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

21-May-06

**VEGA** 

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

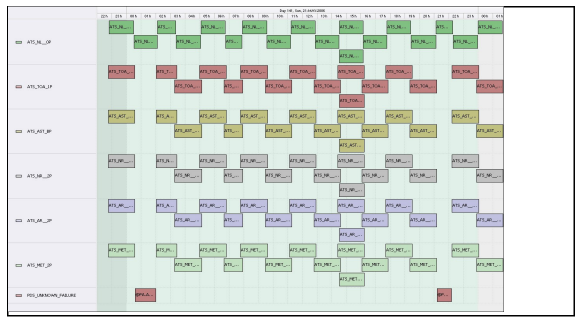
Move Daily Maps

	Previous Instrument Operational Events
16-May-06	Nothing planned
17-May-06	Nothing planned
18-May-06	Nothing planned
19-May-06	Nothing planned
20-May-06	Nothing planned

	Upcoming Instrument Operational Events		
21-May-06	Nothing planned		
22-May-06	Nothing planned		
23-May-06	Nothing planned		
24-May-06	Nothing planned		
25-May-06	Nothing planned		

## **Daily Gantt Chart**

Update



Missing L1 (#1,2) data unknown cause

FLAGS FLAG

Meteo Products

Data acquisition date: 21-May-06 Inspection date: 22-May-06 Comments None

**Browse Products** 

Data acquisition date: 21-May-06 Inspection date: 22-May-06 EDS Orbit 22071 unavailable

Orbit # Acquired

FLAG

FLAG FLAG FLAG FLAG FLAG FLAG FLAG

## Instrument Health

List of all QA orbit summary files deposited on: 21-May-06

Daily status from the RAL EDS web-si	22-May-06	
·		
Current Instrument Status:	Nominal	
Envisat Platform Status:	Nominal	

22064	20-May-06	High Jitter
22065	20-May-06	High Jitter
22066	20-May-06	High Jitter
22067	20-May-06	High Jitter
22068	20-May-06	High Jitter
22075	21-May-06	High Jitter
22076	21-May-06	High Jitter
22077	21-May-06	High Jitter
22078	21-May-06	High Jitter

Weekly

Latest version of the weekly RAL report on: 22-May-06

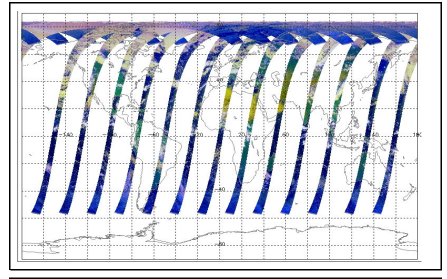
Out of date by:	14 days		

Report Date Anomalies

Jitter: Jitter above threshold all this week. Peak rate ~ 0.18/sec, peak counts ~ 200/orbit reached on four days.

Radiometric Noise: Nominal apart from the worst jitter orbits when marginally high.
Telemetry Quality: Nominal apart from two consecutive orbits on May 12 when the quality was poor at times.

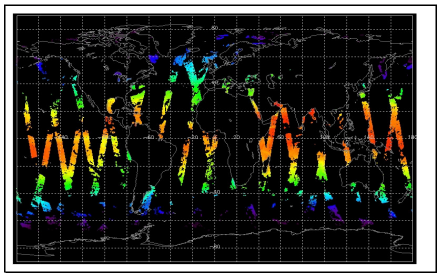




comments

Meteo Map

Map of meteo products for: 21-May-06



Comments

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