

08-02-23-02

OBSERVATIONS DECAMETRIQUES

DATE : 3 Octobre
JOUR JULIEN : 276

SOURCE : 4
MERIDIEN : 7 33 25

OBSERVATEUR : Yo - Carlo
Jerome Philippe
Alein

RESEAU	DROIT GAUCHE	LP EST LP OUEST	POINTAGE MANUEL	"POINTE"	"POURS"	"POURSF"	"PRAR"	"PRAFG"
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FREQ	ANGLE HOR.	DEC.	FILTRE	PHASES	RNS	REW	HEURES	T.U.
I	-240 à +240	I	I	I	I	I		
I		I	I	I	I	I		
I		I	I	I	I	I		
I		I	I	I	I	I		
I		I	I	I	I	I		
I		I	I	I	I	I		
I		I	I	I	I	I		
I		I	I	I	I	I		
I		I	I	I	I	I		

ANTEN	FREQ	BANDE	SCAN	F	F	SCAN	CADENCE	LEVEL	SCOPES	IFAC
I	I	I	I WIDTH	I MIN	I MAX	I TIME	I	I 10DBI	I	I SIM
I	I MHZ	I KHZ	I MHZ/DIVI	I MHZ	I MHZ	I IMS/DIVI	I HZ	I LOG	I INOI	I SPOTIILE
AS 1	RD	30	30	2	20	40	2	50	-17	8.0
AS 2	RD	15 30	10 10	2 0.5	199	31	2	50	-20	<u>voir autres</u>
AS 3	RD	30	30	2	20	40	*	1	-14	

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

Handwritten notes and calculations at the bottom of the page, including various numbers and symbols.

Enregistrement Ampex.

10 mic du MCX = 12 - 15 - 18 - 21 - 24 - 27 - 30 - 33 - 36 - 39
 (avec $9 \times 60 \text{ kHz} = 540 \text{ kHz}$)

sur Ampex : mic 5, 6, ..., 14.

correspondance canal 12 → wie 5
 15 → wie 6 etc...

station enregistrée = 15

MCX

$$f = 230 - f_0$$

f_0

t

200.6 4.54

" 5.04

199 5.06

98.5 5.11

202.16 5.14

201.06 5.17

04.16 5.22

208.2 5.29

207.0 5.24

207 5.30

5.37

207 5.40

209 5.54

208 5.55

6.01

207 6.02

206 6.03

207.1 6.04.37

03 6.05.51

07.44 6.13.34

205.0 6.19

ASZ

5413 40

5192

602

60552

619

621

624

631

646

f_0

28 0.9.

22 0.5

24 0.5

27

25

24

28

30

27

→ Ampex marche ep 0070

→ " Arrêt " 814

→ marche

arrêt

884

marche

1356 → 1382
1

1356 → 1382

1467 Prom

1455 1460

2029

2012 2016

2476

OBSERVATIONS DECAMETRIQUES

DATE :
OUR JULIEN :

3 Oct 78
276 (suite)

SOURCE :
MERIDIEN :

OBSERVATEUR :

To Carlo
Jeanne Philipe
Alain

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

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

I	I	I	I	I	I	I	I	I
I	I	I	I	I	I	I	I	I
I	I	I	I	I	I	I	I	I
I	I	I	I	I	I	I	I	I
I	I	I	I	I	I	I	I	I
I	I	I	I	I	I	I	I	I
I	I	I	I	I	I	I	I	I
I	I	I	I	I	I	I	I	I

I ANTEN I FREQ IBANDEI SCAN I F I F I SCAN ICADENCEILEVELI SCOPES IFAC
I I I I WIDTH I MIN I MAX I TIME I I 10DBI ISIM
I I MHZ I KHZ IMHZ/DIVI MHZ I MHZ IMS/DIVI HZ I LOG INOI SPOTIILE

AS 1	I	I	I	I	I	I	I	I	I	I	I	I
I	I	I	I	I	I	I	I	I	I	I	I	I
I	I	I	I	I	I	I	I	I	I	I	I	I
AS 2	I	I	I	I	I	I	I	I	I	I	I	I
I	I	I	I	I	I	I	I	I	I	I	I	I
I	I	I	I	I	I	I	I	I	I	I	I	I
AS 3	I	I	I	I	I	I	I	I	I	I	I	I
I	I	I	I	I	I	I	I	I	I	I	I	I

AMERA | FAC-SIMILE | MULTICANAL | SEFRAM
NOUVEAU FILM ? | NOUVEAU FILM ? |
T.U. | OPERATION | T.U. | OPERATION | T.U. | OPERATION | T.U. | VOIE 1 | VOIE 2

202.05	6.21.07	2623	71. B.
201	6.25.25	2943	
200	6.30.50	3351	
201	6.36	arrêt	changement bande
201	6.37.40	→	defaut
201.49	6.38	→	91
203	7.00		1729
204			3805

AS2	f ₀	DB	f _{mi}	f _{max}
8.24	65	5	40	90