

Date	Times	Antenna Mode	XMTR Mode	Experiment Purpose
140102-03	2154 0802	up B	PL/PL/320/AC/BC13	Auroral dynamics w/ optics
140103-05	0805 0802	Half Compscans	320/320/BC13/BC13	Plasma convection
140108-10	1524 1915	3 Positions	PL/PL/320/AC/BC13	CME Monitoring
140110-11	2221 0702	Half Compscans	320/320/BC13/BC13	Plasma convection
140111-12	2227 0601	Half Compscans	320/320/BC13/BC13	Plasma convection
140120-24	1321 2003	3 Positions	PL/PL/320/AC/BC13	World Days (Strat Warm)
140129-0202	1418 2001	3 Positions	PL/PL/320/AC/BC13	World Days (Strat Warm)
140208-09	2300 0601	Half Compscans	320/320/BC13/BC13	Plasma convection
140209-10	2237 0600	Half Compscans	320/320/BC13/BC13	Plasma convection
140224-26	1222 1514	Half & Full Compscans	320/320/BC13/BC13	Plasma convection
140226	1519 1633	3 Positions	PL/PL/320/AC/BC13	Plasma convection - windy
140226	1635 1735	Composite Scans	320/320/BC13/BC13	Plasma convection
140226	1741 2012	3 Positions	PL/PL/320/AC/BC13	Plasma convection - windy
140226-27	2016 1738	Half & Full Compscans	320/320/BC13/BC13	Plasma convection
140227	1740 1929	3 Positions	PL/PL/320/AC/BC13	Plasma convection - windy
140227-28	1933 0801	Half & Full Compscans	320/320/BC13/BC13	Plasma convection
140302-06	0831 0602	Half & Full Compscans	320/320/BC13/BC13	Plasma convection
140306-07	2318 0602	Half Compscans	320/320/BC13/BC13	Plasma convection
140317	1559 2100	2 Positions	PL/PL/320/AC/BC13	UNIS students & Swarm passes
140318	1129 1301	Composite Scans	320/320/BC13/BC13	UNIS students
140318	1304 1500	up B	PL/PL/320/AC/BC13	UNIS students
140318-19	1502 2100	3 Positions	PL/PL/320/AC/BC13	E-region electrodynamics & Swarm passes
140320	1258 1457	Composite Scans	320/320/BC13/BC13	UNIS students
140320	1500 1703	up B	PL/PL/320/AC/BC13	UNIS students
140327-28	2350 0752	3 Positions	PL/PL/320/AC/BC13	Auroral dynamics w/ optics & Swarm passes
140328-29	2226 0608	Half Compscans	320/320/BC13/BC13	Plasma convection
140329	0608 0727	2 Positions	320/320/BC13/BC13	Swarm overpasses
140329-30	2231 0611	Half Compscans	320/320/BC13/BC13	Plasma convection
140330	0611 0712	1 Position	320/320/BC13/BC13	Swarm overpass
140331-0405	1117 0801	Composite Scans	320/320/BC13/BC13	World Days (Latitudinal Variations)
140405	0805 0857	Vertical	PL/PL/320/AC/BC13	Testing
140406-08	0748 0801	Half Compscans	320/320/BC13/BC13	Plasma convection & Swarm passes
140408-09	2230 0610	Half Compscans	320/320/BC13/BC13	Plasma convection & Swarm passes
140410-11	2245 0326	Half Compscans	320/320/BC13/BC13	Plasma convection
140411	0328 0500	3 Positions	PL/PL/320/AC/BC13	Plasma convection - windy
140411	0502 0600	Half Compscans	320/320/BC13/BC13	Plasma convection & Swarm passes
140423-25	0940 2008	3 Positions	PL/PL/320/AC/BC13	E-region electrodynamics & Swarm passes
140501	1630 1725	3 Positions	PL/PL/320/AC/BC13	Testing
140503-07	0744 0802	Half Compscans	320/320/BC13/BC13	Plasma convection & Swarm passes
140511-12	2249 0602	Half Compscans	320/320/BC13/BC13	Plasma convection & Swarm passes
140518-19	2252 0600	Half Compscans	320/320/BC13/BC13	Plasma convection & Swarm passes
140527-28	1038 2104	3 Positions	PL/PL/320/AC/BC13	E-region electrodynamics & Swarm passes
140601	1743 2112	3 Positions	PL/PL/320/AC/BC13	Topside and ePOP satellite
140602	1826 2125	3 Positions	480/480/PL/PL	Topside and ePOP satellite
140603	1853 2108	3 Positions	480/480/PL/PL	Topside and ePOP satellite
140605	0739 1719	Half Compscans	320/320/BC13/BC13	Plasma convection & Swarm passes
140605-06	1826 1409	3 Positions	PL/PL/320/AC/BC13	Plasma convection - windy
140606-07	1416 1308	Half Compscans	320/320/BC13/BC13	Plasma convection & Swarm passes
140609-10	2253 0600	Half Compscans	320/320/BC13/BC13	Plasma convection & Swarm passes
140610-11	2229 0602	Half Compscans	320/320/BC13/BC13	Plasma convection & Swarm passes
140612	1917 2007	Various dwells	PL/PL/320/AC/BC13	Testing
140612	2014 2025	Composite Scans	320/320/BC13/BC13	Testing
140618-19	2228 0559	Half Compscans	320/320/BC13/BC13	Plasma convection
140623-24	1047 2029	3 Positions	PL/PL/320/AC/BC13	E-region electrodynamics & Swarm passes
140630	1818 1910	Vertical	BC13/S	Testing
140702	0925 1057	Vertical	BC13/S	Testing & Swarm passes
140702-03	1100 2000	Vertical	PL/PL/320/AC/BC13	D- & E-region measurements & Swarm passes
140708-12	0746 0758	Half Compscans	320/320/BC13/BC13	Plasma convection & Swarm passes
140712-13	0801 0800	Vertical	BC13/S	PMSE Detection & Swarm passes
140721-22	1929 1103	Composite Scans	320/320/BC13/BC13	ISR School - Plasma convection
140722-23	1910 1104	Composite Scans	320/320/BC13/BC13	ISR School - Plasma convection
140723-24	1107 1900	3 Positions	PL/PL/320/AC/BC13	E-region electrodynamics & Swarm passes
140804-08	0942 0758	Half Compscans	320/320/BC13/BC13	Plasma convection & Swarm passes
140808-09	0801 0001	Vertical	BC13/S	PMSE detection & Swarm passes
140811-12	2226 0601	Half Compscans	320/320/BC13/BC13	Plasma convection
140812-13	2215 0155	up B	PL/PL/320/AC/BC13	Plasma convection - windy
140813	0156 0605	Half Compscans	320/320/BC13/BC13	Plasma convection & Swarm passes
140814-16	2317 0002	up B	PL/PL/320/AC/BC13	D- & E-region measurements & Swarm passes
140817-18	2339 2301	up B	PL/PL/320/AC/BC13	Plasma line measurements
140818-19	2307 0605	Half Compscans	320/320/BC13/BC13	Plasma convection & Swarm passes
140819-20	2246 0616	Half Compscans	320/320/BC13/BC13	Plasma convection & Swarm passes
140820-21	0620 2000	3 Positions	PL/PL/320/AC/BC13	E-region electrodynamics & Swarm passes
140901-02	2252 0600	Half Compscans	320/320/BC13/BC13	Plasma convection
140902-03	2253 0600	Half Compscans	320/320/BC13/BC13	Plasma convection & Swarm passes
140911-14	1801 1959	Composite Scans	320/320/BC13/BC13	Plasma Convection & CME & Swarm passes
140917-18	1233 2100	3 Positions	PL/PL/320/AC/BC13	E-region electrodynamics & Swarm passes
140924-28	0741 0801	Half Compscans	320/320/BC13/BC13	Plasma convection & Swarm passes
141001-02	2249 0600	Half Compscans	320/320/BC13/BC13	Plasma convection
141013	1043 1814	3 Positions	PL/PL/320/AC/BC13	E-region electrodynamics

