

NNNNUV
PP KGFF
DE BOU 060600Z
THIS IS THE MESSAGE FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO
SDF NUMBER 767B ISSUED 0600Z JAN 6 19678
MAJOR FLARES ARE POSSIBLE DURING THE NEXT 12 HOURS
BT

NNNN

UV
PP KGFF
DE BOU 060000Z
THIS IS THE MESSAGE FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO
SDF NUMBER 767A ISSUED 0000Z JAN 6 1968
MAJOR FLARES ARE EXPECTED DURING THE NEXT 12 HOURS.
SECTIONS A-B AND C UNCHANGED.

D. REVISED OTTAWA FLUX FORECAST FOR JAN 6-8 210/215/215 7 8 9
E. A-FREDERICKSBURG YESTERDAY 6. TODAY ABOUT 7. PREDICTED 8/12/15.
BT

MRMENNNNUU
PP KGFF
DE BOU 061100Z
THIS IS THE MESSAGE FOR REFILE

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO
SDF NUMBER 767C ISSUED 1100Z JAN 6 1968
MAJOR FLARES ARE POSSIBLE DURING THE NEXT 12 HOURS
BT

NNNN

UUV

PP KGFF

DE BOU 06/1815Z

THIS IS THE MSG FOR REFILE
FROM SPACE DISTURBANCE FORECAST CNTR ESSA BOULDER COLO
SDF NUMBER 768A ISSUED AT 1800Z JAN 06 1968

767D

MAJOR FLARES ARE POSSIBLE DURING THE NEXT 12 HOURS.

A. THE DISC APPEARS QUIET TODAY BUT THERE HAS BEEN ACTIVITY
AT THE NORTHEAST LIMB INDICATING MORE ACTIVE CENTERS MAY
BE ROTATING ONTO THE VISIBLE DISC. THE REGION AT N12 E65
HAS PRODUCED SEVERAL IMPORTANCE ONE FLARES TODAY. THERE
WAS EVIDENCE OF FAINT YELLOW LINE CORONAL EMISSION AT THE
EAST LIMB YESTERDAY IN ASSOCIATION WITH THIS REGION. IT IS
CLASSED AS A BETA GAMMA MAGNETIC TYPE BY MOUNT WILSON. THE
REGION AT S24 E32 STILL HAS A MAGNETIC DELTA CONFIGURATION
BUT IS PRODUCING ONLY SUB FLARES.

B. BOTH THE NORTHEAST AND SOUTHEAST REGIONS MENTIONED ABOVE
ARE POSSIBLE SOURCES OF MAJOR FLARES. THE OTTAWA 10.7 CM
FLUX IS AT THE HIGHEST LEVEL REPORTED SINCE MAY 26 AND STILL
RISING.

FORECASTS FOR JAN 7-9

C. THE DAILY PERCENT PROBABILITIES FOR FLARES AND PROTON EVENTS
IMPORTANCE TWO OR GREATER 65/70/70

IMPORTANCE THREE OR GREATER 10/10/10

PROTON EVENTS 10/10/10

D. THE OTTAWA 10.7 CM FLUX TODAY IS 217. PREDICTED 218/220/222.

BT