

Punto	Latitud Sur			Longitud O			Gauss Krügger		Cotas IGM m.s.n.m
	°	'	"	°	'	"	X (m)	Y (m)	
Mp0	27	44	4.50	64	12	28,60	6.932.632	4.380.885	186,11
Mp1	27	43	55,07	64	12	13,73	6.932.926	4.381.289	184,96
Mp2	27	43	46,14	64	12	0,00	6.933.205	4.381.656	185,40
Mp3	27	43	36,20	64	11	44,21	6.933.515	4.382.092	184,95
Mp4	27	43	26,08	64	11	28,05	6.933.831	4.382.532	184,89
Mp5	27	43	16,47	64	11	12,70	6.934.131	4.382.949	185,11
Mp6	27	43	7,57	64	10	58,59	6.934.409	4.383.333	183,63
Mp7	27	42	57,88	64	10	43,31	6.934.711	4.383.749	184,14
Mp8	27	42	48,26	64	10	28,35	6.935.011	4.384.156	184,25
Mp9	27	42	38,41	64	10	12,31	6.935.318	4.384.593	183,49
Mp10	27	42	28,90	64	9	57,75	6.935.615	4.384.989	182,86
Mp11	27	42	19,36	64	9	43,25	6.935.912	4.385.384	182,21
Mp12	27	42	9,54	64	9	27,76	6.936.219	4.385.805	182,42
Mp13	27	42	0,00	64	9	12,63	6.936.503	4.386.217	180,89
Mp14	27	41	55,16	64	8	55,45	6.936.670	4.386.686	180,62
Mp15	27	42	3,11	64	8	38,94	6.936.429	4.387.141	179,92
Mp16	27	42	11,49	64	8	23,96	6.936.175	4.387.554	179,82
Mp17	27	42	18,59	64	8	7,74	6.935.961	4.388.000	180,47
Mp18	27	42	17,76	64	7	50,14	6.935.990	4.388.482	179,49
Mp19	27	42	14,91	64	7	32,05	6.936.083	4.388.977	179,48
Mp20	27	42	12,16	64	7	13,25	6.936.172	4.389.492	179,89
Mp21	27	42	9,54	64	6	54,91	6.936.257	4.389.993	179,26
Mp22	27	42	6,90	64	6	36,86	6.936.343	4.390.487	177,46
Mp23	27	42	4,42	64	6	18,53	6.936.424	4.390.989	177,94
Mp24	27	42	1,74	64	6	0,00	6.936.511	4.391.495	177,95
Mp25	27	41	59,49	64	5	42,21	6.936.584	4.391.983	177,62
Mp26	27	41	56,62	64	5	23,78	6.936.677	4.392.487	176,42
Mp27	27	41	54,06	64	5	6,14	6.936.760	4.392.970	176,55
Mp28	27	41	51,73	64	4	48,50	6.936.836	4.393.452	177,37
Mp29	27	41	49,28	64	4	30,42	6.936.916	4.393.947	176,77
Mp30	27	41	46,79	64	4	11,42	6.936.997	4.394.467	175,96
Mp31	27	41	43,94	64	3	53,48	6.937.089	4.394.958	176,04
Mp32	27	41	41,41	64	3	35,11	6.937.172	4.395.461	175,28
Mp33	27	41	39,03	64	3	17,06	6.937.249	4.395.955	175,22
Mp34	27	41	36,62	64	2	59,13	6.937.327	4.396.445	175,08
Mp35	27	41	34,29	64	2	41,11	6.937.403	4.396.939	176,71
Mp36	27	41	32,04	64	2	23,06	6.937.477	4.397.433	174,90
Mp37	27	41	29,61	64	2	4,75	6.937.556	4.397.934	174,21
Mp38	27	41	27,18	64	1	46,25	6.937.635	4.398.440	173,49
Mp39	27	41	24,91	64	1	28,34	6.937.709	4.398.930	173,94
Mp40	27	41	22,53	64	1	10,30	6.937.786	4.399.424	174,49
Mp41	27	41	20,22	64	0	52,40	6.937.862	4.399.914	171,71
Mp42	27	41	17,73	64	0	34,52	6.937.942	4.400.403	167,24
Mp43	27	41	14,33	64	0	16,48	6.938.051	4.400.897	167,19
Mp44	27	41	11,63	63	59	58,35	6.938.138	4.401.393	165,82
Mp45	27	41	9,25	63	59	40,48	6.938.215	4.401.882	165,18
