

OBSERVATIONS DECAMETRIQUES

DATE : 28 Fév 88  
 JOUR JULIEN : 059

SOURCE : 0  
 MERIDIEN : 12 3 52

OBSERVATEUR : Alain  
 Jeun

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.
60	-152	-8	2				

	ANTEN	FREQ	BANDE	SCAN	F	F	SCAN	CADENCE	LEVEL	SCOPES	FAC
		MHZ	KHZ	MHZ/DIV	MIN	MAX	TIME	HZ	10DB	NO	SIM
AS 1	AD	30	30	2	20	40	2	50	-11	1	810
1322		50		5	25	75					
AS 2	AD	65	30	2	40	80	2	50	-14	2	90
	repa. bois complet epin		1322								
AS 3											

CAMERA		FAC SIMILE		MULTICANAL		SEFRAM	
NOUVEAU FILM ?	T.U. OPERATION	NOUVEAU FILM ?	T.U. OPERATION	NOUVEAU FILM ?	T.U. OPERATION	NOUVEAU FILM ?	T.U. OPERATION
9829		0176					
1220	Ch de film						
1419	Amir						

E#  
RADASTR NANCA  
059 1016  
CNET OBS B MEUDO

ATN DE LA NOE

CULGOORA MORNING REPORT 27/2120-2400Z FEB 79  
SOOD OBSERVING CONDITIONS ONLY MINRO ACTIVITY OBSERVED  
ONE SUB FLARE WAS OBSERVED IN PROGRESS IN THE RGN AT W09S20  
AT 2335Z OTHER DISK RGNS ARE UNCHANGED EXCEPT PERHAPS FOR  
RGN 1595 (E52S23) WHICH HAS DULLED IN PLAGE INTENSITY DURING  
THE LOCAL NIGHT. A NEW QUIET RGN WITH A C TYPE SPOT GROUP IS  
AT E81S22 RF QUIET FEB28 DEMPA

FIN++#  
RADASTR NANCA  
CNET OBS B MEUDO