IDEAS Daily Check of AATSR Data



DATA ACQUISITION DATE: 29-Dec-09
INSPECTION DATE: 30-Dec-09

| | Previous Instrument Operational Events | |
|-----------|--|--|
| 24-Dec-09 | Nothing planned | |
| 25-Dec-09 | Nothing planned | |
| 26-Dec-09 | Nothing planned | |
| 27-Dec-09 | Nothing planned | |
| 28-Dec-09 | Nothing planned | |

| | Upcoming Instrument Operational Events |
|-----------|--|
| | Nothing planned |
| | Nothing planned |
| 31-Dec-09 | Nothing planned |
| 01-Jan-10 | Nothing planned |
| 02-Jan-10 | Nothing planned |

Daily Gantt Chart



RA Products

Data acquisition date: 29-Dec-09 Inspection date: 30-Dec-09

Total # MET Products: 16
Total # L1 Products: 16
Total # L2P Products: 16

Browse Products

Data acquisition date: 29-Dec-09 Inspection date:

EDS

Comments All orbits between 40907 and 40936 now available. All products inspected, nominal quality.

Instrument Health

Daily

List of all QA orbit summary files deposited on: 29-Dec-09

Daily status from the RAL EDS web-site on: 29-Dec-09

| Current Instrument Status: | Nominal |
|----------------------------|---------|
| Envisat Platform Status: | Nominal |

| Orbit # | Acquirea | QA Comments |
|---------|-----------|----------------------------------|
| 40896 | 26-Dec-09 | High Jitter |
| 40897 | 26-Dec-09 | High Jitter |
| 40907 | 26-Dec-09 | High Jitter |
| 40908 | 26-Dec-09 | High Jitter |
| 40909 | 27-Dec-09 | 23 AGO Loop Changes, High Jitter |
| 40911 | 27-Dec-09 | High Jitter |
| 40912 | 27-Dec-09 | High Jitter |
| 40921 | 27-Dec-09 | High Jitter |
| 40922 | 27-Dec-09 | High Jitter |
| 40923 | 28-Dec-09 | High Jitter |
| 40924 | 28-Dec-09 | High Jitter |
| 40925 | 28-Dec-09 | High Jitter |
| 40927 | 28-Dec-09 | No Viscal Peak, High Jitter |
| 40928 | 28-Dec-09 | No Viscal Peak, High Jitter |
| 40929 | 28-Dec-09 | No Viscal Peak, High Jitter |
| 40930 | 28-Dec-09 | No Viscal Peak, High Jitter |
| 40931 | 28-Dec-09 | No Viscal Peak, High Jitter |

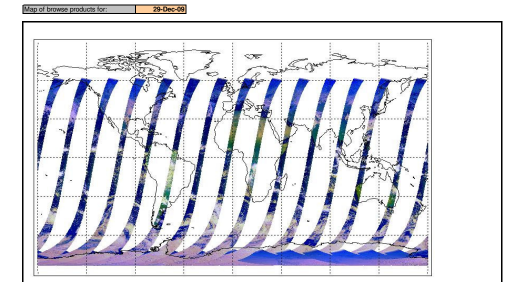
Latest version of the weekly RAL report on: 29-Dec-09 Weekly

Days since end of reporting period: 8 days

14-Dec-09

Mean Jitter: ~860/orbit - worst case ~1190/orbit Reported mean is ~10/orbit lower than last week

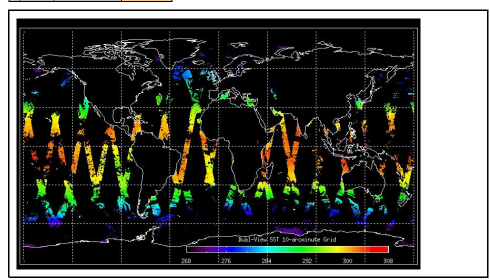




Comments

Meteo Map of mete

29-Dec-09



Comments

None