

4 SC BM1 periods

Orbit	SC	Mode	Start	End	Duration (hrs)	Target
3353	C34	BM1	15/09/2021 19:00	15/09/2021 21:00	2.00	Cluster/MMS/THEMIS conj. in PS - C34
3354	C234	BM1	17/09/2021 23:30	18/09/2021 02:30	3.00	Cluster/THEMIS conj. in PS - C234
3355	All	BM1	20/09/2021 02:00	20/09/2021 04:30	2.50	Cluster/THEMIS conj. in PS
3356	All	BM1	22/09/2021 16:00	22/09/2021 19:30	3.50	Cluster/THEMIS and Cluster/MMS conj. in PS
3357	All	BM1	24/09/2021 18:30	24/09/2021 21:30	3.00	Cluster/THEMIS conj. in PS
3358	All	BM1	26/09/2021 23:35	27/09/2021 03:05	3.50	Cluster/THEMIS conj. in PS
3361	All	BM1	03/10/2021 19:10	03/10/2021 22:10	3.00	NS/T
3363	All	BM1	08/10/2021 12:35	08/10/2021 15:35	3.00	NS/T
3364	All	BM1	10/10/2021 16:40	10/10/2021 19:10	2.50	NS/T
3365	All	BM1	12/10/2021 19:50	12/10/2021 22:50	3.00	NS/T
3367	All	BM1	17/10/2021 13:55	17/10/2021 16:55	3.00	NS/T
3369	All	BM1	21/10/2021 20:35	21/10/2021 23:35	3.00	NS/T
3370	All	BM1	24/10/2021 11:00	24/10/2021 14:00	3.00	NS/T
3372	All	BM1	28/10/2021 17:30	28/10/2021 20:20	2.83	NS/T
3373	All	BM1	30/10/2021 20:50	31/10/2021 00:50	4.00	NS/T
3375	All	BM1	04/11/2021 15:05	04/11/2021 17:45	2.67	NS/T
3377	All	BM1	09/11/2021 18:15	09/11/2021 21:15	3.00	Skimming MP
3378	All	BM1	11/11/2021 23:40	12/11/2021 03:00	3.33	Skimming MP
3379	All	BM1	14/11/2021 00:10	14/11/2021 03:10	3.00	Cluster/MMS conj. at the MP
3380	All	BM1	16/11/2021 12:40	16/11/2021 16:20	3.67	Skimming MP+ Cluster/MMS conj. at the MP
3381	All	BM1	18/11/2021 17:20	18/11/2021 19:50	2.50	Skimming MP
3382	All	BM1	21/11/2021 01:00	21/11/2021 04:30	3.50	Cluster/MMS conj. at the MP and inside MSH
3383	All	BM1	22/11/2021 20:35	22/11/2021 22:35	2.00	Cluster/THEMIS at the MP
3384	All	BM1	25/11/2021 01:50	25/11/2021 04:50	3.00	Cluster/THEMIS at the MP
3385	All	BM1	27/11/2021 01:50	27/11/2021 03:50	2.00	Cluster/SO conj. at the MP
3385	All	BM1	27/11/2021 06:40	27/11/2021 10:40	4.00	Cluster/SO conj. at the MP + Cluster/MMS/THEMIS conj. at MP
3387	All	BM1	01/12/2021 14:20	01/12/2021 16:30	2.17	Cluster/MMS/THEMIS conj. at the MP