		DSN					stop time (UT)						
	orbit number	tracking	day of year	date	MaRS activity	start time (UT) planned/ actual	planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
	number	nambor	you	ullo	marto aotrity	pianioa aotaa		t MTP		balloollou	Volumo IB	proceeded	alonitou
										successfully			
1	24679		199	18/7/23	000	19:11:18	19:33:18	CEB		performed	4303	L1a&b L02	
2	24686		201	20/7/23	occ	20:05:34	20:27:34	CEB		successfully performed	4304	L1a&b L02	
										successfully			
3	24689		202	21/7/23	000	17:03:07	17:25:07	CEB		performed successfully	4305	L1a&b L02	
4	24695		204	23/7/23	000	10:58:12	11:20:12	NNO		performed	4306	L1a&b L02	
5	24696		204	23/7/23	OCC	17:57:25	18:19:25	CEB		successfully performed	4307	L1a&b L02	
6			207	26/7/23	OCC	22:48:34	23:10:34	DSS-14		failed	4308		
		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?
7	24713		209	28/7/23	occ	16:43:42	17:05:50	MLG		successfully performed	4309	L1a&b L02	
8	24715		210	29/7/23	occ	6:42:02	07:04:10	NNO		successfully performed	4310	L1a&b L02	
	24110		210	2011/20	000	0.42.02	01.04.10	1110		successfully	4010		
9	24718		211	30/7/23	000	3:39:37	04:01:45	NNO		performed	4311	L1a&b L02	
10	24723		212	31/7/23	OCC	14:34:53	14:57:36	GHY		successfully performed	4312	L1a&b L02	
11	24729		214	2/8/23	occ	8:30:39	08:52:47	NNO		successfully performed	4313	L1a&b L02	
12	24736		216	4/8/23	occ	9:33:42	09:47:06	NNO		successfully performed	4314	L1a&b L02	
							End	MTP 2	250				
							Start	t MTP :	251				
13	24738		216	4/8/23	000	23:23:30	23:45:30	DSS-14		performed	4315	L1a&b	
14	24739		217	5/8/23	occ	6:22:37	06:44:44	NNO		successfully performed	4316	L1a&b L02	
15	24744		218	6/8/23	occ	17:18:32	17:40:39	MLG		successfully performed	4317	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?
16	24746		219	7/8/23	000	7:17:00	07:39:08	NNO		successfully performed	4318	L1a&b L02	
10	24140		210	113123	000	1.17.00	01.00.00			pononneu	4010	21000 202	
										successfully			
17	24763		224	12/8/23	OCC	6:03:22	06:25:30	NNO		performed	4319	L1a&b L02	
18	24764		224	12/8/23	occ	13:02:39	13:24:39	DSS-63		performed	4320	L1a&b	
19	24766		225	13/8/23	occ	3:01:05	03:23:05	NNO		partially performed	4321	L1a&b L02	

20	24770		226	14/8/23	occ	6:57:40	07:19:48	NNO		partially performed	4322	L1a&b L02	
	24775		227	15/8/23	occ	17:53:44		DSS-63		performed	4323	L1a&b	
21 22	24775		227	15/8/23	000	4:49:32	18:15:44 05:11:40	NNO		successfully performed	4323	L1a&b L1a&b L02	
23	24784		230	18/8/23	OCC	8:46:14	09:08:22	NNO		successfully performed	4325	L1a&b L02	
24	24787		231	19/8/23	OCC	5:43:48	06:05:56	NNO		successfully performed	4326	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?
25	24790		232	20/8/23	occ	2:41:10	03:03:18	NNO		successfully performed	4327	L1a&b L02	
26	24795		233	21/8/23	OCC	13:37:05	13:59:12	CEB		successfully performed	4328	L1a&b L02	
27	24815		239	27/8/23	OCC	9:20:21	09:42:29	NNO		successfully performed	4329	L1a&b L02	
28	24816		239	27/8/23	OCC	16:19:34	16:41:34	DSS-63		performed	4330	L1a&b	
29	24818		240	28/8/23	OCC	6:17:43	06:39:51	NNO		successfully performed	4331	L1a&b L02	
30	24825		242	30/8/23	occ	7:11:55	07:34:03	NNO		successfully performed	4332	L1a&b L02	
	End MTP 251 Start MTP 252												
							Star		252	augegestully			
31	24835		245	2/9/23	000	5:03:45	05:25:53	NNO		successfully performed	4333	L1a&b L02	
32	24838		246	3/9/23	OCC	2:01:11	02:23:19	NNO		successfully performed	4334	L1a&b L02	
33	24856		251	8/9/23	000	7:46:34	08:08:41	NNO		successfully performed	4335	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?
