						MTP 21 (s	sequel to	Mars_	ops_logboc	ok 05)			
	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	2531		001	1/1/06	OCI	08:04:57 08:01:00	08:26:39 08:27:00	NNO	277.46 60.75	performed	0736	L1a&b L02	PSA
2	2532		001	1/1/06	OCI	14:48:05 14:43:00	15:10:05 15:11:00	NNO	179.50 60.63	performed	0737	L1a&b L02	PSA
3	2533	946	001	1/1/06	OCI	21:31:25	21:53:25	DSS-65	81.50 60.55	failed	0738		
4	2535		002	2/1/06	OCI	10:58:11 10:54:00	11:20:11 11:22:00	NNO	245.56 60.32	performed	0739	L1a&b L02	PSA
5	2535/ 2536		002	2/1/06	GRV	14:22:31 14:16:00	16:12:04 16:14:00	NNO	global	performed	0740	L1a&b L02	PSA
6	2538/ 2539		003	3/1/06	GRV	10:32:49 10:27:00	12:51:46 12:53:00	NNO	global	performed	0741		PSA
.7	2539		003	3/1/06	OCI	13:51:46 13:47:00	14:13:46 14:16:00	NNO	213.67 59.86	performed	0742		PSA
	2541	949	004	4/1/06	OCI	03:18:36	03:40:36	DSS-15	17.73 59.62	partially	0743		PSA
9	2542/ 2543		004	4/1/06	GRV	13:24:19 13:18:00	16:04:53 16:07:00	NNO	global	performed	0744		PSA

	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	2544	949	004	4/1/06	OCI	23:28:45 23:13:55	23:50:45 23:48:49	DSS-65	83.75 59.31	performed	0745	L1a&b L02	PSA
1	2545/ 2546		005	5/1/06	GRV	10:19:06 10:17:00	11:55:33 11:57:00	NNO	global	performed	0746	L1a&b L02	PSA
11	2546		005	5/1/06	OCI	12:55:33 12:46:00	13:17:33 13:19:00	NNO	247.82 59.06	performed	0747	L1a&b L02	PSA
2	2547/ 2548	950	005	5/1/06	GRV	22:59:53 22:58:10	01:33:27 01:33:27	DSS-65	global	performed	0748	L1a&b L0:	PSA
12	2548	951	006	6/1/06	OCI	02:23:52 02:17:09	02:44:22 02:42:29	DSS-15	51.88 58.82	performed	0749	L1a&b L02	PSA
3	2549		006	6/1/06	OCI	09:05:44 09:02:00	09:27:44 09:31:00	NNO	313.86 58.73	performed	0750	L1a&b L02	PSA
13	2549/ 2550		006	6/1/06	GRV	12:31:06 12:25:00	14:49:09 14:51:00	NNO	global	performed	0751	L1a&b L03	PSA
4	2550		006	6/1/06	OCI	15:49:09 15:45:00	16:11:09 16:13:00	NNO	215.92 58.58	performed	0752	L1a&b L0:	PSA
14	2553		007	7/1/06	OCI	11:59:23	12:21:23	NNO	281.96 58.23	cancelled by MPS			

	orbit number	DSN tracking number	day of year	date	MaRS activity		stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
15	2554/ 2555	952	007	7/1/06	GRV	22:54:46	00:26:11	DSS-15	global	failed			
16	2555	953	008	8/1/06	OCI	01:26:11	01:48:11	DSS-15	86.00 57.98	failed			
17	2556		008	8/1/06	OCI	08:09:38	08:31:38	NNO	348.02 57.85	cancelled by MPS			
18	2557		008	8/1/06	OCI	14:52:59	15:14:59	NNO	250.05 57.72	cancelled by MPS			
19	2558	953	008	8/1/06	OCI	21:36:25	21:58:25	DSS-65	152.06 57.60	failed			
20	2559/ 2560		009	9/1/06	GRV	08:33:28	10:03:12	NNO	global	cancelled by MPS			
21	2560		009	9/1/06	OCI	11:03:12	11:25:12	NNO	316.08 57.36	cancelled by MPS			
22	2561/		009	9/1/06	GRV	21:34:40	23:30:01	MAD (GST)	global	failed			
23			010	10/1/06	OCI	00:30:01	00:52:01	GST (MAD)	120.14 57.10	failed			

	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?
24	2562/ 2563		010	10/1/06	GRV	04:42:01	06:33:26	GST	global	failed			
25	2563/ 2564		010	10/1/06	GRV	10:33:59	12:56:53	NNO	global	cancelled by MPS			
26	2564		010	10/1/06	OCI	13:56:53	14:18:53	NNO	284.15 56.84	cancelled by MPS			
27	2565/ 2566		010	10/1/06	GRV	23:57:16 23:23:50	02:23:41 03:42:22	GST (MAD)	global	failed			
28	2566		011	11/1/06	OCI	03:23:41	03:45:41	DSS-15	88.18 56.58	performed	1413	L1a&b	PSA
29	2567		011	11/1/06	OCI	10:07:08	10:29:08	NNO	350.19 56.44	cancelled by MPS			
30	2567/ 2568		011	11/1/06	GRV	13:22:33	15:44:07	NNO	global	cancelled by MPS			
31			011	11/1/06	OCI	23:33:56	23:55:56	GST (MAD)	154.24 56.17	failed			
32	2569/		012	12/1/06	GRV	03:28:15	05:14:25	GST	global	failed			

	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?
33	2570/ 2571		012	12/1/06	GRV	10:10:57	12:00:44	NNO	global	cancelled by MPS			
34	2571		012	12/1/06	OCI	13:00:44	13:22:44	NNO	318.23 55.93	cancelled by MPS			
35	2574		013	13/1/06	OCI	09:11:03	09:33:03	NNO	24.31 55.47	cancelled by MPS			
36	2574/ 2575		013	13/1/06	GRV	13:05:26	15:24:35	NNO	global	cancelled by MPS			
37	2576		013	13/1/06	OCI	22:39:54	22:59:54	MAD (GST)	188.29 55.22	failed			
38	2577/		014	14/1/06	GRV	08:34:02	11:04:42	NNO	global	cancelled by MPS			
39			014	14/1/06	OCI	12:04:42	12:26:42	NNO	352.29 54.97	cancelled by MPS			
40	2579/		014	14/1/06	GRV	23:10:21	00:31:31	GST (MAD)	global	failed			
41	2580		015	15/1/06	OCI	01:31:31	01:53:31	GST	156.32 54.68	failed			

	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?
42	2581		015	15/1/06	OCI	08:14:55	08:36:55	NNO	58.35 54.52	cancelled by MPS			
43	2582		015	15/1/06	OCI	14:58:19	15:20:19	NNO	320.31 54.43	cancelled by MPS			
44	2582/ 2583		015	15/1/06	GRV	18:13:48	20:41:45	MAD	global	performed	0753	L1a&b L02	PSA
45	2583		015	15/1/06	OCI	21:41:45	22:03:45	DSS-63	222.34 54.26	performed	0754	L1a&b L02	PSA
46	2583/ 2584		016	16/1/06	GRV	01:15:24	03:25:09	GST	global	performed	0755	L1a&b L02	PSA
47	2584		016	16/1/06	OCI	04:25:09	04:47:09 end c	DSS-15	124.32 54.14	performed	0756	L1a&b L02	PSA
				1	I		start	of MT	P 22			I	T
	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?
48	2585		016	16/1/06	OCI	11:08:39 11:05:06	11:30:39 11:31:49	NNO	26.35 53.96	performed	0757	L1a&b L02	PSA

						08:33:50	08:57:14						
49	2588		017	17/1/06	GRV	08:29:55	08:58:35	NNO	SouthPolarCap	performed	0758	L1a&b L02	PSA
50	2589		017	17/1/06	OCI	14:02:19 13:58:40	14:24:19 14:25:05	NNO	354.30 53.44	performed	0759	L1a&b L02	PSA
	2000		017	17/1/00		10.00.40	17.20.00		004.00 00.44	performed	0700		
51	2591		018	18/1/06	OCI	03:29:09	03:51:09	DSS-15	158.32 53.14	performed	0760	L1a&b L02	
52	2591/ 2592		018	18/1/06	GRV	07:26:44 07:20:09	09:09:55 09:10:38	NNO	global	performed	0761	L1a&b L02	PSA
53	2594		018	18/1/06	OCI	23:39:25	00:01:25	DSS-63	224.31 52.70	performed	0762	L1a&b L02	PSA
- 55	2004		010	10/1/00		20.09.20	00.01.25	000-00	224.01 32.70	penormed	0702		
54	2595/ 2596		019	19/1/06	GRV	10:54:53	12:02:00	NNO	global	partially performed	1853	L1a&b	PSA
55	2597		019	19/1/06	OCI	19:49:41	<u>20:11:41</u>	DSS-63	290.27 52.28	performed	0763	L1a&b L02	PSA
56	2598/ 2599		020	20/1/06	GRV	06:52:18	08:21:08	NNO	global	failed			
	orbit	DSN tracking	day of		MaDO antivity	start time (UT)	stop time (UT)	ground	4	performed?	Volume ID		anabia d2
	number	number	year	date	MaRS activity	planned/ actual	planned/ actual	station	target; coordinates	cancelled?	Volume-ID	processed?	archived?
57	2599		020	20/1/06	GRV	10:29:56	10:52:08	MAD	SouthPolarCap	failed	0764	L1a&b	

50	2599/			00///00			15.00.01						
58	2600		020	20/1/06	GRV	12:24:43	15:19:01	NNO	global	failed			
59	2601		020	20/1/06	OCI	22:43:22	23:04:47	DSS-63	258.24 51.69	performed	0765	L1a&b L02	
60	2602		021	21/1/06	BSR	06:30:40	07:24:00	GST	Hellas	performed	0766	L1a L02	PSA
	2602/					09:24:00	11:09:52						
61	2603		021	21/1/06	GRV	09:18:00	11:10:50	NNO	global	performed	0767	L1a&b L02	PSA
62	2603		021	21/1/06	OCI	12:10:15 12:06:20	12:32:15 12:33:20	NNO	62.22 51.38	performed	0768	L1a&b L02	PSA
02	2000		021	21/1/00	001	12.00.20	12.00.20		02.22 01.00	periormed	0100		
63	2604	966	021	21/1/06	OCI	18:53:38 18:59:04	19:15:38 19:19:00	DSS-63	324.18 51.28	partially performed	0769	L1a&b	PSA
64			022	22/1/06	OCI	01:37:06	01:59:06	GST	226.18 51.10	cancelled by MPS			
											0770		204
65	2606		022	22/1/06	BSR	06:20:00	07:20:00	GST	Utopia090E	performed	0770	L1a L02	PSA
	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?
66	2606/ 2607		022	22/1/06	GRV	11:45:34 11:39:25	14:02:38 14:03:32	NNO	global	performed	0771	L1a&b L02	PSA

