	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?
1			005	5/1/15	GRV	8:24:04	10:29:57	NNO	global	successfully performed
2			008	8/1/15	GRV	5:26:12	8:45:40	NNO	global	successfully performed
3			012	12/1/15	GRV	7:08:00	10:31:54	NNO	global	successfully performed
4			015	15/1/15	GRV	5:52:58	09:21:51	NNO	global	successfully performed
5			019	19/1/15	GRV	6:57:55	10:19:13	NNO	global	successfully performed
6			022	22/1/15	GRV	4:56:44	08:19:31	NNO	global	successfully performed
7			026	26/1/15	GRV	7:29:42	11:02:25	NNO	global	successfully performed
8			029	29/1/15	GRV	4:38:40	08:15:13	NNO	global	successfully performed
										1
9	14071		033	2/2/15	000	4:40:03	05:00:27 stop time	NNO		successfully performed
_	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?
10	14081		036	5/2/15	000	2:35:38	02:56:25	NNO		successfully performed
11			039	8/2/15	000	21:29:50	21:50:54	DSS-15		unknown
12	14095		040	9/2/15	000	4:29:35	04:50:47	NNO		successfully performed
13	14105		043	12/2/15	OCC	2:25:17	02:46:47	NNO		successfully performed
14	14106		043	12/2/15	OCC	9:24:45	09:46:15	NNO		successfully performed

29			071	12/3/15	РНО	4:18:50	08:39:11	NNO		successfully performed
			070	11/3/15	РНО	20:13:37	23:10:27	MLG		successfully performed
28			068	9/3/15	OCC	3:48:58	04:10:28	NNO		failed
	orbit number	tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	planned/ actual	ground station	target; coordinates	performed? cancelled?
27		DSN	067	8/3/15	000	13:49:37	14:11:07 stop time (UT)	DSS-65		
						20.00.01	00.12.01			
26			066	7/3/15	occ	23:50:31	00:12:01	DSS-15		
25	14178		064	5/3/15	000	8:54:17	09:15:47	NNO		successfully performed
24			063	4/3/15	OCC	18:55:05	19:16:35	DSS-63		unknown
23			062	3/3/15	000	7:57:05	08:18:35	DSS-43		unknown
22	14167		061	2/3/15	000	3:58:56	04:20:26	NNO		successfully performed
21			058	27/2/15	000	6:02:55	06:23:43	DSS-45		unknown
20	14154		057	26/2/15	000	9:04:20	09:25:50	NNO		successfully performed
19	14143		054	23/2/15	000	4:08:49	04:30:19	NNO		successfully performed
	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?
18			053	22/2/15	000	14:09:43	14:31:13 stop time	DSS-65		unknown
17			053	22/2/15	000	0:10:46	00:32:16	DSS-15		unknown
17			052	22/2/15	000	0:10:46	00:22:16	D00 15		
16	14130		050	19/2/15	OCC	9:14:33	09:36:03	NNO		successfully performed
15	14119		047	16/2/15	000	4:19:12	04:40:42	NNO		successfully performed
										successfi

30	14202		071	12/3/15	000	8:44:12	09:05:42	NNO		successfully performed
31			074	15/3/15	occ	20:39:09	21:00:39	DSS-15		cancelled by DSN
32	14215		075	16/3/15	0000	3:38:47	04:00:17	NNO		successfully performed
33	14226		078	19/3/15	000	8:34:14	08:55:44	NNO		successfully performed
34	14250		085	26/3/15	0000	8:24:34	08:46:04	NNO		successfully
35			087	28/3/15	0000	16:21:48	16:43:18	DSS-65		
36	14263		089	30/3/15	000	3:19:55	03:41:25	NNO		successfully performed
37			092	2/4/15	0000	1:16:25	01:37:55	DSS-15		
	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?
			<b>,</b>							
38			095	5/4/15	000	13:11:44	13:33:14	DSS-65		
39	14287		096	6/4/15	occ	3:11:02	03:32:32	NNO		successfully performed
40			097	7/4/15	OCC	14:12:01	14:29:51	DSS-63		
41	14298		099	9/4/15	000	8:06:40	08:28:10	NNO		successfully performed
								-		
42	14311		103	13/4/15	OCC	3:02:03	03:23:33	NNO		successfully performed
42	14311 14322		103 106	13/4/15	0000	3:02:03 7:58:10				
							03:23:33	NNO		performed successfully
							03:23:33	NNO		performed successfully

