

NAV LINES of Adriatic database (A. Cattaneo, 12/2002)														
N.	CAM_ID	LINE_ID	OPER	DATE_S	TIME_S	LAT_S	LON_S	DATE_E	TIME_E	LAT_E	LON_E	POS_SYS	IN_ELL	OUT_ELL
1	AMICI	TR01	CHIRP-SCS	1999-09-03	16:21:48	44.452257	12.396583	1999-09-04	02:10:48	43.167362	14.212795	DGPS	WGS84	ED50
2	AMICI	TR02	CHIRP-SCS	1999-09-04	02:17:39	43.166315	14.211292	1999-09-04	04:01:55	42.872913	14.03131	DGPS	WGS84	ED50
3	AMICI	TR03	CHIRP-SCS	1999-09-04	04:06:18	42.872828	14.028838	1999-09-04	07:37:24	42.862427	14.876313	DGPS	WGS84	ED50
4	AMICI	TR04	CHIRP-SCS	1999-09-04	10:23:36	42.861903	14.760102	1999-09-04	12:40:08	43.030467	15.043042	DGPS	WGS84	ED50
5	AMICI	TR05	CHIRP-SCS	1999-09-04	12:52:40	43.02745	15.043507	1999-09-04	13:34:43	42.901742	15.042567	DGPS	WGS84	ED50
6	AMICI	TR06	CHIRP-SCS	1999-09-04	13:43:15	42.900702	15.038513	1999-09-04	14:01:02	42.942192	15.08386	DGPS	WGS84	ED50
7	AMICI	TR07	CHIRP-SCS	1999-09-04	14:07:36	42.939652	15.084525	1999-09-04	14:36:17	43.005692	15.011552	DGPS	WGS84	ED50
8	AMICI	TR08	CHIRP-SCS	1999-09-04	14:47:18	43.012045	15.017665	1999-09-04	14:56:38	43.03023	15.042757	DGPS	WGS84	ED50
9	AMICI	AMC04	CHIRP-SCS	1999-09-04	16:30:12	43.03866	15.042547	1999-09-04	19:13:52	43.42946	15.377697	DGPS	WGS84	ED50
10	AMICI	AMCT03	CHIRP-SCS	1999-09-04	19:16:11	43.435778	15.378005	1999-09-04	19:39:09	43.473928	15.307607	DGPS	WGS84	ED50
11	AMICI	AMC03	CHIRP-SCS	1999-09-04	19:41:23	43.469022	15.30218	1999-09-04	23:25:06	42.895252	14.819052	DGPS	WGS84	ED50
12	AMICI	AMCT02	CHIRP-SCS	1999-09-04	23:27:45	42.891243	14.813202	1999-09-04	23:49:27	42.928408	14.75178	DGPS	WGS84	ED50
13	AMICI	AMC02	CHIRP-SCS	1999-09-04	23:52:37	42.935632	14.756958	1999-09-05	03:35:34	43.504403	15.237153	DGPS	WGS84	ED50
14	AMICI	AMCT01	CHIRP-SCS	1999-09-05	03:37:39	43.509282	15.234182	1999-09-05	03:51:50	43.53304	15.176505	DGPS	WGS84	ED50
15	AMICI	AMC01	CHIRP-SCS	1999-09-05	03:54:11	43.528755	15.169452	1999-09-05	08:19:47	42.841247	14.598057	DGPS	WGS84	ED50
16	AMICI	TR09	CHIRP-SCS	1999-09-05	08:26:45	42.845302	14.600538	1999-09-05	12:10:11	42.626735	15.416547	DGPS	WGS84	ED50
17	AMICI	AMC76	CHIRP-SCS	1999-09-05	12:31:06	42.622603	15.412988	1999-09-05	16:56:35	43.218117	14.900177	DGPS	WGS84	ED50
18	AMICI	AMC80	CHIRP-SCS	1999-09-05	17:01:04	43.217853	14.90082	1999-09-05	18:12:58	43.099022	15.158152	DGPS	WGS84	ED50
19	AMICI	AMC165	CHIRP-SCS	1999-09-11	16:53:15	42.249117	16.883638	1999-09-11	17:40:34	42.318663	16.884285	DGPS	WGS84	ED50
20	AMICI	AMC166	CHIRP-SCS	1999-09-11	17:47:53	42.317647	16.886267	1999-09-11	19:14:23	42.31714	16.649653	DGPS	WGS84	ED50
21	AMICI	AMC167	CHIRP-SCS	1999-09-11	19:14:55	42.316163	16.648448	1999-09-11	22:12:51	41.94593	16.159043	DGPS	WGS84	ED50
22	AMICI	AMC168	CHIRP-SCS	1999-09-11	22:17:32	41.946767	16.160143	1999-09-11	23:52:59	42.121078	16.236792	DGPS	WGS84	ED50
23	AMICI	AMC169	CHIRP-SCS	1999-09-11	23:57:47	42.118527	16.235225	1999-09-12	01:37:34	41.975742	16.054018	DGPS	WGS84	ED50
24	AMICI	AMC170	CHIRP-SCS	1999-09-12	01:41:11	41.976452	16.055638	1999-09-12	03:43:50	42.191282	16.189458	DGPS	WGS84	ED50
25	AMICI	AMC171	CHIRP-SCS	1999-09-12	03:48:01	42.192398	16.191268	1999-09-12	06:51:35	41.97446	15.815973	DGPS	WGS84	ED50
26	AMICI	AMC175	CHIRP-SCS	1999-09-12	06:52:44	41.975143	15.813798	1999-09-12	08:11:31	42.06758	15.669765	DGPS	WGS84	ED50
27	AMICI	AMC176	CHIRP-SCS	1999-09-12	08:37:04	42.055327	15.692775	1999-09-12	08:53:21	42.078728	15.723057	DGPS	WGS84	ED50
28	AMICI	AMC176B	CHIRP-SCS	1999-09-12	09:40:54	42.054008	15.690555	1999-09-12	11:15:14	42.181342	15.86151	DGPS	WGS84	ED50
29	AMICI	AMC177	CHIRP-SCS	1999-09-12	11:22:32	42.181303	15.860817	1999-09-12	13:52:10	41.989713	16.148657	DGPS	WGS84	ED50
30	AMICI	AMC178	CHIRP-SCS	1999-09-12	14:58:54	41.991127	16.145677	1999-09-12	20:41:49	42.476158	15.010812	DGPS	WGS84	ED50
31	AMICI	AMC179	CHIRP-SCS	1999-09-12	20:53:01	42.479435	15.018788	1999-09-12	22:55:37	42.2509	14.712312	DGPS	WGS84	ED50
32	AMICI	AMC180	CHIRP-SCS	1999-09-12	22:59:44	42.249628	14.711156	1999-09-12	23:26:27	42.225735	14.806883	DGPS	WGS84	ED50
33	AMICI	AMC181	CHIRP-SCS	1999-09-12	23:49:38	42.225435	14.806255	1999-09-13	01:38:39	42.44092	15.105233	DGPS	WGS84	ED50
34	AMICI	AMC182	CHIRP-SCS	1999-09-13	02:07:17	42.40246	15.189065	1999-09-13	03:26:48	42.256787	14.968633	DGPS	WGS84	ED50
35	AMICI	AMC182A	CHIRP-SCS	1999-09-13	03:27:27	42.256202	14.966543	1999-09-13	03:43:14	42.256035	14.910553	DGPS	WGS84	ED50
36	AMICI	AMC182B	CHIRP-SCS	1999-09-13	03:44:21	42.254998	14.909507	1999-09-13	04:01:08	42.210768	14.908755	DGPS	WGS84	ED50
37	AMICI	AMC182C	CHIRP-SCS	1999-09-13	04:01:39	42.209722	14.907695	1999-09-13	04:39:22	42.147367	14.813787	DGPS	WGS84	ED50
38	AMICI	AMC183	CHIRP-SCS	1999-09-13	04:54:12	42.11824	14.845278	1999-09-13	06:42:18	42.310025	15.120502	DGPS	WGS84	ED50
39	AMICI	AMC184	CHIRP-SCS	1999-09-13	06:57:10	42.292513	15.168547	1999-09-13	08:42:21	42.093752	14.885918	DGPS	WGS84	ED50
40	AMICI	AMC185	CHIRP-SCS	1999-09-13	08:49:01	42.093433	14.88884	1999-09-13	09:11:01	42.062608	14.957792	DGPS	WGS84	ED50
41	AMICI	AMC186	CHIRP-SCS	1999-09-13	09:18:57	42.06545	14.961565	1999-09-13	10:47:35	42.236348	15.209888	DGPS	WGS84	ED50

N.	CAM_ID	LINE_ID	OPER	DATE_S	TIME_S	LAT_S	LON_S	DATE_E	TIME_E	LAT_E	LON_E	POS_SYS	IN_ELL	OUT_ELL
42	AMICI	AMC187	CHIRP-SCS	1999-09-13	10:53:05	42.235978	15.208583	1999-09-13	12:01:35	42.065327	15.09211	DGPS	WGS84	ED50
43	AMICI	AMC188	CHIRP-SCS	1999-09-13	12:14:01	42.06735	15.093153	1999-09-13	15:06:53	42.500065	14.856498	DGPS	WGS84	ED50
44	AMICI	AMC189	CHIRP-SCS	1999-09-13	15:07:44	42.502373	14.85521	1999-09-13	18:59:29	43.085735	14.379778	DGPS	WGS84	ED50
45	AMICI	AMC190	CHIRP-SCS	1999-09-13	19:02:54	43.086068	14.381502	1999-09-13	21:26:56	42.708888	14.142447	DGPS	WGS84	ED50
46	AMICI	AMC191	CHIRP-SCS	1999-09-13	21:49:04	42.6578	14.187927	1999-09-14	00:30:38	43.085412	14.459917	DGPS	WGS84	ED50
47	AMICI	AMC192	CHIRP-SCS	1999-09-14	01:01:42	43.084805	14.57972	1999-09-14	04:13:42	42.583577	14.242237	DGPS	WGS84	ED50
48	AMICI	AMC193	CHIRP-SCS	1999-09-14	04:27:46	42.558893	14.279773	1999-09-14	07:58:08	43.085363	14.715202	DGPS	WGS84	ED50
49	AMICI	AMC194	CHIRP-SCS	1999-09-14	08:02:11	43.08545	14.711903	1999-09-14	14:04:16	43.625427	13.493365	DGPS	WGS84	ED50
50	AMICI	AMC195	CHIRP-SCS	1999-09-15	11:30:02	43.641602	13.548745	1999-09-15	11:31:26	43.643113	13.552185	DGPS	WGS84	ED50
51	AMICI	AMC195A	CHIRP-SCS	1999-09-15	11:35:14	43.646873	13.561172	1999-09-15	14:17:31	43.867708	13.96788	DGPS	WGS84	ED50
52	AMICI	AMC196	CHIRP-SCS	1999-09-15	14:23:11	43.869618	13.967558	1999-09-15	22:54:27	42.512618	14.36334	DGPS	WGS84	ED50
53	AMICI	AMC205	CHIRP-SCS	1999-09-15	22:56:09	42.507592	14.36607	1999-09-16	03:34:50	42.125667	15.409963	DGPS	WGS84	ED50
54	AMICI	AMC206	CHIRP-SCS	1999-09-16	05:24:45	42.129562	15.412912	1999-09-16	06:26:46	42.000993	15.259282	DGPS	WGS84	ED50
55	AMICI	AMC207	CHIRP-SCS	1999-09-16	06:39:55	41.996967	15.295835	1999-09-16	08:17:29	42.12873	15.471212	DGPS	WGS84	ED50
56	AMICI	AMC208	CHIRP-SCS	1999-09-16	08:25:42	42.124433	15.474142	1999-09-16	09:29:10	42.242217	15.322818	DGPS	WGS84	ED50
57	AMICI	AMC209	CHIRP-SCS	1999-09-16	09:33:00	42.240387	15.323108	1999-09-16	11:10:09	42.067343	15.092263	DGPS	WGS84	ED50
58	AMICI	AMC210	CHIRP-SCS	1999-09-16	11:13:30	42.068335	15.089678	1999-09-16	11:52:22	42.040882	15.230243	DGPS	WGS84	ED50
59	AMICI	AMC211	CHIRP-SCS	1999-09-16	11:56:53	42.040615	15.228915	1999-09-16	13:08:58	42.188268	15.410065	DGPS	WGS84	ED50
60	AMICI	AMC212	CHIRP-SCS	1999-09-16	13:12:14	42.18846	15.409957	1999-09-16	14:09:09	42.03567	15.345417	DGPS	WGS84	ED50
61	AMICI	AMC213	CHIRP-SCS	1999-09-16	15:07:12	42.037833	15.346665	1999-09-16	15:22:00	42.000525	15.342702	DGPS	WGS84	ED50
62	AMICI	AMC214	CHIRP-SCS	1999-09-16	15:26:13	41.998405	15.33943	1999-09-16	16:51:27	42.091258	15.468073	DGPS	WGS84	ED50
63	AMICI	TREMITI	CHIRP-SCS	1999-09-16	16:51:50	42.092175	15.469093	1999-09-16	17:12:30	42.130952	15.503297	DGPS	WGS84	ED50
64	AMICI	AMC215	CHIRP-SCS	1999-09-17	05:59:21	42.162305	15.405437	1999-09-17	06:13:52	42.183762	15.377863	DGPS	WGS84	ED50
65	AMICI	AMC216	CHIRP-SCS	1999-09-17	06:18:09	42.182345	15.37855	1999-09-17	07:30:28	42.12999	15.498957	DGPS	WGS84	ED50
66	AMICI	AMC219	CHIRP-SCS	1999-09-17	13:31:16	42.137005	15.490653	1999-09-17	14:00:07	42.185407	15.426378	DGPS	WGS84	ED50
67	AMICI	AMC220	CHIRP-SCS	1999-09-17	14:01:00	42.186407	15.423395	1999-09-17	17:32:15	42.442727	14.713872	DGPS	WGS84	ED50
68	AMICI	AMCGT26	CHIRP-SCS	1999-09-17	17:34:14	42.446497	14.710667	1999-09-17	17:46:03	42.474907	14.738662	DGPS	WGS84	ED50
69	AMICI	AMCG26	CHIRP-SCS	1999-09-17	17:49:43	42.47965	14.733637	1999-09-17	19:11:20	42.403005	14.458417	DGPS	WGS84	ED50
70	AMICI	AMCG13	CHIRP-SCS	1999-09-17	19:27:42	42.417633	14.447538	1999-09-17	20:43:20	42.490688	14.707757	DGPS	WGS84	ED50
71	AMICI	AMCG14	CHIRP-SCS	1999-09-17	20:51:17	42.506277	14.700568	1999-09-17	22:10:07	42.427137	14.418935	DGPS	WGS84	ED50
72	AMICI	AMCG15	CHIRP-SCS	1999-09-17	22:20:39	42.44164	14.40777	1999-09-17	23:32:13	42.518033	14.679423	DGPS	WGS84	ED50
73	AMICI	AMCG16	CHIRP-SCS	1999-09-17	23:41:18	42.53153	14.670193	1999-09-18	00:58:14	42.454725	14.391537	DGPS	WGS84	ED50
74	AMICI	AMCG46	CHIRP-SCS	1999-09-18	01:15:06	42.470655	14.43065	1999-09-18	01:42:09	42.397698	14.46854	DGPS	WGS84	ED50
75	AMICI	AMCG43	CHIRP-SCS	1999-09-18	01:49:47	42.402918	14.490395	1999-09-18	02:18:10	42.478552	14.453887	DGPS	WGS84	ED50
76	AMICI	AMCG42	CHIRP-SCS	1999-09-18	02:25:38	42.484105	14.473047	1999-09-18	02:51:05	42.41165	14.511095	DGPS	WGS84	ED50
77	AMICI	AMCG41	CHIRP-SCS	1999-09-18	03:01:56	42.411642	14.53671	1999-09-18	03:31:17	42.489653	14.49398	DGPS	WGS84	ED50
78	AMICI	AMCG53	CHIRP-SCS	1999-09-18	03:39:28	42.497433	14.514217	1999-09-18	04:05:09	42.424375	14.552573	DGPS	WGS84	ED50
79	AMICI	AMCG54	CHIRP-SCS	1999-09-18	04:13:00	42.425155	14.575712	1999-09-18	04:41:42	42.501657	14.535592	DGPS	WGS84	ED50
80	AMICI	AMCG52	CHIRP-SCS	1999-09-18	04:50:17	42.506733	14.55794	1999-09-18	05:14:55	42.437292	14.592728	DGPS	WGS84	ED50
81	AMICI	AMCG40	CHIRP-SCS	1999-09-18	05:23:36	42.43797	14.617788	1999-09-18	05:51:34	42.514003	14.578763	DGPS	WGS84	ED50
82	AMICI	AMCG39	CHIRP-SCS	1999-09-18	05:59:47	42.518977	14.598653	1999-09-18	06:26:37	42.446022	14.636855	DGPS	WGS84	ED50
83	AMICI	AMCG38	CHIRP-SCS	1999-09-18	06:36:58	42.459215	14.654565	1999-09-18	07:02:33	42.523895	14.620365	DGPS	WGS84	ED50

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84	AMICI	AMC221	CHIRP-SCS	1999-09-18	07:07:18	42.523575	14.625175	1999-09-18	08:15:47	42.508998	14.3621	DGPS	WGS84	ED50
85	AMICI	AMC197	CHIRP-SCS	1999-09-18	08:21:31	42.510143	14.365802	1999-09-18	08:23:06	42.512267	14.36956	DGPS	WGS84	ED50
86	AMICI	AMC197A	CHIRP-SCS	1999-09-18	08:26:31	42.515302	14.374297	1999-09-18	11:43:28	42.851253	14.909875	DGPS	WGS84	ED50
87	AMICI	AMC222	CHIRP-SCS	1999-09-18	11:50:57	42.852368	14.905013	1999-09-18	12:57:55	42.715215	15.094843	DGPS	WGS84	ED50
88	AMICI	AMC223	CHIRP-SCS	1999-09-18	13:46:30	42.713263	15.094798	1999-09-18	14:04:37	42.7472	15.14583	DGPS	WGS84	ED50
89	AMICI	AMC224	CHIRP-SCS	1999-09-18	14:09:53	42.748682	15.142627	1999-09-18	15:04:15	42.696897	15.21868	DGPS	WGS84	ED50
90	AMICI	AMC225	CHIRP-SCS	1999-09-18	16:01:44	42.696748	15.218265	1999-09-18	17:40:10	42.822858	14.871992	DGPS	WGS84	ED50
91	AMICI	AMC198	CHIRP-SCS	1999-09-18	17:47:29	42.821883	14.87361	1999-09-18	18:54:35	42.983773	14.709835	DGPS	WGS84	ED50
92	AMICI	AMC199	CHIRP-SCS	1999-09-18	19:06:36	42.963908	14.680473	1999-09-18	20:16:02	42.799293	14.830803	DGPS	WGS84	ED50
93	AMICI	AMC200	CHIRP-SCS	1999-09-18	20:30:33	42.77612	14.802368	1999-09-18	21:37:08	42.935247	14.646693	DGPS	WGS84	ED50
94	AMICI	AMC201	CHIRP-SCS	1999-09-18	21:48:07	42.921682	14.61405	1999-09-18	22:56:30	42.750385	14.768162	DGPS	WGS84	ED50
95	AMICI	AMC202	CHIRP-SCS	1999-09-18	23:18:56	42.715597	14.707058	1999-09-19	00:33:55	42.893487	14.538382	DGPS	WGS84	ED50
96	AMICI	AMC203	CHIRP-SCS	1999-09-19	00:47:56	42.884397	14.493283	1999-09-19	01:41:06	42.750093	14.616742	DGPS	WGS84	ED50
97	AMICI	AMC204	CHIRP-SCS	1999-09-19	01:48:39	42.750387	14.615977	1999-09-19	03:08:33	42.890243	14.869548	DGPS	WGS84	ED50
98	AMICI	AMC226	CHIRP-SCS	1999-09-19	03:24:08	42.91614	14.83539	1999-09-19	04:34:44	42.80532	14.58648	DGPS	WGS84	ED50
99	AMICI	AMC227	CHIRP-SCS	1999-09-19	04:40:00	42.807287	14.592257	1999-09-19	06:33:05	42.513558	14.83428	DGPS	WGS84	ED50
100	AMICI	AMC228	CHIRP-SCS	1999-09-19	06:38:50	42.51775	14.832542	1999-09-19	06:57:53	42.517345	14.756347	DGPS	WGS84	ED50
101	AMICI	AMC229	CHIRP-SCS	1999-09-19	07:03:40	42.515797	14.76005	1999-09-19	10:42:43	42.997733	14.355862	DGPS	WGS84	ED50
102	AMICI	AMC230	CHIRP-SCS	1999-09-19	10:49:49	43.002943	14.359025	1999-09-19	11:55:26	42.820798	14.250893	DGPS	WGS84	ED50
103	AMICI	AMC231	CHIRP-SCS	1999-09-19	12:02:07	42.823302	14.249342	1999-09-19	12:27:49	42.756053	14.29769	DGPS	WGS84	ED50
104	AMICI	AMC232	CHIRP-SCS	1999-09-19	12:32:52	42.752362	14.295772	1999-09-19	13:22:37	42.884648	14.384557	DGPS	WGS84	ED50
105	AMICI	AMC233	CHIRP-SCS	1999-09-19	15:26:08	42.871748	14.507665	1999-09-19	15:59:29	42.803945	14.417242	DGPS	WGS84	ED50
106	AMICI	AMC234	CHIRP-SCS	1999-09-19	16:04:26	42.804053	14.417105	1999-09-19	17:28:50	42.576418	14.55096	DGPS	WGS84	ED50
107	AMICI	AMC235	CHIRP-SCS	1999-09-19	17:35:02	42.57645	14.550082	1999-09-19	20:01:43	42.870447	14.988005	DGPS	WGS84	ED50
108	AMICI	AMC236	CHIRP-SCS	1999-09-19	20:20:01	42.829705	14.997212	1999-09-19	22:29:39	42.573953	14.61961	DGPS	WGS84	ED50
109	AMICI	AMC237	CHIRP-SCS	1999-09-19	23:02:30	42.492737	14.64182	1999-09-20	01:16:50	42.77821	15.036728	DGPS	WGS84	ED50
110	AMICI	AMC238	CHIRP-SCS	1999-09-20	01:52:05	42.685755	15.074493	1999-09-20	05:02:01	42.316347	14.593325	DGPS	WGS84	ED50
111	AMICI	AMC239	CHIRP-SCS	1999-09-20	05:19:48	42.340087	14.558498	1999-09-20	06:34:24	42.501335	14.77633	DGPS	WGS84	ED50
112	AMICI	AMC240	CHIRP-SCS	1999-09-20	06:39:50	42.50114	14.776025	1999-09-20	11:47:46	42.047747	15.830763	DGPS	WGS84	ED50
113	AMICI	AMC241	CHIRP-SCS	1999-09-20	11:55:19	42.054302	15.830227	1999-09-20	11:58:01	42.0622	15.830203	DGPS	WGS84	ED50
114	AMICI	AMC243	CHIRP-SCS	1999-09-20	12:12:19	42.04784	15.828597	1999-09-20	13:45:16	42.091082	15.46539	DGPS	WGS84	ED50
115	AMICI	TR20	CHIRP-SCS	1999-09-20	13:46:41	42.091677	15.45984	1999-09-20	14:15:47	42.129612	15.499267	DGPS	WGS84	ED50
116	AMICI	AMC244	CHIRP-SCS	1999-09-21	05:51:16	42.13938	15.497982	1999-09-21	06:41:39	42.281797	15.49993	DGPS	WGS84	ED50
117	AMICI	AMC245	CHIRP-SCS	1999-09-21	06:43:50	42.287492	15.496653	1999-09-21	19:20:21	43.667775	13.633012	DGPS	WGS84	ED50
118	AMICI	AMC246	CHIRP-SCS	1999-09-21	19:27:24	43.666502	13.634112	1999-09-21	20:16:59	43.735387	13.78642	DGPS	WGS84	ED50
119	AMICI	AMC247	CHIRP-SCS	1999-09-21	20:19:29	43.739732	13.785767	1999-09-22	02:37:51	44.502483	12.785745	DGPS	WGS84	ED50
120	AMICI	AMC248	CHIRP-SCS	1999-09-22	02:43:03	44.504248	12.780878	1999-09-22	07:45:56	44.06517	13.662443	DGPS	WGS84	ED50
121	AMICI	AMC248B	CHIRP-SCS	1999-09-22	07:53:14	44.055027	13.679557	1999-09-22	11:23:55	43.68343	14.310755	DGPS	WGS84	ED50
122	AMICI	AMC252	CHIRP-SCS	1999-09-22	11:29:46	43.686092	14.309805	1999-09-22	12:37:55	43.501783	14.300545	DGPS	WGS84	ED50
123	AMICI	AMC254	CHIRP-SCS	1999-09-22	13:50:34	43.496232	14.274093	1999-09-22	14:02:21	43.463298	14.275783	DGPS	WGS84	ED50
124	AMICI	AMC81	CHIRP-SCS	1999-09-05	18:19:00	43.09363	15.156898	1999-09-05	18:43:41	43.163852	15.16815	DGPS	WGS84	ED50
125	AMICI	AMC82	CHIRP-SCS	1999-09-05	18:54:50	43.156462	15.180003	1999-09-05	20:06:45	43.270448	14.943472	DGPS	WGS84	ED50

N.	CAM_ID	LINE_ID	OPER	DATE_S	TIME_S	LAT_S	LON_S	DATE_E	TIME_E	LAT_E	LON_E	POS_SYS	IN_ELL	OUT_ELL
126	AMICI	AMC83	CHIRP-SCS	1999-09-05	20:12:51	43.265173	14.94225	1999-09-05	20:37:29	43.32959	14.96858	DGPS	WGS84	ED50
127	AMICI	AMC84	CHIRP-SCS	1999-09-05	20:42:15	43.328815	14.969507	1999-09-05	22:01:28	43.21129	15.225533	DGPS	WGS84	ED50
128	AMICI	AMC85	CHIRP-SCS	1999-09-05	22:07:47	43.210118	15.21866	1999-09-05	22:35:13	43.273855	15.270977	DGPS	WGS84	ED50
129	AMICI	AMC86	CHIRP-SCS	1999-09-05	22:41:03	43.271518	15.270688	1999-09-06	00:03:37	43.392195	15.000507	DGPS	WGS84	ED50
130	AMICI	AMC87	CHIRP-SCS	1999-09-06	00:09:07	43.390483	15.00036	1999-09-06	00:32:31	43.446095	15.043947	DGPS	WGS84	ED50
131	AMICI	AMC88	CHIRP-SCS	1999-09-06	00:56:18	43.443992	15.043172	1999-09-06	02:20:37	43.323667	15.305368	DGPS	WGS84	ED50
132	AMICI	AMC89	CHIRP-SCS	1999-09-06	02:25:28	43.322802	15.303322	1999-09-06	02:51:30	43.384343	15.3576	DGPS	WGS84	ED50
133	AMICI	AMC90	CHIRP-SCS	1999-09-06	02:56:20	43.38337	15.356317	1999-09-06	04:16:16	43.510765	15.085497	DGPS	WGS84	ED50
134	AMICI	AMC91	CHIRP-SCS	1999-09-06	04:20:35	43.51198	15.085925	1999-09-06	08:13:26	42.838037	15.18968	DGPS	WGS84	ED50
135	AMICI	AMC92	CHIRP-SCS	1999-09-06	08:17:28	42.841598	15.185928	1999-09-06	09:20:11	42.988385	15.301505	DGPS	WGS84	ED50
136	AMICI	AMC93	CHIRP-SCS	1999-09-06	09:26:50	42.988652	15.29767	1999-09-06	10:55:59	43.063628	15.091032	DGPS	WGS84	ED50
137	AMICI	AMC94	CHIRP-SCS	1999-09-06	13:45:54	43.038482	15.160653	1999-09-06	15:12:14	42.852977	14.905705	DGPS	WGS84	ED50
138	AMICI	AMC95	CHIRP-SCS	1999-09-06	15:23:11	42.850515	14.929707	1999-09-06	16:32:05	42.985705	14.716578	DGPS	WGS84	ED50
139	AMICI	AMC96	CHIRP-SCS	1999-09-06	16:46:36	43.015213	14.736402	1999-09-06	18:00:43	42.875028	14.941462	DGPS	WGS84	ED50
140	AMICI	AMC97	CHIRP-SCS	1999-09-06	18:18:19	42.904363	14.963563	1999-09-06	19:24:09	43.041705	14.762932	DGPS	WGS84	ED50
141	AMICI	AMC98	CHIRP-SCS	1999-09-06	19:38:58	43.071448	14.789903	1999-09-06	20:52:30	42.920867	15.00195	DGPS	WGS84	ED50
142	AMICI	AMC99	CHIRP-SCS	1999-09-06	21:07:29	42.941473	15.039832	1999-09-06	22:34:48	43.101273	14.813785	DGPS	WGS84	ED50
143	AMICI	AMC100	CHIRP-SCS	1999-09-06	22:52:26	43.132167	14.838398	1999-09-07	00:50:21	42.967397	15.067068	DGPS	WGS84	ED50
144	AMICI	AMC101	CHIRP-SCS	1999-09-07	00:51:27	42.964725	15.069945	1999-09-07	01:48:32	42.828725	15.201383	DGPS	WGS84	ED50
145	AMICI	AMC102	CHIRP-SCS	1999-09-07	01:51:10	42.824203	15.20865	1999-09-07	03:50:02	42.626847	15.605872	DGPS	WGS84	ED50
146	AMICI	AMC103	CHIRP-SCS	1999-09-07	04:04:18	42.651085	15.633425	1999-09-07	05:20:26	42.781713	15.381195	DGPS	WGS84	ED50
147	AMICI	AMC104	CHIRP-SCS	1999-09-07	05:31:57	42.8029	15.402162	1999-09-07	07:55:11	42.58357	15.850815	DGPS	WGS84	ED50
148	AMICI	AMC105	CHIRP-SCS	1999-09-07	08:08:47	42.605633	15.88156	1999-09-07	10:14:13	42.825153	15.437448	DGPS	WGS84	ED50
149	AMICI	AMC106	CHIRP-SCS	1999-09-07	10:30:14	42.844797	15.464517	1999-09-07	12:57:40	42.619882	15.92409	DGPS	WGS84	ED50
150	AMICI	AMC107	CHIRP-SCS	1999-09-07	13:14:51	42.663732	15.909237	1999-09-07	15:22:02	42.865755	15.490462	DGPS	WGS84	ED50
151	AMICI	AMC108	CHIRP-SCS	1999-09-07	15:38:15	42.876977	15.522645	1999-09-07	16:43:03	42.74736	15.34129	DGPS	WGS84	ED50
152	AMICI	AMC109	CHIRP-SCS	1999-09-07	17:09:32	42.697713	15.405273	1999-09-07	18:26:06	42.839667	15.64209	DGPS	WGS84	ED50
153	AMICI	AMC111	CHIRP-SCS	1999-09-07	19:03:58	42.795553	15.778437	1999-09-07	20:19:56	42.648362	15.546047	DGPS	WGS84	ED50
154	AMICI	AMC112	CHIRP-SCS	1999-09-07	20:36:57	42.621188	15.583108	1999-09-07	22:02:40	42.771958	15.808652	DGPS	WGS84	ED50
155	AMICI	AMC114	CHIRP-SCS	1999-09-07	22:34:24	42.732663	15.902322	1999-09-07	23:27:09	42.624763	15.746257	DGPS	WGS84	ED50
156	AMICI	AMC115	CHIRP-SCS	1999-09-07	23:47:43	42.603287	15.789453	1999-09-08	00:48:10	42.715755	15.963598	DGPS	WGS84	ED50
157	AMICI	AMC116	CHIRP-SCS	1999-09-08	00:58:35	42.715792	15.962532	1999-09-08	03:35:12	42.900315	15.36302	DGPS	WGS84	ED50
158	AMICI	AMC117	CHIRP-SCS	1999-09-08	03:36:25	42.901923	15.358518	1999-09-08	05:54:54	43.108765	14.871882	DGPS	WGS84	ED50
159	AMICI	AMC118	CHIRP-SCS	1999-09-08	06:03:50	43.106855	14.86963	1999-09-08	07:38:40	43.27287	15.172537	DGPS	WGS84	ED50
160	AMICI	AMC119	CHIRP-SCS	1999-09-08	07:44:38	43.27223	15.165938	1999-09-08	07:58:36	43.295663	15.118565	DGPS	WGS84	ED50
161	AMICI	AMC120	CHIRP-SCS	1999-09-08	08:04:19	43.294028	15.123013	1999-09-08	09:06:31	43.14438	14.992188	DGPS	WGS84	ED50
162	AMICI	AMC121	CHIRP-SCS	1999-09-08	09:11:53	43.147008	14.992827	1999-09-08	10:02:13	43.068945	15.168405	DGPS	WGS84	ED50
163	AMICI	AMC125	CHIRP-SCS	1999-09-08	10:07:26	43.068525	15.168078	1999-09-08	10:30:39	43.13256	15.167547	DGPS	WGS84	ED50
164	AMICI	AMC122	CHIRP-SCS	1999-09-08	10:36:30	43.130863	15.168217	1999-09-08	11:36:22	43.217918	14.976245	DGPS	WGS84	ED50
165	AMICI	AMC123	CHIRP-SCS	1999-09-08	11:43:30	43.227667	14.985745	1999-09-08	12:34:48	43.14753	15.170038	DGPS	WGS84	ED50
166	AMICI	AMC124	CHIRP-SCS	1999-09-08	13:00:18	43.177297	15.20504	1999-09-08	14:09:04	43.24959	15.045387	DGPS	WGS84	ED50
167	AMICI	AMC127	CHIRP-SCS	1999-09-08	14:16:32	43.251378	15.04675	1999-09-08	14:57:57	43.145408	14.962475	DGPS	WGS84	ED50

