

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO
SPACE DISTURBANCE FORECAST NUMBER 467A ISSUED AT 1700Z
MARCH 13 1967

A. SOLAR ACTIVITY REMAINS LOW. ALL PREVIOUSLY OBSERVED
VISIBLE REGIONS ARE STABLE OR DECLINING. A MODERATELY
SMALL AND FAINT PLAGE REGION JUST ROTATED OVER THE EAST
LIMB AT S18 CONTAINS A TINY SPOT GROUP. ANOTHER NEW SPOT
GROUP AT N27E29 IS ALSO TINY.

B. FLARES LARGER THAN IMPORTANCE ONE ARE NOT EXPECTED.

C. THE PROBABILITIES FOR FLARES AND PROTON EVENTS FOR THE
THREE DAY PERIOD MARCH 14-16 ARE AS FOLLOWS/FIGURES ARE
PERCENTAGES FOR EACH OF THE THREE DAYS/
IMPORTANCE ONE OR GREATER 90/90/90
IMPORTANCE TWO OR GREATER 5/5/5
IMPORTANCE THREE OR GREATER 0/0/0
PROTON EVENTS 0/0/0

D. THE OTTAWA 10.7 CM FLUX TODAY IS ESTIMATED TO BE 130.
PREDICTED VALUES FOR MARCH 14-16 ARE 127/130/132.

E. THE MAGNETIC INFORMATION WILL BE INCLUDED ON THE 2300Z
FORECAST.

BT