

OBSERVATIONS DECAMETRIQUES

DATE : 25.4.79
 JOUR JULIEN : 115

SOURCE : (2)
 MERIDIEN : M 49 16

OBSERVATEUR : A. Boischot
 J. De la Noë
 A. Grammer

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.
50							

	ANTEN	FREQ	BANDE	SCAN	F	F	SCAN	CADENCE	LEVEL	SCOPES	FAC
		MHZ	KHZ	MHZ/DIV	MIN	MAX	TIME	HZ	10DB	NO	SIM
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 ? : NON			
T.U. OPERATION VIT.	T.U. OPERATION	T.U. OPERATION VIT.	T.U. VOIE 1 VOIE 2

8 ^h 56	Depart	0125					
11 ^h 37	Arriv						
1207	Péleut						
13 25	Arriv						

RADASTR NANCA#
RADASTR NANCA
116 1145 --#
RADASTR NANCA
116 1145
CNET OBS B MEUDO

25/4/79

ATN DE LA NOE

CULGOORA MORNING REPORT

25/2130-2400Z REGION 1705 (E38N18) PRODUCED A SLOWLY EVOLVING
ONE NORMAL FLARE AT 2130-2238Z FROM NORTH OF THE LEAD SPOT.
TWO PARALLEL RIBBONS BESIDE THE FAINT FILAMENT AT E32N30
WERE VISIBLE. REGION 1706 (E49S23) PRODUCED A SIMULTANEOUS
ONE NORMAL FLARE EAST OF THE LEAD SPOT WITH AN ASSOCIATED
DSD VISIBLE OFF BAND TO THE SOUTH-WEST. NEITHER OF THESE
REGIONS IS GROWING. THEP ONE AND TYPE THREE STORMS CONTINUE
AT METRE AND DEKAMETRE WAVELENGTHS. A STRONG GROUP OF TYPE
THREE BURSTS WAS OBSERVED AT 2134-2142Z COINCIDENT WITH THE
FLARES IN REGIONS 1705 AND 1706 BUT NO LOCATIONS WERE AVAILABLE.
GEOALERT SYD116 260000 SEVERE MAGSTORM IN PROGRESS SSC 242357Z
80026 77773 13818 CAUTION ACTIVE 24923 CAUTION ACTIVE 10221
QUIET 44004 QUIET SOLALERT 26/27 MAGALERT 26/27
DEMPA

END++#
RADASTR NANCA
CNET OBS B MEUDO