DPQC Daily Check of AATSR Data

09-Jul-07



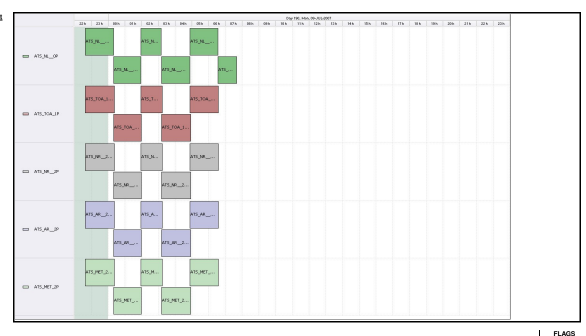
DATA ACQUISITION DATE: 09-Jul-

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

		Previous Instrument Operational Events
	04-Jul-07	Nothing planned
	05-Jul-07	Nothing planned
	06-Jul-07	Nothing planned
	07-Jul-07	
	08-,[11]-07	Nothing planned

	Upcoming Instrument Operational Events
09-Jul-07	Nothing planned
10-Jul-07	Nothing planned
11-Jul-07	Nothing planned
12-Jul-07	Nothing planned
13-Jul-07	Nothing planned

Daily Gantt Chart



Comments All data missing after ~0800

LAGS

FLAG

Meteo Products

Data acquisition date: 09-Jul-07 Inspection date: 10-Jul-07

Total # Products: 16
Server Availability: Nominal

Comments None

Browse Products

Data acquisition date: 09-Jul-07 Inspection date: 10-Jul-07

Source EDS

Comments Also includes 27947-51

-. .

Instrument Health

Daily

List of all QA orbit summary files deposited on:

99-Jul-07

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

Daily status from the RAL EDS we	10-Jul-07	
Current Instrument Status:	Nominal	
Envisat Platform Status	Nominal	

Latest version of the weekly RAL report on: 10-Jul-07

Acquired Comments	ACY	Orbit #	
08-Jul-07 High Jitter	08-	27986	
08-Jul-07 None	08-	27987	
08-Jul-07 None	08-	27988	
08-Jul-07 High Jitter	08-	27989	
08-Jul-07 High Jitter	08-	27990	
08-Jul-07 None	08-	27991	
08-Jul-07 None	08-	27992	
08-Jul-07 None	08-	27993	
08-Jul-07 No Viscal Peak	08-	27994	
08-Jul-07 None	08-	27995	
08-Jul-07 None	08-	27996	
09-Jul-07 None	09-0	27997	
09-Jul-07 None	09-	27998	
09-Jul-07 None	09-	27999	
09-Jul-07 None	09-	28000	

Out of date by: 15 days

Wee	klv

dally status is unknown, e.g. date in question falls during a Anomalies Uniter rate above nominal this week. Unter rate above nominal this week. Unter rate above nominal, observe made, then date will revert to the Inscencion Date.

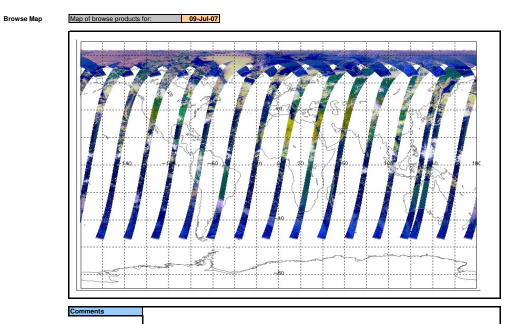
25-Jun-07			
Jitter-rate above no	tter-rate above nominal this week.		
Jitter: Most orbits a	ter: Most orbits above nominal, observed Jitter-rate ~200-340/orbit.		
Telemetry Quality: Poor midweek - for some orbits up to ~500 packets/orbit corrupted.			

FLAG

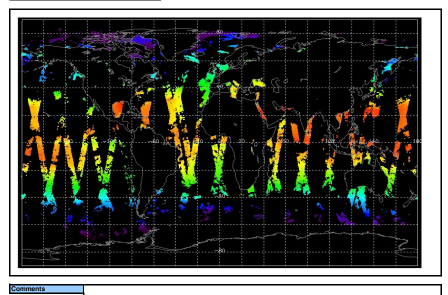
FLAG

FLAG FLAG

FLAG



Meteo Map Map of meteo products for: 09-Jul-07



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