N.	CAM_ID	LINE_ID	OPER	DATE_S	TIME_S	LAT_S	LON_S	DATE_E	TIME_E	LAT_E	LON_E	POS_SYS	IN_ELL	OUT_ELL
168	AMICI	AMC128	CHIRP-SCS	1999-09-08	16:11:26	43.052288	15.117228	1999-09-08	17:17:34	42.911923	14.924987	DGPS	WGS84	ED50
169	AMICI	AMC129	CHIRP-SCS	1999-09-08	17:31:49	42.914762	14.92186	1999-09-08	17:55:07	42.867897	14.985017	DGPS	WGS84	ED50
170	AMICI	AMC130	CHIRP-SCS	1999-09-08	18:02:37	42.865525	14.98035	1999-09-08	19:23:12	43.02265	15.197258	DGPS	WGS84	ED50
171	AMICI	AMC131	CHIRP-SCS	1999-09-08	19:36:37	43.003778	15.229537	1999-09-08	21:02:55	42.82567	14.987095	DGPS	WGS84	ED50
172	AMICI	AMC132	CHIRP-SCS	1999-09-08	21:21:06	42.796112	15.00028	1999-09-08	23:06:59	42.9739	15.246972	DGPS	WGS84	ED50
173	AMICI	AMC133	CHIRP-SCS	1999-09-09	00:07:31	42.945548	15.262378	1999-09-09	01:36:24	42.775098	15.023863	DGPS	WGS84	ED50
174	AMICI	AMC134	CHIRP-SCS	1999-09-09	01:51:51	42.748692	15.043775	1999-09-09	03:35:46	42.945598	15.328353	DGPS	WGS84	ED50
175	AMICI	AMC135	CHIRP-SCS	1999-09-09	03:52:53	42.917173	15.346443	1999-09-09	05:43:01	42.712783	15.027423	DGPS	WGS84	ED50
176	AMICI	AMC136	CHIRP-SCS	1999-09-09	06:02:40	42.668988	15.051133	1999-09-09	08:06:27	42.901095	15.384578	DGPS	WGS84	ED50
177	AMICI	AMC137	CHIRP-SCS	1999-09-09	08:20:30	42.89026	15.427735	1999-09-09	10:16:19	42.656737	15.088975	DGPS	WGS84	ED50
178	AMICI	AMC138	CHIRP-SCS	1999-09-09	10:31:27	42.636487	15.12101	1999-09-09	12:39:09	42.875448	15.465548	DGPS	WGS84	ED50
179	AMICI	AMC139	CHIRP-SCS	1999-09-09	12:44:23	42.877682	15.465495	1999-09-09	13:47:06	42.72595	15.454555	DGPS	WGS84	ED50
180	AMICI	AMC141	CHIRP-SCS	1999-09-09	14:45:34	42.726112	15.452137	1999-09-09	16:17:58	42.690068	15.17103	DGPS	WGS84	ED50
181	AMICI	AMC142	CHIRP-SCS	1999-09-09	17:17:22	42.695483	15.202052	1999-09-09	19:05:40	42.50264	15.531348	DGPS	WGS84	ED50
182	AMICI	AMC143	CHIRP-SCS	1999-09-09	19:06:19	42.501442	15.533288	1999-09-10	00:53:33	41.811712	16.51218	DGPS	WGS84	ED50
183	AMICI	AMC144	CHIRP-SCS	1999-09-10	00:54:57	41.809005	16.516113	1999-09-10	02:56:31	41.57877	16.850018	DGPS	WGS84	ED50
184	AMICI	AMC145	CHIRP-SCS	1999-09-10	03:01:15	41.579915	16.852952	1999-09-10	04:33:31	41.579357	16.50846	DGPS	WGS84	ED50
185	AMICI	AMC146	CHIRP-SCS	1999-09-10	04:37:50	41.575837	16.509147	1999-09-10	07:07:11	42.004465	16.509093	DGPS	WGS84	ED50
186	AMICI	AMC147	CHIRP-SCS	1999-09-10	07:11:53	42.01443	16.4994	1999-09-10	07:36:52	42.014172	16.403508	DGPS	WGS84	ED50
187	AMICI	AMC148	CHIRP-SCS	1999-09-10	07:43:46	42.006013	16.39257	1999-09-10	08:38:06	41.839582	16.393893	DGPS	WGS84	ED50
188	AMICI	AMC149	CHIRP-SCS	1999-09-10	09:59:59	41.838112	16.393838	1999-09-10	11:38:50	41.558635	16.39263	DGPS	WGS84	ED50
189	AMICI	AMC150	CHIRP-SCS	1999-09-10	11:45:52	41.559332	16.39254	1999-09-10	12:55:52	41.691738	16.546788	DGPS	WGS84	ED50
190	AMICI	AMC151	CHIRP-SCS	1999-09-10	13:01:47	41.690348	16.5471	1999-09-10	14:12:47	41.806812	16.351508	DGPS	WGS84	ED50
191	AMICI	AMC157	CHIRP-SCS	1999-09-10	15:30:12	41.801297	16.34401	1999-09-10	15:53:39	41.774932	16.308762	DGPS	WGS84	ED50
192	AMICI	AMC158	CHIRP-SCS	1999-09-10	16:17:48	41.774913	16.309287	1999-09-10	17:30:51	41.632933	16.319273	DGPS	WGS84	ED50
193	AMICI	AMC159	CHIRP-SCS	1999-09-10	18:07:40	41.634132	16.321097	1999-09-10	18:30:53	41.68245	16.368803	DGPS	WGS84	ED50
194	AMICI	AMC152	CHIRP-SCS	1999-09-10	18:34:20	41.68184	16.372117	1999-09-10	20:19:37	41.483913	16.63815	DGPS	WGS84	ED50
195	AMICI	AMC153	CHIRP-SCS	1999-09-10	20:29:48	41.480238	16.632935	1999-09-10	21:41:19	41.626067	16.802025	DGPS	WGS84	ED50
196	AMICI	AMC154	CHIRP-SCS	1999-09-10	21:45:42	41.623638	16.801537	1999-09-10	23:31:00	41.879932	16.689793	DGPS	WGS84	ED50
197	AMICI	AMC155	CHIRP-SCS	1999-09-10	23:37:54	41.87853	16.690807	1999-09-11	01:52:11	41.51654	16.64449	DGPS	WGS84	ED50
198	AMICI	AMCT160	CHIRP-SCS	1999-09-11	02:01:26	41.527078	16.623883	1999-09-11	02:26:21	41.575737	16.557823	DGPS	WGS84	ED50
199	AMICI	AMC160	CHIRP-SCS	1999-09-11	02:28:30	41.580852	16.560517	1999-09-11	05:31:00	41.914765	17.008138	DGPS	WGS84	ED50
200	AMICI	AMC161	CHIRP-SCS	1999-09-11	05:39:36	41.91242	17.010197	1999-09-11	06:08:45	41.971635	16.926592	DGPS	WGS84	ED50
201	AMICI	AMC162	CHIRP-SCS	1999-09-11	06:19:02	41.970897	16.92747	1999-09-11	07:40:29	41.790853	16.715817	DGPS	WGS84	ED50
202	AMICI	AMC163	CHIRP-SCS	1999-09-11	07:42:54	41.791037	16.70829	1999-09-11	10:38:00	42.118753	16.232872	DGPS	WGS84	ED50
203	AMICI	AMC164	CHIRP-SCS	1999-09-11	10:46:46	42.119317	16.245055	1999-09-11	13:45:57	42.251988	16.882975	DGPS	WGS84	ED50
204	AMICI	AMC255	CHIRP-SCS	1999-09-22	15:30:34	43.2550671	14.3008259	1999-09-22	16:08:26	43.2539059	14.4422799	DGPS	WGS84	ED50
205	AMICI	AMC256	CHIRP-SCS	1999-09-22	17:07:05	43.2617583	14.4558464	1999-09-22	18:38:30	43.5288138	14.3644076	DGPS	WGS84	ED50
206	AMICI	AMC256A	CHIRP-SCS	1999-09-22	18:57:07	43.5687469	14.3489177	1999-09-22	19:42:14	43.6821467	14.3098743	DGPS	WGS84	ED50
207	AMICI	AMC258	CHIRP-SCS	1999-09-22	23:13:03	43.514651	13.6924518	1999-09-23	01:55:09	43.7595866	14.2299729	DGPS	WGS84	ED50
208	AMICI	AMC259	CHIRP-SCS	1999-09-23	02:18:59	43.8179246	14.1858341	1999-09-23	04:59:39	43.5839287	13.6533351	DGPS	WGS84	ED50
209	AMICI	AMC260	CHIRP-SCS	1999-09-23	05:28:22	43.6310096	13.5683184	1999-09-23	08:05:04	43.8730687	14.113536	DGPS	WGS84	ED50

N.	CAM_ID	LINE_ID	OPER	DATE_S	TIME_S	LAT_S	LON_S	DATE_E	TIME_E	LAT_E	LON_E	POS_SYS	IN_ELL	OUT_ELL
210	AMICI	AMC261	CHIRP-SCS	1999-09-22	22:38:45	43.4376875	13.7546925	1999-09-22	23:08:47	43.5023572	13.6906803	DGPS	WGS84	ED50
211	AMICI	AMC262	CHIRP-SCS	1999-09-23	08:51:35	43.8494262	13.9709327	1999-09-23	13:23:37	43.2532863	14.7026906	DGPS	WGS84	ED50
212	AMICI	AMC262T	CHIRP-SCS	1999-09-23	08:13:19	43.8813435	14.1005543	1999-09-23	08:48:56	43.8547136	13.9719249	DGPS	WGS84	ED50
213	AMICI	AMC263	CHIRP-SCS	1999-09-23	15:37:46	43.2584583	14.5853181	1999-09-23	18:37:57	42.9432254	14.0609638	DGPS	WGS84	ED50
214	AMICI	AMC264	CHIRP-SCS	1999-09-23	18:44:35	42.9465916	14.0624329	1999-09-23	23:21:58	43.7491653	14.0034432	DGPS	WGS84	ED50
215	AMICI	AMC265	CHIRP-SCS	1999-09-23	23:23:21	43.7515995	14.0027464	1999-09-24	01:09:35	43.984755	13.736107	DGPS	WGS84	ED50
216	AMICI	AMC266	CHIRP-SCS	1999-09-24	01:16:02	43.9834139	13.736008	1999-09-24	03:20:52	43.7328603	13.3736761	DGPS	WGS84	ED50
217	AMICI	AMC267	CHIRP-SCS	1999-09-24	03:29:09	43.730708	13.3815315	1999-09-24	04:13:21	43.8077942	13.2393413	DGPS	WGS84	ED50
218	AMICI	AMC268	CHIRP-SCS	1999-09-24	04:19:45	43.8077222	13.2403702	1999-09-24	05:21:54	43.9343487	13.4124298	DGPS	WGS84	ED50
219	AMICI	AMC269	CHIRP-SCS	1999-09-24	05:31:29	43.9330685	13.4143516	1999-09-24	08:36:00	44.1072983	12.7073563	DGPS	WGS84	ED50
220	AMICI	AMC270	CHIRP-SCS	1999-09-24	08:49:00	44.1043961	12.7073581	1999-09-24	09:08:55	44.0862984	12.6714227	DGPS	WGS84	ED50
221	AMICI	AMC271	CHIRP-SCS	1999-09-24	09:10:45	44.0877635	12.6690969	1999-09-24	09:47:04	44.152683	12.5876018	DGPS	WGS84	ED50
222	AMICI	AMC272	CHIRP-SCS	1999-09-24	09:49:35	44.1514159	12.5859389	1999-09-24	10:31:05	44.2257122	12.7163358	DGPS	WGS84	ED50
223	AMICI	AMC273	CHIRP-SCS	1999-09-24	10:32:20	44.2286753	12.7195707	1999-09-24	11:52:03	44.4511586	12.8206344	DGPS	WGS84	ED50
224	AMICI	AMC274	CHIRP-SCS	1999-09-24	11:54:32	44.4514586	12.8214864	1999-09-24	13:43:47	44.2506129	12.4616725	DGPS	WGS84	ED50
225	AMICI	AMC275	CHIRP-SCS	1999-09-24	13:47:02	44.2509519	12.4617495	1999-09-24	14:21:57	44.3423048	12.4226389	DGPS	WGS84	ED50
226	AMICI	AMC276	CHIRP-SCS	1999-09-24	14:29:48	44.3394307	12.4151262	1999-09-24	16:27:09	44.5017213	12.8301354	DGPS	WGS84	ED50
227	AMICI	AMC277	CHIRP-SCS	1999-09-24	16:32:23	44.4992832	12.8264095	1999-09-24	16:43:38	44.5327808	12.8254093	DGPS	WGS84	ED50
228	AMICI	AMC278	CHIRP-SCS	1999-09-24	16:50:09	44.5342238	12.8289422	1999-09-24	18:49:54	44.4200089	12.4171423	DGPS	WGS84	ED50
229	AMICI	AMC279	CHIRP-SCS	1999-09-24	18:58:20	44.4360414	12.40384	1999-09-24	21:49:26	44.859881	12.7392423	DGPS	WGS84	ED50
230	AMICI	AMC280	CHIRP-SCS	1999-09-24	21:53:43	44.8597109	12.7424971	1999-09-24	23:00:32	44.8591889	12.5358941	DGPS	WGS84	ED50
231	AMICI	AMC281	CHIRP-SCS	1999-09-24	23:03:16	44.8585199	12.5365981	1999-09-24	23:31:31	44.800549	12.5035273	DGPS	WGS84	ED50
232	AMICI	AMC282	CHIRP-SCS	1999-09-24	23:35:49	44.8001459	12.5048042	1999-09-25	01:20:26	44.63361	12.7541285	DGPS	WGS84	ED50
233	AMICI	AMC283	CHIRP-SCS	1999-09-25	01:23:54	44.634282	12.7545995	1999-09-25	03:12:52	44.5219484	12.3854937	DGPS	WGS84	ED50
234	AN97	AN01A	CHIRP	1997-06-04	17:59:18	43.991741	14.260753	1997-06-04	23:25:02	43.998781	12.987503	GPS	WGS84	ED50
235	AN97	AN01	CHIRP	1997-06-02	07:58:45	43.997199	13.001069	1997-06-02	09:14:31	43.996308	13.309768	GPS	WGS84	ED50
236	AN97	AN02	CHIRP	1997-05-21	10:06:12	43.915013	13.110572	1997-05-21	14:39:27	43.920481	14.088145	GPS	WGS84	ED50
237	AN97	AN03	CHIRP	1997-05-24	03:47:30	43.839399	14.387728	1997-05-24	09:04:13	43.833027	13.081942	GPS	WGS84	ED50
238	AN97	AN04A	CHIRP	1997-05-24	15:34:46	43.754116	14.078891	1997-05-24	18:19:00	43.7522	14.7366	GPS	WGS84	ED50
239	AN97	AN04	CHIRP	1997-05-24	09:46:36	43.750743	13.201871	1997-05-24	13:17:58	43.753455	13.924437	GPS	WGS84	ED50
240	AN97	AN05	CHIRP	1997-05-27	16:38:03	43.67131	13.334557	1997-05-27	22:42:18	43.668786	14.861612	GPS	WGS84	ED50
241	AN97	AN06A	CHIRP	1997-05-25	12:26:21	43.584118	14.016083	1997-05-25	14:01:07	43.58294	13.693028	GPS	WGS84	ED50
242	AN97	AN07	CHIRP	1997-05-31	17:42:12	43.496501	13.698149	1997-05-31	23:45:17	43.506622	15.083139	GPS	WGS84	ED50
243	AN97	AN08	CHIRP	1997-06-01	00:18:53	43.421868	15.093196	1997-06-01	05:32:27	43.414819	13.822688	GPS	WGS84	ED50
244	AN97	AN09	CHIRP	1997-06-01	06:08:15	43.329872	13.794192	1997-06-01	07:55:40	43.33465	14.214973	GPS	WGS84	ED50
245	AN97	AN10	CHIRP	1997-05-28	01:18:37	43.255105	14.861924	1997-05-28	04:52:01	43.250131	13.978484	GPS	WGS84	ED50
246	AN97	AN11	CHIRP	1997-05-26	22:43:55	43.169778	15.028845	1997-05-27	01:43:50	43.165107	14.293739	GPS	WGS84	ED50
247	AN97	AN11A	CHIRP	1997-05-27	01:48:31	43.164566	14.274778	1997-05-27	03:27:54	43.159439	13.87325	GPS	WGS84	ED50
248	AN97	AN12	CHIRP	1997-05-21	20:38:26	43.07799	14.07807	1997-05-22	00:49:16	43.077669	15.045209	GPS	WGS84	ED50
249	AN97	AN15	CHIRP	1997-05-23	21:59:56	43.038939	14.257906	1997-05-24	02:55:12	43.923357	14.263045	GPS	WGS84	ED50
250	AN97	AN16B	CHIRP	1997-06-04	05:19:28	43.315617	14.406507	1997-06-04	06:49:17	43.589786	14.399259	GPS	WGS84	ED50
251	AN97	AN16C	CHIRP	1997-06-03	22:46:33	43.755236	14.390104	1997-06-04	00:11:35	43.58169	14.585772	GPS	WGS84	ED50

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252	AN97	AN16	CHIRP	1997-05-25	19:14:17	42.884796	14.38312	1997-05-25	22:45:38	42.441927	14.381426	GPS	WGS84	ED50
253	AN97	AN16A	CHIRP	1997-05-31	05:17:20	43.167659	14.409278	1997-05-31	06:50:01	43.319396	14.406565	GPS	WGS84	ED50
254	AN97	AN17A	CHIRP	1997-05-25	23:33:01	42.399111	14.500319	1997-05-26	07:19:46	43.596687	14.564201	GPS	WGS84	ED50
255	AN97	AN17	CHIRP	1997-05-25	09:25:15	43.732061	14.499512	1997-05-25	10:20:35	43.578808	14.499406	GPS	WGS84	ED50
256	AN97	TR17	CHIRP	1997-05-25	08:58:58	43.752466	14.413852	1997-05-25	09:21:10	43.739193	14.490923	GPS	WGS84	ED50
257	AN97	AN18	CHIRP	1997-05-25	00:36:03	42.846559	14.626524	1997-05-25	06:00:11	43.749381	14.620958	GPS	WGS84	ED50
258	AN97	AN19	CHIRP	1997-05-24	18:29:00	43.753744	14.73306	1997-05-24	23:51:53	42.80439	14.730068	GPS	WGS84	ED50
259	AN97	AN20	CHIRP	1997-05-27	22:46:01	43.67697	14.870661	1997-05-28	01:08:38	43.255957	14.853424	GPS	WGS84	ED50
260	AN97	AN21A	CHIRP	1997-05-22	15:59:46	43.963962	13.449082	1997-05-22	17:40:15	44.154611	13.725054	GPS	WGS84	ED50
261	AN97	AN21	CHIRP	1997-05-22	12:47:36	44.017307	13.531083	1997-05-22	13:57:07	43.881962	13.343603	GPS	WGS84	ED50
262	AN97	AN22A	CHIRP	1997-05-27	10:33:02	43.750299	13.563909	1997-05-27	11:18:12	43.754364	13.630591	GPS	WGS84	ED50
263	AN97	AN22B	CHIRP	1997-05-27	12:37:59	43.763996	13.599651	1997-05-27	13:26:41	43.662587	13.455533	GPS	WGS84	ED50
264	AN97	AN22	CHIRP	1997-05-27	08:26:16	44.004279	13.933664	1997-05-27	10:28:15	43.748997	13.575374	GPS	WGS84	ED50
265	AN97	AN27	CHIRP	1997-05-22	04:17:22	42.886779	14.835603	1997-05-22	12:39:31	44.017003	13.528314	GPS	WGS84	ED50
266	AN97	AN29	CHIRP	1997-05-22	17:49:39	44.156178	13.721483	1997-05-23	03:55:49	43.022605	15.04607	GPS	WGS84	ED50
267	AN97	AN30	CHIRP	1997-05-21	09:11:53	43.814967	13.108911	1997-05-21	09:58:19	43.91738	13.109164	GPS	WGS84	ED50
268	AN97	AN31	CHIRP	1997-05-21	06:32:37	44.097827	13.163152	1997-05-21	09:05:37	43.802021	13.116614	GPS	WGS84	ED50
269	AN97	AN35	CHIRP	1997-05-31	13:11:45	44.019166	13.441797	1997-05-31	15:43:28	43.633557	13.476707	GPS	WGS84	ED50
270	AN97	AN36	CHIRP	1997-05-31	11:14:39	43.756517	13.538942	1997-05-31	12:41:03	44.006363	13.547224	GPS	WGS84	ED50
271	AN97	AN41	CHIRP	1997-05-27	03:33:47	43.166595	13.874703	1997-05-27	08:23:26	44.012235	13.932504	GPS	WGS84	ED50
272	AN97	AN42	CHIRP	1997-05-21	15:25:33	43.920979	14.064689	1997-05-21	20:26:37	43.075209	14.065108	GPS	WGS84	ED50
273	AN97	AN44	CHIRP	1997-05-26	07:22:37	43.59175	14.568936	1997-05-26	11:49:15	42.796046	14.560712	GPS	WGS84	ED50
274	AN97	AN46	CHIRP	1997-05-22	01:21:10	43.060296	15.006831	1997-05-22	02:08:40	43.064036	14.998469	GPS	WGS84	ED50
275	AN97	AN48X	CHIRP	1997-05-22	02:24:47	43.042516	14.982119	1997-05-22	03:59:58	42.867194	14.812776	GPS	WGS84	ED50
276	AN97	AN60	CHIRP	1997-05-23	03:56:05	43.022212	15.045724	1997-05-23	09:48:02	42.629414	14.167067	GPS	WGS84	ED50
277	AN97	AN60A	CHIRP	1997-05-23	09:55:25	42.624153	14.158383	1997-05-23	11:23:34	42.75556	14.448415	GPS	WGS84	ED50
278	AN97	AN61	CHIRP	1997-05-23	18:44:13	42.879289	14.491935	1997-05-23	20:23:47	42.989455	14.39502	GPS	WGS84	ED50
279	AN97	AN62	CHIRP	1997-05-23	20:31:11	42.997043	14.384601	1997-05-23	21:40:20	43.026363	14.259244	GPS	WGS84	ED50
280	AN97	AN62A	CHIRP	1997-05-28	11:29:32	43.198803	14.111428	1997-05-29	01:09:38	43.107652	14.050432	GPS	WGS84	ED50
281	AN97	AN62B	CHIRP	1997-05-29	08:26:41	42.71349	14.526721	1997-05-29	13:51:02	43.021451	14.265307	GPS	WGS84	ED50
282	AN97	AN63	CHIRP	1997-05-28	01:16:15	43.100788	14.055621	1997-05-29	07:10:32	42.678455	14.434289	GPS	WGS84	ED50
283	AN97	AN64	CHIRP	1997-05-23	14:47:51	42.880054	14.723711	1997-05-23	17:40:47	42.867508	14.422692	GPS	WGS84	ED50
284	AN97	AN65	CHIRP	1997-05-24	09:07:51	43.824285	13.08495	1997-05-24	09:44:37	43.753286	13.195327	GPS	WGS84	ED50
285	AN97	AN66	CHIRP	1997-05-25	14:11:00	43.583384	13.690946	1997-05-25	19:10:21	42.888497	14.379375	GPS	WGS84	ED50
286	AN97	AN68	CHIRP	1997-05-26	12:21:44	42.833847	14.487034	1997-05-26	14:31:16	42.833338	15.002687	GPS	WGS84	ED50
287	AN97	AN69	CHIRP	1997-05-26	14:34:34	42.832753	15.001445	1997-05-26	19:49:45	43.500758	14.999872	GPS	WGS84	ED50
288	AN97	AN70	CHIRP	1997-05-26	20:22:00	43.477216	14.925204	1997-05-26	22:05:19	43.16574	14.925218	GPS	WGS84	ED50
289	AN97	AN71	CHIRP	1997-05-28	08:50:34	43.211448	14.50323	1997-05-28	11:11:27	43.211566	14.130039	GPS	WGS84	ED50
290	AN97	AN72	CHIRP	1997-05-29	14:29:27	43.000999	14.231751	1997-05-30	18:57:21	43.012964	14.485012	GPS	WGS84	ED50
291	AN97	AN73	CHIRP	1997-05-30	03:36:51	42.895029	15.135481	1997-05-30	06:01:35	43.166812	14.992377	GPS	WGS84	ED50
292	AN97	AN74SS	CHIRP	1997-05-30	15:26:18	42.973955	14.781577	1997-05-30	17:36:06	43.055529	14.882072	GPS	WGS84	ED50
293	AN97	AN74	CHIRP	1997-05-30	08:06:44	43.151717	15.000382	1997-05-30	09:28:31	42.956663	14.757536	GPS	WGS84	ED50

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294	AN97	AN75	CHIRP	1997-05-30	10:00:30	42.97064	14.744961	1997-05-30	10:38:55	42.937751	14.740062	GPS	WGS84	ED50
295	AN97	AN76	CHIRP	1997-05-30	11:37:52	42.959079	14.758306	1997-05-30	12:17:56	42.887203	14.73251	GPS	WGS84	ED50
296	AN97	AN77	CHIRP	1997-05-30	14:29:05	42.886183	14.732447	1997-05-30	15:04:32	42.979419	14.784808	GPS	WGS84	ED50
297	AN97	AN78	CHIRP	1997-05-30	17:48:19	43.05753	14.875353	1997-05-31	21:46:44	42.413003	15.122509	GPS	WGS84	ED50
298	AN97	AN80	CHIRP	1997-05-30	21:56:13	42.414215	15.144283	1997-05-31	01:32:59	42.890001	14.729279	GPS	WGS84	ED50
299	AN97	AN81	CHIRP	1997-05-31	01:38:40	42.896556	14.721064	1997-05-31	05:15:44	43.165623	14.411112	GPS	WGS84	ED50
300	AN97	AN82	CHIRP	1997-05-31	06:53:56	43.326925	14.397383	1997-05-31	11:11:15	43.749718	13.54635	GPS	WGS84	ED50
301	AN97	AN83	CHIRP	1997-06-01	13:18:50	43.164981	14.191677	1997-06-01	17:32:21	43.650032	13.471656	GPS	WGS84	ED50
302	AN97	AN84	CHIRP	1997-06-02	05:11:29	43.66089	13.453945	1997-06-02	07:51:24	43.997125	13.00414	GPS	WGS84	ED50
303	AN97	AN85AAA	CHIRP	1997-06-02	19:38:23	45.07461	12.906094	1997-06-03	01:13:14	44.467036	13.682756	GPS	WGS84	ED50
304	AN97	AN85B	CHIRP	1997-06-02	16:43:45	45.038262	12.660925	1997-06-02	17:39:31	45.128608	12.544376	GPS	WGS84	ED50
305	AN97	AN85C	CHIRP	1997-06-02	17:45:04	45.133213	12.554544	1997-06-02	19:11:21	45.119289	12.841857	GPS	WGS84	ED50
306	AN97	AN86	CHIRP	1997-06-02	09:15:44	43.998903	13.312224	1997-06-02	10:32:53	44.173893	13.159319	GPS	WGS84	ED50
307	AN97	AN90	CHIRP	1997-06-03	01:17:10	44.4594	13.691116	1997-06-03	06:47:24	43.790137	14.395095	GPS	WGS84	ED50
308	AN97	AN91	CHIRP	1997-06-04	00:12:12	43.5802	14.587648	1997-06-04	01:49:10	43.329719	14.812911	GPS	WGS84	ED50
309	AN97	AN92	CHIRP	1997-06-04	11:54:09	43.679639	14.378001	1997-06-04	13:14:25	43.752282	14.680358	GPS	WGS84	ED50
310	AN97	AN93A	CHIRP	1997-06-04	15:32:50	43.858832	14.317552	1997-06-04	16:32:10	43.909582	14.260077	GPS	WGS84	ED50
311	AN97	AN93	CHIRP	1997-06-04	13:36:28	43.754562	14.681353	1997-06-04	15:19:02	43.860314	14.319116	GPS	WGS84	ED50
312	AN97	AN09A	CHIRP	1997-06-04	01:54:43	43.335261	14.828077	1997-06-04	04:28:00	43.335432	14.220834	GPS	WGS84	ED50
313	AN97	GRIG	CHIRP	1997-06-03	06:49:33	43.78475	14.401019	1997-06-03	18:52:13	43.787184	14.458288	GPS	WGS84	ED50
314	AN97	TRSENI	CHIRP	1997-05-27	13:30:02	43.660687	13.444911	1997-05-27	14:53:57	43.735101	13.238976	GPS	WGS84	ED50
315	AN97	TR01	CHIRP	1997-06-04	17:16:19	43.906041	14.26567	1997-06-04	17:54:53	43.993823	14.263712	GPS	WGS84	ED50
316	AN97	TR8-9	CHIRP	1997-06-01	05:37:02	43.409216	13.808593	1997-06-01	06:04:31	43.337422	13.786029	GPS	WGS84	ED50
317	AN97	TR10-11	CHIRP	1997-05-26	22:22:38	43.150284	14.978152	1997-05-26	22:41:48	43.166299	15.035846	GPS	WGS84	ED50
318	AN97	TR11-71	CHIRP	1997-05-28	08:36:32	43.172544	14.514383	1997-05-28	08:47:37	43.206615	14.514248	GPS	WGS84	ED50
319	AN97	TR13-3	CHIRP	1997-05-24	03:00:36	43.93316	14.276402	1997-05-24	03:46:12	43.840682	14.39263	GPS	WGS84	ED50
320	AN97	TR16-17	CHIRP	1997-05-25	22:46:28	42.439624	14.381426	1997-05-25	23:13:39	42.407855	14.472954	GPS	WGS84	ED50
321	AN97	TR19-18	CHIRP	1997-05-24	23:52:23	42.802961	14.729732	1997-05-25	00:35:32	42.845115	14.626527	GPS	WGS84	ED50
322	AN97	TR27C	CHIRP	1997-06-01	07:58:48	43.33013	14.221705	1997-06-01	08:50:56	43.172038	14.213439	GPS	WGS84	ED50
323	AN97	TR29C	CHIRP	1997-06-01	11:59:52	43.252037	14.078185	1997-06-01	12:51:23	43.166305	14.211489	GPS	WGS84	ED50
324	AN97	TR35-7	CHIRP	1997-05-31	16:10:37	43.646579	13.510823	1997-05-31	17:41:43	43.496578	13.696024	GPS	WGS84	ED50
325	AN97	TR36-35	CHIRP	1997-05-31	12:43:11	44.012643	13.545364	1997-05-31	13:11:11	44.020426	13.443034	GPS	WGS84	ED50
326	AN97	TR44-68	CHIRP	1997-05-26	11:54:09	42.784894	14.55301	1997-05-26	12:20:20	42.832242	14.482245	GPS	WGS84	ED50
327	AN97	TR62-72	CHIRP	1997-05-29	13:58:07	43.025399	14.268523	1997-05-29	14:22:21	43.007883	14.22822	GPS	WGS84	ED50
328	AN97	TR63-62	CHIRP	1997-05-29	07:13:23	42.678476	14.439765	1997-05-29	08:09:35	42.696652	14.522997	GPS	WGS84	ED50
329	AN97	TR7-8	CHIRP	1997-05-31	23:46:18	43.504186	15.083288	1997-06-02	00:15:35	43.422305	15.083123	GPS	WGS84	ED50
330	AN97	TR70-11	CHIRP	1997-05-26	22:07:29	43.159372	14.925358	1997-05-26	22:22:13	43.150364	14.976359	GPS	WGS84	ED50
331	AN97	TR9-16	CHIRP	1997-06-04	04:40:34	43.322254	14.245587	1997-06-04	05:16:16	43.312895	14.395104	GPS	WGS84	ED50
332	AN97	TR17C	CHIRP	1997-05-28	04:57:38	43.252319	13.97621	1997-05-28	06:42:00	43.169734	14.387464	GPS	WGS84	ED50
333	AN97	TR31C	CHIRP	1997-06-04	10:09:25	43.588514	14.347559	1997-06-04	10:37:27	43.673155	14.339234	GPS	WGS84	ED50
334	AN97	JUGA	CHIRP	1997-05-30	03:24:16	42.888367	15.098094	1997-05-30	03:35:53	42.892549	15.135294	GPS	WGS84	ED50
335	AN97	JUG	CHIRP	1997-05-30	02:32:59	43.003051	15.084152	1997-05-30	03:18:07	42.897121	15.083463	GPS	WGS84	ED50

N.	CAM_ID	LINE_ID	OPER	DATE_S	TIME_S	LAT_S	LON_S	DATE_E	TIME_E	LAT_E	LON_E	POS_SYS	IN_ELL	OUT_ELL
336	CM91	CM1	SBP-SPK	1991-05-20	17:00:36	45.013067	12.927567	1991-05-20	18:07:36	44.989583	13.1094	GPS	WGS84-ED50	ED50
337	CM91	CM10	SBP-SPK	1991-05-18	18:54:09	44.6582	13.117833	1991-05-19	05:34:08	44.659367	12.34825	GPS	WGS84-ED50	ED50
338	CM91	CM12	SBP-SPK	1991-05-18	11:46:00	44.58115	12.6202	1991-05-18	17:32:00	44.574283	13.136017	GPS	WGS84-ED50	ED50
339	CM91	CM13-1	SBP-SPK	1991-05-29	14:35:14	44.5295	12.38635	1991-05-29	15:27:13	44.497883	12.3175	GPS	WGS84-ED50	ED50
340	CM91	CM13	SBP-SPK	1991-05-29	08:14:58	44.5306	13.246167	1991-05-29	14:31:56	44.5317	12.3938	GPS	WGS84-ED50	ED50
341	CM91	CM14	SBP-SPK	1991-05-29	00:44:28	44.500733	12.405483	1991-05-29	07:51:26	44.500333	13.250233	GPS	WGS84-ED50	ED50
342	CM91	CM16	SBP-SPK	1991-05-28	16:44:16	44.41245	13.289883	1991-05-28	23:44:15	44.4284	12.408533	GPS	WGS84-ED50	ED50
343	CM91	CM18	SBP-SPK	1991-05-27	19:52:33	44.3184	12.42035	1991-05-28	03:24:32	44.326033	13.424283	GPS	WGS84-ED50	ED50
344	CM91	CM2	SBP-SPK	1991-05-20	18:21:57	44.98365	13.100267	1991-05-20	23:29:57	44.987883	12.5959	GPS	WGS84-ED50	ED50
345	CM91	CM20	SBP-SPK	1991-05-27	10:07:58	44.251567	13.5845	1991-05-27	18:57:56	44.252483	12.4968	GPS	WGS84-ED50	ED50
346	CM91	CM22	SBP-SPK	1991-05-26	22:53:43	44.175217	12.568783	1991-05-27	08:33:43	44.176283	13.57875	GPS	WGS84-ED50	ED50
347	CM91	CM24	SBP-SPK	1991-05-26	12:42:58	44.074183	13.7915	1991-05-26	21:32:57	44.096817	12.652233	GPS	WGS84-ED50	ED50
348	CM91	CM24A	SBP-SPK	1991-05-26	21:41:29	44.084267	12.6571	1991-05-26	22:46:28	44.156767	12.548833	GPS	WGS84-ED50	ED50
349	CM91	CM26	SBP-SPK	1991-05-26	02:38:31	44.012967	12.7683	1991-05-26	11:34:29	44.001433	13.7977	GPS	WGS84-ED50	ED50
350	CM91	CM27	SBP-SPK	1991-05-20	03:30:01	43.956817	13.072567	1991-05-20	04:09:59	43.956467	12.93905	GPS	WGS84-ED50	ED50
351	CM91	CM29	SBP-SPK	1991-05-21	15:56:18	44.749383	12.399117	1991-05-22	00:50:16	44.148033	12.568567	GPS	WGS84-ED50	ED50
352	CM91	CM32	SBP-SPK	1991-05-22	01:22:55	44.164267	12.573733	1991-05-22	12:03:54	45.025017	12.63145	GPS	WGS84-ED50	ED50
353	CM91	CM33	SBP-SPK	1991-05-22	12:32:27	45.044633	12.635633	1991-05-22	16:07:26	45.3286	12.63715	GPS	WGS84-ED50	ED50
354	CM91	CM34	SBP-SPK	1991-05-23	04:40:04	45.388917	12.65935	1991-05-23	06:19:04	45.298183	12.68465	GPS	WGS84-ED50	ED50
355	CM91	CM35	SBP-SPK	1991-05-23	20:21:06	45.410333	12.747167	1991-05-24	03:07:04	44.96695	12.748983	GPS	WGS84-ED50	ED50
356	CM91	CM35A	SBP-SPK	1991-05-25	11:22:14	45.124833	12.74415	1991-05-25	11:47:12	45.13625	12.736533	GPS	WGS84-ED50	ED50
357	CM91	CM35B	SBP-SPK	1991-05-24	03:56:43	44.930433	12.754783	1991-05-24	12:05:41	45.430917	12.31265	GPS	WGS84-ED50	ED50
358	CM91	CM35C	SBP-SPK	1991-05-25	11:54:16	45.136583	12.742383	1991-05-26	01:37:14	44.008767	12.77395	GPS	WGS84-ED50	ED50
359	CM91	CM38	SBP-SPK	1991-05-20	04:33:50	43.975083	12.9259	1991-05-20	16:51:49	45.002717	12.9269	GPS	WGS84-ED50	ED50
360	CM91	CM4-1	SBP-SPK	1991-05-21	06:35:42	44.891233	13.118	1991-05-21	07:30:42	44.8169	13.118383	GPS	WGS84-ED50	ED50
361	CM91	CM4	SBP-SPK	1991-05-21	01:25:58	44.904117	12.563533	1991-05-21	06:29:55	44.896117	13.113133	GPS	WGS84-ED50	ED50
362	CM91	CM41	SBP-SPK	1991-05-19	17:37:56	44.734667	13.10075	1991-05-20	03:03:53	43.9745	13.132583	GPS	WGS84-ED50	ED50
363	CM91	CM44	SBP-SPK	1991-05-28	05:30:30	44.415533	13.267217	1991-05-28	09:13:29	44.050683	13.270933	GPS	WGS84-ED50	ED50
364	CM91	CM44A	SBP-SPK	1991-05-28	09:48:11	44.046133	13.2798	1991-05-28	11:06:13	43.938483	13.509233	GPS	WGS84-ED50	ED50
365	CM91	CM48A	SBP-SPK	1991-05-28	11:52:46	43.945833	13.499883	1991-05-28	16:38:45	44.401783	13.287483	GPS	WGS84-ED50	ED50
366	CM91	CM49	SBP-SPK	1991-05-27	08:52:01	44.1633	13.558833	1991-05-27	09:46:59	44.254883	13.561067	GPS	WGS84-ED50	ED50
367	CM91	CM53	SBP-SPK	1991-05-26	11:42:12	43.99985	13.793817	1991-05-26	12:36:11	44.077683	13.790317	GPS	WGS84-ED50	ED50
368	CM91	CM57	SBP-SPK	1991-05-23	19:52:44	45.399867	12.794633	1991-05-23	20:15:43	45.397933	12.744483	GPS	WGS84-ED50	ED50
369	CM91	CM58	SBP-SPK	1991-05-23	17:18:25	45.329283	12.607783	1991-05-23	19:36:25	45.391483	12.8051	GPS	WGS84-ED50	ED50
370	CM91	CM59A	SBP-SPK	1991-05-22	16:51:32	45.30165	12.606567	1991-05-22	18:35:32	45.344717	12.7636	GPS	WGS84-ED50	ED50
371	CM91	CM6-1	SBP-SPK	1991-05-21	14:02:17	44.814367	12.500833	1991-05-21	15:31:15	44.752383	12.403767	GPS	WGS84-ED50	ED50
372	CM91	CM6	SBP-SPK	1991-05-21	08:07:04	44.82095	13.119067	1991-05-21	13:35:04	44.8189	12.510883	GPS	WGS84-ED50	ED50
373	CM91	CM60	SBP-SPK	1991-05-22	19:01:57	45.345383	12.797517	1991-05-22	20:36:58	45.289883	12.614533	GPS	WGS84-ED50	ED50
374	CM91	CM61	SBP-SPK	1991-05-22	20:57:21	45.26675	12.6131	1991-05-22	22:51:21	45.3277	12.8049	GPS	WGS84-ED50	ED50
375	CM91	CM62	SBP-SPK	1991-05-23	01:06:42	45.3859	12.702683	1991-05-23	02:19:40	45.290367	12.700567	GPS	WGS84-ED50	ED50
376	CM91	CM63	SBP-SPK	1991-05-22	23:24:49	45.313083	12.7614	1991-05-23	00:30:49	45.4049	12.763317	GPS	WGS84-ED50	ED50
377	CM91	CM64	SBP-SPK	1991-05-23	03:08:44	45.26435	12.637083	1991-05-23	04:34:43	45.372283	12.639683	GPS	WGS84-ED50	ED50

