"	56,95	285,166,903	7.692.433,707
210	211	25409'08"	56,55	285,112,498	7.692.418,263
211	212	25647'36"	25,00	285,088,162	7.692.412,552
212	213	26030'03"	15,89	285,072,486	7.692.409,929
213	214	26442'20"	16,96	285,055,598	7.692.408,364

214	215	268'03'21"	21.55	283'034,064	7.692.407,633
215	216	268'45'17"	62.16	284.971,914	7.692.406,282
216	217	268'39'29"	70.11	284.901,825	7.692.404,640
217	218	268'51'06"	104.89	284.796,952	7.692.402,538
218	219	263'34'39"	14.69	284.782,356	7.692.400,895
219	220	259'00'51"	10.85	284.771,703	7.692.398,827
220	221	255'35'40"	17.23	284.755,013	7.692.394,540
221	222	253'26'26"	21.69	284.734,222	7.692.388,358
222	223	249'30'27"	103.41	284.637,359	7.692.352,153
223	224	251'46'42"	18.10	284.620,163	7.692.346,492
224	225	254'50'07"	24.09	284.596,915	7.692.340,191
225	226	256'15'01"	27.44	284.570,261	7.692.333,669
226	227	257'57'36"	86.41	284.485,750	7.692.315,644
227	228	257'28'25"	26.86	284.459,532	7.692.309,819
228	229	248'13'59"	19.72	284.440,552	7.692.304,460
229	230	248'12'57"	14.72	284.426,880	7.692.298,996
230	231	245'29'14"	13.49	284.414,608	7.692.293,400
231	232	237'03'54"	29.36	284.389,966	7.692.277,437
232	233	233'12'17"	46.51	284.352,725	7.692.249,582
233	234	236'31'35"	40.31	284.319,900	7.692.226,191
234	235	234'28'03"	22.08	284.301,498	7.692.213,996
235	236	239'48'30"	18.52	284.285,493	7.692.204,684
236	237	244'45'23"	23.72	284.264,040	7.692.194,569
237	238	249'46'22"	26.57	284.239,107	7.692.185,382
238	239	253'33'51"	32.20	284.208,222	7.692.176,271
239	240	254'16'31"	46.11	284.163,836	7.692.163,774
240	241	254'00'16"	25.74	284.139,089	7.692.156,680
241	242	256'09'33"	24.67	284.115,134	7.692.150,778
242	243	260'16'55"	21.88	284.093,570	7.692.147,085
243	244	265'17'14"	27.26	284.066,399	7.692.144,845
244	245	268'16'07"	32.10	284.034,310	7.692.143,875
245	246	267'51'19"	40.30	283.994,042	7.692.142,367
246	247	270'21'22"	28.48	283.965,566	7.692.142,544
247	248	273'22'18"	16.43	283.949,169	7.692.143,510
248	249	277'03'42"	19.31	283.930,005	7.692.145,884
249	250	279'18'23"	22.06	283.908,232	7.692.149,452
250	251	283'42'00"	19.67	283.889,124	7.692.154,110
251	252	286'33'13"	81.98	283.810,545	7.692.177,466
252	253	278'35'44"	26.45	283.784,393	7.692.181,419
253	254	276'01'51"	33.52	283.751,056	7.692.184,941
254	255	273'01'46"	96.31	283.654,882	7.692.190,031
255	256	275'20'28"	34.80	283.620,230	7.692.193,270
256	257	281'01'04"	41.64	283.579,355	7.692.201,229
257	258	284'41'45"	67.60	283.513,963	7.692.218,379
258	259	294'19'43"	10.87	283.504,059	7.692.222,857
259	260	301'19'19"	10.48	283.495,110	7.692.228,303
260	261	321'54'55"	9.45	283.489,281	7.692.235,742
261	262	333'25'43"	9.10	283.485,211	7.692.243,879
262	263	354'04'01"	10.25	283.484,151	7.692.254,077
263	264	2'34'03"	8.40	283.484,527	7.692.262,465
264	265	14'33'32"	12.02	283.487,549	7.692.274,099
265	266	26'00'20"	17.45	283.495,199	7.692.289,782
266	267	34'03'52"	20.79	283.506,844	7.692.307,004
267	268	32'29'52"	54.45	283.536,098	7.692.352,928

