

NNNUUV
PP KGFF
DE BOU 051710Z
HERE IS THE MSG FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO
SDF NUMBER 918A ISSUED 1700Z JUNE 05 1968

ONLY MINOR FLARES ARE EXPECTED DURING THE NEXT 12 HOURS.

A. STRUCTURAL CHANGES HAVE OCCURRED IN THE S33W32 AND S13
E45 SPOT GROUPS ALTHOUGH THEIR AREAS ARE RELATIVELY STABLE.
THE H-PLAGE REMAINS MODERATELY BRIGHT IN BOTH. LOSS HAS
OCCURRED IN THE N17W05 SPOT GROUP BUT THE H-PLAGE THERE IS
STILL MODERATELY BRIGHT. NO SIGNIFICANT SOLAR ACTIVITY HAS
BEEN REPORTED TODAY.

B. THE THREE REGIONS ABOVE ARE STILL CAPABLE OF PRODUCING
IMPORTANCE ONE FLARES. IMPORTANCE TWO FLARES ARE POSSIBLE
BUT NOT EXPECTED FROM THE TWO SOUTHERN REGIONS.

FORECAST FOR JUNE 06-08

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

IMPORTANCE THREE OR GREATER 1/1/1

PROTON EVENTS 1/1/1

D. OTTAWA 10.7 CM FLUX TODAY IS 134. PREDICTED 130/128/128.

BT

NNNNUV

PP KGFF

DE BOU 052245Z

HERE IS THE MSG FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO
SDF NUMBER 918B ISSUED 2300Z JUNE 05 1968

ONLY MINOR FLARES ARE EXPECTED DURING THE NEXT 12 HOURS.

A. AN IMPORTANCE ONE BRIGHT FLARE WAS OBSERVED AT 2052Z
TODAY IN THE S13E45 REGION. IT WAS ACCCOMPANIED BY MODERATE
RADIO EMISSION AND IONOSPHERIC EFFECTS. NO SIGNIFICANT
CHANGES HAVE BEEN REPORTED IN ANY OF THE VISIBLE REGIONS.
SECTIONS B C AND D REMAIN UNCHANGED.

E. MAGNETIC A-FREDERICKSBURG FOR 04 JUNE WAS 11. FOR 05
JUNE IT WILL BE ABOUT 04. PREDICTED AP FOR 06-08 JUNE ALL
UNDER 10.

BT