

OBSERVATIONS DECAMETRIQUES

DATE : 18-1-79
 OUR JULIEN : 028

SOURCE : (2)
 MERIDIEN : 120406

OBSERVATEUR : Plain

SEAU : DROIT / GAUCHE
 LP EST / LP OUEST
 POINTAGE : MANUEL / "POINTE" / "POURS" / "FOURSE" / "PRAR" / "PRAFG"

REQ : ANGLE HOR. / DEG. / FILTRE / PHASES / RNS / RM / HEURES T.U.

AS	PROFIL	FREQ	SPANNE	SCAN	F	F	SCAN	CADENCE	LEVEL	SCOPES	IFAC
				WIDTH	MIN	MAX	TIME		100%		SIM
		KHZ	KHZ	(DIV)	MHZ	MHZ	(MS/DIV)	KZ	LOG	INDI	SPOT/ILE
AS 1	LPW	30	30	2	20	40	2	50	-17	1	8.0
AS 2	LPE	65	30	5	40	90	2	50	-30	2	9.0
AS 3											

CAMERA : NOUVEAU FILM ?
 T.U. OPERATION I/II/III
 FAC SIMILE : NOUVEAU FILM ?
 T.U. OPERATION I/II/III
 MULTIFRAN : NOUVEAU FILM ?
 T.U. OPERATION I/II/III
 SEFRAM : NOUVEAU FILM ?
 T.U. OPERATION I/II/III

10428 Def+ 0.125
 15408 Canal 0.125

E#
RADASTR NANCA
Q29 Q744
MANU3 TG LDA AN

T#
RADASTR NANCA
Q29 1Q56 #
RADASTR NANCA
MANU4 TG LDA ANZOTE#
RADASTR NANCA
Q29 1125
CNET OBS A MEUDO

ATN DE LA NOE

CULGOORA REPORT 28/2030-2400Z JAN 79
GOOD OBS CONDITIONS NO ACTIVITY OBS. DESPITE THE EXISTANCE
OF NUMEROUS RGNS OF POTENTIAL ACTIVITY ONLY VERY MINRR
CHANGES HAVE BEEN OBSERVED AND MOST RGNS ARE UNALTERED SINCE
YESTERDAY. SLIGHT TRAILER SPOT GROWTH HAS OCCURRD IN THE
EASTERN END OF RGN 1528 (237N2Q) SLIGHT WHITELIGHT DECAY
IS OCCURRING IN THE SPOTS OF RGN 1527 (W59N09).
NEW RGNS ARE VISIBLE AT E77N08 E67N16 AND E70N2Q. THE NEW RGNS
ARE QUIET A WEAK TYPE 1 RF STORM IS BEING RECORDED ON THE
HELIOGRAPH FROM ABOVE THE SW QUADRANT. THE STORM IS THOUGH
TO BE EMANATING FROM RGN 1532 (W32S14) JAN29 DEMPA

END++#
RADASTR NANCA
CNET OBS A MEUDDO