					N	ITP 86(sec	quel to I	MaRS_	_ops_logbo	ook 10)			
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
1	8945		001	1/1/11	SCO	0:42:35	01:32:05	NNO		partially performed	2706	L1a&b L02	
2	8945		001	1/1/11	SCO	4:28:17	05:43:29	NNO		partially performed	2707	L1a&b L02	
3	8948		002	2/1/11	SCO	1:02:32	05:10:47	NNO		partially performed	2708	L1a&b L02	
4	8949		002	2/1/11	SCO	8:02:09	10:08:59	NNO		partially performed	2709	L1a&b L02	
5	8952		003	3/1/11	SCO	1:40:01	02:27:20	NNO		partially performed	2710	L1a&b L02	
6	8952		003	3/1/11	SCO	5:01:02	07:28:16	NNO		partially performed	2711	L1a&b L02	
7	8955		004	4/1/11	SCO	4:20:38	05:57:33	NNO		partially performed	2712	L1a&b L02	
8	8962		006	6/1/11	SCO	4:14:01	07:23:50	NNO		partially performed	2713	L1a&b L02	
9	8966		007	7/1/11	SCO	6:33:53	08:47:59	NNO		partially performed	2714	L1a&b L02	
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
10			008	8/1/11	SCO	0:34:04	01:21:58	NNO		partially	2715	L1a&b L02	

										partially			
11	8969		008	8/1/11	SCO	6:08:17	08:21:39	NNO		performed	2716	L1a&b L02	
										partially			
12	8973		009	9/1/11	SCO	4:04:01	05:20:41	NNO		performed	2717	L1a&b L02	
										partially			
13	8973		009	9/1/11	SCO	7:53:47	08:43:59	NNO		performed	2718	L1a&b L02	
							end	of MTF	P86				
							start	of MT	P87				
							stop time						
	orbit	DSN tracking	day of		MaRS	start time (UT)	(UT) planned/	ground	target;	performed?			
	number	number	year	date	activity	planned/ actual	actual	station	coordinates	cancelled?	Volume-ID	processed?	archived?
										partially			
14			010	10/1/11	SCO	5:59:47	08:44:47	NNO		performed	2719	L1a&b L02	
15	8980		011	11/1/11	SCO	10:34:01	10:59:55	NNO		cancelled by MPS	2843		
16	8983		012	12/1/11	SCO	6:02:05	08:39:59	NNO		partially performed	2721	L1a&b L02	
17	8986		013	13/1/11	SCO	3:58:52	06:53:19	NNO		successfully performed	2722	L1a&b L02	
	0000		010	10/1/11	000	0.00.02	00.00.10			periornica			
10						0.54.04				successfully			
18	8990		014	14/1/11	SCO	3:51:01	04:21:48	NNO		performed	2723	L1a&b L02	
19	8990		014	14/1/11	SCO	6:30:31	08:39:59	NNO		unknown	2724	L1a&b L02	
20	8993		015	15/1/11	SCO	3:58:35	07:53:24	NNO		unknown	2725	L1a&b L02	
										opposited by			
21	8994		015	15/1/11	SCO	13:16:36	15:20:42	NNO		cancelled by MPS			

22	8997		016	16/1/11	SCO	3:44:01	04:27:59	NNO		performed	2727	L1a&b L02	
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
23	9000		017	17/1/11	SCO	3:38:16	7:34:00	NNO		performed(-)	2728	L1a&b L02	
24	9001		017	17/1/11	SCO	14:19:47	15:22:47	DSS-63		successfully performed	2729	L1a&b L02	
25	9007		019	19/1/11	SCO	6:52:33	8:49:43	NNO		performed(-)	2730	L1a&b L02	
26	9010		020	20/1/11	SCO	3:11:33	6:21:47	NNO		performed(-)	2731	L1a&b L02	
27	9012		020	20/1/11	SCO	17:05:01	18:10:00	DSS-14		successfully performed	2732	L1a&b L02	
28	9014		021	21/1/11	SCO	5:33:32	8:48:43	NNO		unknown	2733	L1a&b L02	
29	9018		022	22/1/11	SCO	6:43:32	8:31:17	NNO		successfully performed	2734	L1a&b L02	
30	9019		022	22/1/11	SCO	17:19:32	20:19:43	DSS-14		partially performed	2735	L1a&b	
31	9021		023	23/1/11	SCO	6:31:04	8:47:41	NNO		successfully performed	2736	L1a&b L02	
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
32	9023		023	23/1/11	SCO	17:24:32	18:59:41		planned task	successfully performed	2737	L1a&b L02	

grey: status of operation? to be checked yellow: task to be completed green: task completed dark red: task failed or cancelled after ESOC PTR

light red: task cancelled by ESOC PTR

								partially			
33	9024	024	24/1/11	SCO	6:34:46	8:46:41	NNO	performed	2738	L1a&b L	.02
					0.00	01.01.1		ponomiou	2.00	2.000	
								successfully			
34		025	25/1/11	SCO	16:54:42	18:14:41	DSS-14	performed	2739	L1a&b L	.02
								partially			
35	9031	026	26/1/11	SCO	5:35:31	8:45:46	NNO	performed	2740	L1a&b L	.02
								partially			
36	9034	027	27/1/11	SCO	2:47:31	5:57:44	NNO	performed	2741	L1a&b L	.02
								partially			
37		027	27/1/11	SCO	12:49:31	13:59:42	DSS-63	performed	2742	L1a&b	
								partially			
38	9038	028	28/1/11	SCO	5:45:31	8:45:46	NNO	performed	2743	L1a&b L	.02
								successfully			
39		028	28/1/11	SCO	13:49:31	15:19:41	DSS-65	performed	2744	L1a&b L	.02
								partially			
40	9041	029	29/1/11	SCO	5:47:31	8:25:44	NNO	performed	2745	L1a&b L	.02
		000	00/4/44	000	10.10.01	10.11.11	D00 44	successfully	0740	14-01-1	
41		029	29/1/11	SCO	16:49:31	18:14:41	DSS-14	performed	2746	L1a&b L	.02
								61 H			
42	9044	030	30/1/11	SCO	2:46:31	5:25:16	NNO	partially performed	2747	L1a&b L	.02
42	9044	030	30/1/11	300	2.40.31	5.25.10	NNU	penonneu	2141		.02
								portiolly			
43	9045	030	30/1/11	SCO	6:22:58	8:45:46	NNO	partially performed	2748	L1a&b L	.02
40	3043	000	30/1/11	000	0.22.00	0.40.40		periormed	2140		.02
								successfully			
44		030	30/1/11	SCO	16:49:31	18:59:46	DSS-14	performed	2749	L1a&b L	.02
								penetricu			
45	9048	031	31/1/11	SCO	5:51:31	8:45:46	NNO	unknown	2750	L1a&b L	.02
40	0040	001		000	0.01.01	0.40.40		GINGIOWIT	2100		

	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
46			031	31/1/11	SCO	18:19:31	19:29:46	DSS-14		successfully performed	2751	L1a&b L02	
47	9052		032	1/2/11	SCO	5:24:30	6:24:00	NNO		partially performed	2752	L1a&b L02	
48	9055		033	2/2/11	SCO	5:55:30	8:46:45	NNO		failed			
49	9058		034	3/2/11	SCO	2:47:31	5:57:45	NNO		partially performed	2754	L1a&b L02	
50			034	3/2/11	SCO	9:49:30	10:59:45	DSS-63		successfully performed	2755	L1a&b L02	
51	9062		035	4/2/11	SCO	5:59:30	8:47:45	NNO		partially performed	2756	L1a&b L02	
52	9065		036	5/2/11	SCO	2:48:29	6:12:20	NNO		partially performed	2757	L1a&b L02	
53			036	5/2/11	SCO	17:49:29	20:55:45	DSS-14		successfully performed	2758	L1a&b L02	
54	9068		037	6/2/11	SCO	2:49:31	5:21:00	NNO		partially performed	2759	L1a&b L02	
55	9069		037	6/2/11	SCO	6:15:21	8:48:45	NNO		partially performed	2760	L1a&b L02	
56			037	6/2/11	SCO	16:34:29	18:59:45	DSS-14		partially performed	2761	L1a&b	
								of MTF					
							start	of MT	P88				

white: planned task grey: status of operation? to be checked yellow: task to be completed green: task completed dark red: task failed or cancelled after ESOC PTR

light red: task cancelled by ESOC PTR

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	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
57	9072		038	7/2/11	SCO	6:04:29	8:49:45	NNO		partially performed	2762	L1a&b L02	
58	9078		039	8/2/11	SCO	23:19:28	2:30:44	NNO		partially performed	2763	L1a&b L02	
59	9079		040	9/2/11	SCO	4:12:12	8:07:59	NNO		partially performed	2764	L1a&b L02	
60			040	9/2/11	SCO	14:49:28	16:29:44	DSS-63		successfully performed	2765	L1a&b L02	
61	9082		041	10/2/11	SCO	2:52:28	6:02:44	NNO		partially performed	2766	L1a&b L02	
62			041	10/2/11	SCO	17:14:44	18:29:44	DSS-14		successfully performed	2767	L1a&b L02	
63	9086		042	11/2/11	SCO	2:54:27	4:18:14	NNO		partially performed	2768	L1a&b L02	
64	9086		042	11/2/11	SCO	5:09:49	7:20:37	NNO		partially performed	2769	L1a&b L02	
65			042	11/2/11	SCO	15:19:27	16:29:44	DSS-63		partially performed	2770	L1a&b	
66	9089		042	11/2/11	SCO	23:19:27	1:17:44	NNO		partially performed	2771	L1a&b L02	
67	9090		043	12/2/11	SCO	6:12:27	8:17:31	NNO		partially performed	2772	L1a&b L02	
68			043	12/2/11	SCO	10:49:27	13:44:44	DSS-63		successfully performed	2773	L1a&b L02	

69	9093		044	13/2/11	SCO	2:57:26	5:16:58	NNO		partially performed	2774	L1a&b L02	
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
70	9093		044	13/2/11	SCO	6:07:16	8:58:43	NNO		partially performed	2775	L1a&b L02	
71	9096		045	14/2/11	SCO	0:57:55	02:00:40	NNO		cancelled by MPS			
72	9096		045	14/2/11	SCO	3:06:06	7:01:49	NNO		partially performed	2776	L1a&b L02	
73	9099		046	15/2/11	SCO	3:00:26	6:10:43	NNO		partially performed	2777	L1a&b L02	
74	9099		046	15/2/11	SCO	7:04:32	9:01:43	NNO		partially performed	2778	L1a&b L02	
75	9102		046	15/2/11	SCO	23:18:25	1:27:43	NNO		performed(-)	2779	L1a&b L02	
76	9103		047	16/2/11	SCO	5:13:25	8:23:45	NNO		partially performed	2780	L1a&b L02	
77	9106		048	17/2/11	SCO	3:04:25	6:14:45	NNO		performed(-)	2781	L1a&b L02	
78	9110		049	18/2/11	SCO	3:06:24	4:13:42 stop time	NNO		cancelled by MPS			
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	(UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
79	9110		049	18/2/11	SCO	5:04:21	8:56:02	NNO		performed(-)	2783	L1a&b L02	

white: planned task grey: status of operation? to be checked

80	9113		049	18/2/11	SCO	23:17:24	1:13:17	NNO		performed(-)	2784	L1a&b L02	
81	9114		050	19/2/11	SCO	6:21:24	8:13:02	NNO		performed(-)	2785	L1a&b L02	
82	9117		051	20/2/11	SCO	3:19:24	5:12:42	NNO		performed(-)	2786	L1a&b L02	
83	9119		051	20/2/11	SCO	23:35:37	01:10:27	NNO		cancelled by MPS			
84	9120		052	21/2/11	SCO	4:12:02	08:24:32	NNO		cancelled by MPS			
	0.20		002	1		1.12.02	00.2 1.0E	1110					
85	9124		053	22/2/11	SCO	8:21:31	09:02:00	NNO		successfully performed	2789	L1a&b L02	
86	9127		054	23/2/11	SCO	5:09:42	09:03:58	NNO		successfully performed	2790	L1a&b L02	
00	9127		034	23/2/11	300	5.09.42	09.03.56	ININO		penormed	2790		
87	9130		055	24/2/11	SCO	3:40:01	06:03:35	NNO		successfully performed	2791	L1a&b L02	
01		DSN					stop time (UT)						
	orbit number	tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
										successfully			
88	9134		056	25/2/11	SCO	6:23:01	09:09:59	NNO		performed	2792	L1a&b L02	
89	9137		056	25/2/11	SCO	23:43:59	00:19:33	NNO		cancelled by MPS			
	0.01		000			20.10.00	00.10.00						
90	9137		057	26/2/11	SCO	2:15:24	07:40:32	NNO		successfully performed	2794	L1a&b L02	
										successfully			
91	9141		058	27/2/11	SCO	6:23:59	09:14:59	NNO		successfully performed	2795	L1a&b L02	

