

OBSERVATIONS DECAMETRIQUES

DATE : 31 Janvi
 OUR JULIEN : 031

SOURCE : ☉
 MERIDIEN :

OBSERVATEUR :

ESEAU	DROIT	LP EST	POINTAGE			POURSUITE		
	GAUCHE	LP OUEST	MANUEL	"POINTE"	"POURS"	"POURSF"	"PRAR"	"PRAFG"

REQ	ANGLE HOR.	DEC.	FILTRE	PHASES	RNS	REW	HEURES T.U.
50	144	-17	2				14 28 37

	ANTEN	FREQ	BANDE	SCAN	F	F	SCAN	CADENCE	LEVEL	SCOPES	FAC
		MHZ	KHZ	WIDTH	MIN	MAX	TIME	HZ	10DB	NO	SIM
S 1 14 ^h 28	LPW RD	30	30	2	20	40	2	50	-17 -11	1	8.0
S 2 14 ^h 48	LP E AD	65	30	5	40	90	2	50	-30 -14	2	9.0
S 3											

CAMERA	FAC SIMILE	MULTICANAL	SEFRAM
NOUVEAU FILM ? : non		NOUVEAU FILM ? :	
T.U. OPERATION VIT.	T.U. OPERATION	T.U. OPERATION VIT.	T.U. VOIE 1 VOIE 2

9^h31
 14^h28
 0514

Dejav
 RD
 Anct

Pb de Camera
 Par observations

⊕
RADASTR NANCA
033 1155
CNET OBS B MEUDO

ATN DE LA NOE

CULGOORA REPORT 01/2030-2400Z FEB 79
GOOD OBSERVING CONDITIONS NO ACTIVITY OBSERVED
SIGNIFICANT SPOT GROWTH HAS OCCURRED IN RGN 1548 (E45S13)
DURING THE LOCAL NIGHT PPLAGE HAS ALSO GROWN AND OFF BANK
MATERIAL IS FREQUENTLY VISIBLE. THE LEADINV SECTION OF RGN
1545 (E22N08) IS BRIGHT AND COMPACT AND A SLIGHT AMOUNT OF
GROWTH HAS OCCURRDD ALL RGNS IN THE SW QUADRANT ARE
DECLINING RE QUIET FEB02 DEMPA

END++⊕
RADASTR NANCA
CNET OBS B MEUDOM