

4 SC BM2 periods

Orbit	SC	Mode	Start	End	Duration (hrs)	Target
3684	All	BM2	05/10/2023 17:31	05/10/2023 19:00	1.48	Northern AAR combined with Equatorial Chorus/Hiss (after WBD PV interval)
3686	All	BM2	08/10/2023 03:30	08/10/2023 05:00	1.50	Nightside Equatorial Chorus
3687&3688	All	BM2	12/10/2023 13:20	12/10/2023 14:05	0.75	Dayside Equatorial Chorus/Hiss
3690	All	BM2	17/10/2023 04:35	17/10/2023 06:15	1.67	Nightside Equatorial Chorus
3691&3692	All	BM2	21/10/2023 14:15	21/10/2023 15:10	0.92	Dayside Equatorial Chorus/Hiss
3694	All	BM2	26/10/2023 07:05	26/10/2023 10:05	3.00	PSBL - Inbound
3695	All	BM2	30/10/2023 15:20	30/10/2023 16:05	0.75	Daysie Equatorial Chorus/Hiss
3697&3698	All	BM2	04/11/2023 04:35	04/11/2023 06:35	2.00	Southern AAR
3699&3700	All	BM2	08/11/2023 16:25	08/11/2023 19:25	3.00	Dayside Equatorial Chorus/Hiss combined with Southern AAR
3701	All	BM2	11/11/2023 01:35	11/11/2023 02:55	1.33	Nightside Equatorial Chorus
3703	All	BM2	15/11/2023 12:10	15/11/2023 14:10	2.00	Southern AAR
3704&3705	All	BM2	20/11/2023 00:30	20/11/2023 03:55	3.42	Southern AAR, BM2 combined with nightside equatorial chorus
3705	All	BM2	22/11/2023 01:15	22/11/2023 02:55	1.67	Dayside outer zone chorus
3705&3706	All	BM2	22/11/2023 06:48	22/11/2023 08:48	2.00	Southern AAR
3706&3707	All	BM2	24/11/2023 12:25	24/11/2023 15:05	2.67	Dayside Equatorial Chorus/Hiss combined with Southern AAR