

Emission -

OBSERVATIONS DECAMETRIQUES

Philippe.
Alou

DATE : 03 VIII 79
JOUR JULIEN : 215

SOURCE : 4
MERIDIEN : 12 27 23

OBSERVATEUR : Alou

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

FREQ	ANGLE HOR.	DEC.	FILTRE	PHASES	RNS	REW	HEURES T.U.
30	240 240	16	2				

	ANTEN	FREQ MHZ	BANDE KHZ	SCAN WIDTH MHZ/DIV	F		SCAN TIME MS/DIV	CADENCE HZ	LEVEL LOOK	SCOPES NOI	TRAC SPOTILE
					MIN MHZ	MAX MHZ					
AS 1	RG	30	30	1	20	40	2	50	-11	1	8.0
AS 2	RD	30	30	1	20	40	2	50	-1	2	9.45
AS 3	RD	30	30	1	20	40		1	-15		⊗

CAMERA		FAC SIMILE		MULTICANAL		SERKAM			
NOUVEAU FILM ?	T.U.	OPERATION	VIT.	T.U.	OPERATION	VIT.	T.U.	OPERATION	VIT.
NON									
8413	17h00	Depart	0125	8413	17h00	Depart			
		Arrêt				Arrêt			

T
E#
RADASTR NANCA
215 1151
CNET OBS A MEUDO

ATTN DE LA NOE

CULGOORA REPORT 02/2135-2400Z AUG 79 CLEAR SKIES WITH
POOR SEEING. EIGHT SPOT GROUPS CLEARLY VISIBLE ON
SOLAR DISK.
MINOR SURGING AT SW15. NEW REGION (N25W55) LOOKS LIKE
A C-TYPE
SPOT GROUP. PLAGE BRIGHT. NEW PLAGE AT N25E65. NO
VISIBLE SPOTS. BRIGHT FLUCTUATING PLAGE ALONG REGION
1890 (N15W48) NEUTRAL
LINE OTHERWISE NO SIGNIFICANT CHANGE IN ANY ONE REGION.
RF QUIET EXCEPT FOR TWO TYPE TWO EVENTS. THE FIRST
EVENTS LOCATION WAS NOT AVAILABLE WHILE THE SECOND TYPE
TWO OCCURRED BEHIND THE NE LIMB. FLEURS REPORT CORONAL
HOLES W 0.85R
IMP TWO AND E 0.25R IMP ONE ON AT 0200Z 02 AUG DEMA

FIN++#
RADASTR NANCA
CNET OBS A MEUDO