

4 SC BM2 periods

Orbit	SC	Mode	Start	End	Duration (hrs)	Target
3644	All	BM2	05/07/2023 03:45	05/07/2023 05:45	2.00	AKR with South Pole station
3647	All	BM2	12/07/2023 01:45	12/07/2023 03:45	2.00	AKR with South Pole station
3647	All	BM2	14/07/2023 00:10	14/07/2023 01:45	1.58	Northern AAR
3648	All	BM2	14/07/2023 04:00	14/07/2023 06:00	2.00	AKR with South Pole station
3650	All	BM2	19/07/2023 01:40	19/07/2023 04:40	3.00	PSBL - Inbound
3650	All	BM2	20/07/2023 20:10	20/07/2023 21:10	1.00	Northern AAR, BM2 combined with PV (conjunction with EISCAT)
3651	All	BM2	21/07/2023 01:45	21/07/2023 03:45	2.00	AKR with South Pole station
3652	All	BM2	23/07/2023 04:30	23/07/2023 06:30	2.00	AKR with South Pole station
3653	All	BM2	25/07/2023 18:20	25/07/2023 21:20	3.00	PSBL - Inbound
3654	All	BM2	29/07/2023 21:10	29/07/2023 22:10	1.00	Northern AAR, BM2 combined with PV
3655	All	BM2	30/07/2023 01:30	30/07/2023 03:30	2.00	AKR with South Pole station
3656	All	BM2	01/08/2023 05:00	01/08/2023 07:00	2.00	AKR with South Pole station
3658&3659	All	BM2	07/08/2023 22:50	08/08/2023 00:35	1.75	Equatorial chorus and southern DOZC
3659	All	BM2	08/08/2023 01:45	08/08/2023 03:45	2.00	AKR with South Pole station
3661&3662	All	BM2	14/08/2023 18:00	14/08/2023 19:45	1.75	Equatorial chorus and southern DOZC
3662&3663	All	BM2	16/08/2023 22:20	17/08/2023 01:30	3.17	Northern AAR and equatorial and southern DOZC
3665	All	BM2	23/08/2023 18:20	23/08/2023 19:20	1.00	Northern AAR, BM2 combined with PV
3666&3667	All	BM2	25/08/2023 23:30	26/08/2023 02:35	3.08	Northern AAR, and equatorial chorus and southern DOZC
3666&3670	All	BM2	01/09/2023 19:20	01/09/2023 21:45	2.42	Northern AAR, BM2 combined with PV, and equatorial chorus and southern DOZC
3673&3674	All	BM2	10/09/2023 21:10	10/09/2023 22:45	1.58	Equatorial and southern DOZC