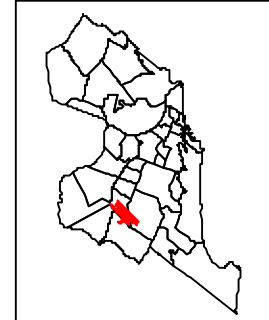
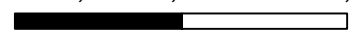
	<p align="center"><b>PREFEITURA MUNICIPAL DE NATAL</b> SECRETARIA MUNICIPAL DE MEIO AMBIENTE E URBANISMO</p>		<p align="center">LOCALIZAÇÃO MUNICIPAL</p> 	<p><b>Legenda</b></p> <ul style="list-style-type: none"> <li><span style="display: inline-block; width: 15px; height: 10px; background-color: #90EE90; border: 1px solid black; margin-right: 5px;"></span> Parque da Cidade - Linha atual - 154ha</li> <li><span style="display: inline-block; width: 15px; height: 10px; background-color: #800080; border: 1px solid black; margin-right: 5px;"></span> Zona de Uso Intensivo - 14,48ha</li> <li><span style="display: inline-block; width: 10px; height: 10px; border: 1px solid black; border-radius: 50%; margin-right: 5px;"></span> Zona de Uso Intensivo (Pontos)</li> <li><span style="display: inline-block; width: 15px; height: 10px; background-color: #FFD700; border: 1px solid black; margin-right: 5px;"></span> Zona Uso Extensivo - 31,47ha</li> <li><span style="display: inline-block; width: 10px; height: 10px; border: 1px solid black; border-radius: 50%; margin-right: 5px;"></span> Zona Uso Extensivo (Pontos)</li> <li><span style="display: inline-block; width: 15px; height: 10px; background-color: #90EE90; border: 1px solid black; margin-right: 5px;"></span> Zona Primitiva - 83,02ha</li> <li><span style="display: inline-block; width: 10px; height: 10px; border: 1px solid black; border-radius: 50%; margin-right: 5px;"></span> Zona Primitiva (Pontos)</li> <li><span style="display: inline-block; width: 15px; height: 10px; background-color: #FFB6C1; border: 1px solid black; margin-right: 5px;"></span> Área de Recuperação na UC - 26ha</li> <li><span style="display: inline-block; width: 10px; height: 10px; border: 1px solid black; border-radius: 50%; margin-right: 5px;"></span> Área de Recuperação na UC (Pontos)</li> <li><span style="display: inline-block; width: 15px; height: 10px; background-color: #DC143C; border: 1px solid black; margin-right: 5px;"></span> Ocupação Provisória - Habitações - 1,08ha</li> <li><span style="display: inline-block; width: 10px; height: 10px; border: 1px solid black; border-radius: 50%; margin-right: 5px;"></span> Ocupação de Provisória - Habitações (Pontos)</li> </ul>	<p align="center">PROJEÇÃO UNIVERSAL TRANSVERSA DE MERCATOR DATUM - SIRGAS 2000 UTM ZONA - 25S</p>
	<p align="center"><b>MAPA 02 – ZONEAMENTO DA UNIDADE DE CONSERVAÇÃO</b></p>				<p>ESCALA: 1:25.000</p>
<p>EQUIPE TÉCNICA DE ELABORAÇÃO: DPPP/SPPUA - Setor de Projetos e Planejamento Urbano e Ambiental</p>		<p>DATA DE ELABORAÇÃO: SETEMBRO DE 2020</p>	<p align="center">Km 0 0,275 0,55 1,1</p> 		
<p>Elaboração: Apoio: DGSIG e DIPE</p>		<p>FONTE: PMN, SEMURB (BASE CARTÓGRAFICA, 2006)</p>			

