

Date	Times	Antenna Mode	XMTR Mode	Experiment Purpose
060103-04	1947 2000	Vertical	82 / raw	Thin layers and sporadic meteor fluxes
060107	1210 1903	Composite scans	320 / 320	Dayside plasma convection
060107	1908 2101	Elevation scans	50-BC / 160	Measurements with TIMED Satellite
060110	1136 1800	Half Compscans	320 / 320	Dayside plasma convection
060113	0931 1400	Composite scans	320 / 320	Measurements with Cluster satellites
060113	1402 1804	Composite scans	320 / 320	Dayside plasma convection
060114	1137 1603	Elevation scans	320 / 320	Cusp detections with spectrograph
060115-16	2139 1403	Vertical	450/450-PL/450-PL	Gyro-line measurements
060117	1138 1600	Elevation scans	320 / 320	Cusp detections with spectrograph
060120-21	2208 0048	Elevation scans	50-BC / 160	Measurements with TIMED Satellite
060123	1127 1802	Comp- & Az-scans	320 / 320	Dayside plasma convection
060124	1507 1730	3 Positions	AC/320/320-PL	Measurements with TIMED Satellite
060124-25	2132 2201	3 Pos & Elscan	AC/320/320-PL	Vertical E-region neutral winds
060126	1129 1801	Partial az-scans	320 / 320	Dayside plasma convection
060126-27	2134 1400	1 Position	450/450-PL/450-PL	Gyro-line measurements
060128	1132 1319	Elevation scans	320 / 320	Cusp detections with spectrograph
060129	1142 1807	Comp- & Az-scans	320 / 320	Dayside plasma convection
060129-30	2234 0339	up B	AC/320/320-PL	Auroral Emissions with Optics
060206	1217 1701	1 Position	AC/320/320-PL	Detection of parallel electron streaming
060206-07	2226 0400	Compscans & Up B	320 / 320	Ion upflow measurements with ISTP Sats
060207	1033 1700	1 Position	AC/320/320-PL	Detection of parallel electron streaming
060211	1132 1802	Half Compscans	320 / 320	Dayside plasma convection
060212	1132 1603	Elevation scans	320 / 320	Cusp detections with spectrograph
060213	0131 1209	Composite scans	320 / 320	Measurements with Cluster satellites
060213	1211 1604	Elevation scans	320 / 320	Cusp detections with spectrograph
060214	1129 1802	Half Compscans	320 / 320	Dayside plasma convection
060215	1609 1822	3 Positions	AC/320/320-PL	Measurements with TIMED Satellite
060216-17	2225 0406	Compscans & Up B	320 / 320	Ion upflow measurements with ISTP Sats
060217	1037 1210	3 Positions	AC/320/320-PL	Measurements with TIMED Satellite
060217	1213 1802	Half Compscans	320 / 320	Dayside plasma convection
060217	1804 1904	3 Positions	AC/320/320-PL	Measurements with TIMED Satellite
060219	1029 1701	1 Position	AC/320/320-PL	Detection of parallel electron streaming
060220	1035 1659	1 Position	AC/320/320-PL	Detection of parallel electron streaming
060220	1701 1800	3 Positions	AC/320/320-PL	Measurements with TIMED Satellite
060222-23	2130 0023	Compscans & Up B	320 / 320	Ion upflow measurements with ISTP Sats
060223	0036 0300	3 Positions	AC/320/320-PL	Ion upflow measurements with ISTP Sats
060223-24	2038 0301	Compscans & Up B	320 / 320	Ion upflow measurements with ISTP Sats
060227	1130 1800	Half Compscans	320 / 320	Dayside plasma convection
060227-28	2129 2203	3 Pos & Elscan	AC/320/320-PL	Vertical E-region neutral winds
060303	1251 1411	3 Pos & Compscans	AC/320/320-PL	World Day test
060306-0406	1235 1306	3 Pos & Compscans	AC/320/320-PL	World Days (LTCS, CVS, MI Coupling)
060412	1133 1801	Half Compscans	320 / 320	Dayside plasma convection
060417	1134 1801	Half Compscans	320 / 320	Dayside plasma convection
