

Date	Times	Antenna Mode	XMTR Mode	Experiment Purpose
130102	1620 1821	3 Positions	PL/PL/320/AC/BC13	Testing with new klystron magnets
130102-03	2259 0606	Half Compscans	320/320/BC13/BC13	Plasma convection
130103	1920 2120	Half Compscans	320/320/BC13/BC13	Testing
130104-14	1231 2002	3 Positions	PL/PL/320/AC/PL	World Days (Strat Warm)
130114-15	2036 0601	Half Compscans	320/320/BC13/BC13	Plasma convection
130126-27	2255 0600	Half Compscans	320/320/BC13/BC13	Plasma convection
130127-28	2259 0600	Half Compscans	320/320/BC13/BC13	Plasma convection
130128-29	2236 0602	Half Compscans	320/320/BC13/BC13	Plasma convection
130207-08	2250 0956	up B	PL/PL/320/AC/PL	Auroral dynamics w/ optics
130208-09	2159 0456	up B	PL/PL/320/AC/PL	Auroral dynamics w/ optics
130209-10	2226 0603	Half Compscans	320/320/BC13/BC13	Plasma convection
130210-11	2227 0605	Half Compscans	320/320/BC13/BC13	Plasma convection
130211	1238 1800	Various dwells	PL/PL/320/AC/PL	Plasma lines away from field line
130211-12	2131 0253	up B	PL/PL/320/AC/PL	Auroral dynamics w/ optics
130212	1244 1800	Various dwells	PL/PL/320/AC/PL	Plasma lines away from field line
130212-13	2220 0602	Half Compscans	320/320/BC13/BC13	Plasma convection
130213	1231 1801	Various dwells	PL/PL/320/AC/PL	Plasma lines away from field line
130214	1239 1800	up B	PL/PL/320/AC/PL	Plasma lines
130214-15	1804 2104	3 Positions	PL/PL/320/AC/BC13	E-region electrodynamics
130220-23	0736 2002	Half Compscans	320/320/BC13/BC13	Plasma convection
130301-02	2256 0602	Half Compscans	320/320/BC13/BC13	Plasma convection
130302-03	2252 0603	Half Compscans	320/320/BC13/BC13	Plasma convection
130306	0742 2108	Half Compscans	320/320/BC13/BC13	Plasma convection
130306	2112 2128	1 Position	320/320/BC13/BC13	DICE satellites cal/val
130306	2130 2159	Half Compscans	320/320/BC13/BC13	Plasma convection
130306	2205 2221	1 Position	320/320/BC13/BC13	DICE satellites cal/val
130306	2225 2243	Half Compscans	320/320/BC13/BC13	Plasma convection
130306	2248 2304	1 Position	320/320/BC13/BC13	DICE satellites cal/val
130306-07	2307 0503	Half Compscans	320/320/BC13/BC13	Plasma convection
130307	0507 0523	1 Position	320/320/BC13/BC13	DICE satellites cal/val
130307	0527 0553	Half Compscans	320/320/BC13/BC13	Plasma convection
130307	0601 0617	1 Position	320/320/BC13/BC13	DICE satellites cal/val
130307	0619 0638	Half Compscans	320/320/BC13/BC13	Plasma convection
130307	0640 0659	1 Position	320/320/BC13/BC13	DICE satellites cal/val
130307-09	0701 0803	Half Compscans	320/320/BC13/BC13	Plasma convection
130309-10	2300 0708	up B	PL/PL/320/AC/BC13	Auroral dynamics w/ optics
130310-11	2253 0659	up B	PL/PL/320/AC/BC13	Auroral dynamics w/ optics
130311-12	2105 0700	up B	PL/PL/320/AC/BC13	Auroral dynamics w/ optics
130312-13	0702 2300	3 Positions	PL/PL/320/AC/BC13	E-region electrodynamics
130320-21	2256 0601	Half Compscans	320/320/BC13/BC13	Plasma convection
130321-22	2246 0601	Half Compscans	320/320/BC13/BC13	Plasma convection
130322-23	2233 0600	Half Compscans	320/320/BC13/BC13	Plasma convection