**TABELA 02 – ZONEAMENTO DA UNIDADE DE CONSERVAÇÃO**

<b>VÉRTICES – ÁREAS DE RECUPERAÇÃO</b>		
Nº	X	Y
1	252094,0528	9354286,9727
2	252056,3252	9354309,4876
3	252030,5284	9354327,3469
4	252021,5987	9354331,6464
5	252012,6691	9354335,9459
6	251969,6743	9354361,0812
7	251944,5390	9354377,6177
8	251912,1276	9354401,4301
9	251893,9375	9354413,9978
10	251875,7474	9354426,5655
11	251864,3383	9354420,9255
12	251852,9293	9354415,2854
13	251842,2769	9354415,4448
14	251858,9563	9354443,2548
15	251865,9107	9354450,4193
16	251877,6126	9354441,7056
17	251883,9626	9354435,8319
18	251894,2814	9354444,2457
19	251900,3140	9354452,3420
20	251908,6587	9354459,9859
21	251912,2693	9354461,2988
22	251484,8751	9354103,9306
23	251557,0446	9354041,7456
24	251800,8690	9353812,3316
25	251895,2349	9353918,0260
26	251858,3311	9353963,7475
27	251844,0922	9353979,8483
28	251829,8534	9353995,9491
29	251815,8752	9354011,7551
30	251785,6664	9354043,1071
31	251771,1563	9354058,1662

32	251785,1836	9354066,1363
33	251786,8372	9354079,0347
34	251810,3190	9354104,8316
35	251820,9023	9354108,4696
36	251832,0897	9354069,7468
37	251842,1439	9354032,1760
38	251890,0334	9354033,4989
39	251897,9709	9354026,0906
40	251900,9166	9354011,2783
41	251887,3346	9353991,8535
42	251921,0690	9353972,0098
43	251923,7148	9353940,9213
44	251913,7929	9353909,8328
45	251930,3294	9353880,7287
46	251928,3450	9353842,3642
47	251929,0064	9353800,6923
48	251901,2252	9353777,5413
49	251868,8138	9353749,0987
50	251852,2774	9353749,0987
51	251493,1061	9354080,4888
52	251452,7572	9354052,0462
53	251508,9811	9353989,2077
54	251563,2206	9353942,9057
55	251581,7414	9353895,9422
56	251572,4810	9353865,5152
57	251556,7389	9353852,4828
58	251549,0439	9353861,7480
59	251532,4079	9353875,6778
60	251521,8906	9353885,6083
61	251511,8943	9353896,0630
62	251497,8603	9353912,6111
63	251485,2847	9353930,2931
64	251473,9422	9353948,7902
65	251461,1926	9353974,7586
66	251455,8291	9353988,1972

67	251451,1589	9354001,8922
68	251425,5439	9354039,0703
69	251399,9288	9354076,2483
70	251376,3237	9354117,6342
71	251367,3219	9354133,4166
72	251334,7149	9354190,5849
73	251368,4701	9354227,2425
74	251412,7056	9354166,1156
75	253372,0310	9352965,7356
76	253338,9582	9352961,7668
77	253325,7290	9353001,4543
78	253313,8228	9353059,6625
79	253296,6249	9353095,3812
80	253243,7083	9353140,3603
81	253243,7083	9353170,7874
82	253252,3172	9353176,2246
83	253384,5712	9353049,3962
84	253370,7081	9353042,4646
85	253387,9060	9353014,6834
86	252964,0205	9353452,6943
87	252961,9275	9353451,2453
88	252924,8859	9353464,4744
89	252889,1672	9353479,0265
90	252836,2507	9353489,6098
91	252823,0215	9353514,7452
92	252830,9590	9353537,2348
93	252830,9590	9353566,3389
94	252856,0944	9353554,4326
95	252861,2515	9353551,2474
96	252497,0679	9353805,6055
97	252421,9138	9353684,6075
98	252437,2529	9353654,4309
99	252435,6721	9353625,6055
100	252380,6389	9353609,2013
101	252340,9515	9353559,1951

