

OBSERVATIONS DECAMETRIQUES

DATE : 24/5/79
 JOUR JULIEN : 144

SOURCE : ☉
 MERIDIEN : M 47 57

OBSERVATEUR : Frausin

RESEAU	<u>DROIT</u>	LP EST	POINTAGE			POURSUITE		
	<u>GAUCHE</u>	LP OUEST	MANUEL	"POINTE"	"POURS"	<u>"POURSF"</u>	"PRAR"	"PRAFG"

FREQ	ANGLE HOR.	DEC.	FILTRE	PHASES	RNS	REW	HEURES T.U.
50	-180 calibration	2 lancée	a	9h13			

	ANTEN	FREQ MHZ	BANDE KHZ	SCAN WIDTH MHZ/DIV	F		SCAN TIME MS/DIV	CADENCE HZ	LEVEL		SCOPES		FAC SIM
					MIN MHZ	MAX MHZ			10DB LOG	NO	SPOT	ILE	
AS 1	RG	50	30	5	25	75	2	50	-11	4	8.0		
AS 2	RD	50	30	5	25	75	2	50	-11	2	9.4		
AS 3													

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

8h47	depart	0.125					
11h44							

END++#
RADASTR NANCA
CNET OBS B MEUDO#
RADASTR NANCA
145 1120
CNET OBS A MEUDO

ATTN DE LA NOE

CULGOORA MORNING REPORT 24/2145-2400Z NO ACTIVITY
OBSERVED NEW REGIONS ARE EMERGING AT W25N13 AND E72S31. OTHERWISE
THE DISC IS SUBSTANTIALLY UNALTERED. VERY WEAK METRE WAVE STORM
SOURCES ARE LOCATED OVER THE NORTH-WEST QUADRANT AND SOUTH-EAST
LIMB. GEALERT SYD145 250000 80025 77773 45312 ERUPTIVE 42513
QUIET 31522 QUIET 31022 QUIET 30419 QUIET 23833 QUIET 27131
QUIET 11318 ERUPTIVE 15816 QUIET 14727 QUIET SOLQUIET MINOR
MAGSTORM CONTINUES MAGALERT MINOR 25/26 FLEURS SCANS ON
24/0200Z INDICATED A CORONAL HOLE AT W0.02R. THIS IS THE FIFTH
CMP FOR THIS HOLE, THE FIRST OCCURRING ON FEB 0.6
DEMPA

END++#
RADASTR NANCA
CNET OBS A MEUDOT