92	9143		058	27/2/11	SCO	22:54:41	23:59:22	DSS-14		partially performed	2796	L1a&b	
02	0140			2112/11	000	22.04.41	20.00.22	000 14		periornica	2100	Liddb	
93	9144		059	28/2/11	SCO	3:10:29	08:17:23	NNO		successfully performed	2797	L1a&b L02	
94	9148		060	1/3/11	SCO	7:11:16	08:44:22	NNO		successfully performed	2798	L1a&b L02	
95	9151		061	2/3/11	SCO	0:47:51	02:15:44	NNO		successfully performed	2799	L1a&b L02	
96	9151		061	2/3/11	SCO	4:12:24	09:20:19	NNO		unknown	2800	L1a&b L02	
		DSN					stop time (UT)						
	orbit number	tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
										6 H			
97	9155		062	3/3/11	SCO	8:10:22	09:27:00	NNO		successfully performed	2801	L1a&b L02	
										au a a a a fullur			
98			062	3/3/11	SCO	16:30:21	17:38:59	DSS-14		successfully performed	2787	L1a&b L02	
										successfully			
99	9158		063	4/3/11	SCO	4:47:41	09:24:58	NNO		performed	2802	L1a&b L02	
100	9161		063	4/3/11	SCO	23:10:08	00:13:16	NNO		performed(-)	2803	L1a&b L02	
101	9161		064	5/3/11	SCO	3:42:30	07:17:40	NNO		performed(-)	2804	L1a&b L02	
										successfully			
102			064	5/3/11	SCO	16:30:30	18:37:40	DSS-14		performed	2788	L1a&b L02	
										successfully			
103	9165		065	6/3/11	SCO	6:06:41	09:21:59	NNO		performed	2805	L1a&b L02	

104			065	6/3/11	SCO	23:53:01	1:27:06	NNO		successfully performed	2753	L1a&b L02	
105	9169		066	7/3/11	SCO	6:27:01	08:11:06	NNO	000	performed	2806	L1a&b L02	
								of MT					
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
106	9172		067	8/3/11	SCO	3:58:01	05:10:33	NNO		partially performed	2807	L1a&b L02	
107	9172		067	8/3/11	SCO	7:53:02	08:37:43	NNO		partially performed	2808	L1a&b L02	
108	9174		067	8/3/11	SCO	23:28:01	02:09:44	NNO		partially performed	2809	L1a&b L02	
109	9175		068	9/3/11	SCO	4:52:13	06:47:18	NNO		partially performed	2810	L1a&b L02	
110	9178		069	10/3/11	SCO	3:57:47	06:08:35	NNO		partially performed	2811	L1a&b L02	
111	9181		070	11/3/11	SCO	0:15:02	03:09:00	NNO		partially performed	2812	L1a&b L02	
112	9182		070	11/3/11	SCO	6:08:08	09:12:58	NNO		partially performed	2813	L1a&b L02	
113	9185		071	12/3/11	SCO	2:49:10	07:12:03	NNO		partially performed	2814	L1a&b L02	
114	9188		072	13/3/11	SCO	1:04:37	04:20:20	NNO		partially performed	2815	L1a&b L02	

	orbit	DSN tracking	day of		MaRS	start time (UT)	stop time (UT) planned/	ground	target;	performed?			
	number	number	year	date	activity	planned/ actual	actual	station	coordinates	cancelled?	Volume-ID	processed?	archived?
115	9189		072	13/3/11	SCO	6:47:18	08:51:04	NNO		partially performed	2816	L1a&b L02	
116	9192		073	14/3/11	SCO	4:10:54	08:04:13	NNO		partially performed	2817	L1a&b L02	
117	9195		074	15/3/11	SCO	0:45:55	05:03:08	NNO		partially performed	2818	L1a&b L02	
118	9196		074	15/3/11	SCO	7:45:35	08:29:50	NNO		partially performed	2819	L1a&b L02	
119	9199		075	16/3/11	SCO	6:59:45	09:01:54	NNO		partially performed	2820	L1a&b L02	
120	9202		076	17/3/11	SCO	1:43:35	06:00:45	NNO		partially performed	2821	L1a&b L02	
121	9206		077	18/3/11	SCO	6:44:02	09:00:59	NNO		partially performed	2822	L1a&b L02	
122	9209		078	19/3/11	SCO	2:41:14	06:58:27	NNO		partially performed	2823	L1a&b L02	
123	9212		078	19/3/11	SCO	23:40:15	03:57:32	NNO		partially performed	2824	L1a&b L02	
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
124	9223		082	23/3/11	SCO	6:41:36	08:37:54	NNO		partially performed	2825	L1a&b L02	
125	9226		083	24/3/11	SCO	1:38:12	05:52:37	NNO		partially performed	2826	L1a&b L02	

										partially			
126	9229		083	24/3/11	SCO	23:23:01	02:51:31	NNO		performed	2827	L1a&b L02	
127	9230		084	25/3/11	SCO	5:33:56	08:47:58	NNO		partially performed	2828	L1a&b L02	
128	9233		085	26/3/11	SCO	2:16:01	06:50:10	NNO		partially performed	2829	L1a&b L02	
129			085	26/3/11	SCO	23:31:55	04:05:11	NNO		partially performed	2830	L1a&b L02	
130			086	27/3/11	sco	6:51:11	08:45:00	NNO		partially performed	2831	L1a&b L02	
131			087	28/3/11	GRV	3:30:36	07:47:49	NNO	Global	successfully performed	2832	L1a&b L02	
132			088	29/3/11	GRV	0:23:13	04:46:51	NNO	Global	successfully	2833	L1a&b L02	
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
	Inditio	Inditio	Jour	duto	uotivity	plainiou/ dotau	uotuui	otation	oooramatoo			proceedu	uronivou i
133	9244		088	29/3/11	GRV	7:29:16	08:12:50	NNO	Global	successfully performed	2834	L1a&b L02	
134	9247		089	30/3/11	GRV	4:28:23	08:38:59	NNO	Global	successfully performed	2835	L1a&b L02	
135	9250		090	31/3/11	GRV	1:27:23	05:44:38	NNO	Global	successfully performed	2836	L1a&b L02	
136			090	31/3/11	GRV	23:21:00	02:43:52	NNO		cancelled by MPS			
137			091	1/4/11	GRV	5:35:45	08:34:59	NNO	Global	successfully performed	2838	L1a&b L02	

white: planned task grey: status of operation? to be checked yellow: task to be completed green: task completed dark red: task failed or cancelled after ESOC PTR

light red: task cancelled by ESOC PTR

138	9257		092	2/4/11	GRV	2:21:01	06:42:25	NNO	Global	successfully performed	2839	L1a&b L02	
130	5251		032	2/4/11	0111	2.21.01	00.42.25	ININO	Ciobai	periornieu	2039		
										ou oo oo of ully			
139	9260		092	2/4/11	GRV	23:33:49	03:51:35	NNO	Global	successfully performed	2840	L1a&b L02	
100	0200		002	21-111	OIT	20.00.40	00.01.00		Ciobai	periornica	2040		
										successfully			
140	9261		093	3/4/11	GRV	5:58:19	08:31:58	NNO	Global	performed	2841	L1a&b L02	
										P			
										successfully			
141	9264		094	4/4/11	GRV	3:22:39	07:40:08	NNO	Global	performed	2842	L1a&b L02	
							ond	of MTF	289				
							Cita						
								st	art of MTP	90			
		DSN					stop time (UT)						
	orbit	tracking	day of		MaRS	start time (UT)	planned/	ground	target;	performed?			
	number	number	year	date	activity	planned/ actual	actual	station	coordinates	cancelled?	Volume-ID	processed?	archived?
			005			0.05.04				successfully	0700		
142	9267		095	5/4/11	GRV	0:35:24	04:25:30	NNO	Global	performed	2782	L1a&b L02	
142	9268		095	5/4/11	GRV	7:20:10	00.07.50	NNO	Global	successfully	2944	L1a&b L02	
143	9200		095	3/4/11	GRV	7:39:10	08:27:59	ININO	Giobai	performed	2844	LIAQD LUZ	
										e vere e e e fulle i			
144	9274		097	7/4/11	GRV	1:41:13	05:04:38	NNO	Global	successfully performed	2845	L1a&b L02	
144	0214		001	11-111	OIT	1.41.10	00.04.00		Ciobai	periornica	2040		
										successfully			
145	9275		097	7/4/11	GRV	7:58:16	08:24:59	NNO	Global	performed	2846	L1a&b L02	
										successfully			
146	9277		097	7/4/11	GRV	23:18:01	02:21:47	NNO	Global	performed	2847	L1a&b L02	
										successfully			
147	9278		098	8/4/11	GRV	5:35:30	08:22:58	NNO	Global	performed	2848	L1a&b L02	
										successfully			
148	9281		099	9/4/11	GRV	2:47:16	06:34:22	NNO	Global	performed	2849	L1a&b L02	

white: planned task grey: status of operation? to be checked yellow: task to be completed green: task completed dark red: task failed or cancelled after ESOC PTR light red: task cancelled by ESOC PTR

149	9284		099	9/4/11	GRV	23:26:07	23:53:58	NNO	Global	successfully performed	2850	L1a&b L02	
150	9285		100	10/4/11	GRV	6:07:48	08:17:59	NNO	Global	successfully performed	2851	L1a&b L02	
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
151	9288		101	11/4/11	GRV	2:54:50	07:25:39	NNO	Global	successfully performed	2852	L1a&b L02	
152	9291		102	12/4/11	GRV	1:15:01	04:30:24	NNO	Global	successfully performed	2853	L1a&b L02	
153	9292		102	12/4/11	GRV	7:26:33	08:14:59	NNO	Global	successfully performed	2854	L1a&b L02	
154	9294		102	12/4/11	GRV	23:24:44	23:52:59	DSS-14		partially performed	2855	L1a&b	
155	9295		103	13/4/11	GRV	4:11:50	08:12:59	NNO	Global	successfully performed	2856	L1a&b L02	
156	9298		104	14/4/11	GRV	1:45:10	05:21:42	NNO	Global	successfully performed	2857	L1a&b L02	
157	9301		104	14/4/11	GRV	23:16:01	02:39:31	NNO	Global	successfully performed	2858	L1a&b L02	
158	9302		105	15/4/11	GRV	5:23:06	08:08:59	NNO	Global	successfully performed	2859	L1a&b L02	
159	9304		105	15/4/11	GRV	15:35:01	16:16:14 stop time	DSS-65		unknown	2860	L1a&b	
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	(UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?

