

NNNNUUUV

PP KGFF

DE BOU 260000Z

THIS IS THE MESSAGE FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO

SDF NUMBER 818B ISSUED 0000Z FEB 26 1968

ONLY MINOR FLARES ARE EXPECTED DURING THE NEXT 12 HOURS.

SECTIONS A B C AND D REMAIN UNCHANGED FROM SDF 818A.

E.HMAGNETIC A-FREDERICKSBURG FOR FEB 24 WAS 6. FOR FEB 25 ABOUT 3.

PREDICTED AP UNDER 10/UNDER 10/10-15.

BT

NNNNUUUV

PP KGFF

DE BOU 261815Z

THIS IS THE MESSAGE FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO

SDF NUMBER 819A ISSUED 1800Z FEB 26 1968

ONLY MINOR FLARES ARE EXPECTED DURING THE NEXT 12HHOURS.

A. TWO IMPORTANCE ONE FLARES AT 0623Z AND 0816Z WERE OBSERVED IN THE GROWING REGION AT S20E25. THIS REGION CONTAINS A SPOT GROUP OF CLASS/AREA E/80HAND, A MODERATELY BRIGHT PLAGE. SLIGHT DEVELOPMENT HAS BEEN REPORTED IN THE SPOT GROUP AT N12W02 AND N14E12 WHICH ARE CONTAINED IN A SINGLE PLAGE REGION. ONLY MINOR FLARES HAVE BEEN OBSERVED THERE. HA REGION AT N15 W LIMB HAS PRODUCED NUMEROUS SMALL SURGES TODAY AS IT ROTATES OFF THE WEST LIMB. NO SIGNIFICANT CHANGES HAVE BEEN OBSERVED IN ANY OF THE OTHER REGIONS.

B. FLARES AS LARGE AS IMPORTANCE ONE ARE EXPECTED FROM THE REGION AT S20E25. INCREASED FLARE ACTIVITY IS POSSIBLE ASSOCIATED WITH THE SPOT GROUPS AT N12W02 AND N14E12.

FORECASTS FOR FEB 27-29

C. THE DAILY PERCENT PROBABILITIES FOR FLARES AND PROTON EVENTS
IMPORTANCE TWO OR GREATER 15/15/15

IMPORTANCE THREE OR GREATER 1/1/1

PROTON EVENTS 1/1/1

D. MONTREAL 10.7HCM FLUX TODAY 188. PREDICTED 192/194/196.

BT

ESSA SPACE DISTURBANCE
FORECAST CENTER
FEB 26 18 27 20