102	252298,8828	9353487,7577
103	252204,7197	9353334,7132
104	252186,1705	9353288,5268
105	252175,9536	9353225,6537
106	252175,8517	9353225,0269
107	252169,4667	9353230,9211
108	252170,7944	9353233,2004
109	252114,5745	9353281,5937
110	252157,5955	9353365,5204
111	252206,0142	9353398,0641
112	252271,8953	9353506,0140
113	252367,1452	9353675,8762
114	252461,6013	9353825,1010
115	252465,5743	9353834,5369
116	252473,0433	9353827,9466
117	252473,3741	9353821,0013
118	252473,7048	9353814,0560
119	252477,0121	9353810,7487
120	252480,3194	9353807,4414
121	252492,8870	9353808,7643
122	252384,8722	9353019,7105
123	252313,1971	9352887,1383
124	252288,9698	9352848,2785
125	252287,2741	9352847,4121
126	252245,2871	9352774,7833
127	252216,4971	9352726,1042
128	252184,5895	9352672,1535
129	252173,4989	9352650,6050
130	251994,6767	9352757,3480
131	251930,1302	9352795,3200
132	251940,7792	9352814,1159
133	252006,9073	9352776,7381
134	252084,3045	9352907,9999
135	252113,7364	9352895,4468
136	252140,2974	9352933,7635

137	252139,4924	9352934,2620
138	252140,1261	9352935,5932
139	252145,2370	9352944,5044
140	252146,0759	9352945,8044
141	252144,6942	9352946,5727
142	252139,9579	9352949,3912
143	252128,8640	9352955,9931
144	252204,5685	9353088,4785
145	252205,3028	9353089,7637
146	252204,0350	9353090,5344
147	252195,7915	9353095,3953
148	252117,0719	9353142,0048
149	252117,7043	9353142,8961
150	252118,6127	9353144,4451
151	252139,2182	9353178,5679
152	252157,6897	9353210,7586
153	252158,8392	9353212,6781
154	252169,4667	9353230,9211
155	252212,8933	9353195,6582
156	252267,1328	9353133,4812
157	252333,2785	9353066,0125
158	252724,9143	9352717,6045
159	252727,3537	9352709,6306
160	252534,4981	9352792,2886
161	252517,1637	9352856,9920
162	252712,4464	9352758,3591
163	252716,4806	9352745,1724
164	252721,2371	9352728,9777
165	252934,8078	9352980,2215
166	252986,4015	9352910,1070
167	252994,3389	9352871,7425
168	252992,8435	9352870,9372
169	252959,8226	9352915,5545
170	252959,1479	9352916,7934
171	252955,9396	9352924,4116

172	252953,5108	9352932,7818
173	252836,9334	9352921,0572
174	252836,9760	9352920,6621
175	252812,8659	9352918,1547
176	252813,6755	9352910,6250
177	252783,9955	9352920,6903
178	252737,6935	9353002,7110
179	252736,3706	9353047,6902
180	252787,9643	9353063,5651
181	252864,6933	9353037,1068
182	253403,3260	9352487,5177
183	253397,6258	9352484,5742
184	253386,7447	9352488,2718
185	253387,5742	9352495,9699
186	253386,5820	9352508,5376
187	253380,9596	9352513,8292
188	253375,3372	9352529,0427
189	253368,7226	9352544,2563
190	253362,1080	9352557,8161
191	253375,0065	9352561,4541
192	253386,5820	9352565,0922
193	253397,4960	9352579,6442
194	253404,4413	9352590,5583
195	253414,6939	9352588,5739
196	253411,7173	9352575,3448
197	253415,6861	9352557,8161
198	253420,3163	9352545,5792
199	253413,0403	9352532,3500
200	253418,3319	9352522,7589
201	253422,9621	9352514,4907
202	253426,7526	9352504,1199
203	253415,0393	9352495,8188
204	251963,3685	9353480,3728
205	251962,0455	9353469,7895
206	251940,2175	9353470,4509

207	251917,2659	9353451,4340
208	251893,3587	9353472,0130
209	251885,3165	9353479,0499
210	251883,9936	9353494,9248
211	251883,3321	9353515,4300
212	251874,7332	9353545,8571
213	251885,3165	9353553,7946
214	251911,7748	9353533,9508
215	251928,3112	9353519,3988
216	251945,5091	9353501,5394
217	251950,2366	9354357,7405
218	251976,9504	9354345,8677
219	252015,3149	9354324,7011
220	252029,2055	9354311,4719
221	252052,3565	9354300,8886
222	252081,4606	9354283,6907
223	252094,6898	9354273,1074
224	252105,7460	9354264,0986
225	252037,5384	9354281,8100
226	252508,4582	9353816,3442
227	252481,6423	9353843,1601
228	252477,8914	9353863,7900
229	252480,6512	9353870,3447
230	252502,8733	9353894,9236
231	252550,2010	9353849,5374
232	252548,9136	9353838,5947