Mp46	27	41	6,86	63	59	22,50	6.938.293	4.402.374	164,94
Mp47	27	41	4,59	63	59	4,41	6.938.366	4.402.870	164,45
Mp48	27	41	2,47	63	58	46,51	6.938.436	4.403.360	163,80
Mp49	27	41	0,00	63	58	28,86	6.938.507	4.403.843	163,41
Mp50	27	40	59,80	63	58	10,58	6.938.526	4.404.344	162,92
Mp51	27	40	57,44	63	57	52,00	6.938.602	4.404.852	162,75
Mp52	27	40	55,12	63	57	34,03	6.938.678	4.405.344	162,62
Mp53	27	40	52,77	63	57	15,77	6.938.754	4.405.844	162,53
Mp54	27	40	50,97	63	56	58,40	6.938.598	4.406.322	162,08
Mp55	27	41	9,17	63	56	44,23	6.938.256	4.406.712	161,46
Mp56	27	41	19,84	63	56	30,70	6.937.930	4.407.086	161,49
Mp57	27	41	30,55	63	56	17,12	6.937.603	4.407.460	160,98
Mp58	27	41	42,18	63	56	4,43	6.937.248	4.407.811	160,74
Mp59	27	41	43,66	63	55	46,38	6.937.206	4.408.306	161,24
Mp60	27	41	41,44	63	55	28,75	6.937.278	4.408.788	161,17
Mp61	27	41	39,33	63	55	11,35	6.937.347	4.409.265	160,61
Mp62	27	41	37,00	63	54	52,85	6.937.422	4.409.771	159,64
Mp63	27	41	34,78	63	54	34,92	6.937.494	4.410.262	159,64
Mp64	27	41	32,62	63	54	17,19	6.937.564	4.410.747	159,32
Mp65	27	41	28,76	63	53	59,08	6.937.687	4.411.243	159,36
Mp66	27	41	26,27	63	53	40,95	6.937.767	4.411.739	160,00
Mp67	27	41	24,15	63	53	22,69	6.937.836	4.412.239	160,02
Mp68	27	41	22,00	63	53	4,61	6.937.905	4.412.734	158,51
Mp69	27	41	19,44	63	52	46,57	6.937.988	4.413.228	159,10
Mp70	27	41	17,23	63	52	28,54	6.938.059	4.413.721	157,57
Mp71	27	41	15,05	63	52	10,87	6.938.130	4.414.205	156,82
Mp72	27	41	12,81	63	51	52,80	6.938.202	4.414.700	156,76
Mp73	27	41	10,59	63	51	34,73	6.938.274	4.415.195	156,20
Mp74	27	41	10,71	63	51	16,28	6.938.274	4.415.700	155,50
Mp75	27	41	8,42	63	50	58,38	6.938.348	4.416.190	155,04
Mp76	27	41	6,04	63	50	40,08	6.938.425	4.416.691	154,99
Mp77	27	41	3,75	63	50	22,32	6.938.498	4.417.177	155,25
Mp78	27	41	1,41	63	50	4,47	6.938.574	4.417.666	155,20
Mp79	27	40	51,44	63	49	49,77	6.938.883	4.418.067	154,16
Mp80	27	40	39,62	63	49	37,53	6.939.249	4.418.400	154,53
Mp81	27	40	30,87	63	49	22,48	6.939.521	4.418.811	153,65
Mp82	27	40	21,96	63	49	7,39	6.939.799	4.419.222	153,37
Mp83	27	40	13,14	63	48	52,44	6.940.073	4.419.630	153,19
Mp84	27	40	4,03	63	48	37,33	6.940.356	4.420.043	153,26
Mp85	27	39	55,20	63	48	21,82	6.940.631	4.420.466	152,61
Mp86	27	39	46,42	63	48	6,92	6.940.903	4.420.873	152,73
Mp87	27	39	37,49	63	47	51,64	6.941.181	4.421.290	152,19
Mp88	27	39	28,62	63	47	36,62	6.941.457	4.421.700	152,09
Mp89	27	39	18,72	63	47	22,22	6.941.764	4.422.092	152,05
Mp90	27	39	8,18	63	47	7,91	6.942.091	4.422.482	151,85
Mp91	27	38	58,05	63	46	54,15	6.942.405	4.422.858	151,42
Mp92	27	38	47,59	63	46	39,84	6.942.730	4.423.248	151,59