268	269	32'13'08"	42.08	283.558,534	7.692.388,530
269	270	29'51'30"	23.93	283.570,447	7.692.409,281
270	271	25'43'47"	22.31	283.580,134	7.692.429,383
271	272	23'19'36"	20.17	283.588,122	7.692.447,908
272	273	21'21'22"	22.99	283.596,493	7.692.469,316
273	274	14'41'26"	26.29	283.603,161	7.692.494,750
274	275	12'12'54"	19.55	283.607,298	7.692.513,858
275	276	8'52'47"	18.84	283.610,205	7.692.532,467
276	277	5'56'06"	14.58	283.611,712	7.692.546,965
277	278	3'52'17"	12.69	283.612,569	7.692.559,622
278	279	0'51'14"	23.26	283.612,915	7.692.582,875
279	280	356'26'11"	23.70	283.611,442	7.692.606,530
280	281	352'59'41"	20.90	283.608,893	7.692.627,276
281	282	349'32'37"	22.61	283.604,790	7.692.649,510
282	283	346'42'42"	21.35	283.599,883	7.692.670,288
283	284	346'34'59"	60.46	283.585,855	7.692.729,094
284	285	346'59'10"	16.04	283.582,243	7.692.744,722
285	286	348'45'42"	14.82	283.579,354	7.692.759,259
286	287	349'45'08"	18.99	283.575,976	7.692.777,942
287	288	352'03'10"	19.38	283.573,297	7.692.797,135
288	289	354'19'15"	19.76	283.571,342	7.692.816,796
289	290	356'07'08"	15.59	283.570,287	7.692.832,349
290	291	359'14'05"	24.59	283.569,958	7.692.856,939
291	292	2'04'59"	29.76	283.571,040	7.692.886,683
292	293	5'21'14"	21.65	283.573,060	7.692.908,239
293	294	8'05'24"	27.42	283.576,919	7.692.935,388
294	295	10'56'29"	27.46	283.582,132	7.692.962,351
295	296	13'31'52"	20.43	283.586,913	7.692.982,218
296	297	17'05'27"	22.21	283.593,439	7.693.003,446
297	298	18'58'31"	25.30	283.601,666	7.693.027,372
298	299	21'55'06"	29.05	283.612,510	7.693.054,321
299	300	25'51'40"	23.76	283.622,872	7.693.075,699
300	301	28'46'55"	28.64	283.636,664	7.693.100,805
301	302	31'45'25"	18.62	283.646,462	7.693.116,633
302	303	32'17'58"	24.14	283.659,360	7.693.137,036
303	304	36'17'30"	23.66	283.673,362	7.693.156,104
304	305	38'36'25"	26.82	283.690,098	7.693.177,063
305	306	40'34'43"	27.65	283.708,084	7.693.198,064
306	307	44'09'37"	26.36	283.726,448	7.693.216,974
307	308	45'51'15"	34.59	283.751,267	7.693.241,064
308	309	44'25'43"	24.09	283.768,131	7.693.258,268
309	310	45'16'27"	33.47	283.791,911	7.693.281,822
310	311	45'16'27"	16.48	283.803,623	7.693.293,422
311	312	44'37'24"	22.51	283.819,433	7.693.309,441
312	313	42'31'26"	26.41	283.837,284	7.693.328,906
313	314	39'35'19"	20.98	283.850,652	7.693.345,071
314	315	34'49'29"	19.95	283.862,047	7.693.361,451
315	316	31'37'04"	18.96	283.871,985	7.693.377,595
316	317	27'54'53"	19.66	283.881,187	7.693.394,964
317	318	24'54'54"	22.39	283.890,619	7.693.415,269
318	319	20'36'08"	20.32	283.897,770	7.693.434,290
319	320	15'39'09"	25.89	283.904,756	7.693.459,222
320	321	12'13'12"	19.68	283.908,922	7.693.478,461
321	322	9'42'46"	20.42	283.912,366	7.693.498,584



Handwritten signature or mark.

