Orbit	4SC	4SC D0	3SC D0	4SC BM (h)
	BM1 3h for C4-THEMIS conj at MP BM1 2.5h for C4-MMS conj at MP PV for northern AAR, alonside with BM2 0.7h on SC12 (single			
3642	SC operations)			5.8
3643	BM1 4h for triple conj at MP PV for northern AAR			4
3644	BM2 2h for AKR with South Pole Station BM1 1.5h for northern AAR			3.5
3645	PV for northern AAR			0
3646	BM1 1.8h for northern AAR			1.8
3647	BM2 2h for AKR with South Pole station BM2 1.6h for northern AAR			3.6
3648	BM2 2h for AKR with South Pole station BM1 1.4h for northern AAR			3.4
3649	PV for northern AAR			0
3650	BM2 3h for PSBL - Inbound BM2 1h for northern AAR (combined with PV)			4
3651	BM2 2h for AKR with South Pole station BM1 1.6h for northern AAR			3.6
3652	BM2 2h for AKR with South Pole station BM1 1.3h for northern AAR, low latitude			3.3
3653	BM2 3h for PSBL - Inbound PV for northern AAR			3
3654	BM2 1h for northern AAR (combined with PV)			1
3655	BM2 2h for AKR with South Pole station BM1 1.6h for northern AAR			3.6
3656	BM2 2h for AKR with South Pole station BM1 1.2h for northern AAR, low latitude			3.2
3657	BM1 1.8h for northern AAR, low latitude			1.8
3658	PV for northern AAR BM2 0.95h for equatorial and southern dayside outer zone chorus, start			0.9
	BM2 0.8h for equatorial and southern dayside outer zone chorus, end BM2 2h for AKR with South Pole station			
3659	BM1 1.4h for northern AAR			4.2
3660	PV for northern AAR			0

	BM1 4h for NS partial crossing	
	BM1 1.8h for northern AAR	
	BM2 0.6h for equatorial and southern dayside outer zone	
3661	chorus, start	6.4
	BM2 1.15h for equatorial and southern dayside outer zone	
	chorus, end	
	BM1 1h for C4-MMS conj in plasma sheet	
	BM2 2.6h for northern AAR combined with equatorial and	
3662	southern dayside outer zone chorus, start	4.7
	BM2 0.6h for equatorial and southern dayside outer zone	
	chorus, end	
	BM1 4.5h for C4-THEMIS conj in plasma sheet	
3663	BM1 1.4h for northern AAR	6.5
	BM1 4h for C4-THEMIS conj in plasma sheet	
3664	PV for northern AAR	4
	DN41 Ch fee NC partial exercise combined with C4 TUENUS coni	
	BM1 6h for NS partial crossing combined with C4-THEMIS conj	
2005	in plasma sheet	7
3665	BM2 1h for northern AAR (combined with PV)	7
	BM1 2h for C4-THEMIS conj in plasma sheet	
	BM2 2.55h for northern AAR combined with equatorial and	
3666	southern dayside outer zone chorus, start	4.5
	BM2 0.5h for equatorial and southern dayside outer zone	
	chorus, end	
	BM1 5.7h for C4-THEMIS conj in plasma sheet	
3667	BM1 1.2h for northern AAR, low latitude	7.4
	BM1 4h for C4-THEMIS conj in plasma sheet	
3668	PV for northern AAR	4
	BM1 2h for C4-THEMIS conj in plasma sheet	
	BM2 1.6h for northern AAR (combined with PV) and	
3669	equatorial and southern dayside outer zone chorus, start	3.6
0000		5.0
	BM2 0.85h for equatorial and southern dayside outer zone chorus, end	
	BM1 5h for C4-THEMIS conj in plasma sheet	
3670	BM1 1.5h for northern AAR	7.4
3070		7.4
	BM1 4.5h for C4-THEMIS conj in plasma sheet	
3671	BM1 1.1h for northern AAR, low latitude	5.6
	BM1 2.5h for C4-THEMIS conj in plasma sheet	
3672	BM1 1.75h for northern AAR, low latitude	4.3
	BM1 5.3h for NS crossing by 4SC	
	BM1 2h for C4-THEMIS conj in plasma sheet	
	PV for northern AAR	
	BM2 0.9h for equatorial and southern dayside outer zone	
3673	chorus, start	8.2
	BM2 0.7h for equatorial and southern dayside outer zone	
	chorus, end	
	BM1 4h for C4-THEMIS conj in plasma sheet	
3674	BM1 1.4h for northern AAR	6.1

3675	Start of eclipse season on SC34 (13/09/2023 10:00, TBC) BM1 3h for C4-THEMIS conj in plasma sheet - on SC12 PV for northern AAR - on SC12		3
3676	BM1 2h for C4-THEMIS conj in plasma sheet - on SC12 Start of manoeuvre on SC2 BM1 1.7h for northern AAR - on SC1 only (single SC ops)	0.9	2.4
3677	End of manoeuvre on SC2 BM1 4h for C4-THEMIS conj in plasma sheet - on SC12 Start of eclipse season on SC1, 19/09/2023 06:00 (TBC) Start of eclipse season on SC2, 19/09/2023 21:00 (TBC)	0.5	4.2
3678	Eclipse season		0