130325	1233 1804	3 Positions	PL/PL/320/AC/PL	F-region plasma lines
130326	1234 1804	3 Positions	PL/PL/320/AC/PL	F-region plasma lines
130326-27	2253 0555	Half Compscans	320/320/BC13/BC13	Plasma convection
130327	1222 1802	3 Positions	PL/PL/320/AC/PL	F-region plasma lines
130409-10	0744 1900	Half Compscans	320/320/BC13/BC13	Plasma convection
130410	1905 2325	3 Positions	PL/PL/320/AC/BC13	Plasma convection - windy
130410-12	2329 2002	Half Compscans	320/320/BC13/BC13	Plasma convection
130412-14	2005 2003	Composite scans	320/320/BC13/BC13	Plasma convection & CME
130416-19	1248 2005	3 Positions	PL/PL/320/AC/BC13	World Days
130424	1302 1806	3 Positions	PL/PL/320/AC/PL	F-region plasma lines
130424-25	2226 0559	Half Compscans	320/320/BC13/BC13	Plasma convection
130425	1248 1912	3 Positions	PL/PL/320/AC/PL	F-region plasma lines
130425-26	2219 0600	Half Compscans	320/320/BC13/BC13	Plasma convection
130429	1249 1811	3 Positions	PL/PL/320/AC/PL	F-region plasma lines
130506-07	0734 1016	Half Compscans	320/320/BC13/BC13	Plasma convection
130507	1020 1452	3 Positions	PL/PL/320/AC/BC13	Plasma convection - windy
130507-10	1455 1053	Half Compscans	320/320/BC13/BC13	Plasma convection
130510	1057 1414	3 Positions	PL/PL/320/AC/BC13	Plasma convection - windy
130510-11	1416 0159	Half Compscans	320/320/BC13/BC13	Plasma convection
130514	1337 1846	3 Positions	PL/PL/320/AC/PL	F-region plasma lines
130515-17	1205 1810	3 Positions	PL/PL/320/AC/BC13	CME & E-region electrodynamics
130522-23	2257 0602	Half Compscans	320/320/BC13/BC13	Plasma convection
130523-24	2252 0600	Half Compscans	320/320/BC13/BC13	Plasma convection
130606-11	0726 0801	Half Compscans	320/320/BC13/BC13	Plasma convection
130614	1246 1349	Half Compscans	320/320/BC13/BC13	System testing
130616	1615 1723	Composite scans	320/320/BC13/BC13	System testing
130617	1005 1614	3 Positions	PL/PL/320/AC/BC13	E-region electrodynamics
130619	1653 1755	Half Compscans	320/320/BC13/BC13	System testing
130624-25	2225 0601	Half Compscans	320/320/BC13/BC13	Plasma convection
130708-12	1236 2008	3 Positions	PL/PL/320/AC/BC13	World Days (E-region E fields)
130716	1339 1800	3 Positions	PL/PL/320/AC/PL	F-region plasma lines
130717-18	2229 0559	Half Compscans	320/320/BC13/BC13	Plasma convection
130718-19	2220 0558	Half Compscans	320/320/BC13/BC13	Plasma convection
130722-23	2250 1700	Half Compscans	320/320/BC13/BC13	Plasma convection
130723-24	2230 0623	Half Compscans	320/320/BC13/BC13	Plasma convection
130910	1930 2146	up B	PL/PL/320/AC/BC13	Testing
130911-12	2234 0600	Half Compscans	320/320/BC13/BC13	Plasma convection

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130912-13	2219 0602	Half Compscans	320/320/BC13/BC13	Plasma convection
130916-17	1058 2000	3 Positions	PL/PL/320/AC/BC13	E-region electrodynamics
130919-24	0731 0805	Half Compscans	320/320/BC13/BC13	Plasma convection
130924	0810 0913	up B	480/480/PL/PL	Mode test
130926-27	1023 1841	up B	480/480/PL/PL	Topside upflow
131001-02	2245 0600	Half Compscans	320/320/BC13/BC13	Plasma convection
131002-03	2222 0600	Half Compscans	320/320/BC13/BC13	Plasma convection
