

NNNN  
KBOU  
HFUS 1 BOU 060601  
FROM SPACE ENVIRONMENT SERVICES CENTER BOULDER COLO  
SDF NUMBER 311A  
JOINT AESC/SESC SECONDARY REPORT OF SOLAR AND GEOPHYSICAL ACTIVITY  
ISSUED 0600Z 06 NOVEMBER 1972  
IA. NO CHANGE.  
IB. NO CHANGE.  
II. NO CHANGE.  
III. EVENT PROBABILITIES - NO CHANGE.  
IV. OTTAWA 10.7 CM FLUX - NO CHANGE.  
V. GEOMAGNETIC A INDICES - NO CHANGE.  
SPAN  
**BT**

HFUS 1 BOU 061300  
FROM SPACE ENVIRONMENT SERVICES CENTER BOULDER COLO  
SDF NUMBER 311B  
JOINT AESC/SESC SECONDARY REPORT OF SOLAR AND GEOPHYSICAL ACTIVITY  
ISSUED 1300Z 06 NOVEMBER 1972

IA. SOLAR ACTIVITY HAS BEEN VERY LOW. REGION 460 MADE AN UNEVENTFUL  
WEST LIMB CROSSING. OF THE THREE SMALL REGIONS NOW ON THE VISIBLE  
DISK ONLY GROWING REGION 469 /S03W78/ IS OF INTEREST.

IB. VERY LOW TO LOW ACTIVITY IS EXPECTED FOR THE NEXT 72 HOURS.  
NO SIGNIFICANT REGIONS ARE DUE TO RETURN.

II. THE GEOMAGNETIC FIELD HAS BEEN QUIET AND IS EXPECTED TO REMAIN  
QUIET.

III. EVENT PROBABILITIES 06-08 NOV

CLASS M	35/35/20
CLASS X	01/01/01
PROTON	05/05/01
PCAF	GREEN

IV. OTTAWA 10.7 CM FLUX

OBSERVED	05 NOV 104
PREDICTED	06-08 100/098/096
90-DAY MEAN	05 NOV 120

V. GEOMAGNETIC A INDICES

OBSERVED FREDERICKSBURG	04 NOV 03
ESTIMATED	05 NOV 02
PREDICTED	06-08 NOV 05/08/08
SPAN	
BT	

NNNN

ZCZC 2157  
HOHW 1 PHFF 062200  
PART I. STILL NO MMNNNNNN  
KBOU  
HFUS BOU 062200  
FROM SPACE ENVIRONMENT SERVICES CENTER BOULDER COLO  
SDF NUMBER 311  
JOINT AESC/SESC PRIMARY REPORT OF SOLAR AND GEOPHYSICAL ACTIVITY  
ISSUED 2200Z 06 NOV 1972  
IA. SOLAR ACTIVITY HAS REMAINED VERY LOW DURING THE LAST 24  
HOURS. ONLY TWO REGIONS CONTAINING A TOTAL OF 5 SUNSPOTS ARE  
PRESENTLY OBSERVED. REGION 469 /S03W83/ CONTAINS 4 OF THESE  
SPOTS AND PRODUCED A FAINT SUBFLARE AT 0245Z, BUT NO FURTHER  
ACTIVITY HAS BEEN OBSERVED.  
IB. CONTINUED VERY LOW ACTIVITY IS LIKELY WITH VERY LITTLE  
CHANCE OF ENERGETIC EVENTS. NO SIGNIFICANT REGIONS ARE DUE  
TO RETURN.  
II. THE GEOMAGNETIC FIELD HAS BEEN QUIET DURING LOCAL DAY-  
TIME HOURS AND BRIEFLY UNSETTLED AT TIMES DURING LOCAL NIGHT-  
TIME HOURS. SIMILAR CONDITIONS SHOULD CONTINUE FOR THE NEXT  
3 DAYS.  
III. EVENT PROBABILITIES 07-09 NOV  
CLASS M 15/15/15  
CLASS X 01/01/01  
PROTON 01/01/01  
PCAF GREEN  
IV. OTTAWA 10.7CM FLUX  
OBSERVED 06 NOV 095  
PREDICTED 07-09 NOV 094/096/098  
90-DAY MEAN 06 NOV 119  
V. GEOMAGNETIC A-INDICES  
OBSERVED FREDERICKSBURG 05 NOV 02  
ESTIMATED 06 NOV 07  
PREDICTED 07-09 NOV 08/08/06  
SOLTERWARN  
SPAN  
~~BT~~