

HFUS 1 BOU 060530

FROM SPACE ENVIRONMENT SERVICES CENTER BOULDER COLO

SDF NUMBER 065A

JOINT AFGWC/SESC SECONDARY REPORT OF SOLAR AND GEOPHYSICAL ACTIVITY
ISSUED 0600Z 06 MARCH 1977

IA. SOLAR ACTIVITY HAS BEEN VERY LOW THE PAST 8 HOURS. REGION 790 (N19E30) REMAINS STABLE. THE REMAINDER OF THE DISK AND LIMBS ARE QUIET.

IB. SOLAR ACTIVITY IS EXPECTED TO REMAIN VERY LOW.

II. THE GEOMAGNETIC FIELD HAS BEEN QUIET THE PAST 8 HOURS. QUIET TO SLIGHTLY UNSETLED CONDITIONS ARE EXPECTED THROUGH THE FORECAST PERIOD.

III. EVENT PROBABILITIES 06 MARCH - 08 MARCH

CLASS M 01/01/01

CLASS X 01/01/01

PROTON 01/01/01

PCAF GREEN

IV. OTTAWA 10.7 CM FLUX

OBSERVED 05 MARCH 79

PREDICTED 06-08 MARCH 80/81/82

90-DAY MEAN 05 MARCH 79

V. GEOMAGNETIC A INDICES

OBSERVED FREDERICKSBURG 04 MARCH 02

ESTIMATED AFR/AP 05 MARCH 03/03

PREDICTED AFR/AP 06-08 MARCH 07/08 - 09/10 - 10/12

SOLTERWARN

BT

HFUS 1 BOU 061500
FROM SPACE ENVIRONMENT SERVICES CENTER BOULDER, CO
SDF NUMBER 065B
JOINT AFGWC/SESC SECONDARY REPORT OF SOLAR AND GEOPHYSICAL ACTIVITY
ISSUED 1500Z 06 MARCH 1977
IA. SOLAR ACTIVITY REMAINS VERY LOW. REGION 790 (N19E26) REMAINS
STABLE WITH A H-TYPE SUNSPOT.
IB. SOLAR ACTIVITY IS EXPECTED TO REMAIN VERY LOW.
II. THE GEOMAGNETIC FIELD HAS BEEN QUIET. THE FIELD IS EXPECTED
TO BE QUIET TO SLIGHTLY UNSETLED, BECOMING GENERALLY UNSETLED THE
LATTER PORTION OF THE PERIOD.
III. EVENT PROBABILITIES 06 MARCH - 08 MARCH
CLASS M 01/01/01
CLASS X 01/01/01
PROTON 01/01/01
PCAF GREEN
IV. OTTAWA 10.7 CM FLUX
OBSERVED 05 MARCH 79
PREDICTED 06-08 MARCH 80/81/82
90-DAY MEAN 05 MARCH 79
V. GEOMAGNETIC A INDICES
OBSERVED FREDERICKSBURG 04 MARCH 02
ESTIMATED AFR/AP 05 MARCH 03/03
PREDICTED AFR/AP 06-08 MARCH 07/08 - 09/10 - 10/12
SOLTERWARN
BT

HFUS 1 BOU 062200

FROM SPACE ENVIRONMENT SERVICES CENTER BOULDER, CO
SDF NUMBER 065

JOINT AFGWC/SESC PRIMARY REPORT OF SOLAR AND GEOPHYSICAL ACTIVITY
ISSUED 2200Z 06 MARCH 1977

IA. SOLAR ACTIVITY HAS BEEN VERY LOW. REGION 790 (N17E19)
REMAINS STABLE WITH A H-TYPE SUN SPOT.

IB. SOLAR ACTIVITY IS EXPECTED TO REMAIN VERY LOW.

II. THE GEOMAGNETIC FIELD HAS BEEN QUIET.

THE FIELD IS EXPECTED TO BE SLIGHTLY UNSETTLED FOR THE FORECAST
PERIOD.

III. EVENT PROBABILITIES 07-09 MAR

CLASS M 01/01/01

CLASS X 01/01/01

PROTON 01/01/01

PCAF GREEN

IV. OTTAWA 10.7 CM FLUX

OBSERVED 06 MAR 79

PREDICTED 07-09 MAR 80/81/81

90-DAY MEAN 06 MAR 78

V. GEOMAGNETIC A INDICES

OBSERVED FREDERICKSBURG 05 MAR 03

ESTIMATED AFR/AP 06 MAR 05/05

PREDICTED AFR/AP 07-09 MAR 09/10 - 10/12 - 10/10

SOLTERWARN

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