131007	2201 2247	3 Positions	PL/PL/320/AC/BC13	Auroral dynamics w/ optics
131007-08	2248 0700	up B	PL/PL/320/AC/BC13	Auroral dynamics w/ optics
131009	0741 1025	3 Positions	PL/PL/320/AC/BC13	Plasma convection - windy
131009	1029 1606	Half Compscans	320/320/BC13/BC13	Plasma convection
131009	1608 1739	Azimuth scans	320/320/BC13/BC13	Juno satellite fly-by
131009	1741 2126	3 Positions	PL/PL/320/AC/BC13	Juno satellite fly-by - windy
131009	2131 2259	Azimuth scans	320/320/BC13/BC13	Juno satellite fly-by
131009-13	2301 0802	Half Compscans	320/320/BC13/BC13	Plasma convection
131013-14	1759 1802	up B	480/480/PL/PL	Topside upflow
131015-16	2250 0602	Half Compscans	320/320/BC13/BC13	Plasma convection
131016-17	2243 0601	Half Compscans	320/320/BC13/BC13	Plasma convection
131022-23	1035 2010	3 Positions	PL/PL/320/AC/BC13	E-region electrodynamics
131029	2157 2324	up B	PL/PL/320/AC/BC13	Auroral dynamics w/ optics
131030-31	2311 0700	up B	PL/PL/320/AC/BC13	Auroral dynamics w/ optics
131101	2258 2316	up B	PL/PL/320/AC/BC13	Auroral dynamics w/ optics
131102-04	1215 1301	Half Compscans	320/320/BC13/BC13	Plasma convection
131104-07	1304 2002	3 Positions	PL/PL/320/AC/BC13	World Day
131107-08	2129 0707	up B	PL/PL/320/AC/BC13	Auroral dynamics w/ optics
131108-09	2143 0802	up B	PL/PL/320/AC/BC13	Auroral dynamics w/ optics
131109-10	2153 0702	up B	PL/PL/320/AC/BC13	Auroral dynamics w/ optics
131110-11	2245 0628	Half Compscans	320/320/BC13/BC13	Plasma convection
131127	0053 0801	2 Positions	PL/PL/320/AC/BC13	Polar Cap Arcs Campaign
131128	0130 0804	2 Positions	PL/PL/320/AC/BC13	Polar Cap Arcs Campaign
131129	0045 0703	2 Positions	PL/PL/320/AC/BC13	Polar Cap Arcs Campaign
131130	0027 0700	2 Positions	PL/PL/320/AC/BC13	Polar Cap Arcs Campaign
131130-1201	2126 0047	up B	PL/PL/320/AC/BC13	Auroral dynamics w/ optics
131201	0943 1803	Composite Scans	320/320/BC13/BC13	PINOT Campaign
131201	2213 2332	up B	PL/PL/320/AC/BC13	Auroral dynamics w/ optics
131202	0934 1801	Composite Scans	320/320/BC13/BC13	PINOT Campaign
131203	0012 0955	up B	PL/PL/320/AC/BC13	Auroral dynamics w/ optics
131203	1001 1814	Composite Scans	320/320/BC13/BC13	PINOT Campaign
131203-04	2150 0557	up B	PL/PL/320/AC/BC13	Auroral dynamics w/ optics
131204	0938 1804	Composite Scans	320/320/BC13/BC13	PINOT Campaign
131204-05	2152 0700	up B	PL/PL/320/AC/BC13	Auroral dynamics w/ optics
131205	0927 1804	Composite Scans	320/320/BC13/BC13	PINOT Campaign
131205-06	2143 0730	up B	PL/PL/320/AC/BC13	Auroral dynamics w/ optics
131206	0952 1804	Composite Scans	320/320/BC13/BC13	PINOT Campaign
131206-07	2117 0036	up B	PL/PL/320/AC/BC13	Auroral dynamics w/ optics
131207	0926 1801	Composite Scans	320/320/BC13/BC13	PINOT Campaign
131208	0923 1807	Composite Scans	320/320/BC13/BC13	PINOT Campaign
131209	0926 1801	Composite Scans	320/320/BC13/BC13	PINOT Campaign
131209-10	1802 2103	3 Positions	PL/PL/320/AC/PL	E-region electrodynamics
131210-11	2105 2115	up B	480/480/PL/PL	Topside upflow

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