060422	1136 1237	Half Compscans	320 / 320	Dayside plasma convection
060422	1245 1503	3 Positions	AC / 320	Dayside plasma convection (windy)
060422	1507 1803	Half Compscans	320 / 320	Dayside plasma convection
060425	1140 1605	Elevation scans	320 / 320	Cusp detections with spectrograph
060428	1130 1801	Half Compscans	320 / 320	Dayside plasma convection
060501	1026 1904	Half Compscans	320 / 320	Dayside plasma convection
060506	1036 1904	Half Compscans	320 / 320	Dayside plasma convection
060510	1040 1759	Elevation scans	320 / 320	Cusp detections with spectrograph
060510	1805 1959	3 Positions	AC/320/320-PL	Measurements with TIMED Satellite
060510-11	2005 0408	Compscans & Up B	320 / 320	Ion upflow measurements with ISTP Sats
060511	1037 1902	Half Compscans	320 / 320	Dayside plasma convection
060516-17	1941 0402	Compscans & Up B	320 / 320	Ion upflow measurements with ISTP Sats
060517	1039 1803	Half Compscans	320 / 320	Dayside plasma convection
060517	1806 1900	3 Positions	AC/320/320-PL	Measurements with TIMED Satellite
060517-18	2140 2202	3 Pos & Elscan	AC/320/320-PL	Vertical E-region neutral winds
060521	1433 2100	Composite scans	320 / 320	Measurements with Cluster satellites
060522	1139 1816	Composite scans	320 / 320	Dayside plasma convection
060525	1153 1802	Composite scans	320 / 320	Dayside plasma convection
060527	1044 1902	Half Compscans	320 / 320	Dayside plasma convection
060528	1037 1904	Half Compscans	320 / 320	Dayside plasma convection
060530	0233 1403	Compscans & Up B	320 / 320	Ion upflow measurements with ISTP Sats
060602	1045 1900	Half Compscans	320 / 320	Dayside plasma convection
060603-04	2335 0805	Compscans & Up B	320 / 320	Ion upflow measurements with ISTP Sats
060605	0332 0905	Composite scans	320 / 320	Measurements with Cluster satellites
060606	1143 1700	Compscans & Up B	320 / 320	Ion upflow measurements with ISTP Sats
060606	1706 2135	Elevation scans	50-BC / 160	Detection of top-side E-region cavities
060607	1038 1904	Half Compscans	320 / 320	Dayside plasma convection
060608	1037 1902	Half Compscans	320 / 320	Dayside plasma convection
060609	1045 1701	1 Position	AC/320/320-PL	Detection of parallel electron streaming
060610	1048 1702	1 Position	AC/320/320-PL	Detection of parallel electron streaming
060612	1035 1604	Compscans & Up B	320 / 320	Ion upflow measurements with ISTP Sats
060612-13	2135 0200	Elevation scans	50-BC / 160	Detection of top-side E-region cavities
060613	1038 1904	Half Compscans	320 / 320	Dayside plasma convection
060616	1451 1554	Composite scans	320 / 320	Antenna testing
060620	0944 1805	Elevation scans	50-BC / 160	Detection of top-side E-region cavities
060621	0134 1002	Elevation scans	50-BC / 160	Detection of top-side E-region cavities

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060623	1040 1902	Half Compscans	320 / 320	Dayside plasma convection
060626-27	1247 0109	Composite scans	320 / 320	World Days (CVS and CAWSES)
060627	0115 0537	3 Positions	AC/320/320-PL	World Days (CVS and CAWSES) - windy
060627-30	0543 1750	Composite scans	320 / 320	World Days (CVS and CAWSES)
060630	1825 2321	3 Positions	AC/320/320-PL	World Days (CVS and CAWSES) - windy
060630-0701	2326 0500	Composite scans	320 / 320	World Days (CVS and CAWSES)
060703	1034 1700	Elevation scans	320 / 320	Cusp detections with spectrograph