46			117	27/4/15	SCO	5:19:32	08:57:53	NNO		performed
		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?
					,					
47			124	4/5/15	SCO	6:39:53	09:00:38	NNO		successfully performed
			124	-10/10	000	0.00.00	00.00.00			penonneu
										successfully
48			125	5/5/15	SCO	9:21:31	12:34:08	DSS-63		performed
										successfully
49			127	7/5/15	SCO	04:40:05	06:59:20	NNO		performed
50			128	8/5/15	SCO	13:08:06	17:28:58	DSS-63		successfully performed
51			129	9/5/15	SCO	12:40:33	15:02:19	DSS-63		successfully performed
51			120	0/0/10		12.40.00	10.02.10	D00-00		penonneu
										successfully
52			130	10/5/15	SCO	9:39:58	11:54:11	DSS-65		performed
53			131	11/5/15	SCO	3:48:48	7:43:13	NNO		successfully performed
54			132	10/5/15	SCO	16:06:24	10.44.57			successfully
54			132	12/5/15	300	16:06:34	18:44:57	DSS-65		performed
										successfully
55			134	14/5/15	SCO	1:44:20	6:48:12 stop time	NNO		performed
	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?
56			134	14/5/15	SCO	15:51:40	18:44:57	DSS-65		successfully performed
57			125	15/5/45	800	12:18:13	14.09.00			successfully
57			135	15/5/15	SCO	12.10.13	14:08:22	DSS-65		performed
										successfully
58			138	18/5/15	SCO	3:59:08	8:38:54	NNO		performed
										successfully
59			141	21/5/15	SCO	4:32:20	6:44:03	NNO		performed

			140	00/5/45	000	10.00.00	44,00,57	D00.05		C - 11 - 11
60			143	23/5/15	SCO	10:20:06	14:09:57	DSS-65		failed
64			111	04/5/15	800	12,20,02	15.57.01	D00 63		successfully
61			144	24/5/15	SCO	13:28:03	15:57:21	DSS-63		performed
62			145	25/5/15	SCO	1:15:19	5:14:01	NNO		successfully performed
02			145	23/3/13	300	1.15.19	5.14.01	ININO		penonned
63			145	25/5/15	SCO	23:08:08	2:13:57	DSS-14		partially performed
00			140	20/0/10	000	20.00.00	2.10.07	000 14		penonneu
			4.47	07/5/45		0.00.40	40.00.50	D00.05		successfully
64			147	27/5/15	SCO	<u>9:08:10</u>	13:03:59 stop time	DSS-65		performed
	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?
			-							
65			148	28/5/15	SCO	1:13:41	8:38:49	NNO		partially performed
66			148	28/5/15	SCO	14:53:12	17:58:57	DSS-63		successfully performed
										portiolly
67			149	29/5/15	SCO	7:08:14	14:08:59	DSS-63		partially performed
										successfully
68			150	30/5/15	SCO	10:53:16	17:58:57	DSS-63		performed
69			151	31/5/15	SCO	6:58:37	12:03:59	DSS-65		performed(-)
70			152	1/6/15	SCO	1:11:24	8:33:33	NNO		performed
71			152	1/6/15	SCO	12:28:20	17:53:57	DSS-63		
72			154	3/6/15	SCO	21:58:26	2:08:59	DSS-14		
73			155	4/6/15	SCO	3:04:26	6:33:59	NNO		failed

74			155	4/6/15	SCO	7:33:26	12:08:57	DSS-63		
		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?
	number	number	year	uute	detivity	plannea/ aetaal	uctual	Station	coordinates	cuncencu
75			156	5/6/15	SCO	11:23:28	14:28:57	DSS-63		
76			157	6/6/15	SCO	12:08:30	17:53:57	DSS-63		
77			158	7/6/15	SCO	11:23:32	15:48:59	DSS-63		
			450	0/0/45	000	1.00 50	0.04.40			partially
78			159	8/6/15	SCO	1:06:53	8:24:48	NNO		performed
79			159	8/6/15	SCO	10:38:33	17:33:57	DSS-63		
80			160	9/6/15	SCO	13:13:34	17:48:57	DSS-63		
81			162	11/6/15	SCO	1:04:47	8:21:14	NNO		partially performed
82			163	12/6/15	SCO	2:43:38	5:48:59	DSS-43		
83			163	12/6/15	SCO	11:23:40	17:48:57	DSS-63		
	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?
		hamber	your	Galo	ustivity	p.uniou/ uotudi	uotuui	otation	ooor amates	Ganoonou i
84			164	13/6/15	SCO	8:03:40	15:43:59	DSS-63		
85			165	14/6/15	SCO	6:58:42	15:43:59	DSS-63		
			166	15/6/15	800	7.50.44	11.50.57			
86			166	15/6/15	SCO	7:53:44	11:58:57	DSS-63		
87			167	16/6/15	SCO	14:38:44	17:43:59	DSS-63		

