

Date	Times	Antenna Mode	XMTR Mode	Experiment Purpose
920101	1302 1550	Special	480-PL / 480-U	Plasma Lines
920102-03	2030 0900	Elscans & Up B	4*20 / 320	Low Altitude High-Res Density Profiles
920104-05	2042 0902	Elscans & Up B	4*20 / 320	Low Altitude High-Res Density Profiles
920106	0437 1302	Elscans	320 / 320	Cap/Oval Boundary Dynamics
920106	1318 1458	Special	480-PL / 480	Plasma Lines
920107	0459 1259	2 Positions	320 / 320	Cap/Oval Boundary Dynamics
920107	1305 1519	Special	480-PL / 480-U	Plasma Lines
920115	1325 1451	Special	320 / 376	Testing
920120-21	2015 2017	5 Positions	20-CCPP / 20-CCPP	Stratospheric/Tropospheric Turbulence
920126	1318 1650	Special	480-PL / 480	Plasma Lines
920127-29	0942 1800	Elscan & Azscan	320 / 320	World Days
920203-04	2148 0702	Elscans	320 / 320	Midnight Sector Electric Fields
920204-05	2128 0702	Elscans	320 / 320	Midnight Sector Electric Fields
920205-06	2158 2200	3 Positions	4*20 / 320	E-Region Neutral Winds and UARS Satellite
920210-11	1922 0357	Elscan & 1 Pos	480 / 480	Very High-Altitude Plasma Structure
920211-12	1937 0200	Elscan & 1 Pos	480 / 480	Very High-Altitude Plasma Structure
920212-13	1935 0200	Elscan & 1 Pos	480 / 480	Very High-Altitude Plasma Structure
920213-14	1950 0117	Elscan & 1 Pos	480 / 480	Very High-Altitude Plasma Structure
920214-15	1928 0201	Elscan & 1 Pos	480 / 480	Very High-Altitude Plasma Structure
920215	1303 1842	Special	480-PL / 480-U	Plasma Lines
920215-16	1943 0208	Elscan & 1 Pos	480 / 480	Very High-Altitude Plasma Structure
920217	1451 2102	5 Positions	20-CCPP / 20-CCPP	Stratospheric/Tropospheric Turbulence
920218	1439 2100	5 Positions	20-CCPP / 20-CCPP	Stratospheric/Tropospheric Turbulence
920219	1431 2104	5 Positions	20-CCPP / 20-CCPP	Stratospheric/Tropospheric Turbulence
920220	1432 2100	5 Positions	20-CCPP / 20-CCPP	Stratospheric/Tropospheric Turbulence
920223-24	2149 0509	Special	320 / 376	Arc Electrodynamics (RODEO IV)
920224-25	2231 0710	Special	250 / 306	Arc Electrodynamics (RODEO IV)
920225-26	2202 0336	Special	250 / 306	Arc Electrodynamics (RODEO IV)
920226-27	2156 0339	Special	250 / 306	Arc Electrodynamics (RODEO IV)
920227-28	2203 0443	Special	250 / 306	Arc Electrodynamics (RODEO IV)
920303-04	2246 0059	Special	250 / 306	Arc Electrodynamics (RODEO IV)
920304	1139 1552	Elscans	480-PL / 480	Plasma Lines
920305	1320 1631	Special	480-PL / 480-U	Plasma Lines
920314	1206 1802	Special	480-PL / 480-U	Plasma Lines
920320	1045 1901	Elscan & Azscan	320 / 320	Polar Cusp with Goose Bay Radar
920328	0445 2000	Elscan & 2 Pos	320 / 320	Polar Cap Boundary with EISCAT
920329	0441 1959	Elscan & 2 Pos	320 / 320	Polar Cap Boundary with EISCAT
920330-0402	1531 2017	3 Positions	4*20 / 320	World Days (CADITS & MLTCS)
920411	0947 1710	Special	320 / 320	Dayside Plasma Convection
920412	0930 1744	Special	320 / 320	Dayside Plasma Convection
920413	0941 1732	Special	320 / 320	Dayside Plasma Convection
920414	2146 1754	Special	320 / 320	Dayside Plasma Convection
920415	0933 1753	Special	320 / 320	Dayside Plasma Convection
920423	1004 1800	Up B & Elscan	250 / 350	F-Region Ion Composition Profile
