

OBSERVATIONS DECAMETRIQUES

DATE : 08 - 8 - 86
 JOUR JULIEN : 159

SOURCE : 4
 MERIDIEN : 6 14 30

OBSERVATEUR : AE

RESEAU	DRU1	LP EST	POINTAGE			POURSUITE		
	GAUCHE	LP OUEST	MANUEL	"POINTE"	"FOURS"	"FOURSE"	"FRAR"	"FRAFG"

FREQ	ANGLE HOR.	DEC.	FILTRE	PHASES	RNS	REW	HEURES	T.O.
25	- 2ho 180	- 46						

	ANTEN	FREQ	BANDE	SCAN	F	F	SCAN	CADENCE	LEVEL	SCOPES	FA
		MHZ	KHZ	WIDTH MHZ/DIV	MIN MHZ	MAX MHZ	TIME MS/DIV	HZ	100B1 LOG	INDI	ISI SPOT/IL
AS 1	RG	25	30	2	15	35	5	20	-29	1	5,20
AS 2	RD	25	30	2	15	35	5	20	-29	2	625
AS 3	RD	30	30	2	20	40	5	20	-29	3	862

CAMERA ~~SELECT~~ FAC SIMILE ~~MULTIFRAME~~ ^{Root} SEFRAM
 NOUVEAU FILM ? ~~NON~~ NOUVEAU FILM ? ~~NON~~
 T.O. SUPERATION: T.O. SUPERATION: T.O. SUPERATION: T.O. SUPERATION: T.O. SUPERATION: T.O. SUPERATION:

0218	Depart	012			0218	Depart	006		
0918	Fin				0918	Fin			