

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO VIA AGIWARN
TRIAL SPACE DISTURBANCE FORECAST NUMBER 202 JUNE ~~20~~²¹ 00YY

A. SOLAR ACTIVITY IS LITTLE CHANGED FROM YESTERDAY. ONLY SUBFLARES
HAVE BEEN REPORTED AGAIN TODAY. THE NEW SUNSPOT GROUPS REPORTED
YESTERDAY HAVE BOTH DISSAPATED

. REGIONS IERP AND 3344 / NQIW43
COMMA N23E26/ 09053073 ↑ 92 30X803M A NEW SUNSPOT GROUP
HAS EMERGED AT N26E32 BUT IS STILL SMALL AT THE TIME OF THIS
MESSAGE. MODERATE GREEN CORONA EXISTS OVER A BROAD RANGE OF
LATITUDES ON THE NORTH LAST LIMB COMMA INDICATING THAT ADDITIONAL
REGIONS WILL APPEAR IN THE NEXT DAY OR TWO.

B. THE PROBABILITIES FOR FLARES AND PROTON EVENTS FOR THE THREE DAY
PERIOD JUNE 22↑24 ARE AS FOLLOWS /FIGURES ARE PERCENTAGES FOR
EACH OF THE THREE DAYS/

IMPORTANCE ONE FLARES 85/90/95

IMPORTANCE TWO FLARES 2/5/5

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 93 THE PREDICTED VALUES FOR THE THREE
DAY PERIOD JUNE 22↑24 ARE 94/95/96

D. THE FREDERICKSBURG MAGNETIC A INDEX YESTERDAY WAS 7. 59↑6

IT WILL BE ABOUT 5. THE PREDICTED VALUES FOR JUNE 22↑24 ARE 4/4/4.

FJBXX

CORRECTION LINE FIVE SHOULD READ

YESTERDAY HAVE BOTH DISSAPATED. 43X390 REGIONS 8340 AND 8344

N18 W48 COMMAN23 E26/ CONTINUE A SLOW DECLINE. ↑A NEW SUNSPOT GROUP