

Emission

OBSERVATIONS DECAMETRIQUES

DATE : 09 ~~XI~~ 79
 JOUR JULIEN : 2843

SOURCE : 4
 MERIDIEN : 5° 28' 20"


OBSERVATEUR : *Rhein*

RESEAU DROIT LP EST POINTAGE POURSUITE
GAUCHE LP OUEST MANUEL "POINTE" "POURS" "POURSF" "FRAR" "PRAFG"

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

300 | 200 200 | ~~2~~ | 1 | | | | |
 2 → 6^h 00

ANTEN | FREQ | BANDE | SCAN | F | F | SCAN | CADENCE | LEVEL | SCOPES | FAC
 | | MHZ | KHZ | MHZ/DIV | MIN | MAX | TIME | HZ | 10DB | NO | SPOT | ILE
 | | | | | MHZ | MHZ | MS/DIV | | LOG | | |

AS	ANTEN	FREQ	BANDE	SCAN	F	F	SCAN	CADENCE	LEVEL	SCOPES	FAC	
		MHZ	KHZ	MHZ/DIV	MIN	MAX	TIME	HZ	10DB	NO	SPOT	ILE
AS 1	RG	300	300	2	20	60	2	50	-13	1	8,0	
AS 2	RD	300	300	2	20	60	2	50	-13	2	9,45	
AS 3	RD	25	30	2	45 20	35 60		1	-15			

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

01 400 | *Repar* | 0,5 | 01 00 | *Repar*
 20^h 00 | *fin* | | 10^h 00 | *fin*