										successfully			
160	9305		106	16/4/11	GRV	2:32:23	06:25:19	NNO	Global	performed	2861	L1a&b L02	
161	9308		106	16/4/11	GRV	19:41:52	20:24:26	DSS-15		unknown	2862	L1a&b	
										6 H			
162	9308		106	16/4/11	GRV	23:15:01	00:58:31	NNO	Global	successfully performed	2863	L1a&b L02	
163	9312		108	18/4/11	GRV	3:05:34	07:35:24	NNO	Global	successfully performed	2864	L1a&b L02	
100					0				0.000	ponomou			
164	9315		108	18/4/11	GRV	23:46:27	04:15:47	NNO	Global	successfully performed	2865	L1a&b L02	
104	9315		100	10/4/11	GRV	23.40.27	04.13.47		Giubai	periormed	2003		
			100		0.514					successfully			
165	9316		109	19/4/11	GRV	7:10:05	08:01:59	NNO	Global	performed	2866	L1a&b L02	
										successfully			
166	9319		110	20/4/11	GRV	3:57:28	04:57:58	NNO	Global	performed	2867	L1a&b L02	
										successfully			
167	9322		111	21/4/11	GRV	1:15:02	05:25:09	NNO	Global	performed	2868	L1a&b L02	
										successfully			
168	9325		111	21/4/11	GRV	23:14:00	02:11:54	NNO	Global	performed	2869	L1a&b L02	
		DSN					stop time (UT)						
	orbit number	tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
169	9326		112	22/4/11	GRV	5:26:23	07:55:59	NNO	Global	successfully performed	2870	L1a&b L02	
170	9329		113	23/4/11	GRV	1:59:35	06:05:12	NNO	Global	successfully performed	2871	L1a&b L02	
	0020			_0, ,, , , ,	0.00	1.00.00	00.00.12	1110	Ciobai	ponomiou	2011	2.000 202	
174	0333		113	23/4/14	GRV	23:28:46	03.15.24	NNO	Global	successfully	2872	L1a&b L02	
171	9332		113	23/4/11	GRV	23.28.40	03:15:34	UNINU	Giobai	performed	2012	L1a&b L02	

grey: status of operation? to be checked yellow: task to be completed green: task completed dark red: task failed or cancelled after ESOC PTR light red: task cancelled by ESOC PTR

white: planned task	

172	9333		114	24/4/11	GRV	6:12:17	07:51:59	NNO	Global	successfully performed	2873	L1a&b L0	12
										successfully			
173	9336		115	25/4/11	GRV	2:57:21	07:26:48	NNO	Target	performed	2874	L1a&b L0	12
174	9339		115	25/4/11	GRV	23:48:48	04:14:58	NNO	Global	successfully performed	2875	L1a&b L0)2
175	9340		116	26/4/11	GRV	6:54:40	07:47:59	NNO	Global	successfully performed	2876	L1a&b L0)2
176	9343		117	27/4/11	GRV	4:08:21	07:45:59	NNO	Global	successfully performed	2877	L1a&b L0)2
177	9346		118	28/4/11	GRV	0:54:07	05:10:56	NNO	Global	successfully performed	2878	L1a&b L0)2
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
178	3		118	28/4/11	GRV	23:12:01	2:10:08	NNO	Global	successfully performed	2975	L1a&b L0)2
179	9350		119	29/4/11	GRV	4:52:53				successfully			
						4.52.55	07:42:59	NNO	Global	performed	2879	L1a&b L0)2
180	9353		120	30/4/11	GRV	1:51:53	07:42:59	NNO	Global Global		2879 2880	L1a&b L0	
180 181			120 121							performed successfully)2
	9356			30/4/11	GRV	1:51:53	06:08:51	NNO	Global	performed successfully performed successfully	2880	L1a&b Lt)2)2
181	9356 9357		121	30/4/11 1/5/11	GRV GRV	1:51:53 1:04:37	06:08:51 03:01:44	NNO	Global Global	performed successfully performed successfully performed successfully	2880 2881	L1a&b Lt)2)2

								sta	art of MTP	91			
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
184	9363		123	3/5/11	GRV	1:10:01	04:03:07	NNO	Global	successfully performed	2793	L1a&b L02	
185	9364		123	3/5/11	GRV	6:50:25	07:35:34	NNO	Global	successfully performed	2884	L1a&b L02	
186	9370		125	5/5/11	GRV	1:10:01	05:15:38	NNO	Target	successfully performed	2885	L1a&b L02	
187	9373		125	5/5/11	GRV	23:09:51	01:59:12	NNO	Global	successfully performed	2886	L1a&b L02	
188	9374		126	6/5/11	GRV	4:46:45	07:30:57	NNO	Global	successfully performed	2887	L1a&b L02	
189	9377		127	7/5/11	GRV	1:49:36	06:12:59	NNO	Target	successfully performed	2888	L1a&b L02	
190	9380		128	8/5/11	GRV	1:09:43	02:58:42	NNO	Global	successfully performed	2889	L1a&b L02	
191	9381		128	8/5/11	GRV	5:42:00	07:26:13	NNO	Global	successfully performed	2890	L1a&b L02	
192	9384		129	9/5/11	GRV	2:41:01	07:10:45	NNO	Target	successfully performed	2891	L1a&b L02	
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
193	9387		129	9/5/11	GRV	23:18:24	03:56:14	NNO	Global	successfully performed	2892	L1a&b L02	
194	9388		130	10/5/11	GRV	6:39:32	07:22:32	NNO	Global	successfully performed	2893	L1a&b L02	

white: planned task grey: status of operation? to be checked yellow: task to be completed green: task completed

dark red: task failed or cancelled after ESOC PTR light red: task cancelled by ESOC PTR

										successfully			
195	9391		131	11/5/11	GRV	3:38:33	07:20:39	NNO	Global	performed	2894	L1a&b L)2
196	9394		132	12/5/11	GRV	0:37:20	04:53:40	NNO	Global	successfully performed	2895	L1a&b L)2
										·			
										successfully			
197	9397		132	12/5/11	GRV	23:07:35	01:41:26	NNO	Global	performed	2896	L1a&b L)2
										successfully			
198	9398		133	13/5/11	GRV	4:47:19	07:18:00	NNO	Global	performed	2897	L1a&b L)2
100	9401		134	14/5/11	GRV	2:20:34	05:51:08	NNO	Global	successfully	2898	L1a&b L)2
199	9401		134	14/0/11	GRV	2.20.34	05.51.06	ININO	Giobai	performed	2090)2
										successfully			
200	9404		134	14/5/11	GRV	23:06:58	02:39:44	NNO	Global	performed	2899	L1a&b L)2
										successfully			
201	9408		136	16/5/11	GRV	2:32:30	04:09:51	NNO	Global	performed	2900	L1a&b L)2
201	9408	DEN	136	16/5/11	GRV	2:32:30	stop time	NNO	Global	performed	2900	L1a&b L)2
201	orbit	DSN tracking	136 day of		MaRS	start time (UT)	stop time (UT) planned/	ground	target;	performed?			
201				16/5/11 date			stop time (UT)				2900 Volume-ID	L1a&b L	
201	orbit	tracking	day of		MaRS	start time (UT)	stop time (UT) planned/	ground	target;	performed? cancelled?			
201	orbit number	tracking	day of		MaRS	start time (UT)	stop time (UT) planned/	ground	target;	performed?		processed	
	orbit number	tracking	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled? successfully performed	Volume-ID	processed	archived?
202	orbit number 9411	tracking	day of year 136	date 16/5/11	MaRS activity GRV	start time (UT) planned/ actual 23:31:35	stop time (UT) planned/ actual 03:47:19	ground station	target; coordinates Global	performed? cancelled? successfully performed successfully	Volume-ID 2901	processed'	archived?
	orbit number 9411	tracking	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled? successfully performed	Volume-ID	processed'	archived?
202	orbit number 9411	tracking	day of year 136	date 16/5/11	MaRS activity GRV	start time (UT) planned/ actual 23:31:35	stop time (UT) planned/ actual 03:47:19	ground station	target; coordinates Global	performed? cancelled? successfully performed successfully performed	Volume-ID 2901	processed'	archived?
202	orbit number 9411 9412	tracking	day of year 136	date 16/5/11	MaRS activity GRV	start time (UT) planned/ actual 23:31:35	stop time (UT) planned/ actual 03:47:19	ground station	target; coordinates Global	performed? cancelled? successfully performed successfully	Volume-ID 2901	processed L1a&b L L1a&b L	archived?
<u>202</u> 203	orbit number 9411 9412	tracking	day of year 136 137	date 16/5/11 17/5/11	MaRS activity GRV GRV	start time (UT) planned/ actual 23:31:35 6:31:10	stop time (UT) planned/ actual 03:47:19 07:09:42	ground station NNO NNO	target; coordinates Global Global	performed? cancelled? successfully performed successfully performed successfully	Volume-ID 2901 2902	processed L1a&b L L1a&b L	archived?
202 203 204	orbit number 9411 9412 9414	tracking	day of year 136 137 137	date 16/5/11 17/5/11 17/5/11	MaRS activity GRV GRV GRV	start time (UT) planned/ actual 23:31:35 6:31:10 23:05:37	stop time (UT) planned/ actual 03:47:19 07:09:42 00:59:25	ground station NNO NNO	target; coordinates Global Global Target	performed? cancelled? successfully performed successfully performed successfully performed	Volume-ID 2901 2902 2903	processed L1a&b L L1a&b L L1a&b L	archived?
<u>202</u> 203	orbit number 9411 9412 9414	tracking	day of year 136 137	date 16/5/11 17/5/11	MaRS activity GRV GRV	start time (UT) planned/ actual 23:31:35 6:31:10	stop time (UT) planned/ actual 03:47:19 07:09:42	ground station NNO NNO	target; coordinates Global Global	performed? cancelled? successfully performed successfully performed successfully	Volume-ID 2901 2902	processed L1a&b L L1a&b L L1a&b L	archived?
202 203 204	orbit number 9411 9412 9414 9415	tracking	day of year 136 137 137	date 16/5/11 17/5/11 17/5/11	MaRS activity GRV GRV GRV	start time (UT) planned/ actual 23:31:35 6:31:10 23:05:37	stop time (UT) planned/ actual 03:47:19 07:09:42 00:59:25	ground station NNO NNO	target; coordinates Global Global Target	performed? cancelled? successfully performed successfully performed successfully performed	Volume-ID 2901 2902 2903	processed L1a&b L L1a&b L L1a&b L L1a&b L	archived?

										successfully			
207	9421		139	19/5/11	GRV	23:00:00	23:43:59	DSS-15		performed	2906	L1a&b L02	
										successfully			
208	9421		140	20/5/11	GRV	1:05:01	01:56:29	NNO	Target	performed	2907	L1a&b L02	
200	9424		140	20/5/11	GRV	18:45:02	22.17.50	DSS-15		successfully	2908	L1a&b L02	
209	9424		140	20/3/11	GRV	10.45.02	22:17:59	D33-15		performed	2906		
										successfully			
210	9425		141	21/5/11	GRV	1:26:46	05:42:21	NNO	Global	performed	2909	L1a&b L02	
		DSN					stop time (UT)						
	orbit	tracking	day of		MaRS	start time (UT)	planned/	ground	target;	performed?			
	number	number	year	date	activity	planned/ actual	actual	station	coordinates	cancelled?	Volume-ID	processed?	archived?
211	9428		142	22/5/11	GRV	1:05:01	02:41:18	NNO	Global	successfully performed	2910	L1a&b L02	
211	9420		142	22/3/11	GRV	1.05.01	02.41.10	ININO	Giubai	periornieu	2910		
										successfully			
212	9429		142	22/5/11	GRV	5:25:23	07:00:57	NNO	Global	performed	2911	L1a&b L02	
										successfully			
213	9430		142	22/5/11	GRV	12:04:00	13:37:59	DSS-65		performed	2912	L1a&b L02	
214	9435		144	24/5/11	GRV	1:05:00	03:27:54	NNO	Global	successfully performed	2913	L1a&b L02	
214	0400			24/0/11		1.00.00	00.27.04	1110	Clobal	periornica	2010		
										successfully			
215	9442		146	26/5/11	GRV	0:21:09	04:36:31	NNO	Global	performed	2914	L1a&b L02	
0.40	0.4.40			00/5/4/	0.01	1 10 51	05 00 50			successfully	0045		
216	9449		148	28/5/11	GRV	1:18:51	05:33:58	NNO	Global	performed	2915	L1a&b L02	
										augogoafully			
217	9454		149	29/5/11	GRV	13:15:01	16:32:05	DSS-14		successfully performed	2916	L1a&b L02	
										successfully			
<mark>218</mark>	9456		149	29/5/11	GRV	23:02:06	23:31:33	NNO	Global	performed	2917	L1a&b L02	

										successfully			
219	9456		150	30/5/11	GRV	2:16:25	06:31:24	NNO	Global	performed	2918	L1a&b L02	
								e	nd of MTP9	91			
								sta	art of MTP	92			
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
220	9463		152	1/6/11	GRV	3:16:36	06:43:09	NNO	Global	successfully performed	2837	L1a&b L02	
										P			
221	9464		152	1/6/11	GRV	12:38:38	14:06:08	DSS-65		successfully performed	2919	L1a&b L02	
										6 H			
222	9469		153	2/6/11	GRV	23:19:21	01:17:13	NNO	Global	successfully performed	2920	L1a&b L02	
223	9470		154	3/6/11	GRV	4:22:49	06:38:23	NNO	Global	successfully performed	2921	L1a&b L02	
					0.514					successfully			
224	9473		155	4/6/11	GRV	1:51:02	05:16:04	NNO	Global	performed	2922	L1a&b L02	
225	9475		155	4/6/11	GRV	17:18:45	19:24:02	DSS-14		successfully performed	2923	L1a&b L02	
226	9476		155	4/6/11	GRV	22:13:18	23:39:21	DSS-14		successfully performed	2924	L1a&b L02	
220	0110		100	1.0, 1.1	<u>O</u>	22.10.10	20.00.21	200 14		portormou	2021	21000 202	
227	9476		156	5/6/11	GRV	1:00:01	02:17:13	NNO	Global	successfully performed	2925	L1a&b L02	
			/=0							successfully			
228	9477		156	5/6/11	GRV	5:19:07	05:47:47 stop time	NNO	Global	performed	2926	L1a&b L02	
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	(UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?