376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430
328'57.67	328'57.67	332'43.57	338'33.14	340'42.26	340'34.29	340'57.17	340'50.42	341'09.56	340'57.17	340'17.47	340'30.59	340'17.43	340'30.32	336'57.35	333'47.31	330'37.56	323'04.48	320'40.11	314'34.49	307'39.14	304'33.52	302'24.32	301'01.19	301'16.11	302'32.09	303'50.10	304'02.14	304'07.36	310'50.56	315'58.45	316'46.24	320'30.59	323'52.55	329'41.46	333'48.53	338'52.54	342'46.33	347'41.13	349'44.28	355'46.06	358'38.13	312'00	8'06.16	11'16.37	14'40.16	21'04.37	26'18.40	33'17.06	26'14.58	33'06.08	34'08.52	32'23.43	30'28.37	27'57.31
18,47	18,47	15,94	20,09	48,01	117,49	38,28	38,05	39,46	38,24	39,15	19,80	19,58	18,96	19,05	19,54	18,37	18,86	18,64	19,38	18,94	18,76	56,53	58,43	58,85	19,43	19,03	16,19	13,84	19,35	23,00	22,33	23,16	29,61	26,52	24,61	20,84	21,25	19,90	15,77	18,23	29,83	23,82	15,60	18,66	20,08	18,96	18,66	38,03	19,16	18,77				
7.694.243,755	7.694.243,755	7.694.257,927	7.694.276,628	7.694.321,943	7.694.432,741	7.694.468,924	7.694.504,870	7.694.542,217	7.694.578,367	7.694.615,224	7.694.633,893	7.694.652,327	7.694.670,200	7.694.687,730	7.694.705,262	7.694.721,268	7.694.736,349	7.694.750,764	7.694.775,942	7.694.786,668	7.694.796,721	7.694.825,856	7.694.856,186	7.694.887,837	7.694.898,654	7.694.909,305	7.694.921,707	7.694.932,294	7.694.942,244	7.694.956,347	7.694.974,097	7.694.992,137	7.695.012,134	7.695.027,941	7.695.055,560	7.695.080,890	7.695.104,935	7.695.125,439	7.695.146,632	7.695.166,527	7.695.182,270	7.695.200,316	7.695.229,570	7.695.258,515	7.695.280,746	7.695.294,727	7.695.311,732	7.695.328,553	7.695.344,155	7.695.360,139	7.695.392,253	7.695.408,763	7.695.425,346	

322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376
6'03.57	4'02.47	1'36.12	359'09.05	356'35.13	350'41.12	349'33.07	346'29.29	342'11.45	340'17.00	337'05.28	335'53.41	333'41.51	335'20.18	334'01.25	332'03.09	329'06.37	323'47.94	319'17.20	314'55.23	308'18.03	302'28.18	296'43.14	290'18.29	285'39.06	281'01.44	274'52.19	271'05.48	267'43.19	268'07.17	269'15.33	273'12.05	280'10.16	285'58.27	291'35.11	299'17.12	305'10.12	311'12.30	315'18.36	319'43.31	320'31.43	318'29.32	315'56.01	315'39.41	313'41.26	312'48.17	310'44.01	307'24.19	305'36.27	308'05.56	312'28.46	318'46.41	323'15.53		
15,90	13,91	20,69	21,93	9,99	11,41	9,17	12,49	20,32	18,72	20,09	15,85	14,33	15,79	17,90	18,59	18,66	18,92	19,05	20,54	17,49	17,85	28,71	19,51	19,42	20,03	19,81	19,85	19,76	19,74	19,82	19,41	19,60	19,72	37,90	39,25	38,81	19,90	19,53	19,11	39,68	39,14	19,54	38,34	20,36	17,76	18,43	17,58							
7.693.514,400	7.693.528,273	7.693.548,950	7.693.570,875	7.693.580,845	7.693.592,108	7.693.601,125	7.693.613,274	7.693.632,617	7.693.655,571	7.693.672,812	7.693.691,151	7.693.707,060	7.693.721,786	7.693.737,756	7.693.753,726	7.693.765,754	7.693.782,436	7.693.804,135	7.693.825,136	7.693.849,056	7.693.874,224	7.693.899,510	7.693.921,542	7.693.934,327	7.693.948,264	7.693.963,311	7.693.979,568	7.694.021,962	7.694.050,771	7.694.065,005	7.694.078,496	7.694.091,479	7.694.117,372	7.694.141,150	7.694.152,561	7.694.175,423	7.694.187,984	7.694.199,975	7.694.213,849	7.694.227,934														