34	24859		252	9/9/23	OCC	4:44:03	05:06:11	NNO		successfully performed	4336	L1a&b L02	
35	24862		253	10/9/23	occ	1:41:41	02:03:41	DSS-43		performed	4337	L1a&b	
35	24862		253	10/9/23	000	8:40:46	02:03:41	NNO		successfully performed	4337	L1a&b L1a&b L02	
37	24871		255	12/9/23	OCC	16:33:59	16:55:59	DSS-65		performed	4339	L1a&b	
38	24881		258	15/9/23	OCC	14:25:41	14:47:41	DSS-65		performed	4340	L1a&b	
39	24886		260	17/9/23	occ	1:21:19	01:43:27	NNO		successfully performed	4341	L1a&b L02	
40	24893		262	19/9/23	000	2:15:31	02:37:40	NNO		successfully performed	4342	L1a&b L02	
41	24917		269	26/9/23	OCC	1:55:46	02:17:54	NNO		successfully performed	4343	L1a&b L02	
								MTP 2			_	_	
							Star	t MTP 2	253				

42	24936		274	1/10/23	occ	14:40:26	15:02:26	DSS-65		performed	4344	L1a&b	
43	24959		281	8/10/23	occ	7:21:08	07:43:08	NNO		unknown	4345	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?
						т.			-				
44	24960		281	8/10/23	000	14:20:27	14:42:27	DSS-65		performed(-)	4346	L1a&b	
45	24962		282	9/10/23	occ	04:18:55	04:40:55	DSS-43		unknown	4347		
										successfully			
46	24989		290	17/10/23	SCO	3:35:23	6:08:26	NNO		performed	4348	L1a&b L02	
47	25003		294	21/10/23	SCO	5:05:44	9:25:29	NNO		successfully performed	4349	L1a&b L02	
48	25006		295	22/10/23	SCO	1:08:48	2:27:41	NNO		successfully performed	4350	L1a&b L02	
49	25010		296	23/10/23	SCO	5:07:48	10:03:05	NNO		performed	4351	L1a&b L02	
50	25017		298	25/10/23	SCO	5:36:16	9:44:25	NNO		performed	4352	L1a&b L02	
51	25027		301	28/10/23	SCO	4:40:17	9:09:12	NNO		performed	4353	L1a&b L02	
End MTP 253													
					T	ľ	Star	t MTP :	254			T	
52	25030		302	29/10/23	SCO	0:25:03	2:05:31	NNO		performed	4354	L1a&b L02	
53			302	29/10/23	sco	8:13:03	9:58:40	NNO		failed	4355	L1a&b	
54	25034		303	30/10/23	SCO	5:54:02	9:47:44	NNO		performed	4356	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?
55	25038		304	31/10/23	SCO	8:27:54	9:57:26	NNO		performed	4357	L1a&b L02	
56	25041		305	1/11/23	SCO	5:50:39	9:56:48	NNO		performed	4358	L1a&b L02	
57	25047		306	2/11/23	SCO	23:14:59	1:15:21	NNO		performed	4359	L1a&b L02	
58	25048		307	3/11/23	SCO	7:34:44	10:08:53	NNO		performed	4360	L1a&b L02	
59	25051		308	4/11/23	sco	4:39:59	8:53:19	NNO		performed	4361	L1a&b L02	
60	25054		309	5/11/23	SCO	0:13:32	1:48:18	NNO		performed	4362	L1a&b L02	
61	25055		309	5/11/23	SCO	8:00:43	10:07:33	NNO		performed	4363	L1a&b L02	
62	25058		310	6/11/23	SCO	5:32:47	9:05:47	NNO		performed	4364	L1a&b L02	
63	25065		312	8/11/23	SCO	4:47:20	9:46:17	NNO		performed	4365	L1a&b L02	
64	25072		314	10/11/23	sco	8:07:15	9:48:57	NNO		performed	4366	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			
65	25075		315	11/11/23	SCO	2:38:16	8:18:57)EA	performed	4367	L1a&b L02	
	End MTP 254 Start MTP 255												
							Otari			5 11			
66	25126		330	26/11/23	SCO	0:14:57	4:42:48	NNO		successfully performed	4368	L1a&b L02	
67	25127		330	26/11/23	SCO	7:14:01	9:43:16	NNO		successfully performed	4369	L1a&b L02	
68	25130		331	27/11/23	SCO	3:02:59	4:48:48	NNO		successfully performed	4370	L1a&b L02	
69	25133		332	28/11/23	SCO	0:05:05	5:25:25	NNO		successfully performed	4371	L1a&b L02	
70	25137		333	29/11/23	SCO	5:03:56	9:21:52	NNO		successfully performed	4372	L1a&b L02	
71	25140		334	30/11/23	SCO	1:20:12	5:48:53	NNO		successfully performed	4373	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?
