

RECINTO AEROPORTUARIO											
	X	Y		X	Y		X	Y		X	Y
1	447.484,37	4.689.528,41	87	449.522,65	4.690.151,94	173	449.684,46	4.689.594,56	259	448.255,31	4.688.642,76
2	447.589,42	4.689.553,39	88	449.528,99	4.690.151,38	174	449.689,24	4.689.581,12	260	448.185,38	4.688.648,76
3	447.623,27	4.689.561,44	89	449.532,30	4.690.151,69	175	449.693,30	4.689.571,74	261	448.186,25	4.688.658,71
4	447.672,45	4.689.578,85	90	449.538,18	4.690.147,19	176	449.698,15	4.689.563,37	262	448.197,06	4.688.657,78
5	447.680,61	4.689.582,38	91	449.539,43	4.690.144,44	177	449.701,55	4.689.554,80	263	448.200,97	4.688.667,20
6	447.718,52	4.689.600,00	92	449.540,43	4.690.140,88	178	449.704,99	4.689.543,93	264	448.207,97	4.688.662,20
7	447.784,38	4.689.632,13	93	449.543,43	4.690.137,88	179	449.708,43	4.689.534,56	265	448.215,47	4.688.657,20
8	447.781,28	4.689.638,85	94	449.546,18	4.690.134,81	180	449.709,80	4.689.531,68	266	448.216,56	4.688.656,11
9	447.783,18	4.689.640,89	95	449.548,68	4.690.132,38	181	449.713,11	4.689.529,49	267	448.246,24	4.688.653,56
10	447.785,87	4.689.643,10	96	449.552,46	4.690.130,69	182	449.714,77	4.689.523,49	268	448.237,64	4.688.661,68
11	447.786,27	4.689.643,33	97	449.555,49	4.690.127,75	183	449.715,99	4.689.520,56	269	448.338,49	4.688.767,83
12	447.786,10	4.689.643,78	98	449.558,96	4.690.121,57	184	449.716,68	4.689.513,62	270	448.348,45	4.688.790,48
13	447.791,75	4.689.646,21	99	449.562,02	4.690.118,75	185	449.718,15	4.689.506,56	271	448.335,87	4.688.832,42
14	447.802,44	4.689.651,17	100	449.564,83	4.690.114,88	186	449.719,30	4.689.500,93	272	448.373,44	4.688.871,97
15	447.804,92	4.689.651,76	101	449.566,74	4.690.110,31	187	449.720,96	4.689.495,56	273	448.373,43	4.688.893,53
16	447.834,45	4.689.663,81	102	449.568,33	4.690.105,19	188	449.722,87	4.689.489,93	274	448.354,00	4.688.958,25
17	447.844,46	4.689.663,23	103	449.571,24	4.690.101,38	189	449.727,49	4.689.477,99	275	448.332,80	4.689.029,31
18	447.864,45	4.689.671,51	104	449.574,48	4.690.096,88	190	449.729,21	4.689.471,73	276	448.344,23	4.689.041,38
19	447.917,38	4.689.695,63	105	449.581,46	4.690.093,94	191	449.734,21	4.689.462,74	277	448.359,04	4.689.056,48
20	447.935,12	4.689.696,15	106	449.587,11	4.690.088,88	192	449.741,05	4.689.451,37	278	448.374,93	4.689.072,85
21	448.014,16	4.689.733,77	107	449.588,23	4.690.087,53	193	449.746,40	4.689.443,24	279	448.406,34	4.689.107,01
22	448.019,98	4.689.735,95	108	449.662,29	4.690.165,05	194	449.758,05	4.689.426,93	280	448.385,60	4.689.126,80
23	448.025,46	4.689.737,76	109	449.667,40	4.690.172,57	195	449.765,61	4.689.417,37	281	448.350,49	4.689.090,86
24	448.028,17	4.689.738,55	110	449.668,64	4.690.171,69	196	449.771,90	4.689.409,24	282	448.326,15	4.689.064,35
25	448.031,71	4.689.739,05	111	449.819,92	4.690.330,04	197	449.775,61	4.689.404,99	283	448.322,17	4.689.064,93