484	485	98°59'43"	6,35	283.350,128	7.695.446,729
485	486	109°59'39"	4,85	283.354,682	7.695.445,072
486	487	124°05'42"	5,26	283.359,037	7.695.442,124
487	488	135°33'23"	11,87	283.367,349	7.695.433,649
488	489	135°46'30"	20,70	283.381,787	7.695.418,815
489	490	129°15'02"	9,01	283.388,767	7.695.413,112
490	491	105°25'31"	10,79	283.399,165	7.695.410,243
491	492	83°13'17"	10,20	283.409,294	7.695.411,447
492	493	64°29'03"	13,31	283.421,307	7.695.417,181
493	494	65°29'03"	11,48	283.431,753	7.695.421,945
494	495	84°05'06"	9,18	283.440,884	7.695.422,891
495	496	105°44'32"	12,39	283.452,811	7.695.419,529
496	497	120°09'03"	10,45	283.461,851	7.695.414,278
497	498	136°36'05"	12,32	283.470,317	7.695.405,325
498	499	119°26'53"	12,25	283.480,987	7.695.399,301
499	500	105°09'45"	14,21	283.494,707	7.695.395,583
500	501	104°01'05"	29,71	283.523,534	7.695.388,386
501	502	111°14'00"	12,00	283.534,722	7.695.384,039
502	503	115°03'34"	18,72	283.551,682	7.695.376,109
503	504	108°15'13"	9,99	283.561,172	7.695.372,979
504	505	94°46'51"	10,55	283.571,682	7.695.372,100
505	506	78°41'41"	12,19	283.583,637	7.695.374,490
506	507	72°37'37"	9,95	283.593,130	7.695.377,460
507	508	77°08'27"	7,96	283.600,888	7.695.379,231
508	509	109°31'59"	7,82	283.608,259	7.695.376,616
509	510	132°33'32"	18,49	283.621,881	7.695.364,108
510	511	126°05'33"	20,37	283.638,343	7.695.352,107
511	512	114°13'54"	15,15	283.652,156	7.695.345,880
512	513	106°06'28"	20,60	283.671,946	7.695.340,175
513	514	103°36'02"	20,74	283.692,100	7.695.335,299
514	515	89°15'25"	13,88	283.705,978	7.695.335,479
515	516	101°54'17"	24,35	283.729,809	7.695.330,455
516	517	99°38'10"	19,42	283.748,951	7.695.327,205
517	518	99°35'40"	23,68	283.772,295	7.695.323,259
518	519	109°24'55"	6,84	283.776,744	7.695.320,986
519	520	114°17'49"	18,35	283.795,470	7.695.313,435
520	521	114°46'55"	21,79	283.815,252	7.695.304,302
521	522	114°58'51"	28,57	283.841,146	7.695.292,238
522	523	112°57'58"	24,93	283.864,099	7.695.282,511
523	524	114°53'55"	16,66	283.879,206	7.695.275,499
524	525	106°47'59"	17,71	283.896,158	7.695.270,381
525	526	103°19'09"	18,12	283.913,789	7.695.266,207
526	527	93°24'55"	16,00	283.929,758	7.695.265,254
527	528	98°27'47"	50,45	283.979,660	7.695.257,829
528	529	107°03'29"	7,75	283.987,071	7.695.255,555
529	530	124°46'22"	11,41	283.996,440	7.695.249,050
530	531	141°10'59"	13,49	284.004,897	7.695.238,538
531	532	138°38'01"	25,07	284.021,466	7.695.219,722
532	533	126°55'09"	10,72	284.030,040	7.695.213,280
533	534	104°32'45"	14,18	284.043,764	7.695.209,719
534	535	101°46'17"	14,00	284.057,469	7.695.206,863
535	536	109°27'17"	15,53	284.072,111	7.695.201,691
536	537	120°45'43"	16,47	284.086,262	7.695.193,268
537	538	139°22'09"	16,61	284.097,081	7.695.180,659

