

OBSERVATIONS DECAMETRIQUES

DATE : 15 Mai 1978
 JOUR JULIEN : 135

SOURCE : \odot
 MERIDIEN : 11 47 32

OBSERVATEUR : Alain
 Jerome

RESEAU	DROIT	LP EST	POINTAGE			POURSUITE		
	GAUCHE	LP OUEST	MANUEL	"POINTE"	"POURS"	"POURSF"	"PRAR"	"PRAFG"

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

50	- 121	18.5	2				
----	-------	------	---	--	--	--	--

	ANTEN	FREQ	BANDE	SCAN	F	F	SCAN	CADENCE	LEVEL	SCOPES	FAC
		MHZ	KHZ	MHZ/DIV	MIN	MAX	TIME	HZ	10DB	IND	SIM
AS 1	RG	50	30	5	25	75	2	50	-4	1	8.0
AS 2	RD	50	30	5	25	75	2	50	-11	2	8.4
AS 3											

CAMERA	FAC SIMILE	MULTICANAL	SEFRAM
NOUVEAU FILM ?	NOUVEAU FILM ?	NOUVEAU FILM ?	NOUVEAU FILM ?
T.U. OPERATION	T.U. OPERATION	T.U. OPERATION	T.U. OPERATION

948 Depart 0.125

1259 Arrive

E⊕
RADASTR NANCA
136 1214
CNET OBS A MEUDO

~~ENKEDDX~~

ATTN DE LA NOE

RXXM
CULGOORA MRING REPORT 15/2140-2400Z MAY 79 FAIR
OBSERVING CONDITIONS. ONLY MINRO ACTIVITY OBS. TWO FLARES HAVE
BEEN OBS. THE MOST IMPORTANT WAS A 1B FLARE IN THE TRAILER
OF REGION 1742 (E39N24) AT 2226-2238Z. REGION 1747 (WQ1S31)
IS THE ONLY REGION THAT HAS SHOWN SIGNIFICANT GROWTH AND NOW
CONTAINS A D-TYPE SPOT GROUP OF SIMPLE BIPOLAR CONFIGURATION
REGION 1734 (W63N07) 1740 (WQ4N15) AND 1743 (W32N14) ALL
CONTAIN ENHANCED PLAGE BUT APPEAIRSSTABLE. RADIM FREQUENCIES
QUIET DEMP

END++⊕
RADASTR NANCA
CNET OBS A MEUDO