

OBSERVATIONS DECAMETRIQUES

DATE : 09.2.79
 JOUR JULIEN : 040

SOURCE : \odot
 MERIDIEN : 120526

OBSERVATEUR : Jerome.
 Alain.
 Yolande
 Nouguet

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.

25712

120526 | *40* | *2*

	ANTEN	FREQ	BANDE	SCAN	F	F	SCAN	CADENCE	LEVEL	SCOPES	FAC
		MHZ	KHZ	MHZ/DIV	MIN	MAX	TIME	HZ	10DB	NO	SIM
AS 1	L PW	30	30	2	20	40	2	50	-17	1	8.0
AS 2	L PE	65	30	5	40	90	2	50	-30	2	9.0
AS 3											

CAMERA : NOUVEAU FILM ? *NON* | FAC SIMILE : NOUVEAU FILM ? : | MULTICANAL : NOUVEAU FILM ? : | SEFRAM : NOUVEAU FILM ? :

T.U. | OPERATION | VIT. | T.U. | OPERATION | T.U. | OPERATION | VIT. | T.U. | VOIE 1 | VOIE 2

Defect | *10457* | *0.12*
Aut | *1508*

TE#

RADASTR NANCA

040 1116

CNET OBS B MEUDO

ATTN DE LA NOE

CULGOORA

MORNING REPORT 08/2030-2400Z FEBRUARY 1979 POOR OBSERVING
CONDITIONS DUE TO CLOUD. ONLY MINOR ACTIVITY OBSERVED. REGION
1556 (E03N15) HAS BEEN THE MOST ACTIVE AND HAS PRODUCED
SEVERAL MINOR FLARES AND PLAGE FLUCTUATIONS FROM ITS SOUTHERN
PORTION. MANY SATELLIET SPOTS HAVE APPEARED NEAR THE MAIN
SPOT. FILAMENTSWITHIN THE REGION ARE ACTIVE. REGION 1555
(E03S20) HAS BEEN QUIET. NEW SPOTS HAVE APPEARED IN THE NORTH
OF THE REGION BUT TOATL SPOT AREA IS STABLE. REGION 1559
(E15S18) IS STABLE. MINOR PLAGE FLUCTUATIONS HAVE BEENOBSERVED
IN THE TRAILER. REGION 1548 (W52S13) HAS DECAYED IN WHITE LIGHT.
SEVERAL MINOR PLAGE FLUCTUATIONS HAVE OCCURRED AND ONE SMALL
FLARE. REGION 1560 (E54S17) PRODUCED A SMALL FLARE AT 2246Z
THE FILAMENT IN THE SOUTH OF THE REGION IS ACTIVE. A WEAK METRE
WAVE TYPE 1 STORM IS IN PROGRESS IN THE SOUTH-EAST QUADRANT.
A STRONG GROUP OF TYPE 3 BURST WAS OBSERVED 2232-47Z, LOCATION
UNKNOWN. DEMA

++#

RADASTR NANCA

CNET OBS B MEUDOT