

Date	Times	Antenna Mode	XMTR Mode	Experiment Purpose
930111	1153 1601	Special	320 / 320	Polar Patch Generation with Svalbard Optics
930112	1146 1558	Special	320 / 320	Polar Patch Generation with Svalbard Optics
930113	1143 1607	Special	320 / 320	Polar Patch Generation with Svalbard Optics
930114-15	2056 0305	Elscans	340-AC / 340-AC	Auroral Observations with Godhavn Optics
930115-16	2047 0300	Elscans	340-AC / 340-AC	Auroral Observations with Godhavn Optics
930116	2102 2330	Elscans	340-AC / 340-AC	Auroral Observations with Godhavn Optics
930117-18	2048 0300	Elscans	340-AC / 340-AC	Auroral Observations with Godhavn Optics
930120-30	1540 1602	3 Positions	340-AC / 340-AC	World Day (MLTCS & CADITS)
(930121	2150 2230	Elscans	340-AC / 340-AC	& Auroral Observations with Godhavn Optics)
(930122	0052 0137	Elscans	340-AC / 340-AC	& Auroral Observations with Godhavn Optics)
(930123	0022 0111	Elscans	340-AC / 340-AC	& Auroral Observations with Godhavn Optics)
(930125	0257 0305	Elscans	340-AC / 340-AC	& Auroral Observations with Godhavn Optics)
(930126	0121 0300	Elscans	340-AC / 340-AC	& Auroral Observations with Godhavn Optics)
(930127	2109 2240	Elscans	340-AC / 340-AC	& Auroral Observations with Godhavn Optics)
930208-09	2241 0309	Elscan & 1 Pos	480 / 480	Very High Altitude Plasma Structure
930209-10	2238 0307	Elscan & 1 Pos	480 / 480	Very High Altitude Plasma Structure
930210-11	2233 0305	Elscan & 1 Pos	480 / 480	Very High Altitude Plasma Structure
930211-12	2232 0303	Elscan & 1 Pos	480 / 480	Very High Altitude Plasma Structure
930212-13	2239 0311	Elscan & 1 Pos	480 / 480	Very High Altitude Plasma Structure
930213-14	2224 0316	Elscan & 1 Pos	480 / 480	Very High Altitude Plasma Structure
930216-17	2052 0310	5 Positions	20-CCPP / 20-CCPP	Strato/Tropo Turbulence & Winds with LIDAR
930218	0028 0515	5 Positions	20-CCPP / 20-CCPP	Strato/Tropo Turbulence & Winds with LIDAR
930218-19	2054 0300	5 Positions	20-CCPP / 20-CCPP	Strato/Tropo Turbulence & Winds with LIDAR
930219-20	2040 0228	5 Positions	20-CCPP / 20-CCPP	Strato/Tropo Turbulence & Winds with LIDAR
930220-21	2051 0301	5 Positions	20-CCPP / 20-CCPP	Strato/Tropo Turbulence & Winds with LIDAR
930221-22	2055 0341	5 Positions	20-CCPP / 20-CCPP	Strato/Tropo Turbulence & Winds with LIDAR
930225	1428 1645	Special	480-PL / 480-PL	Plasma Lines
930309	1256 1452	Up B	448-AC / 14-AC	D-Region Absorption
930317-18	1157 1444	Elscans	320 / 320	World Day
930319-20	2213 0742	Elscans & Special	320 / 320	Poleward Edge of Auroral Oval
930320-21	2217 0657	Elscans & Special	320 / 320	Poleward Edge of Auroral Oval
930321-22	2259 0641	Elscans	320 / 320	Auroral Emissions
930322-23	2347 0551	Elscans	320 / 320	Poleward Edge of Auroral Oval
930324	0017 0807	Elscans & Special	320 / 320	Poleward Edge of Auroral Oval
930325	0000 0647	Elscans & Special	320 / 320	Poleward Edge of Auroral Oval
930326	1038 1703	1 Position	320 / 320	Lower-Lat Boundary Layer & Cusp Waves
930330	1001 1810	Special	320 / 320	Convection Reversal Dynamics
930331	1005 1817	Special	320 / 320	Convection Reversal Dynamics
930401	1000 1823	Special	320 / 320	Convection Reversal Dynamics
930402	0945 1805	Special	320 / 320	Convection Reversal Dynamics
930403	0945 1851	Special	320 / 320	Convection Reversal Dynamics
930410	1356 1701	Special	480-PL / 480-PL	Plasma Lines with Freja Satellite Passes
940411	1313 1625	Special	480-PL / 480-PL	Plasma Lines with Freja Satellite Passes
930412	1242 1602	Special	480-PL / 480-PL	Plasma Lines with Freja Satellite Passes
930412-13	2326 0019	Compscans	320 / 26-BC	Thin E-Region Structures and E-Fields
930413	1200 1532	Special	480-PL / 480-PL	Plasma Lines with Freja Satellite Passes
930413-14	2306 0434	Compscans	320 / 26-BC	Thin E-Region Structures and E-Fields
930414	1218 1532	Special	480-PL / 480-PL	Plasma Lines with Freja Satellite Passes
930415	1317 1633	Special	480-PL / 480-PL	Plasma Lines with Freja Satellite Passes
930416	1307 1649	Special	480-PL / 480-PL	Plasma Lines with Freja Satellite Passes
930427-28	2338 0432	Compscans	320 / 26-BC	Thin E-Region Structures and E-Fields
930428-29	2316 0145	Compscans	320 / 26-BC	Thin E-Region Structures and E-Fields
