

OBSERVATIONS DECAMETRIQUES

DATE : 06.2.79
 JOUR JULIEN : 057

SOURCE : 0
 MERIDIEN : 1240517

OBSERVATEUR : Jôme
 Alain

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.
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	ANTEN	FREQ	BANDE	SCAN	F	F	SCAN	CADENCE	LEVEL	SCOPES	FAC	
		MHZ	KHZ	WIDTH	MIN	MAX	TIME	HZ	10DB	SIM		
				MHZ/DIV	MHZ	MHZ	MS/DIV		LOG	NO	SPOT	ILE
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 ? :	NOUVEAU FILM ? :	NOUVEAU FILM ? :	NOUVEAU FILM ? :
T.U. OPERATION	T.U. OPERATION	T.U. OPERATION	T.U. OPERATION

09h19 Départ 0,125
 15h25 Arrêt

0+

RADASTR NANCA
Q37 143Q
CNET OBS A MEUDO

ATN DE LA NOE

CULGOORA

MORNING REPORT Q5/2100-2400Z FEBRUARY 1979 NO OPTICAL OBSERVATIONS
DUE TO CLOUD. AT METRE WAVELENGTHS THE SUN HAS BEEN ACTIVE.
A TYPE 2 (SHOCK WAVE) BURST WAS OBSERVED 2120-45Z ACCOMPANIED
BY SEVERAL TYPE 3 GROUPS OF MODERATE INTENSITY. SOME WEAK
MICROWAVE CONTINUUM OCCURRED AT THE BEGINNING OF THE 2 AND A
WEAK TYPE 4 EVENT WAS OBSERVED AT 2140-2300Z ON THE SPECTROGRAPH.
THIS WAS STILL OBSERVABLE AFTER 2300Z WITH THE EHLOGRAPH
AND AT 160MHZ, THE SOURCE WAS LOCATED AT EQ4SQ9 (COORDINATES
IN TENTHS OF SOLAR RADIUS).

END+++

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