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141017	1414 1615	up B	PL/PL/320/AC/BC13	Testing
141020-21	1947 0800	up B	PL/PL/320/AC/BC13	Auroral dynamics w/ optics
141021-25	0801 0804	Half Compscans	320/320/BC13/BC13	Plasma convection
141025-26	2043 0805	Mag circle and up B	PL/PL/320/AC/BC13	Auroral dynamics and 2-D conductivities
141026-27	2045 0800	Mag circle and up B	PL/PL/320/AC/BC13	Auroral dynamics and 2-D conductivities
141104-05	1148 2109	3 Positions	PL/PL/320/AC/BC13	E-region electrodynamics
141116-20	2240 0345	Half Compscans	320/320/BC13/BC13	Plasma convection
141120	0354 0629	3 Positions	PL/PL/320/AC/BC13	Plasma convection - windy
141120-21	0635 0801	Half Compscans	320/320/BC13/BC13	Plasma convection
141121-22	2011 0800	up B	PL/PL/320/AC/BC13	Auroral dynamics w/ optics
141122-23	1939 0803	up B	PL/PL/320/AC/BC13	Auroral dynamics w/ optics
141123-24	2230 0559	Half Compscans	320/320/BC13/BC13	Plasma convection
141124-25	2028 0811	Mag circle and up B	PL/PL/320/AC/BC13	Auroral dynamics and 2-D conductivities
141125-26	2028 0811	Mag circle and up B	PL/PL/320/AC/BC13	Auroral dynamics and 2-D conductivities
141212-13	2343 0043	up B	PL/PL/320/AC/BC13	Testing
141213-14	2218 0559	Half Compscans	320/320/BC13/BC13	Plasma convection
141214-15	2224 0600	Half Compscans	320/320/BC13/BC13	Plasma convection
141215-22	1246 2004	Composite Scans	PL/PL/320/AC/BC13	World Days (Deep Polar Winter)

last updated on 06 January 2015