

OBSERVATIONS DECAMETRIQUES

DATE : 6 Aout 79  
 JOUR JULIEN : 096

SOURCE : ①  
 MERIDIEN : 11 53 48

OBSERVATEUR : Alain  
 Fraucine  
 Jérôme

RESEAU DROIT LP EST POINTAGE POURSUITE  
GAUCHE LP OUEST MANUEL "POINTE" "POURS" "POURSF" "PRAR" "PRAFG"

FREQ | ANGLE HOR. | DEC. | FILTRE | PHASES | RNS | REW | HEURES T.U.

80 | -180, | 65 | 2 | | | | |

ANTEN | FREQ | BANDE | SCAN | F | F | SCAN | CADENCE | LEVEL | SCOPES | FAC  
 | | MHZ | KHZ | MHZ/DIV | MIN | MAX | TIME | HZ | 10DB | LOG IND | SPOT | ILE  
 | | | | | MHZ | MHZ | MS/DIV | | LOG IND | SPOT | ILE

AS 1 | Pdg | 50 | 30 | 5 | 25 | 75 | 2 | 50 | -11 | 1 | 8.0  
 AS 2 | Pdg | 50 | 30 | 5 | 25 | 75 | 2 | 50 | -11 | 2 | 9.3  
 AS 3 | | | | | | | | | | | |

CAMERA | FAC SIMILE | MULTICANAL | SEFRAM  
 NOUVEAU FILM ? : mm | NOUVEAU FILM ? :  
 T.U. | OPERATION | VIT. | T.U. | OPERATION | VIT. | T.U. | OPERATION | VIT. | T.U. | VOIE 1 | VOIE 2

850 | Départ | 0.125  
 11h59 | Arrêt

~~ENKEX~~ ATN DE LA NOE

CULGOORA MORNING REPORT 06/2111-2400Z ONE FLARE OBSERVED.  
ALL FLARE AREAS UNCORRECTED. NO RADIO EVENT ASSOCIATED WITH

6/4

LBS036 CNETOBS PAGE4/51

THIS FLARE. LIGHT SPRAY AND SURGING ACTIVITY NEAR NE20.  
DUE TO POOR SEEING ONLY FIVE SPOT GROUPS  
COULD BE CEALY SEEN IN WHITE LIGHT. NEW REGION (N20E85)  
IS NOW VISIBLE ON THE NE LIMB. DUE TO ITS POSITION ON THE LIMB,  
IT IS DIFFICULT TO ACCURATELY DESCRIBE THE REGION. AT THE

LMOMENT IT HAS THE APPEARANCE OF TWO LARGE ASYMMETRIC SPOTS  
WITH SOME SCATTERED SPOT GROWTH IN AND AROUND THE REGION  
SOME SPRAY AND MINOR SURGING ACTIVITY HAS BEEN OBSERVED NEAR  
THIS SPOT GROUP. PLAGE OF MODERATE INTENSITY. REGION 1661  
(S25W57) HAS EXPERIENCED NEW SPOT GROWTH SE OF LARGE LEADER  
SPOTS, AND SE OF TRAILER SPOTS. THESE NEW SPOTS LOOK LIKE  
NEW REGIONS IN WHITE LIGHT, BUT SEEM TO BELONG TO 1661 IN  
H-ALPHA. NO ENERGETIC ACTIVITY OBSERVED IN THIS REGION  
DURING THIS REPORTING PERIOD. PLAGE OF MODERATE INTENSITY.  
REGION 1677 (S25E52) PRODUCED A SN (60MIL) FLARE AT 2336  
0(INPORGRESS) STILL IN PROGRESS AT 2340Z. CLOUDS HAMPERED  
ENDING TIME. PLAGE DULL. ALL OTHER REGIONS QUIET. STABLE,  
OR UNIMPRESSIVE. RF QUIET  
DEMPA

FIN++#  
RADASTR NANCA  
CNET OBS C MEUDOT