

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO VIA AGIWARN  
TRIAL SPACE DISTURBANCE FORECAST NUMBER 208 JUNE 27 1966

A. SOLAR ACTIVITY HAS DECREASED WITH THE DECLINE OF SEVEN OF  
THE EIGHT SUNSPOT GROUPS OBSERVED YESTERDAY. THE SPOTS AT S27 E12  
/REGION 8359/ HAVE GROWN SLIGHTLY AND THE ASSOCIATED PLAGE REMAINS  
BRIGHT. NO FLARES OTHER THAN SUBFLARES HAVE BEEN REPORTED TODAY.

B. THE PROBABILITIES FOR FLARES AND PROTON EVENTS FOR THE THREE  
DAY PERIOD JUNE 28-30 ARE AS FOLLOWS /FIGURES ARE PERCENTAGES FOR  
EACH OF THE THREE DAYS

-IMPORTANCE ONE FLARES 90/90/90

IMPORTANCE TWO FLARES 5/5/5

IMPORTANCE THREE FLARES 0/0/0

IMPORTANCE FOUR FLARES 0/0/0

PROTON EVENTS 0/0/0

C. THE OTTAWA 10.7 CM FLUX TODAY WAS 98. THE PREDICTED VALUES  
FOR THE THREE DAY PERIOD JUNE 28-30 ARE 96/96/96

D. THE FREDERICKSBURG MAGNETIC A INDEX YESTERDAY WAS 5. TODAY  
IT WILL BE ABOUT 2. THE PREDICTED VALUES FOR JUNE 28-30 ARE 4/4/4  
DLEXX