Orbit	4SC	4SC D0	3SC D0	4SC BM (h)
3435	Eclipse season			0
3436	End of eclipse sespon on SC34 at 22/03/2022 16:00			0
3437	BM1 3h on SC34 for triple conj. in MSH BM1 3h on SC34 for Cluster/THEMIS conj. at BS			3
3438	BM1 2h on SC34 for Cluster/THEMIS conj. at BS BM1 3.3h for triple conj. nn MSH Start of manoeuvre on SC3	1		2.65
3439	End of manoeuvre on SC3 End of eclipse season on SC1 at 29/03/2022 10:00	0.3		0
3440	End of eclipse season on SC2 at 31/03/2022 10:00 BM2 3.5h for BS/T/I BM1 2.3h for Cluster/THEMIS conj. in MSH and at MP			5.8
3441	BM1 1h for PEACE/WHISPER cross-calibrations - single SC ops BM1 3h for Cluster/THEMIS conj. in MSH and at MP			4
3442	Start of manoeuvre on SC3 BM2 1.9h for combined EQUA and AAR on SC124 -start (single SC ops)	1		1.4
3443	End of manoeuvre on SC3 BM2 0.1h for combined EQUA and AAR on SC124 -end (single SC ops) BM1 4h for Cluster/MMS conj. in MSH ad at MP BM1 3h for Cluster/THEMIS conj. in MSH and at MP	0.3		7
3444	BM1 3h for Cluster/THEMIS conj. at MP			3
3445	BM2 1.8h for combined EQUA and AAR - start			1.8
3446	BM2 0.2h for combined EQUA and AAR - end BM1 4h for Cluster/THEMIS conj. at BS and in MSH BM1 2h for Cluster/THEMIS conj. at MP Start of manoeuvre on SC3 BM2 1.9h for combined EQUA and AAR on SC124 -start (single SC ops)	1.1		7.7
3447	End of manoeuvre on SC3 BM2 0.1h for combined EQUA and AAR on SC124 - end (single SC ops) BM1 3.75h for Cluster/THEMIS conj. at MP and Cluster/MMS conj in MSH	0.3		3.7
3448	no BM1 and BM2			0
3449	BM1 4h for Cluster/MMS conj. at BS BM1 2.5h for Cluster/MMS conj. in MSH BM2 1.9h for combined EQUA and AAR - start			8.4

3450	BM2 0.1h for combined EQUA and AAR - end BM2 1.9h for combined EQUA and AAR -start	2
3451	BM2 0.1h for combined EQUA and AAR - end BM1 3h for Cluster/MMS conj. at BS	3.1
3452	BM1 3h for Cluster/MMS conj. at BS BM1 2.5h for Cluster/THEMIS conj. in MSH BM1 1.5h for Cluster/MMS conj. at MP	7
3453	BM1 1.5h for Cluster/THEMIS conj. in MSH BM2 1.9h for combined EQUA and AAR - start	3.4
3454	BM2 0.1h for combined EQUA and AAR - end BM1 3.5h for triple conj. in MSH BM2 1.9h for combined EQUA and AAR - start	5.5
3455	BM2 0.1h for combined EQUA and AAR - end BM1 3.5h for triple conj. in MSH	3.6
3456	BM2 2h for AKR with SP station BM1 3h C4/THEMIS conj. in MSH	5
3457	BM1 3.5h for Cluster/MMS conj. in MSH, at MP and MP crossing BM1 3.5h for Cluster/THEMIS conj. in MSH	7
3458	BM1 1h for PEACE/WHISPER cross-calibrations - single SC ops BM1 4h for Cluster/THEMIS conj. in MSH and Cluster/MMS at BS	5
3459	no BM1 and BM2	0
3460	BM2 2h for AKR with SP station BM1 4.5h for Cluster/THEMIS conj. in MSH	6.5
3461	no BM1 and BM2	0
3462	BM1 2.5h for Cluster/MMS conj. at MP and MP crossing BM1 3h for Cluster/MMS conj. at BS	5.5
3463	BM1 3h for Cluster/MMS conj. in mSH BM1 4h for Cluster/MMS conj. at MP and MP crossing	7
3464	BM2 2h for AKR with SP station	2
3465	BM2 3h for MP/T/O	3.0
3466	BM2 1.3h for DOZC BM1 2.5h for Cluster/MMS conj. in MSH and MP crossing	3.8
3467	BM2 2h for DOZC BM1 3.5h for MP/T/O	5.5
3468	BM2 2h for AKR with SP station BM2 1.2h for EQUA	3.2

	BM2 1.2h for DOZC		
3469	BM1 4h for Cluster/MMS conj. in MSH		5.2
	BM2 1.2h for DOZC BM1 1h for PEACE/WHISPER cross-calibration - single SC		
3470	ops		2.2
3471	BM1 4.8h for Cluster/MMS conj. at MP and in MSH		4.8