

NNNNUUUV
PP KGFF
DE BOU 061720L

HERE IS THE MSG FOR REFILE PASS ALSO TO H E N V - HOUSTON

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO
SDF NUMBER 192A ISSUED 1700Z MARCH 06 1969
ONLY CLASS C EVENTS ARE EXPECTED.

A. THE FREQUENCY OF FLARE OCCURRENCE HAS DECLINED WITH ONLY ONE CLASS C EVENT REPORTED IN THE PAST 17 HOURS. SOME GROWTH AND DEVELOPMENT HAS OCCURRED IN THE SPOT GROUP NOW NEAR N16E00 AND THE H-PLAGE THERE IS MODERATELY BRIGHT AND FLUCTUATING. THE CLUSTER OF REGIONS CENTERED NEAR S18W70 CONTINUES TO DECLINE BUT REMAINS A POTENTIAL SOURCE FOR CLASS M EVENTS. A NEW SMALL SPOT GROUP IS VISIBLE NEAR N09E75.

B. CLASS M EVENTS ARE POSSIBLE FROM THE S18W70 AND N16E00 REGIONS.

FORECASTS FOR MARCH 07-09

C. DAILY PERCENT PROBABILITIES FOR FLARES AND PROTON EVENTS
CLASS M OR GREATER 30/25/25
CLASS X 1/1/1

PROTON EVENTS 1/1/1

D. OTTAWA 10.7 CM FLUX TODAY IS 142. PREDICTED 140/135/133.

E. N/A

F. KP ESTIMATED 1200-1500Z WAS 1. KP FORECAST FOR NEXT 24 HOURS PER KP 15.3; 2-2-2-2-2-1-1-1.

BT

NNNNUUU

PP KGFF

DE BOU 062315Z

HERE IS THE MESSAGE FOR REFILE PASS TO HENV HOUSTON

FROM SPACE DISTURBANCE FORECAST CENTER ESSA BOULDER COLO

SDF NUMBER 192B ISSUED 2300Z 06 MARCH 1969

ONLY CLASS C EVENTS ARE EXPECTED IN THE NEXT 18 HOURS

A. ONLY OCCASIONAL CLASS C EVENTS HAVE OCCURRED SINCE SDF 192A.

THE REGION NEAR N16W03 SEEMS TO BE INCREASING IN COMPLEXITY.

PARTS B, C, D, AND F REMAIN UNCHANGED FROM SDF 192A.

E. MAGNETIC A-FREDERICKSBURG FOR 05 MAR WAS 07 FOR 06 MAR

ABOUT 05. PREDICTED AP FOR 07-10 MAR UNDER 10/12/UNDER 10.

SOLTERWARN

BT