67	2607		022	22/1/06	OCI	15:03:59 14:59:53	15:25:59 15:26:52	NNO	20.14 50.70	norformod	0772	1108b 100	PSA
07	2007		022	22/1/00		14.09.00	15.20.52	ININO	30.14 50.79	performed	0772	L1a&b L02	F5A
						21:47:23	22:09:23						
68	2608	967	022	22/1/06	OCI	21:53:04	22:13:00	DSS-63	292.11 50.68	performed	0773	L1a&b L02	PSA
69	2609	967	023	23/1/06	OCI	04:30:53 04:36:04	04:52:53 04:56:00	DSS-15	194.10 50.51	performed	0774	L1a&b L02	PSA
09	2009	907	023	23/1/00		04.30.04	04.50.00	033-15	194.10 50.51	penonneu	0774		F5A
						11:14:15	11:36:15						
70	2610		023	23/1/06	OCI	11:10:30	11:37:06	NNO	96.08 50.38	performed	0775	L1a&b L02	PSA
71	2612	968	024	24/1/06	OCI	00:41:05 00:46:01	01:03:05 01:06:00	DSS-15	260.04 50.08	performed	0776	L1a&b L02	PSA
	2012	000	024	24/1/00		00.40.01	01.00.00	000-10	200.04 00.00	periornica	0110		
						07:24:31	07:46:31						
72	2613		024	24/1/06	OCI	07:20:37	07:47:18	NNO	162.03 49.92	performed	0777	L1a&b L02	PSA
						44.07.50	44.00 50						
73	2614		024	24/1/06	OCI	14:07:58 14:04:26	14:29:58 14:31:28	NNO	64.01 49.75	performed	0778	L1a&b L02	PSA
	0040		005	05/4/00		03:34:50	03:56:50						
74	2616	969	025	25/1/06	OCI	03:40:01	04:00:00	DSS-15	227.96 49.47	performed	0779	L1a&b L02	PSA
		DON											
	orbit	DSN tracking	day of			start time (UT)	stop time (UT)	ground		performed?			
	number	number	year	date	MaRS activity	planned/ actual	planned/ actual	station	target; coordinates	cancelled?	Volume-ID	processed?	archived?
						10:18:13	10:40:13						
75	2617		025	25/1/06	OCI	10:14:48	10:40:13	NNO	129.93 49.34	performed	0780	L1a&b L02	PSA

	2617/					13:21:05	15:05:26						
76	2618		025	25/1/06	GRV	13:14:12	15:07:25	NNO	global	performed	0781	L1a&b L02	PSA
						23:45:07	00:07:07						
77	2619	970	025	25/1/06	OCI	23:50:04	00:10:00	DSS-15	293.87 49.03	performed	0782	L1a&b L02	PSA
78	2621	970	026	26/1/06	OCI	13:11:59	13:33:59	DSS-15	97.81 48.73	partially performed	0783	L1a&b	
/0	2021	970	020	20/1/00		13.11.39	13.33.39	DSS-15	97.01 40.73	penonned	0783	LTAQD	
						22:49:07	23:11:07						
79	2626	972	027	27/1/06	OCI	22:54:04	23:14:00	DSS-63	327.66 48.00	performed	0784	L1a&b L02	PSA
00	0007	070	000	00/1/00	OCI	05:32:35	05:54:35	D00 45	220 64 47 94	n onforme od	0705		
80	2627	972	028	28/1/06		05:38:04	05:58:00	DSS-15	229.64 47.81	performed	0785	L1a&b L02	PSA
	2627/					08:58:56	11:14:41						
81	2628		028	28/1/06	GRV	08:52:59	11:15:42	NNO	global	performed	0786	L1a&b L02	PSA
00	0000		000	00/1/00	OCI	12:15:58	12:37:58		121.00 17.00	n onforme od	0707		
82	2628		028	28/1/06		12:11:58	12:38:21	NNO	131.60 47.68	performed	0787	L1a&b L02	PSA
						08:26:23	08:48:23						
83	2631		029	29/1/06	OCI	08:22:17	08:49:28	NNO	197.50 47.20	performed	0788	L1a&b L02	PSA
	a uh it	DSN	day of			otort time (UT)	oton timo (UT)			n o uf o uno o d O			
	orbit number	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?
	2631/					11:25:58	14:25:58			partially			
84	2632		029	29/1/06	GRV	11:29:11	12:44:46	NNO	global	performed	789	L1a&b L02	PSA

						04:36:35	04:58:35			partially				
85	2634	974	030	30/1/06	OCI	04:42:04	05:02:00	DSS-14	263.39 46.76	performed	0826	L1a&b	L02	PSA
	0004/					07:05:04	40:40:44							
86	2634/ 2635		030	30/1/06	GRV	07:35:34 07:35:38	10:19:11 10:20:35	NNO	global	performed	0790	L1a&b	1.02	PSA
	2000					01.00.00	10.20.00		giosai	periorined	0.00	21002		1.0/1
						11:20:02	11:42:02							
87	2635		030	30/1/06	OCI	11:15:54	11:43:12	NNO	165.35 46.60	performed	0791	L1a&b	L02	PSA
						07:30:22	07:52:22							
88	2638		031	31/1/06	OCI	07:26:24	07:54:59	NNO	231.24 46.13	performed	0792	L1a&b	L02	PSA
89	2639		031	31/1/06	OCI	14:13:45 14:10:04	14:35:45 14:36:57	NNO	133.19 46.00	performed	0793	L1a&b	L02	PSA
00	2000		001	01/1/00		11.10.01	11.00.01		100.10 10.00	periorinea	0100			1.0/1
						03:40:40	04:02:40							
90	2641	976	032	1/2/06	OCI	03:46:03	04:06:00	DSS-15	297.10 45.69	performed	0794	L1a&b	L02	PSA
	2642/				0.51/	13:21:20	15:01:57							DO 1
91	2643		032	1/2/06	GRV	13:15:49	15:04:46	NNO	global	performed	0795	L1a&b	L02	PSA
						23:50:58	00:12:58							
92	2644	978	032	1/2/06	OCI	23:56:04	00:12:00	DSS-15	2.96 45.25	performed	0796	L1a&b	L02	PSA
		DSN												
	orbit number	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	proces	sed?	archived?
		number	your	duto		plainiou, aotuai	plannou, aotuar	Station	angot, ooorainates	Sunocircu i		proces		
	2645/					10:00:57	12:16:57							
93			033	2/2/06	GRV	09:55:07	12:23:07	NNO	global	performed	0797	L1a&b	L02	PSA

	orbit number	tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual 21:59:06	stop time (UT) planned/ actual 22:21:06	ground station	target; coordinates	performed? cancelled? partially	Volume-ID	processed?	archived?
	a shit	DSN	day of			otort time (UT)	etere time (UT)			n o aformo dO			
101	2656		036	5/2/06	OCI	08:32:11 08:27:38	08:54:11 08:54:15	NNO	266.40 43.37	performed	0805	L1a&b L02	PSA
100	2654	980	035	4/2/06	OCI	19:05:21 19:10:04	19:26:41 19:30:00	DSS-63	102.49 43.69	performed	0804	L1a&b L02	internal
99	2653		035	4/2/06	OCI	12:21:58 12:17:44	12:43:58 12:45:22	NNO	200.54 43.82	performed	0803	L1a&b L02	PSA
98	2652	979	035	4/2/06	OCI	05:38:28 05:44:04	06:00:28 06:04:00	DSS-14	298.59 44.00	partially performed	0802	L1a&b	PSA
97	2651	979	034	3/2/06	OCI	22:55:03 23:00:04	23:17:03 23:20:00	DSS-63	36.64 44.14	performed	0801	L1a&b L02	PSA
96	2649/ 2650		034	3/2/06	GRV	12:23:51 12:24:24	14:40:28 14:47:41	NNO	global	performed	0800	L1a&b L02	PSA
95	2649		034	3/2/06	OCI	09:28:10 09:24:14	09:50:10 09:51:06	NNO	232.75 44.44	performed	0799	L1a&b L02	PSA
94	2646		033	2/2/06	OCI	13:17:49 13:13:18	13:39:49 13:40:25	NNO	166.89 44.92	performed	0798	L1a&b L02	PSA

102	2659/		027	6/2/06		08:03:21	10:25:09		debel	porformed	0807	140°b 102	DEA
103	2660		037	6/2/06	GRV	07:57:46	10:26:36	NNO	global	performed	0807	L1a&b L02	PSA
						11:25:59	11:47:59						
104	2660		037	6/2/06	OCI	11:22:23	11:49:42	NNO	234.18 42.74	performed	0808	L1a&b L02	PSA
105	2661	982	037	6/2/06	OCI	18:09:22	18:31:22	DSS-65	136.12 42.61	performed	0809	L1a&b	internal
105	2001	302	007	0/2/00		10.03.22	10.01.22	000-00	130.12 42.01	periormed	0003	LTAOD	Internal
106	2663		038	7/2/06	OCI	07:36:18	07:58:18	NNO	300.01 42.29	performed	0810	L1a&b L02	PSA
107	2663/ 2664		038	7/2/06	GRV	10:57:31	13:19:08	NNO	global	performed	0811	L1a&b L02	PSA
101	2001			112/00		10.01.01	10.10.00		giobai	periormed			
108	2664		038	7/2/06	OCI	14:19:47	14:41:47	NNO	201.94 42.12	performed	0812	L1a&b L02	PSA
							04.05.40						
109	2665	983	038	7/2/06	OCI	21:03:10 21:08:00	21:25:10 21:28:00	DSS-65	103.89 41.98	performed	0813	L1a&b L02	PSA
						03:46:35	04:08:35						
110	2666	983	039	8/2/06	OCI	03:52:04	04:12:00	DSS-14		performed	0814	L1a&b L02	PSA
	orbit	DSN tracking	day of			start time (UT)	stop time (UT)	ground		performed?			
	number	number	year	date	MaRS activity	planned/ actual	• • • •	-	target; coordinates	cancelled?	Volume-ID	processed?	archived?
111	2666/ 2667		039	8/2/06	GRV	06:51:48 06:46:00	09:29:48 09:30:58	NNO	global	performed	0815	L1a&b L02	PSA
111	2001	and the second	000	0/2/00		00.40.00	00.00.00		giobai	penonneu	0010		

