

UUU  
PP KGFF  
DE BOU 050500Z  
THIS IS THE MESSAGE FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO  
SDF NUMBER 734C ISSUED 0500Z DEC 5 1967  
ONLY MINOR FLARES ARE EXPECTED DURING THE NEXT 12 HOURS.  
BT

NNNN

NNNNUUUV  
PP KGFF  
DE BOU 051100Z  
HERE IS THE MSG FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO  
SDF NUMBER 734D ISSUED AT 1100Z DECEMBER 5, 1967  
ONLY MINOR FLARES ARE EXPECTED DURING THE NEXT 12 HOURS  
BT

NNNN

V  
HNXX CYKX 051700Z  
QQ 00770

NNNNUUUV  
PP KGFF  
DE BOU 05/1657Z

THIS IS THE MESSAGE FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO  
SDF NUMBER 735A ISSUED AT 1700Z DEC 05 1967

ONLY MINOR FLARES ARE EXPECTED DURING THE NEXT 12 HOURS

A. AN IMPORTANCE ONE BRIGHT FLARE WAS REPORTED AT 0800Z AT S20 EAST LIMB. A PLAGE OF MODERATE SIZE AND BRIGHTNESS IS VISIBLE THERE BUT NO SPOT GROUP HAS BEEN REPORTED. ANOTHER IMPORTANCE ONE FLARE WAS OBSERVED AT 1518Z AT N23 E85. THIS REGION CONTAINS A VERY LARGE MODERATELY BRIGHT PLAGE BUT NO SPOT GROUP IS VISIBLE. THIS IS A RETURNING REGION WHICH PRODUCED NUMEROUS IMPORTANCE ONE FLARES ON ITS LAST DISK PASSAGE. A SMALL BUT GROWING REGION AT N25 E51 PRODUCED AN IMPORTANCE ONE BRIGHT FLARE AT 1443Z AND AN ASSOCIATED MINOR RADIO BURST. ALL OTHER REGIONS ARE INACTIVE.

B. MINOR FLARE ACTIVITY IS EXPECTED TO CONTINUE FROM THE REGIONS AT S20 EAST LIMB N25 E85 AND N25 E51.

FORECASTS FOR DEC 6-8

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

IMPORTANCE THREE OR GREATER 1/1/1

PROTON EVENTS 1/1/1

D. OTTAWA 10.7 CM FLUX TODAY IS 125. PREDICTED 125/127/127

BT

NNNNUUUV  
PP KGFF  
DE BOU 052305Z  
THIS IS THE MESSAGE FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO  
SDF NUMBER 735B ISSUED 2300Z DEC 5 1967

ONLY MINOR FLARES ARE EXPECTED DURING THE NEXT 12 HOURS.

A. A SMALL SPOT GROUP IS NOW VISIBLE AT S20E80 IN A MODERATELY  
BRIGHT PLAGE. MINOR SURGE ACTIVITY HAS BEEN REPORTED THROUGHOUT THE  
DAY FROM THIS REGION AND POSSIBLY ANOTHER ASSOCIATED REGION WHICH IS  
STILL BEYOND THE LIMB. THE POSITION OF THE IMPORTANCE ONE FLARE AT  
1518Z REPORTED N23E85 WAS CORRECTED TO N18E85. THIS REGION HAS ALSO  
PRODUCED SEVERAL BSLS DURING THE DAY. THE REGION AT N20E50 CONTIN-  
UES TO GROW AND PRODUCE SUBFLARES. ALL OTHER REGIONS ARE INACTIVE.  
B. FLARES AS LARGE AS IMPORTANCE ONE APPEAR POSSIBLE FROM THE  
REGIONS AT S20E80 N18E85 AND N20E50.

FORECASTS FOR DEC 6-8

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

IMPORTANCE THREE OR GREATER 1/1/1

PROTON EVENTS 1/1/1

D. OTTAWA 10.7 CM FLUX TODAY 125. PREDICTED 125/127/127.

E. MAGNETIC A-FREDERICKSBURG YESTERDAY 6. TODAY ABOUT 8.  
PREDICTED AP 10-15/UNDER 10/UNDER 10.

BT

NNNN