## **DPQC Daily Check of AATSR Data**

09-Jul-06



--> Go to 'Product Generation' sheet to select date

Move Daily Maps

|           | Previous Instrument Operational Events |  |
|-----------|--|--|
| 04-Jul-06 | Nothing planned                        |  |
| 05-Jul-06 | Nothing planned                        |  |
| 06-Jul-06 | Nothing planned                        |  |
| 07-Jul-06 | Nothing planned                        |  |
| 08-Jul-06 | Nothing planned                        |  |

|   |           | Upcoming Instrument Operational Events |
|---|-----------|--|
| П | 09-Jul-06 | Nothing planned                        |
|   | 10-Jul-06 | Nothing planned                        |
| П | 11-Jul-06 | Nothing planned                        |
| П | 12-Jul-06 | Nothing planned                        |
| П | 13-Jul-06 | Nothing planned                        |

Daily Gantt Chart

Meteo Products

Data acquisition date: 09-Jul-06 Inspection date: 10-Jul-06

Comments None

**Browse Products** 

Data acquisition date: 09-Jul-06 Inspection date: 10-Jul-06

Orbit 22780 missing Missing scan lines 22776-8,81,83]

FLAG

FLAG FLAG FLAG

FLAG FLAG FLAG

FLAGS

## Instrument Health

List of all QA orbit summary files deposited on: 09-Jul-06

Daily status from the RAL EDS web-site on: 10-Jul-06 Current Instrument Status: Envisat Platform Status: Nominal

| Orbit # | Acquired  | Comments    |
|---------|-----------|-------------|
| 22766   | 08-Jul-06 | None        |
| 22767   | 08-Jul-06 | None        |
| 22768   | 08-Jul-06 | High Jitter |
| 22769   | 08-Jul-06 | High Jitter |
| 22770   | 08-Jul-06 | High Jitter |
| 22776   | 09-Jul-06 | None        |
| 22777   | 09-Jul-06 | High Jitter |
| 22778   | 09-Jul-06 | High Jitter |
| 22779   | 09-Jul-06 | High Jitter |

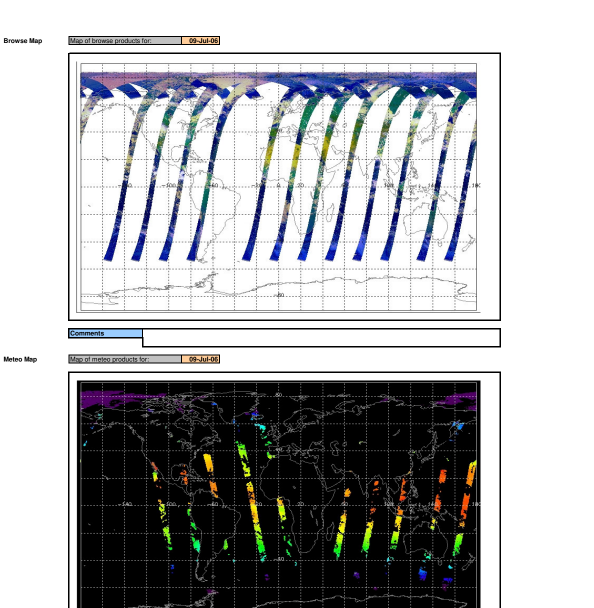
Weekly Latest version of the weekly RAL report on: 10-Jul-06

Report Date
Anomalies

Nominal

| Out of date by: | 21 days |
|-----------------|---------|
| <u> </u>        |         |
|                 |         |

Forthcoming Activities: 26 June: Black Body Cross-Over Test
Problems Issues Concerns: Deteriorating telementy quality in Kruna-dumped Level\_0 data
Alter: Julier above threshold all fine week but some improvement. Peak rate ~ 0.235ec, peak counts ~ 140/orbit reached
Radiomatic Noise: Nominal agant from the worst periods in bad jilder orbits when marginally high.
Telementy Quality: Mean CPC error atter from flower worthped data well above nominal all week.



NB: METEO products are downloaded early morning, while their existance on the server is checked late morning which may explain inconsistences between the above METEO map and the number of stated products

Comments