

OBSERVATIONS DECAMETRIQUES

DATE : 18/3/79
 JOUR JULIEN : 077

SOURCE : \odot
 MERIDIEN : 11 5928

OBSERVATEUR : *Ben
 François*

RESEAU DROIT LP EST POINTAGE POURSUITE
 GAUCHE LP OUEST MANUEL "POINTE" "FOURS" "POURSF" "PRAR" "PRAFG"

FREQ | ANGLE HOR. | DEC. | FILTRE | PHASES | RNS | REW | HEURES T.U.

	ANTEN	FREQ MHZ	BANDE KHZ	SCAN WIDTH MHZ/DIV	F MIN MHZ	F MAX MHZ	SCAN TIME MS/DIV	CADENCE HZ	LEVEL 10DB LOG	SCOPES NO	FAC SIM SPOT/ILE
AS 1	LPO	30	30	2	20	40	2	50	-17	1	8.0
AS 2	LPE	65	30	5			2	50	-30	2	9.03
AS 3											

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

8h55 *depart* 0.125
 13h 15 *arret*

✚
RADASTR NANCA
Q78 1455
CNET OBS B MEUDO

ATN MR DE LA NOE

CULGOORA

MORNING REPORT 18/2120-2400Z ONLY MINOR ACTIVITY OBSERVED.
REGION 1638 (E24N07) HAS DEVELOPED NEW SPOTS NORTH AND WEST
OF THE LEADER. NO FLARES HAVE BEEN OBSERVED HOWEVER. REGION
1642 (E40S14) IS STABLE. NEW REGIONS OF PLAGE HEVE APPREARED
AT E80N24 AND IEE E85S32 BUT NO SPORTS ARE VISIBLE
AT THESE LOCATIONS. SEVERAL SMALL FLARES HAVE BEEN OBSERVED
AT VARIOUS LOCATIONS. METRE WAVELENGTHS QUIET. GEOALERT
SYDQ78 190000 80019 77773 41640 ERUPTIVE 42207 ERUPTIVE
36425 QUIET 34828 QUIET 21211 QUIET 21315 ERUPTIVE 24014
ERUPTIVE 25828 QUIET 12407 ERUPTIVE 14626 QUIET SOLQUIET
MAGQUIET FLEURS RADIO SCANS INDICATE AN IMP 1 CORONAL
HOLE AT CENTRAL MERIDIAN.
Dempa

END+✚
RADASTR NANCA
CNET OBS B T