<b>VÉRTICES – OCUPAÇÃO PROVISÓRIA</b>		
Nº	X	Y
1	251883,9626	9354435,8319
2	251883,9626	9354435,8319
3	251877,6126	9354441,7056
4	251865,9107	9354450,4193
5	251893,7292	9354479,0783
6	251893,7292	9354479,0783

7	251912,2693	9354461,2988
8	251908,6587	9354459,9859
9	251900,3140	9354452,3420
10	251894,2814	9354444,2457
11	251770,6315	9354057,8681
12	251756,9635	9354073,5206
13	251717,1988	9354109,4093
14	251743,9355	9354142,3770
15	251775,5925	9354221,2481
16	251815,9414	9354213,3106
17	251818,9179	9354159,4018
18	251820,9023	9354108,4696
19	251810,3190	9354104,8316
20	251786,8372	9354079,0347
21	251785,1836	9354066,1363

<b>VÉRTICES – USO INTENSIVO</b>		
Nº	X	Y
1	253520,0783	9352919,4480
2	253446,1693	9352756,6645
3	253440,9771	9352742,8802
4	253436,5283	9352728,8383
5	253432,8353	9352714,5790
6	253429,9089	9352700,1429
7	253427,7573	9352685,5712
8	253426,3867	9352670,9053
9	253426,0018	9352641,4589
10	253415,6199	9352641,2921
11	253370,6408	9352718,6826
12	253358,0732	9352718,0211
13	253347,9426	9352698,0972
14	253343,9738	9352686,3497
15	253353,1284	9352660,0501
16	253429,6669	9352574,6096
17	253439,9289	9352571,9150

18	253441,7673	9352562,7394
19	253429,8610	9352564,4923
20	253413,2056	9352581,9593
21	253414,6939	9352588,5739
22	253404,4413	9352590,5583
23	253402,6089	9352596,7715
24	253382,2359	9352618,4674
25	253360,0277	9352644,1161
26	253350,4826	9352654,9171
27	253337,2534	9352653,7000
28	253318,2033	9352672,2209
29	253312,5413	9352675,5547
30	253307,8024	9352685,6097
31	253277,3754	9352690,9014
32	253262,1619	9352700,8232
33	253257,5317	9352715,3753
34	253239,6723	9352735,2190
35	253233,0577	9352748,4481
36	253237,0265	9352767,6304
37	253244,9640	9352790,7814
38	253250,8411	9352799,8224
39	253223,7973	9352845,0209
40	253190,0630	9352903,2292
41	253160,9589	9352938,2864
42	253143,0995	9352952,8385
43	253143,7610	9352969,3749
44	253120,6100	9352970,0364
45	253093,4903	9352977,3124
46	253079,5996	9352993,8488
47	253078,2767	9353016,9998
48	253069,0163	9353044,1196
49	253047,8497	9353065,2862
50	253017,4227	9353083,1456
51	252991,6258	9353095,7133
52	252973,7665	9353110,2653

53	252953,2613	9353140,0309
54	252905,6364	9353167,8121
55	252889,1000	9353176,4111
56	252834,1990	9353185,0100
57	252820,3084	9353192,9475
58	252788,5584	9353214,1141
59	252779,2980	9353228,0047
60	252758,1314	9353378,8170
61	252754,1627	9353403,2910
62	252731,6731	9353452,2388
63	252695,2930	9353502,5096
64	252662,8816	9353523,0147
65	252639,0691	9353573,2855
66	252603,3504	9353604,3740
67	252587,4754	9353638,1083
68	252573,5848	9353702,9311
69	252563,0015	9353730,0509
70	252538,5276	9353768,4154
71	252522,6526	9353786,2748
72	252492,8870	9353808,7643
73	252480,3194	9353807,4414
74	252473,7048	9353814,0560
75	252473,0433	9353827,9466
76	252450,5538	9353847,7903
77	252420,7882	9353858,3736
78	252380,4393	9353866,3111
79	252346,0435	9353882,1861
80	252267,3301	9353935,1027
81	252247,4864	9353969,4985
82	252224,3354	9353995,2953
83	252209,7833	9354012,4932
84	252193,2469	9354053,5036
85	252178,0334	9354111,0503
86	252174,7261	9354136,8472
87	252179,3563	9354162,6440

