IDEAS Daily Check of AATSR Data

06-Feb-12

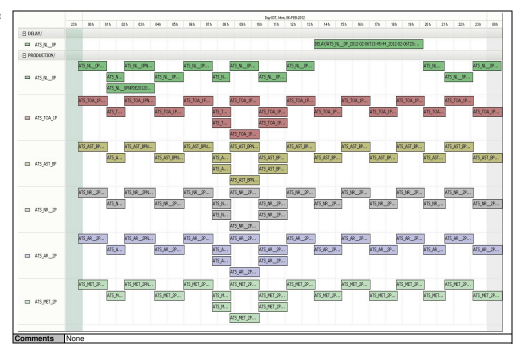


DATA ACQUISITION DATE:	06-Feb-12
REPORT PRODUCTION DATE:	07-Feb-12

Status from the RAL EDS websit	06-Feb-12	
Instrument Status:	No	minal
Envicat Diatform Status:	No	minal

Instrument ar	d Ground Station Operational Events
05-Feb-12	None
06-Feb-12	There was severe disruption and loss of data on 03 Feb 2012 due to heavy snowfall at ESRIN
07-Feb-12	Nothing planned

Daily Gantt Chart



Rolling Archive Products

Total # MET Products:	18	Total # L1 Products:	18	Total # L2P Products:	18
Server Availability:		Nominal	Comments	None	

Data Quality

		Available to:	Comments
NRT	All data	06-Feb-12	None
Browse products		06-Feb-12	None
Consolidated	All data	30-Jan-12	None
Browse products		30-Jan-12	Orbits 51846,50,54-66 unavailable. Two of orbits 51832-34

Visible Calibration Files

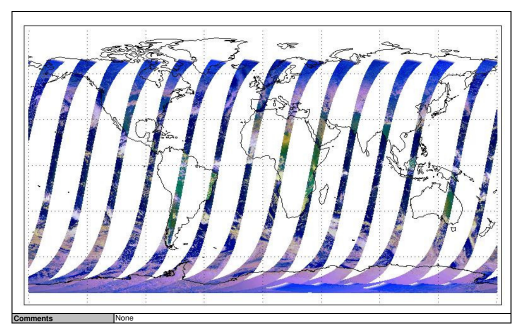
Most recent weekly	file available on:	06-Feb-12	Visible calibration file is valid from:	04-Feb-12	to	11-Feb-12
Comments	None					

Instrument Health

Latest version	atest version of the weekly had report on.						
Report Date:	leport Date: 23-Jan-12 Days lapsed:						
Information/ar	Information/anomalies:						
Instrument Spe	ecial Activities:	Monday - Janua	ry 23rd to				
Thursday Janu	ary 26th: AATS	SR in ŚTANDBY	for impromptu				
out-gassing - fo	ollowing payloa	d to STANDBY	for Envisat				
memory anoma	aly.						
Spacecraft Act	ivities affecting	AATSR: Monda	ay - January				
23rd: Payload t	to STANDBY w	rt Envisat memo	ory anomaly.				
23rd: Payload to STANDBY wrt Envisat memory anomaly. Jitter: Mean: ~1070/orbit - worst case ~1560/orbit. Reported							
mean down ~1	90/orbit wrt las	t week.	·				

List of QA orbit summary files deposited on: 06-Fe			
Orbit #	Acquired	QA Comments	
51950	04-Feb-12	High jitter. No viscal peak.	
51951	04-Feb-12	High jitter.	No viscal peak.
51952	04-Feb-12	Hig	h jitter.
51956	05-Feb-12	Hig	h jitter.
51957	05-Feb-12	Hig	h jitter.
51959	05-Feb-12	High jitter. No viscal peak. 22 AGOLoops Changes.	
51960	05-Feb-12	High jitter. No viscal peak.	
51961	05-Feb-12	High jitter. No viscal peak.	
51962	05-Feb-12	High jitter. No viscal peak.	
51963	05-Feb-12	High jitter. No viscal peak.	
51964	05-Feb-12	High jitter. No viscal peak.	
51965	05-Feb-12	High jitter. No viscal peak.	
51966	05-Feb-12	High jitter.	
51967	05-Feb-12	High jitter.	

Browse Map



Meteo Map

