

OBSERVATIONS DECAMETRIQUES

DATE : 5 juillet 1979  
 JOUR JULIEN : 186

SOURCE : Z  
 MERIDIEN : 13 56 17

OBSERVATEUR : Bruno Jérome

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

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

30 | -240, 240 | 18 | 2

	ANTEN	FREQ	BANDE	SCAN	F	F	SCAN	CADENCE	LEVEL	SCOPES	FAC
		MHZ	KHZ	WIDTH	MIN	MAX	TIME	HZ	10DB	SIM	

AS 1 | RG | 30 | 30 | 2 | 20 | 40 | 2 | 50 | -4 | 1 | 8.0

AS 2 | RD | 30 | 30 | 2 | 20 | 60 | 2 | 50 | -11 | 2 | 9.45

AS 3 | RD | 30 | 30 | 2 | 20 | 60 | \* | 1 | -15 | | \*

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

9440 | Départ | 125 | 9440 | Départ  
 18 26 | Arriv | 18 26 | Arriv

✚  
RADASTR NANCA  
187 1140  
CNET OBS B MEUDO

ATTN DE LA NOE

CULGOORA REPORT 05/2145-2400Z REGION 1840 (W30N17) PRODUCED TWO SMALL FLARES BETWEEN 2145-2255Z. THESE WERE ASSOCIATED WITH A GROUP OF STRONG TYPE 3 BURSTS WHICH WERE FOLLOWED BY A TYPE 4 BURSTS WHICH IS STILL IN PROGRESS. THESE FLARES WERE THE ONLY ONES OBSERVED. THE NEW REGION AT E78N28 CONTAINS A SMALL C-TYPE SPOT GROUP. REGION 1849 (E25N11) AND REGION 1850 (E32N08) HAVE DECAYED BUT STILL SHARE A COMPLEX, ACTIVE INVERSION LINE. STRONG TYPE 3 BURST AND A POSSIBLE TYPE 2 AT 2320-25Z. ALL THESE SOURCES WERE LOCATED ABOVE THE WEST LIMB. THE FLARE IN REGION 1840 WAS PROBABLY AT THE SOURCE ALTHOUGH IT IS POSSIBLE THAT THE TYPE 2 ORIGINATED BEYOND THE LIMB.  
GEOALERT SYD187 060000 800006 77773 46514 QUIET 43117 ACTIVE  
40005 QUIET 31623 QUIET 30515 ERUPTIVE 25328 QUIET 25817 QUIET  
11010 QUIET 12510 ERUPTIVE 13309 CAUTION ACTIVE 12023 QUIET  
15013 ERUPTIVE 17528 QUIET SOLALERT MAGNIL  
DEMPA

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RADASTR NANCA  
CNET OBS B MEUDO