

OBSERVATIONS DECAMETRIQUES

DATE : 31 Mars 1979
 JOUR JULIEN : 090

SOURCE : ☉
 MERIDIEN : 11 55 34

OBSERVATEUR : Jérôme

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	-180, 180	4	2				
----	-----------	---	---	--	--	--	--

	ANTEN	FREQ	BANDE	SCAN	F	F	SCAN	CADENCE	LEVEL	SCOPES	FAC
		MHZ	KHZ	WIDTH	MIN	MAX	TIME	HZ	10DB	NO	SIM

AS 1	RD	50	30	5	25	75	2	50	-11	1	8.0
------	----	----	----	---	----	----	---	----	-----	---	-----

AS 2	RD	50	30	5	25	75	2	50	-11	2	9.4
------	----	----	----	---	----	----	---	----	-----	---	-----

AS 3	1										
------	---	--	--	--	--	--	--	--	--	--	--

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

8 56	Dejeun	0.125					
14 30	Arriv						

⊕
RADASTR NANCA
090 1508
CNET OBS C MEUDO

ATN DE LA NOE

CULGOORA MORNING REPORT 30/2115-2400Z MAR 79 MOSTLY CLEAR SKIES BUT ONLY FAIR OBSERVING CONDITIONS. NINE SPOT GROUPS CLEARLY VISIBLE IN WHITE LIGHT. FOUR FLARES OBSERVED TODAY. ALL FLARE AREAS UNCORRECTED. REGION 1661 (S24E32) PRODUCED A SN (80MIL) FLARE AT 2132-40Z AND A 1N (280MIL) FLARE AT 2320 (IN PROGRESS) 50Z. ASSOCIATED WITH THIS OPTICAL EVENT (1N) WAS AN IMP 2 TYPE THREE BURST OCCURRING AT 2312-21Z AND LOCATED NEAR REGION 1661 (SEE CODES). REGION REMAINS COMPLEX IN MAGNETIC, SPOT, AND PENUMRAL STRUCTURE. PLAGE OF MODERATE INTENSITY. REGION 1649 (N07W47) A PRODUCED A SN (60MIL) FLARE AT 2230-50Z, OTHERWISE REGION REMAINS STABLE. PLAGE WEAK. A SN (160MIL-PARALLEL REBBON) FLARE WAS OBSERVED IN REGION 1658 (N27W03) AT 2341-55Z. NO RADIO EVENT WAS ASSOCIATED WITH THIS FLARE. ALL OTHER REGIONS QUIET STABLE, OR UNIMPRESSIVE. RF QUIET EXCEPT FOR THE IMP 2 TYPE THREE BURST DEMA

⊕
RADASTR NANCA
CNET OBS C MEUDOT