

RECINTO Nº 1		
	X	Y
1	428.662,78	4.116.309,00
2	428.679,06	4.116.306,37
3	428.692,46	4.116.303,99
4	428.692,59	4.116.302,36
5	428.692,82	4.116.302,36
6	428.605,05	4.116.300,83
7	428.637,88	4.116.294,44
8	428.671,32	4.116.288,22
9	428.700,73	4.116.282,66
10	428.728,68	4.116.277,56
11	428.746,34	4.116.274,43
12	428.750,19	4.116.274,67
13	428.749,91	4.116.270,20
14	428.729,94	4.116.274,44
15	428.692,00	4.116.281,55
16	428.657,85	4.116.287,82
17	428.626,72	4.116.293,71
18	428.600,66	4.116.298,26
19	428.592,90	4.116.299,60
20	428.592,68	4.116.299,70
21	428.593,02	4.116.292,20
22	428.593,33	4.116.283,87
23	428.563,72	4.116.289,33
24	428.563,23	4.116.300,43
1	428.562,78	4.116.309,00

RECINTO Nº 2		
	X	Y
25	428.763,53	4.116.305,35
26	428.836,04	4.116.304,84
27	428.847,95	4.116.309,56
28	428.881,49	4.116.321,61
29	428.913,80	4.116.333,25
30	428.944,32	4.116.344,63
31	428.975,93	4.116.356,17
32	429.010,05	4.116.368,64
33	429.010,11	4.116.364,44
34	429.009,63	4.116.358,33
35	429.006,01	4.116.335,58
36	429.002,79	4.116.315,90
37	429.000,53	4.116.301,16
38	429.022,43	4.116.297,24
39	429.036,03	4.116.355,48
40	429.147,86	4.116.318,13
41	429.147,61	4.116.314,21
42	429.147,89	4.116.292,80
43	429.147,84	4.116.288,54
44	429.147,97	4.116.235,38
45	429.148,94	4.116.231,47
46	429.084,12	4.116.265,67
47	429.016,63	4.116.272,34
48	429.019,64	4.116.285,29
49	429.001,12	4.116.287,09
50	428.996,65	4.116.286,13
51	428.963,07	4.116.284,12
52	428.913,18	4.116.254,38
53	428.897,75	4.116.282,76
54	428.842,45	4.116.255,47
55	428.800,02	4.116.234,51
56	428.763,06	4.116.216,50
57	428.757,16	4.116.213,36
58	428.757,30	4.116.215,69
59	428.760,64	4.116.261,28
60	428.762,51	4.116.287,15
61	428.762,80	4.116.291,36
62	428.763,89	4.116.303,89
25	428.763,53	4.116.305,35

