

Date	Times	Antenna Mode	XMTR Mode	Experiment Purpose
950103	0042 0459	3 Pos & Ortho-Elscans	AC / 320	F-Region Meridional Neutral Winds with FPI
950104	0104 0502	3 Pos & Ortho-Elscans	AC / 320	F-Region Meridional Neutral Winds with FPI
950104-05	2145 0300	Compscans	28-BC / 320	Sporadic E Layers and Electric Fields
950106	0059 0502	3 Pos & Ortho-Elscans	AC / 320	F-Region Meridional Neutral Winds with FPI
950107	0058 0500	3 Pos & Ortho-Elscans	AC / 320	F-Region Meridional Neutral Winds with FPI
950108	1935 2250	5 Positions	2-CCPP / 20-CCPP	ST Measurements with LIDAR and Ozone-Sonde
950109-10	2150 0100	5 Positions	2-CCPP / 20-CCPP	ST Measurements with LIDAR and B-Scatter-Sonde
950110	1416 1743	5 Positions	2-CCPP / 20-CCPP	ST Measurements with LIDAR and Ozone-Sonde
950120	1807 2206	5 Positions	2-CCPP / 20-CCPP	ST Measurements with LIDAR and Ozone-Sonde
950121	0953 1759	Elscans	AC / 320	E-Region Cond with Goose Bay & Iceland Radars
950122	0945 1801	Elscans	AC / 320	E-Region Cond with Goose Bay & Iceland Radars
950123	0956 1801	Elscans	AC / 320	E-Region Cond with Goose Bay & Iceland Radars
950123	1902 2220	5 Positions	2-CCPP / 20-CCPP	ST Measurements with LIDAR and Ozone-Sonde
950124	0947 1800	Elscans	AC / 320	E-Region Cond with Goose Bay & Iceland Radars
950125	0957 1806	Elscans	AC / 320	E-Region Cond with Goose Bay & Iceland Radars
950130-31	2040 0103	Elscans & Azscans	AC / 320	Plasma Sheet Boundary and DMSP Satellite
950131-0201	2044 0100	Elscans & Azscans	AC / 320	Plasma Sheet Boundary and DMSP Satellite
950201-04	1539 1606	3 Pos & Elscan	AC / 320	World Day (JOULE)
950205	0357 0700	Up B & Elscan	AC / 320	Background Ionosphere for Space Shuttle GLO
950207	0347 0745	Up B & Elscan	AC / 320	Background Ionosphere for Space Shuttle GLO
950207	1428 1730	5 Positions	2-CCPP / 20-CCPP	ST Measurements with LIDAR and Ozone-Sonde
950207-08	2148 0259	Compscans	28-BC / 320	Sporadic E Layers and Electric Fields
950208	0302 0646	Up B & Elscan	AC / 320	Background Ionosphere for Space Shuttle GLO
950208-09	2144 0255	Compscans	28-BC / 320	Sporadic E Layers and Electric Fields
950209	0301 0431	Up B & Elscan	AC / 320	Background Ionosphere for Space Shuttle GLO
950209-10	2156 0250	Compscans	28-BC / 320	Sporadic E Layers and Electric Fields
950210	0302 0645	Up B & Elscan	AC / 320	Background Ionosphere for Space Shuttle GLO
950211	0126 0546	Up B & Elscan	AC / 320	Background Ionosphere for Space Shuttle GLO
950215	2022 2332	5 Positions	2-CCPP / 20-CCPP	ST Measurements with LIDAR and Ozone-Sonde
950221	1811 2130	5 Positions	2-CCPP / 20-CCPP	ST Measurements with LIDAR and Ozone-Sonde
950225	1717 2041	5 Positions	2-CCPP / 20-CCPP	ST Measurements with LIDAR and Ozone-Sonde
950225-26	2148 0501	Elscans & Up B	AC / 320	Auroral Emissions with Optics
950227-28	2151 0601	Elscans & Up B	AC / 320	Auroral Emissions with Optics
950228-0302	0958 1800	Elscans	320 / 320	World Days (GISMOS)
950302-03	2139 0600	Elscans & Up B	AC / 320	Auroral Emissions with Optics
950305-06	2147 0600	Elscans & Up B	AC / 320	Auroral Emissions with Optics
950308	1917 2231	5 Positions	2-CCPP / 20-CCPP	ST Measurements with LIDAR and Ozone-Sonde
950309	0955 1901	Special	320 / 320	Convection Reversal Dynamics
950310	1148 2002	Special	320 / 320	Convection Reversal Dynamics
