

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

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO
SDF NUMBER 704C ISSUED 0500Z NOV 5 1967
ONLY MINOR FLARES ARE EXPECTED DURING THE NEXT 12 HOURS.
BT

NNNN

NNNNUUU

PP KFFF

DE BOU 051100Z

THIS MESSAGE IS FOR REFILE

FROM SPACE DIST FRCST CNTR BOULDER COLO

SDF NUMBER 704D ISSUED 1100Z NOV 5 1967

ONLY MINOR FLARES ARE EXPECTED DURING THE NEXT 12 HOURS.

BT

PP KGFF
DE BOU 051700Z
HERE IS THE MSG FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO
SDF NUMBER 705A ISSUED AT 1700Z NOVEMBER 05 1967

NOV 5 16 59
ESSA/SPACE DISTURBANCE
FORECAST CENTER

ONLY MINOR FLARES ARE EXPECTED DURING THE NEXT 12 HOURS.

A. IMPORTANCE ONE FLARES AT 0900Z AND 1016Z WERE REPORTED IN
A SMALL DECLINING REGION NOW AT S26W62. ONLY MINOR DECAYING
REGIONS ARE PRESENT ELSEWHERE ON THE VISIBLE DISK. THE REGION
AT S18W44 REMAINS RELATIVELY BRIGHT BUT IT IS NOT LARGE.

B. INFREQUENT FLARES AS LARGE AS IMPORTANCE ONE ARE POSSIBLE
AT S18W44 AND S20W16. NO REGIONS ARE EXPECTED TO RETURN TO
EAST LIMB DURING THE FORECAST PERIOD.

FORECASTS FOR NOV 06-08

C. THE DAILY PERCENT PROBABILITIES FOR FLARES AND PROTON EVENTS
IMPORTANCE TWO OR GREATER 7/5/2

IMPORTANCE THREE OR GREATER 1/1/0

PROTON EVENTS 0/0/0

D. OTTAWA 10.7 CM FLUX TODAY IS 124. PREDICTED 122/120/118.

BT

NNNN

NNNNUUUV
PP KGFF
DE BOU 052300Z
HERE IS THE MSG FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO
SDF NUMBER 705B ISSUED AT 2300Z NOV 05 1967

ONLY MINOR FLARES ARE EXPECTED DURING THE NEXT 12 HOURS.

A. AN IMPORTANCE ONE FLARE OCCURRED AT 2233Z IN A REGION NCW AT S18W48. THE FLARE HAS SHOWN SOME RESURGENCE OF ACTIVITY BUT THE SPOT GROUP CONTINUES A SLOW DECAY. A COUPLE OF FAINT SUBFLARES OCCURRED TODAY IN THE REGION AT S21W20. ALL OTHER REGIONS VISIBLE ARE OF LITTLE CONSEQUENCE.

B. THE SW REGIONS ARE STILL CAPABLE OF PRODUCING FLARES UP TO IMPORTANCE ONE. NO SIGNIFICANT GROWTH OR RETURNING REGIONS ARE EXPECTED DURING THE FORECAST PERIOD.

FORECASTS FOR NOV 06-08

C. THE DAILY PERCENT PROBABILITIES FOR FLARES AND PROTON EVENTS
IMPORTANCE TWO OR GREATER 7/5/5

IMPORTANCE THREE OR GREATER 1/1/1

PROTON EVENTS 0/0/0

D. OTTAWA 10.7 CM FLUX TODAY 124. PREDICTED 122/120/118.

E. MAGNETIC A-FREDERICKSBURG YESTERDAY 12. TODAY ABOUT 10.

PREDICTED AP 10-20 ALL THREE DAYS.

BT

NNNN