

RECINTO Nº 1			
	X	Y	
1	760.789,15	4.069.538,48	87
2	760.795,04	4.069.546,96	88
3	760.812,14	4.069.571,10	89
4	760.841,35	4.069.614,00	90
5	760.869,64	4.069.656,49	91
6	760.900,30	4.069.708,14	92
7	760.928,81	4.069.754,15	93
8	760.955,25	4.069.794,15	94
9	760.982,03	4.069.840,25	95
10	761.008,64	4.069.884,50	96
11	761.029,08	4.069.918,45	97
12	761.031,07	4.069.921,37	98
13	761.033,86	4.069.925,15	99
14	761.046,50	4.069.942,27	100
15	761.051,00	4.069.948,25	101
16	761.055,02	4.069.953,83	102
17	761.061,11	4.069.961,97	103
18	761.066,64	4.069.969,42	104
19	761.069,11	4.069.972,84	105
20	761.075,89	4.069.983,60	106
21	761.083,12	4.069.994,99	107
22	761.090,66	4.070.006,92	108
23	761.098,01	4.070.018,14	109
24	761.115,35	4.070.043,50	110
25	761.132,85	4.070.069,10	111
26	761.149,47	4.070.093,40	112
27	761.161,83	4.070.111,47	113
28	761.163,15	4.070.114,22	114
29	761.164,62	4.070.116,88	115
30	761.166,09	4.070.119,31	116
31	761.168,05	4.070.122,48	117
32	761.176,38	4.070.135,83	118
33	761.186,18	4.070.151,50	119
34	761.211,08	4.070.191,03	120
35	761.231,08	4.070.222,71	121
36	761.255,05	4.070.260,51	122
37	761.284,04	4.070.306,46	123
38	761.312,86	4.070.352,32	124
39	761.338,68	4.070.393,17	125
40	761.356,83	4.070.421,97	126
41	761.367,59	4.070.439,05	127
42	761.378,69	4.070.456,65	128
43	761.392,53	4.070.478,62	129
44	761.405,72	4.070.499,44	130
45	761.417,48	4.070.522,11	131
46	761.428,22	4.070.542,51	132
47	761.438,10	4.070.561,34	133
48	761.444,82	4.070.572,88	134
49	761.463,77	4.070.602,88	135
50	761.487,64	4.070.640,54	136
51	761.520,77	4.070.692,83	137
52	761.549,79	4.070.738,72	138
53	761.569,04	4.070.769,33	139
54	761.592,55	4.070.807,27	140
55	761.603,87	4.070.825,79	141
56	761.609,14	4.070.823,04	142
57	761.624,25	4.070.845,26	143
58	761.643,54	4.070.874,53	144
59	761.653,13	4.070.888,99	145
60	761.657,31	4.070.895,29	146
61	761.681,81	4.070.932,25	147
62	761.706,96	4.070.970,36	148
63	761.731,93	4.071.007,60	149
64	761.746,02	4.071.028,50	150
65	761.754,87	4.071.041,88	151
66	761.763,00	4.071.053,97	152
67	761.768,74	4.071.047,40	153
68	761.783,86	4.071.071,66	154
69	761.794,94	4.071.089,03	155
70	761.827,86	4.071.140,09	156
71	761.839,32	4.071.157,73	157
72	761.850,85	4.071.175,84	158
73	761.841,68	4.071.181,44	159
74	761.860,95	4.071.211,50	160
75	761.880,01	4.071.241,22	161
76	761.899,29	4.071.271,29	162
77	761.918,60	4.071.301,41	163
78	761.938,52	4.071.332,46	164
79	761.962,58	4.071.370,00	165
80	761.964,13	4.071.372,40	166
81	761.972,51	4.071.385,45	167
82	761.983,93	4.071.403,26	168
83	762.003,07	4.071.433,12	169
84	762.023,41	4.071.464,83	170
85	762.040,48	4.071.491,45	171
86	762.051,43	4.071.496,80	172

