DPQC Daily Check of AATSR Data

16-Jun-06



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

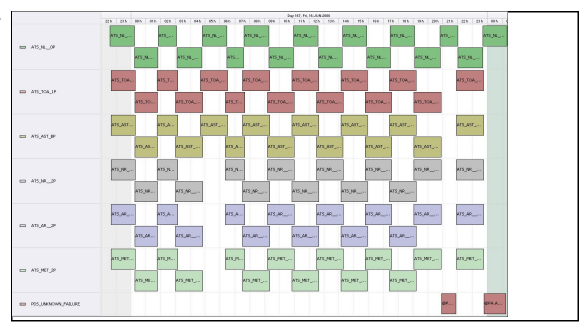
Move Daily Maps

	Previous Instrument Operational Events
11-Jun-06	Nothing planned
12-Jun-06	Nothing planned
13-Jun-06	Nothing planned
14-Jun-06	
15-Jun-06	Nothing planned

	Upcoming Instrument Operational Events
16-Jun-06	Nothing planned
17-Jun-06	Nothing planned
18-Jun-06	Nothing planned
19-Jun-06	Nothing planned
20-Jun-06	Nothing planned

Daily Gantt Chart

Update



Missing L1 (#1,2) data unknown cause

FLAGS

FLAG

Meteo Products

	Data acquisiti	on date:	16-Jun-06	inspection date:	19-Jun-06
Total # Pro	oduote:	13			
Server Ava		Nominal			
	•				
Comments	S	None			

Browse Products

	Data acquisition date:	16-Jun-06	Inspection date:	19-Jun-06
Source	EDS			
Comments	Missing scan	lines 22447/8/9		
Comments	IVIISSIII I SCAII	IIIIes 22447/0/9		

Orbit # Acquired

FLAG

Instrument Health

	List of all QA orbit summary files deposited on:	16-Jun-06
ecked daily. If		
is unknown, e.g.		
stion falls during a		
o no check was		
date will revert to		
ion Date'.		

22425	14-Jun-06	High Jitter
22426	14-Jun-06	High Jitter
22433	15-Jun-06	High Jitter
22434	15-Jun-06	High Jitter
22435	15-Jun-06	High Jitter
22436	15-Jun-06	High Jitter
22438	15-Jun-06	High Jitter
22439	15-Jun-06	High Jitter
22440	15-Jun-06	High Jitter

Daily status from the RAL EDS web-site on: 16-Jun-06 Nominal Nominal

Report Date
Anomalies

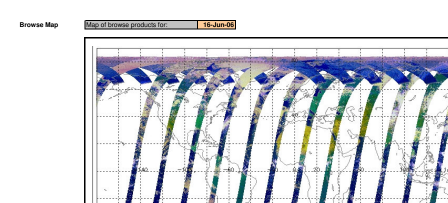
Latest version of the weekly RAL report on:	16-Jun-06

Out of date by:	11 days

Status is checked daily. If
daily status is unknown, e.g.
date in question falls during a
weekend, so no check was
made, then date will revert to
the 'Inspection Date'.

Weekly

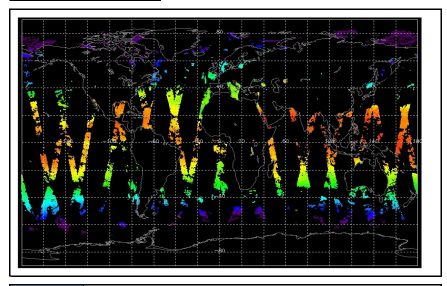
05-Jun-06	
Jitter: Jitter a	bove threshold all this week. Peak rate ~ 0.24/sec, peak counts ~ 320/orbit reached.
Radiometric	Noise: Nominal apart from the worst jitter orbits when marginally high.
Friday, Satur	day, Sunday; S-band HK data delayed until June 13.



comments

Meteo Map

Map of meteo products for: 16-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