

NNNNUUU  
PP KGFF  
DE BOU 232355Z  
HERE IS THE MSG FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO  
SDF NUMBER 785B ISSUED 0000Z 24 JAN 68  
NO SIGNIFICANT ACTIVITY IS EXPECTED DURING THE NEXT 12 HOURS  
SECTIONS A B C AND D REMAIN UNCHANGED FROM SDF 785A  
E. MAGNETIC A-FREDERICKSBURG FOR 22 JAN WAS 08. FOR 23 JAN  
ABOUT 06. FORECAST ALL UNDER 10.  
BT

NNNN

NNNNUUUV  
PP KGFF  
DE BOU 241815Z  
HERE IS THE MSG FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO  
SDF NUMBER 786A ISSUED 1800Z JANUARY 24 1968

ONLY MINOR FLARES ARE EXPECTED DURING THE NEXT 12 HOURS.

A. IMPORTANCE ONE FLARES WERE REPORTED FROM THE REGION AT  
N13E79 AT 1048Z AND 1227Z TODAY. THE SPOT GROUP IN THIS  
REGION IS LARGE AND THE PLAGE IS MODERATELY BRIGHT. LIMB  
ACTIVITY HAS ALSO BEEN REPORTED THERE. AN IMPORTANCE ONE  
FLARE WAS OBSERVED AT S15W03 AT 0423Z. THIS REGION CONTAINS  
A SMALL SPOT GROUP AND MODERATELY BRIGHT PLAGE. A SMALL  
SPOT GROUP OS STABLE APPEARANCE HAS BEEN OBSERVED AT S09E81  
IN A REGION WHICH IS PRODUCING MINOR LIMB ACTIVITY AND  
SUBFLARES. ALL OTHER REGIONS ARE INACTIVE.

B. IMPORTANCE ONE FLARES ARE EXPECTED FROM THE REGION AT  
N13E79 AND ARE POSSIBLE FROM THE REGION AT S09E81. BETTER  
EVALUATIONS OF THESE REGIONS WILL BE POSSIBLE AS THEY ROTATE  
ONTO THE DISK.

FORECASTS FOR JANUARY 25-27

C. DAILY PERCENT PROBABILITIES FOR FLARES AND PROTON EVENTS

IMPORTANCE TWO OR GREATER 10/12/15

IMPORTANCE THREE OR GREATER 1/1/1

PROTON EVENTS 1/1/1

D. OTTAWA 10.7 CM FLUX TODAY IS 153. PREDICTED 157/160/162.

BT