

UVV
PP KGFF
DE BOU 250000Z
THIS IS THE MESSAGE FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO
SDF NUMBER 846B ISSUED 0000Z MARCH 25 1968
MAJOR FLARES ARE POSSIBLE DURING THE NEXT 12 HOU RS.
SECTIONS A B C AND D REMAIN UNCHANGED F ROM SDF 846A.
E. MAGNETIC A-FREDERICKSBURG FOR MARCH 23 WAS 09. FOR MARCH 24
ABOUT 12. MPREDICTED AP UNDER 10/8-12/8-12.
BT

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PP KGF F

DE BOU 251800Z

THIS IS THE MESSAGE FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO
SDF NUMBER 847A ISSUED 1800Z MARCH 25 1968

MAJOR FLARES ARE POSSIBLE DURING THE NEXT 12 HOURS.

A. AN IMPORTANCE ONE BRIGHT FLARE WAS OBSERVED AT 1505Z AT
S11W12. THIS WAS ACCCOMPANIED BY MODERATE RADIO EMISSION AND STRONG
IONOSPHERIC EFFECTS. THIS REGION CONTINUES TO INCREASE IN PLAGE
AND SPOT GROUP COMPLEXITY. SIGNIFICANT GROWTH AND DEVELOPMENT HAS
OCCURRED IN THE REGION AT N13E30. THE SPOT GROUP IS NOW CLASS/AREA
D/180 AND PLAGE IS BRIGHT. HOWEVER CMMA NO FLARE ACTIVITY HAS BEEN
OBSERVED THERE TODAY. NO CHANGES OR ACTIVITY HAS BEEN REPORTED IN
ANY OF THE OTHER REGIONS.

B. FLARES OF IMPORTANCE ONE AND POSSIBLY IMPORTANCE TWO ARE EXPECTED
FROM THE S11W12H REGION DURING THE NEXT THREE DAYS. INCREASED
ACTIVITY IS EXPECTED FROM THE REGION AT N13E30.

FORECASTS FOR MARCH 26-28

C. THE DAILY PERCENT PROBABILITIES FOR FLARES AND PROTON EVENTS
IMPORTANCE TWO OR GREATER 10/10/5

IMPORTANCE THREE OR GREATER 1/1/1

PROTON EVENTS 1/1/1

D. OTTAWA 10.7 CM FLUX TODAY 163. PREDICTED 167/170/172.

BT