						10:30:00	10:52:00							
112	2667		039	8/2/06	OCI	10:29:43	10:53:08	NNO	267.78 41.67	performed	0816	L1a&b	L02	PSA
						47.40.07	17:35:27							
113	2668	984	039	8/2/06	OCI	17:13:27 17:19:04	17:35:27	DSS-65	169.72 41.52	performed	0904	L1a&b	L02	PSA
				8/2/06		23:56:56	00:18:56							
114	2669	984	039	9/2/06	OCI	00:02:04	00:22:00	DSS-65	71.66 41.33	performed	0818	L1a&b	L02	PSA
115	2670/ 2671		040	9/2/06	GRV	09:51:47 09:45:40	12:23:47 12:25:20	NNO	global	partially performed	0817	L1a&b	1.02	PSA
110	2071		010	012100		00.10.10	12.20.20		giobai	periornea				
						13:23:48	13:45:48							
116	2671		040	9/2/06	OCI	13:19:57	13:46:52	NNO	235.53 41.04	performed	0819	L1a&b	L02	internal
117	2673	985	041	10/2/06	OCI	02:50:42 02:56:04	03:12:42 03:16:00	DSS-14	39.40 40.73	partially performed	0820	L1a&b	L02	DSA
117	2073	900	041	10/2/00		02.30.04	03.10.00	000-14	39.40 40.73	penonned	0020		L02	r SA
						09:34:07	09:56:07							
118	2674		041	10/2/06	OCI	09:18:50	09:58:10	NNO	301.34 40.58	performed	0821	L1a&b	L02	PSA
119	2675	986	041	10/2/06	OCI	16:19:37 16:23:04	16:39:37 16:43:00	DSS-63	203.26 40.42	performed	0822	L1a&b	L02	PSA
119	2075	900	041	10/2/00		10.23.04	10.43.00	000-00	203.20 40.42	penonned	0022		LUZ	r SA
		DSN												
	orbit	tracking	day of			start time (UT)	stop time (UT)	ground		performed?				
	number	number	year	date	MaRS activity	planned/ actual	planned/ actual	station	target; coordinates	cancelled?	Volume-ID	process	ed?	archived?
						00:04:00	00.00.00							
120	2676	986	041	10/2/06	OCI	23:01:00 23:05:59	23:23:00 23:21:00	DSS-63	105.20 40.28	performed	0823	L1a&b	L02	PSA

				Mare F	vnross F	Padio Scie	nco Exne	rimon	t - Science	Operation	s Logbook		
	2677/					09:02:54	11:27:29						
121	2678		042	11/2/06	GRV	08:56:36	11:29:15	NNO	global	performed	0824	L1a&b L02	PSA
						40.07.50	10.40.50						
122	2678		042	11/2/06	OCI	12:27:50 12:23:50	12:49:50 12:47:31	NNO	269.09 39.96	performed	0825	L1a&b L02	DGA
122	2070		042	11/2/00		12.25.50	12.47.01		209.09 39.90	penonneu	0025		r SA
						19:11:16	19:33:16						
123	2679	987	042	11/2/06	OCI	19:16:04	19:36:00	DSS-63	171.02 39.82	performed	1131		PSA
						08:38:10	09:00:10						
124	2681		043	12/2/06	OCI	08:34:39	09:01:03	NNO	334.88 39.51	performed	0827	L1a&b L02	PSA
	2681/					11:27:30	14:20:59						
125			043	12/2/06	GRV	11:27:55	14:21:39	NNO	global	performed	0828	L1a&b L02	PSA
									giewai				
						22:05:02	22:27:02			partially			
126	2683	988	043	12/2/06	OCI	22:10:04	22:30:00	DSS-63	138.74 39.20	performed	0829	L1a&b	PSA
						04:48:33	05:10:33						
127	2684	988	044	13/2/06	OCI	04:54:04	05:14:00	DSS-15	40.66 39.03	performed	0830		PSA
							end o	of MTP	22				
								of MTF					
		1	ŀ	I			Start		- 23				
		DSN											
	orbit	tracking	day of			start time (UT)	stop time (UT)	ground		performed?		10	
	number	number	year	date	MaRS activity	planned/ actual	planned/ actual	station	target; coordinates	cancelled?	Volume-ID	processed?	archived?
						11:31:58	11:53:58						
128	2685		044	13/2/06	OCI	11:28:20	11:55:20	NNO	302.59 38.88	performed	0831	L1a&b L02	PSA
						21:09:57	21:30:39						
129	2690	990	045	14/2/06	OCI	21:14:04	21:34:00	DSS-15	172.24 38.11	performed	0832	L1a&b L02	PSA

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

.

	2691/					06:44:29	09:30:04						
130			046	15/2/06	GRV	06:38:40	10:35:06	NNO	global	performed	0833	L1a&b L02	PSA
						10:36:02	10:57:15						
131	2692		046	15/2/06	OCI	10:36:26	10:58:21	NNO	336.09 37.81	performed	0834	L1a&b L02	PSA
100			- 1 -			00:02:54	00:24:42			partially			
132	2694	991	047	16/2/06	OCI	00:08:04	00:28:00	DSS-15	139.94 37.50	performed	0835	L1a&b	PSA
	0005												
133	2695/ 2696		047	16/2/06	GRV	09:34:08 09:31:35	12:23:08 13:26:51	NNO	global	performed	0836	L1a&b L02	PSA
100	2000		047	10/2/00		00.01.00	10.20.01		giobai	penonneu	0000		
						06:39:26	08:32:55						
134	2698		048	17/2/06	GRV	06:33:30	08:33:55	NNO	global	performed	0837	L1a&b L02	PSA
						09:40:08	10:01:11						
135	2699		048	17/2/06	OCI	09:36:24	10:02:20	NNO	9.54 36.74	performed	0838	L1a&b L02	PSA
100	0700	000	0.40	4.0.10.10.0	OCI	05:50:31	06:12:30	D00.44	75.00.00.04		0000		
136	2702	993	049	18/2/06		05:56:04	06:16:00	DSS-14	75.32 36.21	performed	0839	L1a&b L02	PSA
	orbit	DSN tracking	day of			start time (UT)	stop time (UT)	ground		performed?			
	number	number	year	date	MaRS activity	planned/ actual		-	target; coordinates	cancelled?	Volume-ID	processed?	archived?
	2702/					08:56:00	11:26:00						
137	2703		049	18/2/06	GRV	08:49:38	11:26:53	NNO	global	performed	0840	L1a&b L02	PSA
100	0700		0.10	10/0/00	0.01	12:33:55	12:55:16						DO 4
138	2703		049	18/2/06	OCI	12:29:53	12:56:14	NNO	337.22 36.10	performed	0841	L1a&b L02	PSA

139	2706		050	19/2/06	OCI	08:44:19 08:39:40	09:06:19 09:07:03	NNO	42.97 35.63	performed	0842	L1a&b L0	2 PSA
	2706/		050	4.0 /0 /0.0	O.D.Y	11:33:31	14:10:55			<i>.</i>			
140	2707		050	19/2/06	GRV	11:27:35	14:11:45	NNO	global	performed	0843	L1a&b L0	2 PSA
141	2708		050	19/2/06	OCI	22:11:15 21:56:31	22:32:35 22:31:50	DSS-63	206.79 35.31	performed	0844	L1a&b L0	2
	2709/					07:38:57	10:28:57						
142	2710		051	20/2/06	GRV	07:35:42	10:30:26	NNO	global	performed	0845	L1a&b L0	2 PSA
1/2	2713		052	21/2/06	OCI	07:48:28 07:44:58	08:10:06 08:11:36	NNO	76.38 34.51	performed	0846	L1a&b L0	2 PSA
145	2713		052	21/2/00		07.44.56	00.11.30	ININO	70.30 34.31	penonneu	0840		
144	2713		052	21/2/06	GRV	10:36:29 10:30:59	13:32:05 13:33:32	NNO	global	performed	0847	L1a&b L0	2 PSA
145	2717		053	22/2/06	OCI	10:42:18 10:38:43	11:03:27 11:04:36	NNO	44.0 33.93	performed	0848	L1a&b L0.	2 PSA
	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?
146	2722	999	054	23/2/06	OCI	20:19:33	20:40:50	DSS-63	273.55 33.15	performed	0849	L1a&b L0.	2 PSA
147	2724		055	24/2/06	OCI	09:46:31 09:41:39	10:07:28 10:08:36	NNO	77.36 32.81	performed	0850	L1a&b L0	2 PSA

148	2725	1000	055	24/2/06	OCI	16:29:57	16:51:37	DSS-63	339.26 32.70	performed	0851	L1a&b L02	PSA
140	2125	1000	000	24/2/00		10.29.57	10.51.57	000-00	339.20 32.70	penonneu	0001		
	2727/					09:34:14	11:28:14						
149			056	25/2/06	GRV	09:27:20	11:29:25	NNO	global	performed	0852	L1a&b L02	PSA
						12:40:24	13:02:24						
150	2728		056	25/2/06	OCI	12:36:23	13:03:16	NNO	44.95 32.24	performed	0853	L1a&b L02	PSA
						40.00.54	40.45.04						
151	2729	1001	056	25/2/06	OCI	19:23:51 19:09:06	19:45:01 19:43:56	DSS-63	306.86 32.07	performed	0854	L1a&b L02	PSA
	2731/					11:43:54	13:47:10						
152	2732		057	26/2/06	GRV	11:37:46	13:47:57	NNO	global	performed	0855	L1a&b L02	PSA
450	2734/		050	07/0/00		07:53:45	10:31:24		alah al	a cafe and a d	0050		DOA
153	2735		058	27/2/06	GRV	07:47:33	10:34:35	NNO	global	performed	0856	L1a&b L02	PSA
						11:44:41	12:05:53						
154	2735		058	27/2/06	OCI	11:41:41	12:07:09	NNO	78.26 31.12	performed	0857	L1a&b L02	PSA
		DSN											
	orbit number	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?
			-				-						
						01:11:38	01:33:38						
155	2737	1003	059	28/2/06	OCI	01:18:00	01:37:00	DSS-15	242.04 30.83	performed	0858	L1a&b L02	PSA
150	2738/		050	28/2/00		10:48:02	13:34:41	NNO	alabal	norform od	0850		
156	2739		059	28/2/06	GRV	10:42:31	13:35:52	NNO	global	performed	0859	L1a&b L02	PSA

