

| Date | Times | Antenna Mode | XMTR Mode | Experiment Purpose |
|-------------|-----------|-----------------|---------------|--|
| 080102 | 1144 1602 | Elevation scans | 320 / 320 | Cusp detections with spectrograph |
| 080103-04 | 1306 1901 | 3 Positions | AC/320/320-PL | Measurements in support of IPY |
| 080110 | 1221 1602 | Elevation scans | 320 / 320 | Cusp detections with spectrograph |
| 080112 | 1047 1605 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080115 | 0138 0901 | Partial Azscans | 320 / 320 | Measurements with REIMEI satellite |
| 080116 | 1042 1602 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080116-17 | 2337 0600 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080117-20 | 1335 0437 | 3 Positions | AC/320/320-PL | World Days (Stratospheric Warming Effects) |
| 080120 | 0443 0552 | Partial Azscans | 320 / 320 | Measurements with REIMEI satellite |
| 080120-26 | 0555 1600 | 3 Positions | AC/320/320-PL | World Days (Stratospheric Warming Effects) |
| 080126-27 | 2334 0602 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080127-28 | 2350 0603 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080128 | 1046 1601 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080128-29 | 2345 0603 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080129 | 1038 1417 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080129 | 1424 1601 | 3 Positions | AC/320/320-PL | Dayside plasma convection (windy) |
| 080129-30 | 2342 0604 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080130 | 1138 1444 | Elevation scans | 320 / 320 | Cusp detections with spectrograph |
| 080130-31 | 2346 0602 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080131-0201 | 1246 2100 | 3 Positions | AC/320/320-PL | Measurements in support of IPY |
| 080201-02 | 2105 0602 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080202 | 1349 1516 | 3 Positions | AC/320/320-PL | Measurements with TIMED Satellite |
| 080205 | 1948 2101 | 3 Positions | AC/320/320-PL | Measurements with TIMED Satellite |
| 080205-06 | 2105 0603 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080206 | 1036 1612 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080209 | 1058 1604 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080210 | 0053 0734 | Partial Azscans | 320 / 320 | Measurements with REIMEI satellite |
| 080210 | 0912 1600 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080212 | 1146 1600 | Elevation scans | 320 / 320 | Cusp detections with spectrograph |
| 080213 | 1036 1556 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080213-14 | 2047 0603 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080214-15 | 1236 2100 | 3 Positions | AC/320/320-PL | Measurements in support of IPY |
| 080215-16 | 2104 0604 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080217 | 1045 1602 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080217-18 | 2029 0600 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080218 | 1035 1602 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080219-20 | 2052 0603 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080220 | 1137 1602 | Elevation scans | 320 / 320 | Cusp detections with spectrograph |
| 080221 | 1034 1601 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080222 | 1032 1604 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080223-24 | 2046 0602 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080225 | 1040 1602 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080226 | 1037 1249 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080226 | 1306 1605 | 3 Positions | AC/320/320-PL | Dayside plasma convection (windy) |
| 080228-29 | 1234 1901 | 3 Positions | AC/320/320-PL | Measurements in support of IPY |
| 080303 | 1131 1709 | Elevation scans | 320 / 320 | Cusp detections with spectrograph |
| 080304-05 | 2047 0404 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080305 | 1039 1603 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080307 | 0050 0900 | Partial Azscans | 320 / 320 | Measurements with REIMEI satellite |
| 080310-11 | 2043 0402 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080312 | 0045 0908 | Partial Azscans | 320 / 320 | Measurements with REIMEI satellite |
| 080313 | 1033 1601 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080313-14 | 1612 2103 | 3 Positions | AC/320/320-PL | Measurements in support of IPY |
| 080314-15 | 2107 0403 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080317 | 1036 1600 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080318-19 | 2035 0403 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080320 | 1035 1604 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080321 | 1033 1603 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080325 | 1035 1601 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080326-27 | 2033 0401 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080327-28 | 1236 1902 | 3 Positions | AC/320/320-PL | Measurements in support of IPY |
| 080402 | 0139 0802 | Partial Azscans | 320 / 320 | Measurements with REIMEI satellite |
| 080402 | 1034 1604 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080403-04 | 1939 0301 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080404 | 1024 1602 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080408 | 1153 1600 | 3 Positions | AC/320/320-PL | Dayside plasma convection (windy) |
| 080408-10 | 1603-1557 | Up B | AC/320/320-PL | World Days (QP TIDs) |
| 080410-11 | 1600 1902 | 3 Positions | AC/320/320-PL | Measurements in support of IPY |
| 080413-14 | 1931 0303 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080414 | 1037 1602 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080417 | 1039 1604 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080417-18 | 1945 0302 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080418 | 1031 1602 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080421-22 | 1950 0304 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080423 | 0150 0801 | Partial Azscans | 320 / 320 | Measurements with REIMEI satellite |
| 080424-25 | 1236 2002 | 3 Positions | AC/320/320-PL | Measurements in support of IPY |
| 080425-26 | 2012 0300 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080428 | 0333 0801 | Partial Azscans | 320 / 320 | Measurements with REIMEI satellite |
| 080429-30 | 1956 0259 | Half Compscans | 320 / 320 | Flow bursts and PBIs |

