

OBSERVATIONS DECAMETRIQUES

DATE : 17.2.78
 JOUR JULIEN : 048

SOURCE : ①
 MERIDIEN : 12.05-16

OBSERVATEUR : Yo

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

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

50 I -210 I I 2 I I I I 8.22
 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 I NOI SPOTIILE

AS 1 I RD I 30 I 30 I 2 I 20 I 10 I 20 I +20 I -28 I 1 I 8 I I
 I
 AS 2 I RD I 65 I 20 I 5 I 40 I 90 I 20 I -20 I -32 I 2 I 9 I I
 I
 AS 3 I
 I

CAMERA : OU FAC SIMILE :

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

9 00 I 0.5 I mm I
 15 00 I I I I
 I I I I
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 I I I I