

NNNNUUV
PP KGFF
DE BOU 231710Z
HERE IS THE MSG FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO
SDF NUMBER 906A ISSUED 1700Z MAY 23 1968

MAJOR FLARES ARE POSSIBLE DURING THE NEXT 12 HOURS.

A. AN IMPORTANCE ONE FLARE WAS REPORTED AT 0837Z IN THE LARGE REGION AT S31W31. THE SPOT GROUP THERE APPEARS TO BE DECLINING SLOWLY BUT CONTINUED MINOR FLARE ACTIVITY IS EXPECTED DURING THE NEXT THREE DAYS. NO SIGNIFICANT CHANGES HAVE BEEN REPORTED FROM THE LARGE REGIONS AT N20W03 AND S15W05 BUT BOTH HAVE PRODUCED NUMEROUS SUBFLARES TODAY. ALL OTHER REGIONS ARE SMALL AND INACTIVE.

B. A MAJOR FLARE IS POSSIBLE AND CONTINUED MINOR FLARE ACTIVITY IS EXPECTED FROM ALL OF THE ABOVE MENTIONED REGIONS.

FORECASTS FOR MAY 24-26

C. DAILY PERCENT PROBABILITIES FOR FLARES AND PROTON EVENTS
IMPORTANCE TWO OR GREATER 20/20/20

IMPORTANCE THREE OR GREATER 3/3/3

PROTON EVENTS 3/3/3

D. OTTAWA 10.7 CM FLUX TODAY IS 181. PREDICTED 178/174/168.

BT

NNNUUV
PP KGFF
DE BOU 232245Z
HERE IS THE MSG FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO
SDF NUMBER 906B ISSUED 2300Z MAY 23 1968

ONLY MINOR FLARES ARE EXPECTED DURING THE NEXT 12 HOURS.

SECTIONS A B AND D REMAIN UNCHANGED FROM SDF 906A.

C. DAILY PERCENT PROBABILITIES FOR FLARES AND PROTON EVENTS

IMPORTANCE TWO OR GREATER 15/15/10

IMPORTANCE THREE OR GREATER 2/2/1

PROTON EVENTS 2/2/1

E. MAGNETIC A-FREDERICKSBURG FOR 22 MAY WAS 13. FOR 23 MAY
IT WILL BE ABOUT 09. PREDICTED AP FOR 24-26 MAY ALL UNDER 10.

BT

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