

OBSERVATIONS DECAMETRIQUES

DATE : 27.3.79
 JOUR JULIEN : -086.

SOURCE : \odot
 MERIDIEN : M 5647

OBSERVATEUR : Alain G.
 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.

80kHz

	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 1104	RG	50	30	5	25	75	2	-50kHz	-12 -11	1	8,0
AS 2 11404	RD	50	30	5	25	75	2	50kHz	-12 -11	2	9,0
AS 3											

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

gh46 Repair 0,5
 Mⁿ04 vitesse 0,25
 1501 Aniv

E⊕

RADASTR NANCA
087 1137
CNET OBS A MEUDO

ATN DE LA NOE

CULGOORA MORNING REPORT 27/2117-2400Z ONLY VERY
MINOR ACTIVITY OBSERVED. REGION 1661 (E70S24) APPEARS TO
CONTAIN AN E-TYPE SPOT GROUP WITH COMPACT CLUSTERING IN THE
TRAILER. THE INVERSION LINE IS INDISTINCT BUT THE REGION
APPEARS COMPLEX. ENHANCED PLAGE IS PRESENT AND SEVERAL
MINOR FLUCTUATIONS HAVE BEEN OBSERVED. NEW REGIONS CONTAINING
SMALL SPOTS ARE VISIBLE AT E26N22 AND E51S22. THE REGION AT
E50N32 IS GROWING AND CONTAINS ENHANCED PLAGE. METRE WAVELENGTHS
QUIET. FLEURS EW SCANS INDICATE IMP 1 CORONAL HOLE AT WO.09R.
DEMPA

END++⊕
RADASTR NANCA
CNET OBS A MEUDO