MSP 42.1 Draft plan, V.2 - 20/11/2019, 130% data rate baseline with some flexibility

Orbit	4SC	4SC D0	3SC D0	4SC BM (h)
	BM2 for AKR with VLBI			
3067	Manoeuvres on C1 and C3 - start	1.5		1
	Manoeuvres on C1 and C3 - end			
3068	BM1 for cusp with EISCAT	1.3		3
	BM1 for Cluster/MMS conjunction in msh			
3069	BM1 for Cluster/MMS conjunction at MP			6.5
3070	BM2 for AKR with VLBI			1
	BM2 for AKR with VLBI			
3071	Manoeuvres on C1 and C3 - start	1.6		1
	Manoeuvres on C1 and C3 - end			
	BM1 for Cluster/MMS conjunction in msh			
3072	BM1 for cusp with EISCAT	1.1		7.5
3012	BM1 for PEACE/WHISPER Cross-calibrations			7.0
3073	BM1 for cusp/N/multi			5
3074	BM2 for AKR with VLBI			1
3075	BM2 for EQUA on C134 and C2 at high lat			0.7
3073	BM2 for EQUA on C134 and C2 at high lat (cont)			0.1
0070	BM1 for cusp with EISCAT			4.8
3076 3077	BM1 for Cluster/MMS conjunction at MP			2.2
3077	BM1 for Cluster/MMS conjunction at MP			2.2
2070	•			2.4
3078	BM2 for EQUA on C134 and C2 at high lat			3.1
0070	BM2 for EQUA on C134 and C2 at high lat (cont)			1.0
3079	BM2 for EQUA on C134 and C2 at high lat			1.9
	BM2 for EQUA on C134 and C2 at high lat (cont)			
	BM1 for Cluster/MMS conjucntion in msh			
0000	BM1 for GI cusp			
3080	Manoeuvres on C1 -start	1		7.6
	Manoeuvres on C1 - end			
3081	BM1 for GI cusp	0.4		4
	BM1 for GI cusp			
	BM2 for AKR with VLBI			
3082	BM2 for EQUA on C134 and C2 at high lat			5.6
	BM2 for EQUA on C134 and C2 at high lat (cont)			
	BM1 for Cluster/MMS conjucntion in msh			
3083	BM2 for EQUA on C134 and C2 at high lat			6
3084	BM2 for EQUA on C134 and C2 at high lat (cont)			0.3
	BM1 for Cluster/MMS conjunction at MP			
	BM1 for cusp/N/multi			
	Manoeuvres on C2 -start/end			
3085	Manoeuvres on C1 and C3 - start	3.3		5.6
	Manoeuvres on C1 and C3 - end			
	BM1 for Cluster/MMS conjunction at BS			
	BM1 for Cluster/MMS conjunction at MP			
3086	BM2 for EQUA on C134 and C2 at high lat	0.8	<u> </u>	4.3
	BM2 for EQUA on C134 and C2 at high lat (cont)			
3087	Moon eclipse on C4, C1 and C3			0.9
	Moon eclipse pn C4, C1 and C3 (cont)			
3088	BM2 for MP/C3/I			3

	BM1 for PEACE/WHISPER Cross-calibrations		
3089	BM2 for AKR with VLBI		2
	BM2 for BS/T/I		
	BM2 for AKR with VLBI		
	Manoeuvres on C2 - start/end		
3090	Manoeuvres on C1 and C3 - start	3.3	4
	Manoeuvres on C1 and C3 - end		
	BM1 for Cluster/MMS conjunction at MP		
3091	BM2 for EQUA on C134 and C2 at high lat	0.8	4.8
3092	BM1 for Cluste/MMS conjunction at MP		2.9
3093	none		0
	BM1 for Cluster/MMS conjunction in msh		
3094	BM2 for EQUA on C134 and C2 at high lat		4.1
	BM2 for EQUA on C134 and C2 at high lat (cont)		
3095	BM2 for BS/T/I		3.6
3096	BM1 for cusp/N/multi		3
3097	BM1 for Cluster/MMS conjunction at BS		1.8
3098	BM1 for PEACE-WHISPER Cross-calibrations		1
	BM1 for Cluster/MMS conjunction at MP		
3099	BM2 for MP/C3/I		6
3100	BM1 for MP/C3/I		3
	BM1 for MP/C4/O		
	Start of short eclipse season, preliminary date/time		
3101	24/02/2020		2.5