72	25143		334	30/11/23	SCO	22:32:31	3:27:25	NNO		performed	4374	L1a&b L02	
73	25144		335	1/12/23	SCO	5:58:38	9:40:21	NNO		performed	4375	L1a&b L02	
74	25147		336	2/12/23	SCO	2:03:35	7:12:39	NNO		successfully performed	4376	L1a&b L02	
75	25150		336	2/12/23	SCO	22:55:26	4:23:15	NNO		successfully performed	4377	L1a&b L02	
76	25151		337	3/12/23	SCO	6:15:18	9:50:13	NNO		performed	4378	L1a&b L02	
77	25154		338	4/12/23	SCO	2:52:39	7:20:01	NNO		successfully performed	4379	L1a&b L02	
										successfully			
78	25157		338	4/12/23	SCO	23:51:29	4:43:38	NNO		performed successfully	4380	L1a&b L02	
79	25158		339	5/12/23	SCO	7:01:31	9:49:04	NNO		performed	4381	L1a&b L02	
80	25161		340	6/12/23	SCO	4:30:21	6:55:54 stop time	NNO		successfully performed	4382	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?
										successfully			
81	25162		340	6/12/23	SCO	7:51:04	8:54:41	NNO		performed	4383	L1a&b L02	
82	25168		342	8/12/23	SCO	4:12:22	9:47:18	NNO		successfully performed	4384	L1a&b L02	
83	25171		343	9/12/23	SCO	3:36:32	6:52:51	NNO		successfully performed	4385	L1a&b L02	
84	25172		343	9/12/23	SCO	8:13:03	9:12:54	NNO		successfully performed	4386	L1a&b L02	
85	25175		344	10/12/23	SCO	5:35:47	9:39:00	NNO		successfully performed	4387	L1a&b L02	
86	25178		345	11/12/23	SCO	3:35:18	7:54:57	NNO		successfully performed	4388	L1a&b L02	
87	25182		346	12/12/23	SCO	8:33:17	9:45:05	NNO		successfully performed	4389	L1a&b L02	
88	25189		348	14/12/23	SCO	4:12:08	5:49:02	NNO		successfully performed	4390	L1a&b L02	
89	25189		348	14/12/23	SCO	7:17:24	9:43:53	NNO		successfully performed	4391	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?
90	25191		348	14/12/23	SCO	22:14:48	2:13:42	NNO		successfully performed	4392	L1a&b L02	
91	25195		349	15/12/23	SCO	22:13:45	23:41:48	NNO		successfully performed	4393	L1a&b L02	
92	25195		350	16/12/23	SCO	1:26:37	4:26:48	NNO		successfully performed	4394	L1a&b L02	
93	25198		350	16/12/23	SCO	22:13:46	23:25:38	NNO		successfully performed	4395	L1a&b L02	
94	25200		351	17/12/23	SCO	5:44:41	9:42:12	NNO		performed	4396	L1a&b L02	
95			351	17/12/23	SCO	23:40:29	1:01:21	NNO		failed	4397	L1a&b	
96			352	18/12/23	SCO	2:17:38	2:24:43	NNO		failed	4398	L1a&b	
97			352	18/12/23	sco	22:42:35	3:59:32	NNO		failed	4399	L1a&b	
98	25209		354	20/12/23	sco	3:25:43	7:46:56	NNO		performed	4400	L1a&b L02	
30	orbit	DSN tracking number	day of year	date	MaRS activity	start time (UT)	stop time (UT) planned/ actual	ground	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
99	25212		354	20/12/23	SCO	23:56:09	5:25:04	NNO		successfully performed	4401	L1a&b L02	
100	25215		355	21/12/23	SCO	22:08:46	2:21:53	NNO		successfully performed	4402	L1a&b L02	
101	25216		356	22/12/23	SCO	3:51:17	9:10:20	NNO		performed	4403	L1a&b L02	
102	25219		356	22/12/23	SCO	22:07:48	23:17:02	NNO		successfully performed	4404	L1a&b L02	
103	25220		357	23/12/23	SCO	0:41:31	6:07:22	NNO		successfully performed	4405	L1a&b L02	
	End MTP 255												