060704	1046 1903	Half Compscans	320 / 320	Dayside plasma convection
060705	0903 1007	3 Positions	AC/320/320-PL	Testing
060705	1017 1715	Elevation scans	320 / 320	Cusp detections with spectrograph
060705	1845 2249	Elevation scans	50-BC / 160	Detection of top-side E-region cavities
060710	1042 1901	Half Compscans	320 / 320	Dayside plasma convection
060713	0135 0602	Elevation scans	50-BC / 160	Detection of top-side E-region cavities
060713	1042 1435	Elevation scans	320 / 320	Cusp detections with spectrograph
060713	1740 2202	Elevation scans	50-BC / 160	Detection of top-side E-region cavities
060715	1046 1900	Half Compscans	320 / 320	Dayside plasma convection
060716	1208 1239	Elevation scans	50-BC / 160	Detection of top-side E-region cavities
060716	1246 1321	Elevation scans	50-BC / AC	Detection of top-side E-region cavities
060724	1552 2303	Elevation scans	50-BC / 160	Detection of top-side E-region cavities
060725	0041 0302	1 Position	480 /	Gyro-line measurements
060725	1034 1904	Half Compscans	320 / 320	Dayside plasma convection
060726	0051 0232	1 Position	480 /	Gyro-line measurements
060726	0532 1100	Elevation scans	50-BC / 160	Detection of top-side E-region cavities
060726-27	2147 2203	3 Pos & Elscan	AC/320/320-PL	Vertical E-region neutral winds
060728	0122 0402	1 Position	480 /	Gyro-line measurements
060728	0940 1100	3 Positions	AC/320/320-PL	Measurements with TIMED Satellite
060731	1039 1900	Half Compscans	320 / 320	Dayside plasma convection
060801	0103 0516	1 Position	/ 480	Gyro-line measurements
060802	0058 0702	Vertical	82 / raw	Detection of meteor head echoes
060803	0029 0700	Vertical	82 / raw	Detection of meteor head echoes
060804	0027 0700	Vertical	82 / raw	Detection of meteor head echoes
060804-05	2344 0501	1 Position	/ 480	Gyro-line measurements
060805	1038 1903	Half Compscans	320 / 320	Dayside plasma convection
060805-06	2338 0500	1 Position	/ 480	Gyro-line measurements
060806-07	1929 0002	Compscans & Up B	320 / 320	Ion upflow measurements with ISTP Sats
060807-08	1937 0009	Compscans & Up B	320 / 320	Ion upflow measurements with ISTP Sats
060808	0016 0321	1 Position	/ 480	Gyro-line measurements
060809	0000 0223	1 Position	/ 480	Gyro-line measurements
060810	0138 0448	1 Position	/ 480	Gyro-line measurements
060810	1032 1902	Half Compscans	320 / 320	Dayside plasma convection
060810-11	2136 0145	1 Position	/ 480	Gyro-line measurements
060811	1038 1227	Elevation scans	320 / 320	Cusp detections with spectrograph
060812-13	1838 0906	Compscans & Up B	320 / 320	Ion upflow measurements with ISTP Sats
060815	1030 1903	Half Compscans	320 / 320	Dayside plasma convection
060818-19	2136 2201	3 Pos & Elscan	AC/320/320-PL	Vertical E-region neutral winds
060821	1041 1904	Half Compscans	320 / 320	Dayside plasma convection
060824	1154 1306	Elevation scans	320 / 320	Cusp detections with spectrograph
060824-25	2344 0903	Compscans & Up B	320 / 320	Ion upflow measurements with ISTP Sats
060831	1035 1902	Half Compscans	320 / 320	Dayside plasma convection
060901-02	2032 0408	Composite scans	320 / 320	Measurements with Cluster satellites
060907	1030 1909	Half Compscans	320 / 320	Dayside plasma convection
060910-11	2039 0403	Composite scans	320 / 320	Measurements with Cluster satellites
060912	1042 1904	Half Compscans	320 / 320	Dayside plasma convection
