

OBSERVATIONS DECAMETRIQUES

DATE : 31-8-82
JOUR JULIEN : 243SOURCE : 4
MERIDIEN : 15 29 04

OBSERVATEUR : Ploem

RESEAU	DROIT	LF EST	POINTAGE			POURSUITE		
	GAUCHE	LF OUEST	MANUEL	"POINTE"	"FOURS"	"FOURSF"	"FRAK"	"FRAFG"

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

25



AS	ANTEN	FREQ	BANDE	SCAN	F	F	SCAN	CADENCE	LEVEL	SCOPES	FAC
								MHZ	KHZ	MMHZ/DIV	ISIM
AS 1	R1	25	30	1	18	28	5	20	-3H	1	8,0
AS 2	R2	30	30	2	20	40	5	20	-3H	2	965
AS 3											36,68

CAMERA ~~MEG~~ NOUVEAU FILM ? : ~~NON~~ FAC SIMILE MULTICAMER ~~POLY~~ SEFRAM
 NOUVEAU FILM ? : ~~NON~~ T.U. OPERATION IVIT. T.U. OPERATION I T.U. OPERATION IVIT. T.U. IVIE I IVIE2

AUSZ	Depart OMB		AUSZ	Depart oob	
MHO	Bmel		MHO	Bmel	