

UUV
PP KGFF
DE BOU 081700Z
THIS IS THE MESSAGE FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO
SDF NUMBER 921A ISSUED 1700Z JUNE 8 1968

ONLY MINOR FLARES ARE EXPECTED DURING THE NEXT 12 HOURS.

A. ONLY SUBFLARES HAVE BEEN OBSERVED TODAY FROM ANY OF THE VISIBLE REGIONS. THE SPOT GROUP AT N11E11 HAS GROWN AND IT IS CONTAINED IN A BRIGHT FLUCTUATING PLAGE. A NEW REGION IS VISIBLE AT N08E79 WITH A SPOT GROUP OF CLASS/AREA J/60. MINOR SURGE ACTIVITY HAS BEEN OBSERVED THERE TODAY. NO SIGNIFICANT CHANGES ARE REPORTED IN ANY OF THE REMAINING REGIONS.

B. FLARES OF IMPORTANCE ONE ARE POSSIBLE FROM THREE REGIONS AT N11E11 N18W01 AND S12E03.

FORECASTS FOR JUNE 9-11

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 150. PREDICTED 148/146/146.

BT

NNNNV

NNNNUV

PP KGFF

DE BOU 082300Z

THIS IS THE MESSAGE FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO
SDF NUMBER 921B ISSUED 2300Z JUN 8 1968

ONLY MINOR FLARES ARE EXPECTED DURING THE NEXT 12 HOURS.

A. A LARGE IMPORTANCE ONE NORMAL FLARE WAS OBSERVED AT 1732Z AT
SI2W01. IT WAS ACCCOMPANIED BY MODERATE RADIO EMISSION AND MINOR
IONOSPHERIC EFFECTS. THIS REGION CONTAINS A SPOT GROUP CLASS/AREA
D/60 AND A BRIGHT PLAGE. NO SIGNIFICANT ACTIVITY IS REPORTED IN ANY
OF THE OTHER REGIONS.

SECTIONS B C AND D REMAIN UNCHANGED FROM SDF 921A.

E. MAGNETIC A-FREDERICKSBURG FOR JUNE 7 WAS 10. FOR JUNE 8 ABOUT 10.
PREDICTED AP FOR JUNE 9-11 10-15/8-12/UNDER 10.

BT

NNNNV