N.	CAM_ID	LINE_ID	OPER	DATE_S	TIME_S	LAT_S	LON_S	DATE_E	TIME_E	LAT_E	LON_E	POS_SYS	IN_ELL	OUT_ELL
378	CM91	CM65	SBP-SPK	1991-05-25	08:16:38	45.4087	12.34515	1991-05-25	10:53:37	45.123917	12.7332	GPS	WGS84-ED50	ED50
379	CM91	CM8-1	SBP-SPK	1991-05-19	13:30:12	44.750233	12.859383	1991-05-19	16:25:11	44.737567	13.1401	GPS	WGS84-ED50	ED50
380	CM91	CM8	SBP-SPK	1991-05-19	06:48:02	44.736633	12.396733	1991-05-19	12:15:00	44.743367	12.787033	GPS	WGS84-ED50	ED50
381	CM92	CM01	BP-UNB-SPK	1992-05-24	02:55:41	45.02245	13.108267	1992-05-24	08:40:48	45.023483	12.486867	GPS	WGS84-ED50	ED50
382	CM92	CM03-01	SBP-UNB-SF	1992-05-24	01:40:38	44.948283	13.115217	1992-05-24	02:41:09	45.0159	13.123967	GPS	WGS84-ED50	ED50
383	CM92	CM03	SBP-UNB-SF	1992-05-23	20:38:53	44.94075	12.57005	1992-05-24	01:29:01	44.9388	13.104283	GPS	WGS84-ED50	ED50
384	CM92	CM05	SBP-UNB-SF	1992-05-23	04:51:57	44.861283	12.512483	1992-05-23	10:58:37	44.857233	13.112167	GPS	WGS84-ED50	ED50
385	CM92	CM07	SBP-UNB-SF	1992-05-22	20:03:24	44.777117	13.1116	1992-05-23	03:34:07	44.7818	12.452733	GPS	WGS84-ED50	ED50
386	CM92	CM09	SBP-UNB-SF	1992-05-22	06:56:01	44.699333	12.326	1992-05-22	14:37:49	44.69625	13.14865	GPS	WGS84-ED50	ED50
387	CM92	CM11-A	SBP-UNB-SF	1992-05-21	21:57:23	44.613567	13.124183	1992-05-22	00:00:56	44.614283	12.91385	GPS	WGS84-ED50	ED50
388	CM92	CM11-B	SBP-UNB-SF	1992-05-22	00:30:06	44.612717	12.861517	1992-05-22	05:30:13	44.615117	12.346717	GPS	WGS84-ED50	ED50
389	CM92	CM12	SBP-UNB-SF	1992-05-29	15:06:30	44.574817	12.441433	1992-05-29	18:21:59	44.574467	12.779967	GPS	WGS84-ED50	ED50
390	CM92	CM15	SBP-UNB-SF	1992-05-29	21:15:15	44.45595	12.70455	1992-05-30	01:57:40	44.455783	13.214317	GPS	WGS84-ED50	ED50
391	CM92	CM17	SBP-UNB-SF	1992-06-01	18:50:38	44.376633	13.341583	1992-06-02	02:35:27	44.373017	12.558183	GPS	WGS84-ED50	ED50
392	CM92	CM19	SBP-UNB-SF	1992-06-02	04:05:31	44.288583	12.61745	1992-06-02	12:45:49	44.290333	13.518167	GPS	WGS84-ED50	ED50
393	CM92	CM1F	SBP-UNB-SF	1992-06-06	16:18:18	42.90295	14.688367	1992-06-06	20:06:29	43.1869	14.80125	GPS	WGS84-ED50	ED50
394	CM92	CM21	SBP-UNB-SF	1992-06-02	17:49:13	44.209417	13.475167	1992-06-02	21:12:53	44.2106	13.16645	GPS	WGS84-ED50	ED50
395	CM92	CM23-A	SBP-UNB-SF	1992-06-04	03:41:14	44.131733	12.732367	1992-06-04	07:43:53	44.131333	13.116833	GPS	WGS84-ED50	ED50
396	CM92	CM23-B	SBP-UNB-SF	1992-06-04	12:43:42	44.127083	13.1062	1992-06-04	18:21:23	44.12645	13.76005	GPS	WGS84-ED50	ED50
397	CM92	CM25	SBP-UNB-SF	1992-06-03	18:09:45	44.042583	13.445233	1992-06-04	02:00:07	44.043317	12.79195	GPS	WGS84-ED50	ED50
398	CM92	CM27-A	SBP-UNB-SF	1992-05-28	05:16:45	43.960533	13.114117	1992-05-28	07:33:20	43.960167	12.887233	GPS	WGS84-ED50	ED50
399	CM92	CM2F	SBP-UNB-SF	1992-06-06	20:17:20	43.181583	14.803233	1992-06-06	23:03:59	43.066533	15.0321	GPS	WGS84-ED50	ED50
400	CM92	CM30-31	SBP-UNB-SF	1992-05-28	10:10:32	44.229433	12.483367	1992-05-28	16:37:06	44.697233	12.490133	GPS	WGS84-ED50	ED50
401	CM92	CM33-A	SBP-UNB-SF	1992-05-24	11:43:36	45.033967	12.628833	1992-05-24	18:59:20	44.4703	12.631967	GPS	WGS84-ED50	ED50
402	CM92	CM33-B	SBP-UNB-SF	1992-05-24	21:47:09	44.467383	12.631283	1992-05-25	02:32:16	44.088267	12.6325	GPS	WGS84-ED50	ED50
403	CM92	CM34	SBP-UNB-SF	1992-05-25	04:19:26	44.08145	12.693567	1992-05-25	17:20:56	45.036883	12.68215	GPS	WGS84-ED50	ED50
404	CM92	CM36	SBP-UNB-SF	1992-05-25	19:55:50	45.032067	12.7995	1992-05-26	09:39:54	44.062333	12.806833	GPS	WGS84-ED50	ED50
405	CM92	CM37-A	SBP-UNB-SF	1992-05-26	10:17:02	44.064333	12.871167	1992-05-26	15:05:15	44.421117	12.866433	GPS	WGS84-ED50	ED50
406	CM92	CM37-B	SBP-UNB-SF	1992-05-26	17:43:44	44.4209	12.866667	1992-05-27	01:52:24	45.025017	12.866767	GPS	WGS84-ED50	ED50
407	CM92	CM39-A	SBP-UNB-SF	1992-05-27	02:59:04	45.035817	12.983317	1992-05-27	06:13:47	44.806733	12.98435	GPS	WGS84-ED50	ED50
408	CM92	CM39-B	SBP-UNB-SF	1992-05-31	09:33:10	43.958933	12.983767	1992-05-31	20:57:40	44.81425	12.983717	GPS	WGS84-ED50	ED50
409	CM92	CM3F	SBP-UNB-SF	1992-06-06	23:15:31	43.0643	15.0307	1992-06-07	07:16:45	42.677617	14.432067	GPS	WGS84-ED50	ED50
410	CM92	CM40	SBP-UNB-SF	1992-05-30	18:40:35	45.038267	13.042533	1992-05-31	08:36:19	43.948383	13.042967	GPS	WGS84-ED50	ED50
411	CM92	CM41-A	SBP-UNB-SF	1992-05-30	03:31:27	44.44455	13.100067	1992-05-30	07:29:11	44.715817	13.0997	GPS	WGS84-ED50	ED50
412	CM92	CM41-B	SBP-UNB-SF	1992-05-30	13:42:08	44.703533	13.099983	1992-05-30	17:49:44	45.0414	13.100267	GPS	WGS84-ED50	ED50
413	CM92	CM42	SBP-UNB-SF	1992-05-27	20:50:11	44.521767	13.169883	1992-05-28	04:46:45	43.950933	13.15745	GPS	WGS84-ED50	ED50
414	CM92	CM43	SBP-UNB-SF	1992-05-31	23:50:60	44.458583	13.21375	1992-06-01	06:29:21	43.951667	13.214667	GPS	WGS84-ED50	ED50
415	CM92	CM45	SBP-UNB-SF	1992-06-01	07:49:04	43.941583	13.334	1992-06-01	13:16:22	44.388567	13.333083	GPS	WGS84-ED50	ED50
416	CM92	CM46	SBP-UNB-SF	1992-06-02	23:58:47	43.963033	13.3919	1992-06-03	05:33:33	44.368233	13.391683	GPS	WGS84-ED50	ED50
417	CM92	CM47	SBP-UNB-SF	1992-06-03	06:21:55	44.314433	13.450633	1992-06-03	10:47:36	43.952733	13.4491	GPS	WGS84-ED50	ED50
418	CM92	CM4F	SBP-UNB-SF	1992-06-07	09:14:19	42.833933	14.7163	1992-06-07	12:04:23	42.991717	14.52775	GPS	WGS84-ED50	ED50
419	CM92	CM65-A	SBP-UNB-SF	1992-06-04	21:58:57	43.962667	13.66345	05.06.1992	15:34:49	43.032583	14.87735	GPS	WGS84-ED50	ED50

N.	CAM_ID	LINE_ID	OPER	DATE_S	TIME_S	LAT_S	LON_S	DATE_E	TIME_E	LAT_E	LON_E	POS_SYS	IN_ELL	OUT_ELL
420	CM92	CM65-B4	SBP-UNB-SF	1992-06-05	17:35:58	43.040667	14.8663	1992-06-05	18:45:07	42.989017	14.935617	GPS	WGS84-ED50	ED50
421	CM92	CM65-C4	SBP-UNB-SF	1992-06-05	19:21:06	42.992067	14.9301	1992-06-05	19:36:41	42.979117	14.94655	GPS	WGS84-ED50	ED50
422	CM92	CM65-C	SBP-UNB-SF	1992-06-05	19:37:11	42.978767	14.946967	1992-06-05	19:37:41	42.978183	14.9477	GPS	WGS84-ED50	ED50
423	CM92	CM65-C4	SBP-UNB-SF	1992-06-05	19:38:11	42.978133	14.94775	1992-06-05	20:28:13	42.937067	14.99965	GPS	WGS84-ED50	ED50
424	CM92	CM65-C5	SBP-UNB-SF	1992-06-05	20:28:43	42.936667	15.00015	1992-06-06	02:26:53	42.594817	15.42465	GPS	WGS84-ED50	ED50
425	CM92	CM66	SBP-UNB-SF	1992-06-06	03:16:35	42.613767	15.417233	1992-06-06	06:55:39	42.572367	15.102283	GPS	WGS84-ED50	ED50
426	CM92	CM66a	SBP-UNB-SF	1992-06-06	08:16:15	42.58795	15.124233	1992-06-06	09:15:17	42.6217	15.208767	GPS	WGS84-ED50	ED50
427	CM92	CT33	SBP-UNB-SF	1992-05-24	20:20:01	44.433083	12.6298	1992-05-24	21:40:03	44.475867	12.625983	GPS	WGS84-ED50	ED50
428	CM92	CT11	SBP-UNB-SF	1992-05-27	11:50:04	44.632067	12.982917	1992-05-27	12:09:41	44.607583	12.982	GPS	WGS84-ED50	ED50
429	CM92	CT42-27	SBP-UNB-SF	1992-05-28	04:47:15	43.95035	13.157517	1992-05-28	05:16:15	43.9604	13.11485	GPS	WGS84-ED50	ED50
430	CM92	CT4039	SBP-UNB-SF	1992-05-31	08:49:57	43.960067	13.034133	1992-05-31	09:21:06	43.959683	12.980267	GPS	WGS84-ED50	ED50
431	CM92	CT17	SBP-UNB-SF	1992-06-01	17:27:07	44.301417	13.34625	1992-06-01	18:34:45	44.3789	13.356833	GPS	WGS84-ED50	ED50
432	CM92	CT17-19	SBP-UNB-SF	1992-06-02	02:35:56	44.373067	12.557483	1992-06-02	03:59:60	44.290617	12.609583	GPS	WGS84-ED50	ED50
433	CM92	CT21-46	SBP-UNB-SF	1992-06-02	21:26:22	44.217967	13.16065	1992-06-02	23:53:02	43.956767	13.391983	GPS	WGS84-ED50	ED50
434	CM92	CT65	SBP-UNB-SF	1992-06-04	19:40:15	44.1138	13.795717	1992-06-04	21:51:52	43.970733	13.657117	GPS	WGS84-ED50	ED50
435	CM92	CT12-15	SBP-UNB-SF	1992-05-29	19:21:20	44.537417	12.769967	1992-05-29	21:01:60	44.459233	12.687783	GPS	WGS84-ED50	ED50
436	CM92	C7	SBP-UNB-SF	1992-05-24	09:17:54	45.042417	12.502283	1992-05-24	10:24:26	45.060467	12.528333	GPS	WGS84-ED50	ED50
437	CM92	C12-15	SBP-UNB-SF	1992-05-27	15:03:56	44.5296	13.083833	1992-05-27	18:14:37	44.53	13.20165	GPS	WGS84-ED50	ED50
438	CM92	C16-17	SBP-UNB-SF	1992-05-27	18:27:59	44.528367	13.201083	1992-05-27	20:15:08	44.526333	13.175417	GPS	WGS84-ED50	ED50
439	CM92	C19-24	SBP-UNB-SF	1992-05-30	07:35:24	44.717267	13.107883	1992-05-30	13:37:11	44.6989	13.10475	GPS	WGS84-ED50	ED50
440	CM92	C36-39	SBP-UNB-SF	1992-06-04	07:54:35	44.124717	13.12525	1992-06-04	12:12:18	44.088617	13.119167	GPS	WGS84-ED50	ED50
441	CM92	C3-5	SBP-UNB-SF	1992-05-23	14:01:15	44.889933	12.907517	1992-05-23	15:54:49	44.895483	12.904917	GPS	WGS84-ED50	ED50
442	CM95	CM100	MCS-SBP-SF	1995-08-23	20:21:01	45.0674	12.79995	1995-08-23	21:52:35	45.13835	12.662333	GPS	WGS84	ED50
443	CM95	CM101	MCS-SBP-SF	1995-08-23	22:12:14	45.152083	12.678833	1995-08-23	23:28:17	45.078967	12.818133	GPS	WGS84	ED50
444	CM95	CM102	MCS-SBP-SF	1995-08-24	10:43:18	45.154017	12.67445	1995-08-24	11:25:50	45.095767	12.676333	GPS	WGS84	ED50
445	CM95	CM102A	MCS-SBP-SF	1995-08-24	11:26:16	45.0953	12.67645	1995-08-24	12:42:49	45.031817	12.680567	GPS	WGS84	ED50
446	CM95	CM103	MCS-SBP-SF	1995-08-23	23:47:36	45.096283	12.8289	1995-08-24	01:04:04	45.157317	12.706233	GPS	WGS84	ED50
447	CM95	CM104	MCS-SBP-SF	1995-08-24	01:17:48	45.1629	12.718533	1995-08-24	02:32:49	45.045567	12.7208	GPS	WGS84	ED50
448	CM95	CM105	MCS-SBP-SF	1995-08-23	10:32:45	45.009717	12.74635	1995-08-23	12:27:27	45.13645	12.744	GPS	WGS84	ED50
449	CM95	CM105A	MCS-SBP-SF	1995-08-23	15:56:26	45.122633	12.74845	1995-08-23	16:32:27	45.15595	12.768	GPS	WGS84	ED50
450	CM95	CM106	MCS-SBP-SF	1995-08-23	18:04:26	45.130817	12.771	1995-08-23	19:32:15	45.040017	12.769417	GPS	WGS84	ED50
451	CM95	CM107	MCS-SBP-SF	1995-08-25	10:46:31	45.0377	12.471867	1995-08-25	12:48:05	45.147417	12.651667	GPS	WGS84	ED50
452	CM95	CM108	MCS-SBP-SF	1995-08-24	05:35:19	45.019783	12.478233	1995-08-24	07:46:53	45.134583	12.671817	GPS	WGS84	ED50
453	CM95	CM108B	MCS-SBP-SF	1995-08-25	07:30:15	45.0574	12.525733	1995-08-25	08:01:49	45.024617	12.473383	GPS	WGS84	ED50
454	CM95	CM109	MCS-SBP-SF	1995-08-25	13:31:12	45.11325	12.688217	1995-08-25	15:37:16	45.003817	12.509117	GPS	WGS84	ED50
455	CM95	CM109B	MCS-SBP-SF	1995-08-25	15:49:52	45.000567	12.515833	1995-08-25	16:08:22	44.992533	12.5406	GPS	WGS84	ED50
456	CM95	CM110	MCS-SBP-SF	1995-08-25	16:10:37	44.993683	12.544367	1995-08-25	18:08:41	45.078817	12.68535	GPS	WGS84	ED50
457	CM95	CM111	MCS-SBP-SF	1995-08-25	18:40:34	45.0413	12.6743	1995-08-25	19:50:37	44.980383	12.5686	GPS	WGS84	ED50
458	CM95	CM112	MCS-SBP-SF	1995-08-24	02:54:17	45.040233	12.725633	1995-08-24	05:03:26	45.040933	12.448217	GPS	WGS84	ED50
459	CM95	CM114	MCS-SBP-SF	1995-08-26	00:12:14	45.0377	12.8961	1995-08-26	02:50:18	44.829617	12.893033	GPS	WGS84	ED50
460	CM95	CM116	MCS-SBP-SF	1995-08-25	20:14:02	44.958117	12.594483	1995-08-25	22:54:07	44.95935	12.903017	GPS	WGS84	ED50
461	CM95	CM119	MCS-SBP-SF	1995-08-24	12:43:19	45.031733	12.6806	1995-08-24	18:45:60	44.757683	13.069417	GPS	WGS84	ED50

N.	CAM_ID	LINE_ID	OPER	DATE_S	TIME_S	LAT_S	LON_S	DATE_E	TIME_E	LAT_E	LON_E	POS_SYS	IN_ELL	OUT_ELL
462	CM95	CM119A	MCS-SBP-SF	1995-08-24	18:58:02	44.746917	13.081717	1995-08-24	20:59:40	44.6528	13.115767	GPS	WGS84	ED50
463	CM95	CM123	MCS-SBP-SF	1995-08-27	15:32:42	44.8031	12.550633	1995-08-27	22:48:25	44.497	13.05405	GPS	WGS84	ED50
464	CM95	CM127	MCS-SBP-SF	1995-08-27	06:32:24	44.934183	12.57685	1995-08-27	08:34:28	44.838583	12.7476	GPS	WGS84	ED50
465	CM95	CM133	MCS-SBP-SF	1995-08-31	22:07:33	44.5164	12.428417	1995-09-01	00:51:09	44.531083	12.72035	GPS	WGS84	ED50
466	CM95	CM134	MCS-SBP-SF	1995-08-31	16:56:18	44.475433	12.992967	1995-08-31	21:28:57	44.477917	12.459217	GPS	WGS84	ED50
467	CM95	CM134A	MCS-SBP-SF	1995-08-31	21:37:14	44.486217	12.447083	1995-08-31	22:04:46	44.516683	12.422967	GPS	WGS84	ED50
468	CM95	CM135	MCS-SBP-SF	1995-09-01	02:05:37	44.451133	12.712167	1995-09-01	04:12:40	44.55235	12.5131	GPS	WGS84	ED50
469	CM95	CM136	MCS-SBP-SF	1995-09-01	17:00:59	44.514733	12.53005	1995-09-01	18:32:02	44.441867	12.660133	GPS	WGS84	ED50
470	CM95	CM137	MCS-SBP-SF	1995-08-28	20:04:30	44.3922	12.843433	1995-08-28	23:10:36	44.400183	12.608433	GPS	WGS84	ED50
471	CM95	CM137T2	MCS-SBP-SF	1995-08-28	23:26:57	44.381517	12.6055	1995-08-29	00:28:04	44.35735	12.544583	GPS	WGS84	ED50
472	CM95	CM138	MCS-SBP-SF	1995-08-29	00:45:55	44.349567	12.562567	1995-08-29	06:50:35	44.340067	13.123967	GPS	WGS84	ED50
473	CM95	CM142	MCS-SBP-SF	1995-09-01	00:59:16	44.524683	12.710483	1995-09-01	01:55:18	44.4445	12.71225	GPS	WGS84	ED50
474	CM95	CM144M	MCS-SBP-SF	1995-08-30	15:17:50	44.193617	13.219667	1995-08-30	21:20:07	44.107533	13.664333	GPS	WGS84	ED50
475	CM95	CM145	MCS-SBP-SF	1995-08-29	17:12:50	44.39375	13.277183	1995-08-29	22:41:05	44.092317	12.770267	GPS	WGS84	ED50
476	CM95	CM145M	MCS-SBP-SF	1995-08-30	22:12:00	44.07965	13.6621	1995-08-31	06:02:15	43.931367	13.111833	GPS	WGS84	ED50
477	CM95	CM146A	MCS-SBP-SF	1995-08-30	02:31:10	44.2137	13.06225	1995-08-30	04:35:40	44.1211	13.2457	GPS	WGS84	ED50
478	CM95	CM146B	MCS-SBP-SF	1995-08-30	04:36:08	44.121783	13.245167	1995-08-30	07:24:45	44.053967	13.15345	GPS	WGS84	ED50
479	CM95	CM148	MCS-SBP-SF	1995-09-02	17:23:25	43.8909	13.0532	1995-09-03	00:19:37	43.885567	13.793617	GPS	WGS84	ED50
480	CM95	CM150	MCS-SBP-SF	1995-09-02	15:49:13	43.965633	13.166967	1995-09-02	17:02:07	43.89	13.058583	GPS	WGS84	ED50
481	CM95	CM152	MCS-SBP-SF	1995-09-02	03:00:02	43.956133	13.260467	1995-09-02	04:33:35	43.87025	13.156567	GPS	WGS84	ED50
482	CM95	CM153	MCS-SBP-SF	1995-09-02	06:58:38	44.021317	13.15615	1995-09-02	08:00:44	44.022183	13.08355	GPS	WGS84	ED50
483	CM95	CM154	MCS-SBP-SF	1995-09-02	08:01:37	44.021417	13.083633	1995-09-02	09:01:39	43.957367	13.07975	GPS	WGS84	ED50
484	CM95	CM200	MCS-SBP-SF	1995-08-26	03:02:54	44.8307	12.896433	1995-08-26	03:40:55	44.812033	12.96805	GPS	WGS84	ED50
485	CM95	CM201	MCS-SBP-SF	1995-08-26	03:52:24	44.814583	12.9661	1995-08-26	05:06:57	44.880217	12.872817	GPS	WGS84	ED50
486	CM95	CM202	MCS-SBP-SF	1995-08-26	05:15:26	44.884883	12.883733	1995-08-26	06:02:58	44.840267	12.954133	GPS	WGS84	ED50
487	CM95	CM203	MCS-SBP-SF	1995-08-26	06:15:30	44.848867	12.9656	1995-08-26	07:14:31	44.897933	12.892233	GPS	WGS84	ED50
488	CM95	CM204	MCS-SBP-SF	1995-08-26	07:21:31	44.90405	12.899883	1995-08-26	08:11:33	44.8526	12.973133	GPS	WGS84	ED50
489	CM95	CM205	MCS-SBP-SF	1995-08-26	08:47:03	44.869883	12.9553	1995-08-26	09:27:35	44.83185	12.901267	GPS	WGS84	ED50
490	CM95	CM27B	MCS-SBP-SF	1995-09-02	09:03:00	43.9572	13.0823	1995-09-02	09:29:00	43.957267	13.129517	GPS	WGS84	ED50
491	CM95	CM299	MCS-SBP-SF	1995-08-26	16:05:04	44.918767	12.664183	1995-08-26	17:56:13	45.038783	12.69665	GPS	WGS84	ED50
492	CM95	CM299A	MCS-SBP-SF	1995-08-26	18:04:14	45.05045	12.700433	1995-08-26	19:10:20	45.113767	12.716767	GPS	WGS84	ED50
493	CM95	CM300	MCS-SBP-SF	1995-08-26	19:15:22	45.119317	12.721233	1995-08-26	20:26:54	45.178017	12.80145	GPS	WGS84	ED50
494	CM95	CM301	MCS-SBP-SF	1995-08-26	22:12:38	45.134767	12.757967	1995-08-26	22:40:37	45.11995	12.739767	GPS	WGS84	ED50
495	CM95	CM302	MCS-SBP-SF	1995-08-26	23:01:39	45.114117	12.752083	1995-08-26	23:28:40	45.126133	12.770733	GPS	WGS84	ED50
496	CM95	CM303	MCS-SBP-SF	1995-08-26	23:46:41	45.120667	12.775583	1995-08-27	00:06:42	45.114033	12.769317	GPS	WGS84	ED50
497	CM95	CM304	MCS-SBP-SF	1995-08-27	00:36:12	45.116383	12.789283	1995-08-27	01:32:14	45.122483	12.713367	GPS	WGS84	ED50
498	CM95	CM305	MCS-SBP-SF	1995-08-27	01:56:44	45.130233	12.728767	1995-08-27	02:25:15	45.111983	12.761767	GPS	WGS84	ED50
499	CM95	CM306	MCS-SBP-SF	1995-08-27	02:44:45	45.11075	12.753267	1995-08-27	05:46:52	44.964833	12.592267	GPS	WGS84	ED50
500	CM95	CM400	MCS-SBP-SF	1995-08-27	23:35:05	44.496483	13.05065	1995-08-28	00:57:09	44.5289	13.178883	GPS	WGS84	ED50
501	CM95	CM401	MCS-SBP-SF	1995-08-28	01:08:47	44.527083	13.175883	1995-08-28	05:51:56	44.697767	12.803033	GPS	WGS84	ED50
502	CM95	CM402	MCS-SBP-SF	1995-08-28	05:52:26	44.697283	12.804033	1995-08-28	08:06:31	44.532233	12.858	GPS	WGS84	ED50
503	CM95	CM403	MCS-SBP-SF	1995-08-28	11:58:21	44.48285	13.157733	1995-08-28	18:30:33	44.376533	12.90245	GPS	WGS84	ED50

N.	CAM_ID	LINE_ID	OPER	DATE_S	TIME_S	LAT_S	LON_S	DATE_E	TIME_E	LAT_E	LON_E	POS_SYS	IN_ELL	OUT_ELL
504	CM95	CM404	MCS-SBP-SF	1995-08-28	18:35:17	44.381517	12.906	1995-08-28	20:00:19	44.391483	12.84765	GPS	WGS84	ED50
505	CM95	CM42T	MCS-SBP-SF	1995-09-02	04:45:16	43.869833	13.160617	1995-09-02	06:54:19	44.022883	13.159883	GPS	WGS84	ED50
506	CM95	CM500	MCS-SBP-SF	1995-09-01	04:36:59	44.542467	12.53795	1995-09-01	05:49:03	44.440933	12.537933	GPS	WGS84	ED50
507	CM95	CM501	MCS-SBP-SF	1995-09-01	06:01:54	44.445033	12.555933	1995-09-01	06:31:56	44.4882	12.556567	GPS	WGS84	ED50
508	CM95	CM501B	MCS-SBP-SF	1995-09-01	10:06:30	44.492667	12.5544	1995-09-01	10:59:08	44.557483	12.561433	GPS	WGS84	ED50
509	CM95	CM502	MCS-SBP-SF	1995-09-01	11:21:44	44.545983	12.589517	1995-09-01	12:39:46	44.437767	12.58805	GPS	WGS84	ED50
510	CM95	CM503	MCS-SBP-SF	1995-09-01	12:53:05	44.433617	12.60225	1995-09-01	14:20:13	44.5474	12.602633	GPS	WGS84	ED50
511	CM95	CM504	MCS-SBP-SF	1995-09-01	15:38:16	44.46725	12.65445	1995-09-01	16:55:18	44.521333	12.529117	GPS	WGS84	ED50
512	CM95	CM505	MCS-SBP-SF	1995-09-01	19:08:52	44.3976	12.650833	1995-09-02	02:59:33	43.956483	13.261	GPS	WGS84	ED50
513	CM95	CM600	MCS-SBP-SF	1995-09-03	01:19:02	43.8845	13.7208	1995-09-03	05:21:40	44.18035	13.719067	GPS	WGS84	ED50
514	CM95	CM601	MCS-SBP-SF	1995-09-03	05:50:37	44.174133	13.6658	1995-09-03	09:06:44	43.88665	13.667433	GPS	WGS84	ED50
515	CM95	CM602	MCS-SBP-SF	1995-09-03	09:43:23	43.886017	13.609817	1995-09-03	12:22:30	44.12675	13.60565	GPS	WGS84	ED50
516	CM95	CM603	MCS-SBP-SF	1995-09-03	12:33:23	44.146133	13.588817	1995-09-03	14:11:21	44.254433	13.442517	GPS	WGS84	ED50
517	CM95	CM604	MCS-SBP-SF	1995-09-03	18:54:13	43.9534	13.613633	1995-09-03	22:13:50	43.71895	13.55675	GPS	WGS84	ED50
518	CM95	CM605	MCS-SBP-SF	1995-09-03	22:24:36	43.719283	13.5518	1995-09-04	00:44:41	43.72285	13.850033	GPS	WGS84	ED50
519	CM95	CM607	MCS-SBP-SF	1995-09-03	14:39:25	44.2626	13.438067	1995-09-03	18:49:08	43.959117	13.611683	GPS	WGS84	ED50
520	CM95	CM98	MCS-SBP-SF	1995-08-29	14:45:11	44.51755	13.186117	1995-08-29	16:55:44	44.3996	13.289033	GPS	WGS84	ED50
521	CM95	CM99	MCS-SBP-SF	1995-08-24	21:07:56	44.657333	13.106217	1995-08-25	07:14:54	45.05885	12.52815	GPS	WGS84	ED50
522	CM95	CM100T	MCS-SBP-SF	1995-08-23	22:00:29	45.1473	12.661833	1995-08-23	22:08:30	45.1548	12.673383	GPS	WGS84	ED50
523	CM95	CM101T	MCS-SBP-SF	1995-08-23	23:35:19	45.0798	12.82885	1995-08-23	23:43:50	45.09165	12.832167	GPS	WGS84	ED50
524	CM95	CM102T	MCS-SBP-SF	1995-08-24	09:50:54	45.1276	12.746467	1995-08-24	10:41:28	45.156583	12.674433	GPS	WGS84	ED50
525	CM95	CM103T	MCS-SBP-SF	1995-08-24	01:07:24	45.161233	12.702083	1995-08-24	01:15:21	45.164933	12.715133	GPS	WGS84	ED50
526	CM95	CM104T	MCS-SBP-SF	1995-08-24	02:35:26	45.0412	12.720933	1995-08-24	02:52:55	45.039683	12.727783	GPS	WGS84	ED50
527	CM95	CM106T	MCS-SBP-SF	1995-08-23	19:42:19	45.033833	12.777717	1995-08-23	20:19:22	45.065567	12.802283	GPS	WGS84	ED50
528	CM95	CM107T	MCS-SBP-SF	1995-08-25	10:18:09	45.044783	12.498417	1995-08-25	10:36:15	45.029983	12.47775	GPS	WGS84	ED50
529	CM95	CM108T	MCS-SBP-SF	1995-08-24	08:05:11	45.1355	12.69035	1995-08-24	08:42:20	45.12495	12.7481	GPS	WGS84	ED50
530	CM95	CM109T	MCS-SBP-SF	1995-08-25	13:01:54	45.148833	12.651717	1995-08-25	13:28:27	45.116733	12.689917	GPS	WGS84	ED50
531	CM95	CM110T	MCS-SBP-SF	1995-08-25	18:13:34	45.076033	12.6908	1995-08-25	18:37:35	45.0448	12.6781	GPS	WGS84	ED50
532	CM95	CM111T	MCS-SBP-SF	1995-08-25	20:00:15	44.97105	12.575517	1995-08-25	20:11:45	44.958517	12.5902	GPS	WGS84	ED50
533	CM95	CM112T	MCS-SBP-SF	1995-08-24	05:06:00	45.042033	12.443133	1995-08-24	05:32:02	45.0202	12.47255	GPS	WGS84	ED50
534	CM95	CM116T	MCS-SBP-SF	1995-08-25	23:02:28	44.963067	12.914083	1995-08-26	00:08:31	45.04155	12.899767	GPS	WGS84	ED50
535	CM95	CM123T	MCS-SBP-SF	1995-08-27	12:50:10	44.752133	12.71505	1995-08-27	15:06:15	44.809683	12.53945	GPS	WGS84	ED50
536	CM95	CM127T	MCS-SBP-SF	1995-08-27	08:47:44	44.84405	12.761583	1995-08-27	10:25:53	44.761717	12.62645	GPS	WGS84	ED50
537	CM95	CM134T	MCS-SBP-SF	1995-08-31	16:32:48	44.447767	13.00655	1995-08-31	16:55:48	44.475117	12.993633	GPS	WGS84	ED50
538	CM95	CM135T	MCS-SBP-SF	1995-09-01	04:13:09	44.552683	12.51225	1995-09-01	04:34:42	44.545367	12.536717	GPS	WGS84	ED50
539	CM95	CM136T	MCS-SBP-SF	1995-09-01	18:32:32	44.441217	12.6602	1995-09-01	19:06:33	44.399917	12.649283	GPS	WGS84	ED50
540	CM95	CM13T	MCS-SBP-SF	1995-08-28	23:11:06	44.3998	12.608367	1995-08-28	23:26:07	44.3844	12.60535	GPS	WGS84	ED50
541	CM95	CM148T	MCS-SBP-SF	1995-09-03	00:20:07	43.885567	13.794533	1995-09-03	01:12:09	43.879617	13.728267	GPS	WGS84	ED50
542	CM95	CM200T	MCS-SBP-SF	1995-08-26	03:41:25	44.811617	12.968833	1995-08-26	03:51:54	44.814067	12.96645	GPS	WGS84	ED50
543	CM95	CM201T	MCS-SBP-SF	1995-08-26	05:07:26	44.880667	12.872333	1995-08-26	05:14:56	44.885283	12.882767	GPS	WGS84	ED50
544	CM95	CM202T	MCS-SBP-SF	1995-08-26	06:03:28	44.840033	12.955017	1995-08-26	06:14:60	44.848433	12.9649	GPS	WGS84	ED50
545	CM95	CM203T	MCS-SBP-SF	1995-08-26	07:15:00	44.898317	12.89155	1995-08-26	07:21:01	44.9039	12.899067	GPS	WGS84	ED50

