

RECINTO Nº 1				
	X	Y	X	Y
1	760.789,15	4.069.538,48	87	762.064,46
2	760.795,04	4.069.546,96	88	762.063,48
3	760.812,14	4.069.571,10	89	762.083,28
4	760.841,35	4.069.614,00	90	762.102,71
5	760.869,64	4.069.656,49	91	762.121,90
6	760.900,30	4.069.708,14	92	762.148,86
7	760.928,81	4.069.754,15	93	762.298,96
8	760.955,25	4.069.794,15	94	762.306,50
9	760.983,03	4.069.840,25	95	762.321,24
10	761.008,64	4.069.884,50	96	762.335,67
11	761.029,08	4.069.918,45	97	762.349,57
12	761.031,07	4.069.921,37	98	762.364,19
13	761.033,86	4.069.925,15	99	762.366,42
14	761.046,50	4.069.942,27	100	762.376,25
15	761.051,00	4.069.948,25	101	762.385,27
16	761.055,02	4.069.953,83	102	762.392,87
17	761.061,11	4.069.951,97	103	762.403,92
18	761.066,64	4.069.969,42	104	762.414,22
19	761.069,11	4.069.972,84	105	762.426,11
20	761.075,89	4.069.983,60	106	762.441,27
21	761.083,12	4.069.994,99	107	762.456,51
22	761.090,66	4.070.006,92	108	762.463,73
23	761.098,01	4.070.018,14	109	762.472,91
24	761.115,35	4.070.043,50	110	762.476,06
25	761.132,85	4.070.069,10	111	762.490,66
26	761.149,47	4.070.093,40	112	762.507,83
27	761.161,83	4.070.111,47	113	762.519,38
28	761.163,15	4.070.114,22	114	762.530,67
29	761.164,62	4.070.116,88	115	762.540,47
30	761.166,09	4.070.119,31	116	762.554,09
31	761.168,05	4.070.122,48	117	762.567,27
32	761.176,38	4.070.135,83	118	762.582,17
33	761.186,18	4.070.151,50	119	762.599,24
34	761.211,08	4.070.191,03	120	762.616,29
35	761.231,08	4.070.227,71	121	762.642,00
36	761.255,05	4.070.260,51	122	762.655,47
37	761.284,04	4.070.306,46	123	762.670,26
38	761.312,86	4.070.352,32	124	762.683,71
39	761.338,68	4.070.393,17	125	762.699,90
40	761.356,83	4.070.421,97	126	762.712,14
41	761.367,59	4.070.439,05	127	762.732,93
42	761.378,69	4.070.456,65	128	762.748,01
43	761.392,53	4.070.478,62	129	762.755,29
44	761.405,72	4.070.499,44	130	762.784,16
45	761.417,48	4.070.522,11	131	763.131,92
46	761.428,22	4.070.542,51	132	763.198,50
47	761.438,10	4.070.561,34	133	763.048,42
48	761.444,82	4.070.572,88	134	763.309,89
49	761.463,77	4.070.602,88	135	763.295,82
50	761.487,64	4.070.640,54	136	763.302,56
51	761.520,77	4.070.692,83	137	763.316,63
52	761.549,79	4.070.738,72	138	763.361,29
53	761.569,04	4.070.769,33	139	763.343,66
54	761.592,55	4.070.807,27	140	763.350,40
55	761.603,87	4.070.825,79	141	763.368,04
56	761.609,14	4.070.823,04	142	763.411,85
57	761.624,25	4.070.845,26	143	763.391,82
58	761.643,54	4.070.874,53	144	763.398,56
59	761.653,13	4.070.888,99	145	763.418,59
60	761.657,31	4.070.895,29	146	763.469,99
61	761.681,81	4.070.932,25	147	763.500,59
62	761.706,96	4.070.970,36	148	763.492,17
63	761.731,93	4.071.007,60	149	763.487,46
64	761.746,02	4.071.028,50	150	763.444,48
65	761.754,87	4.071.041,88	151	763.464,52
66	761.763,00	4.071.053,97	152	763.457,78
67	761.768,74	4.071.047,40	153	763.437,74
68	761.783,86	4.071.071,66	154	763.393,93
69	761.794,94	4.071.089,03	155	763.411,56
70	761.827,86	4.071.140,09	156	763.405,26
71	761.839,32	4.071.157,73	157	763.387,19
72	761.850,85	4.071.175,84	158	763.342,53
73	761.841,68	4.071.181,44	159	763.356,60
74	761.860,95	4.071.211,50	160	763.349,86
75	761.880,01	4.071.241,22	161	763.335,78
76	761.899,29	4.071.271,29	162	763.310,44
77	761.918,60	4.071.301,41	163	763.367,48
78	761.938,52	4.071.332,46	164	763.294,22
79	761.962,58	4.071.370,00	165	763.378,00
80	761.964,13	4.071.372,40	166	763.069,89
81	761.972,51	4.071.385,45	167	763.082,98
82	761.983,93	4.071.403,26	168	763.087,90
83	762.003,07	4.071.433,12	169	763.349,86
84	762.023,41	4.071.464,83	170	763.114,76
85	762.040,48	4.071.491,45	171	763.129,14
86	762.051,43	4.071.496,80	172	763.139,86

