DPQC Daily Check of AATSR Data

17-May-07



DATA ACQUISITION DATE: 17-May-07 18-May-07

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

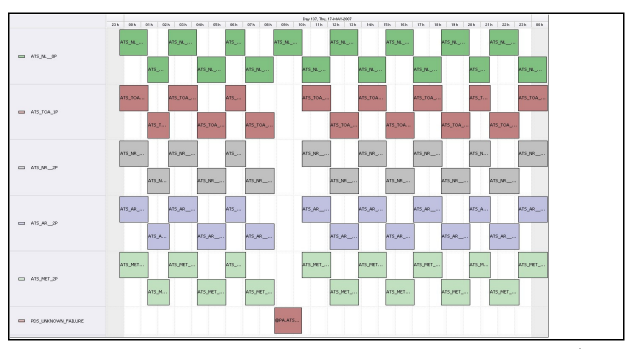
Move Daily Maps

	Previous Instrument Operational Events
12-May-07	Nothing planned
13-May-07	Nothing planned
14-May-07	Nothing planned
15-May-07	Nothing planned
16-May-07	Nothing planned

	Upcoming Instrument Operational Events
17-May-07	Nothing planned
18-May-07	Outgassing planned
19-May-07	Nothing planned
20-May-07	Nothing planned
21-May-07	Nothing planned

Daily Gantt Chart

Update



Missing L1 (#1) data unknown cause Comments

FLAGS FLAG

Meteo Products

17-May-07 Inspection date: 18-May-07

Total # Products: Server Availability:

Browse Products

Data acquisition date: 17-May-07 Inspection date: 18-May-07

EDS Source

None

Instrument Health

Daily

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'.

Daily status from the RAL EDS web-site on:		17-May-07
Current Instrument Status:	Nominal	
Envisat Platform Status:	Nominal	

List of all QA orbit summary files deposited on: 17-May-07

Orbit #	Acquired	Comments			
27218	15-May-07	High Jitter			
27219	15-May-07	High Jitter			
27220	15-May-07	High Jitter			
27221	15-May-07	High Jitter			
27228	16-May-07	High Jitter			
27229	16-May-07	High Jitter			
27231	16-May-07	High Jitter			
27232	16-May-07	High Jitter			
27233	16-May-07	High Jitter			
27234	16-May-07	High Jitter			
27237	16-May-07	High Jitter			
27238	16-May-07	High Jitter			
27239	17-May-07	High Jitter			
27240	17-May-07	High litter			

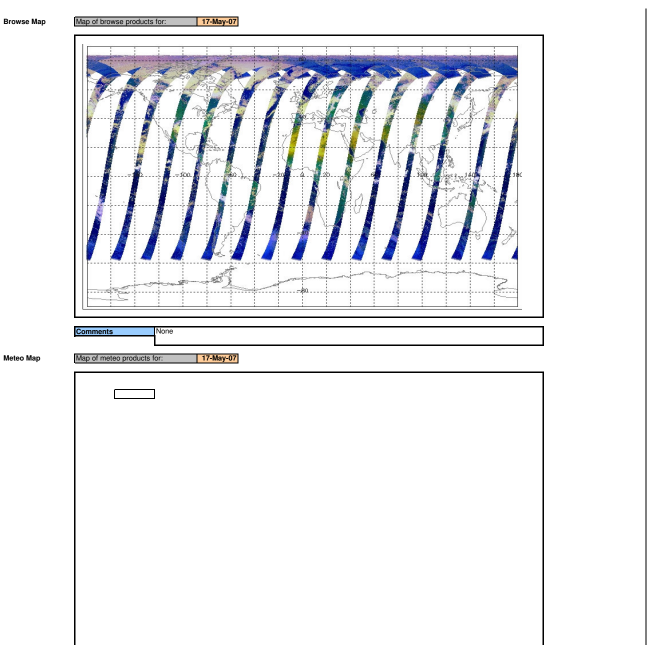
Weekly Latest version of the weekly RAL report on: 17-May-07

Out of date by:	10 days

Status is criecked daily. II
daily status is unknown, e.g.
date in question falls during a
weekend, so no check was

ually. II				
nown, e.g.	Report Date	07-May-07		
ills during a neck was		AATSR out-gassing scheduled for May 18-21, 2007.		
ill revert to		Uitter-rate remains above nominal. Jitter: Most orbits above nominal, observed Jitter-rate ~80-210/orbit.		
te'.		Telemetry Quality: Poor midweek - for some orbits up to ~500 packets/orbit corrupted		

FLAG FLAG



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

Comments

Products not retrieved