

4 SC BM1 periods

Orbit	SC	Mode	Start	End	Duration (hrs)	Target
3068	All	BM1	12/12/2019 07:30:00	12/12/2019 10:30:00	3.00	Cusp with EISCAT
3069	All	BM1	13/12/2019 13:00:00	13/12/2019 17:00:00	4.00	Cluster/MMS in msh
3069	All	BM1	14/12/2019 05:11:00	14/12/2019 07:41:00	2.50	Cluster/MMS at MP
3072	All	BM1	20/12/2019 10:30:00	20/12/2019 14:00:00	3.50	Cluster/MMS in msh
3072	All	BM1	21/12/2019 08:00:00	21/12/2019 12:00:00	4.00	Cusp with EISCAT
3073	All	BM1	23/12/2019 12:57:30	23/12/2019 16:57:30	4.00	Cusp
3076	All	BM1	30/12/2019 08:00:00	30/12/2019 12:00:00	4.00	Cusp with EISCAT
3077	All	BM1	31/12/2019 06:01:00	31/12/2019 08:11:00	2.17	Cluster/MMS at MP
3078	All	BM1	03/01/2020 17:26:00	03/01/2020 19:56:00	2.50	Cluster/MMS at MP
3080	All	BM1	07/01/2020 04:37:00	07/01/2020 07:37:00	3.00	Cluster/MMS in msh
3080	All	BM1	08/01/2020 07:50:00	08/01/2020 11:50:00	4.00	GI cusp
3081	All	BM1	10/01/2020 13:00:00	10/01/2020 17:00:00	4.00	GI cusp
3082	All	BM1	12/01/2020 18:00:00	12/01/2020 22:00:00	4.00	GI cusp
3083	All	BM1	14/01/2020 03:30:00	14/01/2020 07:20:00	3.83	Cluster/MMS in msh
3085	All	BM1	18/01/2020 06:16:00	18/01/2020 08:51:00	2.58	Cluster/MMS at MP
3085	All	BM1	19/01/2020 15:30:00	19/01/2020 18:30:00	3.00	Cusp
3086	All	BM1	21/01/2020 02:00:00	21/01/2020 03:00:00	1.00	Cluster/MMS at BS
3086	All	BM1	21/01/2020 18:06:00	21/01/2020 20:51:00	2.75	Cluster/MMS at MP
3091	All	BM1	31/01/2020 19:16:00	31/01/2020 22:31:00	3.25	Cluster/MMS at MP
3092	All	BM1	04/02/2020 07:46:00	04/02/2020 10:41:00	2.92	Cluster/MMS at MP
3094	All	BM1	07/02/2020 18:00:00	07/02/2020 21:10:00	3.17	Cluster/MMS in msh
3096	All	BM1	13/02/2020 12:02:00	13/02/2020 15:02:00	3.00	Cusp
3097	All	BM1	14/02/2020 17:35:00	14/02/2020 19:25:00	1.83	Cluster/MMS at BS
3099	All	BM1	18/02/2020 20:01:00	18/02/2020 23:01:00	3.00	Cluster/MMS at MP
3100	All	BM1	22/02/2020 11:45:00	22/02/2020 14:45:00	3.00	MP/C3/I
3101	All	BM1	23/02/2020 09:15:00	23/02/2020 11:45:00	2.50	MP/C4/O