



- |   |  |   |
|---|--|---|
| ▲ ACE-FTS v2.2<br>1-2-3-5-6-7-9-10-11 / 49N-68N | ★ MIPAS-ESA V5H<br>all months / 49N-68N        | ◇ MLS<br>all months / 49N-69N                   |
| ■ ACE-FTS v3.5<br>1-2-3-5-6-7-9-10-11 / 49N-68N | ▲ MIPAS-ESA V5R NOM<br>all months / 49N-69N    | △ POAM III<br>1-2-3-9-10-11-12 / 62N-68N        |
| × GOMOS<br>11-12 / 64N-67N                      | † MIPAS-ESA V5R MA<br>all months / 49N-69N     | □ SAGE II<br>3-4-5-6-7-8-9 / 49N-65N            |
| + HALOE<br>9-10 / 61N-67N                       | □ MIPAS-ESA V7R<br>all months / 49N-69N        | □ SAGE III<br>1-4-5-6-7-8-9-11-12 / 49N-67N     |
| ◇ HIRDLS<br>all months / 49N-68N                | ★ MIPAS-IMKIAA V5H<br>all months / 49N-68N     | □ SCIAMACHY limb<br>all months / 49N-69N        |
| △ ILAS-II<br>4-5-6-9-10 / 49N-67N               | ★ MIPAS-IMKIAA V5R NOM<br>all months / 49N-69N | △ SCIAMACHY solar Orion<br>all months / 49N-69N |
| □ MAESTRO<br>1-2-3-5-6-7-9-10-11 / 49N-68N      | † MIPAS-IMKIAA V5R MA<br>all months / 49N-69N  | × SMR 544 GHz<br>all months / 49N-69N           |
| ★ MIPAS-Bologna V5H<br>all months / 49N-68N     | ★ MIPAS-Oxford V5H<br>all months / 49N-68N     | ★ SMR 489 GHz<br>all months / 49N-69N           |
| △ MIPAS-Bologna V5R NOM<br>all months / 49N-69N | ▲ MIPAS-Oxford V5R NOM<br>all months / 49N-69N | ◇ SOFIE<br>1-11-12 / 63N-68N                    |
| ★ MIPAS-Bologna V5R MA<br>all months / 49N-69N  | † MIPAS-Oxford V5R MA<br>all months / 49N-69N  |   |