

Date	Times	Antenna Mode	XMTR Mode	Experiment Purpose
150109-10	2223 0559	Half Compscans	320/320/BC13/BC13	Plasma convection
150115-16	2109 0809	Mag circle and up B	PL/PL/320/AC/BC13	Auroral dynamics and 2-D conductivities
150118	0744 1929	3 Positions	PL/PL/320/AC/BC13	Plasma convection - windy
150118	1933 1957	Half Compscans	320/320/BC13/BC13	Plasma convection
150118	2002 2127	3 Positions	PL/PL/320/AC/BC13	Plasma convection - windy
150118-19	2131 0046	Half Compscans	320/320/BC13/BC13	Plasma convection
150119	0058 0249	3 Positions	PL/PL/320/AC/BC13	Plasma convection - windy
150119-22	0251 0804	Half Compscans	320/320/BC13/BC13	Plasma convection
150122-23	2100 0819	Mag circle and up B	PL/PL/320/AC/BC13	Auroral dynamics and 2-D conductivities
150127	1814 1839	Vertical	320/320/BC13/BC13	Testing
150130-31	2242 0600	Half Compscans	320/320/BC13/BC13	Plasma convection
150210-15	1242 2209	3 Positions	PL/PL/320/AC/BC13	World Days (StratWarm & Gravity Waves)
150215-16	2211 0807	Mag circle and up B	PL/PL/320/AC/BC13	Auroral dynamics and 2-D conductivities
150216-17	2039 0758	Mag circle and up B	PL/PL/320/AC/BC13	Auroral dynamics and 2-D conductivities
150217-21	0803 0802	Half Compscans	320/320/BC13/BC13	Plasma convection
150303	1755 1857	3 Positions	PL/PL/320/AC/BC13	Testing
150310	1841 1951	3 Positions	PL/PL/320/AC/BC13	Testing
150311-12	2224 0600	Half Compscans	320/320/BC13/BC13	Plasma convection
150314-15	2225 0600	Half Compscans	320/320/BC13/BC13	Plasma convection
150317	0801 1908	Half Compscans	320/320/BC13/BC13	Plasma convection
150317-18	1911 2130	Composite Scans	PL/PL/320/AC/BC13	World Days (MERINO)
150318-19	2130 0034	3 Positions	PL/PL/320/AC/BC13	World Days (MERINO) - windy
150319	0034 0237	Composite Scans	PL/PL/320/AC/BC13	World Days (MERINO)
150319	0237 0438	3 Positions	PL/PL/320/AC/BC13	World Days (MERINO) - windy
150319-20	0438 0001	Composite Scans	PL/PL/320/AC/BC13	World Days (MERINO)
150320-22	0004 2000	1 Position	PL/PL/320/AC/BC13	World Days (Eclipse)
150327-28	2232 0600	Half Compscans	320/320/BC13/BC13	Plasma convection
150413-14	0804 0758	3 Positions	PL/PL/320/AC/BC13	E-region electrodynamics
150414-18	0810 0801	Half Compscans	320/320/BC13/BC13	Plasma convection
150424-25	2247 0601	Half Compscans	320/320/BC13/BC13	Plasma convection
150512-13	2220 0600	Half Compscans	320/320/BC13/BC13	Plasma convection
150513-14	2225 0559	Half Compscans	320/320/BC13/BC13	Plasma convection
150518	0735 0956	Half Compscans	320/320/BC13/BC13	Plasma convection
150518	0958 1103	3 Positions	PL/PL/320/AC/BC13	Plasma convection - windy
150518	1105 1301	Half Compscans	320/320/BC13/BC13	Plasma convection
150518	1304 1401	3 Positions	PL/PL/320/AC/BC13	Plasma convection - windy
150518-22	1404 0800	Half Compscans	320/320/BC13/BC13	Plasma convection
150522-23	0801 2203	3 Positions	PL/PL/320/AC/BC13	E-region electrodynamics
150605	1144 2002	Various	480-raw	Satellite tracking
150609-13	0800 0804	Half Compscans	320/320/BC13/BC13	Plasma convection
150616	1848 1915	Vertical	480-raw	System test
150617	1225 1848	Various	480-raw	Satellite tracking
150619	1712 1820	3 Positions	PL/PL/320/AC/BC13	System test
150623-24	0945 1559	3 Positions	PL/PL/320/AC/BC13	E-region electrodynamics
150624-28	1605 1603	Composite Scans	PL/PL/320/AC/BC13	CME & plasma convection
150704-05	2344 0559	Half Compscans	320/320/BC13/BC13	Plasma convection
150705-06	2234 0603	Half Compscans	320/320/BC13/BC13	Plasma convection
150706-07	2230 0559	Half Compscans	320/320/BC13/BC13	Plasma convection
150707-08	0604 2102	3 Positions	PL/PL/320/AC/BC13	E-region electrodynamics
150715-18	1240 0801	Composite Scans	PL/PL/320/AC/BC13	World Days
150718-20	0805 1233	Half Compscans	320/320/BC13/BC13	Plasma convection
150721	1702 1733	Half Compscans	320/320/BC13/BC13	Plasma convection
150815	1435 1646	up B	480/480/PL/PL	Transmitter test
150823	1611 2103	Composite Scans	PL/PL/320/AC/BC13	Measurements with MMS spacecraft
150825-26	0839 1930	3 Positions	PL/PL/320/AC/BC13	E-region electrodynamics
150828	1538 1746	Special	PL/PL/320/AC/BC13	Volume tracking test
150831	1634 2103	Composite Scans	PL/PL/320/AC/BC13	Measurements with MMS spacecraft
150911-15	0800-0601	Half Compscans	320/320/BC13/BC13	Plasma convection
150923-24	0959 2000	3 Positions	PL/PL/320/AC/BC13	E-region electrodynamics
151007-11	1543 1947	Half Compscans	320/320/BC13/BC13	Plasma convection
151011	1952 2123	3 Positions	PL/PL/320/AC/BC13	Plasma convection - windy
151011	2127 2243	Half Compscans	320/320/BC13/BC13	Plasma convection
151011-12	2247 0509	3 Positions	PL/PL/320/AC/BC13	Plasma convection - windy
151012	0515 0524	Half Compscans	320/320/BC13/BC13	Plasma convection
151012	0527 0648	3 Positions	PL/PL/320/AC/BC13	Plasma convection - windy
151012	0651 1233	Half Compscans	320/320/BC13/BC13	Plasma convection
151012	1237 1539	3 Positions	PL/PL/320/AC/BC13	Plasma convection - windy
151012	1543 2257	Half Compscans	320/320/BC13/BC13	Plasma convection
151012-13	2302 0600	up B	PL/PL/320/AC/BC13	Auroral dynamics w/ optics
151013-14	0603 0801	Half Compscans	320/320/BC13/BC13	Plasma convection
151021	1442 1802	Half Compscans	PL/PL/320/AC/BC13	Measurements with MMS spacecraft
151022	1440 1800	Half Compscans	PL/PL/320/AC/BC13	Measurements with MMS spacecraft
151023	1433 1803	Half Compscans	PL/PL/320/AC/BC13	Measurements with MMS spacecraft
151026	1430 1756	Half Compscans	PL/PL/320/AC/BC13	Measurements with MMS spacecraft
151027-28	1011 2102	3 Positions	PL/PL/320/AC/BC13	E-region electrodynamics
151029	1425 1801	Half Compscans	PL/PL/320/AC/BC13	Measurements with MMS spacecraft
151030	1436 1801	Half Compscans	PL/PL/320/AC/BC13	Measurements with MMS spacecraft
151101-02	2228 0600	Half Compscans	320/320/BC13/BC13	Plasma convection
151102	1441 1802	Half Compscans	PL/PL/320/AC/BC13	Measurements with MMS spacecraft

