

OBSERVATIONS DECAMETRIQUES

DATE : 31 juillet 1979
 JOUR JULIEN : 212

SOURCE : 0
 MERIDIEN : 115634

OBSERVATEUR : 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.

50 | -260 | 18.5 | 2

	ANTEN	FREQ MHZ	BANDE KHZ	SCAN WIDTH MHZ/DIV	F MIN MHZ	F MAX MHZ	SCAN TIME MS/DIV	CADENCE HZ	LEVEL 10DB LOG	SCOPES NO	FAC SIM SPOT ILE
AS 1	R6	50	30	5	25	75	2	50	-11	1	8.0
AS 2	RD	50	30	5	25	75	2	50	-4	2	9.45
AS 3	RD	50	30	5	25	75	2	50	-11	3	6.2

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

F# 38 8+60 Déjeuné 125 73930 86 Déjeuné -06

E+

RADASTR NANCA
213 1136
CNET OBS B MEUDO

ATTN DE LA NOE

CULGOORA MORNING REPORT 31/2100-2400Z
JULY 1979 GOOD OBSERVING CONDITIONS. ONLY MINOR ACTIVITY
OBSERVED. ONLY ONE SMALL FLARE HAS BEEN OBSERVED. THIS
OCCURRED AT 2218-20-25Z IN REGION 1899 (E10N17).
THIS REGION
IS DECAYING. REGION 1890 (W23N16) HAS GROWN A LITTLE SINCE
YESTERDAY BUT THERE HAVE BEEN FEW OTHER CHANGES TO THE DISC.
METRE WAVELENGTHS QUIET APART FROM A FEW WEAK TYPE 3 BURSTS.
DEMPA

END++
RADASTR NANCA
CNET OBS B MEUDOT