

OBSERVATIONS DECAMETRIQUES

DATE : 08.2.79
 JOUR JULIEN : 039

SOURCE : ①
 MERIDIEN : 12h05m

OBSERVATEUR : Jérôme
 Plain

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.

--	--	--	--	--	--	--	--	--

	ANTEN	FREQ	BANDE	SCAN	F	F	SCAN	CADENCE	LEVEL	SCOPES	FAC
		MHZ	KHZ	WIDTH	MIN	MAX	TIME	HZ	10DB	NO	SIM
AS 1	LPW	30	30	2	20	40	2	50	-17	1	8.0
AS 2	LP EST	65	30	5	40	90	✓	50	-19 -21 -20	-	9.0
AS 3									-35 -39		

CAMERA | 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

10^h52
 12h36
 15h18

repeut
 0115
 0,5
 lieu

T#

RADASTR NANCA
039 1042
CNET OBS A MEUDO

ATN DE LA NOE

CULGOORA MORNING REPORT 07/2100-2400Z FEBRUARY 1979 FAIR
OBSERVING CONDITIONS. ONLY MINOR ACTIVITY OBSERVED. REGION
1555 (E16S20) PRODUCED A SN FLARE AT 2144-48-05Z AND NUMEROUS
OTHER PLAGE FLUCTUATIONS HAVE OCCURRED. THIS REGION APPEARS
QUIET DYNAMIC, CONTAINING ACTIVE DARK FILAMENTS AND UNDERGOING
RAPID SPOT REORIENTATION. SPOT AREA AND NUMBER ARE STABLE
HHHHHHHHHOWEVER. REGION 1556 (E13N15) CONTAINS A CIRCULAR NEUTRAL LB
ENCOMPASSING THE NORTHERN PART OF THE REGION. PLAGE IN THE
SOUTH HAS BEEN ENHANCED TO FLARE FAINT INTENSITY FOR LONG
PERIODS. REGIMNS 1545 (W58N08) AND 1548 (W38S13) ARE BOTH
DECAYING. REGION 1548 STILL CONTAINS COMPACT SPOT CLUSTER IN
THE LEADER. METRE WAVELENGTHS QUIET APART FROM A VERY WEAK
TYPE 1 STORM. DEMA

END++#
RADASTR NANCA
CNET OBS A MEUDOT