

NNNNUUV

PP KGFF

DE BOU 032330Z

HERE IS THE MSG FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO  
SDF NUMBER 85 6B ISSUED 0000Z APRIL 04 1968

ONLY MINOR FLARES ARE EXPECTED DURING THE NEXT 12 HOURS.

A. NO SIGNIFICANT ACTIVITY HAS BEEN REPORTED TODAY. THE N20  
W52 REGION WHICH WAS EXPECTED TO DEVELOP IN SPOT COMPLEXITY  
HAS REMAINED STABLE. HOWEVER MINOR FLARES CONTINUE FROM THIS  
REGION. THE REGION AT S23W30 IS ALSO STABLE.

B. A MAJOR FLARE FROM THE N20W52 OR S23W30 REGION IS STILL  
POSSIBLE BUT THE STABILITY OF BOTH REGIONS MAKES IT LESS  
LIKELY THAN EARLIER TODAY.

SECTIONS C AND D REMAIN UNCHANGED.

E. A-FREDERICKSBURG FOR APRIL 02 WAS 10. FOR APRIL 03 IT  
WILL BE ABOUT 11. PREDICTED AP FOR APRIL 04-06 ALL UNDER 10.  
BT

NNNNUUUV  
PP KGEF  
DE BOU 041800Z  
HERE IS THE MSG FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO  
SDF NUMBER 857A ISSUED 1800Z APRIL 04 1968  
ONLY MINOR FLARES ARE EXPECTED DURING THE NEXT 12 HOURS.  
A. ONLY SUBFLARES HAVE BEEN REPORTED TODAY. THE THREE SPOT  
GROUPS IN THE REGION NEAR N15W61 APPEAR TO BE DECLINING.  
SLIGHT SPOT GROWTH HAS BEEN OBSERVED IN TWO SMALL REGIONS  
AT N10W15 AND S20E51 BUT NO FLARES HAVE BEEN REPORTED FROM  
EITHER TODAY. ALL OTHER REGIONS ARE INACTIVE.  
B. ONLY MINOR FLARES ARE EXPECTED FROM ANY OF THE VISIBLE  
REGIONS.

FORECASTS FOR APRIL 05-07

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 1/1/1  
D. OTTAWA 10.7HCM FLUX TODAY IS 132. PREDICTED 129/128/127.  
BT