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

02-Jun-06

**VEGA** 

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

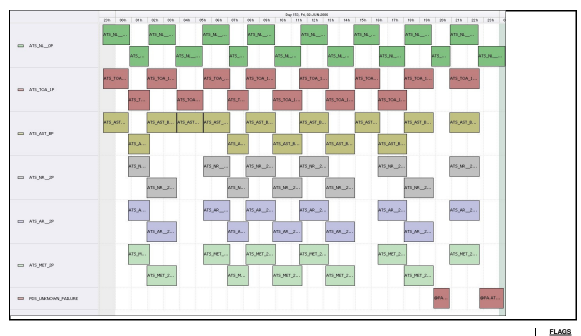
Move Daily Maps

	Previous Instrument Operational Events
28-May-06	Nothing planned
29-May-06	Nothing planned
30-May-06	Nothing planned
31-May-06	Nothing planned
01-Jun-06	Nothing planned

	Upcoming Instrument Operational Events
02-Jun-06	Nothing planned
03-Jun-06	Nothing planned
04-Jun-06	Nothing planned
05-Jun-06	Nothing planned
06-Jun-06	Nothing planned

## **Daily Gantt Chart**

Update



FLAG

Meteo Products

Total # Products:   7   !!! <12 Orbit Files !!!   Server Availability:   ESRIN Unavailable		Data acquis	ition date:	02-Jun-06	Inspection date:	05-Jun-06	
Server Availability: ESRIN Unavailable	Server Availability: ESRIN Unavailable	Tatal # Duaduata:	17		III 40 O+3 E3 III		
			FSRIN Linava	ailahle	!!! <12 Orbit Files !!!		
One Marco	Comments None	Server Availability.	LOTTIN OTIAVA	allable			
	rooments	O	Ness				

FLAG FLAG

Browse Products

	Data doquiotion dato.	02 0000	moposion dato.	00 0011 00
Source	EDS			
Source	LDS			
Comments	Orbit 22242	unavailable		
	I			

05-Jun-06

FLAG

## Instrument Health

ily	List of all QA orbit summary files deposited on:	02-Jun-06
tus is checked daily. If		
y status is unknown, e.g.		
in question falls during a		
ekend, so no check was		
de, then date will revert to		
Unanantian Date!		

Orbit #	Acquired	Comments
22236	01-Jun-06	High Jitter
22237	01-Jun-06	High Jitter
22238	01-Jun-06	High Jitter
22239	01-Jun-06	High Jitter
22240	01-Jun-06	High Jitter
22247	02-Jun-06	High Jitter
22248	02-Jun-06	High Jitter
22249	02-Jun-06	High Jitter

Daily status from the RAL EDS web-site on: 02-Jun-06 Current Instrument Status: Envisat Platform Status: Nominal

Nominal

02-.lun-06

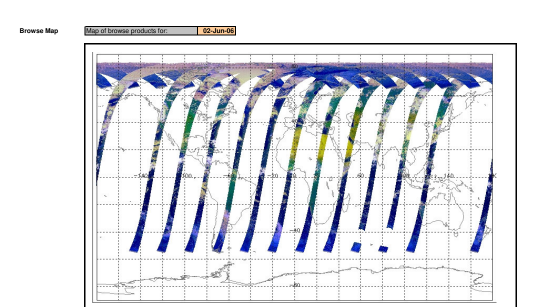
Out	οf	date	hv.

11 days

Weekly

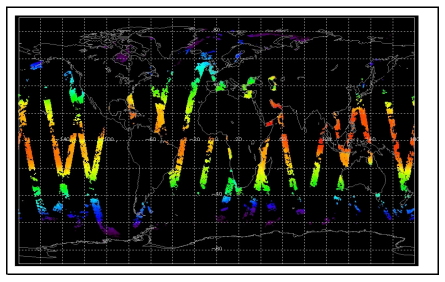
	Latest version of the wee	ekly RAL repor	rt on:	02-Jun-06	Ī
ily. If			_		
wn, e.g.	Report Date	22-May-06			
ouring a k was	Anomalies	No D2 chann	nel in daily S-b	and HK from ap	opi

No D2 channel in daily S-band HK from approximately 0630h May 24 until approx 1400h May 25.
Jitter: Jitter above threshold all this week. Peak rate ~ 0.23/sec, peak counts ~ 270/orbit reached.
Radiometric Noise: Nominal apart from the worst jitter orbits when marginally high.



Commonto

Meteo Map Map of meteo products for: 02-Jun-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