N.	CAM_ID	LINE_ID	OPER	DATE_S	TIME_S	LAT_S	LON_S	DATE_E	TIME_E	LAT_E	LON_E	POS_SYS	IN_ELL	OUT_ELL
546	CM95	CM204T	MCS-SBP-SF	1995-08-26	08:12:03	44.85215	12.973967	1995-08-26	08:46:34	44.870383	12.956	GPS	WGS84	ED50
547	CM95	CM300T	MCS-SBP-SF	1995-08-26	21:54:06	45.13545	12.742667	1995-08-26	22:12:08	45.135267	12.758417	GPS	WGS84	ED50
548	CM95	CM301T	MCS-SBP-SF	1995-08-26	22:41:06	45.1197	12.740567	1995-08-26	23:01:08	45.11365	12.7515	GPS	WGS84	ED50
549	CM95	CM302T	MCS-SBP-SF	1995-08-26	23:29:07	45.125833	12.771467	1995-08-26	23:46:10	45.121133	12.778133	GPS	WGS84	ED50
550	CM95	CM303T	MCS-SBP-SF	1995-08-27	00:07:11	45.1144	12.770067	1995-08-27	00:35:40	45.116333	12.789917	GPS	WGS84	ED50
551	CM95	CM304T	MCS-SBP-SF	1995-08-27	01:32:43	45.122783	12.71385	1995-08-27	01:56:14	45.130517	12.72825	GPS	WGS84	ED50
552	CM95	CM305T	MCS-SBP-SF	1995-08-27	02:25:45	45.11165	12.762267	1995-08-27	02:44:15	45.111083	12.75395	GPS	WGS84	ED50
553	CM95	CM402T	MCS-SBP-SF	1995-08-28	09:21:42	44.522317	12.924933	1995-08-28	11:35:19	44.47655	13.15835	GPS	WGS84	ED50
554	CM95	CM500	MCS-SBP-SF	1995-09-01	05:49:33	44.440217	12.53795	1995-09-01	06:00:31	44.442983	12.554783	GPS	WGS84	ED50
555	CM95	CM501T	MCS-SBP-SF	1995-09-01	10:59:39	44.5576	12.562333	1995-09-01	11:18:37	44.550333	12.59005	GPS	WGS84	ED50
556	CM95	CM503T	MCS-SBP-SF	1995-09-01	14:21:32	44.547833	12.6003	1995-09-01	15:28:33	44.463933	12.653717	GPS	WGS84	ED50
557	CM95	CM600T	MCS-SBP-SF	1995-09-03	05:22:49	44.1816	13.717083	1995-09-03	05:49:48	44.177117	13.665417	GPS	WGS84	ED50
558	CM95	CM601T	MCS-SBP-SF	1995-09-03	09:12:39	43.879317	13.664917	1995-09-03	09:42:40	43.884933	13.610067	GPS	WGS84	ED50
559	COSTA2001	ARPC11	CHIRP	2001-05-04	23:27:57	44.43021	12.96627	2001-05-05	00:36:57	44.5180841	13.0698239	DGPS	WGS84	ED50
560	COSTA2001	ARPC01	CHIRP	2001-05-05	01:27:23	44.46778	13.0202	2001-05-05	01:45:48	44.4895809	13.0460794	DGPS	WGS84	ED50
561	COSTA2001	ARPC02	CHIRP	2001-05-05	01:50:48	44.49115	13.04296	2001-05-05	02:08:30	44.4691122	13.0167837	DGPS	WGS84	ED50
562	COSTA2001	ARPC03	CHIRP	2001-05-05	02:13:50	44.47345	13.01188	2001-05-05	02:30:33	44.4950422	13.0374879	DGPS	WGS84	ED50
563	COSTA2001	ARPC10	CHIRP	2001-05-05	00:42:53	44.51854	13.07051	2001-05-05	01:20:14	44.4677395	13.0202382	DGPS	WGS84	ED50
564	COSTA2001	POP00	CHIRP	2001-05-04	05:51:42	44.51567	12.33591	2001-05-04	07:19:01	44.744242	12.4025794	DGPS	WGS84	ED50
565	COSTA2001	POP01	CHIRP	2001-05-04	07:22:22	44.75032	12.40952	2001-05-04	07:51:47	44.7982422	12.4911551	DGPS	WGS84	ED50
566	COSTA2001	POP02	CHIRP	2001-05-04	07:53:28	44.80021	12.49425	2001-05-04	09:00:21	44.9334719	12.5717499	DGPS	WGS84	ED50
567	COSTA2001	POP03	CHIRP	2001-05-04	09:04:55	44.94005	12.58045	2001-05-04	09:31:54	44.9893722	12.640809	DGPS	WGS84	ED50
568	COSTA2001	POP05	CHIRP	2001-05-04	09:55:39	44.97155	12.59743	2001-05-04	10:14:00	44.9330134	12.571487	DGPS	WGS84	ED50
569	COSTA2001	POP06	CHIRP	2001-05-04	10:29:22	44.93772	12.58577	2001-05-04	11:00:27	44.9034788	12.662989	DGPS	WGS84	ED50
570	COSTA2001	POP07	CHIRP	2001-05-04	11:03:13	44.90143	12.66015	2001-05-04	11:13:47	44.8837872	12.6354851	DGPS	WGS84	ED50
571	COSTA2001	POP08	CHIRP	2001-05-04	11:15:14	44.88434	12.63268	2001-05-04	11:42:03	44.9206992	12.5568469	DGPS	WGS84	ED50
572	COSTA2001	POP09	CHIRP	2001-05-04	11:44:19	44.91968	12.55371	2001-05-04	11:58:07	44.8893915	12.5380441	DGPS	WGS84	ED50
573	COSTA2001	POP10	CHIRP	2001-05-04	11:59:46	44.88793	12.53896	2001-05-04	12:25:55	44.8568021	12.6138894	DGPS	WGS84	ED50
574	COSTA2001	POP11	CHIRP	2001-05-04	12:29:02	44.85413	12.61705	2001-05-04	12:37:43	44.8369536	12.6080557	DGPS	WGS84	ED50
575	COSTA2001	POP12	CHIRP	2001-05-04	12:39:14	44.83753	12.60634	2001-05-04	13:09:34	44.8707	12.5154343	DGPS	WGS84	ED50
576	COSTA2001	POP14	CHIRP	2001-05-04	13:29:08	44.86379	12.52529	2001-05-04	13:55:11	44.8105047	12.4915394	DGPS	WGS84	ED50
577	COSTA2001	POP15	CHIRP	2001-05-04	13:59:29	44.80165	12.49189	2001-05-04	14:06:12	44.7949099	12.5087812	DGPS	WGS84	ED50
578	COSTA2001	POP16	CHIRP	2001-05-04	14:11:17	44.79517	12.50883	2001-05-04	14:39:06	44.8585248	12.5447383	DGPS	WGS84	ED50
579	COSTA2001	POP18	CHIRP	2001-05-04	14:43:12	44.86148	12.55099	2001-05-04	15:10:59	44.8001016	12.5180829	DGPS	WGS84	ED50
580	COSTA2001	POP19	CHIRP	2001-05-04	16:16:51	44.83544	12.53825	2001-05-04	16:32:06	44.8491593	12.5125169	DGPS	WGS84	ED50
581	COSTA2001	POP20	CHIRP	2001-05-04	16:35:34	44.84926	12.51211	2001-05-04	16:50:35	44.8473906	12.55014	DGPS	WGS84	ED50
582	COSTA2001	POP21	CHIRP	2001-05-04	16:56:32	44.84759	12.54754	2001-05-04	17:12:56	44.8364342	12.5077236	DGPS	WGS84	ED50
583	COSTA2001	POP22	CHIRP	2001-05-04	17:25:00	44.8367	12.50855	2001-05-04	18:08:52	44.7888826	12.6157091	DGPS	WGS84	ED50
584	COSTA2001	POP23	CHIRP	2001-05-04	18:13:24	44.79067	12.61663	2001-05-04	18:50:32	44.7265563	12.5548287	DGPS	WGS84	ED50
585	COSTA2001	POP24	CHIRP	2001-05-04	18:57:11	44.72646	12.55544	2001-05-04	19:52:37	44.7689586	12.4346522	DGPS	WGS84	ED50
586	COSTA2001	POP26	CHIRP	2001-05-04	19:52:59	44.76833	12.43546	2001-05-04	22:29:07	44.5002821	12.7882668	DGPS	WGS84	ED50
587	COSTA2001	POP27	CHIRP	2001-05-04	22:31:00	44.49784	12.79384	2001-05-04	23:23:50	44.4331939	12.9560365	DGPS	WGS84	ED50

N.	CAM_ID	LINE_ID	OPER	DATE_S	TIME_S	LAT_S	LON_S	DATE_E	TIME_E	LAT_E	LON_E	POS_SYS	IN_ELL	OUT_ELL
588	COSTA2001	POP04	CHIRP	2001-05-04	09:39:17	44.99028	12.64236	2001-05-04	09:53:20	44.9747598	12.5998658	DGPS	WGS84	ED50
589	COSTA2001	ARPC04	CHIRP	2001-05-05	02:34:15	44.49777	13.03569	2001-05-05	02:52:28	44.4744949	13.008541	DGPS	WGS84	ED50
590	COSTA2001	ARPC06	CHIRP	2001-05-05	03:36:14	44.46569	13.04426	2001-05-05	04:00:03	44.4921147	13.0029436	DGPS	WGS84	ED50
591	COSTA2001	ARPC08	CHIRP	2001-05-05	04:35:46	44.47328	13.05179	2001-05-05	04:58:06	44.4988047	13.0113999	DGPS	WGS84	ED50
592	COSTA2001	ARPC09	CHIRP	2001-05-05	05:03:56	44.50195	13.01599	2001-05-05	05:27:36	44.4760136	13.05645	DGPS	WGS84	ED50
593	COSTA2001	ARPC05	CHIRP	2001-05-05	03:06:52	44.48886	12.99775	2001-05-05	03:31:13	44.4625144	13.0399999	DGPS	WGS84	ED50
594	COSTA2001	ARPC07	CHIRP	2001-05-05	04:05:21	44.4952	13.00797	2001-05-05	04:28:52	44.4689324	13.0488236	DGPS	WGS84	ED50
595	COSTA2001	COS01	CHIRP	2001-05-05	05:28:51	44.47453	13.0585	2001-05-05	12:28:35	43.7049531	14.1137895	DGPS	WGS84	ED50
596	COSTA2001	COS01A	CHIRP	2001-05-05	12:32:06	43.69844	14.12268	2001-05-05	12:49:39	43.6664059	14.167016	DGPS	WGS84	ED50
597	COSTA2001	COS02	CHIRP	2001-05-05	12:57:24	43.66664	14.16711	2001-05-05	14:37:48	43.6665923	14.406195	DGPS	WGS84	ED50
598	COSTA2001	COS03	CHIRP	2001-05-05	15:29:43	43.66175	14.39425	2001-05-05	16:21:00	43.6615939	14.279628	DGPS	WGS84	ED50
599	COSTA2001	COS04	CHIRP	2001-05-05	17:06:32	43.66651	14.20275	2001-05-05	18:10:47	43.7435774	14.1113332	DGPS	WGS84	ED50
600	COSTA2001	COS05	CHIRP	2001-05-05	18:17:10	43.74302	14.11143	2001-05-05	18:36:54	43.770325	14.1395494	DGPS	WGS84	ED50
601	COSTA2001	COS06	CHIRP	2001-05-05	18:41:20	43.76991	14.13921	2001-05-05	20:47:59	43.5930666	14.3496764	DGPS	WGS84	ED50
602	COSTA2001	COS07	CHIRP	2001-05-05	21:10:03	43.59939	14.40321	2001-05-05	21:15:26	43.6074146	14.4171663	DGPS	WGS84	ED50
603	COSTA2001	COS08	CHIRP	2001-05-05	21:21:57	43.61736	14.41714	2001-05-05	22:50:07	43.7524174	14.2466741	DGPS	WGS84	ED50
604	COSTA2001	COS09	CHIRP	2001-05-05	23:02:01	43.7487	14.24948	2001-05-05	23:11:08	43.7625709	14.2677233	DGPS	WGS84	ED50
605	COSTA2001	COS10	CHIRP	2001-05-05	23:17:37	43.76382	14.26614	2001-05-06	00:26:08	43.6659235	14.4010126	DGPS	WGS84	ED50
606	COSTA2001	COS11	CHIRP	2001-05-06	00:32:38	43.66577	14.39867	2001-05-06	01:20:25	43.6854077	14.4612182	DGPS	WGS84	ED50
607	COSTA2001	COS12	CHIRP	2001-05-06	01:24:53	43.68429	14.46101	2001-05-06	02:20:53	43.7694114	14.3539643	DGPS	WGS84	ED50
608	COSTA2001	COS21	CHIRP	2001-05-06	13:50:01	43.35389	14.62868	2001-05-06	14:09:50	43.3463886	14.5810072	DGPS	WGS84	ED50
609	COSTA2001	COS13	CHIRP	2001-05-06	02:26:56	43.76959	14.35468	2001-05-06	03:41:01	43.6665671	14.1997565	DGPS	WGS84	ED50
610	COSTA2001	COS14	CHIRP	2001-05-06	03:46:38	43.66648	14.20026	2001-05-06	08:09:30	43.2478527	14.6979022	DGPS	WGS84	ED50
611	COSTA2001	COS15	CHIRP	2001-05-06	08:15:09	43.25118	14.69089	2001-05-06	08:46:49	43.2748948	14.605424	DGPS	WGS84	ED50
612	COSTA2001	COS16	CHIRP	2001-05-06	08:48:50	43.27739	14.60185	2001-05-06	09:55:46	43.377157	14.4795863	DGPS	WGS84	ED50
613	COSTA2001	COS17	CHIRP	2001-05-06	10:08:45	43.3897	14.50314	2001-05-06	11:14:17	43.289472	14.6256532	DGPS	WGS84	ED50
614	COSTA2001	COS18	CHIRP	2001-05-06	11:21:18	43.28994	14.62517	2001-05-06	11:35:10	43.3086309	14.6555425	DGPS	WGS84	ED50
615	COSTA2001	COS19	CHIRP	2001-05-06	11:40:52	43.30711	14.65699	2001-05-06	12:47:40	43.4075913	14.5272605	DGPS	WGS84	ED50
616	COSTA2001	COS20	CHIRP	2001-05-06	12:59:53	43.42366	14.54058	2001-05-06	13:45:55	43.3518763	14.629704	DGPS	WGS84	ED50
617	COSTA2001	COS21A	CHIRP	2001-05-06	14:46:40	43.34626	14.57998	2001-05-06	15:06:50	43.3408825	14.5442376	DGPS	WGS84	ED50
618	COSTA2001	COS22	CHIRP	2001-05-06	15:13:30	43.34155	14.54732	2001-05-06	15:24:42	43.3548388	14.5699141	DGPS	WGS84	ED50
619	COSTA2001	COS23	CHIRP	2001-05-06	15:57:04	43.35472	14.5705	2001-05-06	17:19:56	43.2522685	14.4364267	DGPS	WGS84	ED50
620	COSTA2001	COS24	CHIRP	2001-05-06	17:24:08	43.25241	14.4369	2001-05-06	17:48:17	43.2982358	14.4358393	DGPS	WGS84	ED50
621	COSTA2001	COS25	CHIRP	2001-05-06	17:53:17	43.2973	14.43597	2001-05-06	19:05:19	43.1898556	14.595171	DGPS	WGS84	ED50
622	COSTA2001	COS26	CHIRP	2001-05-06	19:13:45	43.18959	14.59429	2001-05-06	20:36:02	43.3025802	14.7836939	DGPS	WGS84	ED50
623	COSTA2001	COS27	CHIRP	2001-05-06	20:43:39	43.3028	14.78528	2001-05-06	23:12:29	43.5306895	14.5636941	DGPS	WGS84	ED50
624	COSTA2001	COS28	CHIRP	2001-05-06	23:20:57	43.52931	14.56547	2001-05-06	23:33:36	43.5164973	14.534516	DGPS	WGS84	ED50
625	COSTA2001	COS29	CHIRP	2001-05-06	23:41:23	43.51741	14.53435	2001-05-07	01:33:11	43.3296739	14.7335502	DGPS	WGS84	ED50
626	COSTA2001	COS30	CHIRP	2001-05-07	01:41:04	43.32961	14.7328	2001-05-07	01:58:01	43.355176	14.7652287	DGPS	WGS84	ED50
627	COSTA2001	COS31	CHIRP	2001-05-07	02:05:08	43.35511	14.76565	2001-05-07	04:16:04	43.558596	14.5664403	DGPS	WGS84	ED50
628	COSTA2001	COS32	CHIRP	2001-05-07	04:22:09	43.55763	14.56562	2001-05-07	06:51:05	43.3831971	14.2531028	DGPS	WGS84	ED50
629	COSTA2001	COS33	CHIRP	2001-05-07	06:57:18	43.38326	14.25324	2001-05-07	07:40:01	43.3148604	14.3184981	DGPS	WGS84	ED50

N.	CAM_ID	LINE_ID	OPER	DATE_S	TIME_S	LAT_S	LON_S	DATE_E	TIME_E	LAT_E	LON_E	POS_SYS	IN_ELL	OUT_ELL
630	COSTA2001	COS34	CHIRP	2001-05-07	07:48:19	43.31492	14.31826	2001-05-07	10:23:22	43.4881856	14.6693536	DGPS	WGS84	ED50
631	COSTA2001	COS35	CHIRP	2001-05-07	10:25:45	43.48982	14.66836	2001-05-07	10:41:33	43.5162216	14.6439534	DGPS	WGS84	ED50
632	COSTA2001	COS36	CHIRP	2001-05-07	11:03:41	43.51154	14.63846	2001-05-07	11:19:41	43.4929504	14.6040686	DGPS	WGS84	ED50
633	COSTA2001	COS37	CHIRP	2001-05-07	14:38:47	43.4076	14.52665	2001-05-07	14:40:33	43.4044683	14.5272479	DGPS	WGS84	ED50
634	COSTA2001	COS37A	CHIRP	2001-05-07	15:24:57	43.40561	14.527	2001-05-07	16:45:29	43.2221626	14.5325752	DGPS	WGS84	ED50
635	COSTA2001	COS37B	CHIRP	2001-05-07	17:12:08	43.22123	14.53249	2001-05-07	17:23:33	43.1999346	14.5333522	DGPS	WGS84	ED50
636	COSTA2001	COS38	CHIRP	2001-05-07	17:32:31	43.19964	14.53271	2001-05-07	19:14:11	43.0494294	14.290754	DGPS	WGS84	ED50
637	COSTA2001	COS39	CHIRP	2001-05-07	19:22:14	43.05153	14.28981	2001-05-07	19:45:26	43.0832985	14.2250061	DGPS	WGS84	ED50
638	COSTA2001	COS40	CHIRP	2001-05-07	19:49:33	43.08361	14.22566	2001-05-07	22:11:24	43.2804569	14.5715555	DGPS	WGS84	ED50
639	COSTA2001	COS41	CHIRP	2001-05-07	22:23:16	43.28125	14.56916	2001-05-07	22:40:11	43.3034831	14.5414916	DGPS	WGS84	ED50
640	COSTA2001	COS42	CHIRP	2001-05-07	22:47:37	43.30541	14.54537	2001-05-08	00:53:45	43.1211486	14.2292187	DGPS	WGS84	ED50
641	COSTA2001	COS43	CHIRP	2001-05-08	01:02:02	43.12001	14.23087	2001-05-08	01:24:12	43.166944	14.2081839	DGPS	WGS84	ED50
642	COSTA2001	COS44	CHIRP	2001-05-08	01:34:08	43.16696	14.20901	2001-05-08	03:23:25	43.3155512	14.4678775	DGPS	WGS84	ED50
643	COSTA2001	COS45	CHIRP	2001-05-08	03:31:07	43.31492	14.46608	2001-05-08	04:12:35	43.314211	14.598447	DGPS	WGS84	ED50
644	COSTA2001	COS46	CHIRP	2001-05-08	04:20:04	43.3136	14.59734	2001-05-08	06:27:41	43.0117958	14.5991525	DGPS	WGS84	ED50
645	COSTA2001	COS47	CHIRP	2001-05-08	06:30:27	43.00702	14.59577	2001-05-08	07:18:03	42.9347468	14.5393632	DGPS	WGS84	ED50
646	COSTA2001	COS47A	CHIRP	2001-05-08	07:26:50	42.92881	14.53478	2001-05-08	10:19:00	42.5555366	14.2451909	DGPS	WGS84	ED50
647	COSTA2001	COS48	CHIRP	2001-05-08	10:20:07	42.55325	14.24475	2001-05-08	10:47:42	42.4954831	14.2376832	DGPS	WGS84	ED50
648	COSTA2001	COS49	CHIRP	2001-05-08	11:32:06	42.4744	14.26585	2001-05-08	13:08:59	42.3662291	14.440321	DGPS	WGS84	ED50
649	COSTA2001	COS50	CHIRP	2001-05-08	13:17:23	42.36624	14.44022	2001-05-08	13:48:28	42.4347206	14.4210886	DGPS	WGS84	ED50
650	COSTA2001	COS50B	CHIRP	2001-05-08	13:49:55	42.4365	14.42108	2001-05-08	14:21:22	42.4369774	14.4409213	DGPS	WGS84	ED50
651	COSTA2001	COS51	CHIRP	2001-05-08	14:31:59	42.43298	14.44729	2001-05-08	15:51:34	42.4928799	14.6474684	DGPS	WGS84	ED50
652	COSTA2001	COS52	CHIRP	2001-05-08	16:00:09	42.49403	14.64513	2001-05-08	20:04:36	42.0889711	14.8866137	DGPS	WGS84	ED50
653	COSTA2001	COS53	CHIRP	2001-05-08	20:24:36	42.09399	14.88712	2001-05-08	22:18:21	42.0941782	15.136849	DGPS	WGS84	ED50
654	COSTA2001	COS54	CHIRP	2001-05-08	22:34:17	42.09496	15.13665	2001-05-09	00:13:23	41.9817045	15.2918576	DGPS	WGS84	ED50
655	COSTA2001	COS55	CHIRP	2001-05-09	00:29:54	41.98204	15.28974	2001-05-09	02:47:20	42.096911	15.667373	DGPS	WGS84	ED50
656	COSTA2001	COS100	CHIRP	2001-05-11	20:28:26	41.80295	16.22558	2001-05-11	21:45:40	41.6996969	16.3963098	DGPS	WGS84	ED50
657	COSTA2001	COS101	CHIRP	2001-05-11	21:51:40	41.70002	16.39605	2001-05-11	22:12:10	41.7286171	16.4380506	DGPS	WGS84	ED50
658	COSTA2001	COS102	CHIRP	2001-05-11	22:21:18	41.72771	16.43838	2001-05-11	23:47:58	41.8396339	16.265944	DGPS	WGS84	ED50
659	COSTA2001	COS103	CHIRP	2001-05-11	23:59:51	41.84087	16.28246	2001-05-12	02:29:27	42.0568931	16.5621345	DGPS	WGS84	ED50
660	COSTA2001	COS104	CHIRP	2001-05-12	02:38:47	42.05419	16.56503	2001-05-12	02:57:31	42.0300172	16.6000876	DGPS	WGS84	ED50
661	COSTA2001	COS13CT	CHIRP	2001-05-11	07:40:26	41.75612	16.71987	2001-05-11	08:08:56	41.8185238	16.7268774	DGPS	WGS84	ED50
662	COSTA2001	COS14CT	CHIRP	2001-05-11	10:20:20	41.80409	16.64121	2001-05-11	10:54:43	41.8532745	16.6757621	DGPS	WGS84	ED50
663	COSTA2001	COS15CT	CHIRP	2001-05-11	14:17:01	41.62976	16.7538	2001-05-11	14:38:30	41.6759004	16.7500501	DGPS	WGS84	ED50
664	COSTA2001	COS56	CHIRP	2001-05-09	02:53:53	42.09647	15.66671	2001-05-09	03:50:58	41.9682513	15.666542	DGPS	WGS84	ED50
665	COSTA2001	COS57	CHIRP	2001-05-09	03:56:31	41.96829	15.66677	2001-05-09	04:23:07	41.9755295	15.7505116	DGPS	WGS84	ED50
666	COSTA2001	COS58	CHIRP	2001-05-09	04:27:43	41.97605	15.75106	2001-05-09	06:53:49	42.2079342	16.0764295	DGPS	WGS84	ED50
667	COSTA2001	COS59	CHIRP	2001-05-09	07:00:34	42.20718	16.07618	2001-05-09	08:41:01	42.0624495	16.281358	DGPS	WGS84	ED50
668	COSTA2001	COS60	CHIRP	2001-05-09	09:44:04	42.09023	16.33832	2001-05-09	10:15:16	42.0323316	16.3231083	DGPS	WGS84	ED50
669	COSTA2001	COS61	CHIRP	2001-05-09	10:22:59	42.03345	16.32352	2001-05-09	10:50:38	42.0717664	16.37041	DGPS	WGS84	ED50
670	COSTA2001	COS62	CHIRP	2001-05-09	11:47:10	42.07132	16.37399	2001-05-09	12:25:45	42.0620936	16.2791534	DGPS	WGS84	ED50
671	COSTA2001	COS63	CHIRP	2001-05-09	12:32:41	42.06354	16.27955	2001-05-09	15:03:11	41.8212958	16.6244882	DGPS	WGS84	ED50

N.	CAM_ID	LINE_ID	OPER	DATE_S	TIME_S	LAT_S	LON_S	DATE_E	TIME_E	LAT_E	LON_E	POS_SYS	IN_ELL	OUT_ELL
672	COSTA2001	COS64	CHIRP	2001-05-09	15:59:24	41.8268	16.63026	2001-05-09	16:34:52	41.849697	16.6830358	DGPS	WGS84	ED50
673	COSTA2001	COS65	CHIRP	2001-05-09	17:04:22	41.8517	16.68386	2001-05-09	17:19:43	41.885136	16.6866988	DGPS	WGS84	ED50
674	COSTA2001	COS66	CHIRP	2001-05-09	17:25:01	41.88491	16.68654	2001-05-09	19:24:05	41.7046354	16.4545195	DGPS	WGS84	ED50
675	COSTA2001	COS67	CHIRP	2001-05-09	19:29:46	41.70492	16.45501	2001-05-09	20:03:50	41.7494709	16.3911976	DGPS	WGS84	ED50
676	COSTA2001	COS68	CHIRP	2001-05-09	20:08:37	41.75018	16.39299	2001-05-09	22:38:52	41.9412103	16.6405009	DGPS	WGS84	ED50
677	COSTA2001	COS69	CHIRP	2001-05-09	22:50:27	41.94076	16.64003	2001-05-09	23:06:10	41.960216	16.6131384	DGPS	WGS84	ED50
678	COSTA2001	COS70	CHIRP	2001-05-09	23:13:09	41.96088	16.61473	2001-05-10	01:08:21	41.8138423	16.426238	DGPS	WGS84	ED50
679	COSTA2001	COS71	CHIRP	2001-05-10	01:17:07	41.81411	16.42673	2001-05-10	01:53:21	41.7595307	16.4684878	DGPS	WGS84	ED50
680	COSTA2001	COS72	CHIRP	2001-05-10	02:02:40	41.7592	16.46737	2001-05-10	04:05:11	41.9184502	16.6733529	DGPS	WGS84	ED50
681	COSTA2001	COS73	CHIRP	2001-05-10	04:10:54	41.91826	16.67356	2001-05-10	05:14:07	41.8308237	16.8018215	DGPS	WGS84	ED50
682	COSTA2001	COS74	CHIRP	2001-05-10	05:20:57	41.83029	16.80163	2001-05-10	06:14:21	41.7254776	16.803334	DGPS	WGS84	ED50
683	COSTA2001	COS75	CHIRP	2001-05-10	06:20:11	41.72641	16.80262	2001-05-10	07:10:28	41.7931534	16.7094269	DGPS	WGS84	ED50
684	COSTA2001	COS76	CHIRP	2001-05-10	07:12:37	41.7904	16.70167	2001-05-10	09:07:46	41.6797757	16.2404089	DGPS	WGS84	ED50
685	COSTA2001	COS77	CHIRP	2001-05-10	09:29:48	41.67489	16.23361	2001-05-10	10:58:16	41.5599	16.0967799	DGPS	WGS84	ED50
686	COSTA2001	COS78	CHIRP	2001-05-10	11:05:15	41.56054	16.09666	2001-05-10	13:40:53	41.3584043	16.4452953	DGPS	WGS84	ED50
687	COSTA2001	COS79	CHIRP	2001-05-10	13:47:57	41.36085	16.44726	2001-05-10	13:59:04	41.3430346	16.4264894	DGPS	WGS84	ED50
688	COSTA2001	COS80	CHIRP	2001-05-10	14:06:37	41.34111	16.43058	2001-05-10	16:58:57	41.5816548	15.9800746	DGPS	WGS84	ED50
689	COSTA2001	COS81	CHIRP	2001-05-10	17:04:40	41.58259	15.98009	2001-05-10	17:28:20	41.5288619	15.9652233	DGPS	WGS84	ED50
690	COSTA2001	COS82	CHIRP	2001-05-10	17:29:22	41.52644	15.96524	2001-05-10	17:50:46	41.4929583	16.0150691	DGPS	WGS84	ED50
691	COSTA2001	COS83	CHIRP	2001-05-10	17:52:16	41.49202	16.01785	2001-05-10	18:14:41	41.5229962	16.0516235	DGPS	WGS84	ED50
692	COSTA2001	COS83T	CHIRP	2001-05-10	18:26:30	41.53299	16.04233	2001-05-10	18:50:30	41.5763768	15.9968975	DGPS	WGS84	ED50
693	COSTA2001	COS84	CHIRP	2001-05-10	20:13:05	41.6178	15.9985	2001-05-10	20:58:11	41.5605302	16.0969712	DGPS	WGS84	ED50
694	COSTA2001	COS85	CHIRP	2001-05-10	21:06:05	41.55954	16.09735	2001-05-10	21:42:41	41.6284649	16.09166	DGPS	WGS84	ED50
695	COSTA2001	COS86	CHIRP	2001-05-10	21:49:05	41.62826	16.09165	2001-05-11	00:07:55	41.4904573	16.3521453	DGPS	WGS84	ED50
696	COSTA2001	COS87	CHIRP	2001-05-11	00:16:29	41.49107	16.35155	2001-05-11	02:31:01	41.7113168	16.6288863	DGPS	WGS84	ED50
697	COSTA2001	COS87A	CHIRP	2001-05-11	02:32:03	41.71304	16.63098	2001-05-11	03:50:12	41.839373	16.7895489	DGPS	WGS84	ED50
698	COSTA2001	COS88	CHIRP	2001-05-11	03:54:55	41.83902	16.78959	2001-05-11	04:12:42	41.8391518	16.7331619	DGPS	WGS84	ED50
699	COSTA2001	COS89	CHIRP	2001-05-11	04:18:42	41.83942	16.73383	2001-05-11	04:23:12	41.8317091	16.7238618	DGPS	WGS84	ED50
700	COSTA2001	COS89A	CHIRP	2001-05-11	04:28:38	41.82199	16.71138	2001-05-11	05:05:57	41.7573143	16.6280649	DGPS	WGS84	ED50
701	COSTA2001	COS90	CHIRP	2001-05-11	05:11:53	41.75746	16.62752	2001-05-11	06:24:52	41.6447142	16.7970537	DGPS	WGS84	ED50
702	COSTA2001	COS91	CHIRP	2001-05-11	06:28:39	41.64355	16.79674	2001-05-11	06:53:10	41.6959574	16.7966783	DGPS	WGS84	ED50
703	COSTA2001	COS92	CHIRP	2001-05-11	06:58:42	41.69518	16.79754	2001-05-11	07:37:16	41.7536149	16.7167164	DGPS	WGS84	ED50
704	COSTA2001	COS93	CHIRP	2001-05-11	09:10:46	41.8068	16.77461	2001-05-11	10:11:45	41.8064581	16.6426168	DGPS	WGS84	ED50
705	COSTA2001	COS93T	CHIRP	2001-05-11	08:46:34	41.81738	16.72689	2001-05-11	09:06:49	41.8064591	16.7766453	DGPS	WGS84	ED50
706	COSTA2001	COS94	CHIRP	2001-05-11	11:33:43	41.84398	16.66932	2001-05-11	11:34:00	41.8439487	16.6697569	DGPS	WGS84	ED50
707	COSTA2001	COS94A	CHIRP	2001-05-11	11:35:55	41.84368	16.67312	2001-05-11	11:59:43	41.8391392	16.7338474	DGPS	WGS84	ED50
708	COSTA2001	COS95	CHIRP	2001-05-11	12:07:40	41.84091	16.73306	2001-05-11	13:52:10	41.6424179	16.7584378	DGPS	WGS84	ED50
709	COSTA2001	COS96	CHIRP	2001-05-11	15:21:10	41.67565	16.75317	2001-05-11	15:43:28	41.6833429	16.8087145	DGPS	WGS84	ED50
710	COSTA2001	COS97	CHIRP	2001-05-11	15:51:27	41.68338	16.80359	2001-05-11	17:25:56	41.6831716	16.5500016	DGPS	WGS84	ED50
711	COSTA2001	COS97A	CHIRP	2001-05-11	17:27:56	41.68293	16.54401	2001-05-11	18:42:56	41.6833121	16.3395224	DGPS	WGS84	ED50
712	COSTA2001	COS98	CHIRP	2001-05-11	18:56:27	41.68453	16.338	2001-05-11	19:54:31	41.7645796	16.2193897	DGPS	WGS84	ED50
713	COSTA2001	COS99	CHIRP	2001-05-11	20:02:59	41.76331	16.22001	2001-05-11	20:23:51	41.8035056	16.2250197	DGPS	WGS84	ED50

