

NNNN
PP KGFF
DE BOU 061735Z
HERE IS THE MSG FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO
SDF NUMBER 072A ISSUED 1700Z NOVEMBER 06 1968
ONLY MINOR FLARES ARE EXPECTED DURING THE NEXT 12 HOURS.
A. WEATHER HAS HAMPERED MANY OBSERVATORIES, BUT ACTIVITY
REMAINS AT A LOW LEVEL WITH ONLY SUBFLARES REPORTED SINCE
SDF 071B. THE SPOT GROUP AT N17E70 PROBABLY IS THE RETURN
OF A REGION BORN ON THE DISK DURING LAST ROTATION. LIMB
ACTIVITY TO THE EAST OF THIS REGION PROBABLY REPRESENTS
RETURN OF A REGION THAT WAS DECAYING RAPIDLY AT LAST WEST
LIMB PASSAGE. SPOT GROWTH AT S14E16 IS REPORTED. NONE OF
THESE REGIONS AT PRESENT REPRESENT MAJOR THREATS. FURTHER
INFORMATION REGARDING THE REPORTED RELATIVISTIC ELECTRON
PRECIPITATION EVENT, DISCUSSED IN SDF 071A, INDICATES A
MODERATE PCA RATHER THAN REP, ALTHOUGH DATA FROM GROUND-
BASED SENSORS IS SKETCHY.

B. ONLY MINOR FLARES ARE EXPECTED.

FORECASTS FOR NOVEMBER 07-09

C. DAILY PERCENT PROBABILITIES FOR FLARES AND PROTON EVENTS
IMPORTANCE TWO OR GREATER 2/2/2
IMPORTANCE THREE OR GREATER 1/1/1
PROTON EVENTS 2/2/2

D. OTTAWA 10.7 CM GLUX TODAY IS 134. PREDICTED 130/130/130.

BT

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LTU ITR BYUNNARNEUZBTQ7C UWGB VVUVWZ LVEW1 RW 000 9999 UU
PP KGFF
DE BOU 062300Z
HERE IS THE MESSAGE FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO
SDF 072B ISSUED 2300Z 06 NOVEMBER 1968
ONLY MINOR FLARES ARE EXPECTED DURING THE NEXT 12 HOURS.
A. LOOP-TYPE PROMINENCES HAVE AGAIN BEEN REPORTED FROM THE
EAST LIMB AND ENHANCED 9.1 CM RADIO FLUX IS APPARENT. ACTIVITY
HAS BEEN CONFINED TO SUBFLARES IN THE LAST 12 HOURS. A SUSPECTED
ELECTRON PRECIPITATION EVENT BEGAN AT 06/1820Z. SATELLITE
OBSERVATIONS SHOW ONLY NORMAL PARTICLE FLUXES.
SECTIONS B C AND D REMAIN UNCHANGED FROM SDF 072A.
E. MAGNETIC A-FREDERICKSBURG FOR 05 NOV WAS .04. FOR 06 NOV
ABOUT .04. PREDICTED FOR 07-09 NOV UNDER 10/8-12/8-12.

SOLTERWARN

BT