

HAXX DAA 062015Z

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER, COLO VIA AGIWAR  
TRIAL SPACE DISTURBANCE FORECAST NUMBER 243 AUGUST 6 1966

A. THE LEVEL OF SOLAR ACTIVITY IS LITTLE CHANGED FROM YESTERDAY  
WITH ALL SUNSPOT REGIONS CONTINUING VERY SMALL. THE REGIONS  
NEARING WEST LIMB CONTINUE TO SUBFLARE. REGION 3422 AT N22 W12 PRODUCED AN IMPORTANCE ONE FLARES AT 1542Z. SACRAMENTO PEAK FILM REVIEW HAS RECLASSIFIED THE FLARE OF 1310Z YESTERDAY AS A TWO NORMAL. A SMALL PLAGE IS APPARENTLY GROWING AT S23 E70. IT CONTAINS TWO VERY SMALL SPOTS AT THIS TIME.

B. THE PROBABILITIES FOR FLARES AND PROTON EVENTS FOR THE THREE DAY PERIOD AUGUST 7-9 ARE AS FOLLOWS /FIGURES ARE PERCENTAGES FOR EACH OF THE THREE DAYS/

IMPORTANCE ONE FLARES .95/.95/.90

IMPORTANCE TWO FLARES .10/.10/.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 103. THE PREDICTED VALUES FOR THE THREE DAY PERIOD AUGUST 7-9 ARE 101/99/99.

D. THE FREDERICKSBURG MAGNETIC A INDEX YESTERDAY WAS 9. TODAY IT WILL BE ABOUT ~~4~~. THE PREDICTED VALUES FOR AUGUST 7-9 ARE 4/5/6