

# IDEAS Daily Check of AATSR Data

12-Feb-12



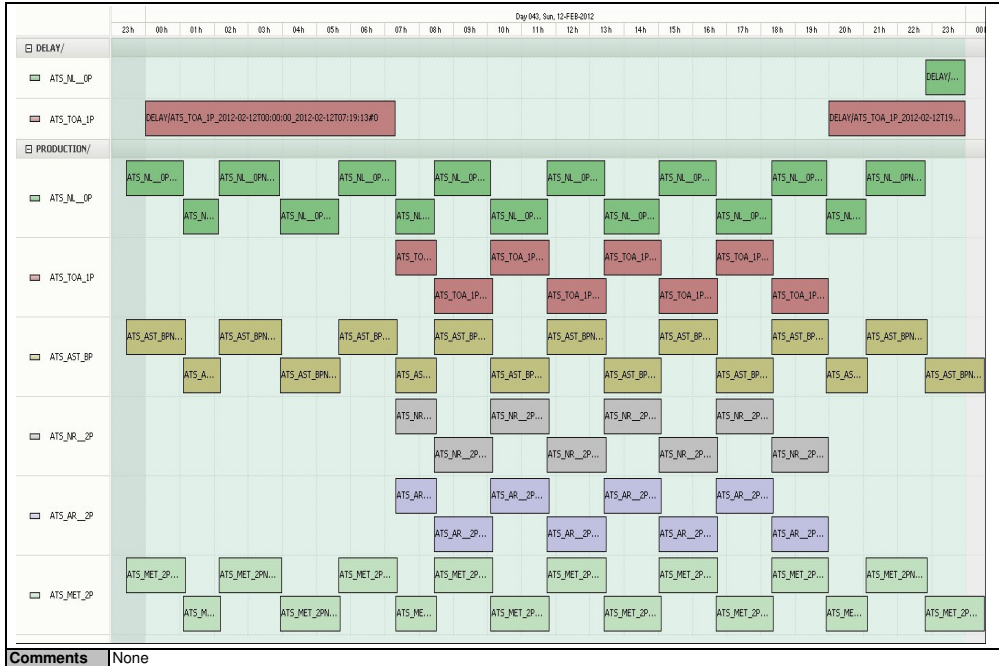
DATA ACQUISITION DATE:	12-Feb-12
REPORT PRODUCTION DATE:	13-Feb-12

Status from the RAL EDS website on:	13-Feb-12
Instrument Status:	Nominal
Envisat Platform Status:	Nominal

### Instrument and Ground Station Operational Events

11-Feb-12	None
12-Feb-12	Nothing planned
13-Feb-12	PDHS-K: Planned maintenance on 13 Feb 2012 07:00 to 13:00 UTC may cause disruption to NRT services

### Daily Gantt Chart



### Rolling Archive Products

Total # MET Products:	15	Total # L1 Products:	15	Total # L2P Products:	15
Server Availability:	Nominal	Comments	None		

### Data Quality

	Available to:	Comments
NRT	All data	12-Feb-12 None
	Browse products	12-Feb-12 Orbits 52065-67 unavailable
Consolidated	All data	05-Feb-12 None
	Browse products	04-Feb-12 None

### Visible Calibration Files

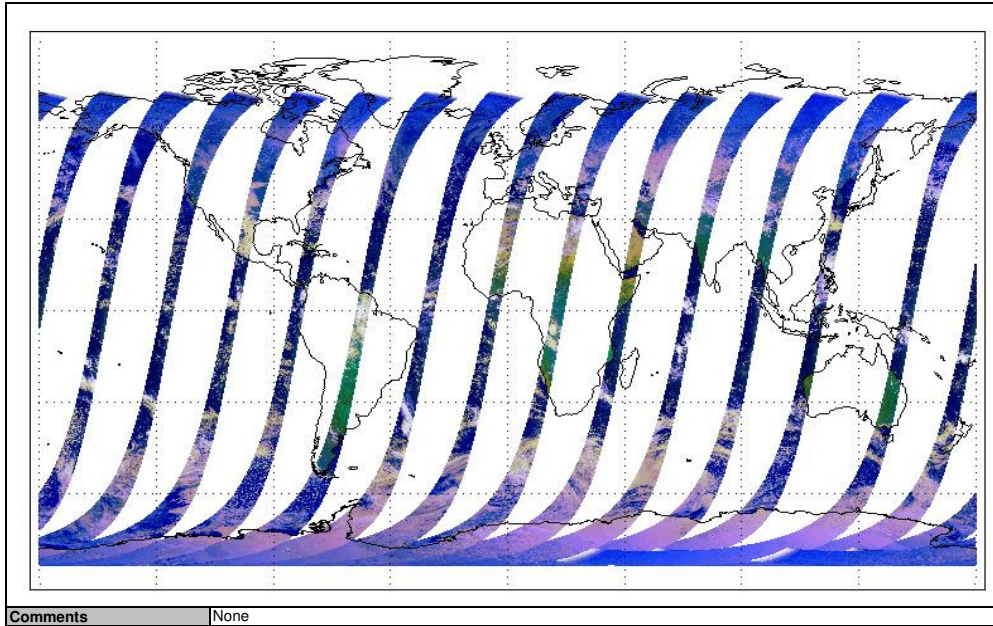
Most recent weekly file available on:	10-Feb-12	Visible calibration file is valid from:	08-Feb-12	to	15-Feb-12
Comments	No newer file has been disseminated				

### Instrument Health

Latest version of the weekly RAL report on:	13-Feb-12
Report Date:	23-Jan-12
Days lapsed:	15
<b>Information/anomalies:</b>	
Instrument Special Activities: Monday - January 23rd to Thursday January 26th: AATSR in STANDBY for impromptu out-gassing - following payload to STANDBY for Envisat memory anomaly.	
Spacecraft Activities affecting AATSR: Monday - January 23rd: Payload to STANDBY wrt Envisat memory anomaly. Jitter: Mean: ~1070/orbit - worst case ~1560/orbit. Reported mean down ~190/orbit wrt last week.	

Orbit #	Acquired	QA Comments
52039	10-Feb-12	High jitter.
52040	10-Feb-12	High jitter.
52041	10-Feb-12	High jitter.
52045	11-Feb-12	High jitter. 22 AGOLoops Changes.
52046	11-Feb-12	High jitter.
52047	11-Feb-12	High jitter. No viscal peak.
52048	11-Feb-12	High jitter. No viscal peak.
52049	11-Feb-12	High jitter. No viscal peak.
52050	11-Feb-12	High jitter. No viscal peak.
52051	11-Feb-12	High jitter. No viscal peak.
52052	11-Feb-12	High jitter. No viscal peak.

Browse Map



Meteo Map

