

		RECINTO N° 1		X		Y		
	X	Y		X	Y		X	Y
1	549.487,17	4.793.289,48	81	550.905,46	4.795.509,96	161	551.075,92	4.795.216,60
2	550.083,66	4.794.299,92	82	550.934,92	4.795.537,08	162	551.063,96	4.795.178,83
3	550.083,66	4.794.299,92	83	550.936,21	4.795.542,67	163	551.050,36	4.795.136,51
4	549.934,77	4.794.387,82	84	550.937,27	4.795.548,29	164	551.039,45	4.795.107,45
5	549.990,05	4.794.481,58	85	550.937,68	4.795.551,51	165	551.031,45	4.795.092,72
6	549.988,51	4.794.483,95	86	550.938,15	4.795.555,17	166	551.029,13	4.795.093,24
7	550.019,97	4.794.515,11	87	550.943,18	4.795.578,44	167	551.009,54	4.795.097,32
8	550.019,29	4.794.516,64	88	550.945,06	4.795.584,68	168	550.999,53	4.795.099,64
9	550.014,34	4.794.526,65	89	550.948,95	4.795.601,02	169	550.996,42	4.795.099,58
10	550.010,28	4.794.533,54	90	550.951,83	4.795.625,53	170	550.991,46	4.795.097,73
11	550.004,32	4.794.544,50	91	550.952,91	4.795.636,63	171	550.987,79	4.795.094,21
12	550.001,36	4.794.549,93	92	550.972,68	4.795.636,29	172	550.989,82	4.795.081,99
13	550.005,99	4.794.553,38	93	550.982,16	4.795.635,60	173	550.990,37	4.795.078,12
14	550.005,57	4.794.565,06	94	550.986,88	4.795.635,12	174	550.985,93	4.795.061,51
15	550.003,38	4.794.586,03	95	551.005,67	4.795.632,33	175	550.980,24	4.795.040,17
16	550.003,27	4.794.598,77	96	551.018,67	4.795.624,70	176	550.976,36	4.795.028,23
17	550.003,11	4.794.617,77	97	551.051,12	4.795.633,15	177	550.974,05	4.795.027,98
18	550.004,84	4.794.640,88	98	551.054,25	4.795.639,75	178	550.973,10	4.795.024,26
19	550.014,58	4.794.681,11	99	551.067,70	4.795.662,99	179	550.960,36	4.794.995,48
20	550.010,71	4.794.694,30	100	551.073,32	4.795.694,00	180	550.949,28	4.794.970,35
21	550.007,62	4.794.707,29	101	551.108,70	4.795.661,14	181	550.944,82	4.794.967,10
22	550.009,31	4.794.708,45	102	551.127,72	4.795.680,97	182	550.939,35	4.794.949,56
23	550.015,59	4.794.712,16	103	551.154,33	4.795.710,74	183	550.937,74	4.794.946,78
24	550.035,61	4.794.724,16	104	551.166,89	4.795.724,26	184	550.935,47	4.794.942,85
25	550.058,53	4.794.737,91	105	551.160,97	4.795.727,64	185	550.933,35	4.794.939,17
26	550.070,46	4.794.738,86	106	551.158,11	4.795.728,75	186	550.922,16	4.794.919,77
27	550.074,77	4.794.731,60	107	551.197,38	4.795.795,45	187	550.917,85	4.794.912,30
28	550.078,56	4.794.725,20	108	551.212,39	4.795.786,58	188	550.884,56	4.794.879,02
29	550.103,45	4.794.733,48	109	551.203,00	4.795.776,28	189	550.853,85	4.794.848,40
30	550.182,78	4.794.774,93	110	551.236,03	4.795.747,45	190	550.845,63	4.794.840,44
31	550.267,70	4.794.795,14	111	551.249,62	4.795.736,87	191	550.827,95	4.794.823,52
32	550.335,53	4.794.819,21	112	551.247,90	4.795.734,64	192	550.812,60	4.794.808,82