	2745/					09:51:08	12:37:47							
157	2746		061	2/3/06	GRV	09:45:22	12:38:06	NNO	global	performed	0860	L1a&b	L02	PSA
	0755/					05 44 04	00.04.00							
158	2755/ 2756		064	5/3/06	GRV	05:41:24 06:03:05	06:34:23 06:35:20	NNO	global	performed	0861	L1a&b	L02	PSA
									Ŭ	•				
	2759/					08:17:56	10:33:56							
159	2760		065	6/3/06	GRV	08:12:20	10:35:43	NNO	global	performed	0862	L1a&b	L02	PSA
160	2760		065	6/3/06	OCI	11:50:50 11:47:04	12:12:34 12:13:28	NNO	145.68 27.34	performed	0863	L1a&b	L02	PSA
						01:17:43	01:39:03							
161	2762	1010	066	7/3/06	OCI	01:23:04	01:43:00	DSS-15	309.47 27.02	performed	0864	L1a&b	L02	PSA
162	2763		066	7/3/06	OCI	08:01:11 07:56:44	08:22:52 08:30:10	NNO	211.36 26.87	performed	0865	L1a&b	L02	PSA
	2763/					10:37:05	13:31:46							
163	2764		066	7/3/06	GRV	10:30:39	12:28:10	NNO	global	performed	0866	L1a&b	L02	PSA
	orbit	DSN tracking	day of			start time (UT)	stop time (UT)	ground		performed?				
	number	number	year	date	MaRS activity	planned/ actual			target; coordinates	cancelled?	Volume-ID	process	ed?	archived?
164	2770/ 2771		068	9/3/06	GRV	09:40:00 09:37:05	12:40:00 12:41:16	NNO	global	performed	0867	L1a&b	L02	DSA
104	2//1		000	9/3/00	GRV	09.57.05	12.41.10		giobai	penonneu	0007		102	T SA
						09:58:44	10:20:20							
165	2774		069	10/3/06	OCI	09:54:49	10:21:18	NNO	212.22 25.19	performed	0868	L1a&b	L02	PSA

				Mare F	vnross F	Padio Scie	nco Evne	rimon	t - Science (Operation	Logbook		
166	2777/ 2778		070	11/3/06	GRV	08:42:49 08:42:12	11:42:49 11:44:01	NNO	global	performed	0869	L1a&b L02	PSA
167	2781		071	12/3/06	OCI	09:02:31 08:57:30	09:24:31 09:24:24	NNO	245.50 24.11	performed	0870	L1a&b L02	PSA
168	2782	1016	071	12/3/06	OCI	15:45:52 15:51:04	16:07:52 16:11:00	DSS-63	147.41 23.97	performed	0931	L1a&b L02	PSA
					•	•		of MTP					•
								of MTF					
	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?
169	2785		072	13/3/06	OCI	11:56:05 11:52:28	12:18:05 12:19:56	NNO	213.08 23.51	performed	0871	L1a&b L02	PSA
170	2786/ 2787		072	13/3/06	GRV	21:16:40 21:18:28	23:54:00 23:54:00	GST (MAD)	global	performed	0872	L1a&b L02	PSA
						21:32:58	21:54:58						
171	2790	1018	073	14/3/06	OCI	21:39:00	21:58:00	DSS-15	82.58 22.71	performed	0873	L1a&b L02	PSA
172	2791	1018	074	15/3/06	OCI	04:16:20 04:22:00	04:38:20 04:41:00	DSS-15	344.47 22.59	performed	0874	L1a&b L02	PSA
173	2795/ 2796		075	16/3/04	GRV	09:41:31 09:35:23	12:41:31 12:33:38	NNO	global	performed	0875	L1a&b L02	PSA
	2799		076	17/3/06	OCI	10:03:19 09:48:59	10:25:19 10:25:46	NNO	279.94 21.34	performed	0876	L1a&b L02	PSA
			010	17/0/00		03.40.08	10.20.40		213.34 21.34	penonned	0070		

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

175	2801	1021	076	17/3/06	OCI	23:30:05 23:36:00	23:52:05 23:55:00	DSS-15	83.43 21.02	performed	0877	L1a&b L02	PSA
176	2802		077	18/3/06	OCI	06:13:26	06:35:26	NNO	345.32 20.89	failed			
177	2803		077	18/3/06	OCI	12:56:52 12:52:31	13:18:52 13:19:51	NNO	247.20 20.72	performed	0878	L1a&b L02	PSA
	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	2803/ 2804		077	18/3/06	GRV	16:37:27	18:17:28	MAD	global	partially performed	0879	L1a&b	internal
179	2804		077	18/3/06	OCI	19:40:10	20:02:10	GST (MAD)	149.11 20:58	partially	0880	L1a&b	
180	2805/ 2806		078	19/3/06	GRV	06:12:46 06:06:39	07:43:55 07:44:46	NNO	global	performed	0881	L1a&b L02	PSA
181	2809/ 2810		079	20/3/06	GRV	07:51:16 07:45:21	10:46:50 10:48:18	NNO	global	performed	0882	L1a&b L02	PSA
182	2811/ 2812		079	20/3/06	GRV	21:17:40 21:02:52	23:54:43 23:54:43	GST (MAD)	global	performed	0883	L1a&b L02	
183	2813/ 2814		080	21/3/06	GRV	11:06:12 11:01:09	13:06:30 12:57:12	NNO	global	performed	0884	L1a&b L02	PSA

	2815/					00:10:40	03:06:15							
184	2816		081	22/3/06	GRV	23:55:51	03:06:15	GST	global	performed	0885	L1a&b	L02	PSA
						11:03:47	11:25:47							
185	2817		081	22/3/06	OCI	11:00:22	11:26:57	NNO	313.74 18.54	performed	0886	L1a&b	L02	PSA
	2818/					20:20:24	23:05:58							
186	2819		081	22/3/06	GRV	20:05:39	23:05:57	DSS-14	global	performed	0887	L1a&b	L02	PSA
		DSN												
	orbit number	tracking number	day of	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	proco	ssed?	archived?
	number	number	year	uale	Marto activity	planned/ actual	plained/ actual	Station	target, coordinates	cancelled	Volume-ID	proce	55eu :	archived :
						45.44.07	16.24.04							
187	2821		082	23/3/06	PHO	15:41:27 15:26:35	16:24:01 21:00:30	MAD	455.46	performed	0888	L1a&b	L02	PSA
			002	20/0/00		10.20.00	21100100		100.10			2.000		
						20:40:25	21:02:25							
188	2822	1027	082	23/3/06	OCI	20:45:00	21:05:00	DSS-63	183.23 17.77	performed	0889	L1a&b	L02	PSA
						03:23:51	03:45:51							
189	2823		083	24/3/06	OCI	03:30:00	03:49:00	DSS-14	85.10 17.57	performed	0890	L1a&b	L02	PSA
						10:07:11	10:29:11							
190	2824		083	24/3/06	OCI	10:03:15	10:30:08	NNO	347.00 17.44	performed	0891	L1a&b	L02	PSA
191	2825/ 2826		083	24/3/06	GRV	19:28:32 19:13:46	20:50:09 20:50:09	DSS-63	global	performed	0892	L1a&b	L02	PSA
191	2020		083	24/3/00	GRV	19.13.40	20.50.09	033-03	giobai	penomed	0092		LUZ	F 3A
	2826/					02:06:09	04:51:43							
192			084	25/3/06	GRV	02:06:09 01:51:25	04:51:43 04:37:23	DSS-14	global	performed	0893	L1a&b	L02	PSA

193	2827/ 2828		084	25/3/06	GRV	08:49:23 08:43:27	11:44:56 11:46:15	NNO	global	performed	0894	L1a&b	L02	PSA
194	2829		084	25/3/06	OCI	19:43:54 19:49:04	20:05:54 20:09:00	DSS-63	216.46 16.63	performed	0895	L1a&b	L02	PSA
195	2830		085	26/3/06	OCI	02:27:15 02:32:00	02:49:15 02:52:00	DSS-14	118.35 16.44	performed	0896	L1a&b	L02	PSA
	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	proces	ssed?	archived?
	2830/													
196	2831		085	26/3/06	GRV	05:56:31	07:44:37	NNO	global	performed	0897	L1a&b	L02	PSA
197	2833/ 2834		086	27/3/06	GRV	01:08:36 00:53:48	04:04:12 04:04:13	GST	global	performed	0898	L1a&b	L02	PSA
198	2835		086	27/3/06	OCI	12:03:52	12:25:52	NNO	347.82 15.66	performed	0899	L1a&b	L02	PSA
199	2838/ 2839		087	28/3/06	GRV	10:44:46	12:50:58	NNO	global	performed	0900	L1a&b	L02	PSA
200	2839/ 2840	1032	087	28/3/06	GRV	17:27:58 17:13:09	20:13:32 22:00:36	DSS-65	global	performed	0901	L1a&b	L02	PSA
200	2840	1032	087	28/3/06		21:40:31 21:47:00	22:02:31 22:06:00		217.27 14.84	performed	0902	L1a&b	L02	PSA

