

OBSERVATIONS DECAMETRIQUES

DATE : 6 Mai 1978
 JOUR JULIEN : 126

SOURCE : 0
 MERIDIEN : 11 47 51

OBSERVATEUR : Jérôme

RESEAU	DROIT	LP EST	POINTAGE			POURSUITE		
	GAUCHE	LP OUEST	MANUEL	"POINTE"	"POURS"	"POURSE"	"PRAR"	"PRAFG"

FREQ	ANGLE HOR.	DEC.	FILTRE	PHASES	RNS	REW	HEURES T.U.
30	-180/180	16.5	2				essai calibratoire

	ANTEN	FREQ MHZ	BANDE KHZ	SCAN WIDTH MHZ/DIV	F		SCAN TIME MS/DIV	CADENCE HZ	LEVEL		SCOPES NO	FAC SIM
					MIN MHZ	MAX MHZ			10DB LOG	SPOT ILE		
AS 1	RG	50	30	5	25	75	2	50	-11	1	8.0	
AS 2	RD	50	30	5	25	75	2	50	-11	2	9.35	
AS 3												

CAMERA		FAC SIMILE		MULTICANAL		SEFRAM	
NOUVEAU FILM ?	T.U.	OPERATION	VIT.	NOUVEAU FILM ?	T.U.	OPERATION	VIT.
0W							

8 57	Départ	0.125					
12 42	Arriv						

6 Mai

T⊕
RADASTR NANCA
127 1207
CNET OBS A MEUDO

ATN DE LA NOE

CULGOORA MORNING REPORT
06/2200-2400Z MAY 79 CLOUDS PREVENT EFFECTIVE PATROL. DURING
A BRIEF BREAK IN THE CLOUDS, A ONE BRIGHT FLARE WAS OBSERVED
IN THE SMALL PLAGE AT APPROX E40N23. A WEAK TO MEDIUM INTENSITY
TYPE 3 RF BURST ACCOMPANIED THE FLARE. CLOUDS PREVENTED FURTHER
OBSERVATIONS. APPART FROM THE TYPE 3 BURST, THE SUN IS QUIET
AT METRE-WAVE FREQUENCIES DEMPA

FIN++⊕
RADASTR NANCA
CNET OBS A MEUDO