

OBSERVATIONS DECAMETRIQUES

DATE : 03-11-82
JOUR JULIEN : 307

SOURCE : \odot
MERIDIEN : 11 34 Ω

OBSERVATEUR : *Alain*

RESEAU | DROIT | LP EST | POINTAGE | FOURSUITE
| GAUCHE | LP OUEST | MANUEL | "POINTE" | "FOURS" | "FOURSF" | "PRMR" | "PRAFO"

FREQ | ANGLE HOR. | DEC. | FILTRE | PHASES | RNS | REW | HEURES T.U.
50 | | | 2 | | | | |

	ANTEN	FREQ	BANDE	SCAN	F	F	SCAN	CADENCE	LEVEL	SCOPES	FAC
		MHZ	KHZ	WIDTH	MIN	MAX	TIME		100%		SIM
				MHZ/DIV	MHZ	MHZ	MS/DIV	HZ	LOG	(NO)	SPOT/ILE
AS 1	R9	65	100	5	60	90	5	20	-36	18.0	
AS 2	R9	50	100	5	25	75	5	20	-36	29.65	
AS 3											

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

0944 *Depart* 0125 D=56
0955 *Arriv*
0956 *Depart* → *replay scope.*
M 45