



Nº	PICA CRONO	latitud	longitud	TRAMO CLASIFICACION	KM	Media	HORA 1º	Tiempo
	INICIO T01	38.44652	-0.390918	CAMPELLO-AIGUES	0,000	49,9	10:21:00,0	00:00,00
1	T01_C02	38.452355	-0.390692		0,700	49,9	10:21:50,5	00:50,50
2	T01_C03	38.456768	-0.389913		1,220	49,9	10:22:28,0	01:28,02
3	T01_C04	38.45947	-0.387322		1,600	49,9	10:22:55,4	01:55,43
4	T01_C05	38.4668	-0.382383		2,550	49,9	10:24:04,0	03:03,97
5	T01_C06	38.481087	-0.379163		4,490	49,2	10:26:24,5	05:24,53
6	T01_C07	38.488023	-0.37794		5,520	49,7	10:27:39,9	06:39,88
7	T01_C08	38.49499	-0.37354		6,830	49,9	10:29:14,8	08:14,77
8	T01_C09	38.496842	-0.37153		7,230	49,9	10:29:43,6	08:43,62
9	T01_C10	38.49814	-0.369125	META	7,480	49,9	10:30:01,7	09:01,66
	INICIO T02	38.508133	-0.357547	AIGUES-RELLEU	0,000	49,9	10:35:00,0	00:00,00
10	T02_C01	38.514808	-0.353632		0,980	49,9	10:36:10,7	01:10,70
11	T02_C02	38.526845	-0.346865		3,290	49,9	10:38:57,4	03:57,35
12	T02_C03	38.53003	-0.34683		3,750	49,7	10:39:30,6	04:30,64
13	T02_C04	38.532667	-0.343025		4,720	49,7	10:40:40,9	05:40,90
14	T02_C05	38.5412	-0.340035		6,050	49,9	10:42:17,2	07:17,17
15	T02_C06	38.558667	-0.34119		8,430	49,9	10:45:08,9	10:08,87
16	T02_C07	38.581838	-0.331215		12,690	49,0	10:50:19,2	15:19,24
17	T02_C08	38.581095	-0.322917		14,000	49,0	10:51:55,5	16:55,49
18	T02_C09	38.577958	-0.318515		14,800	49,9	10:52:53,9	17:53,87
19	T02_C10	38.584658	-0.311523	META	16,570	49,9	10:55:01,6	20:01,56
	INICIO T03	38.591322	-0.317077	RELLEU-TORREMANZANAS	0,000	49,8	11:06:00,0	00:00,00
20	T03_C01	38.60231	-0.331737		2,050	49,8	11:08:28,2	02:28,19
21	T03_C02	38.610227	-0.346205		4,060	49,8	11:10:53,5	04:53,49
22	T03_C03	38.611477	-0.360267		6,080	49,8	11:13:19,5	07:19,52
23	T03_C04	38.60201	-0.388987		9,110	49,9	11:16:58,5	10:58,54
24	T03_C05	38.60023	-0.39951		10,120	49,0	11:18:12,4	12:12,36
25	T03_C06	38.601943	-0.41338	META	11,670	49,0	11:20:06,2	14:06,24
	INICIO T04	38.602793	-0.417793	TORREMANZANAS-XIXONA	0,000	48,5	11:30:00,0	00:00,00
26	T04_C01	38.588193	-0.420353		2,070	48,5	11:32:33,6	02:33,65
27	T04_C02	38.576447	-0.439197		5,030	42,0	11:36:13,7	06:13,71
28	T04_C04	38.578708	-0.453		7,590	49,9	11:39:43,8	09:43,77
29	T04_C05	38.565702	-0.461878		9,580	49,9	11:42:07,3	12:07,34
30	T04_C06	38.558798	-0.475067		11,600	46,6	11:44:38,7	14:38,69
31	T04_C07	38.551977	-0.489523		13,150	46,6	11:46:38,4	16:38,43
32	T04_C08	38.555175	-0.501452		14,600	48,5	11:48:26,2	18:26,21
33	T04_C09	38.557122	-0.504836	META	15,070	48,5	11:49:01,1	19:01,10
	INICIO T05	38.526052	-0.53668	MONNEGRE-1	0,000	48,1	12:09:00,0	00:00,00
	T05_C01	38.518465	-0.545888	ANULADO	1,520	49,9	12:10:52,8	01:52,76
	T05_C02	38.511928	-0.545985	ANULADO	2,680	49,9	12:12:16,5	03:16,45
	T05_C03	38.498807	-0.539635	ANULADO	5,110	49,9	12:15:11,8	06:11,76