430	431	212°4'37"	18,78	282.700,814	7.695.442,826
431	432	14°35'55"	18,89	282.705,575	7.695.461,104
432	433	7°52'09"	19,52	282.708,248	7.695.480,444
433	434	2°25'12"	18,97	282.709,049	7.695.499,393
434	435	357°39'23"	10,33	282.708,626	7.695.509,719
435	436	78°32'47"	12,37	282.720,750	7.695.512,175
436	437	75°45'47"	6,44	282.726,989	7.695.513,758
437	438	64°40'44"	11,87	282.737,715	7.695.518,833
438	439	61°01'17"	21,31	282.756,360	7.695.529,159
439	440	54°58'23"	9,14	282.763,846	7.695.534,406
440	441	47°36'50"	5,49	282.767,900	7.695.538,106
441	442	68°19'28"	6,01	282.773,483	7.695.540,325
442	443	78°26'18"	11,43	282.784,677	7.695.542,615
443	444	86°05'40"	19,45	282.804,085	7.695.543,940
444	445	88°02'45"	10,15	282.814,225	7.695.544,286
445	446	93°25'05"	8,87	282.823,082	7.695.543,757
446	447	105°59'18"	9,69	282.832,397	7.695.541,088
447	448	113°18'40"	11,58	282.843,033	7.695.536,505
448	449	117°48'17"	13,02	282.854,551	7.695.530,431
449	450	122°04'09"	9,50	282.862,603	7.695.525,366
450	451	109°07'57"	12,62	282.874,528	7.695.521,249
451	452	105°27'48"	14,61	282.888,608	7.695.517,354
452	453	111°45'38"	11,21	282.899,022	7.695.513,197
453	454	121°57'27"	12,31	282.909,467	7.695.506,681
454	455	127°39'12"	19,00	282.924,510	7.695.495,074
455	456	125°50'09"	19,08	282.939,980	7.695.483,902
456	457	120°04'29"	18,85	282.956,290	7.695.474,457
457	458	116°58'35"	17,07	282.971,500	7.695.466,715
458	459	113°10'37"	15,35	282.985,608	7.695.460,675
459	460	101°43'07"	5,97	282.991,451	7.695.459,463
460	461	95°50'55"	9,34	283.000,745	7.695.458,511
461	462	84°53'14"	11,25	283.011,955	7.695.459,514
462	463	80°30'00"	15,50	283.027,247	7.695.462,073
463	464	79°51'21"	7,88	283.034,999	7.695.463,460
464	465	89°15'15"	9,06	283.044,063	7.695.463,578
465	466	92°15'15"	8,21	283.052,269	7.695.463,255
466	467	103°35'52"	7,80	283.059,847	7.695.461,422
467	468	106°03'43"	17,81	283.076,963	7.695.456,494
468	469	103°28'50"	11,35	283.088,005	7.695.453,847
469	470	96°45'04"	14,80	283.102,704	7.695.452,107
470	471	95°15'57"	18,45	283.121,073	7.695.450,414
471	472	92°38'41"	18,16	283.139,214	7.695.449,576
472	473	89°15'24"	12,95	283.152,163	7.695.449,744
473	474	94°12'04"	9,96	283.162,101	7.695.449,014
474	475	103°12'52"	20,46	283.182,019	7.695.444,337
475	476	102°07'39"	35,64	283.216,866	7.695.436,849
476	477	102°15'49"	21,93	283.238,295	7.695.432,191
477	478	93°10'47"	12,55	283.250,823	7.695.431,495
478	479	91°02'12"	20,73	283.271,548	7.695.431,120
479	480	85°15'54"	12,33	283.283,838	7.695.432,138
480	481	75°56'34"	18,63	283.301,910	7.695.436,663
481	482	78°15'47"	19,13	283.320,638	7.695.440,554
482	483	72°34'43"	16,45	283.336,330	7.695.445,478
483	484	73°24'15"	7,85	283.343,856	7.695.447,721

[Handwritten signature]