RECINTO Nº 2			
	X	Y	
173	763.148,88	4.071.508,75	259
174	763.157,01	4.071.501,36	260
175	763.166,74	4.071.489,20	261
176	763.178,17	4.071.476,10	262
177	763.192,38	4.071.461,51	263
178	763.206,07	4.071.449,09	264
179	763.219,71	4.071.436,98	265
180	763.241,13	4.071.417,50	266
181	763.257,06	4.071.403,94	267
182	763.274,66	4.071.386,37	268
183	763.297,70	4.071.366,60	269
184	763.260,26	4.071.338,52	270
185	763.226,42	4.071.316,85	271
186	763.186,93	4.071.295,19	272
187	763.143,26	4.071.272,53	273
188	763.101,27	4.071.250,86	274
189	763.060,63	4.071.230,88	275
190	763.019,70	4.071.210,78	276
191	762.979,02	4.071.191,10	277
192	762.939,00	4.071.171,74	278
193	762.933,31	4.071.162,55	279
194	762.903,43	4.071.151,07	280
195	762.892,68	4.071.097,96	281
196	762.877,26	4.071.073,49	282
197	762.860,13	4.071.046,29	283
198	762.838,91	4.071.012,70	284
199	762.815,19	4.070.975,01	285
200	762.794,90	4.070.942,73	286
201	762.790,06	4.070.935,03	287
202	762.679,99	4.070.628,56	288
203	762.680,87	4.070.617,33	289
204	762.682,84	4.070.590,09	290
205	762.685,82	4.070.553,44	291
206	762.688,44	4.070.525,58	292
207	762.690,12	4.070.509,06	293
208	762.696,13	4.070.478,62	294
209	762.705,43	4.070.472,62	295
210	762.748,20	4.070.452,93	296
211	762.781,81	4.070.437,46	297
212	762.815,34	4.070.422,03	298
213	762.864,52	4.070.399,40	299
214	762.899,19	4.070.383,26	300
215	762.935,66	4.070.364,86	301
216	762.969,13	4.070.347,97	302
217	763.024,96	4.070.320,14	303
218	763.035,01	4.070.315,51	304
219	763.048,42	4.070.309,35	305
220	763.063,53	4.070.302,73	306
221	763.073,48	4.070.298,11	307
222	763.084,57	4.070.292,89	308
223	763.095,41	4.070.287,77	309
224	763.108,99	4.070.281,50	310
225	763.125,94	4.070.273,59	311
226	763.124,94	4.070.268,26	312
227	763.121,99	4.070.256,18	313
228	763.118,32	4.070.242,53	314
229	763.116,98	4.070.239,20	315
230	763.112,95	4.070.234,80	316
231	763.106,33	4.070.228,42	317
232	763.099,61	4.070.221,77	318
233	763.092,70	4.070.214,36	319
234	763.086,75	4.070.207,59	320
235	763.083,37	4.070.193,87	321
236	763.077,62	4.070.168,48	322
237	763.075,40	4.070.158,35	323
238	763.073,66	4.070.149,54	324
239	763.072,34	4.070.140,40	325
240	763.072,00	4.070.130,34	326
241	763.071,89	4.070.122,68	327
242	763.071,91	4.070.114,30	328
243	763.072,05	4.070.107,66	329
244	763.073,29	4.070.101,00	330
245	763.076,14	4.070.089,08	331
246	763.077,72	4.070.083,10	332
247	763.079,22	4.070.076,64	333
248	763.082,07	4.070.070,87	334
249	763.089,72	4.070.055,18	335
250	763.098,14	4.070.038,72	336
251	763.103,07	4.070.029,07	337
252	763.111,44	4.070.013,19	338
253	763.124,77	4.069.988,94	339
254	763.137,53	4.069.965,51	340
255	763.149,09	4.069.944,15	341
256	763.150,75	4.069.941,44	342
257	763.129,14	4.071.535,18	343
258	763.141,17	4.069.905,69	1

RECINTO Nº 3			
	X	Y	
344	762.725,42	4.069.203,36	483
345	762.743,37	4.069.226,51	484
346	762.749,39	4.069.234,09	485
347	762.755,29	4.069.240,89	486
348	762.760,29	4.069.247,04	487
349	762.766,04	4.069.254,29	488
350	762.770,34	4.069.259,69	489
351	762.776,99	4.069.267,59	490
352	762.781,90	4.069.273,29	491
353	762.783,82	4.069.275,54	492
354	762.785,50	4.069.277,89	493
355	762.787,30	4.069.280,19	494
356	762.791,00	4.069.284,59	495
357	762.794,70	4.069.288,99	496
358	762.798,50	4.069.293,54	497
359	762.801,30	4.069.296,89	498
360	762.804,32	4.069.300,45	499
361	762.806,55	4.069.303,29	500
362	762.808,10	4.069.305,29	501
363	762.809,70	4.069.307,29	502
364	762.812,55	4.069.310,79	503
365	762.814,60	4.069.313,29	504
366	762.816,55	4.069.315,59	505
367	762.818,70	4.069.318,24	506
368	762.819,70	4.069.319,39	507
369	762.828,89	4.069.330,81	508
370	762.830,39	4.069.306,95	509
371	762.830,07	4.069.290,10	510
372	762.829,53	4.069.278,51	511
373	762.828,11	4.069.273,60	512
374	762.821,90	4.069.267,84	513
375	762.818,20	4.069.265,04	514
376	762.816,09	4.069.263,84	515
377	762.814,69	4.069.262,94	516
378	762.813,99	4.069.262,49	517
379	762.811,74	4.069.260,89	518
380	762.808,69	4.069.258,59	519
381	762.807,14	4.069.257,39	520
382	762.804,84	4.069.255,49	521
383	762.803,34	4.069.254,19	522
384	762.802,59	4.069.253,64	523
385	762.801,24	4.069.252,49	524
386	762.800,69	4.069.251,99	525
387	762.799,69	4.069.251,19	526
388	762.797,79	4.069.249,19	527
389	762.794,29	4.069.245,62	528
390	762.791,44	4.069.242,69	529
391	762.785,89	4.069.237,59	530
392	762.783,19	4.069.234,94	531
393	762.778,49	4.069.229,89	532
394	762.775,94	4.069.227,14	533
395	762.772,54	4.069.224,09	534
396	762.771,24	4.069.222,99	535
397	762.770,59	4.069.222,29	536
398	762.769,99	4.069.221,69	537
399	762.768,12	4.069.220,06	538
400	762.765,44	4.069.217,54	539
401	762.763,74	4.069.216,09	540</