

OBSERVATIONS DECAMETRIQUES

DATE : 02 J-79  
 JOUR JULIEN : 122

SOURCE : 0  
 MERIDIEN : MUR15

OBSERVATEUR : Jérôme  
 Alain

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.

50 | - | 16 | 2 | | | | |

ANTEN | FREQ | BANDE | SCAN | F | F | SCAN | CADENCE | LEVEL | SCOPES | FAC  
 | | MHZ | KHZ | MHZ/DIV | MIN | MAX | MS/DIV | HZ | 10DB | NO | SPOT | ILE  
 | | | | | MHZ | MHZ | | | LOG | | |

AS 1 | RG | 50 | 30 | 5 | 25 | 75 | 2 | 50 | -14 | 1 | 8.0  
 AS 2 | RD | 50 | 30 | 5 | 25 | 75 | 2 | 50 | -14 | 2 | 9.35  
 AS 3 | | | | | | | | | | | |

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

05#22 Départ 0.5  
 12h14 arrêt alt de film et de caméra  
 12h19 redépart avec caméra SPÉCROS ORIGINÉ.  
 12h27 Arrêt (développement pour essais et contrôle film).  
 essais e6 calibration par PRA  
 12h34 redémarrage v 0125  
 12h54 FIN -

2/5/79

⊕  
RADASTR NANCA  
123 1146  
CNET OBS B MEUDO

ATN DE LA NOE

CULGOORA EVENING REPORT

02/0000-0800Z MAY 1979 FAIR OBSERVING CONDITIONS. ONLY MINOR  
ACTIVITY OBSERVED. REGION 1711 (E04N16) HAS BEEN QUIET AND  
IS DECAYING. REGION 1705 (W49N18) PRODUCED TWO TINY FLARES  
FROM ITS LEADER. IT ALSO IS DECAYING. REGION 1717 (E60S24)  
PRODUCED A LARGE SUB-NORMAL FLARE FROM ITS TRAILER AT 0529Z.

SEVERAL VERY WEAK TYPE 3 BURSTS HAVE ALSO BEEN OBSERVED,  
LOCATION UNKNOWN. DEMA

A WEAK T

END++⊕  
RADASTR NANCA  
CNET OBS B MEUDO