202	2841/ 2842		088	29/3/06	GRV	06:49:58	09:49:58	NNO	global	performed	0903	L1a&b L02	PSA
203	2843	1033	088	29/3/06	OCI	17:50:26 17:56:00	18:12:26 18:15:00	DSS-63	282.96 14.33	failed			
204	2844	1033	089	30/3/06	OCI	00:33:42 00:39:04	00:55:42 00:59:00	DSS-14	184.86 14.19	partially performed	0905	L1a&b	PSA
	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?
205	2845		089	30/3/06	OCI	07:17:06	07:39:06	NNO	86.73 13.99	performed	0906	L1a&b L02	PSA
205	2845/		009	30/3/00		07.17.00	07.39.00	ININO	60.75 13.99	penomed	0900		FSA
206			089	30/3/06	GRV	09:47:13	12:42:47	NNO	global	performed	0907	L1a&b L02	PSA
207	2846/ 2847	1034	089	30/3/06	GRV	17:01:26 16:52:16	19:26:02 19:00:49	DSS-63	global	performed	0908	L1a&b L02	PSA
208	2851/ 2852	1035	091	1/4/06	GRV	02:06:29 01:51:45	04:42:42 04:32:41	DSS-14	global	performed	0909	L1a&b L02	PSA
209	2854/ 2855		091	1/4/06	GRV	22:28:02	01:11:34	DSS-14	global	failed	0910		
210			092	2/4/06		09:13:35	09:35:35	NNO	87.52 12.12	failed			

				Mars F	vnress F	Padio Scie	ence Exne	rimen	t <u>- Science</u>	Onerations	Logbook		
211	2857	1037	092	2/4/06	BSR	17:30:00	18:30:00	DSS-63	-157.75 -2.46 90.33	performed	0911	L1a L02	PSA
12	2858/ 2859	1036	093	3/4/06	GRV	01:08:56	04:04:28	DSS-15	global	failed	0912		
213	2859/		093	3/4/06		07:52:05	10:37:38	NNO	global	performed	0913	L1a&b L02	PSA
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT)	stop time (UT)	ground	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
14	2860		093	3/4/06	OCI	12:06:49	12:28:49	NNO	55.07 11.47	performed	0914	L1a&b L02	PSA
15	2863/ 2864		094	4/4/06	GRV	10:50:26	12:41:02	NNO	global	performed	0915	L1a&b L02	PSA
<u>16</u>	2870/ 2871		096	6/4/06	GRV	10:52:47	12:39:25	NNO	global	performed	0916	L1a&b L02	PSA
17	2875		097	7/4/06	BSR	18:36:00	19:36:00	MAD	-127.04 -1.26 98.83	performed	0917	L1a L02	PSA
<u>18</u>	2879		098	8/4/06	BSR	21:26:00	22:26:00	DSS- 14/DSS- 98	-159.27 -2.47 96.06	performed	0918		
<u>219</u>	2883/ 2884		100	10/4/06	GRV	01:04:14 00:49:25	03:27:53 03:13:52	GST	global	performed	0919	L1a&b L02	PSA
								of MTF					
								of MTF					
							white	: planned ta					

	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	2890/ 2891		101	11/4/06	GRV	00:06:34	01:58:14	GST	global	partially performed	0920	L1a&b	internal
221	2893/ 2894		102	12/4/06	GRV	20:29:32	23:16:04	GST (MAD)	global	partially performed	0921	L1a&b	internal
222	2894	1047	103	13/4/06	OCI	00:38:57 00:44:04	01:00:57 01:04:00	DSS-15	319.09 4.86	performed	0922	L1a&b	PSA
223	2895/ 2896		103	13/4/06	GRV	10:32:28	12:19:06	NNO	global	performed	0923	L1a&b L02	PSA
224	2897	1048	103	13/4/06	OCI	20:48:49 20:54:00	21:10:49 21:14:00	DSS-65	24.72 4.25	performed	0924		PSA
225	2898	1048	104	14/4/06	OCI	03:32:07 03:37:04	03:54:07 03:57:00	DSS-15	286.59 3.99	partially performed	0925	L1a&b	PSA
226	2898/ 2899		104	14/4/06	GRV	05:51:56	08:51:56	NNO	global	performed	0926	L1a&b L02	PSA
227	2899		104	14/4/06	OCI	10:15:20	10:37:20	NNO	188.48 3.79	performed	0927	L1a&b L02	PSA
228	2901/ 2902		105	15/4/06	GRV	02:01:34	03:53:13	GST	global	partially performed	0928	L1a&b	internal

	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?
229	2902/ 2903		105	15/4/06	GRV	08:44:45	11:44:45	NNO	global	performed	0929	L1a&b L02	PSA
230	2903/ 2904		105	15/4/06	GRV	15:41:21	18:27:54	MAD	global	partially performed	0930	L1a&b	internal
231	2907/ 2908		106	16/4/06	GRV	18:35:04	21:20:36	GST (MAD)	global	failed			
232	2909		107	17/4/06	OCI	05:29:19	05:50:19	NNO	287.17 1.37	performed	0932	L1a&b L02	PSA
233	2910		107	17/4/06	OCI	12:11:33	12:33:33	NNO	189.05 1.16	performed	0933	L1a&b L02	PSA
234	2910/ 2911		107	17/4/06	GRV	14:30:04	17:30:04	MAD	global	performed	0934	L1a&b L02	PSA
235	2911		107	17/4/06	OCI	18:54:55	19:16:55	DSS-63	90.90 0.89	performed	0935	L1a&b L02	PSA
236	2913/ 2914		108	18/4/06	GRV	10:39:41	12:22:17	NNO	global	performed	0936	L1a&b L02	PSA
237	2914/ 2915		108	18/4/06	GRV	18:31:17	20:22:49	DSS-15	global	performed	0937	L1a&b L02	PSA

	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?
238	2915/ 2916		109	19/4/06	GRV	00:05:58	01:37:35	GST	global	performed	0938	L1a&b L02	PSA
239	2921/ 2922		110	20/4/06	GRV	16:24:58	19:24:58	MAD (GST)	global	partially performed	0939	L1a&b	internal
240	2923		111	21/4/06	BSR	05:20:00	06:20:00	CAN	-162.70 -1.96 110.19	performed	0940	L1a L02	PSA
241	2925		111	21/4/06	OCI	17:01:07	17:23:07	DSS-63	156.90 -3.25	performed	0941	L1a&b L02	PSA
242	2925/ 2926		111	21/4/06	GRV	19:17:43	21:49:19	DSS-63	global	performed	0942	L1a&b L02	PSA
243	2927		112	22/4/06	OCI	06:27:40	06:49:40	NNO	320.61 -3.95	partially performed	0943	L1a&b L02	PSA
244	2927/ 2928		112	22/4/06	GRV	09:51:28	11:44:01	NNO	global	performed	0944	L1a&b L02	PSA
245	2929		112	22/4/06	OCI	19:54:19	20:16:19	DSS-63	124.28 -4.69	performed	0945	L1a&b L02	PSA
246	2929/ 2930		112	22/4/06	GRV	22:10:24	01:10:24	DSS-14	global	performed	0946	L1a&b L02	PSA

	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?
247	2930		113	23/4/06	BSR	04:24:00	05:24:00	CAN	-130.41 -2.01 112.02	successfully performed	0947	L1a L02	PSA
248	2931		113	23/4/06	OCI	09:20:55	09:42:55	NNO	287.98 -5.41	performed	0948	L1a&b L02	PSA
249	2933		113	23/4/06	OCI	22:47:33	23:09:33	DSS-15	91.65 -6.19	performed	0949	L1a&b L02	PSA
250	2933/ 2934		114	24/4/06	GRV	01:03:03	03:33:40	GST	global	performed	0950	L1a&b L02	PSA
251	2934		114	24/4/06	OCI	05:30:52	05:52:52	NNO	353.48 -6.64	performed	0951	L1a&b L02	PSA
252	2935		114	24/4/06	OCI	12:14:16	12:36:16	MAD	255.29 -7.06	failed	0952		
253	2937/ 2938		115	25/4/06	GRV	04:47:41	06:55:43	NNO	global	cancelled by MPS	0953		
254	2938/ 2939		115	25/4/06	GRV	10:38:52	12:13:29	NNO	global	performed	0954	L1a&b L02	PSA
255	2939/ 2940		115	25/4/06	GRV	18:32:03	20:22:03	DSS-14	global	performed	0955	L1a&b L02	PSA

	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	processe	ed?	archived?
256	2941/ 2942		116	26/4/06	GRV	06:48:23	09:48:23	NNO	global	performed	0956	L1a&b L	.02	PSA
257	2943/ 2944		116	26/4/06	GRV	20:14:41	23:03:16	GST (MAD)	global	failed	0957			
258	2945/ 2946		117	27/4/06	GRV	09:41:06	12:10:45	NNO	global	cancelled by MPS	0958			
259	2947/ 2948		117	27/4/06	GRV	23:52:24	02:07:24	GST	global	cancelled by MPS	0959			
260	2950/ 2951		118	28/4/06	GRV	19:30:18	22:16:52	GST (MAD)	global	cancelled by MPS	0960			
261	2952		119	29/4/06	GRV	06:31:38	07:11:38	NNO	HuygensCrater	performed	0961	L1a&b L	.02	PSA
262	2954/ 2955		119	29/4/06	GRV	22:09:29	01:09:29	GST	global	performed	0962	L1a&b L	.02	PSA
263	2955/ 2956		120	30/4/06	GRV	05:35:08	07:52:41	NNO	global	cancelled by MPS	0963			
264	2957/ 2958		120	30/4/06	GRV	18:57:33	21:10:40	GST (MAD)	global	cancelled by MPS	0964			

	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?
265	2959/ 2960		121	1/5/06	GRV	08:28:47	10:45:19	NNO	global	cancelled by MPS	0965		
266	2961		121	1/5/06	GRV	19:00:05	19:40:05	GST (MAD)	ArsiaMons	performed	0966	L1a&b L02	PSA
267	2968		123	3/5/06	GRV	18:02:19	18:42:19	DSS-63	VallesMarineris	performed	0967	L1a&b L02	PSA
268	2971/ 2972		124	4/5/06	GRV	10:23:33	12:02:41	NNO	global	cancelled by MPS	0968		
269	2977/ 2978		126	6/5/06	GRV	09:25:40	11:42:13	NNO	global	cancelled by MPS	0969		
								of MTF					
							start	of MT	P 26			I	
	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?
270	2986		128	8/5/06	GRV	18:59:06	19:39:06	GST (MAD)	VallesMarineris	performed	0970	L1a&b L02	PSA
271	2986/ 2987		128	8/5/06	GRV	21:10:37	00:07:11	GST (MAD)	global	performed	0971	L1a&b L02	PSA