920501	0941 1801	Up B & Elscan	250 / 350	F-Region Ion Composition Profile
920505-06	0957 1805	9 Pos & Elscan	320 / 320	World Day
920529	0931 1800	Up B & Elscan	250 / 350	F-Region Ion Composition Profile
920601	0933 1801	Up B & Elscan	250 / 350	F-Region Ion Composition Profile
920602	0936 1800	Up B & Elscan	250 / 350	F-Region Ion Composition Profile
920706	0804 1800	Special	320 / 320	Convection Reversal with MAGIC
920707	0803 1800	Special	320 / 320	Convection Reversal with MAGIC
920708	0804 1900	Special	320 / 320	Convection Reversal with MAGIC
920709	0838 1800	Special	320 / 320	Convection Reversal with MAGIC
920710	0844 1902	Special	320 / 320	Convection Reversal with MAGIC
920711	0848 1901	Special	320 / 320	Convection Reversal with MAGIC
920718	1727 2201	Elscans	20-CCPP / 20-CCPP	Stratospheric/Tropospheric Winds
920721	0933 2156	Elscans	320 / 320	Boundary Layer
920722	1724 1850	Special	0 / 0	Antenna Calibration for FDI Measurements
920723	0331 0358	Special	0 / 0	Antenna Calibration for FDI Measurements
920723	0940 1859	Special	0 / 0	Antenna Calibration for FDI Measurements
920724	0608 0649	Special	0 / 0	Antenna Calibration for FDI Measurements
920724	1108 1901	Special	20-CCPP / 20-CCPP	Stratospheric/Tropospheric Winds
920727	1132 1200	Special	2-FDI / 0	Stratospheric/Tropospheric Winds with FDI
920727	1205 1320	Special	20-CCPP / 20-CCPP	Stratospheric/Tropospheric Winds
920727	1323 1350	Special	2-FDI / 0	Stratospheric/Tropospheric Winds with FDI
920727	1357 1513	Special	20-CCPP / 20-CCPP	Stratospheric/Tropospheric Winds
920727	1515 1544	Special	2-FDI / 0	Stratospheric/Tropospheric Winds with FDI
920727	1546 1704	Special	20-CCPP / 20-CCPP	Stratospheric/Tropospheric Winds
920727	1706 1734	Special	2-FDI / 0	Stratospheric/Tropospheric Winds with FDI
920727	1737 1900	Special	20-CCPP / 20-CCPP	Stratospheric/Tropospheric Winds
920728	0558 0626	Special	0 / 0	Antenna Calibration for FDI Measurements
920728	1744 2009	Special	0 / 0	Antenna Calibration for FDI Measurements
920730-0805	1542 1601	3 Positions	320-AC / 20-AC	World Days (CADITS & MLTCS)
920813	1200 1800	Elscans	320 / 320	Boundary Layer
920814	1259 1800	Elscans	320 / 320	Boundary Layer
920817	1228 1801	Elscans	320 / 320	Boundary Layer
920818	1251 1803	Elscans	320 / 320	Boundary Layer

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920819-20	1939 0001	Elscans	52-BC / 52-BC	Thin E-Region Structure
920820-21	1939 0002	Elscans	52-BC / 52-BC	Thin E-Region Structure
920921	1055 1705	Elscan & Azscan	320 / 320	Persistent F-Region Structures
920921	1710 2019	Azscans	320-AC / 20-AC	Low Altitude Thin Layers
920921-22	2024 0103	9 Positions	320 / 320	Convection with ISTP Geo-Tail Satellite
920922-23	0948 1602	9 Pos & Elscan	320 / 320	World Day (SUNDIAL)
920924	1044 1341	Elscan & Azscan	320 / 320	Persistent F-Region Structures
920925	1038 1704	Elscan & Azscan	320 / 320	Persistent F-Region Structures
920928	1058 1703	Elscan & Azscan	320 / 320	Persistent F-Region Structures
920929	1033 1702	Special	320 / 320	Convection Reversal Velocity Variations