white: planned task grey: status of operation? to be checked yellow: task to be completed green: task completed dark red: task failed or cancelled after ESOC PTR

light red: task cancelled by ESOC PTR

229	9479		156	5/6/11	GRV	20:05:29	21:31:26	DSS 15		successfully performed	2927	L1a&b L02	
229	9479		100	5/0/11	GRV	20.05.29	21.31.20	033-15		penormed	2921		
					0.514					successfully			
230	9480		157	6/6/11	GRV	2:26:45	04:03:58	NNO	Global	performed	2928	L1a&b L02	
										successfully			
231	9483		157	6/6/11	GRV	23:03:21	03:20:12	NNO	Global	performed	2929	L1a&b L02	
										successfully			
232	9485		158	7/6/11	GRV	13:25:08	15:52:59	DSS-65		performed	2930	L1a&b L02	
										successfully			
233	9487		159	8/6/11	GRV	3:08:05	06:15:49	NNO	Global	performed	2931	L1a&b L02	
234	9490		160	9/6/11	GRV	0:23:24	03:48:35	NNO	Global	successfully performed	2932	L1a&b L02	
235	9493		160	9/6/11	GRV	23:12:52	00:47:49	NNO	Global	successfully performed	2933	L1a&b L02	
200	0.00		100	0,0,11	OIT	20.12.02	00.11.10	1110	Clobal	ponomiou			
000	0404		404	10/0/111		4.44.04	00.07.47		Olahal	successfully	2024	14-85 100	
236	9494		161	10/6/11	GRV	4:41:01	06:07:17	NNO	Global	performed	2934	L1a&b L02	
	- · ·		100		051/					successfully			
237	9497		162	11/6/11	GRV	1:59:19	03:46:38 stop time	NNO	Global	performed	2935	L1a&b L02	
	orbit	DSN tracking	day of		MaRS	start time (UT)	(UT) planned/	ground	target;	performed?			
	number	number	year	date	activity	planned/ actual	actual	station	coordinates	cancelled?	Volume-ID	processed?	archived?
										successfully			
238	9497		162	11/6/11	000	4:46:38	05:08:38	NNO		performed	2936	L1a&b L02	
239	9498		162	11/6/11	GRV	10:08:43	10:45:07	DSS-65		unknown	2937	L1a&b	
240	9498		162	11/6/11	000	11:45:07	12:07:07	DSS-65		unknown	2938	L1a&b	

										successfully			
241	9500		163	12/6/11	000	1:42:08	02:04:08	NNO	Global	performed	2939	L1a&b L02	
										successfully			
242	9501		163	12/6/11	GRV	5:04:36	05:58:48	NNO	Global	performed	2940	L1a&b L02	
			100								aa <i>i i</i>		
243	9501		163	12/6/11	000	8:40:50	09:02:50	DSS-65		unknown	2941	L1a&b	
244	9502		163	12/6/11	000	15:39:36	16:01:36	DSS-65		unknown	2942	L1a&b	
				-									
										successfully			
245	9504		164	13/6/11	GRV	1:24:03	04:37:21	NNO	Global	performed	2943	L1a&b L02	
246	9504		164	13/6/11	OCC	5:37:21	05:59:21	NNO		successfully performed	2944	L1a&b L02	
240	9304		104	13/0/11		5.57.21	stop time	ININO		penormed	2944		
		DSN					(UT)						
	a shit		day of		MaDO	start times (LIT)		ana un al	10 mm 0 11	ma ufa una a dO			
	orbit number	tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
		tracking	-	date			planned/				Volume-ID	processed?	archived?
		tracking	-				planned/	station			Volume-ID	processed?	archived?
247	number	tracking	-	date 13/6/11			planned/			cancelled?	Volume-ID 2945	processed?	archived?
247	number	tracking	year		activity	planned/ actual	planned/ actual	station	coordinates	cancelled?			archived?
	number 9507	tracking	year 164	13/6/11	activity GRV	planned/ actual	planned/ actual 01:34:15	station NNO	coordinates	cancelled? successfully performed successfully	2945	L1a&b L02	archived?
247	number 9507	tracking	year		activity	planned/ actual	planned/ actual	station	coordinates	cancelled?			archived?
	number 9507	tracking	year 164	13/6/11	activity GRV	planned/ actual	planned/ actual 01:34:15	station NNO	coordinates	cancelled? successfully performed successfully	2945	L1a&b L02	archived?
	number 9507 9507	tracking	year 164	13/6/11	activity GRV	planned/ actual	planned/ actual 01:34:15	station NNO NNO	coordinates	cancelled? successfully performed successfully	2945	L1a&b L02	archived?
248	number 9507 9507	tracking	year 164 165	13/6/11 14/6/11	GRV OCC	planned/ actual 23:18:27 2:34:15	planned/ actual 01:34:15 02:56:15	station NNO NNO	coordinates	cancelled? successfully performed successfully performed	2945 2946	L1a&b L02	archived?
248 249	number 9507 9507 9512	tracking	year 164 165 166	13/6/11 14/6/11 15/6/11	activity GRV OCC GRV	planned/ actual 23:18:27 2:34:15 10:49:01	planned/ actual 01:34:15 02:56:15 12:29:44	station NNO NNO DSS-65	coordinates	cancelled? successfully performed successfully performed unknown	2945 2946 2947	L1a&b L02 L1a&b L02 L1a&b	archived?
248	number 9507 9507 9512	tracking	year 164 165	13/6/11 14/6/11	GRV OCC	planned/ actual 23:18:27 2:34:15	planned/ actual 01:34:15 02:56:15 12:29:44	station NNO NNO DSS-65	coordinates	cancelled? successfully performed successfully performed	2945 2946	L1a&b L02	archived?
248 249	number 9507 9507 9512	tracking	year 164 165 166	13/6/11 14/6/11 15/6/11	activity GRV OCC GRV	planned/ actual 23:18:27 2:34:15 10:49:01	planned/ actual 01:34:15 02:56:15 12:29:44	station NNO NNO DSS-65	coordinates	cancelled? successfully performed successfully performed unknown	2945 2946 2947	L1a&b L02 L1a&b L02 L1a&b	archived?
248 249 250	number 9507 9507 9512 9512	tracking	year 164 165 166	13/6/11 14/6/11 15/6/11 15/6/11	activity GRV OCC GRV OCC	planned/ actual 23:18:27 2:34:15 10:49:01 13:29:44	planned/ actual 01:34:15 02:56:15 12:29:44 13:51:44	station NNO NNO DSS-65 DSS-65	Global	cancelled? successfully performed successfully performed unknown unknown	2945 2946 2947 2948	L1a&b L02 L1a&b L02 L1a&b L1a&b	archived?
248 249	number 9507 9507 9512 9512	tracking	year 164 165 166	13/6/11 14/6/11 15/6/11	activity GRV OCC GRV	planned/ actual 23:18:27 2:34:15 10:49:01	planned/ actual 01:34:15 02:56:15 12:29:44	station NNO NNO DSS-65	coordinates	cancelled? successfully performed successfully performed unknown	2945 2946 2947	L1a&b L02 L1a&b L02 L1a&b	archived?
248 249 250	number 9507 9507 9512 9512	tracking	year 164 165 166	13/6/11 14/6/11 15/6/11 15/6/11	activity GRV OCC GRV OCC	planned/ actual 23:18:27 2:34:15 10:49:01 13:29:44	planned/ actual 01:34:15 02:56:15 12:29:44 13:51:44	station NNO NNO DSS-65 DSS-65	Global	cancelled? successfully performed successfully performed unknown unknown	2945 2946 2947 2948	L1a&b L02 L1a&b L02 L1a&b L1a&b	archived?

										successfully			
253	9517		167	16/6/11	GRV	22:59:16	00:29:34	NNO	Global	performed	2951	L1a&b L02	
200	0011		101	10/0/11	0.11	22.00.10	00.20.01	11110	Clobal	ponomiou	2001		
										successfully			
254	9521		169	18/6/11	GRV	0:57:42	03:22:45	NNO	Global	performed	2952	L1a&b L02	
										successfully			
255	9521		169	18/6/11	000	4:22:45	04:44:45	NNO		performed	2953	L1a&b L02	
		DSN					stop time (UT)						
	orbit	tracking	day of		MaRS	start time (UT)	planned/	ground	target;	performed?			
	number	number	year	date	activity	planned/ actual	actual	station	coordinates	cancelled?	Volume-ID	processed?	archived?
250	0524		169	10/0/11	GRV	22:54:44	00.22.20		Clabal	successfully	2054	11086 102	
256	9524		169	18/6/11	GRV	22:54:44	00:32:20	NNO	Global	performed	2954	L1a&b L02	
										e vere e e e fuille a			
257	9525		170	19/6/11	GRV	4:56:26	05:29:28	NNO	Global	successfully performed	2955	L1a&b L02	
201	0020			10/0/11	0.11	1.00.20	00.20.20	11110	Clobal	ponomiou	2000		
258	9527		170	19/6/11	GRV	18:55:46	21:18:42	DSS-15		unknown	2956	L1a&b	
259	9527		170	19/6/11	000	22:18:42	22:40:42	DSS-15		unknown	2957	L1a&b	
										successfully			
260	9528		171	20/6/11	GRV	1:55:21	03:38:59	NNO	Global	performed	2958	L1a&b L02	
261	9528		171	20/6/11	OCC	5:18:07	05:40:07	DSS-63		successfully performed	2959	L1a&b L02	
201	3320		17.1	20/0/11	000	5.10.07	00.40.07	200-00		penonned	2353		
										successfully			
262	9531		171	20/6/11	GRV	22:57:54	00:34:11	NNO	Global	performed	2960	L1a&b L02	
										successfully			
263	9534		172	21/6/11	GRV	19:53:24	20:27:58	DSS-15		performed	2961	L1a&b L02	
										successfully			
264	9537		173	22/6/11	000	13:13:22	13:35:21	DSS-15		performed	2962	L1a&b L02	

	orbit	DSN tracking	day of		MaRS	start time (UT)	stop time (UT) planned/	ground	target;	performed?			
	number	number	year	date	activity	planned/ actual	actual	station	coordinates	cancelled?	Volume-ID	processed?	archived?
265	9538		173	22/6/11	GRV	23:51:59	02:12:18	NNO	Global	successfully performed	2963	L1a&b L02	
266	9538		174	23/6/11	000	3:12:18	03:34:18	NNO		successfully performed	2964	L1a&b L02	
267	9539		174	23/6/11	OCC	10:11:46	10:33:46	DSS-65		successfully performed	2965	L1a&b L02	
268	9541		174	23/6/11	GRV	22:56:09	23:10:40	NNO	Global	successfully performed	2966	L1a&b L02	
269	9541		175	24/6/11	000	0:07:50	0:33:28	NNO		successfully performed	2967	L1a&b L02	
270	9545		176	25/6/11	GRV	0:49:37	03:08:40	NNO	Global	successfully performed	2968	L1a&b L02	
271	9545		176	25/6/11	000	4:05:52	4:31:29	NNO		successfully performed	2969	L1a&b L02	
272	9546		176	25/6/11	GRV	7:49:15	10:08:10	DSS-65		unknown	2970	L1a&b	
pre	9546		176	25/6/11	000	11:08:11		DSS-65		unknown	2971	L1a&b	
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
274	9548		176	25/6/11	GRV	23:40:23	00:39:13	NNO	Global	successfully performed	2972	L1a&b L02	
275	9550		177	26/6/11	GRV	11:47:49	14:17:59	DSS-63		successfully performed	2973	L1a&b L02	