Mp93	27	38	37,51	63	46	25,84	6.943.042	4.423.630	151,35
Mp94	27	38	27,23	63	46	11,91	6.943.361	4.424.010	151,19
Mp95	27	38	16,86	63	45	57,84	6.943.683	4.424.393	151,09
Mp96	27	38	7,26	63	45	42,92	6.943.981	4.424.801	149,93
Mp97	27	37	55,93	63	45	29,61	6.944.332	4.425.163	150,04
Mp98	27	37	45,54	63	45	15,69	6.944.654	4.425.543	150,13
Mp99	27	37	35,46	63	45	2,04	6.944.967	4.425.915	150,12
Mp100	27	37	24,99	63	44	47,94	6.945.291	4.426.300	150,07
Mp101	27	37	14,78	63	44	34,18	6.945.608	4.426.676	150,09
Mp102	27	37	4,34	63	44	20,12	6.945.932	4.427.059	149,80
Mp103	27	36	53,92	63	44	6,07	6.946.255	4.427.442	149,25
Mp104	27	36	43,75	63	43	52,37	6.946.570	4.427.816	148,87
Mp105	27	36	33,56	63	43	38,58	6.946.886	4.428.193	148,71
Mp106	27	36	23,06	63	43	24,70	6.947.212	4.428.572	148,30
Mp107	27	36	13,00	63	43	11,19	6.947.523	4.428.940	148,57
Mp108	27	36	2,63	63	42	57,32	6.947.845	4.429.319	148,36
Mp109	27	35	52,11	63	42	43,11	6.948.171	4.429.707	148,52
Mp110	27	35	41,86	63	42	29,31	6.948.488	4.430.083	148,11
Mp111	27	35	31,52	63	42	15,41	6.948.809	4.430.463	147,69

Progresiva	-
500	
961	
1.496	
2.000	Puentre cruce Ruta 34 nueva
2.038	
2.552	
2.700	Toma a margen derecha
3.026	
3.540	
4.045	
4.579	
5.074	
5.568	
6.089	
6.590	
7.088	
7.602	
8.087	
8.582	
9.066	
9.569	
10.091	
10.600	
11.101	
11.609	
12.123	
12.616	
13.129	
13.619	
14.107	
14.609	
15.135	
15.634	
16.144	
16.644	
17.140	
17.639	
18.139	
18.646	
19.159	
19.655	
20.154	
20.650	
21.146	
21.651	
22.155	
22.650	
23.149	
23.649	
24.144	
24.633	
25.134	
25.648	
26.146	
26.651	
27.154	
27.673	
28.168	
28.666	
29.165	
29.661	
30.149	
30.631	
31.143	
31.639	
32.129	
32.639	
33.142	
33.647	
34.147	
34.647	
35.146	
35.635	
36.135	
36.635	Fin de la rápida
37.141	
37.636	
38.143	
38.635	
39.129	
39.636	Cruce camino Clodomira - La Cañada
40.131	
40.623	
41.119	
41.611	
42.111	
42.616	
43.106	
43.607	
44.101	
44.599	
45.108	
45.598	
46.105	
46.599	
47.095	
47.595	
48.100	
48.605	
49.103	
49.589	
50.092	
50.584	
51.086	
51.587	
52.076	
52.567	
53.067	
53.549	
54.046	
54.553	
55.046	
55.542	

Mp112	27	35	21,14	63	42	1,35	6.949,131	4.430.847	147,84
Mp113	27	35	10,61	63	41	47,18	6.949,457	4.431.233	147,38
Mp114	27	35	0,00	63	41	33,13	6.949,780	4.431.617	147,39
Mp115	27	34	49,73	63	41	19,07	6.950,104	4.432.001	147,40
Mp116	27	34	39,61	63	41	5,46	6.950,418	4.432.372	147,06
Mp117	27	34	28,29	63	40	50,21	6.950,769	4.432.789	147,39
Mp118	27	34	18,88	63	40	37,55	6.951,060	4.433.135	147,68
Mp119	27	34	8,30	63	40	23,27	6.951,388	4.433.524	146,52

56.043
56.549
57.050
57.553
58.039
58.584
59.036
59.545