950311	1441 1800	Special	320 / 320	Convection Reversal Dynamics
950317	2130 2359	Special	AC / 320	High-Resolution Ion Drift with DMSP Satellite
950322	1336 1446	Special	AC / 320	High-Resolution Ion Drift with DMSP Satellite
950322-23	2137 1001	Compscans	28-BC / 320	Sporadic E Layers and Electric Fields
950323-24	2140 1000	Compscans	28-BC / 320	Sporadic E Layers and Electric Fields
950328-29	0956 1800	9 Pos & Elscan	AC / 320	World Day
950330	1319 1430	Special	AC / 320	High-Resolution Ion Drift with DMSP Satellite
950331-0401	2338 0300	Azscans	320 / 320	Substorm Evolution & Conductivities with Optics
950403-04	2345 0300	Azscans	320 / 320	Substorm Evolution & Conductivities with Optics
950404-05	2342 0301	Azscans	320 / 320	Substorm Evolution & Conductivities with Optics
950501-05	0949 1801	3 Positions	AC / 320	World Days (CADITS and MLTCS)
950508-09	2154 0300	Compscans	28-BC / 320	Sporadic E Layers and Electric Fields
950509-10	2220 0301	Compscans	28-BC / 320	Sporadic E Layers and Electric Fields
950510-11	2152 0302	Compscans	28-BC / 320	Sporadic E Layers and Electric Fields
950522-23	2128 0301	Compscans	28-BC / 320	Sporadic E Layers and Electric Fields
950523-24	2158 0303	Compscans	28-BC / 320	Sporadic E Layers and Electric Fields
950524-25	2157 0301	Compscans	28-BC / 320	Sporadic E Layers and Electric Fields
950601	0932 1053	Special	AC / 320	Plasma Drift Measurements with DMSP Satellite
950604	1910 2012	Special	AC / 320	Plasma Drift Measurements with DMSP Satellite
950609	2233 2351	Special	AC / 320	Plasma Drift Measurements with DMSP Satellite
950620-21	0956 1858	9 Pos & Elscan	AC / 320	World Day
950621	1859 2001	Special	AC / 320	High-Resolution Ion Drift with DMSP Satellite
950626	0944 1045	Special	AC / 320	High-Resolution Ion Drift with DMSP Satellite
950626	2217 2332	Special	AC / 320	High-Resolution Ion Drift with DMSP Satellite
950701	1308 1430	Special	AC / 320	High-Resolution Ion Drift with DMSP Satellite
950704	0952 1053	Special	AC / 320	High Resolution Ion Drift with DMSP Satellite

Date	Times	Antenna Mode	XMTR Mode	Experiment Purpose
950707	1538 2002	Special	320 / 320	Dynamics of the Convection Reversal Boundary
950716	1854 2008	Special	AC / 320	High-Resolution Ion Drift with DMSP Satellite
950717-18	2326 0301	Compscans	28-BC / 320	Sporadic E Layers and Electric Fields
950718	1312 1441	Special	AC / 320	High-Resolution Ion Drift with DMSP Satellite
950718-19	2157 0300	Compscans	28-BC / 320	Sporadic E Layers and Electric Fields
950719-20	2140 0303	Compscans	28-BC / 320	Sporadic E Layers and Electric Fields
950720-21	2145 0306	Compscans	28-BC / 320	Sporadic E Layers and Electric Fields
950721	0947 1048	Special	AC / 320	High-Resolution Ion Drift with DMSP Satellite
950721-22	2351 0502	Elscans	320 / 320	LLBL Measurements with ISTP Satellites
950725	1945 2010	Special	320 / 320	System Calibration
950726	1244 1258	Special	320 / 320	System Calibration
950726	1334 1438	Special	AC / 320	High-Resolution Ion Drift with DMSP
950726	1449 1742	Special	320 / 320	System Calibration
950727	1708 1857	Special	320 / 320	System Calibration
950730	2241 2347	Special	AC / 320	High-Resolution Ion Drift with DMSP Satellite
950731-0801	2135 0600	Compscans	28-BC / 320	Sporadic E Layers and Electric Fields
