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UUV
PP KGFF
DE BOJ 060500Z
THIS IS THE MESSAGE FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO
SDF NUMBER 735C ISSUED 0500Z DEC 6 1967
ONLY MINOR FLARES ARE EXPECTED DURING THE NEXT 12 HOURS.
BT

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UUU
PP KGFF
DE BCU 061100Z
HERE IS THE MSG KOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO
SDF NUMBER 735D ISSUED AT 1100Z DECEMBER 6, 1967
ONLY MINOR FLARES ARE EXPECTED DURING THE NEXT 12 HOURS
BT

NNNNUUUV
PP KGFF
DE BOU 061700Z
THIS IS THE MESSAGE FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO
SDF NUMBER 736A ISSUED 1700Z DEC 06 1967

ONLY MINOR FLARES ARE EXPECTED DURING THE NEXT 12 HOURS.

A. AN IMPORTANCE ONE FLARE WAS REPORTED AT S25 E70 AT 1109Z.
THIS REGION IS SMALL AND THE PLAGE IS ONLY MODERATELY BRIGHT.
SPOT GROWTH HAS BEEN REPORTED FROM THE REGION AT N24 E37. THE
PLAGE IS SMALL BUT BRIGHT AND COMPACT. SUBFLARE ACTIVITY HAS
BEEN OBSERVED THERE TODAY. THE REGION AT S17 E48 CONTAINS A
BRIGHT PLAGE AND THE SPOT GROUP HAS GROWN TO CLASS/AREA D/190.
ANOTHER POSSIBLE IMPORTANCE ONE FLARE WAS REPORTED FROM THE
RETURNING REGION AT N17 E77. MODERATE GREEN LINE CORONA WAS
REPORTED WITH THE EAST LIMB PASSAGE OF THIS REGION YESTERDAY.
B. CONTINUED MINOR FLARE ACTIVITY IS EXPECTED FROM THE ABOVE
MENTIONED REGIONS. ALL OTHER REGIONS ARE INACTIVE.

FORECAST FOR 7-9 DEC 67

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 134 PREDICTED 136/138/140
BT

NNNNUUUV
PP KGFF
DE BOU C62315Z
THIS IS THE MESSAGE FOR REFILE

ESSA/SPACE DISTURBANCE
FORECAST CENTER

DEC 6 23

25 56

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO
SDF NUMBER 736B ISSUED 2300Z DECEMBER 06 1967
ONLY MINOR FLARES ARE EXPECTED DURING THE NEXT 12 HOURS
A. A POSSIBLE IMPORTANCE ONE FLARE WAS REPORTED AT 1614Z AT
N22E37. THE SPOT GROUP IN THAT REGION NOW CONTAINS A MAGNETIC
DELTA CONFIGURATION. THE SPOT AND PLAGE AREAS THERE HOWEVER
ARE NOT YET LARGE ENOUGH TO PRODUCE A MAJOR FLARE. CONTINUED
GROWTH IS EXPECTED IN THIS REGION DURING THE NEXT THREE DAYS.
B. MAJOR FLARES ARE POSSIBLE DURING THE FORECAST PERIOD. FLARES
AS LARGE AS IMPORTANCE ONE ARE EXPECTED FROM THE N22E37 AND
S17E50 REGIONS AND ARE POSSIBLE FROM THE REGIONS AT
S24E71 AND N17E77.

FORECASTS FOR DECEMBER 07-09

C. THE DAILY PERCENT PROBABILITIES FOR FLARES AND PROTON EVENTS
IMPORTANCE TWO OR GREATER 15/20/30
IMPORTANCE THREE OR GREATER 1/5/5
PROTON EVENTS 1/5/5
D. OTTAWA 10.7 CM FLUX TODAY 134. PREDICTED 136/138/140.
E. MAGNETIC A-FREDERICKSBURG YESTERDAY 08. TODAY ABOUT 05.
PREDICTED AP RANGES 10-15/08-12/UNDER 10.

BT

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