

NNNN
KBOU
HFUS 1 BOU 080625
FROM SPACE ENVIRONMENT SERVICES CENTER BOULDER COLO
SDF NUMBER 313A
JOINT AESC/SESC SECONDARY REPORT OF SOLAR AND GEOPHYSICAL ACTIVITY
ISSUED 0600Z 08 NOVEMBER 1972
IA. NO CHANGE
IB. NO CHANGE
II. BASED PRIMARILY ON RECURRENCE, THE NEXT 2 TO 3 DAYS ARE
EXPECTED TO BE UNSETTLED TO ACTIVE WITH MID-LATITUDE K VALUES
REACHING TO AROUND 5.
III. NO CHANGE
IV. NO CHANGE
V. GEOMAGNETIC A INDICES
PREDICTED 09 NOV- 11 NOV 10/14/12
SPAN
BT

NNNNZZV

NNNN

KBOU

HFUS 1 BOU 081245

FROM SPACE ENVIRONMENT SERVICES CENTER BOULDER COLO

SDF NUMBER 313 B

JOINT AESC/SESC SECONDARY REPORT OF SOLAR AND GEOPHYSICAL ACTIVITY
ISSUED 1300Z 08 NOVEMBER 1972

IA. SOLAR ACTIVITY REMAINS VERY LOW. A DEVELOPING PLAGE REGION
NEAR S12W60 HAS PRODUCED TWO SUBFAINT FLARES. SUN HAS NO ESTABLISHED
SUNSPOT GROUPS VISIBLE.

IB. SOLAR ACTIVITY IS EXPECTED TO REMAIN VERY LOW.

II. THE GEOMAGNETIC FIELD WAS QUIET DURING LOCAL DAYLIGHT, MILDLY
UNSETTLED DURING LOCAL NIGHT. UNSETTLED CONDITIONS ARE EXPECTED
FOR THE NEXT 3 DAYS.

III. EVENT PROBABILITIES 08 - 10 NOV

CLASS M 05/10/10

CLASS X 01/01/01

PROTON 01/01/01

PCAF GREEN

IV. OTTAWA 10.7 CM FLUX

OBSERVED 07 NOV 087

PREDICTED 08-10 NOV 086/088/090

90-DAY MEAN 07 NOV 119

V. GEOMAGNETIC A INDICES

OBSERVED FREDERICKSBURG 06 NOV 08

ESTIMATED 07 NOV 08

PREDICTED 08-10 NOV 10/10/08

SPAN

BT

NNNNZZV

KBOU

HFUS BOU 082200

FROM SPACE ENVIRONMENT SERVICES CENTER BOULDER COLO

SDF NUMBER 313

JOINT AESC/SESC PRIMARY REPORT OF SOLAR AND GEOPHYSICAL ACTIVITY
ISSUED 2200Z 08 NOVEMBER 1972

IA. SOLAR ACTIVITY CONTINUES VERY LOW. REGION 470 /S11W71/ IS
THE ONLY REGION ON THIS DISK AND APPEARS TO BE GROWING SLOWLY.
THIS REGION PRODUCED TWO SMALL SUBFLARES EARLY IN THE PERIOD BUT
HAS BEEN INACTIVE FOR THE LAST 15 HOURS. THE OBSERVED 10.7CM
FLUX IS AT THE LOWEST VALUE SINCE 1966.

IB. WITH NO SIGNIFICANT REGIONS DUE TO RETURN, SOLAR ACTIVITY
SHOULD CONTINUE VERY LOW.

II. THE GEOMAGNETIC FIELD HAS BEEN QUIET FOR THE LAST 24 HOURS
AND IS FORECAST TO REMAIN QUIET THROUGH THE FORECAST PERIOD.

III. EVENT PROBABILITIES 09 NOV - 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 08 NOV 084

PREDICTED 09 NOV - 11 NOV 085/087/089

90-DAY MEAN 08 NOV 118

V. GEOMAGNETIC A INDICES.

OBSERVED FREDERICKSBURG 07 NOV 07

ESTIMATED 08 NOV 05

PREDICTED 09 NOV - 11 NOV 06/06/06

SOLTERWARN

SPAN

BT