N.	CAM_ID	LINE_ID	OPER	DATE_S	TIME_S	LAT_S	LON_S	DATE_E	TIME_E	LAT_E	LON_E	POS_SYS	IN_ELL	OUT_ELL
714	COSTA2001	COS105	CHIRP	2001-05-12	03:04:41	42.02997	16.60001	2001-05-12	06:17:34	41.723039	16.2046599	DGPS	WGS84	ED50
715	COSTA2001	COS106	CHIRP	2001-05-12	06:22:56	41.72335	16.20792	2001-05-12	07:51:27	41.7235038	16.4619704	DGPS	WGS84	ED50
716	COSTA2001	COS107	CHIRP	2001-05-12	10:45:32	41.72409	16.5098	2001-05-12	12:12:07	41.5834233	16.7033669	DGPS	WGS84	ED50
717	COSTA2001	COS107T	CHIRP	2001-05-12	10:10:13	41.72217	16.4578	2001-05-12	10:11:07	41.7221026	16.4584177	DGPS	WGS84	ED50
718	COSTA2001	COS107T2	CHIRP	2001-05-12	10:18:08	41.72272	16.46592	2001-05-12	10:36:51	41.7234071	16.5115015	DGPS	WGS84	ED50
719	COSTA2001	COS108	CHIRP	2001-05-12	12:21:51	41.58506	16.70337	2001-05-12	13:14:10	41.4913568	16.5996155	DGPS	WGS84	ED50
720	COSTA2001	COS109	CHIRP	2001-05-12	13:15:31	41.49075	16.59773	2001-05-12	13:55:44	41.4898967	16.4742937	DGPS	WGS84	ED50
721	COSTA2001	COS110	CHIRP	2001-05-12	14:03:01	41.48974	16.47686	2001-05-12	15:51:56	41.6978227	16.4749003	DGPS	WGS84	ED50
722	COSTA2001	COS111	CHIRP	2001-05-12	16:57:42	41.74558	16.43199	2001-05-12	18:20:16	41.7884932	16.2224731	DGPS	WGS84	ED50
723	COSTA2001	COS112	CHIRP	2001-05-12	18:26:44	41.79004	16.23033	2001-05-12	19:45:14	41.9450712	16.1663746	DGPS	WGS84	ED50
724	COSTA2001	COS113	CHIRP	2001-05-12	19:47:28	41.94778	16.162	2001-05-12	21:01:17	42.0328987	16.0149338	DGPS	WGS84	ED50
725	COSTA2001	COS114	CHIRP	2001-05-12	21:04:15	42.03343	16.00897	2001-05-12	23:13:13	42.0351303	15.6569512	DGPS	WGS84	ED50
726	COSTA2001	COS115	CHIRP	2001-05-12	23:14:48	42.03578	15.65519	2001-05-13	00:41:26	42.1284497	15.5374279	DGPS	WGS84	ED50
727	COSTA2001	COS116	CHIRP	2001-05-13	00:52:36	42.12834	15.53758	2001-05-13	01:33:52	42.0787552	15.4687048	DGPS	WGS84	ED50
728	COSTA2001	COS18CT	CHIRP	2001-05-12	15:54:45	41.70324	16.47372	2001-05-12	16:09:40	41.7222889	16.4631741	DGPS	WGS84	ED50
729	COSTA2001	COS118A	CHIRP	2001-05-13	01:50:19	42.07831	15.45138	2001-05-13	05:41:43	42.0784388	14.8856975	DGPS	WGS84	ED50
730	COSTA2001	COS119	CHIRP	2001-05-13	05:50:21	42.07855	14.88589	2001-05-13	07:21:50	42.2075626	14.7398876	DGPS	WGS84	ED50
731	COSTA2001	COS118A	CHIRP	2001-05-13	01:50:19	42.07831	15.45138	2001-05-13	05:41:43	42.0784388	14.8856975	DGPS	WGS84	ED50
732	COSTA2001	COS119	CHIRP	2001-05-13	05:50:21	42.07855	14.88589	2001-05-13	07:21:50	42.2075626	14.7398876	DGPS	WGS84	ED50
733	COSTA2001	COS120	CHIRP	2001-05-14	19:11:39	42.34745	14.47299	2001-05-14	21:33:48	42.2047862	14.7459065	DGPS	WGS84	ED50
734	COSTA2001	COS121	CHIRP	2001-05-14	21:44:42	42.21126	14.77409	2001-05-14	22:53:45	42.2920625	14.6158812	DGPS	WGS84	ED50
735	COSTA2001	COS122	CHIRP	2001-05-14	23:03:41	42.29206	14.6172	2001-05-15	02:24:32	42.5920242	14.9975712	DGPS	WGS84	ED50
736	COSTA2001	COS123	CHIRP	2001-05-15	02:27:04	42.59246	15.00178	2001-05-15	03:09:50	42.5798923	15.1240513	DGPS	WGS84	ED50
737	COSTA2001	COS124	CHIRP	2001-05-15	03:14:59	42.58061	15.12451	2001-05-15	06:57:40	42.2421109	14.6721169	DGPS	WGS84	ED50
738	COSTA2001	COS125	CHIRP	2001-05-15	07:42:53	42.25906	14.73568	2001-05-15	10:31:00	42.475974	14.3106009	DGPS	WGS84	ED50
739	COSTA2001	COS126	CHIRP	2001-05-15	10:42:20	42.48137	14.33015	2001-05-15	11:30:14	42.4315882	14.4468993	DGPS	WGS84	ED50
740	COSTA2001	COS127	CHIRP	2001-05-15	15:16:31	42.41966	14.44124	2001-05-15	16:16:49	42.5462682	14.4407571	DGPS	WGS84	ED50
741	COSTA2001	COS128	CHIRP	2001-05-15	16:26:36	42.54566	14.45674	2001-05-15	16:55:57	42.4936683	14.4567413	DGPS	WGS84	ED50
742	COSTA2001	COS129	CHIRP	2001-05-15	17:01:26	42.49557	14.45756	2001-05-15	19:09:54	42.6456946	14.6884599	DGPS	WGS84	ED50
743	COSTA2001	COS130	CHIRP	2001-05-15	19:13:47	42.64497	14.6875	2001-05-15	22:35:43	42.3796346	14.9057227	DGPS	WGS84	ED50
744	COSTA2001	COS131	CHIRP	2001-05-15	23:07:27	42.35204	14.86515	2001-05-16	02:45:08	42.6671973	14.5846797	DGPS	WGS84	ED50
745	COSTA2001	COS132	CHIRP	2001-05-16	02:50:02	42.66698	14.58557	2001-05-16	03:31:09	42.6078679	14.4995857	DGPS	WGS84	ED50
746	COSTA2001	COS133	CHIRP	2001-05-16	03:37:32	42.60812	14.49952	2001-05-16	04:34:50	42.5060278	14.5586509	DGPS	WGS84	ED50
747	COSTA2001	COS134	CHIRP	2001-05-16	04:42:48	42.5076	14.55803	2001-05-16	06:09:17	42.42684	14.4536941	DGPS	WGS84	ED50
748	COSTA2001	COS135	CHIRP	2001-05-17	12:08:59	42.39469	14.4421	2001-05-17	12:30:48	42.4398108	14.4296687	DGPS	WGS84	ED50
749	COSTA2001	COS136	CHIRP	2001-05-17	14:13:23	42.43463	14.44896	2001-05-17	15:25:23	42.5295997	14.5729749	DGPS	WGS84	ED50
750	COSTA2001	COS137	CHIRP	2001-05-17	15:32:25	42.53044	14.57147	2001-05-17	20:05:54	42.1187913	14.8280865	DGPS	WGS84	ED50
751	COSTA2001	COS138	CHIRP	2001-05-17	20:19:42	42.12306	14.8116	2001-05-17	21:13:07	42.182252	14.9024909	DGPS	WGS84	ED50
752	COSTA2001	COS139	CHIRP	2001-05-17	21:18:21	42.18075	14.90238	2001-05-17	22:07:31	42.1190966	14.9428981	DGPS	WGS84	ED50
753	COSTA2001	COS140	CHIRP	2001-05-17	22:12:21	42.11975	14.94218	2001-05-17	23:03:24	42.1633847	15.001923	DGPS	WGS84	ED50
754	COSTA2001	COS141	CHIRP	2001-05-17	23:15:56	42.15652	15.00554	2001-05-18	02:27:39	41.9433859	15.2334448	DGPS	WGS84	ED50
755	COSTA2001	COS142	CHIRP	2001-05-18	02:34:22	41.94416	15.2334	2001-05-18	04:11:27	42.0136553	15.0741406	DGPS	WGS84	ED50

N.	CAM_ID	LINE_ID	OPER	DATE_S	TIME_S	LAT_S	LON_S	DATE_E	TIME_E	LAT_E	LON_E	POS_SYS	IN_ELL	OUT_ELL
756	COSTA2001	TRCOS136	CHIRP	2001-05-17	13:54:29	42.44063	14.42719	2001-05-17	14:05:10	42.4330811	14.4487232	DGPS	WGS84	ED50
757	COSTA2001	COS143	CHIRP	2001-05-18	04:17:04	42.01324	15.07361	2001-05-18	07:57:22	42.0183216	15.5098419	DGPS	WGS84	ED50
758	COSTA2001	COS144	CHIRP	2001-05-18	08:03:01	42.01955	15.51077	2001-05-18	09:10:22	41.9490667	15.4205964	DGPS	WGS84	ED50
759	COSTA2001	COS145	CHIRP	2001-05-18	09:14:31	41.94878	15.42129	2001-05-18	11:33:27	42.0956327	15.2325514	DGPS	WGS84	ED50
760	COSTA2001	COS146	CHIRP	2001-05-18	11:51:14	42.08816	15.26071	2001-05-18	12:52:26	41.9990213	15.1449501	DGPS	WGS84	ED50
761	COSTA2001	COS147	CHIRP	2001-05-18	14:14:33	42.01291	15.1317	2001-05-18	14:40:37	42.0032014	15.0579083	DGPS	WGS84	ED50
762	COSTA2001	COS148	CHIRP	2001-05-18	14:46:13	42.00353	15.0585	2001-05-18	15:50:53	42.1015426	15.1932553	DGPS	WGS84	ED50
763	COSTA2001	COS149	CHIRP	2001-05-18	15:56:07	42.10087	15.18764	2001-05-18	16:35:26	42.0144175	15.1888691	DGPS	WGS84	ED50
764	COSTA2001	COS150	CHIRP	2001-05-18	17:13:54	42.01307	15.18655	2001-05-18	17:49:52	41.9436089	15.2327314	DGPS	WGS84	ED50
765	COSTA2001	COS151	CHIRP	2001-05-18	17:55:50	41.94406	15.23254	2001-05-18	19:01:14	41.9491174	15.422093	DGPS	WGS84	ED50
766	COSTA2001	COS152	CHIRP	2001-05-18	19:07:18	41.95279	15.42103	2001-05-18	22:59:37	42.3354641	15.4283237	DGPS	WGS84	ED50
767	COSTA2001	COS153	CHIRP	2001-05-18	23:05:38	42.33548	15.42907	2001-05-19	00:49:12	42.229984	15.2897446	DGPS	WGS84	ED50
768	COSTA2001	COS154	CHIRP	2001-05-19	00:56:28	42.2308	15.29092	2001-05-19	03:42:07	41.9922807	15.5902581	DGPS	WGS84	ED50
769	COSTA2001	COS155	CHIRP	2001-05-19	03:47:09	41.99226	15.59132	2001-05-19	04:56:16	42.0263051	15.4258759	DGPS	WGS84	ED50
770	COSTA2001	COS156	CHIRP	2001-05-19	05:01:56	42.02619	15.42909	2001-05-19	06:06:46	42.1183582	15.557814	DGPS	WGS84	ED50
771	COSTA2001	COS157	CHIRP	2001-05-19	06:12:26	42.11784	15.55809	2001-05-19	08:40:43	42.2992525	15.3311508	DGPS	WGS84	ED50
772	COSTA2001	COS158	CHIRP	2001-05-19	08:50:20	42.28755	15.33165	2001-05-19	11:29:06	42.2900249	15.6675833	DGPS	WGS84	ED50
773	COSTA2001	COS159	CHIRP	2001-05-19	11:33:47	42.28686	15.66869	2001-05-19	12:38:54	42.2752497	15.4809832	DGPS	WGS84	ED50
774	COSTA2001	COS159A	CHIRP	2001-05-19	13:14:16	42.27551	15.48419	2001-05-19	13:39:40	42.2723808	15.4244875	DGPS	WGS84	ED50
775	COSTA2001	COS160	CHIRP	2001-05-19	13:52:45	42.27371	15.44021	2001-05-19	16:30:16	42.0005961	15.4380575	DGPS	WGS84	ED50
776	COSTA2001	COS161	CHIRP	2001-05-19	16:41:01	42.00529	15.44337	2001-05-19	16:50:33	42.0094495	15.4576121	DGPS	WGS84	ED50
777	COSTA2001	COS162	CHIRP	2001-05-19	16:53:14	42.0095	15.46331	2001-05-19	19:53:59	42.0100167	15.8582042	DGPS	WGS84	ED50
778	COSTA2001	COS163	CHIRP	2001-05-19	20:01:38	42.02271	15.85729	2001-05-19	22:45:48	42.0231263	15.5084993	DGPS	WGS84	ED50
779	COSTA2001	COS164	CHIRP	2001-05-19	22:47:45	42.02517	15.50516	2001-05-19	23:18:31	42.0693788	15.4467821	DGPS	WGS84	ED50
780	COSTA2001	COS165	CHIRP	2001-05-19	23:25:39	42.06683	15.44646	2001-05-20	01:29:34	42.2581158	15.7073074	DGPS	WGS84	ED50
781	COSTA2001	COS166	CHIRP	2001-05-20	01:31:09	42.25812	15.70927	2001-05-20	01:52:16	42.2487133	15.7687898	DGPS	WGS84	ED50
782	COSTA2001	COS167	CHIRP	2001-05-20	01:53:07	42.2493	15.77002	2001-05-20	02:31:02	42.206156	15.7011225	DGPS	WGS84	ED50
783	COSTA2001	COS168	CHIRP	2001-05-20	02:35:52	42.20655	15.70103	2001-05-20	02:45:58	42.1946072	15.7230731	DGPS	WGS84	ED50
784	COSTA2001	COS169	CHIRP	2001-05-20	02:51:52	42.19464	15.72171	2001-05-20	03:27:54	42.2453194	15.7962315	DGPS	WGS84	ED50
785	COSTA2001	COS170	CHIRP	2001-05-20	03:33:12	42.24551	15.79708	2001-05-20	05:52:41	42.1885168	15.5099454	DGPS	WGS84	ED50
786	COSTA2001	COS171	CHIRP	2001-05-20	06:51:38	42.19238	15.51174	2001-05-20	08:00:42	42.3006221	15.649994	DGPS	WGS84	ED50
787	COSTA2001	COS172	CHIRP	2001-05-20	08:03:59	42.30007	15.65035	2001-05-20	08:38:46	42.3001237	15.5505897	DGPS	WGS84	ED50
788	COSTA2001	COS172A	CHIRP	2001-05-20	09:30:07	42.30011	15.54794	2001-05-20	10:13:49	42.3001631	15.4208947	DGPS	WGS84	ED50
789	COSTA2001	COS173	CHIRP	2001-05-20	10:14:47	42.30029	15.4197	2001-05-20	14:58:17	42.4888732	14.5391008	DGPS	WGS84	ED50
790	COSTA2001	COS174	CHIRP	2001-05-20	15:03:12	42.4886	14.5238	2001-05-20	15:29:11	42.4887966	14.446353	DGPS	WGS84	ED50
791	COSTA2001	COS175	CHIRP	2001-05-20	16:41:21	42.48107	14.43915	2001-05-20	17:43:26	42.5285639	14.4768751	DGPS	WGS84	ED50
792	COSTA2001	COS176	CHIRP	2001-05-20	17:48:24	42.52829	14.47687	2001-05-20	18:57:13	42.4783373	14.4092346	DGPS	WGS84	ED50
793	COSTA2001	COS177	CHIRP	2001-05-20	19:02:52	42.477	14.40862	2001-05-20	20:15:58	42.5460997	14.46301	DGPS	WGS84	ED50
794	COSTA2001	COS178	CHIRP	2001-05-20	20:24:03	42.53655	14.48044	2001-05-20	21:19:33	42.4905728	14.4175573	DGPS	WGS84	ED50
795	COSTA2001	COS179	CHIRP	2001-05-20	21:25:06	42.48875	14.42179	2001-05-20	22:10:13	42.528571	14.4724662	DGPS	WGS84	ED50
796	COSTA2001	COS180	CHIRP	2001-05-20	22:17:16	42.52791	14.47267	2001-05-20	23:24:10	42.5335145	14.3687585	DGPS	WGS84	ED50
797	COSTA2001	COS181	CHIRP	2001-05-20	23:29:45	42.53453	14.37	2001-05-21	00:45:31	42.42519	14.5107576	DGPS	WGS84	ED50

N.	CAM_ID	LINE_ID	OPER	DATE_S	TIME_S	LAT_S	LON_S	DATE_E	TIME_E	LAT_E	LON_E	POS_SYS	IN_ELL	OUT_ELL
798	COSTA2001	COS182	CHIRP	2001-05-21	00:53:38	42.42729	14.49884	2001-05-21	02:03:18	42.5253449	14.3725996	DGPS	WGS84	ED50
799	COSTA2001	COS183	CHIRP	2001-05-21	02:09:29	42.52147	14.36911	2001-05-21	03:16:00	42.4244844	14.4942167	DGPS	WGS84	ED50
800	COSTA2001	COS184	CHIRP	2001-05-21	03:21:54	42.42109	14.49118	2001-05-21	04:35:03	42.5188456	14.3644822	DGPS	WGS84	ED50
801	COSTA2001	COS185	CHIRP	2001-05-21	04:41:43	42.51568	14.35961	2001-05-21	05:40:59	42.4180947	14.4860892	DGPS	WGS84	ED50
802	COSTA2001	COS186	CHIRP	2001-05-21	05:47:00	42.41725	14.47837	2001-05-21	06:47:18	42.5123531	14.3558152	DGPS	WGS84	ED50
803	COSTA2001	COS187	CHIRP	2001-05-21	06:51:40	42.51104	14.34945	2001-05-21	07:46:15	42.4122895	14.4764993	DGPS	WGS84	ED50
804	COSTA2001	COS188	CHIRP	2001-05-21	07:56:28	42.40326	14.46279	2001-05-21	08:53:41	42.4930258	14.3472055	DGPS	WGS84	ED50
805	COSTA2001	COS189	CHIRP	2001-05-21	08:56:47	42.49657	14.34542	2001-05-21	09:26:40	42.5054202	14.4453897	DGPS	WGS84	ED50
806	COSTA2001	COS190	CHIRP	2001-05-21	10:27:03	42.50648	14.44552	2001-05-21	11:00:03	42.435551	14.4448737	DGPS	WGS84	ED50
807	COSTA2001	COS191	CHIRP	2001-05-21	11:06:15	42.43304	14.43998	2001-05-21	11:51:54	42.5067135	14.34628	DGPS	WGS84	ED50
808	COSTA2001	COS192	CHIRP	2001-05-21	11:57:27	42.50301	14.3426	2001-05-21	12:39:07	42.437455	14.4276963	DGPS	WGS84	ED50
809	COSTA2001	COS193	CHIRP	2001-05-21	12:42:21	42.43858	14.43048	2001-05-21	13:18:26	42.5059852	14.4458219	DGPS	WGS84	ED50
810	COSTA2001	COS194	CHIRP	2001-05-21	13:47:24	42.50651	14.44441	2001-05-21	19:04:06	43.2307486	13.8728088	DGPS	WGS84	ED50
811	COSTA2001	COS195	CHIRP	2001-05-21	19:05:56	43.23523	13.86982	2001-05-21	21:57:57	43.6542331	13.6781177	DGPS	WGS84	ED50
812	COSTA2000	CSS100	CHIRP	2000-04-29	10:04:41	42.76375	14.23064	2000-04-29	12:10:11	42.5429194	14.3883578	DGPS	WGS84	ED50
813	COSTA2000	CSS104	CHIRP	2000-05-01	11:47:15	42.54689	14.40844	2000-05-01	12:47:29	42.5042325	14.5118275	DGPS	WGS84	ED50
814	COSTA2000	CSS106	CHIRP	2000-05-02	21:02:57	42.49774	14.52006	2000-05-03	00:23:21	42.2878757	15.2360239	DGPS	WGS84	ED50
815	COSTA2000	CSS106A	CHIRP	2000-05-03	00:25:26	42.28571	15.24366	2000-05-03	04:27:53	42.0520994	16.0591971	DGPS	WGS84	ED50
816	COSTA2000	CSS130	CHIRP	2000-05-09	12:36:32	42.38288	14.48227	2000-05-09	13:03:29	42.4141402	14.523548	DGPS	WGS84	ED50
817	COSTA2000	CSS130A	CHIRP	2000-05-09	13:28:48	42.36725	14.45284	2000-05-09	13:42:53	42.3560254	14.4330235	DGPS	WGS84	ED50
818	COSTA2000	CSS133	CHIRP	2000-05-09	17:29:20	42.35816	14.4284	2000-05-09	18:50:21	42.3327738	14.6549509	DGPS	WGS84	ED50
819	COSTA2000	CSS134	CHIRP	2000-05-09	18:52:09	42.3312	14.66029	2000-05-09	20:19:38	42.2582999	14.9033549	DGPS	WGS84	ED50
820	COSTA2000	CSS134T	CHIRP	2000-05-09	20:21:02	42.25712	14.90727	2000-05-09	20:32:35	42.2440395	14.9103668	DGPS	WGS84	ED50
821	COSTA2000	CSS235	CHIRP	2000-05-01	16:21:36	42.42773	14.4237	2000-05-01	17:25:51	42.5001386	14.5187465	DGPS	WGS84	ED50
822	COSTA2000	CSS237	CHIRP	2000-05-01	15:08:45	42.5013	14.51479	2000-05-01	16:13:33	42.4290032	14.4172843	DGPS	WGS84	ED50
823	COSTA2000	CSS239	CHIRP	2000-05-01	14:06:10	42.44029	14.42783	2000-05-01	15:02:22	42.5035527	14.5127244	DGPS	WGS84	ED50
824	COSTA2000	CSS241	CHIRP	2000-05-01	12:54:21	42.50535	14.50941	2000-05-01	13:57:26	42.441082	14.4238525	DGPS	WGS84	ED50
825	COSTA2000	CSS300	CHIRP	2000-05-04	15:51:27	42.11186	16.16627	2000-05-04	15:55:57	42.1049151	16.1657092	DGPS	WGS84	ED50
826	COSTA2000	CSS300A	CHIRP	2000-05-04	15:58:47	42.09998	16.16575	2000-05-04	17:33:09	41.9434579	16.1658677	DGPS	WGS84	ED50
827	COSTA2000	CSS301	CHIRP	2000-05-04	13:47:49	41.95821	16.14044	2000-05-04	15:32:38	42.1125262	16.1407345	DGPS	WGS84	ED50
828	COSTA2000	CSS302	CHIRP	2000-05-04	11:20:25	42.11257	16.12177	2000-05-04	13:31:37	41.9662644	16.1220867	DGPS	WGS84	ED50
829	COSTA2000	CSS303	CHIRP	2000-05-04	09:20:54	41.95892	16.09552	2000-05-04	11:04:16	42.1126685	16.0945516	DGPS	WGS84	ED50
830	COSTA2000	CSS304	CHIRP	2000-05-04	07:39:09	42.11394	16.07319	2000-05-04	09:07:31	41.9652851	16.0733187	DGPS	WGS84	ED50
831	COSTA2000	CSS337	CHIRP	2000-05-04	04:26:50	42.05358	16.18558	2000-05-04	04:59:18	42.0402762	16.1317698	DGPS	WGS84	ED50
832	COSTA2000	CSS338	CHIRP	2000-05-04	06:42:52	42.04191	16.14076	2000-05-04	07:34:06	42.1125679	16.0729976	DGPS	WGS84	ED50
833	COSTA2000	CSS398	CHIRP	2000-05-04	17:39:02	41.93602	16.17517	2000-05-04	19:21:28	41.8045442	16.3547016	DGPS	WGS84	ED50
834	COSTA2000	CSS399	CHIRP	2000-05-04	19:23:50	41.80064	16.35452	2000-05-04	22:26:42	41.4795746	16.3700925	DGPS	WGS84	ED50
835	COSTA2000	CSS400	CHIRP	2000-05-04	22:32:33	41.47938	16.37064	2000-05-05	02:28:30	41.1732492	16.891839	DGPS	WGS84	ED50
836	COSTA2000	CSS401	CHIRP	2000-05-05	02:41:25	41.17359	16.87887	2000-05-05	04:41:16	41.3152118	17.0469934	DGPS	WGS84	ED50
837	COSTA2000	CSS401T	CHIRP	2000-05-05	04:47:37	41.32251	17.04651	2000-05-05	05:03:08	41.3375531	17.0306511	DGPS	WGS84	ED50
838	COSTA2000	CSS402	CHIRP	2000-05-05	05:04:30	41.33706	17.02892	2000-05-05	07:17:04	41.1792999	16.8343038	DGPS	WGS84	ED50
839	COSTA2000	CSS402T	CHIRP	2000-05-05	07:27:53	41.18082	16.81339	2000-05-05	07:34:57	41.1881533	16.796621	DGPS	WGS84	ED50

N.	CAM_ID	LINE_ID	OPER	DATE_S	TIME_S	LAT_S	LON_S	DATE_E	TIME_E	LAT_E	LON_E	POS_SYS	IN_ELL	OUT_ELL
840	COSTA2000	CSS403	CHIRP	2000-05-05	07:37:19	41.19252	16.80005	2000-05-05	09:43:09	41.3617412	17.0101365	DGPS	WGS84	ED50
841	COSTA2000	CSS403T	CHIRP	2000-05-05	09:51:24	41.36166	17.01029	2000-05-05	10:19:22	41.4000431	16.9565259	DGPS	WGS84	ED50
842	COSTA2000	CSS404	CHIRP	2000-05-05	10:24:38	41.39932	16.95593	2000-05-05	12:35:20	41.2110861	16.7192864	DGPS	WGS84	ED50
843	COSTA2000	CSS404T	CHIRP	2000-05-05	12:38:53	41.20948	16.71215	2000-05-05	12:51:28	41.2223567	16.6887515	DGPS	WGS84	ED50
844	COSTA2000	CSS405	CHIRP	2000-05-05	12:52:54	41.22516	16.68893	2000-05-05	14:37:08	41.3866006	16.8850617	DGPS	WGS84	ED50
845	COSTA2000	CSS405T	CHIRP	2000-05-05	14:45:30	41.38764	16.88619	2000-05-05	15:14:35	41.4062018	16.8130849	DGPS	WGS84	ED50
846	COSTA2000	CSS406	CHIRP	2000-05-05	15:16:02	41.4044	16.81031	2000-05-05	17:03:27	41.2498503	16.6206595	DGPS	WGS84	ED50
847	COSTA2000	CSS407	CHIRP	2000-05-05	17:23:16	41.26065	16.58586	2000-05-05	19:22:47	41.4168906	16.778607	DGPS	WGS84	ED50
848	COSTA2000	CSS407T	CHIRP	2000-05-05	19:27:37	41.41715	16.78105	2000-05-05	20:01:17	41.4350731	16.7097829	DGPS	WGS84	ED50
849	COSTA2000	CSS408	CHIRP	2000-05-05	20:06:26	41.43493	16.71007	2000-05-05	22:13:16	41.2859571	16.5190491	DGPS	WGS84	ED50
850	COSTA2000	CSS409	CHIRP	2000-05-05	22:31:29	41.30226	16.49173	2000-05-06	00:13:47	41.4366808	16.6633864	DGPS	WGS84	ED50
851	COSTA2000	CSS409T	CHIRP	2000-05-05	22:14:45	41.28503	16.51601	2000-05-05	22:30:20	41.3004739	16.4903364	DGPS	WGS84	ED50
852	COSTA2000	CSS410	CHIRP	2000-05-06	00:23:44	41.43692	16.66413	2000-05-06	01:11:40	41.4030413	16.5623826	DGPS	WGS84	ED50
853	COSTA2000	CSS411	CHIRP	2000-05-06	01:17:37	41.40385	16.56162	2000-05-06	04:51:54	41.1717186	16.9597837	DGPS	WGS84	ED50
854	COSTA2000	CSS411T	CHIRP	2000-05-06	05:03:27	41.17021	16.96376	2000-05-06	05:33:30	41.1978425	16.9259201	DGPS	WGS84	ED50
855	COSTA2000	CSS436	CHIRP	2000-05-06	23:06:57	41.25768	16.81638	2000-05-07	00:13:22	41.1492172	16.9542022	DGPS	WGS84	ED50
856	COSTA2000	CSS437	CHIRP	2000-05-07	00:26:12	41.16275	16.93645	2000-05-07	01:39:10	41.2736704	17.0962119	DGPS	WGS84	ED50
857	COSTA2000	CSS437T	CHIRP	2000-05-07	01:47:30	41.27142	17.09355	2000-05-07	02:04:46	41.2465238	17.131909	DGPS	WGS84	ED50
858	COSTA2000	CSS438	CHIRP	2000-05-07	02:11:48	41.24517	17.13039	2000-05-07	03:29:21	41.1181167	16.9795534	DGPS	WGS84	ED50
859	COSTA2000	CSS438T	CHIRP	2000-05-07	03:34:52	41.11895	16.97729	2000-05-07	03:50:49	41.099966	17.021799	DGPS	WGS84	ED50
860	COSTA2000	CSS439	CHIRP	2000-05-07	04:04:06	41.10122	17.02217	2000-05-07	05:03:17	41.200231	17.1402345	DGPS	WGS84	ED50
861	COSTA2000	CSS440	CHIRP	2000-05-07	05:08:08	41.1998	17.14005	2000-05-07	06:11:00	41.0616014	17.1501903	DGPS	WGS84	ED50
862	COSTA2000	CSS441	CHIRP	2000-05-07	06:14:35	41.06227	17.14932	2000-05-07	07:24:30	41.1771239	17.2619778	DGPS	WGS84	ED50
863	COSTA2000	CSS441T	CHIRP	2000-05-07	07:33:09	41.17745	17.26147	2000-05-07	07:59:03	41.1429294	17.3197681	DGPS	WGS84	ED50
864	COSTA2000	CSS442	CHIRP	2000-05-07	08:00:00	41.14164	17.31843	2000-05-07	09:12:09	41.0379329	17.2095614	DGPS	WGS84	ED50
865	COSTA2000	CSS443	CHIRP	2000-05-07	09:16:38	41.03837	17.21073	2000-05-07	10:01:01	41.0562412	17.3122216	DGPS	WGS84	ED50
866	COSTA2000	CSS444	CHIRP	2000-05-07	10:19:02	41.04196	17.30003	2000-05-07	13:06:08	41.1668686	16.9677284	DGPS	WGS84	ED50
867	COSTA2000	CSS445	CHIRP	2000-05-07	13:14:47	41.16611	16.96814	2000-05-07	15:37:51	41.4072464	16.8964984	DGPS	WGS84	ED50
868	COSTA2000	CSS446	CHIRP	2000-05-07	15:43:39	41.40722	16.89667	2000-05-07	17:50:47	41.6502307	16.5463908	DGPS	WGS84	ED50
869	COSTA2000	CSS447	CHIRP	2000-05-07	18:03:30	41.65779	16.54054	2000-05-07	18:44:18	41.5520956	16.5467534	DGPS	WGS84	ED50
870	COSTA2000	CSS448	CHIRP	2000-05-07	18:51:57	41.55297	16.55154	2000-05-07	20:04:43	41.5533597	16.8376659	DGPS	WGS84	ED50
871	COSTA2000	CSS449	CHIRP	2000-05-07	20:08:09	41.55311	16.83535	2000-05-08	00:45:43	42.0919956	16.0738703	DGPS	WGS84	ED50
872	COSTA2000	CSS450	CHIRP	2000-05-08	00:47:49	42.0944	16.0666	2000-05-08	07:51:19	42.3481987	14.4485872	DGPS	WGS84	ED50
873	COSTA2000	CSS521	CHIRP	2000-05-10	14:35:28	42.2284	14.89877	2000-05-10	14:49:45	42.2610166	14.8659691	DGPS	WGS84	ED50
874	COSTA2000	CSS523	CHIRP	2000-05-10	17:45:30	42.26938	14.8641	2000-05-10	19:32:16	42.0579459	15.0003211	DGPS	WGS84	ED50
875	COSTA2000	CSS524	CHIRP	2000-05-10	19:36:08	42.05773	14.99923	2000-05-10	21:08:38	42.2038911	15.2066441	DGPS	WGS84	ED50
876	COSTA2000	CSS524T	CHIRP	2000-05-10	21:12:18	42.20376	15.20485	2000-05-10	21:42:05	42.2517882	15.1465282	DGPS	WGS84	ED50
877	COSTA2000	CSS525	CHIRP	2000-05-10	21:44:48	42.25225	15.14709	2000-05-10	23:34:17	42.0943975	14.9232644	DGPS	WGS84	ED50
878	COSTA2000	CSS526	CHIRP	2000-05-10	23:38:13	42.09455	14.92492	2000-05-11	00:36:42	42.2035574	14.8532398	DGPS	WGS84	ED50
879	COSTA2000	CSS527	CHIRP	2000-05-11	00:45:13	42.20239	14.85203	2000-05-11	01:20:44	42.149771	14.7780381	DGPS	WGS84	ED50
880	COSTA2000	CSS527T	CHIRP	2000-05-11	01:24:16	42.15002	14.7784	2000-05-11	01:35:53	42.1733937	14.7633155	DGPS	WGS84	ED50
881	COSTA2000	CSS528	CHIRP	2000-05-11	01:45:56	42.17955	14.77228	2000-05-11	03:40:56	42.3573251	15.0275841	DGPS	WGS84	ED50

N.	CAM_ID	LINE_ID	OPER	DATE_S	TIME_S	LAT_S	LON_S	DATE_E	TIME_E	LAT_E	LON_E	POS_SYS	IN_ELL	OUT_ELL
882	COSTA2000	CSS528T	CHIRP	2000-05-11	03:44:53	42.35668	15.02867	2000-05-11	04:16:44	42.3867786	14.937901	DGPS	WGS84	ED50
883	COSTA2000	CSS529	CHIRP	2000-05-11	04:20:52	42.38712	14.93886	2000-05-11	06:05:42	42.2116602	14.6999793	DGPS	WGS84	ED50
884	COSTA2000	CSS529T	CHIRP	2000-05-11	06:09:55	42.21077	14.70017	2000-05-11	06:32:52	42.2399858	14.6417055	DGPS	WGS84	ED50
885	COSTA2000	CSS530	CHIRP	2000-05-11	06:36:59	42.23971	14.64107	2000-05-11	07:58:36	42.3716386	14.8168537	DGPS	WGS84	ED50
886	COSTA2000	CSS533	CHIRP	2000-05-11	08:03:03	42.37097	14.81687	2000-05-11	09:30:27	42.4835485	14.4710124	DGPS	WGS84	ED50
887	COSTA2000	CSS534	CHIRP	2000-05-11	10:10:12	42.4851	14.46861	2000-05-11	10:54:06	42.4833197	14.5335599	DGPS	WGS84	ED50
888	COSTA2000	CSS535	CHIRP	2000-05-11	11:00:54	42.48657	14.53428	2000-05-11	13:11:19	42.4872284	14.3387152	DGPS	WGS84	ED50
889	COSTA2000	CSS536	CHIRP	2000-05-11	13:15:04	42.48752	14.3425	2000-05-11	14:03:32	42.4869208	14.4675255	DGPS	WGS84	ED50
890	COSTA2000	CSS537	CHIRP	2000-05-11	16:46:42	42.48329	14.47635	2000-05-11	18:31:31	42.4830905	14.8924932	DGPS	WGS84	ED50
891	COSTA2000	CSS538	CHIRP	2000-05-11	18:47:10	42.48325	14.89125	2000-05-11	22:31:39	42.1363422	15.7339999	DGPS	WGS84	ED50
892	COSTA2000	CSS539	CHIRP	2000-05-11	22:35:43	42.13511	15.75011	2000-05-12	00:15:43	42.133321	16.1836405	DGPS	WGS84	ED50
893	COSTA2000	CSS540	CHIRP	2000-05-12	00:21:55	42.13444	16.18351	2000-05-12	01:16:19	41.9600048	16.1848961	DGPS	WGS84	ED50
894	COSTA2000	CSS541	CHIRP	2000-05-12	01:22:52	41.95977	16.18453	2000-05-12	02:46:36	41.7792565	16.4443267	DGPS	WGS84	ED50
895	COSTA2000	CSS542	CHIRP	2000-05-12	02:50:42	41.77997	16.4453	2000-05-12	05:05:25	41.3575709	16.4435371	DGPS	WGS84	ED50
896	COSTA2000	CSS543	CHIRP	2000-05-12	05:10:02	41.35827	16.4423	2000-05-12	06:52:58	41.1677294	16.7896803	DGPS	WGS84	ED50
897	COSTA2000	CSS543T	CHIRP	2000-05-12	06:54:03	41.16795	16.79388	2000-05-12	07:01:57	41.1751725	16.8258272	DGPS	WGS84	ED50
898	COSTA2000	CSS544	CHIRP	2000-05-12	07:06:06	41.1753	16.82461	2000-05-12	08:51:43	41.380331	16.4764324	DGPS	WGS84	ED50
899	COSTA2000	CSS545	CHIRP	2000-05-12	08:54:53	41.3792	16.47805	2000-05-12	09:29:05	41.459222	16.5690492	DGPS	WGS84	ED50
900	COSTA2000	CSS546	CHIRP	2000-05-12	09:33:21	41.45663	16.57072	2000-05-12	11:14:24	41.2577209	16.8835931	DGPS	WGS84	ED50
901	COSTA2000	CSS547	CHIRP	2000-05-12	11:22:13	41.2559	16.88406	2000-05-12	11:50:24	41.2192493	16.8451519	DGPS	WGS84	ED50
902	COSTA2000	CSS548	CHIRP	2000-05-12	12:57:36	41.21909	16.84458	2000-05-12	13:32:28	41.1882242	16.783039	DGPS	WGS84	ED50
903	COSTA2000	CSS548T	CHIRP	2000-05-12	13:41:49	41.18268	16.79334	2000-05-12	13:51:39	41.1729979	16.8105981	DGPS	WGS84	ED50
904	COSTA2000	CSS549	CHIRP	2000-05-12	13:57:06	41.17204	16.80862	2000-05-12	14:55:56	41.2874594	16.9444276	DGPS	WGS84	ED50
905	COSTA2000	CSS549T	CHIRP	2000-05-12	15:00:45	41.28735	16.94204	2000-05-12	15:12:05	41.2661013	16.9708481	DGPS	WGS84	ED50
906	COSTA2000	CSS550	CHIRP	2000-05-12	15:15:58	41.26647	16.97073	2000-05-12	16:08:47	41.1616812	16.8398242	DGPS	WGS84	ED50
907	COSTA2000	CSS551	CHIRP	2000-05-12	16:13:12	41.16104	16.84989	2000-05-12	16:25:01	41.1465257	16.8914436	DGPS	WGS84	ED50
908	COSTA2000	CSS551A	CHIRP	2000-05-12	16:35:01	41.15982	16.89513	2000-05-12	17:06:34	41.2201692	16.9667971	DGPS	WGS84	ED50
909	COSTA2000	CSS552	CHIRP	2000-05-12	17:11:23	41.2205	16.96555	2000-05-12	19:01:20	41.0667207	17.2467185	DGPS	WGS84	ED50
910	COSTA2000	CSS552A	CHIRP	2000-05-12	19:02:30	41.06607	17.24815	2000-05-12	19:49:22	41.034756	17.3047018	DGPS	WGS84	ED50
911	COSTA2000	CSS600T	CHIRP	2000-05-12	20:34:02	41.05647	17.26664	2000-05-12	21:00:07	41.0742012	17.2349073	DGPS	WGS84	ED50
912	COSTA2000	CSS603	CHIRP	2000-05-13	03:57:58	41.03312	17.31145	2000-05-13	05:09:06	41.0743176	17.2351916	DGPS	WGS84	ED50
913	COSTA2000	CSS604	CHIRP	2000-05-13	06:42:48	41.03216	17.31097	2000-05-13	07:47:32	41.0731923	17.2340896	DGPS	WGS84	ED50
914	COSTA2000	CSS605	CHIRP	2000-05-13	09:17:00	41.03111	17.30986	2000-05-13	10:23:08	41.072032	17.2330061	DGPS	WGS84	ED50
915	COSTA2000	CSS609	CHIRP	2000-05-13	05:22:18	41.0674	17.23072	2000-05-13	06:31:11	41.0257306	17.3076845	DGPS	WGS84	ED50
916	COSTA2000	CSS610	CHIRP	2000-05-13	07:59:51	41.06573	17.2297	2000-05-13	09:06:24	41.0247253	17.3064383	DGPS	WGS84	ED50
917	COSTA2000	CSS613	CHIRP	2000-05-13	11:35:34	41.03513	17.30273	2000-05-13	12:00:43	41.0592843	17.2413639	DGPS	WGS84	ED50
918	COSTA2000	CSS616	CHIRP	2000-05-13	23:18:12	41.07959	17.18068	2000-05-13	23:29:56	41.0568148	17.1587898	DGPS	WGS84	ED50
919	COSTA2000	CSS617	CHIRP	2000-05-13	23:33:45	41.05299	17.16247	2000-05-14	00:07:39	41.11572	17.2237283	DGPS	WGS84	ED50
920	COSTA2000	CSS617T	CHIRP	2000-05-14	00:13:46	41.11388	17.23919	2000-05-14	00:50:28	41.0461904	17.1779174	DGPS	WGS84	ED50
921	COSTA2000	CSS626	CHIRP	2000-05-13	13:05:59	41.05509	17.23118	2000-05-13	13:22:28	41.0300241	17.206554	DGPS	WGS84	ED50
922	COSTA2000	CSS627	CHIRP	2000-05-13	13:26:37	41.02582	17.20964	2000-05-13	14:09:29	41.0882991	17.2710307	DGPS	WGS84	ED50
923	COSTA2000	CSS629	CHIRP	2000-05-13	14:16:31	41.08336	17.28131	2000-05-13	14:58:43	41.021796	17.220892	DGPS	WGS84	ED50