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| 080501 | 1038 1604 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080501 | 1954 2115 | 3 Positions | AC/320/320-PL | Measurements with TIMED Satellite |
| 080501-02 | 2118 0401 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080503 | 1035 1600 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080503-04 | 1958 0359 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080505 | 1038 1604 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080505-06 | 2030 0400 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080507 | 1035 1604 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080507-08 | 2028 0402 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080508-09 | 1238 2102 | 3 Positions | AC/320/320-PL | Measurements in support of IPY |
| 080509-10 | 2105 0404 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080511-12 | 2030 0402 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080513-14 | 2036 0402 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080517 | 1027 1600 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080519 | 1031 1604 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080522-23 | 1313 1901 | 3 Positions | AC/320/320-PL | Measurements in support of IPY |
| 080525 | 1032 1601 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080526 | 1034 1601 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080603-05 | 1532 1608 | Up B | AC/320/320-PL | World Days (QP TIDs) |
| 080611 | 0025 0601 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080612 | 1036 1331 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080618 | 1046 1334 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080619 | 1044 1301 | 3 Positions | AC/320/320-PL | Measurements with TIMED Satellite |
| 080619-20 | 1304 1905 | 3 Positions | AC/320/320-PL | Measurements in support of IPY |
| 080621-22 | 2243 0600 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080623 | 1045 1651 | Elevation scans | 320 / 320 | Cusp detections with spectrograph |
| 080626-27 | 2235 0600 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080627 | 1104 1702 | Elevation scans | 320 / 320 | Cusp detections with spectrograph |
| 080702 | 1035 1237 | Elevation scans | 320 / 320 | Cusp detections with spectrograph |
| 080703 | 1042 1625 | Elevation scans | 320 / 320 | Cusp detections with spectrograph |
| 080706-07 | 2245 0505 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080707-08 | 2222 0305 | 2 Positions | 0 / 13 | Tropospheric turbulence |
| 080708-13 | 1546 1607 | 3 Pos & Elscan | AC/320/320-PL | World Days (TEC Mapping) |
| 080722-23 | 2235 0500 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080723-24 | 2242 0415 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080728-29 | 2256 0503 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080729 | 1056 1540 | Elevation scans | 320 / 320 | Cusp detections with spectrograph |
| 080731-0801 | 1239-1901 | 3 Positions | AC/320/320-PL | Measurements in support of IPY & Solar Eclipse |
| 080803 | 1038 1603 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080807-08 | 2038 0601 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080808 | 1048 1603 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080813-14 | 2043 0603 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080814-15 | 1237 1901 | 3 Positions | AC/320/320-PL | Measurements in support of IPY |
| 080818-19 | 2040 0601 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080819 | 1040 1603 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080819-20 | 1718 1716 | 5 Positions | 50-BC / 0 | Detection of D-region spectra |
| 080822 | 1358 1506 | 5 Positions | 50-BC / 0 | Detection of D-region spectra |
| 080822 | 1655 1757 | 5 Positions | 50-BC / 0 | Detection of D-region spectra |
| 080827 | 1047 1112 | Elevation scans | 320 / 320 | Receiver Test |
| 080902 | 1142 1533 | Composite scans | 320 / 320 | Dayside convection and solar wind coupling |
| 080902 | 1538 1830 | 3 Positions | AC/320/320-PL | Dayside convection and solar wind coupling |
| 080903-04 | 2147 0603 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 080904 | 1034 1335 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 080912 | 1547 1648 | Various | 320 / 320 | Testing |
| 080914 | 1440 1634 | Various | 320 / 320 | Testing |
| 080930-1002 | 1802 0805 | 3 Pos & Compscans | AC/320/320-PL | World Days |
| 081009 | 1100 1702 | Elevation scans | 320 / 320 | Cusp detections with spectrograph |
| 081010 | 1915 1953 | Vertical | 320 / 320 | Receiver PIN diode test |
| 081010-11 | 2048 0601 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 081015-16 | 2037 0603 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 081016-17 | 1237 1902 | 3 Positions | AC/320/320-PL | Measurements in support of IPY |
| 081020-21 | 2038 0603 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 081021 | 1047 1900 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 081022 | 1042 1900 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 081026 | 1045 1902 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 081028-30 | 1535 1601 | Up B | AC/320/320-PL | World Days (QP TIDs) |
| 081031-1101 | 2110 0602 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 081104 | 1335 1600 | 3 Positions | AC/320/320-PL | Measurements with TIMED Satellite |
| 081105-06 | 2053 0603 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 081109 | 2223 2355 | Vertical | 320 / 320 | System Test |
| 081112 | 1409 1435 | Up B | 320 / 320 | System Test |
| 081112-13 | 2232 0025 | Up B | 320 / 320 | System Test |
| 081113-14 | 1730 1900 | 3 Positions | AC/320/320-PL | Measurements in support of IPY |
| 081119 | 1043 1901 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 081120 | 1205 1511 | Elevation scans | 320 / 320 | Cusp detections with spectrograph |
| 081121-22 | 2032 0605 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 081122 | 1910 1930 | Half Compscans | 320 / 320 | System Test |
| 081123 | 1040 1958 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 081123-24 | 2005 0410 | Half Compscans | 320 / 320 | Flow bursts and PBIs |

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|-----------|-----------|-------------------|---------------|-----------------------------------|
| 081124-26 | 1817 0809 | 3 Pos & Compscans | AC/320/320-PL | World Days |
| 081209 | 1120 1903 | 3 Positions | AC/320/320-PL | Dayside plasma convection (windy) |
| 081213-14 | 2055 0603 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 081215-16 | 2244 0103 | 3 Positions | AC/320/320-PL | Measurements with TIMED Satellite |
| 081216-17 | 2047 0605 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 081217 | 1042 1902 | Half Compscans | 320 / 320 | Dayside plasma convection |
| 081218-19 | 1245 1901 | 3 Positions | AC/320/320-PL | Measurements in support of IPY |
| 081220-21 | 2035 0601 | Half Compscans | 320 / 320 | Flow bursts and PBIs |
| 081221 | 1043 1901 | Half Compscans | 320 / 320 | Dayside plasma convection |

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