272	2989/ 2990		129	9/5/06	GRV	18:20:10	20:20:10	DSS-65	global	performed	0972	L1a&b L02	PSA
212	2000		120	0/0/00		10.20.10	20.20.10	000-00	giobai	periornica	0072		
273	2993/ 2994		130	10/5/06	GRV	20:26:09	22:14:18	GST (MAD)	global	performed	0973	L1a&b L02	PSA
274	2995/ 2996		131	11/5/06	GRV	10:05:52	11:29:58	NNO	global	cancelled by MPS			
275	2998/ 2999		132	12/5/06	GRV	05:46:12	08:31:46	NNO	global	cancelled by MPS			
276	3002/ 3003		133	13/5/06	GRV	09:07:52	11:24:23	NNO	global	cancelled by MPS			
277	3005/ 2006		134	14/5/06	GRV	04:51:36	07:50:37	NNO	global	performed	0974	L1a&b L02	PSA
278	3007/ 3008		134	14/5/06	GRV	18:43:29	21:00:02	GST (MAD)	global	cancelled by MPS			
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual		ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
279	3018		137	17/5/06	GRV	17:53:00	18:23:00	GST (MAD)	HuygensCrater	cancelled by MPS			
280	3023/ 3024		139	19/5/06	GRV	06:13:47	07:35:53	NNO	global	cancelled by MPS			

281	3025/ 3026		139	19/5/06	GRV	19:22:11	22:13:43	GST (MAD)	alahal	failed	0975		
201	3020		139	19/5/06	GRV	19.22.11	22.13.43	(IVIAD)	global	Talled	0975		
	3027/												
282	3028		140	20/5/06	GRV	10:02:25	11:40:01	NNO	global	performed	0976	L1a&b L02	PSA
283	3029		140	20/5/06	GRV	19:54:47	20:18:47	DSS-14	HuygensCrater	performed	0977	L1a&b L02	PSA
284	3029/ 3030		140	20/5/06	GRV	22:33:30	00:49:04	GST	global	cancelled by MPS			
201	0000		110	20/0/00	OIT	22.00.00	00.10.01	001	giosai				
	3030/												
285	3031		141	21/5/06	GRV	05:42:59	07:49:31	NNO	global	performed	0978	L1a&b L02	PSA
286	3034		142	22/5/06	GRV	05:30:40	05:56:40	NNO	global	performed	0979	L1a&b L02	PSA
	0004/												
287	3034/ 3035		142	22/5/06	GRV	08:18:17	10:24:49	NNO	global	cancelled by MPS			
		DSN											
	orbit number	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?
288	3039/ 3040		143	23/5/06	GRV	17:53:52	20:00:25	GST (MAD)	global	cancelled by MPS			
200	3040		140	23/3/00	GRV	17.00.02	20.00.23		yiobai	IVIF 3			
									-136.99 -3.58	cancelled by			
289	3040		144	24/5/06	BSR	22:44:31	00:24:31	GDS	142.52	MPS			

290	3043/ 3044		144	24/5/06	GRV	20:10:33	21:54:08	DSS-65	global	performed	0980	L1a&b L02	PSA
291	3045/ 3046		145	25/5/06	GRV	09:36:55	11:51:29	NNO	global	performed	0981	L1a&b L02	PSA
292	3046/ 3047		145	25/5/06	GRV	16:55:54	19:02:26	MAD (GST)	global	cancelled by MPS			
293	3050/ 3051		146	26/5/06	GRV	20:25:36	22:12:37	GST (MAD)	global	performed	0982	L1a&b L02	PSA
294	3051		147	27/5/06	GRV	01:55:47	03:16:11	GST	global	performed	0983	L1a&b L02	PSA
295	3054/ 3055		147	27/5/06	GRV	22:29:41	01:05:15	GST	global	performed	0984	L1a&b L02	PSA
296	3055/ 3056		148	28/5/06	GRV	05:24:05	07:30:41	NNO	global	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?
	3057/							GST					
297	3058		148	28/5/06	GRV	18:39:11	21:14:44	(MAD)	global	performed	0985	L1a&b L02	PSA
298	3058/ 2059		149	29/5/06	GRV	01:22:17	03:13:23	GST	global	performed	0986	L1a&b L02	PSA

	3059/												
299	3060		149	29/5/06	GRV	07:52:23	10:40:57	NNO	global	performed	0987	L1a&b L02	PSA
300	3061/ 3062		149	29/5/06	GRV	21:42:53	23:49:27	GST	global	cancelled by MPS			
- 500	3002		143	29/3/00	GIV	21.42.00	23.49.27	031	giobai	IMF 3			
									-138.28 -4.00				
301	3062		150	30/5/06	BSR	03:58:00	04:58:00	GST	149.12	performed	0988	L1a L02	PSA
	3066/												
302	3067		151	31/5/06	GRV	06:43:09	09:43:09	NNO	global	performed	0989	L1a&b L02	PSA
303	3067		151	31/5/06	GRV	11:14:46	11:45:46	NNO	AscraeusMons	performed	0990	L1a&b L02	PSA
	3070/												
304	3071		152	1/6/06	GRV	09:35:39	11:44:12	NNO	global	performed	0991	L1a&b L02	PSA
305	3073/ 3074		153	2/6/06	GRV	06:20:33	08:27:08	NNO	global	cancelled by MPS			
						00.20.00			9.000				
		DSN											
	orbit number	tracking number	day of	date	MaRS activity	start time (UT) planned/ actual	stop time (UT)	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
	number	number	year	uale	marto activity	plaineu/ actual	plaineu/ actual	SIGUIUII			Volume-iD	processed?	
	3075/							GST					
306	2076		153	2/6/06	GRV	19:36:54	22:00:47	(MAD)	global	failed	0992		
	3077/									cancelled by			
307	3078		154	3/6/06	GRV	09:13:09	11:19:45	NNO	global	MPS	0993		

				Mare E	vnross F	Padio Scie	nco Exne	rimon	t - Science	Onoration	s Logbook		
308	3079/ 3080		154	3/6/06	GRV	22:39:29	00:25:34	GST	global	cancelled by MPS	0994		
309	3082/ 3083		155	4/6/06	GRV	18:13:34	21:13:34	GST (MAD)	global	cancelled by MPS	0995		
							end c	of MTP	26				
							start	of MTF	P 27				
	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?
310	3086/ 3087		156	5/6/06	GRV	21:56:15	23:56:50	GST	global	performed	0996	L1a&b L02	PSA
311	3087/ 3088		156	5/6/06	GRV	04:13:25	06:49:25	NNO	global	cancelled by MPS	0997		
312	3089/ 3090		157	6/6/06	GRV	17:55:49	20:06:22	GST (MAD)	global	performed	0998	L1a&b L02	PSA
313	3104		161	10/6/06	GRV	19:51:28	20:16:28	GST (MAD)	OlympusMons	performed	0999	L1a&b L02	PSA
314	3105/ 3106		162	11/6/06	GRV	05:29:42	07:02:51	NNO	global	performed	1000	L1a&b L02	PSA
	3111		163	12/6/06	GRV	18:53:46	19:33:46	GST (MAD)	AscraeusMons	performed	1001	L1a&b L02	PSA
316	3111/		163	12/6/06	GRV	21:48:46	23:21:55	GST	global	cancelled by MPS	1002		

.

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_ops_logbook 06_I11_R58
317	3115/ 3116		165	14/6/06	GRV	00:29:16	02:39:30	GST	global	partially performed	1003	L1a&b	internal
318	3125/ 3126		167	16/6/06	GRV	19:52:57	21:36:04	DSS-14	global	performed	1004	L1a&b L	02 PSA
	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?
319	3126		167	16/6/06	GRV	23:41:04	00:21:04	DSS-14	OlympusMons	performed	1005	L1a&b L	02 PSA
320	3130/ 3131		169	18/6/06	GRV	05:28:47	07:01:59	NNO	global	performed	1006	L1a&b L	D2 PSA
321	3133		169	18/6/06	GRV	22:43:22	23:23:22	GST	AscraeusMons	performed	1007	L1a&b L)2 PSA
322	3137/ 3138		171	20/6/06	GRV	04:56:21	06:38:05	NNO	global	performed	1008	L1a&b L	02 PSA
323	3143/		172	21/6/06	GRV	20:49:53	22:23:07	DSS-14		performed	1009		02 PSA
324	3145/		172	22/6/06	GRV	09:32:50	11:24:22	NNO	global	performed	1010		02 PSA
324			175	24/6/06	BSR	05:51:00	06:51:00	CAN	130.50 68.07 -22.27	performed	1010		02 PSA

					-		-			-	•		
326	3155/ 3156		176	25/6/06	GRV	05:16:48	07:44:24	NNO	global	performed	1012	L1a&b L02	PSA
327	3159		177	26/6/06	GRV	05:25:15	05:50:15	NNO	OlympusMons	performed	1013	L1a&b L02	PSA
	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?
328	3181		183	2/7/06	GRV	09:14:30	09:54:30	NNO	OlympusMons	performed	1014	L1a&b L02	PSA
								of MTP					
							start	of MIH	2 8				
	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?
329	3186/ 3187		184	3/7/06	GRV	21:41:22	00:01:57	GST	global	performed	1015	L1a&b L02	PSA
330	3187		185	4/7/06	GRV	03:45:08	05:14:30	NNO	global	performed	1016	L1a&b L02	PSA
331	3188		185	4/7/06	GRV	08:16:42	08:56:42	NNO	AscraeusMons	performed	1017	L1a&b L02	PSA