88			168	17/6/15	SCO	14:23.46	17:28:59	DSS-14		
89			169	18/6/15	SCO	22:53:48	1:58:57	DSS-14		
90			170	19/6/15	SCO	7:48:48	15:53:59	DSS-63		
91			171	20/6/15	SCO	15:08:50	22:23:57	DSS-14		
				20/0/10				20011		
92			172	21/6/15	SCO	9:53:50	16:58:57	DSS-63		
		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?
										partially
93			173	22/6/15	SCO	0:55:49	7:28:38	NNO		performed
94			173	22/6/15	SCO	9:33:52	13:38:57	DSS-63		
95			174	23/6/15	SCO	11:53:52	17:38:57	DSS-63		
										partially
96			176	25/6/15	SCO	0:53:04	7:22:24	NNO		performed
97			176	25/6/15	SCO	23:38:54	5:33:59	DSS-43		
98			177	26/6/15	SCO	23:28:56	5:08:57	DSS-43		
99			178	27/6/15	SCO	11:23:56	14:38:56	DSS-65		
100			179	28/6/15	SCO	12:28:56	14:08:59	DSS-65		
101			180	29/6/15	SCO	0:49:07	8:02:08	NNO		successfully performed
		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?

102			180	29/6/15	SCO	21:03:58	1:43:57	DSS-15		
103			183	2/7/15	SCO	7:27:58	10:29:57	DSS-65		
103			105	2///13	300	1.21.30	10.29.57	033-03		
104			186	5/7/15	SCO	5:24:49	7:42:31	NNO		successfully performed
105			186	5/7/15	SCO	15:28:00	17:34:35	DSS-65		
100			100	0///10	000	10.20.00	17.04.00	200-00		
										successfully
106			187	6/7/15	SCO	2:14:14	7:16:37	NNO		performed
107			189	8/7/15	SCO	6:33:00	8:13:32	DSS-65		
										partially
108			190	9/7/15	SCO	0:52:05	5:10:02	NNO		performed
109			190	9/7/15	SCO	7:19:04	10:19:57	DSS-65		
110			192	11/7/15	SCO	19:58:00	23:37:04 stop time	DSS-15		
	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?
										successfully
111			193	12/7/15	SCO	5:06:09	7:29:23	NNO		performed
112			193	12/7/15	SCO	12:13:00	14:04:57	DSS-65		
113			194	13/7/15	SCO	14:38:00	17:44:57	DSS-65		
113			134	10/1/10	000	14.00.00	17.44.57	500-03		
			405	44545	000	40.00 -0	44 50 50			
114			195	14/7/15	SCO	13:09:50	14:59:59	DSS-63		
114 115			195 197	14/7/15 16/7/15	SCO SCO	13:09:50 8:13:00	14:59:59 10:49:57	DSS-63 DSS-65		
										successfully
										successfully performed
115			197	16/7/15	SCO	8:13:00	10:49:57	DSS-65		
115			197	16/7/15	SCO	8:13:00	10:49:57	DSS-65		
115			197	16/7/15	SCO	8:13:00	10:49:57	DSS-65		

118			240	28/8/15	000	7:46:40	8:06:40	DSS-63		
119	14783		240	28/8/15	OCC	14:45:35	15:05:35	CEB		successfully performed
119	14705		240	20/0/13	000	14.40.00	stop time	CLD		penonned
	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?
										<b>6</b> 11
120	14789		242	30/8/15	OCC	8:39:45	8:59:45	CEB		successfully performed
								_		
121			242	30/8/15	000	15:38:55	15:58:55	DSS-65		
122			243	31/8/15	OCC	5:37:14	5:57:14	CEB		failed
										successfully
123	14795		244	1/9/15	000	2:34:55	2:54:55	NNO		performed
124			244	1/9/15	000	16:33:24	16:53:24	DSS-15		
125	14803		246	3/9/15	OCC	10:20:10	10:49:10	CEB		successfully performed
120	14003		240	3/9/10	000	10:29:10	10.49.10	CED		penonned
										successfully
126	14805		247	4/9/15	000	0:27:47	0:47:47	NNO		performed
127			247	4/9/15	OCC	14:26:31	14:46:31	DSS-14		
	44040		0.40	E 10 14 E	000	11.01.10	44-44-40	055		successfully
128	14810		248	5/9/15	000	11:24:40	11:44:40	CEB		performed
							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?
129	14813		249	6/9/15	OCC	8:22:50	8:42:50	CEB		successfully performed
123	1-010		2-13	0/0/10	000	0.22.00	0.72.00	OLD		penomeu
100	14946		250	7/0/45	000	5:21:00	5.44.00			successfully
130	14816		250	7/9/15	000	5:21:06	5:41:06	NNO		performed
131			250	7/9/15	000	12:20:30	12:40:30	DSS-63		