921002	1044 1704	Special	320 / 320	Convection Reversal Velocity Variations
921005	1056 1712	Special	320 / 320	Convection Reversal Velocity Variations
921013	1204 1431	3 Pos & Elscan	320-AC / 20-AC	Measurements with DMSP Satellite
921014	1745 1803	3 Pos & Elscan	320-AC / 20-AC	Measurements with DMSP Satellites
921015	1307 1532	9 Positions	450 / 320	Field-Aligned Flux with Akebono Satellite
921017-18	2129 0001	3 Pos & Elscan	320-AC / 20-AC	Measurements with DMSP Satellites
921018	0826 1100	3 Pos & Elscan	320-AC / 20-AC	Measurements with DMSP Satellite
921018	1932 2226	9 Positions	450 / 320	Field-Aligned Flux with Akebono Satellite
921018-19	2228 0003	3 Pos & Elscan	320-AC / 20-AC	Measurements with DMSP Satellite
921019	1508 1520	Up B	480-PL / 480	Plasma Lines
921020	1407 1510	Up B	480-PL / 480	Plasma Lines
921020	2034 2237	9 Positions	450 / 320	Field-Aligned Flux with Akebono Satellite
921021	1507 1620	Elscan & Compscan	480-PL / 480	Plasma Lines
921022	1135 1502	9 Positions	450 / 320	Field-Aligned Flux with Akebono Satellite
921022	1743 2008	3 Pos & Elscan	320-AC / 20-AC	Measurements with DMSP Satellite
921025	1420 1541	Special	480-PL / 480	Plasma Lines
921026-27	0536 0604	3 Positions	320-AC / 20-AC	E-Region Neutral Winds
921027-28	0610 1610	9 Pos & Elscan	320 / 320	World Day
921031	1722 2013	3 Positions	320-AC / 20-AC	Polar Cap Absorption Event
921102	1839 2050	3 Positions	448-AC / 14-AC	Polar Cap Absorption Event
921110	1430 1515	Special	480-PL / 480-U	Plasma Lines
921113	1434 1453	Special	480-PL / 480-U	Plasma Lines
921114	1431 1452	Special	480-PL / 480-U	Plasma Lines
921115	1340 1437	Special	480-PL / 480-U	Plasma Lines
921115	1438 1626	Special	320 / 320	Irregularity Drifts
921117	1425 1551	Special	480-PL / 480-U	Plasma Lines
921120	1419 1647	Special	480-PL / 480-U	Plasma Lines
921121	1400 1442	Special	480-PL / 480-U	Plasma Lines
921122	1646 1719	3 Positions	340-AC / 340-AC	Mode Test
921123	1025 1146	3 Pos & Elscans	340-AC / 340-AC	Mode Test
921123-26	1152 1801	Elscans	320 / 320	World Day (GISMOS)
921129	1400 1443	Special	480-PL / 480-U	Plasma Lines
921129	1444 1808	Special	320 / 320	Irregularity Drifts
921130-1201	2207 0030	Up B	448-AC / 14-AC	Low Altitude Spectra with LIDAR
921201	1153 2000	2 Pos & Azscan	320 / 320	Acoustic Gravity Waves with Goose Bay Radar
921201	2003 2301	Up B	448-AC / 14-AC	Low Altitude Spectra with LIDAR
921202-03	1739 1800	3 Positions	340-AC / 340-AC	E-Region Neutral Winds and UARS Satellite
921204	1927 2328	Up B	448-AC / 14-AC	Low Altitude Spectra with LIDAR
921205	1851 2249	Up B	448-AC / 14-AC	Low Altitude Spectra with LIDAR
921207	1200 2002	2 Pos & Azscan	320 / 320	Acoustic Gravity Waves with Goose Bay Radar
921207-08	2006 2148	Elscans	320 / 320	GALILEO Satellite Flyby
921215	1203 2001	2 Pos & Azscan	320 / 320	Acoustic Gravity Waves with Goose Bay Radar
921216	1155 2002	2 Pos & Azscan	320 / 320	Acoustic Gravity Waves with Goose Bay Radar
921218	0638 1907	Elscans	320 / 320	Cusp & Cap Measurements with Svalbard Optics
921222	0648 1904	Elscans	320 / 320	Cusp & Cap Measurements with Svalbard Optics