26	448.034,73	4.689.738,79	112	449.720,97	4.690.365,56	198	449.781,52	4.689.398,37	284	448.282,74	4.689.197,10
27	448.037,79	4.689.737,84	113	449.728,02	4.690.382,99	199	449.786,61	4.689.392,56	285	448.274,47	4.689.200,26
28	448.060,78	4.689.723,21	114	449.784,09	4.690.365,42	200	449.779,37	4.689.386,49	286	448.269,63	4.689.202,39
29	448.063,06	4.689.722,00	115	449.788,29	4.690.366,39	201	449.761,74	4.689.374,99	287	448.266,91	4.689.203,58
30	448.066,76	4.689.721,67	116	449.824,44	4.690.404,45	202	449.755,37	4.689.370,80	288	448.257,85	4.689.207,20
31	448.074,02	4.689.724,34	117	449.853,42	4.690.376,92	203	449.726,49	4.689.353,93	289	448.248,38	4.689.211,01
32	448.158,72	4.689.763,09	118	449.857,34	4.690.377,30	204	449.711,52	4.689.344,99	290	448.240,59	4.689.214,32
33	448.196,49	4.689.781,36	119	449.858,92	4.690.370,86	205	449.695,68	4.689.335,43	291	448.232,06	4.689.217,89
34	448.322,17	4.689.837,81	120	450.091,01	4.690.613,78	206	449.678,49	4.689.323,99	292	448.221,53	4.689.222,58
35	448.387,04	4.689.868,95	121	450.008,93	4.690.637,33	207	449.661,58	4.689.311,37	293	448.211,41	4.689.226,08
36	448.408,54	4.689.879,58	122	450.000,40	4.690.650,30	208	449.648,49	4.689.299,99	294	448.195,97	4.689.232,32
37	448.416,66	4.689.883,33	123	450.007,17	4.690.648,24	209	449.641,30	4.689.291,93	295	448.187,13	4.689.236,64
38	448.425,35	4.689.886,53	124	450.041,46	4.690.638,39	210	449.628,79	4.689.282,06	296	448.181,35	4.689.239,01
39	448.436,66	4.689.890,30	125	450.061,44	4.690.632,66	211	449.616,51	4.689.273,12	297	448.172,44	4.689.243,58
40	448.453,04	4.689.897,82	126	450.068,54	4.690.636,61	212	449.604,07	4.689.263,93	298	448.165,85	4.689.246,51
41	448.486,38	4.689.911,79	127	450.074,72	4.690.640,06	213	449.595,51	4.689.258,37	299	448.158,19	4.689.249,82
42	448.506,10	4.689.918,69	128	450.085,64	4.690.625,72	214	449.588,98	4.689.255,12	300	448.150,41	4.689.253,45
43	448.520,55	4.689.923,13	129	450.098,80	4.690.621,94	215	449.582,36	4.689.251,99	301	448.141,85	4.689.257,32
44	448.540,88	4.689.928,64	130	450.292,50	4.690.824,68	216	449.573,36	4.689.247,68	302	448.132,81	4.689.261,26
45	448.564,52	4.689.933,25	131	450.347,46	4.690.772,61	217	449.564,67	4.689.243,30	303	448.126,91	4.689.263,76
46	448.626,75	4.689.942,07	132	450.355,38	4.690.766,62	218	449.554,26	4.689.238,62	304	448.121,44	4.689.266,64
47	448.703,99	4.689.952,92	133	450.354,62	4.690.765,83	219	449.544,14	4.689.234,43	305	448.117,31	4.689.268,08
48	448.757,15	4.689.960,53	134	450.427,89	4.690.696,42	220	449.533,54	4.689.230,87	306	448.111,22	4.689.270,95
49	448.810,20	4.689.970,28	135	450.476,38	4.690.747,46	221	449.522,04	4.689.227,30	307	448.102,06	4.689.275,08
50	448.830,48	4.689.974,94	136	450.519,88	4.690.706,14	222	449.501,60	4.689.220,68	308	448.094,38	4.689.278,70