Date	Times	Antenna Mode	XMTR Mode	Experiment Purpose
151103	1436 1803	Half Compscans	PL/PL/320/AC/BC13	Measurements with MMS spacecraft
151104	1507 1801	Half Compscans	320/320/BC13/BC13	Measurements with MMS spacecraft
151105	1446 1800	Half Compscans	320/320/BC13/BC13	Measurements with MMS spacecraft
151106	1441 1801	Half Compscans	320/320/BC13/BC13	Measurements with MMS spacecraft
151107-11	0750 0800	Half Compscans	320/320/BC13/BC13	Plasma convection
151111	1428 1802	Half Compscans	320/320/BC13/BC13	Measurements with MMS spacecraft
151112	1437 1802	Half Compscans	320/320/BC13/BC13	Measurements with MMS spacecraft
151113	0100 0151	up B and Vertical	PL/PL/320/AC/PL	Plasma Lines and optical measurements
151113	1426 1801	Half Compscans	320/320/BC13/BC13	Measurements with MMS spacecraft
151113-14	2142 0808	up B and Vertical	PL/PL/320/AC/PL	Plasma Lines and optical measurements
151114-15	2150 0703	up B and Vertical	PL/PL/320/AC/PL	Plasma Lines and optical measurements
151115-16	2141 0703	up B and Vertical	PL/PL/320/AC/PL	Plasma Lines and optical measurements
151116	1426 1800	Half Compscans	320/320/BC13/BC13	Measurements with MMS spacecraft
151117	1422 1802	Half Compscans	320/320/BC13/BC13	Measurements with MMS spacecraft
151118	1433 1801	Half Compscans	320/320/BC13/BC13	Measurements with MMS spacecraft
151119	1428 1800	Half Compscans	320/320/BC13/BC13	Measurements with MMS spacecraft
151123-24	1136 2101	3 Positions	PL/PL/320/AC/BC13	E-region electrodynamics
151129-30	2205 0601	Half Compscans	320/320/BC13/BC13	Plasma convection
151204	1445 1536	Tracking	480	Testing
151205	2225 2343	Half Compscans	320/320/BC13/BC13	Plasma convection
151209-13	1307 2002	Composite Scans	PL/PL/320/AC/BC13	World Days (Deep Polar Winter)
151213	2005 2301	up B	PL/PL/320/AC/BC13	Auroral dynamics w/ optics
151214-15	2233 0601	Half Compscans	320/320/BC13/BC13	Plasma convection
151215-16	1134 2100	3 Positions	PL/PL/320/AC/BC13	E-region electrodynamics

last updated on 18 December 2015