950801-02	2142 0502	Compscans	28-BC / 320	Sporadic E Layers and Electric Fields
950802	1850 2006	Special	AC / 320	High-Resolution Ion Drift with DMSP Satellite
950802-03	2151 0326	Compscans	28-BC / 320	Sporadic E Layers and Electric Fields
950803-04	2147 0404	Compscans	28-BC / 320	Sporadic E Layers and Electric Fields
950804-05	2151 0455	Compscans	28-BC / 320	Sporadic E Layers and Electric Fields
950807	1240 1645	Up B	BCPP / 0	Detection of Polar Mesospheric Summer Echoes
950807	2221 2323	Special	AC / 320	High-Resolution Ion Drift with DMSP Satellite
950808	0035 0418	Vertical	BCPP / 0	Detection of Polar Mesospheric Summer Echoes
950808-09	2027 0005	Vertical	BCPP / 0	Detection of Polar Mesospheric Summer Echoes
950809	0946 1801	Special	320 / 320	Dynamics of the Convection Reversal Boundary
950810	0941 1801	Special	320 / 320	Dynamics of the Convection Reversal Boundary
950811	0946 1801	Special	320 / 320	Dynamics of the Convection Reversal Boundary
950811-12	1805 0030	Special	2-CCPP / 20-CCPP	ST Measurements with Clemson U ST Radar
950812	0943 1801	Special	320 / 320	Dynamics of the Convection Reversal Boundary
950814-15	2147 0305	Compscans	28-BC / 320	Sporadic E Layers and Electric Fields
950815	1126 1730	Special	2-CCPP / 20-CCPP	ST Measurements with Clemson U ST Radar
950815-16	2137 0300	Compscans	28-BC / 320	Sporadic E Layers and Electric Fields
950816	1120 1830	Special	2-CCPP / 20-CCPP	ST Measurements with Clemson U ST Radar
950816-17	2139 0301	Compscans	28-BC / 320	Sporadic E Layers and Electric Fields
950817-18	2247 0404	Elscans	320 / 320	LLBL Measurements with ISTP Satellites
950818-19	2148 0305	Compscans	28-BC / 320	Sporadic E Layers and Electric Fields
950822-24	0946 1801	Elscans	320 / 320	World Days (GISMOS)
950824	2250 2333	Special	AC / 320	High-Resolution Ion Drift with DMSP Satellite
950827	1902 2009	Special	AC / 320	High-Resolution Ion Drift with DMSP Satellite
950828-29	2246 0404	Elscans	320 / 320	LLBL Measurements with ISTP Satellites
950829	1332 1434	Special	AC / 320	High-Resolution Ion Drift with DMSP Satellite
950901	0948 1050	Special	AC / 320	High-Resolution Ion Drift with DMSP Satellite
950906	1157 1600	Up B & Elscan	450 / 320	Upward Field-Aligned Ion Flows
950907	1134 1600	Up B & Elscan	450 / 320	Upward Field-Aligned Ion Flows
950908	1158 1601	Up B & Elscan	450 / 320	Upward Field-Aligned Ion Flows
950910	2237 2350	Special	AC / 320	High-Resolution Ion Drift with DMSP Satellite
950911	1145 1601	Up B & Elscan	450 / 320	Upward Field-Aligned Ion Flows
950912	1149 1604	Up B & Elscan	450 / 320	Upward Field-Aligned Ion Flows
950913	1903 2004	Special	AC / 320	High-Resolution Ion Drift with DMSP Satellite
950914	1047 1714	Azscan & Elscan	320 / 320	Dayside Oval F-Region Plasma Enhancements and Flow
950915	1038 1701	Azscan & Elscan	320 / 320	Dayside Oval F-Region Plasma Enhancements and Flow
950916-17	2135 0604	Elscans	320 / 320	LLBL Measurements with ISTP Satellites
950918	1116 1258	Special	320 / 320	System Calibration
950926	0925 1022	Special	AC / 320	High-Resolution Ion Drift with DMSP Satellite
950927-28	0951 0753	9 Pos & Elscan	320 / 320	World Day (SUNDIAL)
950929-30	1948 0200	Compscans	28-BC / 320	Sporadic E Layers and Electric Fields
950930-1001	1939 0204	Compscans	28-BC / 320	Sporadic E Layers and Electric Fields
