

## OBSERVATIONS DECAMETRIQUES

DATE : 24 - VI - 79  
 JOUR JULIEN : 175

SOURCE : ①  
 MERIDIEN : 11<sup>H</sup> 53<sup>m</sup> 27

OBSERVATEUR : B40

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	-180.180	23	2				
----	----------	----	---	--	--	--	--

	ANTEN	FREQ	BANDE	SCAN	F	F	SCAN	CADENCE	LEVEL	SCOPES	FAC
		MHZ	KHZ	WIDTH	MIN	MAX	TIME	HZ	10DB	NOI	SIM
AS 1	RG	50	30	5	25	75	2	50	-11	1	8:0
AS 2	RD	50	30	5	25	75	2	50	-11	2	9.45
AS 3											

CAMERA	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

8H53	Depart	0.125					
9H45	Arrivee						

⊕

RADASTR NANCA

176 1427

CNET OBS B MEUDO

ATTN DE LA NOE

CULGOORA REPORT 24/2124-2400Z JUN 79 GOOD BSERVIGN CONDITONS,  
NO ACTIVITY OR SIGNIFICANT CHANGES OBSERVED. A SMALL NEW RGN  
IS DEVELOPING AT EQ2N22 NO SPOTS YET VISIBLE. SLIGHT PLAGE  
GROWTH IS APPARENT IN RGN 1820 (W35S28) BUT NO SIGNS OF  
ACTIVITY ARE PRRSENT. OTHER RGNS STABLE OR DECLINING.  
RF METRE WAVES QUIET DEMP