

Date	Times	Antenna Mode	XMTR Mode	Experiment Purpose
180105	1257 1604	Half compscans	PL/PL/320/320	Measurements with Cluster satellites
180115-17	1333 2000	up B	PL/PL/PL/320	World Days (QB50)
180120	1313 1700	Sector Azscans	PL/PL/320/320	Measurements with MMS satellite
180126-0201	2338 0003	3 Positions	PL/PL/320/AC/BC13	World Days (Sudden StratWarm)
180204	0933 1221	Half compscans	320/320/BC13/BC13	Measurements with MMS satellite
180206	1026 1534	Half compscans	320/320/BC13/BC13	Measurements with MMS satellite
180209	1143 1450	Half compscans	320/320/BC13/BC13	Measurements with MMS satellite
180214-17	0742 2337	Sector Azscans	PL/PL/PL/480	World Days (Polar Patches)
180217-18	2340 2357	Sector Azscans	PL/PL/320/320	Plasma Convection
180219-20	0001 0806	3 Positions	PL/PL/320/AC/BC13	E-region electrodynamics
180220	1309 1413	Half compscans	320/320/BC13/BC13	Measurements with MMS satellite
180222	2009 2303	9 positions	PL/PL/320/320	Coordinated with Goose Bay SuperDARN
180223	1018 1449	Half compscans	320/320/BC13/BC13	Measurements with MMS satellite
180301	2001 2359	9 positions	PL/PL/320/320	Coordinated with Goose Bay SuperDARN
180302-03	2024 0005	9 positions	PL/PL/320/320	Coordinated with Goose Bay SuperDARN
180305-07	2348 1949	Sector Azscans	PL/PL/320/320	Plasma Convection
180307-09	2352 1155	Sector Azscans	PL/PL/320/320	Plasma Convection
180309	1200 1421	Half compscans	320/320/BC13/BC13	Measurements with MMS satellite
180309	1425 2359	Sector Azscans	PL/PL/320/320	Plasma Convection
180310-11	0002 1601	3 Positions	PL/PL/320/AC/BC13	E-region electrodynamics
180313	2049 2359	9 positions	PL/PL/320/320	Coordinated with Goose Bay SuperDARN
180319	1911 2002	up B	BC13/BC13/320	Meteor mode test
180320	0048 0700	up B	PL/PL/PL/320	Auroral energy deposition
180320	0703 0830	up B	BC13/BC13/320	Meteor measurements
180320-21	2042 0001	9 positions	PL/PL/320/320	Coordinated with Goose Bay SuperDARN
180321	0101 0608	3 Positions	PL/PL/320/AC/BC13	E-region electrodynamics
180321	0744 0900	up B	BC13/BC13/320	Meteor measurements
180321-22	2024 0001	9 positions	PL/PL/320/320	Coordinated with Goose Bay SuperDARN
180322	0748 0901	up B	BC13/BC13/320	Meteor measurements
180322	1034 1131	1 position	PL/PL/PL/320	Coordinated with FIREBIRD conjunction
180322-23	2048 0002	9 positions	PL/PL/320/320	Coordinated with Goose Bay SuperDARN
180323	0738 0900	up B	BC13/BC13/320	Meteor measurements
180323	2048 2359	9 positions	PL/PL/320/320	Coordinated with Goose Bay SuperDARN
180324	1150 1225	2 positions	PL/PL/PL/320	Coordinated with FIREBIRD conjunctions
180326	1118 1240	Half compscans	PL/PL/320/AC/BC13	Densities and E field with MMS conjunction
180327	0640 0900	up B	BC13/BC13/320	Meteor measurements
180327	2100 2359	9 positions	PL/PL/320/320	Coordinated with Goose Bay SuperDARN
180328	0622 0900	up B	BC13/BC13/320	Meteor measurements
180328-29	2100 0001	9 positions	PL/PL/320/320	Coordinated with Goose Bay SuperDARN
180329	0742 1201	Half compscans	PL/PL/320/AC/BC13	Convection measurements with MMS satellite

Updated on 15 April 2018