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HFUS 1 BOU 080600
FROM SPACE ENVIRONMENT SERVICES CENTER BOULDER COLO
SDF NUMBER 312A
JOINT AFGWC/SESC SECONDARY REPORT OF SOLAR AND GEOPHYSICAL ACTIVITY
ISSUED Ø6ØØZ Ø8 NOVEMBER 1975
IA. SOLAR ACTIVITY HAS BEEN VERY LOW DURING THE PAST EIGHT HOURS.
THE DISK REGIONS ALL APPEAR TO BE STABLE AND QUIET.
IB. SOLAR ACTIVITY IS EXPECTED TO CONTINUE AT A VERY LOW LEVEL.
II. THE GEOMAGNETIC FIELD HAS BEEN QUIET TO SLIGHTLY UNSETTLED AND
IS EXPECTED TO CONTINUE AT THIS LEVEL DURING THE FORECAST PERIOD.
III. EVENT PROBABILITIES Ø8-10 NOVEMBER
CLASS M
        10/10/10
CLASS X
         01/01/01
PROTON
        01/01/01
PCAF
        GREEN
IV. OTTAWA 10.7 CM FLUX
OBSERVED Ø7 NOV Ø82
PREDICTED 08-10 NOV 083/084/084
90-DAY MEAN 07 NOV 079
V. GEOMAGNETIC A INDICES
OBSERVED FREDERICKSBURG Ø6 NOV 11
ESTIMATED AFR/AP
                       Ø7 NOV Ø8/1Ø
PREDICTED AFR/AP
                    08-10 NOV 10/10 - 08/08 - 08/08
SOLTERWARN
BT
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HFUS 1 BOU 081430 FROM SPACE ENVIRONMENT SERVICES CENTER BOULDER COLO SDF NUMBER 312B JOINT AFGWC/SESC SECONDARY REPORT OF SOLAR AND GEOPHYSICAL ACTIVITY ISSUED 1430Z 08 NOVEMBER 1975 IA. SOLAR ACTIVITY HAS BEEN VERY LOW DURING THE PAST EIGHT ALL REGIONS APPEAR QUIET AND STABLE. HOURS. IB. SOLAR ACTIVITY IS EXPECTED TO CONTINUE AT PRESENT LOW LEVELS. THE GEOMAGNETIC FIELD HAS BEEN QUIET AND IS EXPECTED TO REMAIN QUIET FOR THE FORECAST PERIOD. III. EVENT PROBABILITIES Ø8 - 10 NOV CLASS M 10/10/10 CLASS X 01/01/01 PROTON 01/01/01 PCAF GREEN IV. OTTAWA 10.7 CM FLUX OBSERVED 07 NOV 82 08 - 10 NOV 83/84/84 PREDICTED 90-DAY MEAN 07 NOV 79 V. GEOMAGNETIC A INDICES OBSERVED FREDERICKSBURG Ø6 NOV 11 ESTIMATED AFR/AP 07 NOV 08/10 08 - 10 NOV 09/10 - 08/08 - 08/08 PREDICTED AFR/AP SOLTERWARN BT

GEOALERT WWA312 080300
91207 10390 20820 30080 4///
31403 00000 13703 00000 21706 00000
80608 77773 31403 QUIET 13703 QUIET 21706 QUIET
SOLQUIET MAGQUIET
STRATWARM ALERT/SATURDAY/STRATWARM EXISTS ANTARCTICA. WARM AIR IN
LOWER STRATOSPHERE APPROACHING COASTAL REGIONS PROGRESSING POLEWARD.
SOLTERWARN

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HFUS 1 BOU 082200
FROM SPACE ENVIRONMENT SERVICES CENTER BOULDER COLO
SDF NUMBER 312
JOINT AFGWC/SESC PRIMARY REPORT OF SOLAR AND GEOPHYSICAL ACTIVITY
ISSUED 2200Z 08 NOV 1975
IA. SOLAR ACTIVITY HAS BEEN VERY LOW DURING PREVIOUS 24 HOURS.
OCCASIONAL BELOW CLASS C X-RAY EVENTS HAVE OCCURRED. ALL REGIONS
REMAIN STABLE WITH NO SIGNIFICANT CHANGE OBSERVED.
IB. SOLAR ACTIVITY IS EXPECTED TO CONTINUE AT PRESENT LOW LEVEL
WITH CLASS C SUBFLARES POSSIBLE.
II. THE GEOMAGNETIC FIELD HAS BEEN QUIET AND IS EXPECTED TO REMAIN
QUIET FOR THE FORECAST PERIOD.
III. EVENT PROBABILITIES 09 - 11 NOV
CLASS M 10/10/10
CLASS X 01/01/01
PROTON 01/01/01
PCAF GREEN
IV. OTTAWA 10.7 CM FLUX
OBSERVED Ø8 NOV Ø83
PREDICTED Ø9 - 10 NOV
             09 - 10 NOV 084/083/083
90-DAY MEAN Ø8 NOV 79
V. GEOMAGNETIC A INDICES
OBSERVED FREDERICKSBURG Ø7 NOV Ø9
ESTIMATED AFR/AP Ø8 NOV Ø5/Ø5
PREDICTED AFR/AP
                      09 - 11 NOV 06/07 - 06/05 - 06/05
SOLTERWARN
BT
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