538	539	165°01'30"	13,58	284.00,589	7.695.167,544
539	540	195°34'31"	12,44	284.097,250	7.695.155,565
540	541	214°34'32"	13,50	284.089,590	7.695.144,451
541	542	208°37'25"	13,93	284.082,916	7.695.132,222
542	543	186°22'41"	7,51	284.082,082	7.695.124,761
543	544	166°11'39"	5,25	284.083,334	7.695.119,666
544	545	129°12'22"	6,14	284.088,094	7.695.115,783
545	546	104°59'09"	10,26	284.098,005	7.695.113,130
546	547	90°49'33"	16,93	284.114,934	7.695.112,886
547	548	91°36'26"	16,94	284.131,863	7.695.112,411
548	549	94°22'53"	15,56	284.147,381	7.695.111,222
549	550	98°26'56"	8,72	284.156,005	7.695.109,941
550	551	102°09'44"	15,51	284.171,164	7.695.106,674
551	552	128°06'25"	13,73	284.181,966	7.695.098,202
552	553	147°47'59"	15,24	284.190,089	7.695.085,303
553	554	144°30'24"	21,23	284.202,416	7.695.068,017
554	555	137°31'04"	26,06	284.220,016	7.695.048,798
555	556	129°31'52"	6,55	284.225,069	7.695.044,628
556	557	139°46'40"	10,76	284.232,016	7.695.036,414
557	558	97°50'48"	6,00	284.237,964	7.695.035,594
558	559	5°42'51"	9,80	284.238,940	7.695.045,348
559	560	25°52'00"	11,92	284.244,142	7.695.056,077
560	561	41°54'17"	17,04	284.255,521	7.695.068,757
561	562	57°43'30"	14,61	284.267,876	7.695.076,560
562	563	81°42'09"	15,77	284.283,482	7.695.078,836
563	564	91°56'26"	19,19	284.302,665	7.695.078,186
564	565	96°00'35"	18,63	284.321,197	7.695.076,235
565	566	94°45'42"	11,75	284.332,902	7.695.075,260
566	567	67°50'14"	9,48	284.341,681	7.695.078,836
567	568	34°12'56"	9,83	284.347,208	7.695.086,964
568	569	21°42'33"	37,79	284.361,188	7.695.122,078
569	570	202°4'46"	14,92	284.366,391	7.695.136,059
570	571	132°51"	12,03	284.366,716	7.695.148,089
571	572	354°10'20"	16,01	284.365,090	7.695.164,020
572	573	344°08'06"	32,11	284.356,312	7.695.194,907
573	574	345°33'15"	22,16	284.350,784	7.695.216,366
574	575	355°06'11"	11,42	284.349,809	7.695.227,746
575	576	14°02'10"	10,72	284.352,410	7.695.238,150
576	577	24°31'11"	40,74	284.369,317	7.695.275,215
577	578	38°59'27"	17,57	284.380,371	7.695.288,870
578	579	45°52'52"	14,95	284.391,100	7.695.299,274
579	580	51°37'57"	29,86	284.414,510	7.695.317,807
580	581	43°36'12"	28,29	284.434,018	7.695.338,290
581	582	45°00'00"	14,71	284.444,422	7.695.348,694
582	583	16°08'33"	12,86	284.447,998	7.695.361,049
583	584	1°45'42"	21,14	284.448,648	7.695.382,182
584	585	354°41'16"	14,04	284.447,348	7.695.396,163
585	586	340°01'03"	7,61	284.444,747	7.695.403,316
586	587	314°59'48"	12,41	284.435,968	7.695.412,094
587	588	309°48'28"	3,44	284.433,322	7.695.414,299
588	589	62°54'16"	296,51	284.697,292	7.695.549,353
589	590	74°40'00"	100,63	284.794,336	7.695.575,962
590	591	90°00'00"	84,52	284.878,858	7.695.575,962
591	592	77°11'45"	70,63	284.947,728	7.695.591,614

592	593	32°32'59"	87,27	284.994,684	7.695.665,179
593	594	44°10'53"	154,96	285.102,684	7.695.776,310
594	595	106°11'21"	151,58	285.248,250	7.695.734,049
595	596	121°20'43"	201,60	285.420,424	7.695.629,179
596	597	123°25'00"	181,90	285.572,250	7.695.529,005
597	598	119°03'17"	145,03	285.699,033	7.695.458,570
598	599	114°03'33"	167,22	285.851,729	7.695.390,396
599	600	87°29'19"	357,21	286.208,599	7.695.406,049
600	601	90°57'47"	186,29	286.394,860	7.695.402,918
601	602	53°39'31"	192,37	286.549,817	7.695.516,918
602	603	49°42'52"	287,26	286.768,947	7.695.702,658
603	1	56°46'07"	217,06	286.950,513	7.695.821,614

Handwritten signature or mark.





Coordenadas UTM
Zona 18S
Datum: SAD 69
Escala: 1:50.000

LIMITE DA ZONA DE RECUPERAÇÃO
ÁREA 1 (04.680,00 m²)

LIMITE DA ZONA DE RECUPERAÇÃO
ÁREA 2 (04.680,00 m²)

NOVO LIMITE DA ZONA DE RECUPERAÇÃO DE ACORDO COM O PLANO DE ZONAMENTO URBANO DA CEMUR

LIMITE DA ZONA DE ACORDAMENTO

LIMITE DA LINHA DE CONSERVAÇÃO

VEGETAÇÃO NATIVA
ÁREA 1 (04.680,00 m²)

REDETA AFLORADA

ZONA DE OCUPAÇÃO CONTRIBUÍDA
(COC) - Área 2.800,78 m²

ZONA DE ESTABILIZAÇÃO DA OCUPAÇÃO
(ZOE) - Área 1.104.104,00 m²

ZONA DE USO RECREATIVO
(ZUR) - Área 28.000,00 m²

ZONA DE RECUPERAÇÃO
(ZR) - Área 1.04.680,00 m²

ZONA DE USO SUBTERRÂNEO
(ZUS) - Área 1.04.680,00 m²



Handwritten signature or initials.