										successfully			
276	9552		178	27/6/11	GRV	1:47:08	04:56:38	NNO	Global	performed	2974	L1a&b L02	
	•							e	nd of MTPS	92			
									art of MTP				
			[stop time						
	orbit	DSN tracking	day of		MaRS	start time (UT)	(UT) planned/	ground	target;	performed?			
	number	number	year	date	activity	planned/ actual	actual	station	coordinates	cancelled?	Volume-ID	processed?	archived?
077	9555		178	27/6/11	GRV	23:36:13	00:41:25	NNO	Global	successfully	2976	L1a&b L02	
277	9000		1/0	27/0/11	GRV	23.30.13	00.41.25	ININO	Giobai	performed	2970	LIAOD LUZ	
										successfully			
278	9559		180	29/6/11	GRV	3:23:23	04:49:38	NNO	Global	performed	2977	L1a&b L02	
279	9562		181	30/6/11	GRV	0:24:51	02:00:08	NNO	Global	successfully performed	2978	L1a&b L02	
219	9502		101	30/0/11	GRV	0.24.51	02.00.08	ININO	Giubai	penonneu	2976		
										successfully			
280	9562		181	30/6/11	000	3:01:02	3:22:48	NNO		performed	2979	L1a&b L02	
281	9566		181	30/6/11	OCC	23:59:58	0:21:46	NNO		successfully performed	2980	L1a&b L02	
201	9300		101	30/0/11	000	23.39.30	0.21.40	ININO		penonned	2900		
										successfully			
RMP	9568		182	1/7/11	000	13:59:11	14:20:59	DSS-14		performed	2981	L1a&b L02	
283	9568		182	1/7/11	GRV	18:25:48	20:24:12	DSS-14		unknown	2982	L1a&b	
200				,	0.00		_0 1. 12	200 11				2.300	
										successfully			
284	9569		183	2/7/11	GRV	1:25:44	02:57:33	NNO	Global	performed	2983	L1a&b L02	
										aucocoafully			
285	9569		183	2/7/11	OCC	3:58:24	4:20:10	NNO		successfully performed	2984	L1a&b L02	
		DSN					stop time						
	orbit	tracking	day of		MaRS	start time (UT)	(UT) planned/	ground	target;	performed?			
	number	number	year	date	activity	planned/ actual	actual	station	coordinates	cancelled?	Volume-ID	processed?	archived?

white: planned task grey: status of operation? to be checked yellow: task to be completed green: task completed dark red: task failed or cancelled after ESOC PTR

light red: task cancelled by ESOC PTR

286	9570		183	2/7/11	GRV	8:25:43	09:57:14	DSS-65		unknown	2985	L1a&b	
287	9570		183	2/7/11	OCC	10:58:02	11:19:51	DSS-65		unknown	2986	L1a&b	
201	0010		100	2,7,7,1,1		10.00.02	1110.01	200 00			2000		
288	9576		185	4/7/11	GRV	2:34:19	04:28:34	NNO	Global	successfully performed	2987	L1a&b L02	
289	9577		185	4/7/11	OCC	11:56:52	12:17:29	NNO		cancelled by MPS	2988		
290	9579		185	4/7/11	GRV	23:33:48	00:50:08	NNO	Global	successfully performed	2989	L1a&b L02	
291	9582		186	5/7/11	0000	22:54:05	23:15:53	DSS-15		successfully	2990	L1a&b L02	
292			187	6/7/11	GRV	3:24:38	04:21:41	NNO	Global	successfully performed	2991	L1a&b L02	
293			187	6/7/11	0000	12:53:29	13:15:17	DSS-15		successfully	2992	L1a&b L02	
294	9586		188	7/7/11	GRV	0:24:10	00:52:58	NNO	Global	successfully	2993	L1a&b L02	
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
			-		-					successfully			
295	9589		188	7/7/11	000	23:52:00	00:13:48	NNO		performed	2994	L1a&b L02	
296	9593		190	9/7/11	GRV	1:22:57	02:50:48	NNO	Global	successfully performed	2995	L1a&b L02	
297	9593		190	9/7/11	OCC	3:51:00	04:12:47	NNO		successfully performed	2996	L1a&b L02	

298	9596		190	9/7/11	GRV	22:51:58	23:49:34	NNO	Global	successfully performed	2997	L1a&b L02	,
299	9596		191	10/7/11	OCC	0:50:06	01:11:55	NNO		successfully performed	2998	L1a&b L02	2
300	9599		191	10/7/11	GRV	19:21:44	20:48:28	DSS-15		unknown	2999	L1a&b	
										6 II			
301	9599		191	10/7/11	OCC	21:49:23	22:11:10	DSS-15		successfully performed	3000	L1a&b L02	2
										au an an an fuille i			
302	9600		192	11/7/11	GRV	2:21:33	03:08:58	NNO	Global	successfully performed	3001	L1a&b L02	2
										successfully			
303	9600		192	11/7/11	000	4:49:12	05:10:59	DSS-63		performed	3002	L1a&b L02	2
		DSN					stop time (UT)						
							,			7 10			
	orbit number	tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
			-	date						cancelled?	Volume-ID	processed?	archived?
304	number		-	date 11/7/11							Volume-ID 3003	processed?	
304	number		year		activity	planned/ actual	actual	station	coordinates	cancelled? successfully performed		·	
<u>304</u> 305	number 9603		year		activity	planned/ actual	actual	station	coordinates	cancelled?		·	2
	number 9603		year 192	11/7/11	activity GRV	planned/ actual	actual 00:47:59	station NNO	coordinates	cancelled? successfully performed successfully performed	3003	L1a&b L02	2
	number 9603 9603		year 192	11/7/11	activity GRV	planned/ actual	actual 00:47:59	station NNO	coordinates	cancelled?	3003	L1a&b L02	2
305	9603		year 192 193	11/7/11 12/7/11	GRV OCC	planned/ actual 23:20:59 1:48:24	actual 00:47:59 2:10:12	station NNO NNO	coordinates	cancelled? successfully performed successfully performed successfully performed	3003 3004	L1a&b L02	2
305	number 9603 9603 9607		year 192 193	11/7/11 12/7/11	GRV OCC	planned/ actual 23:20:59 1:48:24	actual 00:47:59 2:10:12	station NNO NNO	coordinates	cancelled? successfully performed successfully performed successfully	3003 3004	L1a&b L02	2
305 306	number 9603 9603 9607		year 192 193 193	11/7/11 12/7/11 12/7/11	activity GRV OCC OCC	planned/ actual 23:20:59 1:48:24 22:48:50	actual 00:47:59 2:10:12 23:09:32	station NNO NNO NNO	Global	cancelled? successfully performed successfully performed successfully performed successfully	3003 3004 3005	L1a&b L03	2
305 306	number 9603 9603 9607 9607		year 192 193 193	11/7/11 12/7/11 12/7/11	activity GRV OCC OCC	planned/ actual 23:20:59 1:48:24 22:48:50	actual 00:47:59 2:10:12 23:09:32	station NNO NNO NNO	Global	cancelled? successfully performed successfully performed successfully performed successfully	3003 3004 3005	L1a&b L03	2
305 306 307	number 9603 9603 9607 9607		year 192 193 193 193	11/7/11 12/7/11 12/7/11 13/7/11	activity GRV OCC OCC GRV	planned/ actual 23:20:59 1:48:24 22:48:50 3:20:02	actual 00:47:59 2:10:12 23:09:32 03:54:37	station NNO NNO NNO	Global	cancelled? successfully performed successfully performed successfully performed	3003 3004 3005 3006	L1a&b L02 L1a&b L02 L1a&b L02 L1a&b L02	2

										successfully			
310	9610		195	14/7/11	000	2:46:53	03:08:39	NNO		performed	3009	L1a&b L02	
044	0040		105	4 4 17 14 4	000	00.40.47	00.00.04			successfully	2010		
311	9613		195	14/7/11	000	23:46:17	00:08:04	NNO		performed	3010	L1a&b L02	
312	9616		196	15/7/11	GRV	18:17:59	18:53:18	DSS-14		unknown	3011	L1a&b	
		DSN					stop time (UT)						
	orbit number	tracking number	day of	date	MaRS activity	start time (UT) planned/ actual	planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
	number	number	year	uate	activity	plaimeu/ actual	actual	Station	coordinates	cancelleur	Volume-ID	processeur	archiveur
										successfully			
313	9617		197	16/7/11	GRV	1:17:48	03:13:58	NNO	Global	performed	3012	L1a&b L02	
314	9618		197	16/7/11	GRV	8:28:47	09:44:33	DSS-63		unknown	3013	L1a&b	
315	9618		197	16/7/11	000	10:45:22	11:07:09	DSS-63		unknown	3014	L1a&b	
										successfully			
316	9620		198	17/7/11	OCC	0:44:57	01:06:44	NNO		performed	3015	L1a&b L02	
047	0000		100	47/7/44		10,51,00	44.44.04	D00 45		successfully	2040		
317	9622		198	17/7/11	GRV	12:51:30	14:14:34	DSS-15		performed	3016	L1a&b L02	
										successfully			
318	9624		199	18/7/11	GRV	2:28:04	03:35:07	NNO	Global	performed	3017	L1a&b L02	
319	9627		200	19/7/11	GRV	0:18:22	00:43:19	NNO	Global	successfully performed	3018	L1a&b L02	
519	3021		200	13/1/11	OIN	0.10.22	00.40.19		Global	penormeu	3010		
320	9627		200	19/7/11	000	1:43:44	02:05:33	NNO		unknown	3019	L1a&b L02	
										concelled by			
321	9629		200	19/7/11	GRV	13:14:51	15:02:58	NNO		cancelled by MPS	3020		
-													

	orbit	DSN tracking	day of		MaRS	start time (UT)	stop time (UT) planned/	ground	target;	performed?			
	number	number	year	date	activity	planned/ actual	actual	station	coordinates	cancelled?	Volume-ID	processed?	archived?
322	9631		200	19/7/11	OCC	22:43:40	23:05:06	NNO		successfully performed	3021	L1a&b L02	
323	9631		201	20/7/11	GRV	4:31:50	04:42:50	DSS-63		unknown	3022	L1a&b	
pre	9631		201	20/7/11	000	5:43:04	06:04:53	DSS-63		unknown	3023	L1a&b	
325	9633		201	20/7/11	000	12:43:00	13:04:49	DSS-15		successfully performed	3024	L1a&b L02	
326	9634		202	21/7/11	GRV	0:13:36	01:41:49	NNO	Global	successfully performed	3025	L1a&b L02	
327	9634		202	21/7/11	000	2:42:41	03:04:29	NNO		successfully performed	3026	L1a&b L02	
328	9637		202	21/7/11	000	23:42:16	00:04:04	NNO		successfully performed	3027	L1a&b L02	
329	9639		203	22/7/11	000	13:42:00	14:03:49	DSS-15		successfully performed	3028	L1a&b L02	
330	9641		204	23/7/11	GRV	1:11:49	03:12:36 stop time	NNO	Global	successfully performed	3029	L1a&b L02	
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	(UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
331	9643		204	23/7/11	GRV	15:11:18	16:40:34	DSS-15		unknown	3030	L1a&b	
332	9643		204	23/7/11	0000	17:41:23	18:03:12	NNO		cancelled by MPS	3031		

										ou cococofully (
333	9644		204	23/7/11	GRV	22:40:33	23:41:17	NNO	Global	successfully performed	3032	L1a&b	L02	
555	3044		204	23/1/11	011	22.40.33	23.41.17	ININO	Giobai	periornied	5052	LIAOD	LUZ	
										ou cococofully (
334	9644		205	24/7/11	OCC	0:38:29	1:03:10	NNO		successfully performed	3033	L1a&b	L02	
004	0044		200	2-11111	000	0.00.20	1.00.10			periorned		LIUOD	202	
										successfully				
335	9648		206	25/7/11	GRV	2:10:02	03:39:54	NNO	Global	performed	3034	L1a&b	L02	
										P				
										successfully				
336	9648		206	25/7/11	000	4:40:53	05:02:42	NNO		performed	3035	L1a&b	L02	
									nd of MTP9	•				
								st	art of MTP	94				
		DSN					stop time (UT)							
	orbit	tracking	day of		MaRS	start time (UT)	planned/	ground	target;	performed?				
	number	number	year	date	activity	planned/ actual	actual	station	coordinates	cancelled?	Volume-ID	process	ed?	archived?
										successfully				
337	9650		206	25/7/11	000	11:40:46	12:02:34	DSS-63		performed	3036	L1a&b	L02	
	0.050			05/7/44		40.00.04	40.40.50			cancelled by	0007			
338	9650		206	25/7/11	GRV	16:38:01	18:12:58	NNO		MPS	3037			
339	9651		207	26/7/11	occ	1:40:34	02:02:22	NNO		cancelled by MPS	3038			
339	9001		207	20/7/11	000	1.40.34	02.02.22	ININO		IVIF 3	3036			
										augogoafullu				
340	9655		207	26/7/11	000	22:40:16	23:02:04	NNO		successfully performed	3039	L1a&b	L02	
040	0000		201	_0////1	000	22.10.10	20.02.04			pononnou	0000	_1005	202	
											· · · · · · · · · · · · · · · · · · ·			
										successfully				
341	9656		208	27/7/11	GRV	9:34:01	10:38:19	DSS-65		successfully performed	3040	L1a&b	L02	
341	9656		208	27/7/11	GRV	9:34:01	10:38:19	DSS-65		successfully performed	3040	L1a&b	L02	
341	9656		208	27/7/11	GRV	9:34:01	10:38:19	DSS-65		performed	3040	L1a&b	L02	
341 342			208 208	27/7/11 27/7/11	GRV OCC	9:34:01	10:38:19 13:01:52				3040	L1a&b L1a&b	L02 L02	
										performed successfully				
										performed successfully				

