

OBSERVATIONS DECAMETRIQUES

DATE : 23.2.78  
 JOUR JULIEN : 53

SOURCE : 4  
 MERIDIEN : 19H 20 54

OBSERVATEUR : Philippe

RESEAU DROIT LP EST MANUEL  
 GAUCHE LP OUEST AUTOMATIQUE "POINTE" "SCAN" "POURS"

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 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 INDI SPOTIILE

|      |   |    |   |    |   |    |   |   |   |    |   |    |   |   |   |    |   |     |   |   |   |     |
|------|---|----|---|----|---|----|---|---|---|----|---|----|---|---|---|----|---|-----|---|---|---|-----|
| AS 1 | I | RJ | I | 20 | I | 10 | I | 2 | I | 10 | I | 30 | I | 5 | I | 20 | I | -30 | I | 1 | I | 8.0 |
| AS 2 | I | RJ | I | 35 | I | 10 | I | 1 | I | 30 | I | 40 | I | 5 | I | 20 | I | -40 | I | 2 | I | 9.0 |
| AS 3 | I |    | I |    | I |    | I |   | I |    | I |    | I |   | I |    | I |     | I |   |   |     |

CAMERA : OU FAC SIMILE :

HEURE T.U. I VITESSE I NOUVEAU I INCIDENTS ET MODIFICATIONS  
 I I I FILM ? I

17 38 I 0,5 I oui I  
 00H00 I I I  
 I I I  
 I I I  
 I I I

film vierge : pb de scopes

~~MCK 20MHz~~

~~Depart 18H 30~~

~~Arriv 19H 50~~

Antennes 3 blocs RJ

enue programmation heures