88	252179,3563	9354181,1648
89	252172,7417	9354201,6700
90	252130,4085	9354244,0033
91	252094,6898	9354273,1074
92	252081,4606	9354283,6907
93	252052,3565	9354300,8886
94	252029,2055	9354311,4719
95	252015,3149	9354324,7011
96	251976,9504	9354345,8677
97	251947,1848	9354359,0969
98	251939,9088	9354361,7427
99	251924,0338	9354342,5604
100	251904,1901	9354357,7739
101	251906,8359	9354363,7271
102	251863,1797	9354389,5239
103	251857,2266	9354382,2479
104	251841,3516	9354321,3938
105	251811,8170	9354333,3560
106	251829,7512	9354387,8021
107	251842,2769	9354415,4448
108	251852,9293	9354415,2854
109	251875,7474	9354426,5655
110	251912,1276	9354401,4301
111	251944,5390	9354377,6177
112	251969,6743	9354361,0812
113	252012,6691	9354335,9459
114	252030,5284	9354327,3469
115	252056,3252	9354309,4876
116	252097,3356	9354285,0136
117	252155,5438	9354237,3887
118	252184,6480	9354209,6075
119	252193,9084	9354171,2430
120	252187,9552	9354125,6024
121	252201,8458	9354084,5921
122	252217,0594	9354027,0453

123	252246,8249	9353990,6651
124	252281,8822	9353945,0245
125	252323,5540	9353915,2590
126	252363,9029	9353891,4465
127	252422,7726	9353871,6028
128	252438,6476	9353880,2017
129	252477,6735	9353864,9882
130	252481,6423	9353843,1601
131	252516,0381	9353808,7643
132	252565,6473	9353758,4936
133	252586,1525	9353726,7436
134	252593,4286	9353687,0562
135	252604,0119	9353648,6916
136	252613,2723	9353618,2646
137	252636,4233	9353595,7750
138	252652,2983	9353584,5303
139	252670,1576	9353554,1032
140	252682,7253	9353535,5824
141	252714,4752	9353517,0616
142	252727,7044	9353497,8794
143	252731,0117	9353483,9888
144	252754,8241	9353449,5930
145	252769,3762	9353417,8430
146	252781,9439	9353403,9524
147	252821,6313	9353380,1399
148	252889,7614	9353342,4369
149	252953,2613	9353300,1036
150	253008,1623	9353259,0932
151	253013,4539	9353239,2495
152	253032,6362	9353200,8850
153	253041,2351	9353179,0569
154	253067,0320	9353154,5830
155	253110,0267	9353131,4320
156	253143,7610	9353114,2341
157	253156,3287	9353088,4372

158	253153,6829	9353067,2706
159	253153,0214	9353035,5207
160	253159,6360	9352995,8332
161	253178,8182	9352961,4374
162	253202,6307	9352940,2708
163	253248,2713	9352907,8594
164	253275,3910	9352891,3229
165	253313,0941	9352876,7709
166	253344,1826	9352859,5730
167	253369,3179	9352855,6042
168	253395,1148	9352858,9115
169	253408,3439	9352882,7240
170	253441,4168	9352949,5312
171	253437,9772	9352961,7020
172	253452,5293	9352983,9270

