

NNNNUV

PP KGFF

DE BOU 091710Z

HERE IS THE MSG FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO
SDF NUMBER 392A ISSUED 1700Z MAY 09 1968
ONLY MINOR FLARES ARE EXPECTED DURING THE NEXT 12 HOURS.
A. THE SUN CONTINUES WITH ONLY MINOR FLARE ACTIVITY.
SIGNIFICANT BUT SMALL GROWTH IS OCCURRING IN A REGION AT
N16E02 WHICH IS ESPECIALLY CLOSE TO A SMALL DECAYING
REGION. ALL OTHER REGIONS ARE EITHER VERY SMALL OR DECLINING
AND RELATIVELY INACTIVE.
B. NO IMPORTANT INCREASE IN SOLAR ACTIVITY IS ANTICIPATED
DURING THE NEXT 3 DAYS. EVEN IMPORTANCE ONE FLARES ARE
UNLIKELY TO OCCUR.

FORECASTS FOR MAY 10-12

C. DAILY PERCENT PROBABILITIES FOR FLARES AND PROTON EVENTS
IMPORTANCE TWO OR GREATER 3/3/3

IMPORTANCE THREE OR GREATER 1/1/1

PROTON EVENTS 1/1/1

D. OTTAWA 10.7 CM FLUX TODAY IS 137. PREDICTED 135/133/131.

BT

NNNNUUUV

PP KGFF

DE BOU 092259Z

HERE IS THE MSG FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO
SDF NUMBER 392B ISSUED 2300Z MAY 09 1968

ONLY MINOR FLARES ARE EXPECTED DURING THE NEXT 12 HOURS.

A. IMPORTANCE ONE FLARES OCCURRED AT 1439Z AND 1721Z TODAY CMA
BOTH FROM NEAR THE COMMON BORDER OF TWO ADJOINING SMALL REGIONS
AT N17W05. THE PLAGE EAST OF THIS POINT CONTINUES TO DEVELOP
SLOWLY. THESE FLARES AND SEVERAL SUBFLARES HAVE PRODUCED
MODERATE RADIO BURSTS.

B. NO MAJOR ACTIVITY IS ANTICIPATED DURING THE NEXT THREE DAYS.

FORECASTS FOR MAY 10-12

C. DAILY PERCENT PROBABILITIES FOR FLARES AND PROTON EVENTS

IMPORTANCE TWO OR GREATER 3/3/3

IMPORTANCE THREE OR GREATER 1/1/1

PROTON EVENTS 1/1/1

D. OTTAWA 10.7 CM FLUX TODAY WAS 137. PREDICTED 135/134/133.

E. MAGNETIC A-FREDERICKSBURG FOR 08 MAY WAS 05. FOR 09 MAY
IT WILL BE ABOUT 22. PREDICTED AP FOR 10-12 MAY 10-20/10-20/
UNDER 10.

BT