

NNNN

KBOU
HFUS 1 BOU 020601
FROM SPACE ENVIRONMENT SERVICES CENTER BOULDER COLO
SDF NUMBER 337A
JOINT AESC/SESC SECONDARY REPORT OF SOLAR AND GEOPHYSICAL ACTIVITY
ISSUED 0600Z 02 DECEMBER 1972
IA. NO CHANGE.
IB. NO CHANGE.
II. NO CHANGE.
III. NO CHANGE.
IV. NO CHANGE.
V. NO CHANGE.
SOLTERWARN
SPAN
BT

NNNN

KBOU

HFUS 1 BOU

FROM SPACE ENVIRONMENT SERVICES CENTER BOULDER COLO

SDF NUMBER 337B

JOINT AESC/SESC SECONDARY REPORT OF SOLAR AND GEOPHYSICAL ACTIVITY
ISSUED 1300Z 02 DECEMBER 1972

IA. SOLAR ACTIVITY HAS REMAINED LOW WITH ONLY THREE SUBFLARES
REPORTED THE PAST 24 HOURS.

IB. REGION 493(S17 W52) IS BEGINNING TO DECLINE IN STRUCTURE.
OTHER REGIONS ARE NOT SIGNIFICANT. SOLAR ACTIVITY IS EXPECTED
TO BE VERY LOW.

II. THE GEOMAGNETIC FIELD HAS BEEN QUIET AND IS EXPECTED TO
REMAIN SO, BECOMING SLIGHTLY UNSETTLED TOWARD THE END OF THE
FORECAST PERIOD.

III. EVENT PROBABILITIES 02 - 04 DEC

CLASS M 10/10/05

CLASS X 01/01/01

PROTON 01/01/01

PCAF GREEN

IV. OTTAWA 10.7 CM FLUX

OBSERVED	01 DEC	094 ⁹³
PREDICTED	02 - 04 DEC	092/090/087 ⁹⁷
90-DAY MEAN	01 DEC	112

V. GEOMAGNETIC A INDICES

OBSERVED FREDERICKSBURG	30 NOV	01
ESTIMATED	01 DEC	04
PREDICTED	02 - 04 DEC	06/06/08

SPAN

BT

NNNN

NNNN

KBOU

HFUS BOU 022200

FROM SPACE ENVIRONMENT SERVICES CENTER BOULDER COLO

SDF NUMBER 337

JOINT AESC/SESC PRIMARY REPORT OF SOLAR AND GEOPHYSICAL ACTIVITY
ISSUED 2200Z 02 DECEMBER 1972.

IA. SOLAR ACTIVITY REMAINS LOW. THREE STABLE GROUPS ARE LOCATED
IN THE SOUTHWEST QUADRANT AND A NEW BIPOLAR GROUP HAS FORMED AT
S13E20.

IB. FLARE ACTIVITY SHOULD REMAIN LOW.

II. THE GEOMAGNETIC FIELD HAS BEEN QUIET. QUIET TO MILDLY UN-
SETTLED CONDITIONS ARE EXPECTED DURING THE NEXT 72 HOURS.

III. EVENT PROBABILITIES 03 DEC - 05 DEC.

CLASS M 08/08/08

CLASS X 01/01/01

PROTON 01/01/01

PCAF GREEN

IV. OTTAWA 10.7 CM FLUX.

OBSERVED 02 DEC 092

PREDICTED 03 DEC - 05 DEC 090/089/088

90-DAY MEAN 02 DEC 112

V. GEOMAGNETIC A INDICES.

OBSERVED FREDERICKSBURG 01 DEC 02

ESTIMATED 02 DEC 03

PREDICTED 03 DEC - 05 DEC 06/08/08

SOLTERWARN

SPAN

BT