MSP 41.1 Draft plan, V2 -30/04/2019, 130% data fill

Orbit	4SC	4SC D0	3SC D0	4SC BM (h)
2980	BM1 for Cluster/MMS conjunction in msh			2.6
	BM2 for AKR on C4			
2981	BM2 for AKR on ALL SC (cont)			1.25
	BM2 for AKR in C234			
2982	BM1 for Cluster/MMS conjunction in msh			5.1
2983	BM1 for Cluster/MMS conjunction in msh			4
2984	none			0
	BM2 for AKR on C4			
	BM2 for AKR on ALL SC (cont)			
2985	BM1 for Cluster/MMS conjunction in msh			5
	BM2 for AKR on C234			
2986	BM1 for Cluster/MMS skimming MP			5.1
2987	BM1 for Cluster/MMS skimming MP			4
2988	none			0
2000	BM2 for AKR on C4			4.05
2989	BM2 for AKR on ALL SC (cont) BM1 for Cluster/MMS skimming MP			1.25 4
2990 2991	BM1 for Cluster skimming MP			3.85
2991	BM2 for DOZC on C234			3.00
2992	BM1 for Cluster skimming MP			5.1
2332	BM2 for AKR on C4			0.1
2993	BM2 for AKR on ALL SC (cont)			1.3
2994	BM1 for EQUA/MID on C1234			3.5
2995	BM1 for EQUA/MID on C1234 (cont)			1.5
	moon eclipse on C1 on 01/07/2019 15:40 - 16:50			
	C1 payload off period 01/07/2019 06:00 - 02/07/2019			
	06:00			
	C1 TDA6 and WBD constraints 30/06/2019 00:00 -			
2996	02/07/2019 06:00			0
	BM2 for AKR on C234			
2997	BM1 for NS/C4/N			5.1
2998	BM1 for NS/C4/N			4.4
	BM2 for DOZC on C234			
2999	BM1 for EQUA/MID on C1234			4.7
3000	BM1 for EQUA/MID on C1234 (cont)			1.9
3001	BM2 for AKR on C234			1.1
	DAM 5 NG/04/N			
0000	BM1 for NS/C4/N,	2.5		
3002	C3 manoeuvre start, payload OFF: 16/07/2019 04:37	0.9		4
3003	C3 manoeuvre end, payload ON: 16/07/2019 09:58	0.5		0
	BM2 for AKR on C4			
2004	BM2 for AKR on ALL SC (cont)			F 4
3004	BM1 for Cluster/MMS conjunction in tail BM2 for EQUA on C34 and DOZC on C2			5.4
	BM2 for AKR on C234			
3005	BM2 for EQUA on C34 and DOZC on C2			1.9
3005	DIVIZ TOT EQUA OIT CO+ ATIU DOZC OIT CZ	<u> </u>		1.9

	BM2 for EQUA on C34 and DOZC on C2 (cont)		
3006	BM1 for NS/C4/N		3.6
3007	BM1 for Cluster/MMS conjunction in tail +NS/C4/N		3.5
3007	BM2 for AKR on C4		3.3
3008	BM2 for ARR on ALL SC (cont)		1.3
3000	BM2 for EQUA on C34 and DOZC on C2		1.5
3009	BM1 for NS/C4/N		3.9
3010	BM1 for Cluster/MMS conjunction in tail +NS/C4/N		
3010	Bivit for cluster/iviivis conjunction in tail +NS/C4/N		4
	DN41 for NS /C4/N		
	BM1 for NS/C4/N		
2011	C2 manoeuvre start, payload OFF: 05/08/2019 11:40	2.1	4.8
3011	C3 manoeuvre start, payload ON: 05/08/2019 13:08	2.1	4.8
	C2 manoeuvre end, payload ON: 05/08/2019 17:01		
	C3 manoeuvre end, payload ON: 05/08/2019 18:39		
0040	C1 manoeuvre OFF/ON: 05/08/2019 19:30-00:51		
3012	BM2 for PS/C4/O	2	4
2010	BM2 for AKR on C234		
3013	BM2 for EQUA on C34 and DOZC on C2		1.5
	BM2 for EQUA on C34 and DOZC on C2 (cont)		
3014	BM1 for NS/C4/N		4.8
	BM1 for NS/C4/N		
	C2 manoeuvre start, payload OFF: 14/08/2019 12:46		
3015	C3 manoeuvre start, payload ON: 14/08/2019 14:16	2.1	4.5
	C2 manoeuvre end, payload ON: 14/08/2019 18:07		
	C3 manoeuvre end, payload ON: 14/08/2019 19:37		
	C1 manoeuvre OFF/ON: 14/08/2019 20:36-01:57		
3016	BM2 for EQUA on C34 and DOZC on C2	2	0.1
3017	BM2 for EQUA on C34 and DOZC on C2 (cont)		0.6
3018	BM1 for Cluster/MMS conjunction in tail +NS/C4/N		5
3019	BM2 for PS/C4/I		3.6
	BM2 for EQUA on C34 and DOZC on C2		
3020	BM2 for EQUA on C34 and DOZC on C2		1
	BM2 for EQUA on C34 and DOZC on C2 (cont)		
3021	BM1 for Cluster/MMS conjunction in tail + NS/C4/N		5.5
3022	BM1 for NS/C4/N		3
	BM1 for NS/C4/N		
	Preliminary date for the start of the eclipse season,		
3023	payload OFF 01/09/2019 17:50		2.6
3024	D00		
3025	D00		