18	252267,3301	9353935,1027
19	252346,0435	9353882,1861
20	252380,4393	9353866,3111
21	252420,7882	9353858,3736
22	252450,5538	9353847,7903
23	252465,5743	9353834,5369
24	252461,6013	9353825,1010
25	252367,1452	9353675,8762
26	252360,8924	9353664,7254
27	252271,8953	9353506,0140
28	252206,0142	9353398,0641
29	252157,5955	9353365,5204
30	252114,5745	9353281,5937
31	251917,2659	9353451,4340
32	251940,2175	9353470,4509
33	251962,0455	9353469,7895
34	251963,3685	9353480,3728
35	251945,5091	9353501,5394
36	251928,3112	9353519,3988
37	251911,7748	9353533,9508
38	251885,3165	9353553,7946
39	251874,7332	9353545,8571
40	251883,3321	9353515,4300
41	251883,9936	9353494,9248
42	251885,3165	9353479,0499
43	251783,7125	9353566,3947
44	251669,9735	9353716,1411
45	251556,7389	9353852,4828
46	251572,4810	9353865,5152
47	251581,7414	9353895,9422
48	251563,2206	9353942,9057
49	251508,9811	9353989,2077
50	251452,7572	9354052,0462
51	251493,1061	9354080,4888
52	251852,2774	9353749,0987

<b>VÉRTICES – ZONA PRIMITIVA</b>		
<b>Nº</b>	<b>X</b>	<b>Y</b>
1	251904,1901	9354357,7739
2	251924,0338	9354342,5604
3	251939,9088	9354361,7427
4	251947,1848	9354359,0969
5	251950,2366	9354357,7405
6	252037,5384	9354281,8100
7	252105,7460	9354264,0986
8	252130,4085	9354244,0033
9	252172,7417	9354201,6700
10	252179,3563	9354181,1648
11	252179,3563	9354162,6440
12	252174,7261	9354136,8472
13	252178,0334	9354111,0503
14	252193,2469	9354053,5036
15	252209,7833	9354012,4932
16	252224,3354	9353995,2953
17	252247,4864	9353969,4985



53	251868,8138	9353749,0987
54	251901,2252	9353777,5413
55	251929,0064	9353800,6923
56	251928,3450	9353842,3642
57	251930,3294	9353880,7287
58	251913,7929	9353909,8328
59	251923,7148	9353940,9213
60	251921,0690	9353972,0098
61	251887,3346	9353991,8535
62	251900,9166	9354011,2783
63	251897,9709	9354026,0906
64	251890,0334	9354033,4989
65	251842,1439	9354032,1760
66	251832,0897	9354069,7468
67	251820,9023	9354108,4696
68	251817,8792	9354172,3570
69	251815,9414	9354213,3106
70	251775,5925	9354221,2481
71	251811,8170	9354333,3560
72	251841,3516	9354321,3938
73	251857,2266	9354382,2479
74	251863,1797	9354389,5239
75	251906,8359	9354363,7271
76	252502,8733	9353894,9236
77	252480,6512	9353870,3447
78	252477,8914	9353863,7900
79	252477,6735	9353864,9882
80	252438,6476	9353880,2017
81	252422,7726	9353871,6028
82	252363,9029	9353891,4465
83	252348,4529	9353900,5645
84	252323,5540	9353915,2590
85	252281,8822	9353945,0245
86	252246,8249	9353990,6651
87	252217,0594	9354027,0453

88	252201,8458	9354084,5921
89	252187,9552	9354125,6024
90	252193,9084	9354171,2430
91	252188,7119	9354192,7711
92	252187,6359	9354197,2287
93	252197,4637	9354187,8042
94	252322,2831	9354068,1053
95	252408,1555	9353617,4034
96	252423,0592	9353585,9469
97	252446,8717	9353554,1969
98	252538,8142	9353414,6294
99	252628,1110	9353298,2129
100	252681,0275	9353231,4057
101	252730,2093	9353166,5428
102	252668,8030	9353142,1023
103	252668,0093	9353104,7961
104	252679,1218	9353034,9462
105	252678,3280	9352977,7963
106	252675,9468	9352923,8213
107	252694,9968	9352875,4027
108	252706,1092	9352802,3778
109	252712,4464	9352758,3591
110	252517,1637	9352856,9920
111	252534,4981	9352792,2886
112	252313,1971	9352887,1383
113	252384,8722	9353019,7105
114	252333,2785	9353066,0125
115	252267,1328	9353133,4812
116	252212,8933	9353195,6582
117	252175,9536	9353225,6537
118	252186,1705	9353288,5268
119	252204,7197	9353334,7132
120	252298,8828	9353487,7577
121	252340,9515	9353559,1951
122	252380,6389	9353609,2013

