Orbit	4SC	4SC D0	3SC D0	4SC BM (h)
3806	BM1 2h for Cluster-THEMIS conj at MP BM1 2.5h for triple conj at MP BM2 2h for Inner magnetosphere and ionospher on C2, single SC Ops - SC2			5.0
3807	BM1 1h for Cluster-MMS conj at MP BM1 2h for Cluster-THEMIS conj at MP BM1 1.2h for Norhern AAR BM2 0.7h for EQUA and DOZC combined with AKR with SP, single SC Ops- SC134 - start			4.7
3808	BM2 4.7h for EQUA and DOZC combined with AKR with SP, single SC Ops - SC134 - end BM1 1.1h for Northern AAR BM2 0.3h for AKR with SP, single SC Ops - SC134 - start			4.7
3809	BM2 1.9h for AKR with SP, single SC Ops - SC134 - end BM1 0.9h for Northern AAR BM2 0.7h for EQUA and DOZC			2.9
3810	BM2 2h for Inner magnetosphere and ionosphere on C2, single SC Ops - SC2			0.5
3811	BM2 2h for Northern AAR, EQUA, DOZC and AKR with SP, single SC Ops - SC134 - start			1.5
3812	BM2 3.5h for Northern AAR, EQUA, DOZC and AKR with SP, single SC Ops - SC134 - end BM1 1h for Northern AAR BM2 0.9h for EQUA and DOZC, Single SC Ops - SC134 - start			4.3
3813	BM2 0.9h for EQUA and DOZC, Single SC Ops - SC134 - end BM2 2h for Inner magnetosphere and ionosphere on C2, single SC Ops - SC2			1.2
3814	BM2 3h for PSBL - Inbound BM2 0.6h for EQUA and DOZC, single SC Ops - on SC134 - start			3.4
3815	BM2 1h for EQUA and DOZC, single SC Ops - on SC134 -end BM2 2h for Northern AAR, EQUA and DOZC and AKR with SP, single SC Ops - SC134 - start			2.2
3816	BM2 3h for Northern AAR, EQUA and DOZC and AKR with SP, single SC Ops - SC134 - end BM1 0.9h for Northen AAR BM2 1h for EQUA and DOZC, single SC Ops - SC134 - start			3.9
3817	BM2 0.7h for EQUA and DOZC, single SC Ops - SC134 - end BM1 3h for Cluster-MMS conj in PS BM2 2h for Inner magnetosphere and ionosphere on C2, single SC Ops - SC2			4.0
	BM1 4h for NS crossing by SC34 BM2 2h for Inner magnetosphere and ionosphere on C2, single SC Ops - SC2			
3818	BM2 0.7h for EQUA and DOZC, single SC Ops - SC134 - start			5.0

_	T	
	BM2 0.9h for EQUA and DOZC, single SC Ops - SC134 - end	
	BM1 2.5h for SC34 in PS	
	BM2 2h for Northern AAR, EQUA, DOZC and AKR with SP, single SC Ops -	
3819	SC134 - start	4.7
	BM2 3h for Northern AAR, EQUA, DOZC and AKR with SP, single SC Ops -	
	SC134 - end	
	BM1 0.9h for Northern AAR	
3820	BM2 1h for EQUA and DOZC, single SC Ops - SC134 - start	3.9
	BM2 0.5h for EQUA and DOZC, single SC Ops - SC134 - end	
	BM1 4h for NS crossing by SC34	
	BM2 2h for Inner magnetopshere and ionopshere on C2, single SC Ops -	
3821	SC2	4.8
	BM1 4h for Cluster-MMS conj in PS and NS crossing by SC34	
	BM1 2.2h for Northern AAR	
3822	BM2 0.7h for EQUA and DOZC, single SC Ops - SC134, start	6.7
	BM2 0.75h for EQUA and DOZC, single SC Ops - SC134, end	
	BM1 1.5h for SC34 in PS	
