


OBSERVATIONS DECAMETRIQUES

DATE : 08.11.79
 JOUR JULIEN : 128

SOURCE : 
 MERIDIEN : M4743

OBSERVATEUR : Jérôme Abai

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

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

	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	RG	50	30	5	25	75	2	50	-11	4	8.0
AS 2	RG	50	30	5	25	75	2	50	-11	2	9.4
AS 3											

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

9418 Defane 0125
 12430 Ben

⊕
RADASTR NANCA
129 1404
CNET OBS A MEUDO

ATN MR DE LA NOE

CULGOORA
MORNING REPORT 08/2130-2400Z MAY 1979 CLEAR SKIES BUT ONLY
FAIR OBSERVING CONDITIONS. THIRTEEN SPOT GROUPS CLEARLY
VISIBLE ON THE DISK. NEW REGION (N07E50) LOOKS LIKE AN H-TYPE
SPOT GROUP. THIS SPOT GROUP IS NE OF THE LARGE SPOT IN REGION
1730 (N04E49). COULD BE A PART OF 1730, BUT LOOKS LIKE A
D-TYPE SPOT GROUP. PLAGE DULL. NEW REGION (S15E74) LOOKS LIKE
AN H-TYPE SPOT GROUP. PLAGE DULL. THE 1711/1720 COMPLEX
(N10W80) HAS HAD MINOR SURGE ACTIVITY ALL DAY. A 1B (80MIL)
FLARE WAS OBSERVED IN REGION 1720 AT 2217-30Z, MAXIMUM AT
2220Z. NO RADIO EVENT WAS ASSOCIATED WITH THIS FLARE. PLAGE
OF MODERATE INTENSITY. ONLY OTHER REGION WORTH NOTING IS 1734
(N08E42). HAS GROWN TO A D-TYPE SPOT GROUP. AFS PRESENT.
PLAGE OF MODERATE INTENSITY. ALL OTHER REGIONS QUIET, STABLE,
OR UNIMPRESSIVE. RF VERY QUIET. DEMA

END+⊕
RADASTR NANCA
CNET OBS A M