

OBSERVATIONS DECAMETRIQUES

DATE : 07.7.83  
 JOUR JULIEN : 188

SOURCE : 4  
 MERIDIEN : 20°49' N


OBSERVATEUR : Alain

RESEAU : DROIT LP EST POINTAGE FOURSUITTE *Newren*  
GAUCHE LP OUEST MANUEL "POINTE" *RT* "FOURS" "FOURSF" "FRAR" "PRAFO"

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

W | -2ms | 2ms -19.5 | 2

ANTEN | FREQ | BANDE | SCAN | F | F | SCAN | CADENCE | LEVEL | SCOPES | (FAC | (SIN  
 | | MHZ | KHZ | MHZ/DIV | MIN | MAX | TIME | HZ | LOG | (NO) | SPOT | (LE | (SIN  
 | | | | | MHZ | MHZ | (NS/DIV) | | | | | | |

AS	ANTEN	FREQ	BANDE	SCAN	F	F	SCAN	CADENCE	LEVEL	SCOPES	(FAC	(SIN
		MHZ	KHZ	MHZ/DIV	MIN	MAX	TIME	HZ	LOG	(NO)	SPOT	(LE
AS 1	R(+)D	20	30	1	15	25	5	20	-25	1755		
AS 2	R)	30	30	2	20	40	5	20	-25	2965 36,74		
AS 3	R)	25	30	2	15	35		100	-25			

CAMERA *REC* : FAC SIMILE : MULTICANA *Reu* : SFRAM  
 NOUVEAU FILM ? : *NON* : NOUVEAU FILM ? : *NON*  
 T.U. : OPERATION : T.U. : OPERATION : T.U. : OPERATION : T.U. : VOIE : VOIE 2

1649 *Repat* *ONS* 1649 *Repat* 1649 *Repat*  
 0100 *Dmet* - 0100 *Dmet* → *Siden*