

HFUS BOU 062200

FROM SPACE ENVIRONMENT SERVICES CENTER BOULDER COLO

SDF NUMBER 310 ISSUED 2200Z 06 NOV 1971

ONLY MINOR ACTIVITY IS ANTICIPATED.

A. ONLY A FEW CLASS C SUBFLARES HAVE OCCURRED DURING THE PAST 24 HOURS. GENERAL DECLINE HAS OCCURRED ON ALL REGIONS EXCEPT FOR THE COMPLEX CONSISTING OF REGIONS 322 (S08W04), AND 330 (S07E01). THIS COMPLEX CONTAINS SEVERAL SMALL PATCHES OF MODERATELY BRIGHT PLAGE AND AN ACTIVE FILAMENT, BUT LITTLE SIGNIFICANT RECENT GROWTH HAS OCCURRED IN ANY OF THE THREE SPOT GROUPS. THE GEOMAGNETIC FIELD HAS REMAINED QUIET DURING THE PAST 24 HOURS.

B. SOLAR ACTIVITY PROBABLY WILL REMAIN AT A LOW LEVEL DURING THE NEXT 3 DAYS. THE GEOMAGNETIC FIELD PROBABLY WILL REMAIN RELATIVELY QUIET DURING THE NEXT 72 HOURS.

C. EVENT PROBABILITIES FOR THE NEXT THREE 24 HOUR PERIODS BEGINNING 07 NOV/0000Z ENDING 09 NOV/2400Z.

CLASS M OR GREATER 30/25/25

CLASS X 02/01/01

PROTON EVENT 02/01/01

D. OTTAWA 10.7 CM FLUXES FOR 06/1400Z 1700Z AND 2000Z WERE 112, 112 AND 108. PREDICTED 10.7 CM FLUXES FOR 07-09 NOV ARE 112/110/110.

E. MAGNETIC A-FREDERICKSBURG FOR 05 NOV WAS 04. FOR 06 NOV ABOUT 02. PREDICTED FOR 07-09 NOV ARE 07/05/08.

SOLTERWARN

BT

NNNN

KBOU

HFUS BOU 062200

FROM SPACE ENVIRONMENT SERVICES CENTER BOULDER COLO

SDF NUMBER 310 ISSUED 2200Z 06 NOV 1971

ONLY MINOR ACTIVITY IS ANTICIPATED.

A. ONLY A FEW CLASS C SUBFLARES HAVE OCCURED DURING THE PAST 24 HOURS. GENERAL DECLINE HAS OCCURRED ON ALL REGIONS EXCEPT FOR THE COMPLEX CONSISTING OF REGIONS 322 (S08W04), AND 330 (S07E01). THIS COMPLEX CONTAINS SEVERAL SMALL PATCHES OF MODERATELY BRIGHT PLAGE AND AN ACTIVE FILAMENT, BUT LITTLE SIGNIFICANT RECENT GROWTH HAS OCCURRED IN ANY OF THE THREE SPOT GROUPS. THE GEOMAGNETIC FIELD HAS REMAINED QUIET DURING THE PAST 24 HOURS.

B. SOLAR ACTIVITY PROBABLY WILL REMAIN AT A LOW LEVEL DURING THE NEXT 3 DAYS. THE GEOMAGNETIC FIELD PROBABLY WILL REMAIN RELATIVELY QUIET DURING THE NEXT 72 HOURS.

C. EVENT PROBABILITIES FOR THE NEXT THREE 24 HOUR PERIODS BEGINNING 07 NOV/0000Z ENDING 09 NOV/2400Z.

CLASS M OR GREATER 30/25/25

CLASS X 02/01/01

PROTON EVENT 02/01/01

D. OTTAWA 10.7 CM FLUXES FOR 06/1400Z 1700Z AND 2000Z WERE 112, 112 AND 108. PERDICTED 10.7 CM FLUXES FOR 07-09 NOV ARE 112/110/110.

E. MAGNETIC A-FREDERICKSBURG FOR 05 NOV WAS 04. FOR 06 NOV ABOUT 02. PREDICTED FOR 07-09 NOV ARE 07/05/08.

SOLTERWARN

BT

ALALAN