

T.M. DE OROSO Escala 1:2.000
LO_17 X= 545.817,508 Y= 4.757.749,786

T.M. DE AS PONTES Escala 1:2.000
RADAR AS PONTES X= 595.317,852 Y= 4.818.567,824

T.M. DE SANTIAGO DE COMPOSTELA Escala 1:5.000
VOR STG X= 547.016,858 Y= 4.753.068,470
DME STG X= 547.022,176 Y= 4.753.049,136

T.M. DE SANTIAGO DE COMPOSTELA Escala 1:2.500
C. EMIS. ESPÍNEIRAS X= 532.317,528 Y= 4.755.076,904
C. REPT. ESPÍNEIRAS X= 532.259,378 Y= 4.755.273,612
RADAR ESPÍNEIRAS X= 532.267,350 Y= 4.755.277,950

RECINTO Nº 8			RECINTO Nº 9		
X	Y		X	Y	
248	532.277,64	4.755.309,88	281	532.319,73	4.755.119,30
249	532.292,86	4.755.299,06	282	532.329,15	4.755.063,80
250	532.295,75	4.755.272,20	283	532.305,97	4.755.067,79
251	532.290,95	4.755.271,56	284	532.287,04	4.755.075,72
252	532.293,38	4.755.254,34	285	532.281,28	4.755.110,86
253	532.291,20	4.755.254,05	286	532.306,76	4.755.116,17
254	532.287,22	4.755.253,39	287	532.311,52	4.755.117,19
255	532.285,00	4.755.249,61	288	532.319,73	4.755.119,30
256	532.257,70	4.755.248,48			
257	532.250,77	4.755.285,58			
258	532.248,03	4.755.299,54			
259	532.247,30	4.755.305,63			
260	532.266,74	4.755.299,54			
249	532.277,64	4.755.309,88			

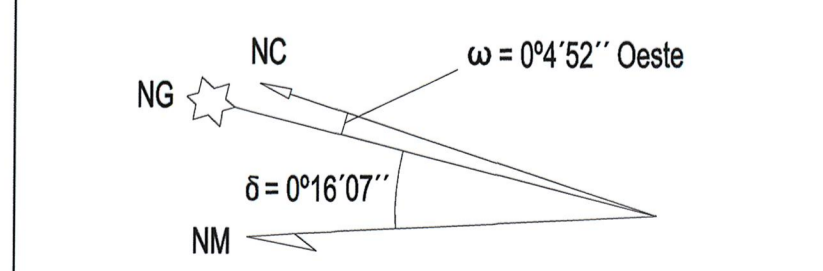
RECINTO Nº 2		
X	Y	
134	547.187,25	4.752.395,83
135	547.205,05	4.752.325,91
136	547.235,53	4.752.332,90
137	547.289,67	4.752.123,03
138	547.289,51	4.752.120,19
139	547.372,47	4.751.792,07
140	547.373,51	4.751.789,14
141	547.403,61	4.751.871,78
142	547.398,70	4.751.871,35
143	547.385,78	4.751.670,12
144	547.346,64	4.751.672,24
145	547.338,63	4.751.673,51
146	547.229,62	4.752.105,51
147	547.229,30	4.752.108,25
148	547.145,40	4.752.383,99
149	547.187,25	4.752.395,83

RECINTO Nº 3				
X	Y	X	Y	
149	547.050,67	4.753.138,19	171	547.012,88
150	547.055,12	4.753.121,12	172	547.001,99
151	547.059,30	4.753.104,76	173	546.987,49
152	547.063,79	4.753.087,39	174	546.986,82
153	547.067,61	4.753.072,43	175	546.983,85
154	547.070,75	4.753.060,15	176	546.992,46
155	547.074,90	4.753.043,91	177	546.990,14
156	547.079,24	4.753.027,20	178	546.986,34
157	547.077,53	4.753.019,24	179	546.981,62
158	547.082,60	4.752.999,39	180	546.977,96
159	547.087,45	4.752.980,77	181	546.974,96
160	547.094,98	4.752.951,87	182	546.971,73
161	547.091,95	4.752.947,21	183	546.968,72
162	547.079,31	4.752.943,98	184	546.965,75
163	547.070,57	4.752.941,05	185	546.962,09
164	547.057,11	4.752.938,18	186	546.958,26
165	547.051,17	4.752.935,80	187	546.954,23
166	547.050,98	4.752.936,29	188	546.974,57
167	547.047,04	4.752.934,06	189	546.965,65
168	547.047,21	4.752.934,19	190	547.016,15
169	547.041,74	4.752.932,03	191	547.038,84
170	547.032,41	4.752.928,23	149	547.050,67