3823	BM2 3h for Northern AAR, EQUA and DOZC, single SC ops - SC134, start	4.3
	BM2 0.6h for Northern AAR, EQUA and DOZC, single SC ops - SC134, end	
	BM2 1.25h for Inner magnetosphere and ionosphere on C2, single SC Ops	
	- SC2	
	BM1 0.9h for Northen AAR	
3824	BM2 0.5h for EQUA and DOZC	2.1
	BM1 5h for Cluster-MMS conj in PS and NS crossing by SC34	
	BM2 2h for Inner magnetosphere and ionosphere on SC2 - single SC Ops -	
3825	SC2	5.5
	BM1 2h for JUICE moon fly-by	
	BM1 4h for JUICE close Earth encounter	
3826	BM1 1.2h for Northern AAR	7.2
	BM1 2h for NS crossing by SC34	
3827	BM1 0.9h for Northern AAR	2.9
	BM1 4h for Cluster - MMS conj in PS	
	BM2 1.75h for Inner magnetosphere and ionosphere on C2, single SC Ops	
3828	- SC2	4.4
	BM2 3h for PSBL - Inbound	
3829	BM1 3h for NS crossing by SC34 BM2 0.6h for EQUA and DOZC, single SC Ops - SC134, start	6.5
3029	DIVIZ 0.011 101 EQUA and DUZE, SINGLE SE UPS - SE154, Start	0.5
	DM2 0.5h for 50UA and D070 11 1 5000 10000	
	BM2 0.5h for EQUA and DOZC, single SC Ops - SC134, end	
3830	BM1 3h for NS crossing by SC34 BM2 2h for Northern AAR, EQUA and DOZC, single SC Ops - SC134 - start	4.8
3030	DIVIZ 211 101 NOTTHETH AAN, EQUA AND DOZE, SINGLE 3C Ops - 3C134 - Start	4.0
	DM2 0 Fb for Northorn AAD FOLIA and DO7C six-la CC 0x- CC424	
	BM2 0.5h for Northern AAR, EQUA and DOZC, single SC Ops - SC134 - end	
	BM1 2h for NS crossing by SC34 BM1 3h for Cluster-MMS conj in PS	
	BM1 0.9h for Northen AAR	
3831	BM2 1h for EQUA and DOZC, single SC Ops - SC134 - start	7.0
		, ,,,

	BM2 0.2h for EQUA and DOZC, single SC Ops - SC134 - end	
	BM1 2h for NS crossing by SC34	
	Moon eclipses on SC34, time off TBD	
	BM2 1.9h for Inner magnetosphere and ionosphere on C2, single SC Ops -	
3832	SC2	2.6
	BM1 2h for Cluster-MMS conj in PS	
3833	BM1 3h for NS crossing by SC34	5.0
		3.0
	BM1 3h for NS crossing by SC34	
	Cluster SC2 re-entry on 08/09/2024 20:00	
3834	BM1 1h for Northern AAR	4.0
	BM1 3h for NS crossing by SC34	
	BM1 0.9h for Northen AAR	
3835	BM2 0.9h for EQUA and DOZC, start	5.5
	BM2 0.1h for EQUA and DOZC, end	
3836	BM1 6h for Cluster-MMS conj in PS and NS crossing by SC34	6.2
	BM1 4h for NS crossing by SC34	
3837	BM1 1.2h for Northern AAR	5.2
		0.2
2020	BM1 4h for NS crossing by SC34	4.4
3838	SC34 payload off for the eclipse season	4.1
	BM1 1.5h for SC1 in PS	
3839	BM1 2h for Cluster-MMS conj in PS	3.5
3840	BM1 4h for SC1 in PS	4.0
3841	BM1 3h for SC1 in PS	3.0
3842	BM1 2h for SC1 in PS	2.0
3042	DIVIT ZII IOI JCT III FJ	2.0
3843	BM1 3h for SC1 in PS	3.0
	SC1 paylad off for the eclipse season and end of the mission	
	Start of D00	
	SC34 payload on after the eclipse season	
3844	SC34 payload off for the end of the mission	0.0
3845		0.0
3846		0