123	253192,1081	9353233,9637
124	253252,3172	9353176,2246
125	253243,7083	9353170,7874
126	253243,7083	9353140,3603
127	253296,6249	9353095,3812
128	253313,8228	9353059,6625
129	253325,7290	9353001,4543
130	253338,9582	9352961,7668
131	253372,0310	9352965,7356
132	253387,9060	9353014,6834
133	253370,7081	9353042,4646
134	253384,5712	9353049,3962
135	253452,5293	9352983,9270
136	253437,9772	9352961,7020
137	253441,4168	9352949,5312
138	253408,3439	9352882,7240
139	253395,1148	9352858,9115
140	253369,3179	9352855,6042
141	253344,1826	9352859,5730
142	253313,0941	9352876,7709
143	253275,3910	9352891,3229
144	253248,2713	9352907,8594
145	253202,6307	9352940,2708
146	253178,8182	9352961,4374
147	253159,6360	9352995,8332
148	253153,0214	9353035,5207
149	253153,6829	9353067,2706
150	253156,3287	9353088,4372
151	253199,8209	9353185,7585
152	253450,1791	9352520,7221
153	253426,7526	9352504,1199
154	253422,9621	9352514,4907
155	253418,3319	9352522,7589
156	253413,0403	9352532,3500
157	253420,3163	9352545,5792

158	253415,6861	9352557,8161
159	253411,7173	9352575,3448
160	253413,2056	9352581,9593
161	253429,8610	9352564,4923
162	253441,7652	9352562,7397
163	253370,6408	9352718,6826
164	253415,6199	9352641,2921
165	253426,0018	9352641,4589
166	253439,9278	9352571,9152
167	253429,6669	9352574,6096
168	253391,3977	9352617,3298
169	253353,1284	9352660,0501
170	253343,9738	9352686,3497
171	253347,9426	9352698,0972
172	253358,0732	9352718,0211
173	253327,7284	9352662,9605
174	253337,2534	9352653,7000
175	253350,4826	9352654,9171
176	253360,0277	9352644,1161
177	253382,2359	9352618,4674
178	253402,6089	9352596,7715
179	253404,4413	9352590,5583
180	253397,4960	9352579,6442
181	253386,5820	9352565,0922
182	253375,0065	9352561,4541
183	253362,1080	9352557,8161
184	253368,7226	9352544,2563
185	253375,3372	9352529,0427
186	253380,9596	9352513,8292
187	253386,5820	9352508,5376
188	253387,5742	9352495,9699
189	253386,7447	9352488,2718
190	253341,9472	9352549,4879
191	253263,3276	9352656,9220
192	253261,1391	9352659,6909

193	253255,8880	9352669,5661
194	253169,7914	9352783,8990
195	253095,4826	9352885,1547
196	253102,3758	9352907,2916
197	253115,6518	9352950,4490
198	253134,7872	9352934,4114
199	253167,8601	9352875,5417
200	253211,5163	9352830,5626
201	253231,3600	9352819,3178
202	253250,8411	9352799,8224
203	253244,9640	9352790,7814
204	253237,0265	9352767,6304
205	253233,0577	9352748,4481
206	253239,6723	9352735,2190
207	253257,5317	9352715,3753
208	253262,1619	9352700,8232
209	253277,3754	9352690,9014
210	253307,8024	9352685,6097
211	253312,5413	9352675,5547
212	253318,2033	9352672,2209

<b>VÉRTICES – USO EXTENSIVO</b>		
N°	X	Y
1	253047,8497	9353065,2862
2	253069,0163	9353044,1196
3	253078,2767	9353016,9998
4	253079,5996	9352993,8488
5	253086,5449	9352985,5806
6	253093,4903	9352977,3124
7	253107,0501	9352973,6744
8	253120,6100	9352970,0364
9	253132,1855	9352969,7056
10	253143,7610	9352969,3749
11	253143,0995	9352952,8385
12	253160,9589	9352938,2864