333	3189/ 3190		185	4/7/06	GRV	17:11:26	19:19:57	DSS-65	global	porformed	1019	L1a&b	L02	PSA
333	5190		100	4/7/00	GRV	17.11.20	19.19.57	033-00	giobai	performed	1019	LIAQU		FSA
	3195/													
334	3196		187	6/7/06	GRV	10:09:47	11:12:53	NNO	global	performed	1020	L1a&b	L02	PSA
	3198/													
335			188	7/7/06	GRV	06:19:11	08:39:49	NNO	global	performed	1021	L1a&b	L02	PSA
336	3199		188	7/7/06	GRV	10:11:23	10:51:23	NNO	AscraeusMons	performed	1022	L1a&b	L02	PSA
337	3202		189	8/7/06	GRV	09:11:48	10:01:48	NNO	global	performed	1023	L1a&b	L02	PSA
557	5202		109	0///00	GRV	09.11.40	10.01.40		giobai	penonneu	1023		LUZ	
		DSN												
	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	proces	ssed?	archived?
		tracking	-	date	MaRS activity			-	target; coordinates		Volume-ID	proces	ssed?	archived?
	number 3218/	tracking	year			planned/ actual	planned/ actual	station		cancelled?				
338	number	tracking	-	date 12/7/06				-	target; coordinates global		Volume-ID 1024	proces	ssed?	archived?
338	number 3218/	tracking	year			planned/ actual	planned/ actual	station		cancelled?				
338 339	number 3218/	tracking	year		GRV	planned/ actual	planned/ actual	station		cancelled?				
	number 3218/ 3219	tracking	year 193	12/7/06	GRV	planned/ actual	planned/ actual	GST	global	cancelled?	1024	L1a&b	L02	PSA
	number 3218/ 3219	tracking	year 193	12/7/06	GRV GRV	planned/ actual	planned/ actual	GST	global	cancelled?	1024	L1a&b	L02	PSA
339	number 3218/ 3219 3233	tracking	year 193	12/7/06 16/7/06	GRV GRV	planned/ actual 20:48:36 22:39:34	planned/ actual 23:03:14 23:19:34	GST GST	global	cancelled?	1024 1025	L1a&b L1a&b	L02 L02	PSA PSA

342	2020		100	19/7/06	GRV	14.50.54	15.20.54		TompoEconoo	porformed	1029	L1a&b	L02	PSA
342	3239		199	18/7/06	GRV	14:58:54	15:38:54	DSS-65	TempeFossae	performed	1028	LIAQD	L02	PSA
	3239/													
343	3240		199	18/7/06	GRV	17:10:31	20:04:05	DSS-65	global	performed	1029	L1a&b	L02	PSA
	3242/													
344	3243		200	19/7/06	GRV	13:20:08	16:20:11	DSS-65	global	performed	1030	L1a&b	L02	PSA
345	3243		200	19/7/06	GRV	17:51:45	18:31:45	DSS-65	AlbaPatera	performed	1031	L1a&b	L02	PSA
	3251/													
346	3252		203	22/7/06	GRV	02:48:34	04:49:12	NNO	global	performed	1032	L1a&b	L02	PSA
		DSN												
	orbit	DSN tracking	day of			start time (UT)	stop time (UT)	ground		performed?				
	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	proces	ssed?	archived?
		tracking		date	MaRS activity			-	target; coordinates		Volume-ID	proces	ssed?	archived?
		tracking		date	MaRS activity			-	target; coordinates		Volume-ID	proces	ssed?	archived?
347	number	tracking		date 29/7/06				-	target; coordinates ElysiumMons		Volume-ID 1033	proces	ssed? L02	archived? PSA
347	number	tracking	year			planned/ actual	planned/ actual	station		cancelled?				
347	number 3277	tracking	year			planned/ actual	planned/ actual	station		cancelled?				
347	number 3277 3277/	tracking	year	29/7/06		planned/ actual	planned/ actual	station		cancelled?				
	number 3277 3277/	tracking	year 210	29/7/06	GRV	planned/ actual	planned/ actual 07:01:45 10:51:58	station NNO NNO	ElysiumMons global	cancelled?	1033	L1a&b	L02	PSA
	number 3277 3277/	tracking	year 210	29/7/06	GRV	planned/ actual	planned/ actual 07:01:45 10:51:58 end c	NNO NNO NNO	ElysiumMons global 28	cancelled?	1033	L1a&b	L02	PSA
	number 3277 3277/	tracking	year 210	29/7/06	GRV	planned/ actual	planned/ actual 07:01:45 10:51:58 end c	station NNO NNO	ElysiumMons global 28	cancelled?	1033	L1a&b	L02	PSA
	number 3277 3277/	tracking	year 210	29/7/06	GRV	planned/ actual	planned/ actual 07:01:45 10:51:58 end c	NNO NNO NNO	ElysiumMons global 28	cancelled?	1033	L1a&b	L02	PSA
	number 3277 3277/	tracking	year 210	29/7/06	GRV	planned/ actual	planned/ actual 07:01:45 10:51:58 end c	NNO NNO NNO	ElysiumMons global 28	cancelled?	1033	L1a&b	L02	PSA
	number 3277 3277/	tracking number	year 210	29/7/06 29/7/06	GRV	planned/ actual	planned/ actual 07:01:45 10:51:58 end o start stop time (UT)	NNO NNO NNO	ElysiumMons global 28	cancelled?	1033	L1a&b	L02 L02	PSA

349	3287/ 3288		213	1/8/06	GRV	04:44:14	06:02:31	NNO	global	performed	1035	L1a&b	L02	PSA
350	3288		213	1/8/06	GRV	08:17:31	08:57:31	NNO	ElysiumMons	performed	1036	L1a&b	L02	PSA
351	3301/		217	5/8/06				NNO			1037	L1a&b	L02	PSA
	3302 3302/					02:11:33	04:51:33		global	performed				
352	<u>3303</u> 3305/		217	5/8/06	GRV	08:34:49	10:45:27	NNO	global	performed	1038	L1a&b	L02	PSA
353	3306		218	6/8/06	GRV	05:49:05	07:04:44	NNO	global	performed	1039	L1a&b	L02	PSA
354	3309		219	7/8/06	GRV	05:26:05	06:06:05	NNO	AlbaPatera	performed	1040	L1a&b	L02	PSA
355	3320		222	10/8/06	BSR	05:46:00	08:46:00	CAN	132.88 68.24 -26.18 Phoenix_B	performed	1041	L1a	L02	PSA
356	3326/ 3327		224	12/8/06	GRV	02:52:57	04:53:41	NNO	global	performed	1042	L1a&b	L02	PSA
257			224	12/9/00		06-25-20	07:05:20	NNO			1042	1 1 0 ° b	L02	PSA
357	3327		224	12/8/06	GRV	06:25:20	07:05:20		TempeFossae	performed	1043	L1a&b	102	POA
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual		ground station	target; coordinates	performed? cancelled?	Volume-ID	proce	ssed?	archived?

	3330/													
358	3331		225	13/8/06	GRV	04:46:49	07:46:49	NNO	global	performed	1044	L1a&b	L02	internal
050	0004		005	40/0/00		00:40:05	00.50.05		Alla a Distance	u aufauna al	4045	1.4 - 9 h	1.00	internel.
359	3331		225	13/8/06	GRV	09:18:25	09:58:25	NNO	AlbaPatera	performed	1045	L1a&b	L02	internal
	3337/													
360	3338		227	15/8/06	GRV	03:50:01	06:50:00	NNO	global	performed	1046	L1a&b	L02	PSA
361	3338		227	15/8/06	GRV	08:21:40	09:01:40	NNO	TempeFossae	performed	1047	L1a&b	L02	PSA
							end c	of MTP	29					
							start	of MTF	P 31					
		DSN												
	orbit	tracking	day of	date	MaPS activity	start time (UT)	stop time (UT)	ground	tarnet: coordinates	performed?	Volume ID	proce	seed?	archived?
	orbit number		day of year	date	MaRS activity	start time (UT) planned/ actual			target; coordinates	performed? cancelled?	Volume-ID	proce	ssed?	archived?
		tracking	-	date	MaRS activity	planned/ actual	planned/ actual		target; coordinates	•	Volume-ID	proce	ssed?	archived?
362		tracking	-	date 6/10/06					target; coordinates	•	Volume-ID 1048	proce: L1a&b	ssed? L02	archived? PSA
362	number	tracking number	year			planned/ actual 14:51:34	planned/ actual 16:21:47	station	target; coordinates	cancelled?				
	number 3525 3526/	tracking number	year 279	6/10/06	SCO	planned/ actual 14:51:34 15:17:00 03:20:20	planned/ actual 16:21:47 16:23:00 05:49:20	station	target; coordinates	cancelled? performed	1048	L1a&b	L02	PSA
362	number 3525	tracking number	year		SCO	planned/ actual 14:51:34 15:17:00	planned/ actual 16:21:47 16:23:00	station	target; coordinates	cancelled?				
	number 3525 3526/ 3527	tracking number	year 279	6/10/06	SCO	planned/ actual 14:51:34 15:17:00 03:20:20 03:31:00	planned/ actual 16:21:47 16:23:00 05:49:20 05:49:20	station	target; coordinates	cancelled? performed partially performed	1048	L1a&b	L02	PSA
363	number 3525 3526/ 3527 3529/	tracking number	year 279 280	6/10/06 7/10/06	SCO SCO	planned/ actual 14:51:34 15:17:00 03:20:20 03:31:00 23:31:44	planned/ actual 16:21:47 16:23:00 05:49:20 05:49:20 02:00:44	station DSS-65 NNO	target; coordinates	cancelled? performed partially performed partially	1048 1049	L1a&b	L02 L02	PSA PSA
	number 3525 3526/ 3527	tracking number	year 279	6/10/06	SCO SCO	planned/ actual 14:51:34 15:17:00 03:20:20 03:31:00	planned/ actual 16:21:47 16:23:00 05:49:20 05:49:20	station	target; coordinates	cancelled? performed partially performed	1048	L1a&b	L02	PSA
363	number 3525 3526/ 3527 3529/	tracking number	year 279 280	6/10/06 7/10/06	SCO SCO	planned/ actual 14:51:34 15:17:00 03:20:20 03:31:00 23:31:44	planned/ actual 16:21:47 16:23:00 05:49:20 05:49:20 02:00:44	station DSS-65 NNO	target; coordinates	cancelled? performed partially performed partially	1048 1049	L1a&b	L02 L02	PSA PSA

