

NNNNUUUV  
PP KGFF  
DE BOU 260500Z  
THIS IS THE MESSAGE FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO  
SDF NUMBER 725C ISSUED 0500Z NOV 26 1967  
MAJOR FLARES ARE NOT EXPECTED DURING THE NEXT 12 HOURS.  
BT

NNNNUUU

PP KGFF

DE BOU 261100Z

THIS IS THE MESSAGE FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO

SDF NUMBER 725D ISSUED 1100Z NOV 26 1967

MAJOR FLARES ARE NOT EXPECTED DURING THE NEXT 12 HOURS.

BT

NNNNUUUV  
PP KGFF  
DE BOU 261720Z  
THIS IS THE MESSAGE FOR REFILE

ESSA/SPACE DISTURBANCE  
FORECAST CENTER  
NOV 26 17 26 Z67

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO  
SDF NUMBER 726A ISSUED 1700Z 26 NOVEMBER 1967  
MAJOR FLARES ARE POSSIBLE DURING THE NEXT 12 HOURS  
A. THE SUN APPEARED MORE ACTIVE THIS MORNING THAN YESTERDAY.  
THE BOULDER OBSERVATORY OPENED ON THE ENDING PHASE OF A  
FLARE OF AT LEAST IMPORTANCE ONE NORMAL AT 1525Z AT  
N19 W13. A WEAK TO MODERATE TYPE FOUR EVENT WAS OBSERVED  
BY THE UNIVERSITY OF COLORADO RADIO INTERFEROMETER STARTING  
AT 1450Z AND ENDING AT 1540Z COVERING 30 TO 41 MHZ.  
B. THE REGION NOW AT N22 W32 APPEARS TO BE THE MOST LIKELY  
SOURCE OF MAJOR FLARES.  
FORECASTS FOR NOVEMBER 27-29  
C. THE DAILY PERCENT PROBABILITIES FOR FLARES AND PROTON EVENTS  
IMPORTANCE TWO OR GREATER 40/40/40  
IMPORTANCE THREE OR GREATER 10/10/10  
PROTON EVENTS 10/10/10  
D. OTTAWA 10.7 CM FLUX TODAY ESTIMATED 160. PREDICTED 158/156/154.  
BT

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NNNNUUUV  
PP KGFF  
DE BOU 262315Z  
THIS IS THE MESSAGE FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO  
SDF NUMBER 726B ISSUED 2300Z NOV 26 1967

MAJOR FLARES ARE POSSIBLE DURING THE NEXT 12 HOURS.

A. SEVERAL IMPORTANCE ONE FLARES WERE OBSERVED TODAY IN THE REGION  
AT N24W34 AND N19W21. THE RADIO FLUX AT 9.1 CM IN THIS GENERAL AREA  
IS INCREASING. IT WAS A BRIGHT REGION IN H-ALPHA ALL DAY.

B. THE NW REGIONS STILL OFFER THE BEST CHANCE FOR MAJOR FLARES.  
THE REGION AT S17E20 ALSO HAS SOME POTENTIAL.

FORECASTS FOR NOV 27-29

C. THE DAILY PERCENT PROBABILITIES FOR FLARES AND PROTON EVENTS  
IMPORTANCE TWO OR GREATER 40/50/60

IMPORTANCE THREE OR GREATER 5/10/10

PROTON EVENTS 5/5/5

D. OTTAWA 10.7 CM FLUX TODAY 162. PREDICTED 160/158/156.

E. MAGNETIC A-FREDERICKSBURG YESTERDAY 10 AND TODAY IS ESTIMATED  
TO BE 5. PREDICTED AP 10/15/10.

BT