930512	1000 1600	Azscans	320 / 320	Dayside Density Enhancements and Plasma Flow
930517	0937 1600	Azscans	320 / 320	Dayside Density Enhancements and Plasma Flow
930518-19	0956 1802	9 Pos & Elscan	320 / 320	World Day
930521	0949 1237	Azscans	320 / 320	Dayside Density Enhancements and Plasma Flow
930524	0957 1609	Azscans	320 / 320	Dayside Density Enhancements and Plasma Flow
930525	0956 1356	Azscans	320 / 320	Dayside Density Enhancements and Plasma Flow
930526	0949 1601	Azscans	320 / 320	Dayside Density Enhancements and Plasma Flow
930527	1744 2116	Special	320 / 320	Convection Reversal
930610	0950 1802	Special	320 / 320	Convection Reversal
930611	0954 1817	Special	320 / 320	Convection Reversal
930612	0942 1800	Special	320 / 320	Convection Reversal
930613	0945 1800	Special	320 / 320	Convection Reversal
930614	0949 1803	Special	320 / 320	Convection Reversal
930615-16	0940 1806	9 Pos & Elscan	320 / 320	World Day (SUNDIAL)
930630	0939 1801	Azscans	320 / 320	Persistent F-Region Structures
930701-02	2250 0401	Compscans	320 / 26-BC	Sporadic E Layers and Electric Fields
930706	0940 1806	Azscans	320 / 320	Persistent F-Region Structures
930709	1703 2204	Elscans	20-CCPP / 20-CCPP	Stratosphere-Troposphere Measurements
930720	1000 1527	9 Pos & Elscan	320 / 320	World Day
930804-05	2355 2359	3 Positions	AC / AC	E-Region Neutral Winds and UARS Satellite
930807	0111 0531	3 Positions	AC / AC	Noctilucent Cloud Measurements with LIDAR
930808	0113 0541	3 Positions	AC / AC	Noctilucent Cloud Measurements with LIDAR
930810-11	2140 0601	Elscans	320 / 320	GEOTAIL Satellite
930811-12	2150 0600	Elscans	320 / 320	GEOTAIL Satellite
930812-13	2140 0601	Elscans	320 / 320	GEOTAIL Satellite

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930821	1342 1801	3 Positions	AC / AC	E-Region Heating
930823	1337 1803	3 Positions	AC / AC	E-Region Heating
930823-24	2350 0301	Special	480 / 480	Very High-Altitude Plasma Structure
930824	1340 1800	3 Positions	AC / AC	E-Region Heating
930824-25	2344 0305	Special	480 / 480	Very High-Altitude Plasma Structure
930825-26	2239 0200	1 Position	0 / 0	Very High-Altitude Plasma Structure
930826	1816 2254	Compscans	320 / 26-BC	Sporadic E Layers and Electric Fields
930826-27	2300 0201	1 Position	480 / 480	Very High-Altitude Plasma Structure
931001	1450 1704	Special	2-FDI / 0	Stratospheric/Tropospheric Winds with FDI
931001-02	1714 1316	Special	20-CCPP / 20-CCPP	Stratospheric/Tropospheric Winds
931002	1340 1512	Special	2-FDI / 0	Stratospheric/Tropospheric Winds with FDI
931002-04	2353 0003	3 Positions	AC / AC	E-Region Neutral Winds and UARS Satellite
931018-19	0931 1655	9 Pos & Elscan	320 / 320	World Day
931028	1828 2236	Special	2-FDI / 0	Frequency Domain Interferometry
931109-10	0939 1804	Elscans	320 / 320	World Day (GISMOS)
931111-12	1949 0300	Special	320 / 320	Arc Electrodynamics (RODEO V)
931113-14	2104 0500	Special	320 / 320	Arc Electrodynamics (RODEO V)
931114-15	2051 0307	Special	320 / 320	Arc Electrodynamics (RODEO V)
931115-16	2044 0408	Special	320 / 320	Arc Electrodynamics (RODEO V)
931116-17	2050 0434	Special	320 / 320	Arc Electrodynamics (RODEO V)
931130	1203 2001	Elscans	320 / 320	Acoustic Gravity Waves with Goose Bay Radar
931202	1913 2348	1 Pos & Elscan	124-BC / 14-BC	D-Region Measurements
931204-05	0031 0032	3 Positions	AC / AC	E-Region Neutral Winds and UARS Satellite
931205-06	2023 0041	Compscans	320 / 26-BC	Sporadic E Layers and Electric Fields
931206	1141 2000	1 Position	320 / 320	Acoustic Gravity Waves with Goose Bay Radar
931206-07	2003 0021	Compscans	320 / 26-BC	Sporadic E Layers and Electric Fields
931207-08	1104 1801	9 Pos & Elscan	320 / 320	World Day
931209	1145 2003	1 Pos & Elscan	320 / 320	Acoustic Gravity Waves with Goose Bay Radar
931209-10	2013 0020	Compscans	320 / 26-BC	Sporadic E Layers and Electric Fields
931212-13	2006 0056	Compscans	320 / 26-BC	Sporadic E Layers and Electric Fields
931213-14	2022 0039	Compscans	320 / 26-BC	Sporadic E Layers and Electric Fields
931223	1151 2001	1 Position	320 / 320	Acoustic Gravity Waves with Goose Bay Radar
931230	1151 2000	1 Position	320 / 320	Acoustic Gravity Waves with Goose Bay Radar