

OBSERVATIONS DECNOMETRIQUES

DATE : 25/7/79
 JOUR JULIEN : 206

SOURCE : ⁰
 MERIDIEN : 11^H 57 40

OBSERVATEUR : Bruno

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 | -240 | 20 | 2 | | | | |
 4/10

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

AS 1 | RG | 50 | 30 | 5 | 25 | 75 | 2 | 50 | -11 | 1 | 8.0
 AS 2 | RD | 50 | 30 | 5 | 25 | 75 | 2 | 50 | -11 | 23 | 9.45
 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

8^H 28 | départ | .125
 8^H 25 | arrêt

⊕
RADASTR NANCA
207 1139
CNET OBS A MEUDO

ATTN DE LA NOE

CULGOORA MORNING REPORT 25/2140-2400Z JULY 1979 ONLY
VERY BRIEF OPTICAL OBSERVATIONS DUE TO CLOUD. GROWTH IN
REGIONS 1887 (W00S15) AND 1877 (W52N32) HAS SLOWED AND
PLAGE IS DULLER TODAY. REGION 1888 (E23S14) HAS GROWN
SIGNIFICANTLY AND CONTAINS A D-TYPE GROUP OF SIMPLE POLARITY.
REGION 1890 (E58N15) APPEARS TO BE THE MOST COMPLEX GROUP
PRESENT. ITS SPOTS ARE SMALL BUT THE POLARITIES ARE PROBABLY
MIXED. EAST LIMB QUIET. A FEW VERY WEAK TYPE 3 BURSTS HAVE
BEEN OBSERVED, LOCATION UNKNOWN. DEMPA

FIN++⊕
RADASTR NANCA
CNET OBS A MEUDO