

UUV
PP KGFF
DE BOU 030000Z
THIS IS THE MESSAGE FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO
SDF NUMBER 855B ISSUED 0000Z APR 03 1968
MAJOR FLARE ACTIVITY IS EXPECTED DURING THE NEXT 12 HOURS.
SECTIONS A B C AND D REMAIN UNCHANGED FROM SDF NUMBER 855A.
E. MAGNETIC A-FREDERICKSBURG FOR APR 01 WAS 16. FOR APR 02
ABOUT 10. PREDICTED AP FOR APR 03-05 UNDER 10/UNDER 10/8-12.
BT

NNNNUUV
PP KGFF
DE BOU 031800Z
HERE IS THE MSG FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO
SDF NUMBER 8 56A ISSUED 1800Z APRIL 03 1968
MAJOR FLARE ACTIVITY IS EXPECTED DURING THE NEXT 12 HOURS.
A. HSUBFLARE ACTIVITY HAS BEEN OBSERVED IN THE TWO MOST
INTERESTING REGIONS ON THE DISK AT N20W52 AND S23W30. BOTH
OF THESE REGIONS CONTAIN BRIGHT AND FLUCTUATING PLAGES BUT
NO CHANGES HAVE BEEN REPORTED IN THE SPOT GROUPS. SUBFLARES
HAVE ALSO BEEN REPORTED IN A SMALL BUT GROWING REGION AT
N10E03. THE PLAGE THERE IS BRIGHT. ALL OTHER REGIONS ARE
INACTIVE. POOR WEATHER CONDITIONS AT MOST STATIONS WILL LIMIT
OBSERVATIONS TODAY.

B. A MAJOR FLARE IS STILL EXPECTED DURING THE NEXT 12 HOURS
FROM THE N20W52HOR S23W30HREGION. ONLY MINOR FLARES ARE
EXPECTED FROM ANY OF THE OTHER REGIONS.

FORECASTS FOR APRIL 04-06

C. HDAILY PERCENT PROBABILITIES FOR FLARES AND PROTON EVENTS
IMPORTANCE TWO OR GREATER 15/2/2
IMPORTANCE THREE OR GREATER 1/1/1
PROTON EVENTS 1/1/1

D. OTTAWA 10.7HCM FLUX TODAY IS 137. PREDICTED 134/131/129.

BT