	T05_C04	38.490312	-0.543432	ANULADO	6,270	49,9	12:16:35,4	07:35,45
	T05_C05	38.487053	-0.532595	ANULADO	7,380	42,0	12:18:04,8	09:04,76
	T05_C06	38.481945	-0.52606	ANULADO	8,500	49,0	12:19:39,5	10:39,53
	T05_C07	38.483362	-0.514447	ANULADO	10,050	49,0	12:21:33,4	12:33,41
	T05_C08	38.471755	-0.508008	ANULADO	12,140	49,0	12:24:07,0	15:06,96
	T05_C09	38.467787	-0.497888	ANULADO	13,250	47,0	12:25:31,2	16:31,17
	T05_C10	38.465936	-0.485693	META	14,380	47,0	12:26:57,7	17:57,72



Nº	PICA CRONO	latitud	longitud	TRAMO CLASIFICACION	KM	Media	HORA 1º	Tiempo
	INICIO T06	38.481528	-0.419082	BUSOT-CAMPELLO	0,000	48,2	13:00:00,0	00:00,00
34	T06_C01	38.48479	-0.412753		1,130	48,2	13:01:24,4	01:24,40
35	T06_C02	38.4901	-0.404528		2,055	49,9	13:02:31,8	02:31,82
36	T06_C03	38.491017	-0.387615		4,090	49,9	13:04:58,6	04:58,63
37	T06_C04	38.489073	-0.381335		5,090	49,9	13:06:10,8	06:10,78
38	T06_C05	38.488537	-0.379553		5,630	48,5	13:06:50,0	06:50,01
39	T06_C06	38.48051	-0.377943		6,790	48,5	13:08:16,1	08:16,11
40	T06_C07	38.47333	-0.379723		7,600	49,9	13:09:15,0	09:14,98
41	T06_C08	38.464697	-0.383637		8,720	49,9	13:10:35,8	10:35,78
42	T06_C09	38.453928	-0.390812		10,130	49,9	13:12:17,5	12:17,51
43	T06_C10	38.44865	-0.391102		10,720	49,9	13:13:00,1	13:00,07
44	T06_C11	38.446618	-0.391097	META	10,970	49,9	13:13:18,1	13:18,11
	INICIO T07	38.557122	-0.504836	MONNEGRE-2	0,000	48,2	16:55:00,0	00:00,00
	T07_C02	38.46781	-0.497608	ANULADO	1,120	48,2	16:56:23,7	01:23,65
	T07_C03	38.471583	-0.507882	ANULADO	2,250	48,2	16:57:48,0	02:48,05
	T07_C04	38.483248	-0.514318	ANULADO	4,340	48,2	17:00:24,1	05:24,15
	T07_C05	38.481887	-0.525852	ANULADO	5,810	48,2	17:02:13,9	07:13,94
	T07_C06	38.483803	-0.532863	ANULADO	6,600	48,2	17:03:12,9	08:12,95
	T07_C07	38.488	-0.536358	ANULADO	7,400	30,0	17:04:39,9	09:39,88
	T07_C08	38.498687	-0.539683	ANULADO	9,290	30,0	17:08:26,7	13:26,68
	T07_C09	38.50879	-0.548907	ANULADO	11,290	48,0	17:10:57,1	15:57,13
	T07_C10	38.517792	-0.549148	ANULADO	12,470	46,0	17:12:28,1	17:28,14
	T07_C11	38.524772	-0.541475	ANULADO	13,930	46,0	17:14:22,4	19:22,41
	T07_C12	38.524902	-0.5389	ANULADO	14,190	46,0	17:14:42,8	19:42,75
	T07_C13	38.526052	-0.53668	META	14,410	46,0	17:15:00,0	19:59,97
	INICIO T08	38.631943	-0.571158	IBI	0,000	49,0	17:47:00,0	00:00,00
45	T08_C01	38.634223	-0.57577		0,620	49,0	17:47:45,6	00:45,55
46	T08_C02	38.634912	-0.58153		2,410	49,0	17:49:57,1	02:57,06
47	T08_C03	38.641115	-0.585002		3,420	49,2	17:51:11,2	04:11,23
48	T08_C04	38.652855	-0.589848		4,870	49,2	17:52:57,3	05:57,33
49	T08_C05	38.6638	-0.594162		6,730	49,9	17:55:12,0	08:11,96
50	T08_C06	38.669202	-0.592262		7,480	49,9	17:56:06,1	09:06,06
51	T08_C07	38.674715	-0.589813		8,320	49,9	17:57:06,7	10:06,67
52	T08_C08	38.675800	-0.590532	META	8,480	49,9	17:57:18,2	10:18,21