										successfully			
344	9658		209	28/7/11	000	2:39:54	03:01:42	NNO		performed	3043	L1a&b L02	
345	9661		209	28/7/11	OCC	23:39:38	00:01:26	NNO		successfully performed	3044	L1a&b L02	
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
346	9664		210	29/7/11	000	13:39:28	14:01:16	DSS-15		successfully performed	3045	L1a&b L02	
347	9665		211	30/7/11	GRV	1:21:42	02:19:17	NNO	Global	successfully performed	3046	L1a&b L02	
348	9665		211	30/7/11	OCC	3:39:17	04:01:05	NNO		successfully performed	3047	L1a&b L02	
349	9666		211	30/7/11	GRV	8:21:43	09:17:58			successfully performed	3048	L1a&b L02	
										successfully			
350	9667		211	30/7/11	GRV	15:21:42	16:42:58	DSS-15		performed	3049	L1a&b L02	
351	9669		212	31/7/11	OCC	0:39:05	01:00:53	NNO		unknown	3050	L1a&b L02	
352	9670		212	31/7/11	GRV	12:15:00	13:18:56	DSS-63		unknown	3051	L1a&b	
353	9670		212	31/7/11	OCC	14:38:56	15:00:44	DSS-63		successfully performed	3052	L1a&b L02	
354	9672		213	1/8/11	GRV	1:29:49	03:30:58	NNO	Global	successfully performed	3053	L1a&b L02	
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?

355	9675		213	1/8/11	GRV	22:56:24	00:18:35	NNO	Global	successfully performed	3054	L1a&b L02	
356	9675		214	2/8/11	OCC	1:38:35	02:00:23	NNO		successfully performed	3055	L1a&b L02	
357	9677		214	2/8/11	GRV	12:28:34	15:12:58	DSS-15		successfully performed	3056	L1a&b L02	
										6 H			
358	9679		214	2/8/11	000	22:38:23	23:00:11	NNO		successfully performed	3057	L1a&b L02	
359	9679		215	3/8/11	GRV	2:27:57	03:35:32	NNO	Global	successfully performed	3058	L1a&b L02	
										successfully			
360	9682		215	3/8/11	GRV	23:27:13	01:18:09	NNO	Global	performed	3059	L1a&b L02	
										successfully			
361	9682		216	4/8/11	000	2:38:09	02:59:57	NNO		performed	3060	L1a&b L02	
										successfully			
362	9685		216	4/8/11	000	23:37:58	23:59:46	NNO		performed	3061	L1a&b	
										successfully			
363	9687		217	5/8/11	000	13:37:52	13:59:40 stop time	DSS-65		performed	3062	L1a&b L02	
	orbit	DSN tracking	day of		MaRS	start time (UT)	(UT) planned/	ground	target;	performed?			
	number	number	year	date	activity	planned/ actual	actual	station	coordinates	cancelled?	Volume-ID	processed?	archived?
										successfully			
364	9689		218	6/8/11	GRV	1:49:17	03:40:45	NNO	Global	performed	3063	L1a&b L02	
										successfully			
365	9691		218	6/8/11	GRV	14:24:46	16:57:58	DSS-15		performed	3064	L1a&b L02	
										successfully			
366	9692		219	7/8/11	000	0:37:39	00:59:27	NNO		performed	3065	L1a&b L02	

										successfully			
367	9695		219	7/8/11	000	14:37:33	14:59:03	DSS-15		performed	3066	L1a&b L02	
368	9696		220	8/8/11	GRV	1:23:24	04:41:21	NNO	Global	successfully performed	3067	L1a&b L02	
500	3030		220	0/0/11	OIV	1.23.24	04.41.21	ININO	Ciobai	penonneu	3007		
										successfully			
369	9699		220	8/8/11	GRV	22:32:32	00:17:08	NNO	Global	performed	3068	L1a&b L02	
370	9703		222	10/8/11	GRV	3:14:55	04:01:09	NNO	Global	successfully performed	3069	L1a&b L02	
370	3703			10/0/11	OIV	3.14.33	04.01.03	ININO	Ciobai	penonneu	3003		
										successfully			
371	9706		222	10/8/11	GRV	23:20:36	00:26:14	NNO	Global	performed	3070	L1a&b L02	
372	9709		223	11/8/11	GRV	22:26:08	23:40:11	NNO	Global	successfully performed	3071	L1a&b L02	
012					0		stop time		0.020.	periorited		1.000 101	
		DSN					(UT)						
	orbit		day of		MaRS	start time (UT)	planned/	ground	target;	performed?			
	orbit number	tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual		ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
		tracking	-	date			planned/			cancelled?	Volume-ID	processed?	archived?
373	number	tracking	year		activity	planned/ actual	planned/ actual	station		cancelled?			archived?
373	number	tracking	-	date 12/8/11			planned/	station		cancelled?	Volume-ID 3072	processed?	archived?
373	number	tracking	year		activity	planned/ actual	planned/ actual 13:39:43	station		cancelled?			archived?
373 374	number 9711	tracking	year		activity	planned/ actual	planned/ actual	station		cancelled?			archived?
	number 9711	tracking	year 224	12/8/11	activity GRV	planned/ actual	planned/ actual 13:39:43	Station	coordinates	cancelled? successfully performed successfully performed	3072	L1a&b L02	archived?
374	9711 9713	tracking	year 224 225	12/8/11 13/8/11	GRV GRV	planned/ actual 11:54:43 1:22:27	planned/ actual 13:39:43 03:39:12	station DSS-15 NNO	coordinates	cancelled? successfully performed successfully performed successfully	3072 3073	L1a&b L02	archived?
374	number 9711	tracking	year 224	12/8/11	activity GRV	planned/ actual	planned/ actual 13:39:43	station DSS-15 NNO	coordinates	cancelled? successfully performed successfully performed	3072	L1a&b L02	archived?
374 375	9711 9713 9715	tracking	year 224 225 225	12/8/11 13/8/11 13/8/11	activity GRV GRV GRV	planned/ actual 11:54:43 1:22:27 15:22:35	planned/ actual 13:39:43 03:39:12 17:38:41	DSS-15 NNO DSS-15	coordinates	cancelled? successfully performed successfully performed successfully performed	3072 3073 3074	L1a&b L02	archived?
374	9711 9713 9715	tracking	year 224 225	12/8/11 13/8/11	GRV GRV	planned/ actual 11:54:43 1:22:27	planned/ actual 13:39:43 03:39:12	station DSS-15 NNO	coordinates	cancelled? successfully performed successfully performed successfully	3072 3073	L1a&b L02	archived?
374 375	9711 9713 9715	tracking	year 224 225 225	12/8/11 13/8/11 13/8/11	activity GRV GRV GRV	planned/ actual 11:54:43 1:22:27 15:22:35	planned/ actual 13:39:43 03:39:12 17:38:41	DSS-15 NNO DSS-15	coordinates	cancelled? successfully performed successfully performed successfully performed	3072 3073 3074	L1a&b L02	archived?
374 375 376	number 9711 9713 9715 9715	tracking	year 224 225 225 225 226	12/8/11 13/8/11 13/8/11 14/8/11	activity GRV GRV GRV GRV	planned/ actual 11:54:43 1:22:27 15:22:35 4:17:37	planned/ actual 13:39:43 03:39:12 17:38:41 04:43:59	DSS-15 NNO DSS-15 NNO	coordinates	cancelled? successfully performed successfully performed successfully performed failed	3072 3073 3074 3075	L1a&b L02 L1a&b L02 L1a&b L02	archived?
374 375	number 9711 9713 9715 9715	tracking	year 224 225 225	12/8/11 13/8/11 13/8/11	activity GRV GRV GRV	planned/ actual 11:54:43 1:22:27 15:22:35	planned/ actual 13:39:43 03:39:12 17:38:41	DSS-15 NNO DSS-15 NNO	coordinates	cancelled? successfully performed successfully performed successfully performed	3072 3073 3074	L1a&b L02	archived?
374 375 376	number 9711 9713 9715 9717 9717	tracking	year 224 225 225 225 226	12/8/11 13/8/11 13/8/11 14/8/11	activity GRV GRV GRV GRV	planned/ actual 11:54:43 1:22:27 15:22:35 4:17:37	planned/ actual 13:39:43 03:39:12 17:38:41 04:43:59	station DSS-15 NNO DSS-15 NNO DSS-63	coordinates	cancelled? successfully performed successfully performed successfully performed failed	3072 3073 3074 3075	L1a&b L02 L1a&b L02 L1a&b L02	archived?

white: planned task grey: status of operation? to be checked yellow: task to be completed green: task completed dark red: task failed or cancelled after ESOC PTR

light red: task cancelled by ESOC PTR

379	9720		227	15/8/11	GRV	1:41:40	04:37:10	NNO		failed	3078		
380	9723		227	15/8/11	GRV	22:41:18	01:36:46	NNO		failed	3079		
381	9725		228	16/8/11	GRV	14:10:00	14:46:39	DSS-15		failed	3080	L1a&b	
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
382	9727		229	17/8/11	GRV	3:40:17	05:01:21	NNO		failed	3081		
383	9730		229	17/8/11	GRV	23:13:58	02:35:06	NNO		failed	3082		
384	9737		232	20/8/11	GRV	0:12:00	03:33:28	NNO	Global	unknown	3083	L1a&b L02	
385	9738		232	20/8/11	GRV	7:11:43	09:12:58	DSS-65		successfully performed	3084	L1a&b L02	
386	9740		232	20/8/11	GRV	22:10:41	23:41:25	NNO	Global	unknown	3085	L1a&b L02	
387	9744		234	22/8/11	GRV	1:10:02	02:23:58	NNO	Global	unknown	3086	L1a&b L02	
388	9744		234	22/8/11	GRV	3:49:01	04:31:54	DSS-63		successfully performed	3087	L1a&b L02	
								e	nd of MTPS	94			
								st	art of MTP	95			
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?

