

Emission

OBSERVATIONS DECAMETRIQUES

DATE : 05-01-91  
 JOUR JULIEN : - 005 -

SOURCE : 4  
 MERIDIEN : 015024

OBSERVATEUR : AE

RESERU  DROIT LP EST POINTAGE POURSUITE  
 GAUCHE LP OUEST MANIFI "POINTE" .CMPOU  CMDPOU

| FREQ | ANGLE HOR.  | DEC. | FILTRE | H.C.T. Filtre | REMARQUES SUR FONCT. GLE |
|------|-------------|------|--------|---------------|--------------------------|
| 25   | -2uo<br>2uo | 18°0 | 1      |               | POLAR = J91005.POL.      |

| ANTEN | FREQ | BANDE | SCAN    | F   | F   | SPAN   | (CODENF) | EVEI | SCOPER | LED  |
|-------|------|-------|---------|-----|-----|--------|----------|------|--------|------|
|       |      |       | WIDTH   | MIN | MAX | TIME   |          | MDR1 |        | 157  |
|       | MHZ  | KHZ   | MHZ/DTU | MHZ | MHZ | MS/DTU | HZ       | LOG  | INDI   | SPOT |
| ASN   | D+6  |       |         | 10  | 40  |        |          |      |        |      |
| APPN  | D+6  |       |         | 10  | 40  |        |          |      |        |      |

| CAMERA | NOUVEAU FILM ? | T.U. OPERATION | OPERATION | NOUVELE ROUT. | SPECTRO-ACOUST. | T.U. OPERATION | OPERATION | REFROM | T.U. DATE | DATE |
|--------|----------------|----------------|-----------|---------------|-----------------|----------------|-----------|--------|-----------|------|
|        | 2mt            | N              |           |               |                 |                |           |        |           |      |
| 2150   | Depart         |                |           | 2150          | Depart          |                |           |        | 04-01-91  |      |
| 0550   | Arriv          |                |           | 0550          | Arriv           |                |           |        |           |      |