N.	CAM_ID	LINE_ID	OPER	DATE_S	TIME_S	LAT_S	LON_S	DATE_E	TIME_E	LAT_E	LON_E	POS_SYS	IN_ELL	OUT_ELL
924	COSTA2000	CSS631	CHIRP	2000-05-13	15:07:01	41.01636	17.23026	2000-05-13	15:51:36	41.0781523	17.2907203	DGPS	WGS84	ED50
925	COSTA2000	CSS633	CHIRP	2000-05-13	16:00:05	41.07369	17.30085	2000-05-13	16:45:35	41.0113673	17.2401491	DGPS	WGS84	ED50
926	COSTA2000	CSS635	CHIRP	2000-05-13	16:52:48	41.00393	17.24791	2000-05-13	17:41:05	41.0673947	17.3098208	DGPS	WGS84	ED50
927	COSTA2000	CSS637	CHIRP	2000-05-13	19:48:10	41.00022	17.25925	2000-05-13	20:21:55	41.0642868	17.321508	DGPS	WGS84	ED50
928	COSTA2000	CSS639	CHIRP	2000-05-13	20:27:44	41.05798	17.32992	2000-05-13	21:00:39	40.9948132	17.2683111	DGPS	WGS84	ED50
929	COSTA2000	CSS641	CHIRP	2000-05-13	21:06:28	40.98833	17.27687	2000-05-13	21:40:17	41.0526168	17.339902	DGPS	WGS84	ED50
930	COSTA2000	CSS642	CHIRP	2000-05-13	17:46:52	41.06708	17.31058	2000-05-13	18:15:06	41.0446527	17.2434445	DGPS	WGS84	ED50
931	COSTA2000	CSS643	CHIRP	2000-05-13	19:21:59	41.04435	17.24046	2000-05-13	19:43:09	40.9997035	17.2595786	DGPS	WGS84	ED50
932	COSTA2000	CSS644	CHIRP	2000-05-13	22:15:25	41.00442	17.31688	2000-05-13	23:12:18	41.078833	17.1791034	DGPS	WGS84	ED50
933	COSTA2000	CSS645	CHIRP	2000-05-13	21:47:45	41.05531	17.34043	2000-05-13	22:10:40	41.0029478	17.3156479	DGPS	WGS84	ED50
934	COSTA2000	CSS646	CHIRP	2000-05-14	00:55:33	41.04524	17.17802	2000-05-14	01:28:51	41.1217529	17.174961	DGPS	WGS84	ED50
935	COSTA2000	CSS647	CHIRP	2000-05-14	01:33:08	41.12199	17.17528	2000-05-14	02:01:02	41.0732078	17.1198452	DGPS	WGS84	ED50
936	COSTA2000	CSS647T	CHIRP	2000-05-14	02:06:44	41.07295	17.12042	2000-05-14	02:14:38	41.0784723	17.0994097	DGPS	WGS84	ED50
937	COSTA2000	CSS648	CHIRP	2000-05-14	02:20:23	41.0783	17.09994	2000-05-14	02:50:22	41.1304054	17.1554053	DGPS	WGS84	ED50
938	COSTA2000	CSS648T	CHIRP	2000-05-14	02:54:58	41.13015	17.15606	2000-05-14	03:03:59	41.1350454	17.1331103	DGPS	WGS84	ED50
939	COSTA2000	CSS649	CHIRP	2000-05-14	03:09:35	41.13447	17.13182	2000-05-14	03:41:11	41.0840219	17.0756856	DGPS	WGS84	ED50
940	COSTA2000	CSS649T	CHIRP	2000-05-14	03:41:59	41.08395	17.07403	2000-05-14	03:54:45	41.0933238	17.0433961	DGPS	WGS84	ED50
941	COSTA2000	CSS650	CHIRP	2000-05-14	03:59:26	41.09237	17.04194	2000-05-14	04:34:10	41.1503719	17.1071927	DGPS	WGS84	ED50
942	COSTA2000	CSS650T	CHIRP	2000-05-14	04:38:13	41.1504	17.10884	2000-05-14	04:55:27	41.1683227	17.0700474	DGPS	WGS84	ED50
943	COSTA2000	CSS651	CHIRP	2000-05-14	05:00:38	41.17005	17.07184	2000-05-14	05:41:56	41.1113087	16.9947666	DGPS	WGS84	ED50
944	COSTA2000	CSS651T	CHIRP	2000-05-14	05:42:10	41.11155	16.99426	2000-05-14	05:58:43	41.1277733	16.9562384	DGPS	WGS84	ED50
945	COSTA2000	CSS652	CHIRP	2000-05-14	05:59:37	41.12915	16.95618	2000-05-14	06:39:42	41.1914998	17.0353492	DGPS	WGS84	ED50
946	COSTA2000	CSS652T	CHIRP	2000-05-14	06:46:20	41.18961	17.03492	2000-05-14	06:58:07	41.2004023	17.0074448	DGPS	WGS84	ED50
947	COSTA2000	CSS653	CHIRP	2000-05-14	07:02:36	41.20124	17.00953	2000-05-14	07:43:41	41.1412782	16.9261365	DGPS	WGS84	ED50
948	COSTA2000	CSS654	CHIRP	2000-05-14	07:48:29	41.13874	16.92732	2000-05-14	09:08:43	41.3148937	16.8778677	DGPS	WGS84	ED50
949	COSTA2000	CSS655	CHIRP	2000-05-14	09:12:07	41.31384	16.87898	2000-05-14	10:01:47	41.229978	16.7682719	DGPS	WGS84	ED50
950	COSTA2000	CSS656	CHIRP	2000-05-14	10:05:47	41.23066	16.76559	2000-05-14	11:01:34	41.1625822	16.8985293	DGPS	WGS84	ED50
951	COSTA2000	CSS657	CHIRP	2000-05-14	12:39:36	41.16241	16.89541	2000-05-14	13:08:03	41.1566736	16.8218198	DGPS	WGS84	ED50
952	COSTA2000	CSS658	CHIRP	2000-05-14	13:09:24	41.15841	16.8184	2000-05-14	14:32:26	41.3044451	16.5776319	DGPS	WGS84	ED50
953	COSTA2000	CSS659	CHIRP	2000-05-14	14:36:52	41.30665	16.57821	2000-05-14	14:59:50	41.2586474	16.5205783	DGPS	WGS84	ED50
954	COSTA2000	CSS660	CHIRP	2000-05-14	15:05:57	41.25849	16.52048	2000-05-14	17:41:14	41.4991157	16.0683969	DGPS	WGS84	ED50
955	COSTA2000	CSS661	CHIRP	2000-05-14	17:43:26	41.503	16.06911	2000-05-14	19:24:11	41.7235368	16.3269114	DGPS	WGS84	ED50
956	COSTA2000	CSS662	CHIRP	2000-05-14	19:28:25	41.72381	16.32586	2000-05-14	19:54:44	41.6711052	16.4041173	DGPS	WGS84	ED50
957	COSTA2000	CSS663	CHIRP	2000-05-14	19:58:34	41.67168	16.4041	2000-05-14	21:37:13	41.4508589	16.1311575	DGPS	WGS84	ED50
958	COSTA2000	CSS664	CHIRP	2000-05-14	21:38:43	41.44787	16.13259	2000-05-14	21:58:33	41.4087583	16.1959913	DGPS	WGS84	ED50
959	COSTA2000	CSS665	CHIRP	2000-05-14	22:01:37	41.41384	16.20388	2000-05-14	23:13:11	41.5617368	16.3951995	DGPS	WGS84	ED50
960	COSTA2000	CSS666	CHIRP	2000-05-14	23:17:30	41.56065	16.39622	2000-05-14	23:44:28	41.5061782	16.4740482	DGPS	WGS84	ED50
961	COSTA2000	CSS667	CHIRP	2000-05-14	23:48:00	41.50641	16.47262	2000-05-15	00:43:51	41.3787357	16.3271074	DGPS	WGS84	ED50
962	COSTA2000	CSS668	CHIRP	2000-05-15	00:51:48	41.36122	16.3222	2000-05-15	01:01:08	41.3432996	16.3523162	DGPS	WGS84	ED50
963	COSTA2000	CSS669	CHIRP	2000-05-15	01:02:41	41.34288	16.3569	2000-05-15	02:01:30	41.4642146	16.504353	DGPS	WGS84	ED50
964	COSTA2000	CSS670	CHIRP	2000-05-15	02:06:48	41.46383	16.50068	2000-05-15	03:53:17	41.4636921	16.8916874	DGPS	WGS84	ED50
965	COSTA2000	CSS671	CHIRP	2000-05-15	03:57:58	41.46328	16.89197	2000-05-15	04:18:45	41.5173431	16.8920015	DGPS	WGS84	ED50

N.	CAM_ID	LINE_ID	OPER	DATE_S	TIME_S	LAT_S	LON_S	DATE_E	TIME_E	LAT_E	LON_E	POS_SYS	IN_ELL	OUT_ELL
966	COSTA2000	CSS672	CHIRP	2000-05-15	04:23:36	41.51645	16.89195	2000-05-15	05:46:15	41.5183485	16.599581	DGPS	WGS84	ED50
967	COSTA2000	CSS673	CHIRP	2000-05-15	05:51:23	41.51806	16.60053	2000-05-15	08:40:52	41.9650581	16.6014046	DGPS	WGS84	ED50
968	COSTA2000	CSS674	CHIRP	2000-05-15	08:44:54	41.96566	16.60082	2000-05-15	10:14:59	42.1504621	16.3348323	DGPS	WGS84	ED50
969	COSTA2000	CSS675	CHIRP	2000-05-15	10:16:31	42.15151	16.32902	2000-05-15	10:55:09	42.1517038	16.176295	DGPS	WGS84	ED50
970	COSTA2000	CSS676	CHIRP	2000-05-15	10:56:16	42.14965	16.17385	2000-05-15	11:33:55	42.0478771	16.1185704	DGPS	WGS84	ED50
971	COSTA2000	CSS677	CHIRP	2000-05-15	11:37:29	42.04858	16.1154	2000-05-15	11:44:20	42.0433774	16.1409138	DGPS	WGS84	ED50
972	COSTA2000	CSS678	CHIRP	2000-05-15	13:19:02	42.04189	16.14277	2000-05-15	13:39:13	42.0331644	16.1408121	DGPS	WGS84	ED50
973	COSTA2000	CSS679	CHIRP	2000-05-15	15:02:18	42.01958	16.15463	2000-05-15	15:37:03	42.0999835	16.1539229	DGPS	WGS84	ED50
974	COSTA2000	CSS680	CHIRP	2000-05-15	14:51:56	42.02971	16.14492	2000-05-15	14:57:37	42.0193352	16.1553453	DGPS	WGS84	ED50
975	COSTA2000	CSS681	CHIRP	2000-05-15	16:18:19	42.10087	16.15459	2000-05-15	19:05:47	42.1006215	15.6024346	DGPS	WGS84	ED50
976	COSTA2000	CSS682	CHIRP	2000-05-15	19:16:48	42.10046	15.60314	2000-05-15	20:50:47	41.9790409	15.4398247	DGPS	WGS84	ED50
977	COSTA2000	CSS683	CHIRP	2000-05-15	20:54:55	41.97873	15.44063	2000-05-15	22:43:54	42.1251269	15.2499294	DGPS	WGS84	ED50
978	COSTA2000	CSS684	CHIRP	2000-05-15	23:00:50	42.11158	15.2317	2000-05-16	00:00:52	42.0407415	15.1348613	DGPS	WGS84	ED50
979	COSTA2000	CSS685	CHIRP	2000-05-16	00:04:56	42.0408	15.13598	2000-05-16	00:38:02	42.064333	15.2366216	DGPS	WGS84	ED50
980	COSTA2000	CSS686	CHIRP	2000-05-16	00:42:43	42.0641	15.23618	2000-05-16	05:46:06	42.5394528	14.6112792	DGPS	WGS84	ED50
981	COSTA2000	CSS687	CHIRP	2000-05-16	05:51:22	42.53868	14.60993	2000-05-16	08:02:35	42.5383218	14.2180418	DGPS	WGS84	ED50
982	COSTA2000	CSS688	CHIRP	2000-05-16	08:06:03	42.53913	14.21793	2000-05-16	08:26:56	42.4804149	14.2399217	DGPS	WGS84	ED50
983	COSTA2000	CSS689	CHIRP	2000-05-16	08:31:42	42.47931	14.23974	2000-05-16	10:30:01	42.6976107	14.5646864	DGPS	WGS84	ED50
984	COSTA2000	CSS690	CHIRP	2000-05-16	10:41:19	42.67568	14.58001	2000-05-16	11:34:32	42.5822595	14.4388139	DGPS	WGS84	ED50
985	COSTA2000	CSS691	CHIRP	2000-05-16	11:40:09	42.58426	14.44024	2000-05-16	12:21:08	42.4770634	14.4730508	DGPS	WGS84	ED50
986	COSTA2000	CSS692	CHIRP	2000-05-16	13:24:47	42.48383	14.46934	2000-05-16	13:58:47	42.4545657	14.4294358	DGPS	WGS84	ED50
987	COSTA2000	CSS693	CHIRP	2000-05-16	14:08:58	42.44902	14.43209	2000-05-16	15:15:00	42.5063094	14.5064413	DGPS	WGS84	ED50
988	COSTA2000	CSS694	CHIRP	2000-05-16	15:19:12	42.50773	14.51059	2000-05-16	15:35:44	42.4757599	14.4764991	DGPS	WGS84	ED50
989	COSTA2000	CSS700	CHIRP	2000-05-16	17:37:35	42.56084	14.48833	2000-05-16	18:43:07	42.4631299	14.3447887	DGPS	WGS84	ED50
990	COSTA2000	CSS700T	CHIRP	2000-05-16	16:48:10	42.48811	14.47359	2000-05-16	17:31:37	42.5619057	14.4885961	DGPS	WGS84	ED50
991	COSTA2000	CSS701	CHIRP	2000-05-16	19:01:09	42.49954	14.31313	2000-05-16	19:59:45	42.5829626	14.440007	DGPS	WGS84	ED50
992	COSTA2000	CSS702	CHIRP	2000-05-16	20:00:41	42.58457	14.44058	2000-05-16	20:29:18	42.6483257	14.4284191	DGPS	WGS84	ED50
993	COSTA2000	CSS703	CHIRP	2000-05-16	20:33:05	42.64962	14.42971	2000-05-16	21:35:58	42.5398258	14.282655	DGPS	WGS84	ED50
994	COSTA2000	CSS704	CHIRP	2000-05-17	01:19:57	42.57968	14.23727	2000-05-17	02:15:28	42.6764193	14.399261	DGPS	WGS84	ED50
995	COSTA2000	CSS705	CHIRP	2000-05-17	02:32:09	42.70776	14.39009	2000-05-17	03:33:59	42.6119564	14.1997628	DGPS	WGS84	ED50
996	COSTA2000	CSS706	CHIRP	2000-05-17	03:59:57	42.65609	14.1588	2000-05-17	05:00:47	42.7403677	14.3523001	DGPS	WGS84	ED50
997	COSTA2000	CSS707	CHIRP	2000-05-17	05:11:23	42.75996	14.34893	2000-05-17	06:12:01	42.6891744	14.1449285	DGPS	WGS84	ED50
998	COSTA2000	CSS708	CHIRP	2000-05-17	06:28:39	42.7301	14.12011	2000-05-17	07:25:36	42.8033947	14.3233748	DGPS	WGS84	ED50
999	COSTA2000	CSS709	CHIRP	2000-05-17	07:38:19	42.83346	14.30497	2000-05-17	08:40:31	42.7578208	14.0893634	DGPS	WGS84	ED50
1000	COSTA2000	CSS709T	CHIRP	2000-05-17	08:43:00	42.75967	14.08589	2000-05-17	09:03:05	42.7842069	14.164765	DGPS	WGS84	ED50
1001	COSTA2000	CSS710	CHIRP	2000-05-17	10:53:06	42.79874	14.07257	2000-05-17	11:58:15	42.8728909	14.2859112	DGPS	WGS84	ED50
1002	COSTA2000	CSS710T	CHIRP	2000-05-17	10:22:37	42.78451	14.16328	2000-05-17	10:52:17	42.7975355	14.0725833	DGPS	WGS84	ED50
1003	COSTA2000	CSS711	CHIRP	2000-05-17	12:12:53	42.90729	14.27404	2000-05-17	13:21:21	42.8280584	14.040108	DGPS	WGS84	ED50
1004	COSTA2000	CSS712	CHIRP	2000-05-17	14:10:51	42.81859	14.05136	2000-05-17	15:25:00	42.9994924	14.1855274	DGPS	WGS84	ED50
1005	COSTA2000	CSS713	CHIRP	2000-05-16	23:36:53	42.81242	14.11414	2000-05-17	01:05:20	42.5879189	14.2669378	DGPS	WGS84	ED50
1006	COSTA2000	CSS714	CHIRP	2000-05-16	21:57:40	42.59694	14.28816	2000-05-16	23:30:40	42.8187265	14.1230427	DGPS	WGS84	ED50
1007	COSTA2000	CSS714T	CHIRP	2000-05-16	21:39:12	42.54429	14.28013	2000-05-16	21:56:52	42.5952807	14.2889405	DGPS	WGS84	ED50

N.	CAM_ID	LINE_ID	OPER	DATE_S	TIME_S	LAT_S	LON_S	DATE_E	TIME_E	LAT_E	LON_E	POS_SYS	IN_ELL	OUT_ELL
1008	COSTA2000	CSS715	CHIRP	2000-05-17	15:26:06	43.00211	14.18482	2000-05-17	18:57:41	43.4655504	13.7144707	DGPS	WGS84	ED50
1009	COSTA2000	CSS716	CHIRP	2000-05-17	18:59:10	43.46774	13.71501	2000-05-17	21:24:41	43.5827013	13.9468113	DGPS	WGS84	ED50
1010	COSTA2000	CSS717	CHIRP	2000-05-17	21:26:26	43.58434	13.94727	2000-05-17	22:57:13	43.8022271	13.7277228	DGPS	WGS84	ED50
1011	COSTA2000	CSS718	CHIRP	2000-05-17	23:01:17	43.79709	13.7172	2000-05-18	01:40:50	43.6706367	13.519031	DGPS	WGS84	ED50
1012	COSTA2000	CSS719	CHIRP	2000-05-18	01:43:49	43.67747	13.51923	2000-05-18	02:42:28	43.8503584	13.4998824	DGPS	WGS84	ED50
1013	COSTA2000	CST200	CHIRP	2000-04-28	21:29:53	44.44548	12.73487	2000-04-29	00:12:24	44.1193896	13.1789312	DGPS	WGS84	ED50
1014	COSTA2000	CST201	CHIRP	2000-04-29	00:14:46	44.11422	13.18578	2000-04-29	01:24:40	43.9108215	13.1916265	DGPS	WGS84	ED50
1015	COSTA2000	CST202	CHIRP	2000-04-29	01:27:08	43.90584	13.19645	2000-04-29	05:29:29	43.5000211	13.956678	DGPS	WGS84	ED50
1016	COSTA2000	CST203	CHIRP	2000-04-29	05:31:35	43.49533	13.95636	2000-04-29	08:22:29	43.0061071	13.9895774	DGPS	WGS84	ED50
1017	COSTA2000	CST204	CHIRP	2000-04-29	08:24:47	42.99949	13.99043	2000-04-29	09:45:54	42.8096723	14.1860963	DGPS	WGS84	ED50
1018	COSTA2000	CST205	CHIRP	2000-04-28	21:07:05	44.50635	12.73114	2000-04-28	21:26:57	44.4530035	12.7331021	DGPS	WGS84	ED50
1019	COSTA2000	CSS01	CHIRP-SSS	2000-04-29	12:13:04	42.53908	14.39161	2000-04-29	14:11:08	42.4125845	14.5639681	DGPS	WGS84	ED50
1020	COSTA2000	CSS02	CHIRP-SSS	2000-04-29	19:05:08	42.41178	14.56425	2000-04-29	19:43:28	42.3825502	14.503646	DGPS	WGS84	ED50
1021	COSTA2000	CSS03	CHIRP-SSS	2000-04-29	19:57:33	42.38435	14.50029	2000-04-29	21:01:08	42.4450712	14.4220575	DGPS	WGS84	ED50
1022	COSTA2000	CSS18	CHIRP-SSS	2000-04-30	08:39:19	42.53424	14.37711	2000-04-30	10:45:39	42.4060736	14.5511099	DGPS	WGS84	ED50
1023	COSTA2000	CSS19	CHIRP-SSS	2000-04-30	10:52:37	42.40843	14.55312	2000-04-30	12:58:38	42.5353274	14.3812896	DGPS	WGS84	ED50
1024	COSTA2000	CSS20	CHIRP-SSS	2000-04-30	13:04:48	42.53643	14.38448	2000-04-30	15:17:46	42.4090649	14.5572643	DGPS	WGS84	ED50
1025	COSTA2000	CSS21	CHIRP-SSS	2000-04-30	15:27:52	42.41125	14.56008	2000-04-30	17:45:12	42.5418371	14.3830953	DGPS	WGS84	ED50
1026	COSTA2000	CSS22	CHIRP-SSS	2000-04-29	16:44:14	42.54151	14.39127	2000-04-29	18:53:10	42.4114558	14.5674205	DGPS	WGS84	ED50
1027	COSTA2000	CSS23	CHIRP-SSS	2000-04-30	17:59:39	42.541	14.39653	2000-04-30	19:52:44	42.4146	14.5684503	DGPS	WGS84	ED50
1028	COSTA2000	CSS24	CHIRP-SSS	2000-04-30	20:00:15	42.41679	14.57111	2000-04-30	22:02:37	42.5441697	14.3979624	DGPS	WGS84	ED50
1029	COSTA2000	CSS25	CHIRP-SSS	2000-04-30	22:08:40	42.5452	14.40207	2000-05-01	00:10:23	42.4182653	14.5742374	DGPS	WGS84	ED50
1030	COSTA2000	CSS26	CHIRP-SSS	2000-05-01	00:17:36	42.41944	14.57803	2000-05-01	02:21:56	42.5476225	14.4040693	DGPS	WGS84	ED50
1031	COSTA2000	CSS27	CHIRP-SSS	2000-05-01	23:34:02	42.54826	14.40881	2000-05-02	01:39:44	42.4211251	14.5811108	DGPS	WGS84	ED50
1032	COSTA2000	CSS28	CHIRP-SSS	2000-05-02	01:50:07	42.4268	14.57867	2000-05-03	03:45:07	42.550231	14.4110486	DGPS	WGS84	ED50
1033	COSTA2000	CSS29	CHIRP-SSS	2000-05-02	04:00:14	42.5518	14.41448	2000-05-02	05:52:44	42.4245615	14.5873432	DGPS	WGS84	ED50
1034	COSTA2000	CSS30	CHIRP-SSS	2000-05-02	06:01:34	42.42558	14.59085	2000-05-02	08:27:24	42.5531217	14.4209881	DGPS	WGS84	ED50
1035	COSTA2000	CSS42	CHIRP-SSS	2000-05-02	08:28:00	42.55229	14.42151	2000-05-02	10:28:18	42.4264824	14.5923789	DGPS	WGS84	ED50
1036	COSTA2000	CSS43	CHIRP-SSS	2000-05-02	10:35:52	42.42448	14.58958	2000-05-02	12:33:19	42.538468	14.4350243	DGPS	WGS84	ED50
1037	COSTA2000	CSS44	CHIRP-SSS	2000-05-02	12:40:10	42.53335	14.43638	2000-05-02	14:26:57	42.4231885	14.5861399	DGPS	WGS84	ED50
1038	COSTA2000	CSS45	CHIRP-SSS	2000-05-02	14:36:41	42.4211	14.58338	2000-05-02	16:52:02	42.5497773	14.4091634	DGPS	WGS84	ED50
1039	COSTA2000	CSS46	CHIRP-SSS	2000-05-01	02:33:08	42.5467	14.40705	2000-05-01	04:28:51	42.4198407	14.5799256	DGPS	WGS84	ED50
1040	COSTA2000	CSS46B	CHIRP-SSS	2000-05-02	16:59:24	42.54807	14.40587	2000-05-02	18:28:42	42.4587766	14.5271618	DGPS	WGS84	ED50
1041	COSTA2000	CSS47	CHIRP-SSS	2000-05-01	04:42:31	42.41916	14.57539	2000-05-01	06:51:30	42.5465995	14.4021301	DGPS	WGS84	ED50
1042	COSTA2000	CSS48	CHIRP-SSS	2000-05-01	07:02:28	42.54465	14.40005	2000-05-01	09:08:33	42.4176443	14.5736128	DGPS	WGS84	ED50
1043	COSTA2000	CSS49	CHIRP-SSS	2000-05-01	09:22:32	42.41155	14.56999	2000-05-01	11:37:38	42.5440263	14.3954817	DGPS	WGS84	ED50
1044	COSTA2000	CSS50	CHIRP-SSS	2000-04-29	14:23:55	42.41521	14.56531	2000-04-29	16:27:39	42.5416859	14.3937806	DGPS	WGS84	ED50
1045	COSTA2000	CSS51	CHIRP-SSS	2000-04-29	23:37:10	42.53948	14.38873	2000-04-30	01:36:37	42.4115507	14.5625186	DGPS	WGS84	ED50
1046	COSTA2000	CSS52	CHIRP-SSS	2000-04-30	01:42:49	42.41063	14.55823	2000-04-30	03:56:01	42.5382108	14.3845008	DGPS	WGS84	ED50
1047	COSTA2000	CSS53	CHIRP-SSS	2000-04-30	04:04:12	42.53622	14.38223	2000-04-30	06:06:32	42.4082058	14.5562735	DGPS	WGS84	ED50
1048	COSTA2000	CSS54	CHIRP-SSS	2000-04-30	06:15:18	42.40815	14.55135	2000-04-30	08:26:30	42.536021	14.3776739	DGPS	WGS84	ED50
1049	COSTA2000	CSS37	CHIRP-SSS	2000-04-29	22:12:40	42.51357	14.50043	2000-04-29	22:58:04	42.5632118	14.4333665	DGPS	WGS84	ED50

N.	CAM_ID	LINE_ID	OPER	DATE_S	TIME_S	LAT_S	LON_S	DATE_E	TIME_E	LAT_E	LON_E	POS_SYS	IN_ELL	OUT_ELL
1050	COSTA2000	CSS40	CHIRP-SSS	2000-05-01	18:47:22	42.43194	14.41395	2000-05-01	19:49:12	42.495277	14.4984698	DGPS	WGS84	ED50
1051	COSTA2000	CSS101	CHIRP-SSS	2000-04-29	21:07:40	42.44985	14.43261	2000-04-29	22:03:09	42.5121276	14.504508	DGPS	WGS84	ED50
1052	COSTA2000	CSS102	CHIRP-SSS	2000-04-29	23:04:20	42.56258	14.43464	2000-04-29	23:30:32	42.5393343	14.3883667	DGPS	WGS84	ED50
1053	COSTA2000	CSS103	CHIRP-SSS	2000-05-01	22:22:39	42.50295	14.51137	2000-05-01	23:25:49	42.5491692	14.4071045	DGPS	WGS84	ED50
1054	COSTA2000	CSS105	CHIRP-SSS	2000-05-02	19:05:40	42.45917	14.52821	2000-05-02	19:45:41	42.4590425	14.4500128	DGPS	WGS84	ED50
1055	COSTA2000	CSS233	CHIRP-SSS	2000-05-01	17:31:51	42.49737	14.51922	2000-05-01	18:35:46	42.4266098	14.4256618	DGPS	WGS84	ED50
1056	COSTA2000	CSS234	CHIRP-SSS	2000-05-02	19:58:19	42.45136	14.45641	2000-05-02	20:42:56	42.4984483	14.5191369	DGPS	WGS84	ED50
1057	COSTA2000	CSS236	CHIRP-SSS	2000-05-01	19:58:53	42.4852	14.49618	2000-05-01	20:57:05	42.4279252	14.4194705	DGPS	WGS84	ED50
1058	COSTA2000	CSS238	CHIRP-SSS	2000-05-01	21:01:46	42.43152	14.41796	2000-05-01	22:12:29	42.502809	14.5144292	DGPS	WGS84	ED50
1059	COSTA2000	CSS310	CHIRP-SSS	2000-05-03	23:38:18	42.06374	16.11643	2000-05-04	00:11:03	42.0635824	16.1737208	DGPS	WGS84	ED50
1060	COSTA2000	CSS310A	CHIRP-SSS	2000-05-04	00:12:16	42.06358	16.17584	2000-05-04	00:16:37	42.0635635	16.1834127	DGPS	WGS84	ED50
1061	COSTA2000	CSS311	CHIRP-SSS	2000-05-03	22:48:50	42.0623	16.18554	2000-05-03	23:26:09	42.0622556	16.1160975	DGPS	WGS84	ED50
1062	COSTA2000	CSS312	CHIRP-SSS	2000-05-04	00:27:24	42.06072	16.18522	2000-05-04	01:05:41	42.0608232	16.1159216	DGPS	WGS84	ED50
1063	COSTA2000	CSS313	CHIRP-SSS	2000-05-03	21:57:43	42.05944	16.11982	2000-05-03	22:31:08	42.0593423	16.1832699	DGPS	WGS84	ED50
1064	COSTA2000	CSS314	CHIRP-SSS	2000-05-04	01:13:25	42.05751	16.11765	2000-05-04	01:47:51	42.0580161	16.1833231	DGPS	WGS84	ED50
1065	COSTA2000	CSS315	CHIRP-SSS	2000-05-03	21:15:47	42.0567	16.18328	2000-05-03	21:51:21	42.0566279	16.1148487	DGPS	WGS84	ED50
1066	COSTA2000	CSS316	CHIRP-SSS	2000-05-04	01:58:09	42.05507	16.18409	2000-05-04	03:04:26	42.0552315	16.0653862	DGPS	WGS84	ED50
1067	COSTA2000	CSS317	CHIRP-SSS	2000-05-03	20:11:17	42.05422	16.07009	2000-05-03	21:09:07	42.0538476	16.1836225	DGPS	WGS84	ED50
1068	COSTA2000	CSS318	CHIRP-SSS	2000-05-04	03:13:01	42.05244	16.06652	2000-05-04	04:16:25	42.0525082	16.1830779	DGPS	WGS84	ED50
1069	COSTA2000	CSS319	CHIRP-SSS	2000-05-03	19:02:00	42.05108	16.18324	2000-05-03	20:04:39	42.0510421	16.0657603	DGPS	WGS84	ED50
1070	COSTA2000	CSS320	CHIRP-SSS	2000-05-03	04:32:14	42.04947	16.06681	2000-05-03	05:33:23	42.0496704	16.1833586	DGPS	WGS84	ED50
1071	COSTA2000	CSS321	CHIRP-SSS	2000-05-03	17:55:11	42.04836	16.06549	2000-05-03	18:54:42	42.0482558	16.1833474	DGPS	WGS84	ED50
1072	COSTA2000	CSS322	CHIRP-SSS	2000-05-03	05:42:10	42.04676	16.18424	2000-05-03	06:44:11	42.046847	16.0655935	DGPS	WGS84	ED50
1073	COSTA2000	CSS323	CHIRP-SSS	2000-05-03	16:47:48	42.04562	16.18291	2000-05-03	17:48:57	42.0455326	16.0651685	DGPS	WGS84	ED50
1074	COSTA2000	CSS324	CHIRP-SSS	2000-05-03	06:53:47	42.04402	16.06594	2000-05-03	07:57:41	42.0441142	16.1825189	DGPS	WGS84	ED50
1075	COSTA2000	CSS325	CHIRP-SSS	2000-05-03	15:34:09	42.04279	16.06493	2000-05-03	16:39:50	42.0426836	16.1828152	DGPS	WGS84	ED50
1076	COSTA2000	CSS325A	CHIRP-SSS	2000-05-04	05:40:54	42.04271	16.06565	2000-05-04	06:19:53	42.042609	16.140073	DGPS	WGS84	ED50
1077	COSTA2000	CSS326	CHIRP-SSS	2000-05-03	08:08:36	42.04124	16.1826	2000-05-03	09:08:10	42.0412596	16.0646032	DGPS	WGS84	ED50
1078	COSTA2000	CSS327	CHIRP-SSS	2000-05-03	14:20:56	42.04004	16.1831	2000-05-03	15:25:14	42.0398638	16.0657371	DGPS	WGS84	ED50
1079	COSTA2000	CSS327A	CHIRP-SSS	2000-05-04	05:00:43	42.04003	16.12909	2000-05-04	05:34:53	42.0398945	16.0656404	DGPS	WGS84	ED50
1080	COSTA2000	CSS328	CHIRP-SSS	2000-05-03	09:15:25	42.0384537	16.0654446	2000-05-03	10:07:55	42.0385299	16.1694379	DGPS	WGS84	ED50
1081	COSTA2000	CSS329	CHIRP-SSS	2000-05-03	13:09:21	42.03702	16.06562	2000-05-03	14:10:02	42.0370769	16.183234	DGPS	WGS84	ED50
1082	COSTA2000	CSS330	CHIRP-SSS	2000-05-03	10:25:03	42.03569	16.18317	2000-05-03	11:27:58	42.0357245	16.0650296	DGPS	WGS84	ED50
1083	COSTA2000	CSS331	CHIRP-SSS	2000-05-03	12:22:08	42.03437	16.14215	2000-05-03	13:04:37	42.0343569	16.0648503	DGPS	WGS84	ED50
1084	COSTA2000	CSS332	CHIRP-SSS	2000-05-03	11:34:05	42.03274	16.06704	2000-05-03	12:10:29	42.032896	16.1415822	DGPS	WGS84	ED50
1085	COSTA2000	CSS421	CHIRP-SSS	2000-05-06	05:52:01	41.21104	16.90846	2000-05-06	06:50:12	41.2494332	16.8283347	DGPS	WGS84	ED50
1086	COSTA2000	CSS422	CHIRP-SSS	2000-05-06	21:47:41	41.21052	16.9064	2000-05-06	22:44:07	41.2481832	16.827435	DGPS	WGS84	ED50
1087	COSTA2000	CSS423	CHIRP-SSS	2000-05-06	07:00:35	41.24523	16.83009	2000-05-06	07:52:43	41.2091169	16.9056308	DGPS	WGS84	ED50
1088	COSTA2000	CSS424	CHIRP-SSS	2000-05-06	20:42:02	41.24418	16.82887	2000-05-06	21:35:40	41.2062999	16.9081372	DGPS	WGS84	ED50
1089	COSTA2000	CSS425	CHIRP-SSS	2000-05-06	08:06:15	41.20706	16.90325	2000-05-06	09:01:59	41.2445455	16.8244056	DGPS	WGS84	ED50
1090	COSTA2000	CSS426	CHIRP-SSS	2000-05-06	19:35:38	41.20591	16.90219	2000-05-06	20:30:10	41.2435247	16.8233001	DGPS	WGS84	ED50
1091	COSTA2000	CSS427	CHIRP-SSS	2000-05-06	09:12:56	41.23982	16.82779	2000-05-06	10:08:51	41.2028765	16.905128	DGPS	WGS84	ED50

