

OBSERVATIONS DECAMETRIQUES

DATE : 1.5.79
 JOUR JULIEN : 121

SOURCE : \odot
 MERIDIEN : M. 48. 22

OBSERVATEUR : Y0

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			2				-180
----	--	--	---	--	--	--	------

	ANTEN	FREQ	BANDE	SCAN	F	F	SCAN	CADENCE	LEVEL	SCOPES	FAC
		MHZ	KHZ	WIDTH	MIN	MAX	TIME	HZ	10DB	SIM	

AS 1	RG	50	30	5	25	75	2	50	-11	1	8
AS 2	RD	50	30	5	25	75	2	50	-11	2	9.35
AS 3	RD	30	30	2	20	60	2	1	-15		2

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

PH 30	Depart	0.125	11.50	Depart			
13.15	Arriv		13.20	Arriv			

3#

RADASTR NANCA
122 1150
CNET OBS B MEUDO

ATN DE LA NOE

CULGOORA MORNING REPORT

01/2130-2400Z REGION 1711 (E08N16) IS DECAYING. THE REGION
STILL CONTAINS ENHANCED PLAGE BUT NO FLARES HAVE BEEN OBSERVED.
REGION 1705 (W45N18) IS ALSO DECAYING. METRE WAVELENGTHS QUIET
APART FROM A VERY WEAK TYPE ONE STORM AND SOME WEAK TYPE THREE
BURSTS AT 2058Z. GEOALERT SYD122 020000 80002 77773 44518
ERUPTIVE 32927 QUIET 26324 QUIET 10816 ACTIVE SOLALERT 02/#

RADASTR NANCA
122 1155
B E HE

OFM#

RADASTR NANCA

ATN DE LA NOE

CULGOORA MORNING REPORT

01/2130-2400Z REGION 1711 (E08N16) IS DECAYING. THE REGION
STILL CONTAINS ENHANCED PLAGE BUT NO FLARES HAVE BEEN OBSERVED.
REGION 1705 (W45N18) IS ALSO DECAYING. METRE WAVELENGTHS QUIET
APART FROM A VERY WEAK TYPE ONE STORM AND SOME WEAK TYPE THREE
BURSTS AT 2058Z. GEOALERT SYD122 020000 80002 77773 44518
ERUPTIVE 32927 QUIET 26324 QUIET 10816 ACTIVE SOLALERT 02/03
MAGNIF FLEURS SCANS INDICATE CORONAL HOLE OF IMP 2 AT
EQ.70R ON MAY 01 DENPA

END++#

RADASTR NANCA
CNET OBS B MEUDO

1/5/79