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

09-Dec-06



FLAG

FLAG FLAG FLAG FLAG

FLAG FLAG FLAG FLAG

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

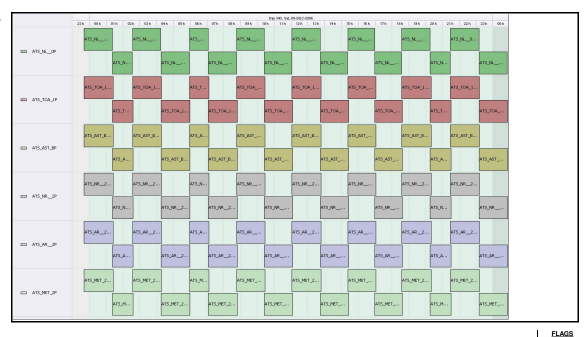
Move Daily Maps

	Previous Instrument Operational Events
04-Dec-06	Nothing planned
05-Dec-06	Nothing planned
06-Dec-06	Nothing planned
07-Dec-06	Kiruna switch to FEOMI, orbit 24928
08-Dec-06	Nothing planned

	Upcoming Instrument Operational Events
09-Dec-06	Nothing planned
10-Dec-06	Nothing planned
11-Dec-06	Nothing planned
12-Dec-06	
13-Dec-06	Nothing planned

## **Daily Gantt Chart**

Update



Meteo Products

Data acquisition date: 09-Dec-06 Inspection date: 11-Dec-06

Comments None

**Browse Products** Data acquisition date: 09-Dec-06 Inspection date: 11-Dec-06

DDS

Orbits 24973/4 unavailable

Instrument Health

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

Daily status from the RAL EDS web-site on: 09-Dec-06 Current Instrument Status: Envisat Platform Status:

Nominal

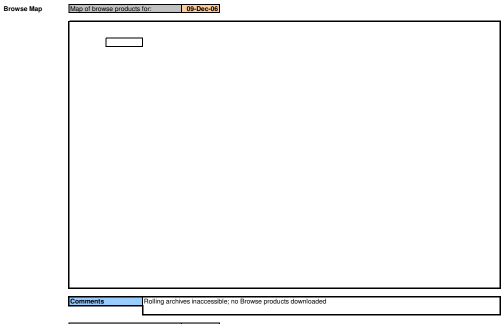
Orbit #	Acquired	Comments
24954	08-Dec-06	High Jitter
24955	08-Dec-06	None
24956	08-Dec-06	CRC Errors
24957	08-Dec-06	High Jitter
24958	08-Dec-06	High Jitter
24959	08-Dec-06	None
24960	08-Dec-06	High Jitter
24961	08-Dec-06	High Jitter
24962	08-Dec-06	High Jitter
24963	09-Dec-06	High Jitter
24964	09-Dec-06	High Jitter
24965	09-Dec-06	High Jitter
24966	09-Dec-06	High Jitter
24967	09-Dec-06	High Jitter
24968	09-Dec-06	High Jitter

Report Date
Anomalies

atest version of the weekly RAL report on:	09-Dec-06

Out of date by: 12 days

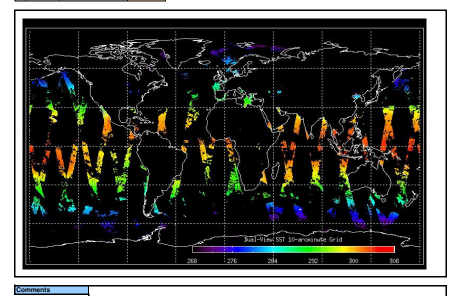
27-100-00	
Envisat memory maintenance anomaly: November 28-30.	
AATSR out of Measurement Mode from 0758h, Tuesday Nov 28 until 1507h, Thursday Nov 30.	
Jitter: High (up to 240/orbit) for ~48 hours after the Envisat anomaly. But nominal before and after.	



Meteo Map

Map of meteo products for:

09-Dec-06



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