

OBSERVATIONS DECAMETRIQUES

Philippe
ALAIN
JEROME

DATE : 06.9.79
JOUR JULIEN : 249

SOURCE : 4
MERIDIEN : 104523
10 4217

OBSERVATEUR :

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.

-300KHz -240 +240 -14 2

ANTEN | FREQ | BANDE | SCAN | F | F | SCAN | CADENCE | LEVEL | SCOPES | FAC
 | | MHZ | KHZ | MHZ/DIV | MIN | MAX | TIME | HZ | LOG | NO | SPOT | ILE

AS	ANTEN	FREQ	BANDE	SCAN	F	F	SCAN	CADENCE	LEVEL	SCOPES	FAC
		MHZ	KHZ	MHZ/DIV	MIN	MAX	TIME	HZ	LOG	NO	SPOT ILE
AS 1	RG	30	30	2	20	40	2	50	-11	1	8.0
AS 2	RD	30	30	2	20	40	2	50	-11	2	9.45
AS 3	RD	30	30	2	20	40	1	1	-15		⊗

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

643	Defaut	0,125	643	Defaut	7415	Defaut	00625
1515	Anel		1335 1342 1515	his papier redépart Anel	1240740	Modification mise au point Anel	de

⊕
RADASTR NANCA
248 1729
78749Z UNCO CH

⊕
RADASTR NANCA
249 1204
CNET OBS A MEUDO

ATTN DE LA NOE

CULGOORA MORNING REPORT 06/2117-2400Z SEPTEMBER 1979 GOOD OBSERVING CONDITIONS. NO OPTICAL OBS. AFTER 2300Z, DUE TO TECHNICAL PROBLEMS. PROBLEMS RESOLVED AFTER 06/0000Z. NO FLARES OBSERVED. APR AT NW25. REGION 1967 (N15E01) GROWING IN SPOT AREA AND NUMBER. AFS PRESENT. INTENSITY FLUCTUATIONS IN PLAGE. D-TYPE SPOT GROUP. REGIONS 1962 (N21W14), 1966 (S18E14), AND 1972 (N15E62) LOOK LIKE THEY COULD CONTRIBUTE SOME ENERGETIC ACTIVITY. 1962 AND 1966 LOOK TO BE E-TYPE SPOTS, WHILE 1972 LOOKSPIKE A D-TYPE SPOT. BRIGHT PLAGE IN TRAILER PORTION OF 1972. ALL OTHER REGIONS QUIET, STABLE, OR UNIMPRESSIVE. SOME TYPE ONE AND THREE ACTIVITY AT METER WAVE LENGTHS. SEE CODES. DEMPA

++⊕
RADASTR NANCA
CNET OBS A MEUDO