

4 SC BM2 periods

Orbit	SC	Mode	Start	End	Duration (hrs)	Target
3766	34	BM2	08/04/2024 03:45	08/04/2024 05:10	1.42	Northern AAR, SC34
3770	34	BM2	16/04/2024 13:30	16/04/2024 15:00	1.50	BS Inbound, SC34
3771	4	BM2	19/04/2024 11:10	19/04/2024 12:40	1.50	Northern AAR and Equatorial Chorus, SC4 only
3779	134	BM2	07/05/2024 13:20	07/05/2024 14:55	1.58	Northern AAR and Equatorial Chorus, SC134
3780	134	BM2	07/05/2024 16:00	07/05/2024 17:15	1.25	Dayside Outer Zone and Equatorial chorus, SC134
3781	134	BM2	12/05/2024 02:10	12/05/2024 03:15	1.08	Northern AAR and Equatorial Chorus, PV+BM2, SC134
3782	134	BM2	13/05/2024 11:20	13/05/2024 14:08	2.80	BS Inbound on SC134
3784	134	BM2	16/05/2024 17:00	16/05/2024 18:30	1.50	Dayside Outer Zone and Equatorial chorus, SC134
3785	134	BM2	18/05/2024 23:00	19/05/2024 01:00	2.00	AKR in conjunction with SP, SC134
3785	134	BM2	21/05/2024 03:10	21/05/2024 04:25	1.25	Northern AAR and Equatorial Chorus, PV+BM2, SC134
3786	134	BM2	23/05/2024 09:10	23/05/2024 10:45	1.58	Northern AAR and Equatorial Chorus, SC134
3789	All	BM2	28/05/2024 00:00	28/05/2024 02:00	2.00	AKR in conjunction with SP
3791	All	BM2	01/06/2024 12:20	01/06/2024 14:10	1.83	Dayside Outer Zone and Equatorial chorus
3792&3993	All	BM2	05/06/2024 23:50	06/06/2024 05:00	5.17	Northern AAR and Equatorial Chorus, PV+BM2, and AKR in conjunction with SP
3795	All	BM2	12/06/2024 02:20	12/06/2024 04:50	2.50	MP Inbound
3796&3797	All	BM2	15/06/2024 00:40	15/06/2024 05:45	5.08	Northern AAR and Equatorial Chorus, PV+BM2, and AKR in conjunction with SP
3799	All	BM2	19/06/2024 14:35	19/06/2024 16:25	1.83	Dayside Outer Zone and Equatorial chorus
3801	All	BM2	24/06/2024 04:15	24/06/2024 06:15	2.00	AKR in conjunction with SP
3801&3802	All	BM2	26/06/2024 07:10	26/06/2024 10:35	3.42	Northern AAR and Equatorial Chorus and Dayside Outer Zone and Equatorial chorus
3805	All	BM2	03/07/2024 04:30	03/07/2024 06:30	2.00	AKR in conjunction with SP