132			251	8/9/15	000	9:18:49	9:38:49	CEB		performed
133			252	9/9/15	000	6:17:12	6:37:12	DSS-63		
134			253	10/9/15	000	3:15:32	3:35:32	NNO		successfully performed
135			254	11/9/15	occ	7:13:35	7:33:35	CEB		successfully performed
136			255	12/9/15	occ	11:11:37	11:31:37	CEB		successfully performed
137			256	13/9/15	OCC	1:10:44	1:30:44	NNO		successfully performed
							stop time			
	orbit number	DSN tracking number	day of	date	MaRS	start time (UT) planned/ actual	(UT) planned/ actual	ground station	target; coordinates	performed? cancelled?
	number	number	year	uate	activity	planneu/ actual	actual	station	coordinates	cancelled?
138			256	13/9/15	occ	15:09:47	15:29:47	DSS-14		
139			257	14/9/15	000	12:08:24	12:28:24	CEB		performed
140			258	15/9/15	000	16:06:38	16:26:38	DSS-15		
141			259	16/9/15	000	6:05:44	6:25:44	CEB		performed
142			259	16/9/15	OCC	13:05:18	13:25:18	MLG		successfully performed
142			261	18/9/15	occ	14:02:23	14.00.03	CEB		porformed
143			261	10/9/13	000	14.02.23	14:22:23	GEB		performed
1.1.1			262	10/0/15	OCC	4:01:37	4.01.07	NNO		successfully
144			202	<u>19/9/15</u>		4.01:37	<u>4:21:37</u>	NNU		performed
145			264	21/9/15	OCC	11:58:24	12:18:24	DSS-65		
146			266	23/9/15	000	12:55:41	13:15:41	CEB		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?
147			268	25/9/15	OCC	13:52:59	14:12:59	CEB		performed

Volume-ID	process	ed?	archived?
3682	L1a&b	L02	
3683	L1a&b	L02	
3684	L1a&b	L02	
3685	L1a&b	L02	
3686	L1a&b	L02	
3687	L1a&b	L02	
3688	L1a&b	L02	
3689	L1a&b	L02	
	I		
3690	L1a&b	L02	
Volume-ID	process	ed?	archived?
3691	L1a&b	L02	
3692			
3693	L1a&b	L02	
3694	L1a&b	L02	
3695	L1a&b	L02	

3696	L1a&b	L02	
3697	L1a&b	L02	
3698			
3699			
Volume-ID	process	ed?	archived?
3700	L1a&b	L02	
3701	L1a&b	L02	
3702			
3703	L1a&b	L02	
3704			
3705			
3706	L1a&b	L02	
3707			
3708			
Volume-ID	process	ed?	archived?
3709	L1a&b	1.02	
5103		202	
3831	L1a&b	L02	
0001	_ 1000	202	
3830	L1a&b	L02	
0000	-1000	202	

	1		
3710	L1a&b	L02	
0744			
3711			
3712	L1a&b	L02	
3713	L1a&b	L02	
0714	14-94	1.02	
3714	L1a&b	LUZ	
3715			
3716	L1a&b	L02	
3717			
5/1/			
Volume-ID	process	sed?	archived?
Volume-ID	process	sed?	archived?
Volume-ID 3718	process	sed?	archived?
	process	sed?	archived?
	process L1a&b		archived?
3718			archived?
3718 3719			archived?
3718 3719		L02	archived?
3718 3719 3720 3721	L1a&b	L02	archived?
3718 3719 3720	L1a&b	L02	archived?
3718 3719 3720 3721	L1a&b	L02 L02	archived?
3718 3719 3720 3721 3722	L1a&b L1a&b	L02 L02	archived?
3718 3719 3720 3721 3722	L1a&b L1a&b	L02 L02	archived?
3718 3719 3720 3721 3722	L1a&b L1a&b	L02 L02	archived?
3718 3719 3720 3721 3722 3723	L1a&b L1a&b L1a&b	L02 L02 L02	archived?