RECINTO Nº 4		
X	Y	
192	546.764,97	4.751.014,44
193	546.784,51	4.751.003,71
194	546.806,08	4.750.991,84
195	546.817,05	4.750.985,58
196	546.805,75	4.750.965,16
197	546.791,69	4.750.950,86
198	546.795,25	4.750.946,53
199	546.785,67	4.750.929,86
200	546.777,07	4.750.914,49
201	546.768,51	4.750.898,85
202	546.745,96	4.750.910,93
203	546.722,23	4.750.924,11
204	546.716,10	4.750.927,57
205	546.726,76	4.750.946,85
206	546.735,25	4.750.962,08
207	546.744,27	4.750.978,35
208	546.753,72	4.750.995,30
192	546.764,97	4.751.014,44

RECINTO Nº 5		
X	Y	
209	547.443,02	4.750.258,39
210	547.495,28	4.750.052,52
211	547.212,94	4.750.005,52
212	547.194,96	4.750.018,01
213	547.191,25	4.750.056,41
214	547.178,78	4.750.212,11
215	547.182,21	4.750.233,70
216	547.189,00	4.750.276,71
217	547.192,45	4.750.287,08
218	547.210,23	4.750.327,35
219	547.255,86	4.750.408,80
220	547.271,79	4.750.404,40
209	547.443,02	4.750.258,39