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389	9749		235	23/8/11	GRV	12:08:38	14:17:58	DSS 14		failed	3088		
309	9749		200	23/0/11	GRV	12.00.30	14.17.30	D33-14		Talleu	3000		
390	9752		236	24/8/11	GRV	4:18:36	05:30:20	DSS-63		partially performed	3089	L1a&b	
										partially			
391	9752		236	24/8/11	GRV	10:49:09	12:07:58	DSS-65		performed	3090	L1a&b	
392	9754		236	24/8/11	GRV	23:07:10	02:29:37	NNO	Global	unknown	3091	L1a&b L02	
592	9754		230	24/0/11		23.07.10	02.29.51	NINO	Global	dikilowii	3031		
393	9756		237	25/8/11	GRV	13:06:38	14:27:59	DSS-15		partially performed	3092	L1a&b	
										partially			
394	9757		237	25/8/11	GRV	21:33:51	22:33:59	DSS-14		performed	3093	L1a&b	
395	9759		238	26/8/11	GRV	11:28:54	13:21:53	DSS-14		partially performed	3094	L1a&b	
	0.00		200	20/0/11				200		ponomica			
396	9761		239	27/8/11	GRV	0:05:09	03:28:05	NNO		failed	3095		
397	9764		239	27/8/11	GRV	23:11:46	00:05:02	NNO	Global	unknown	3096	L1a&b L02	
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
	lamoor		your	uuto	usurity	partition dotudi	ustuai	otation	coordinates	Gunoshour	Citanic-ib	processeur	alonifou :
398	9768		241	29/8/11	GRV	1:03:08	04:24:17	NNO	Global	unknown	3097	L1a&b L02	
399	9771		242	30/8/11	GRV	0:09:26	01:26:04	NNO		failed	3098		
400	9774		242	30/8/11	GRV	17:53:00	20:45:00	DSS-15		successfully performed	3099	L1a&b L02	

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401	9775		243	31/8/11	GRV	2:01:06	04:38:02	NNO		failed	3100		
402	9778		244	1/9/11	GRV	1:07:03	02:24:34	NNO	Global	unknown	3101	L1a&b	
402	9110		244	1/9/11	GRV	1.07.03	02.24.34	NNO	Global	UIIKIIOWII	3101	LTAOD	
403	9781		244	1/9/11	GRV	21:52:32	23:05:18	NNO		failed	3102		
404	9785		245	2/9/11	GRV	23:58:11	03:23:05	NNO		failed	3103		
405	9786		246	3/9/11	GRV	6:33:00	8:50:00	DSS-65		successfully performed	3104	L1a&b L02	
	9787		246	3/9/11	GRV	12:58:00	14:14:00	DSS-15		successfully performed	3125	L1a&b L02	
406	9788		246	3/9/11	GRV	21:49:02	00:13:01	NNO		failed	3105		
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
407	9789		247	4/9/11	GRV	3:18:00	6:30:00	DSS-65		performed	3106	L1a&b	
409	9792		248	5/9/11	GRV	0:56:08	02:13:58	NNO		failed	3107		
408	9192		240	5/9/11	GRV	0.00.00	02.13.38			failed	3107		
409	9792		248	5/9/11	GRV	3:13:00	4:37:00	DSS-63		successfully performed	3108	L1a&b L02	
410	9794		248	5/9/11	GRV	12:37:00	16:00:00	DSS-14		successfully performed	3109	L1a&b L02	
410	9794 9795		248	5/9/11	GRV	12:37:00	16:00:00	DSS-14		successfully performed	3109	L1a&b L02	
										6 11			
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412	9802		250	7/9/11	GRV	22:53:11	02:01:01	NNO	Global	successfully performed	3111	L1a&b L02	
413	9805		251	8/9/11	GRV	21:40:52	23:18:52	NNO	Global	successfully performed	3112	L1a&b L02	
414	9807		252	9/9/11	GRV	11:23:00	13:03:00	DSS-15		cancelled by DSN			
415	9809		252	9/9/11	GRV	23:51:08	03:18:04	NNO	Global	successfully performed	3114	L1a&b L02	
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
										augagaafullu			
416	9812		253	10/9/11	GRV	21:37:22	23:57:38	NNO	Global	successfully performed	3115	L1a&b L02	
417	9813		254	11/9/11	GRV	3:49:56	04:39:14	NNO	Global	successfully performed	3116	L1a&b L02	
418	9815		254	11/9/11	GRV	17:43:00	20:42:58	DSS-14		performed	3117	L1a&b	
419			255	12/9/11	GRV	0:49:04	04:16:39	NNO	Global	successfully	3118	L1a&b L02	
420			255	12/9/11	GRV	23:53:26	01:04:32	NNO	Global	successfully	3119	L1a&b L02	
421			256	13/9/11	GRV	21:32:13	22:15:28	NNO	Global	successfully	3120	L1a&b L02	
422			257	14/9/11	GRV	22:46:09	00:39:29	NNO	Global	successfully	3121	L1a&b L02	
422			258	15/9/11	GRV	21:35:38	22:59:43	NNO	Global	successfully	3122	L1a&b L02	

white: planned task grey: status of operation? to be checked yellow: task to be completed green: task completed dark red: task failed or cancelled after ESOC PTR light red: task cancelled by ESOC PTR

424	9831		259	16/9/11	GRV	11:00:00	13:01:31	DSS-15		performed	3123	L1a&b	
		DSN					stop time (UT)						
	orbit number	tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
	number	number	yea	uate	activity	planneu/ actual	actual	Station	coordinates	canceneur	Volume-ID	processeur	archiveur
										successfully			
425	9833		259	16/9/11	GRV	23:44:04	02:58:25	NNO	Global	performed	3124	L1a&b L02	
426	9836		260	17/9/11	GRV	22:47:21	00:00:19	NNO		cancelled by MPS			
420	9030		200	17/9/11	GRV	22.47.21	00.00.19	ININO		IVIF 3			
										successfully			
427	9840		262	19/9/11	GRV	0:42:00	01:58:58	NNO	Global	performed	3126	L1a&b L02	
								e	nd of MTP9	95			
								st	art of MTP	96			
		DSN					stop time (UT)						
		DSN		1 1	4		(01)						
	orbit	tracking	day of		MaRS	start time (UT)	planned/	ground	target;	performed?			
	orbit number	tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
		-	-	date				-		cancelled?	Volume-ID	processed?	archived?
428	number	-	year	date			actual	-		cancelled?			archived?
428	number	-	-		activity	planned/ actual		station	coordinates	cancelled?	Volume-ID 3127		archived?
	number 9844	-	year 262	19/9/11	activity GRV	planned/ actual 23:45:47	actual	station NNO	coordinates Global	cancelled?	3127	L1a&b L02	archived?
428 429	number 9844	-	year		activity	planned/ actual	actual	station	coordinates	cancelled?			archived?
	number 9844	-	year 262	19/9/11	activity GRV	planned/ actual 23:45:47	actual	station NNO	coordinates Global	cancelled?	3127	L1a&b L02	archived?
	number 9844 9847	-	year 262	19/9/11	activity GRV	planned/ actual 23:45:47	actual	station NNO NNO	coordinates Global	cancelled?	3127	L1a&b L02	archived?
429	number 9844 9847	-	year 262 263	19/9/11 20/9/11	GRV GRV	planned/ actual 23:45:47 21:19:55	actual 00:58:40 21:57:55	station NNO NNO	coordinates Global	cancelled?	3127 3128	L1a&b L02	archived?
429 430	9844 9847 9848	-	year 262 263 264	19/9/11 20/9/11 21/9/11	activity GRV GRV GRV	planned/ actual 23:45:47 21:19:55 3:44:30	actual 00:58:40 21:57:55 04:31:30	station NNO NNO DSS-63	Global Global	cancelled? successfully performed successfully performed performed successfully	3127 3128 3129	L1a&b L02 L1a&b L02 L1a&b	archived?
429	9844 9847 9848	-	year 262 263	19/9/11 20/9/11	GRV GRV	planned/ actual 23:45:47 21:19:55	actual 00:58:40 21:57:55	station NNO NNO	coordinates Global	cancelled? successfully performed successfully performed performed	3127 3128	L1a&b L02	archived?
429 430	9844 9847 9848	-	year 262 263 264	19/9/11 20/9/11 21/9/11	activity GRV GRV GRV	planned/ actual 23:45:47 21:19:55 3:44:30	actual 00:58:40 21:57:55 04:31:30	station NNO NNO DSS-63	Global Global	cancelled? successfully performed successfully performed performed successfully performed	3127 3128 3129	L1a&b L02 L1a&b L02 L1a&b	archived?
429 430	number 9844 9847 9848 9850	-	year 262 263 264	19/9/11 20/9/11 21/9/11	activity GRV GRV GRV	planned/ actual 23:45:47 21:19:55 3:44:30	actual 00:58:40 21:57:55 04:31:30	station NNO NNO DSS-63	Global Global	cancelled? successfully performed successfully performed performed successfully	3127 3128 3129	L1a&b L02 L1a&b L02 L1a&b	archived?
429 430 431	number 9844 9847 9848 9850	-	year 262 263 264 264	19/9/11 20/9/11 21/9/11 21/9/11	activity GRV GRV GRV	planned/ actual 23:45:47 21:19:55 3:44:30 22:51:55	actual 00:58:40 21:57:55 04:31:30 01:56:44	station NNO NNO DSS-63 NNO	Coordinates Global Global Global	cancelled? successfully performed successfully performed performed successfully performed successfully performed	3127 3128 3129 3130	L1a&b L02 L1a&b L02 L1a&b L1a&b	archived?
429 430 431	number 9844 9847 9848 9850	-	year 262 263 264 264	19/9/11 20/9/11 21/9/11 21/9/11	activity GRV GRV GRV	planned/ actual 23:45:47 21:19:55 3:44:30 22:51:55	actual 00:58:40 21:57:55 04:31:30 01:56:44	station NNO NNO DSS-63 NNO	Coordinates Global Global Global	cancelled? successfully performed successfully performed performed successfully performed successfully performed	3127 3128 3129 3130	L1a&b L02 L1a&b L02 L1a&b L1a&b	archived?

434	9861		268	25/9/11	GRV	3:49:07	04:24:55	NNO	Global	unknown	3133	L1a&b L02	
435	9864		269	26/9/11	GRV	0:34:42	04:06:59	NNO	Global	unknown	3134	L1a&b L02	
436	9867		269	26/9/11	GRV	23:37:35	00:49:31	NNO		failed	3135		
430	5007		200	2010111		20.01.00	stop time			lancu	3100		
	orbit	DSN tracking	day of		MaRS	start time (UT)	(UT) planned/	ground	target;	performed?			
	number	number	year	date	activity	planned/ actual	actual	station	coordinates	cancelled?	Volume-ID	processed?	archived?
437	9874		271	28/9/11	GRV	22:31:46	01:57:12	NNO		failed	3136		
120	9878		272	29/9/11	GRV	21:35:37	22:44:09	NNO	Global	successfully performed	3137	L1a&b L02	
430	9070		212	29/9/11	GRV	21.35.37	22.44.09	ININO	Global	penonneu	5157		
439	9880		273	30/9/11	GRV	11:55:28	12:49:25	DSS-14		performed	3138	L1a&b	
										ouccoofully			
440	9881		273	30/9/11	GRV	23:29:40	02:42:56	NNO	Global	successfully performed	3139	L1a&b L02	
441	9884		274	1/10/11	GRV	22:50:51	23:41:56	NNO	Global	successfully performed	3140	L1a&b L02	
441	9004		274	1/10/11	GRV	22.50.51	23.41.50	ININO	Global	penormed	3140		
										successfully			
442	9885		275	2/10/11	GRV	3:28:20	04:18:41	NNO	Global	performed	3141	L1a&b L02	
443	9887		275	2/10/11	GRV	13:17:23	14:02:28	DSS-14		performed	3142	L1a&b	
114	9888		276	3/10/11	GRV	0:27:31	03:43:06	NNO	Global	partially performed	3143	L1a&b L02	
444	9000		270	3/10/11	GRV	0.27.31	03.43.00		Giubai	periormed	5145		
										successfully			
445	9891		276	3/10/11	GRV	22:09:34	23:01:22	NNO	Global	performed	3144	L1a&b L02	

	orbit	DSN tracking	day of		MaRS	start time (UT)	stop time (UT) planned/	ground	target;	performed?			
	number	number	year	date	activity	planned/ actual	actual	station	coordinates	cancelled?	Volume-ID	processed?	archived?
446	9895		277	4/10/11	GRV	20:51:21	21:45:26	NNO	Global	successfully performed	3145	L1a&b L02	
447	9898		278	5/10/11	GRV	22:24:21	23:59:39	NNO	Global	successfully performed	3146	L1a&b L02	
448	9902		280	7/10/11	GRV	2:23:13	03:03:39	NNO	Global	successfully performed	3147	L1a&b L02	
449	9905		280	7/10/11	GRV	23:22:14	02:38:48	NNO	Global	successfully performed	3148	L1a&b L02	
450	9908		281	8/10/11	GRV	20:43:16	23:37:56	NNO	Global	successfully performed	3149	L1a&b L02	
451	9909		282	9/10/11	GRV	3:21:03	04:11:21	NNO	Global	successfully performed	3150	L1a&b L02	
452	9912		283	10/10/11	GRV	0:20:05	03:55:34	NNO	Global	successfully performed	3151	L1a&b L02	
453	9915		283	10/10/11	GRV	22:01:56	00:39:43	NNO	Global	successfully performed	3152	L1a&b L02	
454	9918		284	11/10/11	GRV	20:13:23	21:13:58 stop time	NNO	Global	successfully performed	3153	L1a&b L02	
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	(UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
455	9920		285	12/10/11	GRV	3:20:42	04:37:35	NNO		cancelled by MPS	3154		
456	9922		285	12/10/11	GRV	22:17:04	01:37:48	NNO	Global	successfully performed	3155	L1a&b L02	