951001-02	1938 0025	Compscans	28-BC / 320	Sporadic E Layers and Electric Fields
951005-06	2242 0509	Elscans	320 / 320	LLBL Measurements with ISTP Satellites
951006-07	2239 0503	Elscans	320 / 320	LLBL Measurements with ISTP Satellites
951022	2217 2352	Special	AC / 320	High-Resolution Ion Drift with DMSP Satellite
951023-27	1552 1603	3 Positions	0 / 320	World Days (CADITS & MLTCS)
951030	0752 1100	9 Pos & Elscan	AC / 320	High-Resolution Ion Drift with DMSP Satellite
951030-31	1847 0102	Compscans	28-BC / 320	Sporadic E Layers and Electric Fields

Date	Times	Antenna Mode	XMTR Mode	Experiment Purpose
951031-1101	1846 0100	Compescans	28-BC / 320	Sporadic <i>E</i> Layers and Electric Fields
951101-02	1850 0100	Compescans	28-BC / 320	Sporadic <i>E</i> Layers and Electric Fields
951102	1754 2101	9 Pos & Elscan	AC / 320	High-Resolution Ion Drift with DMSP Satellite
951102-03	2106 0103	Compescans	28-BC / 320	Sporadic <i>E</i> Layers and Electric Fields
951103-04	1845 0107	Compescans	28-BC / 320	Sporadic <i>E</i> Layers and Electric Fields
951108-09	2159 0100	9 Pos & Elscan	AC / 320	High-Resolution Ion Drift with DMSP Satellite
951110-11	2244 0501	Elskans	AC / 320	LLBL Measurements with ISTP Satellites
951111-12	2231 0503	Elskans	AC / 320	LLBL Measurements with ISTP Satellites
951116	1846 2158	Compescans	28-BC / 320	Sporadic <i>E</i> Layers and Electric Fields
951116-17	2204 0100	9 Pos & Elscan	AC / 320	High-Resolution Ion Drift with DMSP Satellite
951117-18	1845 0101	Compescans	28-BC / 320	Sporadic <i>E</i> Layers and Electric Fields
951118-19	1842 0044	Compescans	28-BC / 320	Sporadic <i>E</i> Layers and Electric Fields
951119	1758 2059	9 Pos & Elscan	AC / 320	High-Resolution Ion Drift with DMSP Satellite
951119-20	2104 0102	9 Pos & Elscan	AC / 320	High-Resolution Ion Drift with DMSP Satellite
951121-22	0946 1800	Elskans	320 / 320	World Day (GISMOS)
951122-23	2244 0501	3 Pos & Elscans	AC / 320	LLBL Measurements with ISTP Satellites
951126-27	2243 0504	3 Pos & Elscans	AC / 320	LLBL Measurements with ISTP Satellites
951127-28	2245 0501	3 Pos & Elscans	AC / 320	LLBL Measurements with ISTP Satellites
951203-04	2133 0101	9 Pos & Elscan	AC / 320	High-Resolution Ion Drift with DMSP Satellite
951205	1752 2105	9 Pos & Elscan	AC / 320	High-Resolution Ion Drift with DMSP Satellite
951206	1744 2100	9 Pos & Elscan	AC / 320	High-Resolution Ion Drift with DMSP Satellite
951208-09	2249 0500	3 Pos & Elscans	AC / 320	LLBL Measurements with ISTP Satellites
951211-12	2150 0102	9 Pos & Elscan	AC / 320	High-Resolution Ion Drift with DMSP Satellite
951214	0946 1800	Special	320 / 320	Dynamics of the Convection Reversal Boundary
951215	0933 1804	Special	320 / 320	Dynamics of the Convection Reversal Boundary
951215-16	2039 1001	Up B	AC / 320	Auroral Emissions with Optics
951216-17	2019 0704	Up B	AC / 320	Auroral Emissions with Optics
951219	2147 2257	5 Positions	2-CCPP / 20-CCPP	ST Measurements with LIDAR Detection of PSC
951219-20	2303 0501	3 Pos & Elscans	AC / 320	LLBL Measurements with ISTP Satellites
951220	1902 2201	5 Positions	2-CCPP / 20-CCPP	ST Measurements with LIDAR Detection of PSC
951221-22	2129 0601	3 Pos & Elscans	AC / 320	LLBL Measurements with ISTP Satellites
951230-31	2231 0503	3 Pos & Elscans	AC / 320	LLBL Measurements with ISTP Satellites