

MSP 40.1 Draft plan, assuming 130% data fill until 15/02/2018 and then 120% until the end - 13/12/1

Orbit	4SC	4SC D0	3SC D0	4SC BM (h)
2903	none			0
2904	BM2 for EQUA on C34, BM1 for Cluster/MMS conjunction at MP, Outbound			4.5
2905	BM2 for EQUA on C34, BM1 for Cluster/MMS conjunction at MP, Inbound			4.8
2906	BM1 for Cluster/MMS msh conjunction, BM1 for Cluster/MMS MP conjunction, Inbound			8
2907	none			0
2908	BM2 for EQUA on C34, BM2 for EQUA on C34			0.7
2909	BM2 for EQUA on C34, continuation	0.8		0.4
2910	none	4.3		0
2911	BM2 for EQUA Large on C34, BM1 for Cluster/MMS msh conjunction, BM2 for DOZC on all SC			6.5
2912	BM2 for EQUA Large on C234, BM2 for EQUA Large on C234			1.1
2913	BM2 for EQUA Large on C234, continuation, BM1 for MP/I/C4			4.9
2914	none			0
2915	BM2 for MP/I/C4			2
2916	BM1 for Cluster/MMS msh conjunction			4
2917	none			0
2918	none			0
2919	BM2 for EQUA Large on C234, BM1 for MP/I/C4			5.2
2920	BM2 for EQUA Large on C1234			0.8
2921	BM2 for EQUA Large on C1234 - continuation, BM1 for Cluster/MMS msh conjunction			4.5
2922	BM2 for DOZC on all SC	0.8		1.5
2923	BM2 for EQUA at Large on C234	1.8		0.4
2924	BM2 for EQUA at Large on C234 - continuation, BM1 for MP/I/C4			3.9
2925	BM2 for BS inbound, C2 centered			2.2
2926	none	0.8		0
2927	BM1 for MP/I/C4	1.8		3.8
2928	BM2 for MP/I/C4			2.5
2929	none			0
2930	BM2 for BS/I/C4 centered			2
2931	BM1 for Cluster/MMS MP conjunction, Inbound			4
2932	none			0
2933	BM1 for Cluster/MMS MP conjunction, Outbound			4
2934	BM2 for EQUA Large on C234, BM1 for Cluster/MMS MP conjunction, Inbound	0.7		5
2935	none	1.9		0
2936	none			0
2937	BM1 for MP/I/C4	0.7		4

2938	BM2 for EQUA Large on C34, BM1 for MP/I/C4 C1&C2 off for eclipse season at 21/02/2019 06:00 BM2 for EQUA Large on C34	4.5		3.9
2939	BM2 for EQUA Large on C34, continuation C3&C4 off for eclipse seson at 23/02/2019 06:00			0.3

