

NNNNUM
PP KGFF
DE BOU 252345Z
HERE IS THE MSG FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO
SDF NUMBER 878B ISSUED 0000Z APRIL 26 1968
ONLY MINOR FLARES ARE EXPECTED DURING THE NEXT 12 HOURS.
SECTIONS A B C AND D REMAIN UNCHANGED FROM SDF 878A.
E. MAGNETIC A-FREDERICKBURG FOR 24 APRIL 07. FOR 25 APRIL
IT WILL BE ABOUT 03. PREDICTED AP FOR 26-28 APRIL ALL
UNDER 10.

BT

NNNNUUUV

PP KGFF

DE BOU 261800Z

HERE IS THE MSG FOR REFILE.

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO
SDF NUMBER 879A ISSUED 1800Z APRIL 26 1968

ONLY MINOR FLARES ARE EXPECTED DURING THE NEXT 12 HOURS.

A. HIGHLIGHTS FOR THE PERIOD APRIL 18-26 CMA 1968 CLN THE
ABOVE PERIOD WAS MARKED BY AN EXTREMELY LOW LEVEL OF SOLAR
ACTIVITY. FLARES ASSOCIATED WITH THE MANY SHORT-LIVED
FEATURES ON THE DISK PRODUCED NO SIGNIFICANT GEOPHYSICAL
EFFECTS.

B. FORECAST FOR THE WEEK APRIL 27-MAY 3 CMA 1968 CLN NO
MAJOR CENTERS OF ACTIVITY ARE EXPECTED TO DEVELOP OR RETURN.
THE LARGEST FLARES ANTICIPATED ARE OCCASIONAL IMPORTANCE
ONE EVENTS.

C. 28 DAY FORECAST FOR APRIL 27-MAY 24 CMA 1968 CLN SOLAR
ACTIVITY IS EXPECTED TO INCREASE DURING THE MONTH OF MAY.

D. THE DAILY FORECAST FOR APRIL 27-29 AND EXPECTED MEAN
FORECAST FOR APRIL 27-MAY 3 CMA 1968 CLN

DAILY PERCENT PROBABILITIES FOR FLARES AND PROTON EVENTS
IMPORTANCE TWO OR GREATER 1-1-1 /1/
IMPORTANCE THREE OR GREATER 1-1-1 /1/

PROTON EVENTS 1-1-1 /1/

10.7 CM FLUX TODAY IS 113. PREDICTED 114/115/115 /115/

BT