	INICIO T09	38.686537	-0.634665	ONIL	0,000	48,4	18:05:00,0	00:00,00
53	T09_C01	38.682797	-0.637502		0,650	48,4	18:05:48,3	00:48,35
54	T09_C02	38.675022	-0.635443		1,600	48,4	18:06:59,0	01:59,01
55	T09_C03	38.66504	-0.644815		3,160	48,4	18:08:55,0	03:55,04
56	T09_C04	38.657658	-0.649923		4,210	48,4	18:10:13,1	05:13,14
57	T09_C05	38.6562	-0.647375		4,600	49,9	18:10:41,5	05:41,48
58	T09_C06	38.649777	-0.649557		6,020	49,9	18:12:23,9	07:23,92
59	T09_C07	38.65004	-0.648233		6,590	49,9	18:13:05,0	08:05,05
60	T09_C08	38.64338	-0.64829		7,580	49,9	18:14:16,5	09:16,47
61	T09_C09	38.635802	-0.651328		8,580	49,9	18:15:28,6	10:28,61
62	T09_C10	38.631797	-0.655993		9,230	48,7	18:16:16,4	11:16,45
63	T09_C11	38.627147	-0.652272		10,440	46,0	18:17:46,5	12:46,50
64	T09_C12	38.624115	-0.648812		11,000	46,0	18:18:30,3	13:30,33
65	T09_C13	38.619525	-0.654295		11,910	48,0	18:19:39,9	14:39,88
66	T09_C14	38.613452	-0.648735		13,620	49,0	18:21:46,6	16:46,57
67	T09_C15	38.61005	-0.64345		14,270	49,0	18:22:34,3	17:34,33
68	T09_C16	38.608466	-0.639920	META	14,620	49,0	18:23:00,0	18:00,04



Nº	PICA CRONO	latitud	longitud	TRAMO CLASIFICACION	KM	Media	HORA 1º	Tiempo
	INICIO_T10	38.574552	-0.651573	MAIGMO	0,000	47,0	18:37:00,0	00:00,00
69	T010_C01	38.56951	-0.645212		0,830	47,0	18:38:03,6	01:03,57
70	T010_C02	38.564303	-0.638105		1,680	47,0	18:39:08,7	02:08,68
71	T010_C03	38.555035	-0.635707		2,820	47,0	18:40:36,0	03:36,00
72	T010_C04	38.548175	-0.635718		3,820	47,0	18:41:52,6	04:52,60
73	T010_C05	38.54035	-0.630132		4,830	49,0	18:43:09,9	06:09,86
74	T010_C06	38.534205	-0.624823		5,840	49,0	18:44:24,1	07:24,07
75	T010_C07	38.518885	-0.615188		7,810	49,9	18:46:47,3	09:47,33
76	T010_C08	38.512847	-0.606818		8,820	49,9	18:48:00,2	11:00,20
77	T010_C09	38.507237	-0.602102		9,860	46,0	18:49:20,5	12:20,49
78	T10_C16	38.502841	-0.601926	META	10,370	46,0	18:50:00,4	13:00,40
	INICIO_T11	38.515022	-0.483045	XIXONA-BUSOT-CAMPELLO	0,000	49,4	19:20:00,0	00:00,00
79	T011_C01	38.513252	-0.47943		0,390	49,4	19:20:28,4	00:28,42
80	T011_C02	38.508575	-0.47029		1,310	49,4	19:21:35,5	01:35,47
81	T011_C03	38.500427	-0.445348		4,330	49,9	19:25:14,7	05:14,72
82	T011_C04	38.494118	-0.415838		7,360	49,9	19:28:53,3	08:53,32
83	T011_C05	38.47899	-0.42435		9,400	47,0	19:31:21,4	11:21,38
84	T011_C06	38.480785	-0.419188		10,780	47,0	19:33:07,1	13:07,09
85	T011_C07	38.486402	-0.410148		12,120	47,0	19:34:49,7	14:49,72
86	T011_C08	38.49068	-0.395645		13,780	47,0	19:36:56,9	16:56,87
87	T011_C09	38.489027	-0.379017		16,230	49,1	19:40:04,1	20:04,11
88	T011_C10	38.480528	-0.377968		17,480	49,1	19:41:35,8	21:35,76
89	T011_C11	38.456895	-0.389978		20,470	49,9	19:45:11,6	25:11,61
90	T011_C12	38.446618	-0.391097	META	21,670	49,9	19:46:38,2	26:38,18