RECINTO Nº 3					
	X	Y	X	Y	
63	429.161,38	4.116.342,28	115	431.351,03	4.116.466,15
64	429.181,07	4.116.339,95	116	431.382,81	4.116.469,35
65	429.201,02	4.116.337,70	117	431.436,33	4.116.474,81
66	429.221,21	4.116.335,35	118	431.474,38	4.116.478,65
67	429.261,01	4.116.330,70	119	431.508,07	4.116.481,98
68	429.271,67	4.116.329,44	120	431.546,06	4.116.485,56
69	429.271,22	4.116.459,46	121	431.578,52	4.116.487,30
70	429.383,89	4.116.459,47	122	431.618,84	4.116.489,53
71	429.385,19	4.116.482,73	123	431.675,33	4.116.487,10
72	429.437,36	4.116.459,47	124	431.712,68	4.116.485,58
73	429.617,40	4.116.459,49	125	431.749,31	4.116.484,19
74	429.625,01	4.116.477,70	126	431.801,83	4.116.482,23
75	429.641,00	4.116.476,84	127	431.841,94	4.116.480,60
76	429.648,93	4.116.476,30	128	431.881,15	4.116.479,07
77	429.902,84	4.116.476,58	129	431.918,15	4.116.477,65
78	429.939,87	4.116.502,08	130	431.962,94	4.116.475,87
79	429.938,46	4.116.549,56	131	432.001,70	4.116.474,35
80	430.068,19	4.116.549,09	132	432.040,34	4.116.473,02
81	430.117,36	4.116.548,97	133	432.074,20	4.116.471,81
82	430.161,24	4.116.548,75	134	432.093,71	4.116.474,16
83	430.216,78	4.116.550,36	135	432.136,64	4.116.480,20
84	430.256,89	4.116.551,48	136	432.169,11	4.116.485,32
85	430.372,80	4.116.551,48	137	432.202,65	4.116.491,26
86	430.378,38	4.116.576,59	138	432.214,89	4.116.494,50
87	430.383,11	4.116.598,18	139	432.228,97	4.116.498,46
88	430.399,79	4.116.594,36	140	432.251,14	4.116.504,31
89	430.394,85	4.116.572,28	141	432.271,24	4.116.502,16
90	430.390,26	4.116.550,43	142	432.301,05	4.116.498,78
91	430.386,55	4.116.477,10	143	432.318,80	4.116.522,25
92	430.771,36	4.116.477,51	144	432.387,18	4.116.531,08
93	430.771,26	4.116.483,39	145	432.448,50	4.116.539,06
94	430.800,29	4.116.482,77	146	432.481,83	4.116.543,35
95	430.830,78	4.116.481,95	147	432.552,49	4.116.552,34
96	430.863,94	4.116.481,16	148	432.543,36	4.116.500,17
97	430.896,22	4.116.480,43	149	432.539,71	4.116.479,41
98	430.903,27	4.116.477,65	150	432.655,82	4.116.479,54
99	430.990,35	4.116.477,75	151	432.655,83	4.116.384,47
100	430.999,73	4.116.474,78	152	432.687,38	4.116.384,47
101	431.013,94	4.116.471,38	153	432.700,51	4.116.397,86
102	431.060,19	4.116.471,16	154	432.722,31	4.116.420,14
103	431.145,24	4.116.471,07	155	432.724,33	4.116.384,47
104	431.176,84	4.116.470,79	156	432.850,21	4.116.384,47
105	431.191,75	4.116.470,89	157	432.849,74	4.116.345,45
106	431.197,27	4.116.471,66	158	432.839,71	4.116.315,77
107	431.198,80	4.116.472,23	159	432.835,53	4.116.303,63
108	431.205,26	4.116.475,41	160	432.833,67	4.116.297,89
109	431.216,82	4.116.479,28	161	432.829,57	4.116.285,74
110	431.251,97	4.116.475,20	162	432.827,57	4.116.275,59
111	431.251,49	4.116.472,04	163	432.825,27	4.116.282,13
112	431.290,06	4.116.468,35	164	432.820,56	4.116.245,81
113	431.319,77	4.116.466,63	165	432.815,21	4.116.226,76
114	431.341,48	4.116.465,24	166	432.811,70	4.116.214,47
			167	432.862,51	4.116.214,47
			168	432.858,37	4.116.200,42
			169	432.857,19	4.116.184,79
			170	432.863,04	4.116.184,76
			171	432.882,80	4.116.184,79
			172	432.873,70	4.116.151,60
			173	432.861,12	4.116.117,35
			174	432.859,33	4.116.079,36
			175	432.857,81	4.116.007,82
			176	432.842,85	4.116.002,03
			177	432.823,90	4.116.001,26
			178	432.811,29	4.115.983,47
			179	432.869,57	4.115.956,99
			180	432.811,15	4.115.985,16
			181	432.868,60	4.115.990,85
			182	432.849,40	4.115.997,16
			183	432.834,02	4.116.014,04
			184	432.807,12	4.116.013,98
			185	432.759,16	4.116.014,01
			186	432.759,05	4.115.961,05
			187	432.759,02	4.115.900,42
			188	432.771,61	4.115.896,94
			189	432.763,20	4.115.882,03
			190	432.759,15	4.115.881,93
			191	431.949,57	4.115.882,17
			192	431.949,02	4.115.999,96
			193	431.948,74	4.116.004,70
			194	431.810,53	4.116.048,27
			195	431.740,13	4.116.048,30
			196	431.709,25	4.116.048,11
			197	431.708,51	4.116.048,20
			198	431.583,64	4.116.049,34
			199	431.537,20	4.115.740,69
			200	431.532,07	4.115.708,29
			201	431.524,88	4.115.659,96
			202	431.519,24	4.115.621,82
			203	431.517,07	4.115.607,25
			204	431.506,94	4.115.610,84
			205	431.387,11	4.115.661,20
			206	431.354,03	4.115.674,58
			207	431.351,96	4.115.675,61
			208	431.291,72	4.115.700,05
			209	431.185,07	4.115.699,08
			210	431.152,48	4.115.699,33
			211	431.098,29	4.115.699,39
			212	431.067,09	4.115.699,30
			213	431.066,05	4.115.699,34
			214	431.008,87	4.115.699,38
			215	431.007,92	4.115.699,46
			216	430.960,99	4.115.699,29
			217	430.959,81	4.115.699,61
			218	430.918,00	4.115.700,45

RECINTO Nº 4		
	X	Y
267	432.869,40	4.116.383,92
268	432.949,85	4.116.383,92
269	432.949,85	4.116.317,63
270	432.977,14	4.116.318,04
271	432.992,24	4.116.318,21
272	432.999,53	4.116.318,23
273	432.999,55	4.116.306,22
274	432.999,56	4.116.281,50
275	432.999,52	4.116.264,77
276	432.949,85	4.116.265,06
277	432.949,85	4.116.215,92
278	432.835,41	4.116.215,92
279	432.821,22	4.116.218,97
287	432.869,40	4.116.383,92

RECINTO Nº 5		
	X	Y
280	439.922,68	4.116.313,83
281	439.927,73	4.116.319,35
282	439.935,04	4.116.327,84
283	439.942,50	4.116.336,64
284	439.947,58	4.116.342,80
285	439.948,12	4.116.343,68
286	439.954,38	4.116.340,40
287	439.959,80	4.116.337,49
288	439.962,48	4.116.336,10
289	439.965,98	4.116.333,72
290	439.977,68	4.116.324,98
291	439.980,86	4.116.317,89
292	439.987,65	4.116.302,96
293	439.991,59	4.116.298,32
294	439.993,37	4.116.296,03
295	439.995,79	4.116.293,21
296	440.003,15	4.116.285,16
297	439.982,38	4.116.261,73
298	439.976,72	4.116.255,40
299	439.958,56	4.116.274,94
300	439.948,80	4.116.285,48
301	439.926,21	4.116.310,08
280	439.922,68	4.116.313,83

||
||
||