13	253190,0630	9352903,2292
14	253223,7973	9352845,0209
15	253250,8411	9352799,8224
16	253231,3600	9352819,3178
17	253211,5163	9352830,5626
18	253167,8601	9352875,5417
19	253134,7872	9352934,4114
20	253115,6518	9352950,4490
21	253102,3758	9352907,2916
22	253094,9150	9352883,3322
23	253092,3478	9352820,6158
24	253088,9863	9352755,2941
25	253084,3860	9352752,7210
26	253077,5223	9352756,5205
27	253018,6725	9352836,0375
28	252992,8435	9352870,9372
29	252986,4015	9352910,1070
30	252934,8078	9352980,2215
31	252864,6933	9353037,1068
32	252787,9643	9353063,5651
33	252736,3706	9353047,6902
34	252737,6935	9353002,7110
35	252783,9955	9352920,6903
36	252813,6755	9352910,6250
37	252838,6010	9352678,7907
38	252712,4464	9352758,3591
39	252706,1092	9352802,3778
40	252694,9968	9352875,4027
41	252675,9468	9352923,8213
42	252678,3280	9352977,7963
43	252679,1218	9353034,9462
44	252668,0093	9353104,7961
45	252668,8030	9353142,1023
46	252730,2093	9353166,5428
47	252681,0275	9353231,4057

48	252628,1110	9353298,2129
49	252538,8142	9353414,6294
50	252446,8717	9353554,1969
51	252423,0592	9353585,9469
52	252408,1555	9353617,4034
53	252435,6721	9353625,6055
54	252437,2529	9353654,4309
55	252421,9138	9353684,6075
56	252461,6013	9353748,5042
57	252497,0679	9353805,6055
58	252507,7698	9353797,5195
59	252522,6526	9353786,2748
60	252538,5276	9353768,4154
61	252550,7646	9353749,2332
62	252563,0015	9353730,0509
63	252573,5848	9353702,9311
64	252587,4754	9353638,1083
65	252603,3504	9353604,3740
66	252639,0691	9353573,2855
67	252662,8816	9353523,0147
68	252695,2930	9353502,5096
69	252731,6731	9353452,2388
70	252754,1627	9353403,2910
71	252762,1373	9353350,5301
72	252779,2980	9353228,0047
73	252788,5584	9353214,1141
74	252804,4334	9353203,5308
75	252820,3084	9353192,9475
76	252834,1990	9353185,0100
77	252861,6495	9353180,7105
78	252889,1000	9353176,4111
79	252905,6364	9353167,8121
80	252929,4488	9353153,9215
81	252953,2613	9353140,0309
82	252963,5139	9353125,1481

83	252973,7665	9353110,2653
84	252991,6258	9353095,7133
85	253017,4227	9353083,1456
86	252508,4582	9353816,3442
87	252548,9136	9353838,5947
88	252550,2010	9353849,5374
89	252861,2515	9353551,2474
90	252856,0944	9353554,4326
91	252830,9590	9353566,3389
92	252830,9590	9353537,2348
93	252823,0215	9353514,7452
94	252836,2507	9353489,6098
95	252889,1672	9353479,0265
96	252912,1868	9353469,6482
97	252924,8859	9353464,4744
98	252961,9275	9353451,2453
99	252964,0205	9353452,6943
100	253191,8835	9353235,3678
101	253199,8209	9353185,7585
102	253156,3287	9353088,4372
103	253143,7610	9353114,2341
104	253110,0267	9353131,4320
105	253067,0320	9353154,5830
106	253041,2351	9353179,0569
107	253032,6362	9353200,8850
108	253013,4539	9353239,2495
109	253008,1623	9353259,0932
110	252958,5416	9353296,1593
111	252953,2613	9353300,1036
112	252889,7614	9353342,4369
113	252821,6313	9353380,1399
114	252781,9439	9353403,9524
115	252769,3762	9353417,8430
116	252754,8241	9353449,5930
117	252731,0117	9353483,9888

118	252727,7044	9353497,8794
119	252714,4752	9353517,0616
120	252682,7253	9353535,5824
121	252670,1576	9353554,1032
122	252652,2983	9353584,5303
123	252636,4233	9353595,7750
124	252613,2723	9353618,2646
125	252604,0119	9353648,6916
126	252593,4286	9353687,0562
127	252586,1525	9353726,7436
128	252565,6473	9353758,4936
129	252516,0381	9353808,7643