

MSP 44.2 Draft plan, V.1 - 23/01/2021, ~140% data rate

Orbit	4SC	4SC D0	3SC D0	4SC BM (h)
3271	D0			0
3272	D0			0
3273	SC3 and SC4 out of eclipse season 19/03/2021 00:00			0
3274	SC1 out of eclipse season 21/03/2021 00:00			0
3275	BM1 3h for Cluster/MMS at BS on SC134 SC2 out of eclipse season on 23/03/2021 12:00 BM1 3h for Cluster/MMS in msh			6
3276	BM2 3h for BS/T/O BM1 1h for PEACE/WHISPER crosscal BM2 0.25h for EQUA on ALL - start			4.2
3277	BM2 1.75h for EQUA on ALL - end BM1 4.5h for Cluster/MMS in msh Start of manoeuvres on SC1 and SC2	1.2		6.3
3278	End of manoeuvres on SC1 and SC2 BM1 4.5h for Cluster/MMS at MP and in msh	1.5		4.5
3279	BM2 2h for DOZC on ALL			2
3280	BM1 4h for BS/T/O BM2 0.4h for EQUA on ALL - start			4.4
3281	BM2 1.6h for EQUA on ALL - start BM2 3.5h for MP/T/O			5.1
3282	BM2 1.75h for DOZC on ALL Start of manoeuvres on SC1 and SC2	1.4		1.8
3283	End of manoeuvres on SC1 and SC2 BM1 4.7h for Cluster/MMS at MP	1.3		4.7
3284	BM1 4h for BS/T/O			4
3285	BM1 4h for MP/T/O			4
3286	BM2 2h for DOZC on ALL BM1 3h for Cluster/MMS in msh BM1 1h for PEACE/WHISPER crosscal			6
3287	BM2 3h for BS/T/O			3
3288	BM1 3h for BS/T/O			3
3289	BM1 5h for Cluster/MMS in msh and at BS BM1 3h for Cluster/MMS in msh			8
3290	BM2 2h for DOZC on ALL			2
3291	BM2 2h for DOZC on ALL			2
3292	BM1 5h for Cluster/MMS in msh and at BS			5
3293	BM2 3.5h for MP/T/O BM2 1.3h for EQUA on ALL			4.8
3294	none			0
3295	BM2 2h for AKR with South Pole BM1 5h for Cluster/MMS in msh and at BS BM2 0.4h for EQUA on All - start			7.4

3296	BM2 0.6h for EQUA on ALL - end			0.6
3297	BM1 4h for MP/T/O BM1 4h for MP/T/I			8
3298	BM1 4h for Cluter/MMS at BS			4
3299	BM2 2h for AKR with South Pole			2
3300	BM1 5h for Cluster/MMS at MP BM1 1h for PEACE/WHISPER crosscal			6
3301	BM1 4h for Cluster/MMS at MP			4
3302	Start of manoeuvres on SC1 and SC2	2		0
3303	End of manoeuvres on SC1 and SC2 BM2 2h for AKR with South Pole BM1 5h for Cluster/MMS at MP and in msh	0.7		7
3304	BM1 5h for MP/T/I			5
3305	none			0
3306	BM2 2h for AKR with South Pole BM1 5h for Cluster/MMS at MP and in msh PV WBD for HISS on C4 - 10 min Start of manoeuvres on SC1, SC2 and SC3	3		7
3307	End of manoeuvres on SC1, SC2 and SC3 BM2 2h for AKR with South Pole BM1 4h for MP/T/I	1		6