RECINTO Nº 1											
X	Y	X	Y	X	Y	X	Y	X	Y	X	Y
1	547.957,27	4.751.597,02	36	548.253,56	4.749.081,96	71	546.617,09	4.750.203,32	106	547.179,80	4.751.498,52
2	547.953,01	4.751.464,40	37	548.275,70	4.748.998,81	72	546.614,17	4.750.226,69	107	547.185,20	4.751.498,52
3	547.915,64	4.751.169,27	38	548.280,38	4.748.982,38	73	546.631,95	4.750.241,40	108	547.190,51	4.751.504,64
4	547.891,72	4.751.073,08	39	548.311,99	4.748.832,43	74	546.647,59	4.750.258,18	109	547.253,30	4.751.505,36
5	547.880,34	4.751.030,22	40	548.352,73	4.748.676,51	75	546.669,37	4.750.274,20	110	547.303,17	4.751.500,70
6	547.889,51	4.751.022,44	41	548.409,25	4.748.514,90	76	546.670,02	4.750.292,49	111	547.330,46	4.751.591,22
7	547.881,61	4.750.988,96	42	548.415,48	4.748.487,98	77	546.687,88	4.750.331,64	112	547.446,67	4.751.597,32
8	547.874,14	4.750.964,85	43	548.455,72	4.748.334,78	78	546.710,53	4.750.382,23	113	547.458,01	4.751.595,29
9	547.868,00	4.750.939,19	44	548.475,49	4.748.322,67	79	546.704,92	4.750.387,61	114	547.472,53	4.751.595,50
10	547.853,12	4.750.877,10	45	548.452,31	4.748.246,13	80	546.702,16	4.750.393,99	115	547.485,72	4.751.594,96
11	547.849,17	4.750.850,87	46	548.475,38	4.748.217,39	81	546.701,07	4.750.401,94	116	547.497,27	4.751.596,03
12	547.844,19	4.750.824,94	47	548.453,26	4.748.183,96	82	546.701,71	4.750.408,04	117	547.517,99	4.751.596,37
13	547.875,36	4.750.820,73	48	548.415,89	4.748.165,33	83	546.705,21	4.750.414,31	118	547.523,56	4.751.595,36
14	547.853,82	4.750.751,55	49	548.602,08	4.747.432,02	84	546.712,04	4.750.420,88	119	547.548,65	4.751.597,43
15	547.811,58	4.750.746,92	50	548.232,43	4.747.338,18	85	546.718,34	4.750.423,49	120	547.565,59	4.751.595,51
16	547.822,04	4.750.702,23	51	548.071,69	4.747.971,38	86	546.728,18	4.750.423,31	121	547.588,50	4.751.596,26
17	547.837,31	4.750.639,96	52	547.962,47	4.747.947,32	87	546.800,88	4.750.589,93	122	547.600,95	4.751.596,67
18	547.849,53	4.750.589,58	53	547.876,88	4.748.233,08	88	546.793,69	4.750.603,10	123	547.613,19	4.751.597,35
19	547.879,43	4.750.497,21	54	547.821,53	4.748.443,11	89	546.796,03	4.750.615,91	124	547.620,77	4.751.596,47
20	547.901,98	4.750.409,72	55	547.149,28	4.748.480,94	90	546.799,59	4.750.634,37	125	547.630,32	4.751.597,81
21	547.925,39	4.750.317,91	56	546.891,04	4.748.443,25	91	546.808,46	4.750.634,37	126	547.630,32	4.751.597,81
22	547.999,35	4.750.306,14	57	546.801,75	4.749.688,60	92	546.784,03	4.750.678,75	127	547.655,56	4.751.596,65
23	547.995,17	4.750.307,33	58	546.692,15	4.749.767,01	93	546.894,53	4.750.691,46	128	547.682,22	4.751.598,04
24	548.108,28	4.750.292,75	59	546.705,00	4.749.797,60	94	547.027,41	4.751.020,47	129	547.703,39	4.751.598,41
25	548.138,88	4.750.159,24	60	546.704,97	4.749.816,30	95	547.101,58	4.751.049,14	130	547.722,26	4.751.602,21
26	548.139,23	4.749.998,67	61	546.708,70	4.749.888,88	96	547.202,84	4.751.039,53	131	547.728,94	4.751.601,87
27	548.139,86	4.749.980,92	62	546.709,92	4.749.884,59	97	547.190,89	4.751.083,66	132	547.735,05	4.751.600,70
28	548.142,10	4.749.844,35	63	546.706,45	4.749.902,51	98	547.134,51	4.751.281,52	133	547.750,82	4.751.603,66
29	548.142,47	4.749.719,38	64	546.679,24	4.749.941,75	99	547.126,79	4.751.310,14	134	547.757,27	4.751.597,02
30	548.169,53	4.749.498,69	65	546.657,42	4.749.988,91	100	547.127,01	4.751.320,14			
31	548.198,39	4.749.498,39	66	546.647,26	4.749.984,21	101	547.124,04	4.751.342,56			
32	548.209,67	4.749.461,04	67	546.630,57	4.750.008,13	102	547.123,30	4.751.382,94			
33	548.182,10	4.749.347,07	68	546.620,01	4.750.040,37	103	547.125,35	4.751.375,88			
34	548.194,33	4.749.301,14	69	546.617,73	4.750.084,42	104	547.141,35	4.751.420,77			
35	548.223,32	4.749.193,38	70	546.616,88	4.750.197,97	105	547.162,69	4.751.455,03			



- LÍMITE DE LA ZONA DE SERVICIO PROPUESTA
- - - LÍMITE MUNICIPAL
- AYUDAS RADIOELÉCTRICAS

CARTOGRAFÍA
Coordenadas: UTM ED50
Fuente: Aena
Año: 2003
Escala: 1:5.000

NG	CONCEPTO	FECHA	POR
	REVISIONES		
	DIRECCIÓN DE PLANIFICACIÓN DE INFRAESTRUCTURAS		
	AEROPUERTO DE SANTIAGO		
	PLAN DIRECTOR		
	ZONA DE SERVICIO PROPUESTA COORDENADAS UTM		
HOJA Nº	PLANO Nº	FECHA	ESCALA
	4.4	ABRIL 2010	1:5.000
EDICIÓN			