33	550.353,78	4.794.831,77	113	551.227,75	4.795.702,55	193	550.826,65	4.794.801,68
34	550.378,73	4.794.845,18	114	551.223,63	4.795.692,19	194	550.807,83	4.794.805,87
35	550.404,18	4.794.859,76	115	551.175,77	4.795.636,34	195	550.802,74	4.794.778,92
36	550.556,51	4.795.050,85	116	551.156,59	4.795.616,81	196	550.798,81	4.794.759,67
37	550.558,48	4.795.060,64	117	551.159,13	4.795.614,45	197	550.792,82	4.794.751,35
38	550.564,42	4.795.073,61	118	551.161,61	4.795.617,39	198	550.777,69	4.794.730,27
39	550.570,77	4.795.083,59	119	551.166,37	4.795.613,14	199	550.775,19	4.794.726,70
40	550.576,88	4.795.093,76	120	551.175,43	4.795.622,06	200	550.772,75	4.794.715,15
41	550.581,52	4.795.101,29	121	551.201,43	4.795.649,79	201	550.766,30	4.794.683,79
42	550.592,05	4.795.119,83	122	551.213,28	4.795.639,57	202	550.759,54	4.794.651,53
43	550.597,65	4.795.131,05	123	551.200,57	4.795.625,48	203	550.755,08	4.794.647,96
44	550.598,60	4.795.132,91	124	551.216,01	4.795.621,28	204	550.748,54	4.794.647,15
45	550.602,66	4.795.141,12	125	551.189,45	4.795.582,50	205	550.735,54	4.794.649,38
46	550.608,44	4.795.152,99	126	551.180,66	4.795.585,37	206	550.730,08	4.794.654,29
47	550.610,90	4.795.160,90	127	551.176,28	4.795.581,88	207	550.710,85	4.794.621,68
48	550.610,90	4.795.160,90	128	551.187,38	4.795.578,56	208	550.716,06	4.794.602,62
49	550.611,13	4.795.161,67	129	551.226,38	4.795.567,03	209	550.712,11	4.794.599,51
50	550.614,27	4.795.171,72	130	551.229,11	4.795.566,22	210	550.713,76	4.794.595,57
51	550.615,02	4.795.176,28	131	551.248,45	4.795.560,51	211	550.715,28	4.794.589,96
52	550.617,05	4.795.184,88	132	551.238,25	4.795.547,05	212	550.718,89	4.794.590,57
53	550.618,82	4.795.195,51	133	551.248,97	4.795.527,53	213	550.720,74	4.794.584,08
54	550.619,33	4.795.201,33	134	551.250,40	4.795.520,28	214	550.724,33	4.794.584,46
55	550.621,10	4.795.208,29	135	551.252,01	4.795.512,07	215	550.725,12	4.794.582,73
56	550.625,15	4.795.217,15	136	551.253,23	4.795.506,09	216	550.708,87	4.794.565,01
57	550.630,21	4.795.231,32	137	551.243,97	4.795.497,89	217	550.734,70	4.794.527,74
58	550.636,29	4.795.243,21	138	551.229,80	4.795.487,00	218	550.729,61	4.794.524,62
59	550.645,64	4.795.256,88	139	551.228,80	4.795.481,35	219	550.729,69	4.794.524,58
60	550.657,29	4.795.270,04	140	551.225,21	4.795.461,42	220	550.712,48	4.794.514,15
61	550.667,92	4.795.278,90	141	551.222,67	4.795.424,34	221	550.705,40	4.794.509,08
62	550.680,94	4.795.288,98	142	551.220,41	4.795.392,68	222	550.719,02	4.794.484,69
63	550.734,68	4.795.327,64	143	551.233,62	4.795.368,78	223	550.719,96	4.794.483,00
64	550.734,58	4.795.327,36	144	551.219,73	4.795.360,33	224	550.733,74	4.794.458,26