51	448.841,93	4.689.978,39	137	450.471,45	4.690.655,15	223	449.469,14	4.689.210,94	309	448.086,69	4.689.281,95
52	448.875,80	4.689.990,30	138	450.558,50	4.690.572,68	224	449.439,82	4.689.201,44	310	448.077,78	4.689.285,89
53	448.908,73	4.690.004,54	139	450.496,78	4.690.507,71	225	449.405,57	4.689.191,07	311	448.071,09	4.689.288,89
54	449.039,34	4.690.064,17	140	450.588,14	4.690.481,49	226	449.379,98	4.689.182,38	312	448.061,19	4.689.293,51
55	449.104,98	4.690.094,23	141	450.581,05	4.690.473,12	227	449.363,52	4.689.177,65	313	448.053,94	4.689.297,39
56	449.137,39	4.690.109,19	142	450.489,02	4.690.499,54	228	449.354,92	4.689.175,19	314	448.046,13	4.689.300,58
57	449.191,60	4.690.134,73	143	450.470,36	4.690.479,89	229	449.324,17	4.689.165,38	315	448.040,47	4.689.303,08
58	449.196,96	4.690.137,37	144	450.472,41	4.690.477,62	230	449.302,73	4.689.157,13	316	448.030,91	4.689.307,70
59	449.201,94	4.690.140,37	145	450.464,87	4.690.471,02	231	449.283,70	4.689.150,07	317	448.022,31	4.689.311,32
60	449.206,75	4.690.143,69	146	450.474,22	4.690.407,71	232	449.274,92	4.689.146,00	318	448.014,00	4.689.315,08
61	449.265,82	4.690.184,71	147	450.500,27	4.690.367,74	233	449.261,98	4.689.141,44	319	448.005,59	4.689.318,95
62	449.270,94	4.690.187,80	148	450.559,37	4.690.335,61	234	449.254,51	4.689.138,19	320	447.998,06	4.689.322,45
63	449.273,75	4.690.188,97	149	450.592,67	4.690.340,69	235	449.249,33	4.689.135,70	321	447.978,94	4.689.331,26
64	449.276,55	4.690.189,68	150	450.591,11	4.690.308,00	236	449.062,84	4.688.939,41	322	447.958,03	4.689.340,26
65	449.279,61	4.690.189,89	151	450.603,45	4.690.304,54	237	449.061,82	4.688.932,19	323	447.953,97	4.689.324,20
66	449.282,58	4.690.189,83	152	450.611,84	4.690.302,20	238	449.056,89	4.688.930,94	324	447.951,47	4.689.323,20
67	449.294,47	4.690.188,25	153	450.646,11	4.690.295,40	239	449.053,82	4.688.929,91	325	447.910,97	4.689.309,70
68	449.297,48	4.690.188,00	154	450.658,06	4.690.293,75	240	448.769,29	4.688.630,42	326	447.908,47	4.689.310,70
69	449.301,48	4.690.188,04	155	450.657,41	4.690.290,98	241	448.762,54	4.688.612,46	327	447.901,05	4.689.314,23
70	449.306,44	4.690.188,71	156	450.645,22	4.690.292,14	242	448.771,95	4.688.591,09	328	447.888,47	4.689.320,20
71	449.309,39	4.690.189,32	157	450.624,53	4.690.292,55	243	448.723,01	4.688.539,57	329	447.878,23	4.689.317,18
72	449.313,31	4.690.190,86	158	450.617,97	4.690.292,92	244	448.727,89	4.688.528,50	330	447.852,97	4.689.309,71
73	449.326,09	4.690.201,00	159	450.608,94	4.690.292,86	245	448.733,97	4.688.534,19	331	447.783,97	4.689.292,21
74	449.332,76	4.690.195,19	160	450.601,05	4.690.294,09	246	448.731,42	4.688.520,49	332	447.678,47	4.689.264,71
75	449.334,71	4.690.192,93	161	450.598,81	4.690.294,73	247	448.798,33	4.688.368,67			