060919	1044 1703	Elevation scans	320 / 320	Cusp detections with spectrograph
060920-23	1241 1102	Composite scans	320 / 320	World Days (Global Plasma Structuring)
060923	1108 1904	Half Compscans	320 / 320	Dayside plasma convection
060923-24	1907 1908	3 Pos & Elscan	AC/320/320-PL	Vertical E-region neutral winds
060927-28	2002 0402	Composite scans	320 / 320	Measurements with Cluster satellites
060928	1123 1908	Half Compscans	320 / 320	Dayside plasma convection
061003	1046 1907	Half Compscans	320 / 320	Dayside plasma convection
061004-05	1737 0004	Composite scans	320 / 320	Measurements with Cluster satellites
061009	1034 1901	Half Compscans	320 / 320	Dayside plasma convection
061011	1038 1724	Elevation scans	320 / 320	Cusp detections with spectrograph
061011-12	1731 0007	Composite scans	320 / 320	Measurements with Cluster satellites
061012	1105 1410	Elevation scans	320 / 320	Cusp detections with spectrograph
061014	1041 1903	Half Compscans	320 / 320	Dayside plasma convection
061016	1059 1702	Elevation scans	320 / 320	Cusp detections with spectrograph
061019	1102 1902	Half Compscans	320 / 320	Dayside plasma convection
061020	1038 1901	Half Compscans	320 / 320	Dayside plasma convection
061023	1550 2203	Composite scans	320 / 320	Measurements with Cluster satellites
061024	1050 1903	Half Compscans	320 / 320	Dayside plasma convection
061025	1045 1903	Half Compscans	320 / 320	Dayside plasma convection
061026	1042 1702	Elevation scans	320 / 320	Cusp detections with spectrograph
061027-28	2202 2201	3 Pos & Elscan	AC/320/320-PL	Vertical E-region neutral winds
061030	1032 1902	Half Compscans	320 / 320	Dayside plasma convection
061104	1048 1901	Half Compscans	320 / 320	Dayside plasma convection
061109	1032 1900	Half Compscans	320 / 320	Dayside plasma convection
061110	1045 1901	Half Compscans	320 / 320	Dayside plasma convection
061110	1915 2025	3 Positions	AC/320/320-PL	Testing of new IPA

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061114	1059 1901	Half Compscans	320 / 320	Dayside plasma convection
061115	1101 1902	Half Compscans	320 / 320	Dayside plasma convection
061120	1031 1902	Half Compscans	320 / 320	Dayside plasma convection
061206	1516 1900	Half Compscans	320 / 320	Dayside plasma convection
061207	0746 1059	Composite scans	320 / 320	Measurements with Cluster satellites
061207	1102 1900	Half Compscans	320 / 320	Dayside plasma convection
061207-08	1904 0002	Composite scans	320 / 320	Measurements with Cluster satellites
061212	1038 1901	Half Compscans	320 / 320	Dayside plasma convection
061214	1143 1602	Elevation scans	320 / 320	Cusp detections with spectrograph
061214	1606 2207	Composite scans	320 / 320	Measurements with Cluster satellites
061214-15	2211 2207	3 Pos & Elscan	AC/320/320-PL	Vertical E-region neutral winds
061217	1040 1227	Half Compscans	320 / 320	Dayside plasma convection
061217	1232 1635	3 Positions	AC/320/320-PL	Dayside plasma convection (windy)
061217	1639 1901	Half Compscans	320 / 320	Dayside plasma convection
061218	1035 1903	Half Compscans	320 / 320	Dayside plasma convection
061219	1553 2202	Composite scans	320 / 320	Measurements with Cluster satellites
061219-20	2209 1000	3 Positions	AC/320/320-PL	Measurements with TIMED Satellite
061220	2205 2256	up B	AC/320/320-PL	Auroral Emissions with Optics
061221	1140 1607	Elevation scans	320 / 320	Cusp detections with spectrograph