

HFUS-1 BOU 280600

FROM SPACE ENVIRONMENT SERVICES CENTER BOULDER, CO

SDF NUMBER 332A

JOINT AFGWC/SESC SECONDARY REPORT OF SOLAR AND GEOPHYSICAL ACTIVITY
ISSUED 0600Z 28 NOV 1974

IA. SOLAR ACTIVITY REMAINS VERY LOW. NO SIGNIFICANT CHANGES HAVE BEEN
OBSERVED ON THE VISIBLE DISK.

IB. ACTIVITY IS EXPECTED TO REMAIN VERY LOW THROUGHOUT THE FORECAST
PERIOD.

II. THE GEOMAGNETIC FIELD HAS BEEN QUIET TO MILDLY UNSETLED. GEN-
ERALLY QUIET CONDITIONS ARE EXPECTED FOR THE REMAINDER OF THE FORE-
CAST PERIOD.

III. EVENT PROBABILITIES NO CHANGE

IV. OTTAWA 10.7 CM FLUX NO CHANGE

V. GEOMAGNETIC A INDICES NO CHANGE

SOLTERWARN

BT

HFUS 1 BOU 281435
FROM SPACE ENVIRONMENT SERVICES CENTER BOULDER COLO
SDF NUMBER 332B
JOINT AFGWC/SESC SECONDARY REPORT OF SOLAR AND GEOPHYSICAL ACTIVITY
ISSUED 1430Z 28 NOV 1974
IA. SOLAR ACTIVITY REMAINS VERY LOW. NO SIGNIFICANT CHANGES
HAVE BEEN REPORTED.
IB. SOLAR ACTIVITY IS EXPECTED TO REMAIN VERY LOW.
II. THE GEOMAGNETIC FIELD HAS BEEN QUIET AND IS EXPECTED TO
REMAIN SO THE REMAINDER OF THIS PERIOD.
III. EVENT PROBABILITIES 28 - 30 NOV
CLASS M 05/05/05
CLASS X 01/01/01
PROTON 01/01/01
PCAF GREEN
IV. OTTAWA 10.7CM FLUX
OBSERVED 27 NOV 93
PREDICTED 28 - 30 NOV 91/88/87
90-DAY MEAN 27 NOV 92
V. GEOMAGNETIC A INDICES
OBSERVED FREDERICKSBURG 26 NOV 10
ESTIMATED AFR/AP 27 NOV 06/10
PREDICTED AFR/AP 28 - 30 NOV 08/08 - 07/07 - 06/06
SOLTERWARN
BT

HFUS BOU 282200
FROM SPACE ENVIRONMENT SERVICES CENTER BOULDER COLO
SDF NUMBER 332
JOINT AFGWC/SESC PRIMARY REPORT OF SOLAR AND GEOPHYSICAL ACTIVITY
ISSUED 2200Z 28 NOVEMBER 1974

IA. SOLAR ACTIVITY HAS BEEN VERY LOW. REGION 529 (N06W33) HAS SHOWN ONLY SLIGHT CHANGES SINCE YESTERDAY. A NEW REGION 530 HAS APPEARED NEAR N04W39, BUT IT IS INACTIVE AND CONTAINS ONLY AN A TYPE SPOT GROUP.

IB. SOLAR ACTIVITY IS EXPECTED TO REMAIN VERY LOW. THERE HAS BEEN NO EVIDENCE OF THE RETURN OF REGIONS 517/519 DUE BACK TODAY.

II. THE GEOMAGNETIC FIELD HAS BEEN QUIET AND IS EXPECTED TO REMAIN SO THE REST OF THIS PERIOD.

III. EVENT PROBABILITIES 29 NOV - 1 DEC
CLASS M 05/05/05
CLASS X 01/01/01
PROTON 01/01/01
PCAF GREEN

IV. OTTAWA 10.7 CM FLUX
OBSERVED 28 NOV 90
PREDICTED 29 NOV - 1 DEC 89/88/86
90-DAY MEAN 28 NOV 92

V. GEOMAGNETIC A INDICES
OBSERVED FREDERICKSBURG 27 NOV 06
ESTIMATED AFR/AP 28 NOV 07/07
PREDICTED AFR/AP 29 NOV - 1 DEC 06/07 - 06/07 - 04/05
SOLTERWARN
BT