0700	1.4 - 0 h	1.00	
3728	L1a&b	L02	
Volume-ID	process	od2	archived?
Volume-ID	process	seur	archiveur
3729	L1a&b	L02	
3730	L1a&b	L02	
		1.00	
3731	L1a&b	L02	
3732	L1a&b	L02	
3733	L1a&b	L02	
0704		1.00	
3734	L1a&b	L02	
3735	L1a&b	L02	
3736	L1a&b	L02	
3737	L1a&b	L02	
Volume-ID	process	sed?	archived?
3738	L1a&b	L02	
3739	L1a&b	L02	
3740	L1a&b	L02	
		.=	
3741	L1a&b	L02	

3742			
3743	L1a&b	L02	
0744	14-84	1.00	
3744	L1a&b	L02	
3745	L1a8	kb	
3746	L1a&b	L02	
		10	
Volume-ID	process	sed?	archived?
3747	L1a&b	L02	
3748	L1a&b	L02	
3749	L1a&b	1.02	
0140	LIUGO	L02	
3750	L1a&b	L02	
3751	L1a8	kb	
3752	L1a&b	L02	
0102	LIGGD	202	
0750			
3753			
3754			
3755	L1a8	kb	

3756		
Volume-ID	processed?	archived?
0757		
3757		
3758		
0100		
3759		
3760	L1a&b L02	
3761		
3762		
2702		
3763	L1a&b L02	
3764		
3765		
Volume-ID	processed?	archived?
2766		
3766		
3767		
3768		
3769		
5103		

3770			
2771			
3771			
3772			
3773			
3774			
Volume-ID	process	sed?	archived?
0775	1.4 - 0.5	1.00	
3775	L1a&b	L02	
0770			
3776			
3777			
3778	L1a&b	1.02	
0,10		202	
3779			
3780			
3781			
0700			
3782			
3783	L1a&b	L02	
Volume-ID	process	sod2	archived?
volume-ID	process	eu r	archivedr

3784			
3785			
3786	L1a&b	L02	
3787			
3788	L1a&b	L02	
3789			
3790	L1a&b	L02	
3791			
3792			
Volume-ID	process	sed?	archived?
3793	L1a&b	L02	
3794			
3795			
3796			
3797			
3798	L1a&b	L02	
3799			

3800			
3801	L1a&b	L02	
Volume-ID	process	ed?	archived?
3802	L1a&b	L02	
3803			
3804	L1a&	b	
3805	L1a&b	L02	
	2.000		
3806			
3000			
2907	11086	1.02	
3807	L1a&b	L02	
0000	1.4 - 0.5	1.00	
3808	L1a&b	L02	
3809			
3810	L1a&b	L02	
Volume-ID	process	ed?	archived?
3811	L1a&b	L02	
3812	L1a&b	L02	
0012		202	
3813			
3013			

3814	L1a&b	L02	
3815			
3013			
2016	L1a&b	1.02	
3816	LIAQU	LUZ	
3817	L1a&b	L02	
3818	L1a&b	L02	
3819	L1a&b	L02	
Volume-ID	process	sed?	archived?
3820			
0020			
3821	L1a&b	L02	
3821	L1a&b	L02	
3821 3822	L1a&b	L02	
	L1a&b	L02	
	L1a&b	LO2	
	L1a&b		
3822			
3822 3823	L1a&b	L02	
3822			
3822 3823 3824	L1a&b L1a&b	L02 L02	
3822 3823	L1a&b	L02	
3822 3823 3824	L1a&b L1a&b	L02 L02	
3822 3823 3824 3825	L1a&b L1a&b L1a&b	L02 L02 L02	
3822 3823 3824	L1a&b L1a&b	L02 L02	
3822 3823 3824 3825 3826	L1a&b L1a&b L1a&b	L02 L02 L02	
3822 3823 3824 3825	L1a&b L1a&b L1a&b	L02 L02 L02	
3822 3823 3824 3825 3826	L1a&b L1a&b L1a&b	L02 L02 L02	

Volume-ID	processed?	archived?
3829	L1a&b L02	