N.	CAM_ID	LINE_ID	OPER	DATE_S	TIME_S	LAT_S	LON_S	DATE_E	TIME_E	LAT_E	LON_E	POS_SYS	IN_ELL	OUT_ELL
1092	COSTA2000	CSS428	CHIRP-SSS	2000-05-06	18:29:20	41.23967	16.82412	2000-05-06	19:26:07	41.2011349	16.9050436	DGPS	WGS84	ED50
1093	COSTA2000	CSS429	CHIRP-SSS	2000-05-06	10:21:24	41.20192	16.90002	2000-05-06	11:21:41	41.2397624	16.8206479	DGPS	WGS84	ED50
1094	COSTA2000	CSS430	CHIRP-SSS	2000-05-06	17:27:31	41.20055	16.89916	2000-05-06	18:21:33	41.2385655	16.8196268	DGPS	WGS84	ED50
1095	COSTA2000	CSS431	CHIRP-SSS	2000-05-06	11:34:23	41.23559	16.82202	2000-05-06	12:33:49	41.197976	16.9011108	DGPS	WGS84	ED50
1096	COSTA2000	CSS432	CHIRP-SSS	2000-05-06	16:15:36	41.23431	16.82157	2000-05-06	17:14:33	41.1967939	16.900068	DGPS	WGS84	ED50
1097	COSTA2000	CSS433	CHIRP-SSS	2000-05-06	12:45:10	41.19703	16.8962	2000-05-06	13:45:19	41.2349995	16.8166067	DGPS	WGS84	ED50
1098	COSTA2000	CSS434	CHIRP-SSS	2000-05-06	15:08:10	41.19623	16.89457	2000-05-06	16:04:23	41.2338916	16.8154756	DGPS	WGS84	ED50
1099	COSTA2000	CSS435	CHIRP-SSS	2000-05-06	13:57:34	41.2308	16.81805	2000-05-06	14:54:49	41.1930713	16.8974487	DGPS	WGS84	ED50
1100	COSTA2000	CSS500	CHIRP-SSS	2000-05-10	05:32:42	42.25842	14.90963	2000-05-10	06:16:19	42.2841352	14.8433291	DGPS	WGS84	ED50
1101	COSTA2000	CSS501	CHIRP-SSS	2000-05-10	04:37:12	42.28356	14.84047	2000-05-10	05:23:16	42.2566277	14.9104283	DGPS	WGS84	ED50
1102	COSTA2000	CSS502	CHIRP-SSS	2000-05-10	06:27:04	42.27995	14.84631	2000-05-10	07:08:49	42.2543044	14.9125486	DGPS	WGS84	ED50
1103	COSTA2000	CSS503	CHIRP-SSS	2000-05-10	03:45:20	42.25463	14.90777	2000-05-10	04:29:55	42.2804895	14.8407676	DGPS	WGS84	ED50
1104	COSTA2000	CSS504	CHIRP-SSS	2000-05-10	07:18:44	42.25345	14.9068	2000-05-10	08:01:53	42.2795806	14.839277	DGPS	WGS84	ED50
1105	COSTA2000	CSS505	CHIRP-SSS	2000-05-10	02:55:18	42.27709	14.84184	2000-05-10	03:36:52	42.2519376	14.906688	DGPS	WGS84	ED50
1106	COSTA2000	CSS506	CHIRP-SSS	2000-05-10	08:12:12	42.27515	14.84304	2000-05-10	08:56:59	42.2493804	14.9090814	DGPS	WGS84	ED50
1107	COSTA2000	CSS507	CHIRP-SSS	2000-05-10	02:05:17	42.24997	14.90496	2000-05-10	02:45:32	42.2747574	14.8399366	DGPS	WGS84	ED50
1108	COSTA2000	CSS508	CHIRP-SSS	2000-05-10	09:04:32	42.24889	14.90278	2000-05-10	09:46:19	42.2745125	14.8364708	DGPS	WGS84	ED50
1109	COSTA2000	CSS509	CHIRP-SSS	2000-05-10	01:12:54	42.27113	14.83997	2000-05-10	01:55:13	42.2458272	14.9068866	DGPS	WGS84	ED50
1110	COSTA2000	CSS510	CHIRP-SSS	2000-05-10	09:58:02	42.27068	14.83882	2000-05-10	10:40:06	42.2447086	14.9057202	DGPS	WGS84	ED50
1111	COSTA2000	CSS511	CHIRP-SSS	2000-05-10	00:18:12	42.24319	14.90613	2000-05-10	01:02:32	42.2710164	14.8339537	DGPS	WGS84	ED50
1112	COSTA2000	CSS512	CHIRP-SSS	2000-05-10	10:53:07	42.24323	14.90184	2000-05-10	11:37:16	42.2697575	14.8332531	DGPS	WGS84	ED50
1113	COSTA2000	CSS513	CHIRP-SSS	2000-05-09	23:28:55	42.26704	14.83616	2000-05-10	00:11:29	42.2418395	14.9013257	DGPS	WGS84	ED50
1114	COSTA2000	CSS514	CHIRP-SSS	2000-05-10	11:47:59	42.26579	14.83533	2000-05-10	12:31:12	42.2398746	14.9024194	DGPS	WGS84	ED50
1115	COSTA2000	CSS515	CHIRP-SSS	2000-05-09	22:39:04	42.24013	14.89854	2000-05-09	23:20:18	42.2662278	14.8305221	DGPS	WGS84	ED50
1116	COSTA2000	CSS516	CHIRP-SSS	2000-05-10	12:42:33	42.23885	14.89757	2000-05-10	13:25:22	42.2649872	14.829793	DGPS	WGS84	ED50
1117	COSTA2000	CSS517	CHIRP-SSS	2000-05-09	21:47:17	42.26151	14.83472	2000-05-09	22:28:35	42.2360885	14.9006124	DGPS	WGS84	ED50
1118	COSTA2000	CSS518	CHIRP-SSS	2000-05-10	13:38:34	42.26128	14.83135	2000-05-10	14:20:36	42.2367542	14.8950191	DGPS	WGS84	ED50
1119	COSTA2000	CSS519	CHIRP-SSS	2000-05-09	20:54:32	42.23559	14.89391	2000-05-09	21:37:34	42.2616495	14.8266335	DGPS	WGS84	ED50
1120	COSTA2000	CSS601	CHIRP-SSS	2000-05-12	22:33:17	41.0355	17.31439	2000-05-12	23:42:57	41.0756585	17.2387548	DGPS	WGS84	ED50
1121	COSTA2000	CSS602	CHIRP-SSS	2000-05-13	01:15:01	41.0338	17.31416	2000-05-13	02:23:35	41.0745258	17.2378819	DGPS	WGS84	ED50
1122	COSTA2000	CSS606	CHIRP-SSS	2000-05-12	21:12:41	41.06995	17.23444	2000-05-12	22:18:52	41.0294266	17.3100358	DGPS	WGS84	ED50
1123	COSTA2000	CSS607	CHIRP-SSS	2000-05-12	23:54:40	41.06902	17.23271	2000-05-13	01:02:04	41.0286078	17.3083768	DGPS	WGS84	ED50
1124	COSTA2000	CSS608	CHIRP-SSS	2000-05-13	02:34:21	41.06703	17.23254	2000-05-13	03:44:30	41.0268534	17.3085392	DGPS	WGS84	ED50
1125	RER96	A13-14	CHIRP-SSS	27.06.1996	08:07:32	44.4403667	12.4054361	27.06.1996	08:41:39	44.4495139	12.3528778	GPS	WGS94	ED50
1126	RER96	L10-6	CHIRP-SSS	27.06.1996	14:58:25	44.5797111	12.2984083	27.06.1996	15:56:33	44.6599444	12.3544833	GPS	WGS94	ED50
1127	RER96	L1	CHIRP-SSS	28.06.1996	11:15:48	44.7794861	12.4642556	28.06.1996	12:30:38	44.7788056	12.2828444	GPS	WGS94	ED50
1128	RER96	L10	CHIRP-SSS	27.06.1996	13:54:06	44.578175	12.4391028	27.06.1996	14:55:15	44.5768139	12.3014444	GPS	WGS94	ED50
1129	RER96	L12-11	CHIRP-SSS	27.06.1996	10:47:21	44.4802806	12.4565278	27.06.1996	11:30:24	44.4894806	12.370425	GPS	WGS94	ED50
1130	RER96	L11	CHIRP-SSS	27.06.1996	11:31:35	44.4906306	12.3685278	27.06.1996	12:21:16	44.5322139	12.2939611	GPS	WGS94	ED50
1131	RER96	L11-10	CHIRP-SSS	27.06.1996	12:27:23	44.5363972	12.2976944	27.06.1996	13:44:38	44.576175	12.4392361	GPS	WGS94	ED50
1132	RER96	L12	CHIRP-SSS	27.06.1996	09:29:32	44.4746278	12.3010556	27.06.1996	10:45:18	44.4777361	12.4535556	GPS	WGS94	ED50
1133	RER96	L13	CHIRP-SSS	27.06.1996	08:42:57	44.4502028	12.3511694	27.06.1996	09:08:28	44.4508806	12.3038917	GPS	WGS94	ED50

N.	CAM_ID	LINE_ID	OPER	DATE_S	TIME_S	LAT_S	LON_S	DATE_E	TIME_E	LAT_E	LON_E	POS_SYS	IN_ELL	OUT_ELL
1134	RER96	L13-12	CHIRP-SSS	27.06.1996	09:13:50	44.4560444	12.2999028	27.06.1996	09:24:59	44.4702222	12.2967639	GPS	WGS94	ED50
1135	RER96	L14	CHIRP-SSS	27.06.1996	07:11:26	44.4282667	12.3159583	27.06.1996	08:02:50	44.4383472	12.4090472	GPS	WGS94	ED50
1136	RER96	L16	CHIRP-SSS	28.06.1996	12:35:09	44.7797056	12.2822028	28.06.1996	13:27:44	44.6970611	12.2870056	GPS	WGS94	ED50
1137	RER96	L17B	CHIRP-SSS	27.06.1996	06:33:57	44.47725	12.3047917	27.06.1996	06:56:21	44.4456556	12.3040917	GPS	WGS94	ED50
1138	RER96	L18B	CHIRP-SSS	28.06.1996	13:44:10	44.6983917	12.3185333	28.06.1996	14:16:26	44.7576806	12.3194722	GPS	WGS94	ED50
1139	RER96	L2	CHIRP-SSS	28.06.1996	09:40:52	44.7573528	12.2610417	28.06.1996	10:41:16	44.7555472	12.4107056	GPS	WGS94	ED50
1140	RER96	L2-1	CHIRP-SSS	28.06.1996	10:44:46	44.7553139	12.4191972	28.06.1996	11:11:08	44.7801333	12.4621444	GPS	WGS94	ED50
1141	RER96	L20	CHIRP-SSS	28.06.1996	14:40:09	44.7517806	12.3657417	28.06.1996	15:43:03	44.6607611	12.3660111	GPS	WGS94	ED50
1142	RER96	L4	CHIRP-SSS	28.06.1996	08:55:50	44.7247694	12.3382611	28.06.1996	09:35:12	44.7551111	12.2594917	GPS	WGS94	ED50
1143	RER96	L5	CHIRP-SSS	28.06.1996	07:48:29	44.6974611	12.2616	28.06.1996	08:34:43	44.6987306	12.3681028	GPS	WGS94	ED50
1144	RER96	L5-4	CHIRP-SSS	28.06.1996	08:39:40	44.7049028	12.3652889	28.06.1996	08:54:29	44.7230111	12.3404083	GPS	WGS94	ED50
1145	RER96	L6	CHIRP-SSS	27.06.1996	15:58:15	44.6616639	12.3530222	27.06.1996	16:42:19	44.6609694	12.2596306	GPS	WGS84	ED50
1146	RER97	RER21A	CHIRP	1997-05-20	22:20:23	44.700556	12.435482	1997-05-21	00:37:12	44.418424	12.430117	GPS	WGS84	ED50
1147	RER97	RER21B	CHIRP	1997-05-21	00:38:54	44.416848	12.430951	1997-05-21	03:35:48	44.091977	12.665358	GPS	WGS84	ED50
1148	RER97	RER05	CHIRP	1997-05-20	21:22:27	44.698895	12.360013	1997-05-20	21:47:06	44.699065	12.437876	GPS	WGS84	ED50
1149	RER97	RER20	CHIRP	1997-05-20	16:26:30	44.445656	12.246922	1997-05-20	19:36:38	44.498293	12.360789	GPS	WGS84	ED50
1150	RER97	RER20B	CHIRP	1997-05-20	19:38:42	44.50023	12.365046	1997-05-20	19:59:15	44.538426	12.366433	GPS	WGS84	ED50
1151	RER97	RER20C	CHIRP	1997-05-20	19:59:44	44.542855	12.366326	1997-05-20	21:12:16	44.699212	12.364709	GPS	WGS84	ED50
1152	RER97	RER20A	CHIRP	1997-05-20	18:39:23	44.448057	12.244924	1997-05-20	18:45:27	44.458563	12.249944	GPS	WGS84	ED50
1153	RER97	RER22	CHIRP	1997-05-21	03:40:58	44.091438	12.678184	1997-05-21	06:20:30	44.091702	13.17824	GPS	WGS84	ED50
1154	RER97	RER23	CHIRP	1997-06-04	23:26:51	44.00136	12.98494	1997-06-05	05:22:06	44.200435	12.500664	GPS	WGS84	ED50
1155	RER97	RER25	CHIRP	1997-06-05	05:27:05	44.199497	12.500277	1997-06-05	07:32:50	44.090717	12.943931	GPS	WGS84	ED50
1156	RER97	RER26	CHIRP	1997-06-05	08:33:14	44.09478	12.937626	1997-06-05	10:22:28	44.424215	12.899337	GPS	WGS84	ED50
1157	RER97	RER27	CHIRP	1997-06-05	10:30:18	44.425536	12.901161	1997-06-05	12:25:08	44.201963	12.503335	GPS	WGS84	ED50
1158	RER97	RER28	CHIRP	1997-06-05	12:28:46	44.200127	12.491982	1997-06-05	14:56:15	44.441991	12.247537	GPS	WGS84	ED50
1159	RF93	RF10	SBP-UNB-SF	1993-08-01	17:15:37	41.999617	15.578133	1993-08-01	22:24:46	42.340333	15.1426	DNI-GPS	WGS84	ED50
1160	RF93	RF11	SBP-UNB-SF	1993-08-04	12:46:28	42.43715	15.7874	1993-08-04	18:50:10	42.030633	15.248017	DNI-GPS	WGS84	ED50
1161	RF93	RF11A	SBP-UNB-SF	1993-08-04	18:59:44	42.02995	15.248	1993-08-04	20:07:17	42.0291	15.3823	DNI-GPS	WGS84	ED50
1162	RF93	RF12A	SBP-UNB-SF	1993-08-03	17:17:39	42.08055	15.4959	1993-08-03	18:39:39	42.0114	15.633917	DNI-GPS	WGS84	ED50
1163	RF93	RF14	SBP-UNB-SF	1993-08-03	19:24:09	42.020583	15.7127	1993-08-04	01:01:20	42.3738	15.255517	DNI-GPS	WGS84	ED50
1164	RF93	RF14A	SBP-UNB-SF	1993-08-04	01:09:17	42.377	15.2653	1993-08-04	01:54:17	42.3688	15.3617	DNI-GPS	WGS84	ED50
1165	RF93	RF15	SBP-UNB-SF	1993-07-31	17:37:28	42.404667	15.91515	1993-08-01	00:44:37	42.028133	15.422717	DNI-GPS	WGS84	ED50
1166	RF93	RF15B	SBP-UNB-SF	1993-08-01	00:56:42	42.033867	15.431	1993-08-01	02:04:19	42.019133	15.56605	DNI-GPS	WGS84	ED50
1167	RF93	RF16	SBP-UNB-SF	1993-07-29	01:48:34	42.818783	14.7748	1993-07-30	11:58:52	42.328767	15.40235	DNI-GPS	WGS84	ED50
1168	RF93	RF17	SBP-UNB-SF	1993-08-02	03:22:26	42.016867	15.470383	1993-08-02	06:51:32	42.23735	15.75455	DNI-GPS	WGS84	ED50
1169	RF93	RF17A	SBP-UNB-SF	1993-08-02	10:57:27	42.387633	15.962317	1993-08-02	12:16:59	42.29915	15.841017	DNI-GPS	WGS84	ED50
1170	RF93	RF18	SBP-UNB-SF	1993-08-03	01:32:16	41.999983	15.9056	1993-08-03	07:02:58	42.33665	15.475433	DNI-GPS	WGS84	ED50
1171	RF93	RF19	SBP-UNB-SF	1993-08-01	02:16:03	42.0177	15.5693	1993-08-01	07:55:12	42.34825	16.002	DNI-GPS	WGS84	ED50
1172	RF93	RF20	SBP-UNB-SF	1993-08-02	22:11:45	42.19525	15.729167	1993-08-03	00:44:48	42.012433	15.964833	DNI-GPS	WGS84	ED50
1173	RF93	RF20B	SBP-UNB-SF	1993-08-01	10:23:17	42.27165	15.906667	1993-08-01	11:39:49	42.317817	16.03725	DNI-GPS	WGS84	ED50
1174	RF93	RF21	SBP-UNB-SF	1993-08-01	12:00:00	42.3119	16.033733	1993-08-01	16:37:42	42.016317	15.6437	DNI-GPS	WGS84	ED50
1175	RF93	RF22A	SBP-UNB-SF	1993-08-02	17:03:00	41.9933	16.07105	1993-08-02	21:17:07	42.228983	15.765317	DNI-GPS	WGS84	ED50

N.	CAM_ID	LINE_ID	OPER	DATE_S	TIME_S	LAT_S	LON_S	DATE_E	TIME_E	LAT_E	LON_E	POS_SYS	IN_ELL	OUT_ELL
1176	RF93	RF22B	SBP-UNB-SF	1993-08-02	21:36:08	42.223133	15.766367	1993-08-02	22:04:40	42.193083	15.728583	DNI-GPS	WGS84	ED50
1177	RF93	RF23	SBP-UNB-SF	1993-08-05	19:39:27	42.058433	15.795167	1993-08-05	00:00:39	42.206483	15.994867	DNI-GPS	WGS84	ED50
1178	RF93	RF25	SBP-UNB-SF	1993-07-30	21:36:20	42.094883	15.937517	1993-07-31	00:26:01	42.230517	16.114517	DNI-GPS	WGS84	ED50
1179	RF93	RF26	SBP-UNB-SF	1993-08-02	12:27:49	42.30155	15.842667	1993-08-02	15:35:25	42.099567	16.106683	DNI-GPS	WGS84	ED50
1180	RF93	RF26B	SBP-UNB-SF	1993-08-02	15:44:07	42.088367	16.113067	1993-08-02	16:57:09	41.98845	16.0798	DNI-GPS	WGS84	ED50
1181	RF93	RF28	SBP-UNB-SF	1993-07-31	01:48:18	42.158083	16.1294	1993-07-31	07:29:58	42.435917	15.763017	DNI-GPS	WGS84	ED50
1182	RF93	RF3	SBP-UNB-SF	1993-08-04	01:59:48	42.364583	15.3611	1993-08-04	04:46:51	42.17715	15.104183	DNI-GPS	WGS84	ED50
1183	RF93	RF30	SBP-UNB-SF	1993-07-28	12:23:50	42.940233	14.7271	1993-07-28	17:29:28	42.717317	14.95305	DNI-GPS	WGS84	ED50
1184	RF93	RF31	SBP-UNB-SF	1993-07-29	19:17:15	42.601083	14.4179	1993-07-29	01:01:25	42.814417	14.74925	DNI-GPS	WGS84	ED50
1185	RF93	RF33	SBP-UNB-SF	1993-07-28	01:40:00	42.91485	15.019783	1993-07-29	10:22:46	42.51255	14.384933	DNI-GPS	WGS84	ED50
1186	RF93	RF36	SBP-UNB-SF	1993-07-31	07:44:32	42.42165	15.756133	1993-07-31	08:44:32	42.34895	15.71215	DNI-GPS	WGS84	ED50
1187	RF93	RF37	SBP-UNB-SF	1993-07-31	10:10:17	42.362683	15.720133	1993-07-31	12:08:23	42.42655	15.785533	DNI-GPS	WGS84	ED50
1188	RF93	RF4	SBP-UNB-SF	1993-08-04	04:57:46	42.178517	15.103633	1993-08-04	05:50:49	42.111783	15.1879	DNI-GPS	WGS84	ED50
1189	RF93	RF41	SBP-UNB-SF	1993-08-03	07:14:56	42.3361	15.48745	1993-08-03	10:31:08	42.060117	15.455183	DNI-GPS	WGS84	ED50
1190	RF93	RF41B	SBP-UNB-SF	1993-08-03	10:57:42	42.062133	15.457133	1993-08-03	11:36:14	42.104167	15.516017	DNI-GPS	WGS84	ED50
1191	RF93	RF5	SBP-UNB-SF	1993-07-30	13:15:19	42.321183	15.3907	1993-07-30	14:45:31	42.239883	15.28075	DNI-GPS	WGS84	ED50
1192	RF93	RF51	SBP-UNB-SF	1993-08-06	00:09:02	42.207417	15.992417	1993-08-06	03:25:36	42.3089	15.68005	DNI-GPS	WGS84	ED50
1193	RF93	RF52	SBP-UNB-SF	1993-08-06	03:27:06	42.308967	15.6776	1993-08-06	06:13:43	42.258467	15.5457	DNI-GPS	WGS84	ED50
1194	RF93	RF53	SBP-UNB-SF	1993-08-06	11:25:31	42.284617	15.65215	1993-08-06	13:43:02	42.0689	15.664883	DNI-GPS	WGS84	ED50
1195	RF93	RF54	SBP-UNB-SF	1993-08-06	14:26:49	42.06375	15.668417	1993-08-06	14:56:21	42.0287	15.699267	DNI-GPS	WGS84	ED50
1196	RF93	RF54A	SBP-UNB-SF	1993-08-06	18:52:14	41.996067	15.830783	1993-08-06	19:50:14	42.037433	15.804517	DNI-GPS	WGS84	ED50
1197	RF93	RF55	SBP-UNB-SF	1993-08-06	20:09:32	42.039233	15.7827	1993-08-06	21:24:05	42.039733	15.712	DNI-GPS	WGS84	ED50
1198	RF93	RF57	SBP-UNB-SF	1993-08-06	21:42:50	42.054067	15.696967	1993-08-07	04:38:03	42.499267	15.476067	DNI-GPS	WGS84	ED50
1199	RF93	RF58	SBP-UNB-SF	1993-08-07	04:44:51	42.496583	15.476267	1993-08-07	10:45:01	42.427767	14.776083	DNI-GPS	WGS84	ED50
1200	RF93	RF58B	SBP-UNB-SF	1993-08-07	10:52:44	42.427017	14.781233	1993-08-07	13:25:18	42.49265	15.07175	DNI-GPS	WGS84	ED50
1201	RF93	RF6	SBP-UNB-SF	1993-08-04	20:18:45	42.027717	15.37475	1993-08-05	02:25:26	42.3813	14.8957	DNI-GPS	WGS84	ED50
1202	RF93	RF7	SBP-UNB-SF	1993-08-04	05:55:38	42.114933	15.197167	1993-08-04	11:48:19	42.515333	15.734817	DNI-GPS	WGS84	ED50
1203	RF93	RF75	SBP-UNB-SF	1993-08-05	12:12:11	42.5758	15.319917	1993-08-05	18:23:48	42.068233	15.73715	DNI-GPS	WGS84	ED50
1204	RF93	RF78	SBP-UNB-SF	1993-08-07	16:07:28	42.449883	15.0856	1993-08-07	00:00:19	42.90975	14.6156	DNI-GPS	WGS84	ED50
1205	RF93	RF7A	SBP-UNB-SF	1993-08-04	11:53:22	42.5136	15.742867	1993-08-04	12:42:23	42.442183	15.791767	DNI-GPS	WGS84	ED50
1206	RF93	RF8	SBP-UNB-SF	1993-08-01	23:18:58	42.299433	15.104217	1993-08-02	03:10:10	42.0129	15.4795	DNI-GPS	WGS84	ED50
1207	RF93	TRF02	SBP-UNB-SF	1993-07-29	14:15:03	42.63975	14.578867	1993-07-29	18:35:20	42.567067	14.36915	DNI-GPS	WGS84	ED50
1208	RF93	CRF03	SBP-UNB-SF	1993-07-31	15:50:44	42.42865	15.784167	1993-07-31	16:55:16	42.424367	15.93365	DNI-GPS	WGS84	ED50
1209	RF93	TRF04	SBP-UNB-SF	1993-08-01	08:53:30	42.332283	15.977617	1993-08-01	10:04:02	42.2761	15.904283	DNI-GPS	WGS84	ED50
1210	RF93	TRF097	SBP-UNB-SF	1993-08-05	02:48:50	42.377617	14.895533	1993-08-05	07:10:57	42.648133	15.280117	DNI-GPS	WGS84	ED50
1211	RF93	TRF15	SBP-UNB-SF	1993-08-07	13:26:56	42.490883	15.074117	1993-08-07	14:16:27	42.441367	15.099383	DNI-GPS	WGS84	ED50
1212	RF95	RF5MT	MCS-SBP-UN	1995-09-15	03:05:59	43.034	14.798517	1995-09-15	03:05:59	43.034	14.798517	GPS	WGS84	ED50
1213	RF95	RF105	MCS-SBP-UN	1995-09-10	03:16:13	42.405117	15.254367	1995-09-10	07:02:50	42.684583	15.353767	GPS	WGS84	ED50
1214	RF95	RF107	MCS-SBP-UN	1995-09-09	06:19:42	42.072817	15.056533	1995-09-09	09:43:49	42.263717	15.318217	GPS	WGS84	ED50
1215	RF95	RF1M	MCS-SBP-UN	1995-09-05	17:24:47	44.087733	13.600583	1995-09-06	13:16:29	43.004417	14.50125	GPS	WGS84	ED50
1216	RF95	RF200	MCS-SBP-UN	1995-09-07	04:55:17	42.235533	15.121783	1995-09-07	09:37:26	42.003267	15.43475	GPS	WGS84	ED50
1217	RF95	RF201	MCS-SBP-UN	1995-09-07	09:52:03	42.0119	15.449017	1995-09-07	12:03:07	42.138933	15.287167	GPS	WGS84	ED50

N.	CAM_ID	LINE_ID	OPER	DATE_S	TIME_S	LAT_S	LON_S	DATE_E	TIME_E	LAT_E	LON_E	POS_SYS	IN_ELL	OUT_ELL
1218	RF95	RF202	MCS-SBP-UN	1995-09-07	12:33:58	42.149733	15.31525	1995-09-07	14:51:04	42.00535	15.522183	GPS	WGS84	ED50
1219	RF95	RF203	MCS-SBP-UN	1995-09-07	15:01:25	42.015583	15.53255	1995-09-07	16:55:00	42.13345	15.370583	GPS	WGS84	ED50
1220	RF95	RF204	MCS-SBP-UN	1995-09-07	19:18:04	42.158833	15.392867	1995-09-07	21:51:09	42.001933	15.37455	GPS	WGS84	ED50
1221	RF95	RF205	MCS-SBP-UN	1995-09-07	22:00:12	42.003433	15.37255	1995-09-08	00:39:23	42.1308	15.209833	GPS	WGS84	ED50
1222	RF95	RF206	MCS-SBP-UN	1995-09-08	00:49:22	42.128083	15.212967	1995-09-08	02:28:55	42.051817	15.110917	GPS	WGS84	ED50
1223	RF95	RF207	MCS-SBP-UN	1995-09-08	03:38:07	42.03325	15.155533	1995-09-08	07:24:14	42.259667	15.45905	GPS	WGS84	ED50
1224	RF95	RF208	MCS-SBP-UN	1995-09-08	07:50:10	42.247633	15.455267	1995-09-08	10:18:14	42.101883	15.63735	GPS	WGS84	ED50
1225	RF95	RF209	MCS-SBP-UN	1995-09-08	10:22:29	42.103117	15.632583	1995-09-08	12:11:02	42.003717	15.50285	GPS	WGS84	ED50
1226	RF95	RF210	MCS-SBP-UN	1995-09-08	12:39:31	42.012767	15.463283	1995-09-08	14:10:34	42.113817	15.5664	GPS	WGS84	ED50
1227	RF95	RF211	MCS-SBP-UN	1995-09-08	14:55:24	42.13225	15.560633	1995-09-08	16:19:56	42.145083	15.549067	GPS	WGS84	ED50
1228	RF95	RF212	MCS-SBP-UN	1995-09-08	17:48:48	42.133833	15.5418	1995-09-08	18:51:47	42.082567	15.613283	GPS	WGS84	ED50
1229	RF95	RF213	MCS-SBP-UN	1995-09-08	19:23:49	42.0701	15.599067	1995-09-08	20:47:53	42.121083	15.534433	GPS	WGS84	ED50
1230	RF95	RF214	MCS-SBP-UN	1995-09-08	21:03:08	42.112733	15.51955	1995-09-08	22:32:41	42.043783	15.61225	GPS	WGS84	ED50
1231	RF95	RF215	MCS-SBP-UN	1995-09-08	23:06:49	42.019617	15.604283	1995-09-09	00:59:23	42.09495	15.500233	GPS	WGS84	ED50
1232	RF95	RF216	MCS-SBP-UN	1995-09-09	01:17:09	42.089833	15.480867	1995-09-09	03:03:11	42.015483	15.584683	GPS	WGS84	ED50
1233	RF95	RF217	MCS-SBP-UN	1995-09-09	09:52:59	42.2641	15.319483	1995-09-09	12:22:15	42.1477	15.513217	GPS	WGS84	ED50
1234	RF95	RF218	MCS-SBP-UN	1995-09-09	15:09:57	42.1489	15.4968	1995-09-09	18:20:03	42.316933	15.716617	GPS	WGS84	ED50
1235	RF95	RF219	MCS-SBP-UN	1995-09-09	18:36:57	42.317083	15.716167	1995-09-09	20:12:29	42.2863	15.869283	GPS	WGS84	ED50
1236	RF95	RF220	MCS-SBP-UN	1995-09-09	20:23:09	42.287417	15.862333	1995-09-09	22:15:12	42.419267	15.678467	GPS	WGS84	ED50
1237	RF95	RF221	MCS-SBP-UN	1995-09-09	23:18:01	42.415067	15.650467	1995-09-10	03:03:11	42.404083	15.252833	GPS	WGS84	ED50
1238	RF95	RF2M	MCS-SBP-UN	1995-09-06	14:48:25	43.010833	14.496717	1995-09-06	23:36:46	42.554567	14.866633	GPS	WGS84	ED50
1239	RF95	RF2M_A	MCS-SBP-UN	1995-09-06	23:37:16	42.553967	14.867083	1995-09-07	04:40:56	42.246633	15.111117	GPS	WGS84	ED50
1240	RF95	RF301	MCS-SBP-UN	1995-09-11	08:47:24	42.3798	14.48245	1995-09-11	14:22:03	42.749567	14.19305	GPS	WGS84	ED50
1241	RF95	RF302	MCS-SBP-UN	1995-09-11	15:37:23	42.809	14.224233	1995-09-11	22:25:36	42.3546	14.5786	GPS	WGS84	ED50
1242	RF95	RF303	MCS-SBP-UN	1995-09-11	23:22:36	42.385983	14.621083	1995-09-12	02:33:47	42.582733	14.471467	GPS	WGS84	ED50
1243	RF95	RF304	MCS-SBP-UN	1995-09-12	02:45:23	42.592317	14.482467	1995-09-12	03:56:56	42.574283	14.62125	GPS	WGS84	ED50
1244	RF95	RF305	MCS-SBP-UN	1995-09-12	04:04:04	42.574067	14.620983	1995-09-12	06:32:10	42.431383	14.424667	GPS	WGS84	ED50
1245	RF95	RF306	MCS-SBP-UN	1995-09-12	10:10:59	42.416683	14.467417	1995-09-12	12:25:06	42.523817	14.618483	GPS	WGS84	ED50
1246	RF95	RF307	MCS-SBP-UN	1995-09-12	13:04:12	42.50205	14.656517	1995-09-12	14:40:45	42.4198	14.5419	GPS	WGS84	ED50
1247	RF95	RF308	MCS-SBP-UN	1995-09-12	17:40:26	42.39205	14.541583	1995-09-12	21:42:03	42.392417	15.00025	GPS	WGS84	ED50
1248	RF95	RF309	MCS-SBP-UN	1995-09-12	21:54:17	42.394033	15.0039	1995-09-13	01:10:57	42.224333	14.767333	GPS	WGS84	ED50
1249	RF95	RF310	MCS-SBP-UN	1995-09-13	08:05:31	42.341	15.050367	1995-09-13	08:45:32	42.30645	14.999283	GPS	WGS84	ED50
1250	RF95	RF310A	MCS-SBP-UN	1995-09-13	09:31:23	42.317067	15.010967	1995-09-13	12:14:27	42.199667	14.85425	GPS	WGS84	ED50
1251	RF95	RF311	MCS-SBP-UN	1995-09-13	06:25:22	42.233617	15.137617	1995-09-13	07:54:24	42.3465	15.062267	GPS	WGS84	ED50
1252	RF95	RF312	MCS-SBP-UN	1995-09-13	03:48:30	42.081767	14.932383	1995-09-13	06:15:05	42.221117	15.13295	GPS	WGS84	ED50
1253	RF95	RF313	MCS-SBP-UN	1995-09-13	12:21:47	42.207217	14.855367	1995-09-13	21:57:09	42.910733	14.408517	GPS	WGS84	ED50
1254	RF95	RF314	MCS-SBP-UN	1995-09-13	22:44:00	42.882817	14.374267	1995-09-14	04:21:41	42.827433	14.941333	GPS	WGS84	ED50
1255	RF95	RF315	MCS-SBP-UN	1995-09-14	06:57:05	42.909983	14.8302	1995-09-14	14:08:47	42.710467	14.135267	GPS	WGS84	ED50
1256	RF95	RF316	MCS-SBP-UN	1995-09-14	14:16:14	42.70405	14.139167	1995-09-14	17:38:20	42.6407	14.487267	GPS	WGS84	ED50
1257	RF95	RF317	MCS-SBP-UN	1995-09-14	17:39:47	42.642467	14.486567	1995-09-14	19:13:50	42.729717	14.385217	GPS	WGS84	ED50
1258	RF95	RF318	MCS-SBP-UN	1995-09-15	12:23:13	42.295317	15.275833	1995-09-15	13:30:46	42.260883	15.3984	GPS	WGS84	ED50
1259	RF95	RF320	MCS-SBP-UN	1995-09-16	17:27:57	42.442383	14.437867	1995-09-16	19:18:01	42.523633	14.616667	GPS	WGS84	ED50

