

OBSERVATIONS DE GÉOMÉTRIE

DATE : 18.2.90
 JOUR JULIEN : 049.

SOURCE : *lp*
 MERIDIEN : 20 00 56

OBSERVATEUR : *AE*

RESEAU : DROIT LP EST POINTAGE POURSUITE
 " GAUCHE LP OUEST MANIÈRE "POINTAGE" ET "POUR" "POURSE" "PROB" "PROB"

FREQ | ANGLE HOR. | DEC. | FILTRE | PHASES | RMS | DEVI | HEURES T II

AS | *2ms*
2ms | *23.4* | *2* | | | | | *Polarimétrie + Lent.*
 | | | | *1 → 20400* | | | | |

F | ANTEN | FREQ | BANDE | SCAN | F | F | SCAN | DDBENDE | EVEL | SCORES | EA
 M | | | | | WIDTH | MIN | MAX | TIME | | | | |
 E | | MHz | kHz | MHz/DTU | MHz | MHz | MHz/DTU | Hz | | | |

AS 1 | *RG* | *30* | *30* | *2* | *40* | *40* | *5* | *20* | *30* | *1*
 AS 2 | *RD* | *30* | *30* | *2* | *20* | *40* | *5* | *20* | *30* | *2*
 3 | | | | | | | | | | |

CAMERA *DECT* | FOC RINTLE | *Rnd N.* | REFROM
 NOUVEAU FILM ? : *N* | INDIVIDUEL FILM ? :
 ? T U OPERATION VIT | T II OPERATION | T II OPERATION VIT | T II VOTIE | VOTIE

16 09 | *depart* | *or* | | | | | | | | |
00 09 | *Arriv* | | | | | | | | | | |