366	3533/ 3534		282	9/10/06	SCO	02:27:01 03:16:00	04:56:01 04:54:00	NNO		partially performed	1052	L1a&b	L02	PSA
367	3537/ 3538		283	10/10/06	SCO	05:22:06 05:10:00	07:51:06 07:50:00	NNO		partially performed	1053	L1a&b	L02	PSA
368	3541/ 3542		284	11/10/06	SCO	08:17:14 09.13:00	09:50:34 09:50:00	NNO		partially performed	1054	L1a&b	L02	PSA
369	3542/ 3543		284	11/10/06	SCO	15:01:07	16:40:34	DSS-65		failed	1055			
370	3548/ 3549		286	13/10/06	SCO	07:23:46 08:05:00	09:52:46 09:52:46	NNO		partially performed	1056	L1a&b	L02	PSA
371	3551/ 3552		287	14/10/06	SCO	03:35:08 03:23:00	06:04:08 06:03:00	NNO		partially performed	1057	L1a&b	L02	PSA
	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	proces	ssed?	archived?
			,		,				5 /					
372	3554/ 3555		287	14/10/06	SCO	23:46:28 23:34:00	02:15:28 02:15:00	NNO		partially performed	1058	L1a&b	L02	PSA
373	3555/ 3556		288	15/10/06	SCO	06:30:19 07:50:00	08:59:19 08:59:00	NNO		partially performed	1059	L1a&b	L02	PSA
374	3558/ 3559		289	16/10/06	SCO	02:41:32 03:10:00	05:10:32 05:09:00	NNO		partially performed	1060	L1a&b	L02	internal

	3562/					05:36:40	08:05:40			partially			
375	3563		290	17/10/06	SCO	05:27:00	08:05:00	NNO		performed	1061	L1a&b L02	PSA
270	2504	1005	200	47/40/00	800	12:51:34	14:49:22			partially	1000	1.4.9.6	internel
376	3564	1235	290	17/10/06	SCO	13:22:30	14:49:20	DSS-65		performed	1062	L1a&b	internal
	3565/					01:47:57	04:16:57			partially			
377	3566		291	18/10/06	SCO	01:35:00	04:16:57	NNO		performed	1063	L1a&b L02	PSA
	3585/									cancelled by			
378	3586		296	23/10/06	SCO	16:22:53	18:51:34	DSS-15		DSN	1064		
										<i></i>			
379	3593		298	25/10/06	SCO	15:51:34	17:57:58	DSS-14		partially performed	1065	L1a&b	internal
	3597/									partially			
380	3598		300	27/10/06	SCO	01:07:39	03:36:39	NNO		performed	1066	L1a&b L02	internal
381	3600		300	27/10/06	SCO	15:06:34	17:04:04	DSS-15		cancelled by DSN	1067		
301	3000		300	27/10/00	300	15.00.54	17.04.04	033-15		DSN	1007		
		DON											
	orbit	DSN tracking	day of			start time (UT)	stop time (UT)	ground		performed?			
	number	number	year	date	MaRS activity	planned/ actual	planned/ actual	station	target; coordinates	cancelled?	Volume-ID	processed?	archived?
382	3603/ 3604		301	28/10/06	SCO	17:29:46	19:58:46	DSS-14		partially performed	1068	L1a&b	internal
302	5004		301	20/10/00	300	17.29.40	19.00.40	033-14		penomea	1000		
	3604/					00:13:32	02:42:32			partially			
383	3605		302	29/10/06	SCO	00:03:00	02:42:00	NNO		performed	1069	L1a&b L02	internal

384	3607		302	29/10/06	SCO	15:06:34	16:09:56	DSS-14		partially performed	1070	L1a&b	internal
385	3608/ 3609		303	30/10/06	SCO	03:08:20 03:08:20	05:37:20 05:37:00	NNO		partially performed	1071	L1a&b L02	internal
386	3612/ 3613		304			06:03:00 05:50:53	08:32:00 08:31:23	NNO		partially performed	1072	L1a&b L02	PSA
							end o	of MTP	9 31				
							start	of MTF	P 32				
	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?
387	3633/ 3634		310	6/11/06	SCO	01:59:42	04:59:08	NNO		partially performed	1073	L1a&b L02	PSA
388	3637/ 3638		311	7/11/06	SCO	04:53:20 04:36:24	07:52:51 08:01:34	NNO		partially performed	1074	L1a&b L02	PSA
389	3640/ 3641		312	8/11/06	SCO	01:03:43 00:49:30	04:03:06 04:10:56	NNO		partially performed	1075	L1a&b L02	PSA
390	3651/ 3652		315	11/11/06	SCO	03:01:25	06:00:48	NNO		partially performed	1076	L1a&b L02	PSA
391	3655/ 3656		316	12/11/06	SCO	05:55:06 05:34:51	08:54:32 08:58:16	NNO		successfully performed	1077	L1a&b L02	PSA

Са	3658/ 3659		317	13/11/06	SCO	02:05:20 01:57:05	05:04:42 05:07:29	NNO		partially performed	1078	L1a&b L02	PSA
393	3662/ 3663		318	14/11/06	SCO	04:59:06 04:49:37	07:58:28 08:00:10	NNO		partially performed	1079	L1a&b L02	PSA
394	3665/ 3666		319	15/11/06	SCO	01:09:19 00:59:02	04:08:44 04:09:38	NNO		partially performed	1080	L1a&b L02	PSA
395	3672/ 3673		321	17/11/06		00:13:12 00:01:06	03:12:40 03:11:44	NNO		partially	1081	L1a&b L02	PSA
396	3676/ 3677		321			03:06:51 02:53:43	06:06:15 06:04:19	NNO		partially performed	1081	L1a&b L02	PSA
390	3077		522	10/11/00	300	02.00.40	00.04.19	ININO		penonneu	1002		FSA
	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?
397	3679/ 3680		323	19/11/06	SCO	00:11:00 00:00:20	02:16:25 02:13:45	NNO		partially performed	1083	L1a&b L02	PSA
398	3683/ 3684		324	20/11/06	SCO	02:10:38	05:10:05	NNO		partially performed	1084	L1a&b L02	internal
								of MTF	32				
							start	of MTI	- <u>33</u>				
	orbit	DSN tracking	day of			start time (UT)	stop time (UT)	ground		performed?			

399	3687	325	21/11/06	SCO	04:29:39	08:29:39	NNO		partially performed	1085	L1a&b	L02	PSA
									partially				
400	3690	326	22/11/06	SCO	01:38:31	04:39:05	NNO		performed	1086	L1a&b	L02	PSA
401	3697	328	24/11/06	GRV	01:13:17	03:11:16	NNO	global	partially performed	1087	L1a&b	L02	PSA
402	3698	328	24/11/06	GRV	06:54:25	09:15:23	NNO	global	partially performed	1088	L1a&b	L02	PSA
403	3701	329	25/11/06	GRV	03:03:49	06:03:52	NNO	global	partially performed	1089	L1a&b	L02	PSA
404	3703	329	25/11/06	GRV	16:30:07	19:03:05	MAD	global	failed	1090			
405		330		GRV	05:56:31	08:56:35	NNO	global	successfully performed	1091	L1a&b	L02	PSA
406	3707	330	26/11/06	GRV	19:22:54	22:22:51	GST	global	performed	1092	L1a&b	L02	PSA
407	3729	336	2/12/06	GRV	23:12:40	02:12:38	NNO	global	partially performed	1093	L1a&b	L02	PSA
408	3730	337	3/12/06	GRV	05:55:47	08:55:51	NNO	global	partially performed	1094	L1a&b	L02	PSA

	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	proce	ssed?	archived?
409	3731		337	3/12/06	GRV	12:39:00	14:49:59	DSS-65	global	performed	1095	L1a&b	L02	PSA
410	3735		338	4/12/06	GRV	15:37:44	18:31:36	MAD	global	partially performed	1096	L1a&b		internal
411	3754		343	9/12/06	GRV	23:12:44	02:11:58	NNO	global	partially performed	1097	L1a&b	L02	PSA
412	3758		345	11/12/06	GRV	02:05:00	05:05:08	NNO	global	partially performed	1098	L1a&b	L02	PSA
413	3764		346	12/12/06	GRV	18:24:44	21:15:55	GST	global	failed	1099			
414	3767		347	13/12/06	GRV	15:42:19	17:33:33	GST	global	performed	1100	L1a&b	L02	PSA
415	3778		350	16/12/06	GRV	16:29:38	19:20:52	DSS-15	global	performed	1101	L1a&b	L02	PSA
416			350		GRV	23:49:22	02:12:20	NNO	global	partially	1102	L1a&b	L02	PSA
417			351			19:22:32	21:53:49	NNO	global	failed	1103			

418	3783		352	18/12/06	GRV	02:05:22	05:05:22	NNO	global	failed	1104		
	end of MTP 33												
start of MTP 34													
	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?
419	3789/ 3790		353	19/12/06	GRV	18:03:45	21:03:48	GST	global	failed	1105		
420	3792/ 3793		354	20/12/06	GRV	15:10:54	17:13:07	GST	global	failed	1106		
421	3801/ 3802		357	23/12/06	GRV	02:42:32	05:42:24	NNO	global	partially performed	1107	L1a&b L02	PSA
422	3803/ 3804		357	23/12/06	GRV	16:08:57	19:08:37	DSS-15	global	performed	1108	L1a&b L02	PSA
423	3805/		358	24/12/06	GRV	05:35:28	08:31:07	NNO	global	partially performed	1109	L1a&b L02	
424	3811/ 3812		359	25/12/06	GRV	21:54:46	00:54:49	GST	global	partially performed	1110	L1a&b	internal
425	3814/ 3815		360	26/12/06	GRV	18:04:30	19:34:33	GST	global	failed	1111		

426	3815/ 3816		361	27/12/06	GRV	00:47:45	03:47:51	NNO	global	partially performed	1112	L1a&b L02	PSA
427	3820/ 3821		362	28/12/06	GRV	10:58:17	13:23:35	MAD	global	partially performed	1113	L1a&b	internal
	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?
428	3822/ 3823		363	29/12/06	GRV	00:07:51	02:50:24	NNO	global	partially performed	1114	L1a&b L02	PSA
429	3823/ 3824		363	29/12/06	GRV	06:33:40	08:28:14	NNO	global	partially performed	1115	L1a&b L02	PSA
430	3826/ 3827		364	30/12/06	GRV	02:43:21	05:43:27	NNO	global	partially performed	1116	L1a&b L02	PSA
431	3827/ 3828		364	30/12/06	GRV	10:01:38	12:26:17	MAD	global	failed	1117		
432	3829/ 3830		364	30/12/06	GRV	22:53:28	01:53:03	NNO	global	partially performed	1118	L1a&b L02	PSA
end of MTP 34													