N.	CAM_ID	LINE_ID	OPER	DATE_S	TIME_S	LAT_S	LON_S	DATE_E	TIME_E	LAT_E	LON_E	POS_SYS	IN_ELL	OUT_ELL
1260	RF95	RF321	MCS-SBP-UN	1995-09-16	19:21:50	42.526433	14.622433	1995-09-16	22:24:54	42.7029	14.863133	GPS	WGS84	ED50
1261	RF95	RF322	MCS-SBP-UN	1995-09-16	22:39:03	42.703333	14.863733	1995-09-17	00:36:41	42.548483	14.999667	GPS	WGS84	ED50
1262	RF95	RF323	MCS-SBP-UN	1995-09-17	00:48:11	42.544667	14.996433	1995-09-17	03:00:19	42.545833	14.9966	GPS	WGS84	ED50
1263	RF95	RF323A	MCS-SBP-UN	1995-09-17	03:17:15	42.5368	14.98435	1995-09-17	07:44:53	42.282383	14.657783	GPS	WGS84	ED50
1264	RF95	RF324	MCS-SBP-UN	1995-09-17	08:24:01	42.285617	14.729267	1995-09-17	11:55:37	42.585833	14.542717	GPS	WGS84	ED50
1265	RF95	RF325	MCS-SBP-UN	1995-09-17	12:11:10	42.583467	14.55985	1995-09-17	13:44:43	42.481183	14.41675	GPS	WGS84	ED50
1266	RF95	RF326	MCS-SBP-UN	1995-09-17	13:51:17	42.479433	14.40415	1995-09-17	15:23:51	42.4736	14.245983	GPS	WGS84	ED50
1267	RF95	RF327	MCS-SBP-UN	1995-09-17	16:59:35	42.5703	14.272717	1995-09-17	21:00:13	42.77	14.6024	GPS	WGS84	ED50
1268	RF95	RF328	MCS-SBP-UN	1995-09-17	21:22:30	42.77075	14.597333	1995-09-17	23:29:40	42.935667	14.463167	GPS	WGS84	ED50
1269	RF95	RF329	MCS-SBP-UN	1995-09-17	23:41:30	42.935167	14.464717	1995-09-18	03:34:38	42.745717	14.099483	GPS	WGS84	ED50
1270	RF95	RF330	MCS-SBP-UN	1995-09-18	03:43:18	42.7456	14.100017	1995-09-18	08:24:27	43.0981	14.3194	GPS	WGS84	ED50
1271	RF95	RF331	MCS-SBP-UN	1995-09-18	08:32:46	43.095517	14.31525	1995-09-18	11:11:22	43.0063	13.982967	GPS	WGS84	ED50
1272	RF95	RF332	MCS-SBP-UN	1995-09-18	11:24:36	43.012567	13.965233	1995-09-18	16:00:45	43.318133	14.17945	GPS	WGS84	ED50
1273	RF95	RF333	MCS-SBP-UN	1995-09-18	16:08:52	43.3186	14.182217	1995-09-18	18:46:58	43.250783	13.869317	GPS	WGS84	ED50
1274	RF95	RF334	MCS-SBP-UN	1995-09-18	19:05:28	43.2653	13.854367	1995-09-18	22:56:04	43.585867	14.030017	GPS	WGS84	ED50
1275	RF95	RF3M	MCS-SBP-UN	1995-09-10	13:36:18	42.659133	15.300583	1995-09-10	18:37:26	42.86805	15.046283	GPS	WGS84	ED50
1276	RF95	RF3MA	MCS-SBP-UN	1995-09-10	19:20:45	42.853933	15.036817	1995-09-10	21:06:24	42.79055	15.138417	GPS	WGS84	ED50
1277	RF95	RF401	MCS-SBP-UN	1995-09-15	17:00:55	42.18965	15.508567	1995-09-15	18:13:26	42.261283	15.438833	GPS	WGS84	ED50
1278	RF95	RF402	MCS-SBP-UN	1995-09-15	18:19:40	42.260167	15.449617	1995-09-15	19:40:15	42.183233	15.547333	GPS	WGS84	ED50
1279	RF95	RF403	MCS-SBP-UN	1995-09-15	19:53:40	42.182467	15.545383	1995-09-15	20:24:21	42.1717	15.4985	GPS	WGS84	ED50
1280	RF95	RF404	MCS-SBP-UN	1995-09-15	20:33:45	42.172567	15.499633	1995-09-15	21:44:19	42.237683	15.417933	GPS	WGS84	ED50
1281	RF95	RF405	MCS-SBP-UN	1995-09-15	22:00:49	42.238233	15.4022	1995-09-15	23:12:57	42.16325	15.493717	GPS	WGS84	ED50
1282	RF95	RF406	MCS-SBP-UN	1995-09-15	23:28:07	42.1634	15.477933	1995-09-16	01:05:11	42.251467	15.37185	GPS	WGS84	ED50
1283	RF95	RF407	MCS-SBP-UN	1995-09-16	01:17:37	42.246167	15.36095	1995-09-16	02:39:10	42.1587	15.4701	GPS	WGS84	ED50
1284	RF95	RF408	MCS-SBP-UN	1995-09-16	02:49:33	42.15785	15.476167	1995-09-16	07:14:42	42.243233	15.000117	GPS	WGS84	ED50
1285	RF95	RF408B	MCS-SBP-UN	1995-09-16	07:19:09	42.243533	14.9914	1995-09-16	07:52:10	42.2448	14.920183	GPS	WGS84	ED50
1286	RF95	RF409	MCS-SBP-UN	1995-09-16	10:16:26	42.239633	14.890867	1995-09-16	13:22:44	42.372533	14.442283	GPS	WGS84	ED50
1287	RF95	RF4M	MCS-SBP-UN	1995-09-10	21:36:11	42.795783	15.142467	1995-09-11	08:26:32	42.36985	14.507583	GPS	WGS84	ED50
1288	RF95	RF5M	MCS-SBP-UN	1995-09-14	19:37:21	42.740067	14.374183	1995-09-15	02:37:38	43.043733	14.825667	GPS	WGS84	ED50
1289	RF95	RF94	MCS-SBP-UN	1995-09-15	03:15:30	43.022917	14.798883	1995-09-15	12:19:46	42.298733	15.271983	GPS	WGS84	ED50
1290	RF95	RF201T	MCS-SBP-UN	1995-09-07	12:03:36	42.139467	15.28645	1995-09-07	12:28:37	42.154717	15.307567	GPS	WGS84	ED50
1291	RF95	RF203T	MCS-SBP-UN	1995-09-07	16:55:29	42.133117	15.370317	1995-09-07	17:28:58	42.098117	15.398367	GPS	WGS84	ED50
1292	RF95	RF206T	MCS-SBP-UN	1995-09-08	02:29:25	42.05145	15.110183	1995-09-08	03:13:57	42.034483	15.158967	GPS	WGS84	ED50
1293	RF95	RF212T	MCS-SBP-UN	1995-09-08	17:29:11	42.145017	15.556367	1995-09-08	17:48:18	42.134367	15.54155	GPS	WGS84	ED50
1294	RF95	RF214T	MCS-SBP-UN	1995-09-08	22:33:11	42.043183	15.612667	1995-09-08	22:59:43	42.018317	15.604117	GPS	WGS84	ED50
1295	RF95	RF216T	MCS-SBP-UN	1995-09-09	03:20:41	42.01305	15.581967	1995-09-09	06:14:48	42.06795	15.05455	GPS	WGS84	ED50
1296	RF95	RF217T	MCS-SBP-UN	1995-09-09	13:46:34	42.146267	15.523083	1995-09-09	14:01:35	42.157783	15.514067	GPS	WGS84	ED50
1297	RF95	RF218T	MCS-SBP-UN	1995-09-10	11:37:27	42.605533	15.3248	1995-09-10	13:34:32	42.658017	15.30315	GPS	WGS84	ED50
1298	RF95	RF301T	MCS-SBP-UN	1995-09-11	14:22:34	42.75035	14.192633	1995-09-11	15:35:04	42.810983	14.2216	GPS	WGS84	ED50
1299	RF95	RF302T	MCS-SBP-UN	1995-09-11	22:26:06	42.35405	14.578983	1995-09-11	22:52:37	42.3596	14.619233	GPS	WGS84	ED50
1300	RF95	RF306T	MCS-SBP-UN	1995-09-12	09:27:59	42.36665	14.44015	1995-09-12	10:10:31	42.416133	14.466933	GPS	WGS84	ED50
1301	RF95	RF308T	MCS-SBP-UN	1995-09-12	17:09:31	42.430967	14.562483	1995-09-12	17:39:31	42.392483	14.540183	GPS	WGS84	ED50

N.	CAM_ID	LINE_ID	OPER	DATE_S	TIME_S	LAT_S	LON_S	DATE_E	TIME_E	LAT_E	LON_E	POS_SYS	IN_ELL	OUT_ELL
1302	RF95	RF309T	MCS-SBP-UN	1995-09-13	01:11:27	42.223967	14.7669	1995-09-13	03:37:02	42.082383	14.913967	GPS	WGS84	ED50
1303	RF95	RF312T	MCS-SBP-UN	1995-09-13	06:19:14	42.225883	15.137367	1995-09-13	06:23:15	42.231283	15.1395	GPS	WGS84	ED50
1304	RF95	RF313T	MCS-SBP-UN	1995-09-13	22:09:52	42.918767	14.392383	1995-09-13	22:43:30	42.883033	14.373417	GPS	WGS84	ED50
1305	RF95	RF314T	MCS-SBP-UN	1995-09-14	04:29:45	42.83395	14.939167	1995-09-14	05:40:18	42.9096	14.88585	GPS	WGS84	ED50
1306	RF95	RF315	MCS-SBP-UN	1995-09-14	05:54:31	42.919467	14.8697	1995-09-14	06:56:34	42.910333	14.830717	GPS	WGS84	ED50
1307	RF95	RF327T	MCS-SBP-UN	1995-09-17	15:42:50	42.487783	14.2462	1995-09-17	16:56:23	42.56745	14.267883	GPS	WGS84	ED50
1308	RF95	RF405T	MCS-SBP-UN	1995-09-15	23:13:27	42.162717	15.494233	1995-09-15	23:25:27	42.162	15.480817	GPS	WGS84	ED50
1309	RF95	RF406T	MCS-SBP-UN	1995-09-16	01:05:40	42.25195	15.371183	1995-09-16	01:13:40	42.250683	15.360333	GPS	WGS84	ED50
1310	RF95	RF5MT	MCS-SBP-UN	1995-09-15	02:38:07	43.0442	14.826267	1995-09-15	03:05:59	43.034	14.798517	GPS	WGS84	ED50
1311	YD97	TRYDC4	CHIRP	1997-09-17	14:27:18	42.690093	15.934226	1997-09-17	14:51:14	42.661967	15.941204	GPS	WGS84	ED50
1312	YD97	TRANC42	CHIRP	1997-09-13	14:48:22	43.576024	14.345566	1997-09-13	15:05:06	43.603375	14.348213	GPS	WGS84	ED50
1313	YD97	TRYD111S	CHIRP	1997-09-13	11:29:14	43.592923	14.339082	1997-09-13	11:57:24	43.568492	14.343506	GPS	WGS84	ED50
1314	YD97	TRYD118	CHIRP	1997-09-13	16:48:36	43.848399	14.383326	1997-09-13	17:01:48	43.834334	14.416919	GPS	WGS84	ED50
1315	YD97	TRYD110B	CHIRP	1997-09-14	02:52:07	43.677183	14.3956	1997-09-14	03:14:28	43.63615	14.346353	GPS	WGS84	ED50
1316	YD97	TRYD112	CHIRP	1997-09-14	01:29:18	43.634657	14.638735	1997-09-14	01:52:52	43.681525	14.593228	GPS	WGS84	ED50
1317	YD97	TRYD113	CHIRP	1997-09-13	19:48:17	43.804925	14.548916	1997-09-13	19:56:57	43.791987	14.566095	GPS	WGS84	ED50
1318	YD97	TRYD114	CHIRP	1997-09-13	21:14:43	43.59985	14.566691	1997-09-13	21:27:32	43.594912	14.534889	GPS	WGS84	ED50
1319	YD97	TRYD116	CHIRP	1997-09-13	22:49:58	43.793709	14.531842	1997-09-13	23:04:15	43.793813	14.484437	GPS	WGS84	ED50
1320	YD97	TRYD117	CHIRP	1997-09-13	17:23:09	43.774837	14.420774	1997-09-13	17:30:45	43.776174	14.45069	GPS	WGS84	ED50
1321	YD97	TRYD119	CHIRP	1997-09-13	16:01:41	43.758547	14.415938	1997-09-13	16:12:50	43.748008	14.382292	GPS	WGS84	ED50
1322	YD97	TRYD120	CHIRP	1997-09-13	17:53:37	43.837199	14.453902	1997-09-13	18:05:26	43.822608	14.479555	GPS	WGS84	ED50
1323	YD97	TRYD121	CHIRP	1997-09-13	18:43:12	43.81922	14.343809	1997-09-13	18:53:50	43.804742	14.364456	GPS	WGS84	ED50
1324	YD97	YD107	CHIRP	1997-09-14	10:17:06	42.748232	14.495394	1997-09-14	14:03:48	42.648536	15.274366	GPS	WGS84	ED50
1325	YD97	YD110	CHIRP	1997-09-12	14:00:35	43.634186	13.786474	1997-09-12	17:49:44	43.620542	13.500756	GPS	WGS84	ED50
1326	YD97	YD110A	CHIRP	1997-09-13	04:33:48	43.639618	13.516625	1997-09-13	08:13:08	43.63424	14.357981	GPS	WGS84	ED50
1327	YD97	YD110B	CHIRP	1997-09-14	00:44:51	43.633186	14.487927	1997-09-14	01:27:34	43.633569	14.633674	GPS	WGS84	ED50
1328	YD97	YD110C	CHIRP	1997-09-14	03:19:55	43.633487	14.356471	1997-09-14	03:58:28	43.634292	14.488386	GPS	WGS84	ED50
1329	YD97	YD111	CHIRP	1997-09-13	08:22:20	43.63707	14.35056	1997-09-13	08:52:50	43.567087	14.346067	GPS	WGS84	ED50
1330	YD97	YD11SS	CHIRP	1997-09-13	13:06:00	43.582431	14.342376	1997-09-13	14:33:50	43.571374	14.346607	GPS	WGS84	ED50
1331	YD97	YD112	CHIRP	1997-09-14	01:54:40	43.684567	14.589645	1997-09-14	02:48:32	43.682806	14.404528	GPS	WGS84	ED50
1332	YD97	YD113	CHIRP	1997-09-13	19:57:24	43.790961	14.566175	1997-09-13	21:11:53	43.606966	14.566774	GPS	WGS84	ED50
1333	YD97	YD114	CHIRP	1997-09-13	21:29:47	43.59861	14.53407	1997-09-13	22:49:03	43.791823	14.533121	GPS	WGS84	ED50
1334	YD97	YD116	CHIRP	1997-09-13	23:06:20	43.789208	14.483291	1997-09-15	00:23:19	43.605563	14.483338	GPS	WGS84	ED50
1335	YD97	YD116A	CHIRP	1997-09-14	04:05:17	43.639823	14.486272	1997-09-14	10:05:49	42.744665	14.482246	GPS	WGS84	ED50
1336	YD97	YD117	CHIRP	1997-09-13	17:31:22	43.777228	14.452668	1997-09-13	17:49:40	43.826276	14.450062	GPS	WGS84	ED50
1337	YD97	YD118	CHIRP	1997-09-13	17:04:40	43.826461	14.416979	1997-09-13	17:20:56	43.779907	14.416425	GPS	WGS84	ED50
1338	YD97	YD119	CHIRP	1997-09-13	16:14:41	43.752928	14.383454	1997-09-13	16:47:09	43.844412	14.383374	GPS	WGS84	ED50
1339	YD97	YD120	CHIRP	1997-09-13	18:06:17	43.821248	14.478354	1997-09-13	18:41:41	43.821641	14.347532	GPS	WGS84	ED50
1340	YD97	YD121	CHIRP	1997-09-13	18:55:07	43.804991	14.369014	1997-09-13	19:46:38	43.805083	14.543529	GPS	WGS84	ED50
1341	YD97	YD122	CHIRP	1997-09-13	15:05:48	43.604327	14.348966	1997-09-13	15:59:07	43.750912	14.414266	GPS	WGS84	ED50
1342	YD97	TRYD1 2	CHIRP	1997-09-16	04:25:32	42.032583	15.603258	1997-09-16	04:38:14	42.015736	15.572325	GPS	WGS84	ED50
1343	YD97	TRYD101	CHIRP	1997-09-16	19:14:55	42.69273	16.167783	1997-09-16	19:44:22	42.724404	16.066603	GPS	WGS84	ED50

N.	CAM_ID	LINE_ID	OPER	DATE_S	TIME_S	LAT_S	LON_S	DATE_E	TIME_E	LAT_E	LON_E	POS_SYS	IN_ELL	OUT_ELL
1344	YD97	TRYDT4	CHIRP	1997-09-16	07:02:42	42.017231	15.384732	1997-09-16	07:17:56	42.014111	15.435841	GPS	WGS84	ED50
1345	YD97	TRYDT6	CHIRP	1997-09-16	08:23:45	42.110145	15.286339	1997-09-16	08:28:19	42.107601	15.299674	GPS	WGS84	ED50
1346	YD97	YD001	CHIRP	1997-09-16	13:20:17	42.055895	15.63244	1997-09-16	15:46:00	42.337818	16.021229	GPS	WGS84	ED50
1347	YD97	YD100	CHIRP	1997-09-16	17:13:28	42.467615	15.807897	1997-09-16	19:13:42	42.690255	16.166178	GPS	WGS84	ED50
1348	YD97	YD101	CHIRP	1997-09-16	19:46:44	42.724258	16.057715	1997-09-16	21:36:40	42.514212	15.732789	GPS	WGS84	ED50
1349	YD97	YD101A	CHIRP	1997-09-16	21:40:17	42.508576	15.721946	1997-09-16	22:48:21	42.492336	15.475529	GPS	WGS84	ED50
1350	YD97	YD102	CHIRP	1997-09-16	22:52:41	42.48895	15.470925	1997-09-17	01:37:17	42.771049	15.887124	GPS	WGS84	ED50
1351	YD97	YD102A	CHIRP	1997-09-17	01:43:39	42.769658	15.889156	1997-09-17	02:37:25	42.825903	15.71596	GPS	WGS84	ED50
1352	YD97	YD103	CHIRP	1997-09-17	02:58:57	42.827355	15.719969	1997-09-17	04:58:50	42.608118	15.406348	GPS	WGS84	ED50
1353	YD97	YD104	CHIRP	1997-09-14	14:20:09	42.645452	15.272782	1997-09-14	15:16:25	42.725194	15.405838	GPS	WGS84	ED50
1354	YD97	YD108	CHIRP	1997-09-14	15:17:07	42.723194	15.405863	1997-09-14	19:05:28	42.112871	15.499648	GPS	WGS84	ED50
1355	YD97	YD099	CHIRP	1997-09-16	15:50:13	42.336681	16.021255	1997-09-16	17:08:29	42.468521	15.803737	GPS	WGS84	ED50
1356	YD97	YDT1	CHIRP	1997-09-16	03:41:33	42.111335	15.501955	1997-09-16	04:24:10	42.035536	15.60231	GPS	WGS84	ED50
1357	YD97	YDT2	CHIRP	1997-09-16	04:38:32	42.016239	15.571826	1997-09-16	05:59:11	42.160999	15.390509	GPS	WGS84	ED50
1358	YD97	YDT3	CHIRP	1997-09-16	06:02:35	42.166197	15.398194	1997-09-16	06:57:57	42.028864	15.379934	GPS	WGS84	ED50
1359	YD97	YDT4	CHIRP	1997-09-16	07:18:40	42.015301	15.434889	1997-09-16	08:20:31	42.10698	15.282642	GPS	WGS84	ED50
1360	YD97	YDT5	CHIRP	1997-09-16	08:57:39	42.058092	15.295729	1997-09-16	09:49:26	42.058365	15.484936	GPS	WGS84	ED50
1361	YD97	YDT5A	CHIRP	1997-09-16	12:32:17	42.058345	15.481322	1997-09-16	13:14:57	42.058137	15.637708	GPS	WGS84	ED50
1362	YD97	YDT6	CHIRP	1997-09-16	08:28:31	42.107167	15.29974	1997-09-16	08:48:47	42.056504	15.300561	GPS	WGS84	ED50
1363	YD97	YDT7	CHIRP	1997-09-16	09:58:32	42.054864	15.487708	1997-09-16	10:40:44	42.086414	15.483598	GPS	WGS84	ED50
1364	YD97	TRYD002	CHIRP	1997-09-18	04:45:46	41.979466	15.81175	1997-09-18	05:16:40	41.983929	15.701604	GPS	WGS84	ED50
1365	YD97	TRYD003	CHIRP	1997-09-18	01:57:48	42.216089	16.283286	1997-09-18	02:24:47	42.247117	16.192584	GPS	WGS84	ED50
1366	YD97	TRYD105A	CHIRP	1997-09-17	15:21:28	42.665854	15.938172	1997-09-17	15:29:39	42.673357	15.962641	GPS	WGS84	ED50
1367	YD97	TRYD004	CHIRP	1997-09-17	23:16:50	41.968537	16.095077	1997-09-17	23:46:54	41.984968	15.986296	GPS	WGS84	ED50
1368	YD97	YD003	CHIRP	1997-09-18	02:26:52	42.246229	16.184933	1997-09-18	04:40:42	41.984959	15.828002	GPS	WGS84	ED50
1369	YD97	YD004	CHIRP	1997-09-17	23:50:37	41.991306	15.982001	1997-09-18	01:49:09	42.207252	16.282387	GPS	WGS84	ED50
1370	YD97	YD103A	CHIRP	1997-09-17	05:03:48	42.607554	15.408484	1997-09-17	05:42:24	42.648881	15.274923	GPS	WGS84	ED50
1371	YD97	YD104A	CHIRP	1997-09-17	05:45:01	42.653007	15.270511	1997-09-17	07:35:32	42.859804	15.581344	GPS	WGS84	ED50
1372	YD97	YD105	CHIRP	1997-09-17	07:40:47	42.858904	15.574214	1997-09-17	11:21:33	42.670672	15.970582	GPS	WGS84	ED50
1373	YD97	YD105A	CHIRP	1997-09-17	15:31:11	42.673136	15.967475	1997-09-17	19:07:22	42.397028	16.636083	GPS	WGS84	ED50
1374	YD97	YD105B	CHIRP	1997-09-17	19:16:36	42.398326	16.624821	1997-09-17	19:28:52	42.382884	16.658788	GPS	WGS84	ED50
1375	YD97	YD005	CHIRP	1997-09-17	19:35:59	42.384572	16.660672	1997-09-17	23:11:44	41.965778	16.112271	GPS	WGS84	ED50
1376	YD97	TRYD56	CHIRP	1997-09-18	08:17:43	42.301951	16.100526	1997-09-18	08:53:16	42.340258	15.988246	GPS	WGS84	ED50
1377	YD97	TRYD057	CHIRP	1997-09-18	13:51:08	41.72888	16.841484	1997-09-18	14:12:04	41.680619	16.789903	GPS	WGS84	ED50
1378	YD97	TRYD058	CHIRP	1997-09-18	19:48:05	42.27048	15.911553	1997-09-18	20:11:55	42.227078	15.842352	GPS	WGS84	ED50
1379	YD97	TRYD006	CHIRP	1997-09-19	02:04:46	42.229839	16.726746	1997-09-19	02:28:08	42.24603	16.634096	GPS	WGS84	ED50
1380	YD97	TRYD060	CHIRP	1997-09-19	04:56:55	41.935557	16.225638	1997-09-19	05:37:30	41.81646	16.260592	GPS	WGS84	ED50
1381	YD97	TRYD061	CHIRP	1997-09-19	07:40:55	41.552409	16.627603	1997-09-19	11:00:35	41.665078	16.167429	GPS	WGS84	ED50
1382	YD97	YD002	CHIRP	1997-09-18	05:21:25	41.984935	15.686879	1997-09-18	08:15:44	42.296759	16.10124	GPS	WGS84	ED50
1383	YD97	YD006	CHIRP	1997-09-19	02:32:47	42.238362	16.619795	1997-09-19	04:53:42	41.942056	16.234494	GPS	WGS84	ED50
1384	YD97	YD056	CHIRP	1997-09-18	08:55:20	42.33455	15.988182	1997-09-18	13:47:56	41.735887	16.8449	GPS	WGS84	ED50
1385	YD97	YD057	CHIRP	1997-09-18	14:13:35	41.679981	16.784294	1997-09-18	19:43:28	42.275201	15.925881	GPS	WGS84	ED50

N.	CAM_ID	LINE_ID	OPER	DATE_S	TIME_S	LAT_S	LON_S	DATE_E	TIME_E	LAT_E	LON_E	POS_SYS	IN_ELL	OUT_ELL
1386	YD97	YD058	CHIRP	1997-09-18	20:13:56	42.222687	15.84087	1997-09-18	22:55:46	41.891952	16.319614	GPS	WGS84	ED50
1387	YD97	YD060	CHIRP	1997-09-19	05:39:59	41.809492	16.266045	1997-09-19	07:38:39	41.557196	16.621373	GPS	WGS84	ED50
1388	YD97	YD061	CHIRP	1997-09-19	08:12:21	41.491274	16.563514	1997-09-19	10:19:38	41.734494	16.22099	GPS	WGS84	ED50
1389	YD97	YD062	CHIRP	1997-09-19	11:07:28	41.66473	16.166421	1997-09-19	12:57:09	41.442809	16.480513	GPS	WGS84	ED50
1390	YD97	YD007	CHIRP	1997-09-18	23:04:35	41.879367	16.313274	1997-09-19	02:04:14	42.229255	16.728885	GPS	WGS84	ED50
1391	YD97	TRYD055	CHIRP	1997-09-19	15:53:05	41.780533	16.895007	1997-09-19	16:01:42	41.803212	16.895348	GPS	WGS84	ED50
1392	YD97	YD010	CHIRP	1997-09-19	21:09:41	41.551733	16.320939	1997-09-20	00:17:52	41.929219	16.801378	GPS	WGS84	ED50
1393	YD97	YD012	CHIRP	1997-09-19	13:01:52	41.439739	16.477147	1997-09-19	15:51:46	41.777256	16.89486	GPS	WGS84	ED50
1394	YD97	YD019	CHIRP	1997-09-20	06:38:19	41.111021	17.091192	1997-09-20	07:24:26	41.196842	17.198729	GPS	WGS84	ED50
1395	YD97	YD200	CHIRP	1997-09-20	00:26:20	41.93126	16.800295	1997-09-20	06:36:07	41.113624	17.089535	GPS	WGS84	ED50
1396	YD97	YD202	CHIRP	1997-09-20	07:34:09	41.1894	17.189583	1997-09-20	09:00:19	40.963939	17.314263	GPS	WGS84	ED50
1397	YD97	YD022	CHIRP	1997-09-20	12:33:37	40.954529	17.335936	1997-09-20	13:36:56	41.070249	17.474116	GPS	WGS84	ED50
1398	YD97	YD055	CHIRP	1997-09-19	16:07:15	41.814714	16.882017	1997-09-19	17:49:47	42.007733	16.605525	GPS	WGS84	ED50
1399	YD97	YD058A	CHIRP	1997-09-20	13:37:50	41.071523	17.475057	1997-09-20	16:09:04	41.337017	17.105145	GPS	WGS84	ED50
1400	YD97	YD058B	CHIRP	1997-09-20	18:19:50	41.250555	17.222306	1997-09-20	22:59:37	41.785536	16.471716	GPS	WGS84	ED50
1401	YD97	YD008	CHIRP	1997-09-19	17:55:52	42.008543	16.608387	1997-09-19	19:45:41	41.774446	16.309075	GPS	WGS84	ED50
1402	YD97	YD008A	CHIRP	1997-09-19	19:46:11	41.773453	16.307924	1997-09-19	21:06:16	41.55182	16.325138	GPS	WGS84	ED50
1403	YD97	YD009	CHIRP	1997-09-20	23:04:24	41.782937	16.469872	1997-09-22	02:36:30	42.123466	16.903851	GPS	WGS84	ED50
1404	YD97	TRYD053	CHIRP	1997-09-21	22:31:33	42.00864	16.759862	1997-09-21	22:58:56	42.063187	16.823247	GPS	WGS84	ED50
1405	YD97	TRYD054	CHIRP	1997-09-21	20:02:29	42.174205	16.367213	1997-09-21	20:29:53	42.230904	16.429378	GPS	WGS84	ED50
1406	YD97	TRYDC6	CHIRP	1997-09-21	07:27:59	42.382667	16.659838	1997-09-21	08:40:26	42.256037	16.880222	GPS	WGS84	ED50
1407	YD97	YD203	CHIRP	1997-09-21	04:21:23	42.190188	16.99477	1997-09-21	06:37:51	42.382936	16.658953	GPS	WGS84	ED50
1408	YD97	YD205	CHIRP	1997-09-22	00:44:39	42.275918	16.515639	1997-09-22	04:01:44	42.236844	17.213949	GPS	WGS84	ED50
1409	YD97	YD053	CHIRP	1997-09-21	22:59:39	42.065198	16.822197	1997-09-22	00:40:37	42.276125	16.520783	GPS	WGS84	ED50
1410	YD97	YD054	CHIRP	1997-09-21	20:32:45	42.231328	16.438623	1997-09-21	22:30:41	42.009782	16.75752	GPS	WGS84	ED50
1411	YD97	YD055A	CHIRP	1997-09-21	18:22:58	41.998016	16.620175	1997-09-21	19:59:19	42.167849	16.374467	GPS	WGS84	ED50
1412	YD97	YD008B	CHIRP	1997-09-21	10:14:18	42.25673	16.881921	1997-09-21	12:51:26	42.25558	16.881596	GPS	WGS84	ED50
1413	YD97	YD008C	CHIRP	1997-09-21	15:41:05	42.25532	16.88043	1997-09-21	18:10:34	42.00483	16.608054	GPS	WGS84	ED50
1414	YD97	YD009A	CHIRP	1997-09-21	03:01:26	42.119487	16.898493	1997-09-21	04:15:29	42.191361	16.991258	GPS	WGS84	ED50
1415	YD97	TRYD015	CHIRP	1997-09-22	21:15:14	41.223922	16.784525	1997-09-22	21:50:20	41.237331	16.657089	GPS	WGS84	ED50
1416	YD97	TRYD016	CHIRP	1997-09-22	19:07:38	41.332698	17.066292	1997-09-22	19:36:40	41.406596	17.030581	GPS	WGS84	ED50
1417	YD97	YD011	CHIRP	1997-09-23	21:48:59	41.832084	16.846126	1997-09-24	01:23:59	41.435226	16.321403	GPS	WGS84	ED50
1418	YD97	YD013	CHIRP	1997-09-23	04:08:50	41.32813	16.477014	1997-09-23	06:02:28	41.561062	16.76921	GPS	WGS84	ED50
1419	YD97	YD014	CHIRP	1997-09-23	00:49:40	41.571371	16.93121	1997-09-23	03:25:09	41.273434	16.552933	GPS	WGS84	ED50
1420	YD97	YD015	CHIRP	1997-09-22	21:52:13	41.241473	16.654742	1997-09-23	00:07:16	41.520206	17.0045	GPS	WGS84	ED50
1421	YD97	YD016	CHIRP	1997-09-22	19:39:22	41.40761	17.021897	1997-09-22	21:14:07	41.224296	16.788019	GPS	WGS84	ED50
1422	YD97	YD017A	CHIRP	1997-09-22	13:52:26	41.788941	17.722891	1997-09-22	17:26:45	41.313341	17.139714	GPS	WGS84	ED50
1423	YD97	YD018	CHIRP	1997-09-22	09:02:19	41.802336	17.804252	1997-09-22	10:21:15	41.632584	17.596071	GPS	WGS84	ED50
1424	YD97	YD018A	CHIRP	1997-09-22	10:26:38	41.631794	17.596455	1997-09-22	11:45:44	41.814989	17.751674	GPS	WGS84	ED50
1425	YD97	YD206	CHIRP	1997-09-22	04:03:12	42.235953	17.219551	1997-09-22	07:31:55	41.80855	17.804615	GPS	WGS84	ED50
1426	YD97	YD207	CHIRP	1997-09-23	06:04:04	41.565592	16.768493	1997-09-23	07:29:54	41.797132	16.756992	GPS	WGS84	ED50
1427	YD97	YD208	CHIRP	1997-09-23	12:14:57	42.060637	16.373438	1997-09-23	13:34:55	41.898254	16.246569	GPS	WGS84	ED50

N.	CAM_ID	LINE_ID	OPER	DATE_S	TIME_S	LAT_S	LON_S	DATE_E	TIME_E	LAT_E	LON_E	POS_SYS	IN_ELL	OUT_ELL
1428	YD97	YD210	CHIRP	1997-09-23	16:55:23	41.955321	16.534587	1997-09-23	18:37:15	41.832122	16.254667	GPS	WGS84	ED50
1429	YD97	YD212	CHIRP	1997-09-24	04:27:51	41.784668	16.466445	1997-09-24	06:32:56	41.640172	16.901847	GPS	WGS84	ED50
1430	YD97	YD057A	CHIRP	1997-09-23	00:11:25	41.518963	17.011768	1997-09-23	00:44:41	41.572449	16.930384	GPS	WGS84	ED50
1431	YD97	YD063	CHIRP	1997-09-23	03:30:42	41.273491	16.554287	1997-09-23	04:00:39	41.329951	16.47687	GPS	WGS84	ED50
1432	YD97	YD063A	CHIRP	1997-09-24	01:28:32	41.438164	16.326423	1997-09-24	02:20:34	41.54647	16.174032	GPS	WGS84	ED50
1433	YD97	YD009B	CHIRP	1997-09-24	02:27:28	41.546572	16.171505	1997-09-24	04:22:58	41.786099	16.47384	GPS	WGS84	ED50
1434	YD97	TRYD016A	CHIRP	1997-09-24	11:08:45	41.940623	17.664082	1997-09-25	11:21:14	41.912662	17.664997	GPS	WGS84	ED50
1435	YD97	YD016A	CHIRP	1997-09-24	11:21:38	41.911767	17.664955	1997-09-24	13:39:09	41.650353	17.32287	GPS	WGS84	ED50
1436	YD97	YD213	CHIRP	1997-09-24	06:39:08	41.639714	16.902643	1997-09-24	07:30:58	41.699756	17.053366	GPS	WGS84	ED50
1437	YD97	YD213A	CHIRP	1997-09-24	07:39:15	41.69828	17.049189	1997-09-24	11:05:50	41.940025	17.656007	GPS	WGS84	ED50
1438	YD97	YD214	CHIRP	1997-09-24	13:40:05	41.649002	17.320256	1997-09-24	16:13:32	41.35217	16.935983	GPS	WGS84	ED50
1439	YD97	YD215	CHIRP	1997-09-24	22:05:08	41.575479	16.066248	1997-09-24	22:38:08	41.500887	16.066967	GPS	WGS84	ED50
1440	YD97	YD216	CHIRP	1997-09-24	22:42:20	41.501677	16.064733	1997-09-27	04:52:32	41.28368	17.099206	GPS	WGS84	ED50
1441	YD97	YD218A	CHIRP	1997-09-25	05:06:14	41.282842	17.094353	1997-09-25	05:54:06	41.3021	17.196064	GPS	WGS84	ED50
1442	YD97	YD219	CHIRP	1997-09-25	09:35:24	41.280862	17.097656	1997-09-25	11:08:33	41.201791	16.947485	GPS	WGS84	ED50
1443	YD97	YD060A	CHIRP	1997-09-24	16:26:53	41.362075	16.898554	1997-09-24	21:50:21	41.582435	16.066259	GPS	WGS84	ED50