

OBSERVATIONS DECAMETRIQUES

DATE : 19-01-84
 JOUR JULIEN : 019

SOURCE : ①
 MERIDIEN : 12 01 46

OBSERVATEUR : *Blain*

RESEAU DROIT LP EST POINTAGE FOURSUITE
GAUCHE LP OUEST MANUEL "POINTE" *RT* "POURS" "POURSF" "PRAR" "PRAFG"

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

45 | -180 | 180 | 90,5 | 2

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

AS 1	RG	45	100	5	20	70	5	20	-27	1	755
AS 2	RG	45	100	5	20	70	5	20	-27	2	965
AS 3											

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

0925	Depart	0925			0925	Depart					
1355	Arriv				1355	Arriv					