

UUUV
PP KGFF
DE BOU 050000Z
HERE IS THE MSG FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO
SDF NUMBER 797B ISSUED 0000Z FEBRUARY 05 1968
MAJOR FLARES ARE POSSIBLE DURING THE NEXT 12 HOURS.
A. CONTINUOUS OBSERVATIONS HAVE BEEN POSSIBLE SINCE 1600Z
TODAY BUT ONLY MINOR ACTIVITY HAS BEEN OBSERVED. ALL REGIONS
ARE INACTIVE.
SECTIONS B C AND D REMAIN UNCHANGED.
E. FREDERICKSBURG A INDEX FOR FEB. 03 WAS 10. FOR FEB 04
IT WILL BE ABOUT 12. PREDICTED FOR FEB. 05-07 10-15/UNDER 10/
UNDER 10.
BT

NNNN

NNNNUUUV
PP KGFF
DE BOU 051815Z
HERE IS THE MSG FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO
SDF NUMBER 798A ISSUED 1800Z FEBRUARY 05 1968

ONLY MINOR FLARES ARE EXPECTED DURING THE NEXT 12 HOURS.

A. AN IMPORTANCE ONE FLARE WAS REPORTED AT 1117Z AT N 4W80.
THIS REGION IS ALSO PRODUCING MINOR LIMB ACTIVITY AS IT
CONTINUES ITS WEST LIMB PASSAGE. NO SIGNIFICANT CHANGES HAVE
BEEN REPORTED THERE. AN IMPORTANCE ONE BRIGHT FLARE WAS
OBSERVED AT 0818Z AT N12W33. THIS REGION CONTAINS ONLY A
MODERATELY LARGE PLAGE AND THE SPOT GROUP IS OF SIMPLE
CONFIGURATION. ALL OTHER REGIONS APPEAR STABLE.

B. MAJOR FLARES ARE POSSIBLE FROM THE N14W80 REGION DUE TO
ITS SIZE AND STRUCTURE BUT BASED ON ITS FLARE HISTORY THEY
ARE NOT EXPECTED. FLARES AS LARGE AS IMPORTANCE ONE ARE
EXPECTED FROM THE N12W33 REGION.

FORECASTS FOR FEBRUARY 06-08

C. DAILY PERCENT PROBABILITIES FOR FLARES AND PROTON EVENTS
IMPORTANCE TWO OR GREATER 30/20/10

IMPORTANCE THREE OR GREATER 2/2/2

PROTON EVENTS 2/ /2

D. OTTAWA 10.7 CM FLUX TODAY IS 196. PREDICTED 180/172/168.

BT

7 8 9

88 72 62