RECINTO Nº 2				
	X	Y	X	Y
344	762.725,42	4.069.203,36	259	763.120,56
345	762.743,37	4.069.226,51	260	763.108,30
346	762.749,39	4.069.234,09	261	763.084,29
347	762.755,29	4.069.240,89	262	763.070,03
348	762.760,29	4.069.247,04	263	763.058,96
349	762.766,04	4.069.254,29	264	763.026,65
350	762.770,34	4.069.259,69	265	763.000,21
351	762.776,99	4.069.267,59	266	762.975,18
352	762.781,90	4.069.273,29	267	762.953,34
353	762.783,82	4.069.275,54	268	762.924,59
354	762.785,50	4.069.277,89	269	762.905,69
355	762.787,30	4.069.280,19	270	762.878,22
356	762.791,00	4.069.284,59	271	762.843,94
357	762.794,70	4.069.288,99	272	762.818,40
358	762.798,50	4.069.293,54	273	762.789,49
359	762.801,30	4.069.296,89	274	762.760,29
360	762.804,32	4.069.300,45	275	762.734,75
361	762.806,55	4.069.303,29	276	762.707,87
362	762.808,10	4.069.305,29	277	762.680,21
363	762.809,70	4.069.307,29	278	762.662,56
364	762.812,55	4.069.310,79	279	762.646,24
365	762.814,60	4.069.313,29	280	762.618,72
366	762.816,55	4.069.315,59	281	762.596,04
367	762.818,70	4.069.318,24	282	762.575,04
368	762.819,70	4.069.319,39	283	762.454,74
369	762.828,89	4.069.330,81	284	762.389,09
370	762.830,39	4.069.306,95	285	762.346,77
371	762.830,07	4.069.290,10	286	762.294,02
372	762.829,53	4.069.278,51	287	762.254,83
373	762.828,11	4.069.273,60	288	762.233,79
374	762.821,90	4.069.267,84	289	762.211,20
375	762.818,20	4.069.265,04	290	762.191,47
376	762.816,09	4.069.263,84	291	762.178,37
377	762.814,69	4.069.262,94	292	762.170,51
378	762.813,99	4.069.262,49	293	762.154,68
379	762.811,74	4.069.260,89	294	762.140,60
380	762.808,69	4.069.258,59	295	762.128,07
381	762.807,14	4.069.257,39	296	762.111,90
382	762.804,84	4.069.255,49	297	762.095,91
383	762.803,34	4.069.254,19	298	762.079,84
384	762.802,59	4.069.253,64	299	762.068,79
385	762.801,24	4.069.252,49	300	762.065,29
386	762.800,69	4.069.251,99	301	762.062,25
387	762.799,69	4.069.251,19	302	762.050,12
388	762.797,79	4.069.249,19	303	762.035,97
389	762.794,29	4.069.245,62	304	762.024,22
390	762.791,44	4.069.242,69	305	762.008,71
391	762.788,89	4.069.237,59	306	761.990,05
392	762.788,19	4.069.234,94	307	761.968,55
393	762.778,49	4.069.229,89	308	761.956,41
394	762.775,94	4.069.227,14	309	761.933,79
395	762.772,54	4.069.224,09	310	761.899,60
396	762.771,24	4.069.222,99	311	761.865,85
397	762.770,59	4.069.222,29	312	761.831,80
398	762.769,99	4.069.221,69	313	761.792,01
399	762.768,12	4.069.220,06	314	761.757,81
400	762.765,44	4.069.217,54	315	761.730,64
401	762.763,74	4.069.216,09	316	761.723,65
402	762.760,39	4.069.213,79	317	761.723,22
403	762.749,72	4.069.208,06	318	761.700,72
404	762.725,42	4.069.203,36	319	761.697,76
			320	761.682,95
			321	761.673,28
			322	761.638,61
			323	761.587,95
			324	761.539,88
			325	761.483,10
			326	761.463,85
			327	761.431,70
			328	761.393,74
			329	761.344,19
			330	761.289,39
			331	761.270,39
			332	761.225,11
			333	761.188,06
			334	761.177,36
			335	761.135,98
			336	761.089,39
			337	761.041,14
			338	761.012,10
			339	760.951,16
			340	760.891,81
			341	760.847,24
			342	760.823,52
			343	760.804,88
			1	760.789,15

RECINTO Nº 3				
	X	Y	X	Y
404	762.839,47	4.069.343,99	483	763.228,92
405	762.854,43	4.069.362,60	484	763.229,82
406	762.861,77	4.069.371,72	485	763.230,59
407	762.875,77	4.069.392,61	486	763.230,72
408	762.878,30	4.069.396,15	487	763.231,77
409	762.897,87	4.069.423,27	488	763.232,00
410	762.911,30	4.069.441,84	489	763.232,68
411	762.916,68	4.069.449,12	490	763.233,49
412	762.932,87	4.069.471,94	491	763.234,41
413	762.937,91	4.069.478,90	492	763.234,54
414	762.942,68	4.069.485,47	493	763.235,14
415	762.949,85	4.069.495,86	494	763.236,34
416	762.956,87	4.069.505,74	495	763.237,25
417	762.961,58	4.069.512,37	496	763.236,04
418	762.965,65	4.069.518,14	497	763.236,23
419	762.970,43	4.069.524,64	498	763.235,69
420	762.972,29	4.069.527,35	499	763.235,44
421				