

OBSERVATIONS DECAMETRIQUES

DATE : 19 Mai 1979
 JOUR JULIEN : 139

SOURCE : ①
 MERIDIEN : 11 47 38

OBSERVATEUR : Jerome

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

FREQ	ANGLE HOR.	DEC.	FILTRE	PHASES	RNS	REW	HEURES T.U.
50	-174	19.75	2				

	ANTEN	FREQ MHZ	BANDE KHZ	SCAN WIDTH MHZ/DIV	F		SCAN TIME MS/DIV	CADENCE HZ	LEVEL		SCOPES NO	FAC SIM
					MIN MHZ	MAX MHZ			10DB LOG	SPOT ILE		
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	1	9.6	
AS 3												

CAMERA	FAC SIMILE	MULTICANAL	SEFRAM
NOUVEAU FILM ? : ou		NOUVEAU FILM ? :	
T.U. OPERATION VIT.	T.U. OPERATION	T.U. OPERATION VIT.	T.U. VOIE 1 VOIE 2

845
 1156
 Defaut
 nuit
 0.125

OBSASTR MEUDON
138 1659 #
RADASTR NANCA
ATT

27092270912

270912
OBSASTR MEUDON
138 1701 #
RADASTR NANCA
ATT C ROSALEN
SERGE BOULAIRE ARRIVE LUNIDI 12H POUR 2 # JOURS#
OBSASTR MEUDON#
RADASTR NANCA
138 1718
CNET OBS C MEUDO

ATTN DE LA NOE

SERF ACTION 18/1500UT
MORNING REPORTS INDICATE REGION 1743, NOW AT N15W71
CONTINUES TO GROW. SOME FILAMENT ACTIVATION REPORTED.
PLEASE RUN PROGRAMS APPROPRIATE FOR A LIMB FLARE AND
FILAMENT ERUPTION STARTING 19 MAY AT 1200UT.
/S/ DAVE RUST, SESC BOULDER COLO

END++#
RADASTR NANCA
CNET OBS C MEUDO