DPQC Daily Check of AATSR Data

16-Sep-06



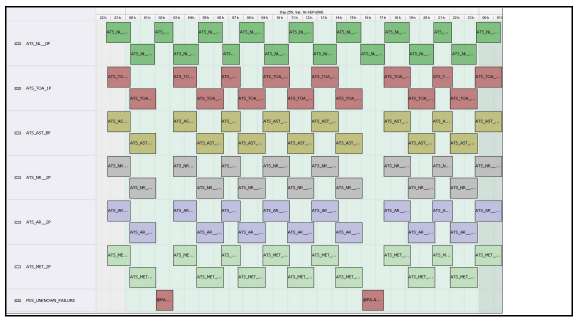
Move Daily Maps

	Previous Instrument Operational Events
11-Sep-06	Payload switched on 07:07:35
12-Sep-06	Nothing planned
13-Sep-06	Orbit out-of-plan manoeuvre (0100-1300)
14-Sep-06	
15-Sen-06	Nothing planned

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

Daily Gantt Chart

Update



FLAGS FLAG

Meteo Products

Data acquisition date: 16-Sep-06 Inspection date: 18-Sep-06 None

Browse Products

Data acquisition date: 16-Sep-06 Inspection date: 18-Sep-06 DDS Orbit 23761 unavailable

FLAG

Instrument Health

,	List of all QA orbit summary files deposited on:	16-Sep-06
is checked daily. If		
atus is unknown, e.g.		
question falls during a		
nd, so no check was		
then date will revert to		

Daily status from the RAL EDS web-site on:	18-Sep-06

Current Instrument Status:	Nominal
nvisat Platform Status:	Nominal

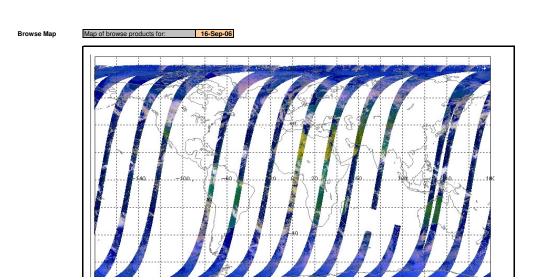
Orbit #	Acquired	Comments
23754	15-Sep-06	High Jitter
23755	15-Sep-06	High Jitter
23756	15-Sep-06	High Jitter
23757	15-Sep-06	High Jitter
23764	16-Sep-06	High Jitter
23765	16-Sep-06	High Jitter
23766	16-Sep-06	High Jitter
23767	16-Sep-06	High Jitter

Out of date by:

14 days

Veekly Latest version of the weekly RAL report on: 18-5	Sep-06	

ınknown, e.g.	Report Date	04-Sep-06
n falls during a check was	Anomalies	None September 13: Envisat out-of-plane manouever. AATSR out of measurement mode from 0035h to 1300h. Envisat blatform AOCS Anomal from Seo 80 to Seo 10
e will revert to Date'		Jitter: Jitter above nominal orbital threshold (100) for many orbits this week, reaching up to ∼170/orbit.
Date.		OA Summary: Nominal prior to Envisat AOCS anomaly Radiometric Noise: Nominal prior to Envisat AOCS anomaly
		Monthly and the second of the

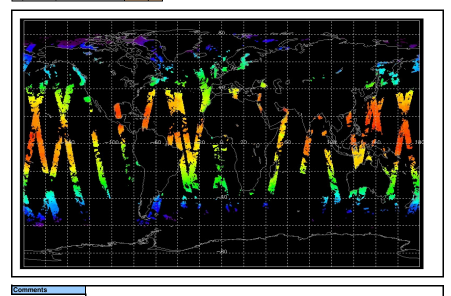


Comments

Meteo Map

Map of meteo products for:

16-Sep-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