

OBSERVATIONS DECAMETRIQUES

DATE : 13.2.79
JOUR JULIEN :

SOURCE : ①
MERIDIEN : 1200SV

OBSERVATEUR : Jérôme
Blum

RESEAU	DROIT	POINTAGE	POURSUITE			
	LP EST					
	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		10DB		SIM
				MHZ/DIV	MHZ	MHZ	MS/DIV	HZ	LOG	NOI	SPOT
AS 1	LPW	30	30	2	20	40	2	50	-17	1	8,0
AS 2	LPE	65	30	5	40	90	2	50	-30	2	9,0
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. OPERATION	VIT.

09h14
04 40

Depart
Arriv

0125

✚
RADASTR NANCA
073 1352
CNET OBS A MEUDO

ATN MR DE LA NOE

CULGOORA MORNING REPORT 13/2100-2400Z MAR 79 GOOD OBSERVING
CONDITIONS NO ACTIVITY OBSERVED. A NEW RGN HAS GROWN QUICKLY
AT E08S26 AND IS NOW A D SPOT GROUP WITH MEDIUM PLAGE INTENSITY.
RGN 1618 (W33N10) WHICH GRFW QUICKLY IS NOW DECLINING. THE
NE QUADRANT CONTAINS MANY GROUPS ALL OF WHICH ARE WEAK IN
THEIR APPEARENCE. RF MFTER WAVES VERY QUIET MAR 14 DEMA

END.✚
RADASTR NANCA
CNET OBS A MEUDT