										successfully				
457	9925		286	13/10/11	GRV	20:33:18	22:23:48	NNO	Global	performed	3156	L1a&b	L02	
										successfully				
458	9926		287	14/10/11	GRV	2:15:50	04:05:21	NNO	Global	performed	3157	L1a&b	L02	
										partially				
459	9928		287	14/10/11	GRV	12:10:09	12:51:45	DSS-15		performed	3158	L1a&b		
										ouccoofully				
460	9929		287	14/10/11	GRV	23:14:55	02:35:52	NNO	Global	successfully performed	3159	L1a&b	L02	
										6 H				
461	9932		288	15/10/11	GRV	20:28:36	23:42:11	NNO	Global	successfully performed	3160	L1a&b	L02	
462	9936		290	17/10/11	GRV	0:12:43	03:27:37	NNO		failed	3161			
								e	nd of MTP9	96				
									art of MTP					
		DSN					stop time (UT)							
	orbit number	tracking	day of year	date	MaRS activity	start time (UT) planned/ actual	(UT) planned/		art of MTP:	97 performed?	Volume-ID	processed	1?	archived?
			day of year	date	MaRS activity	start time (UT) planned/ actual	(UT)	st ground	art of MTP	97 performed? cancelled?	Volume-ID	processed	1?	archived?
463	number	tracking	year			planned/ actual	(UT) planned/	st ground	art of MTP:	97 performed? cancelled?	Volume-ID 3162			archived?
463	number	tracking	-	date 17/10/11	activity		(UT) planned/ actual	st ground station	art of MTP: target; coordinates	97 performed? cancelled?			1? L02	archived?
	number 9939	tracking	year 290	17/10/11	activity GRV	planned/ actual 21:44:33	(UT) planned/ actual	ground station NNO	art of MTPS	97 performed? cancelled? successfully performed successfully	3162	L1a&b	L02	archived?
463	number 9939	tracking	year		activity	planned/ actual	(UT) planned/ actual	st ground station	art of MTP: target; coordinates	97 performed? cancelled? successfully performed		L1a&b		archived?
464	number 9939 9943	tracking	290 291	17/10/11 18/10/11	activity GRV GRV	planned/ actual 21:44:33 20:26:07	(UT) planned/ actual 00:22:10 21:21:15	station NNO NNO	art of MTPS	97 performed? cancelled? successfully performed successfully performed	3162 3163	L1a&b	L02 L02	archived?
	number 9939 9943	tracking	year 290	17/10/11	activity GRV	planned/ actual 21:44:33	(UT) planned/ actual	ground station NNO	art of MTPS	97 performed? cancelled? successfully performed successfully	3162	L1a&b	L02	archived?
464 465	number 9939 9943 9943	tracking	290 291 292	17/10/11 18/10/11 19/10/11	activity GRV GRV GRV	planned/ actual 21:44:33 20:26:07 2:34:47	(UT) planned/ actual 00:22:10 21:21:15 03:59:32	ground station NNO NNO	art of MTPS	97 performed? cancelled? successfully performed successfully performed successfully	3162 3163 3164	L1a&b	L02 L02 L02	archived?
464	number 9939 9943 9943	tracking	290 291	17/10/11 18/10/11	activity GRV GRV	planned/ actual 21:44:33 20:26:07	(UT) planned/ actual 00:22:10 21:21:15	station NNO NNO	art of MTPS	97 performed? cancelled? successfully performed successfully performed	3162 3163	L1a&b	L02 L02	archived?
464 465	number 9939 9943 9943 9946	tracking	290 291 292	17/10/11 18/10/11 19/10/11	activity GRV GRV GRV	planned/ actual 21:44:33 20:26:07 2:34:47	(UT) planned/ actual 00:22:10 21:21:15 03:59:32	ground station NNO NNO	art of MTPS	97 performed? cancelled? successfully performed successfully performed successfully	3162 3163 3164	L1a&b L1a&b L1a&b L1a&b	L02 L02 L02	archived?

468	9954		295	22/10/11	GRV	6:18:20	07:06:17	NNO		cancelled by MPS	3167		
469	9956		295	22/10/11	GRV	22:12:12	22:56:40	NNO	Global	successfully performed	3168	L1a&b L02	
470	9957		296	23/10/11	GRV	3:10:03	03:54:59	NNO	Global	successfully performed	3169	L1a&b L02	
471	9957		296	23/10/11	GRV	5:15:43	06:27:46	DSS-65		partially performed	3170	L1a&b	
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
472	9960		297	24/10/11	GRV	0:37:04	03:30:39	NNO	Global	successfully performed	3171	L1a&b L02	
473	9963		297	24/10/11	GRV	21:36:01	22:32:12	NNO		failed			
474	9967		299	26/10/11	GRV	3:08:36	03:50:53	NNO		failed			
475	9970		299	26/10/11	GRV	22:06:00	01:44:31	NNO		failed			
476	9973		300	27/10/11	GRV	21:06:32	22:22:38	NNO		failed			
477	9974		301	28/10/11	GRV	2:32:13	03:48:18	NNO		failed			
478	9980		302	29/10/11	GRV	20:02:42	23:10:37	NNO		failed			
479	9981		303	30/10/11	GRV	3:02:28	03:46:01	NNO		failed			

white: planned task grey: status of operation? to be checked yellow: task to be completed green: task completed dark red: task failed or cancelled after ESOC PTR

light red: task cancelled by ESOC PTR

480	9983		303	30/10/11	GRV	12:49:46	13:42:16	NNO		cancelled by MPS			
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
481	9984		303	30/10/11	GRV	19:59:08	20:42:00	NNO		cancelled by MPS			
482	9987		304	31/10/11	GRV	23:01:54	00:18:23	NNO		failed			
483	9990		305	1/11/11	GRV	19:54:30	20:48:42	NNO		failed			
484	9992		306	2/11/11	GRV	3:33:49	04:26:00	DSS-65		failed	3183		
485	9994		306	2/11/11	GRV	21:58:12	01:16:36	NNO		failed			
486	9997		307	3/11/11	GRV	20:30:58	22:12:28	NNO	Global	unknown	3185	L1a&b L02	
487	9998		308	4/11/11	GRV	1:57:23	03:38:50	NNO		failed			
488	9999		308	4/11/11	GRV	8:56:39	11:17:57	NNO		cancelled by MPS			
489	10001		308	4/11/11	GRV	22:56:01	02:01:27 stop time	DSS-74		failed	3188		
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	(UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
490	10004		309	5/11/11	GRV	21:56:30	23:26:06	NNO		failed			

white: planned task grey: status of operation? to be checked yellow: task to be completed green: task completed dark red: task failed or cancelled after ESOC PTR

light red: task cancelled by ESOC PTR

491	10005		310	6/11/11	GRV	4:57:04	06:13:19	NNO		cancelled by MPS			
	10003		510	0/11/11	GIW	4.57.04	00.10.10						
492	10008		310	6/11/11	GRV	23:53:49	03:12:12	NNO		failed			
493	10012		312	8/11/11	GRV	5:08:54	06:28:58	DSS-65		failed	3192		
494	10015		313	9/11/11	GRV	0:51:37	03:31:36	NNO		failed			
495	10022		315	11/11/11	GRV	1:49:21	03:28:39	NNO		failed			
496	10025		315	11/11/11	GRV	22:58:49	02:07:16	NNO		failed			
490	10023		515			22.30.43	02.07.10			Talled			
497	10028		316	12/11/11	GRV	21:48:40	23:06:13	NNO		failed			
										cancelled by			
498	10029		317	13/11/11	GRV	2:47:01	03:25:56	NNO		MPS			
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
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499	10029		317	13/11/11	GRV	4:46:40	05:42:58	DSS-63		failed	3198		
										partially			
500	10032		318	14/11/11	GRV	1:28:57	03:23:02	NNO		performed	3199	L1a&b L02	
									nd of MTPS				
							stop time	st	art of MTP	98			
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	(UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?

white: planned task grey: status of operation? to be checked yellow: task to be completed green: task completed dark red: task failed or cancelled after ESOC PTR light red: task cancelled by ESOC PTR

501	10035		318	14/11/11	GRV	21:00:20	23:34:16	NNO		failed			
502	10039		319	15/11/11	GRV	19:50:01	20:40:46	NNO		failed			
503	10046		322	18/11/11	GRV	1:23:03	02:47:41	NNO		failed			
504	10052		323	19/11/11	GRV	20:51:53	21:54:05	NNO		failed			
505	10056		325	21/11/11	GRV	0:06:55	02:22:14	NNO		failed			
506	10059		325	21/11/11	GRV	20:45:32	23:32:00	NNO		failed			
507	10063		327	23/11/11	GRV	2:19:57	03:09:19	NNO		failed			
	10000									6 H . I			
508	10066		327	23/11/11	GRV	21:31:09	22:49:34	NNO		failed			
509	10070		329	25/11/11	GRV	1:26:27	02:35:52	NNO		failed			
000		DSN	020	20/10/11	OIT	1.20.21	stop time (UT)			landa			
	orbit number	tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
			-										
510	10073		329	25/11/11	GRV	23:01:38	01:31:39	NNO		failed			
511	10076		330	26/11/11	GRV	21:24:32	22:12:57	NNO		failed			
512	10080		331	27/11/11	GRV	23:05:58	02:19:50	NNO		failed			

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E10	10094		222	20/11/11	GRV	2:25:42	02:58:40			foiled			
513	10084		333	29/11/11	GRV	2.20.42	02:58:40	NNO		failed			
514	10087		334	30/11/11	GRV	2:11:24	02:56:48	NNO		failed			
515	10090		334	30/11/11	GRV	23:07:02	00:07:58	NNO		failed			
516	10094		335	1/12/11	GRV	20:45:50	21:11:34	NNO		failed			
517	10094		336	2/12/11	GRV	1:21:25	02:23:02	NNO		failed			
518	10097		337	3/12/11	GRV	0:07:55	01:15:29	NNO		failed			
		DSN					stop time (UT)						
	orbit number	tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
			,										
E10	10100		337	3/12/11	GRV	20:06:36	21:09:24	NNO		failed			
519	10100		337	3/12/11	GRV	20.00.30	21.09.24	ININO		Talleu			
520													
	10101		338	4/12/11	GRV	2:11:36	02:49:09	NNO		failed			
										failed			
521			338 339	4/12/11 5/12/11	GRV	2:11:36 1:05:45	02:49:09	NNO		failed failed			
521													
521 522	10104												
	10104		339	5/12/11	GRV	1:05:45	02:11:26	NNO		failed			
	10104 10107		339	5/12/11	GRV	1:05:45	02:11:26	NNO		failed			
522	10104 10107		339 339	5/12/11 5/12/11	GRV GRV	1:05:45 22:06:47	02:11:26 23:28:48	NNO		failed failed			

white: planned task grey: status of operation? to be checked yellow: task to be completed green: task completed dark red: task failed or cancelled after ESOC PTR

light red: task cancelled by ESOC PTR

525	10118		343	9/12/11	GRV	2:03:16	02:39:05	NNO		failed			
526	10121		344	10/12/11	GRV	0:07:16	00:53:03	NNO		failed			
520	10121		344	10/12/11	OIV	0.07.10	00.33.03			Talled			
527	10125		344	10/12/11	GRV	21:49:30	22:37:25 stop time	NNO		failed			
		DSN					(UT)						
	orbit number	tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
			,										
528	10128		346	12/12/11	GRV	1:07:54	02:01:43	NNO		failed	3226		
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Mars Express Radio Science Experiment - Science Operations Logbook

white: planned task grey: status of operation? to be checked yellow: task to be completed green: task completed dark red: task failed or cancelled after ESOC PTR light red: task cancelled by ESOC PTR

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keywords

MaRS activity	ground station	performed? cancelled?	processed?	archived?

BSR	CAN	unknown		
GRV	NNO	successfully [L1a&b internal		
OCE	MAD	performed L1a&b L02PSA		
OCI	GST	performed(-)		
РНО	DSS-14	partially performed		
SCO	DSS-15	cancelled by DSN		
OCN	CEB	cancelled by MPS		

white: planned task grey: status of operation? to be checked yellow: task to be completed green: task completed dark red: task failed or cancelled after ESOC PTR light red: task cancelled by ESOC PTR

Mars Express Radio Science Experiment - Science Operations Logbook

OCX	DSS-25	failed
OCC	DSS-43	
TWOD-X	DSS-45	
	DSS-63	
	DSS-65	
	DSS-74	
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white: planned task grey: status of operation? to be checked yellow: task to be completed green: task completed dark red: task failed or cancelled after ESOC PTR light red: task cancelled by ESOC PTR