65	550.739,50	4.795.343,47	145	551.213,37	4.795.356,46	225	550.723,07	4.794.452,92
66	550.740,97	4.795.348,11	146	551.216,76	4.795.350,55	226	550.704,91	4.794.442,95
67	550.757,65	4.795.361,23	147	551.184,04	4.795.336,87	227	550.687,93	4.794.466,60
68	550.758,56	4.795.364,37	148	551.149,26	4.795.322,28	228	550.653,77	4.794.438,51
69	550.769,15	4.795.371,26	149	551.138,90	4.795.291,95	229	550.667,67	4.794.419,04
70	550.777,56	4.795.377,57	150	551.131,11	4.795.269,05	230	550.670,14	4.794.415,51
71	550.790,64	4.795.386,91	151	551.127,03	4.795.258,82	231	550.687,50	4.794.391,18
72	550.797,01	4.795.390,73	152	551.122,36	4.795.247,13	232	550.673,71	4.794.343,74
73	550.810,04	4.795.399,80	153	551.113,27	4.795.225,89	233	550.659,93	4.794.296,30
74	550.819,73	4.795.406,54	154	551.106,05	4.795.232,88	234	550.642,78	4.794.294,37
75	550.820,63	4.795.407,13	155	551.103,12	4.795.242,54	235	550.626,11	4.794.289,70
76	550.845,63	4.795.426,61	156	551.099,00	4.795.242,57	236	550.615,16	4.794.285,83
77	550.820,08	4.795.452,70	157	551.093,29	4.795.241,43	237	550.655,83	4.794.261,86
78	550.837,23	4.795.462,86	158	551.089,11	4.795.238,66	238	550.620,28	4.794.201,55
79	550.861,78	4.795.480,88	159	551.082,65	4.795.229,72	239	550.598,75	4.794.214,25
80	550.889,06	4.795.500,66	160	551.078,00	4.795.221,98	240	550.573,19	4.794.170,89

RECINTO N° 2		
	X	Y
359	551.836,66	4.796.947,78
360	551.831,76	4.796.943,21
361	551.820,08	4.796.933,10
362	551.811,86	4.796.940,49
363	551.803,18	4.796.948,55
364	551.799,21	4.796.953,19
365	551.800,64	4.796.972,47
366	551.803,47	4.796.974,10
367	551.803,18	4.796.990,88
368	551.808,78	4.796.990,98
369	551.822,92	4.796.984,44
370	551.834,46	4.796.978,94
371	551.842,13	4.796.976,16
372	551.840,84	4.796.961,97
373	551.839,98	4.796.949,98
359	551.836,66	4.796.947,78

RECINTO N° 3		
	X	Y
374	554.367,60	4.801.645,03
375	554.365,80	4.801.647,39
376	554.368,45	4.801.653,80
377	554.388,74	4.801.667,21
378	554.432,25	4.801.639,68
379	554.449,10	4.801.629,53
380	554.467,44	4.801.618,66
381	554.480,75	4.801.610,72
382	554.462,31	4.801.583,61
383	554.452,17	4.801.590,31
384	554.436,79	4.801.600,18
385	554.428,16	4.801.605,41
386	554.407,28	4.801.616,22
387	554.407,28	4.801.617,76
388	554.405,75	4.801.618,48
389	554.373,28	4.801.637,24
390	554.369,89	4.801.641,95
374	554.367,60	4.801.645,03

RECINTO N° 4					
	X	Y	X	Y	
391	556.111,70	4.805.034,02	438	556.154,39	4.805.058,58
392	556.111,23	4.805.035,56	439	556.155,26	4.805.057,48
393	556.110,86	4.805.037,13	440	556.156,07	4.805.056,35
394	556.110,59	4.805.038,72	441	556.156,83	4.805.055,17
395	556.110,43	4.805.040,33	442	556.157,52	4.805.053,95
396	556.110,37	4.805.041,94	443	556.158,	