IDEAS Daily Check of AATSR Data

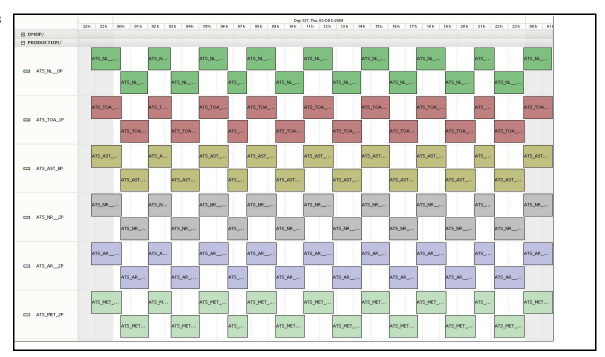
03-Dec-09

DATA ACQUISITION DATE: 03-Dec-09
INSPECTION DATE: 04-Dec-09

	Previous Instrument Operational Events		
28-Nov-09	Nothing planned		
29-Nov-09	Nothing planned		
30-Nov-09	Nothing planned		
01-Dec-09	Nothing planned		
02-Dec-09	Nothing planned		

	Upcoming Instrument Operational Events
03-Dec-09	Nothing planned
04-Dec-09	An Envisat orbit control manoeuvre (OCM) has been scheduled from 7 - 8 December 2009 between 22:00 - 07:00 UTC (orbit range 40636 40641).
05-Dec-09	Nothing planned
06-Dec-09	Nothing planned
07-Dec-09	Nothing planned

Daily Gantt Chart



Comments				
Data acquisition date:	03-Dec-09	Inspection date:	04-Dec-09	
Total # MET Products: 16		Server Availability:	Nominal	
Total # L1 Products: 16 Total # L2P Products: 16		•		
Comments				
Data acquisition date:	03-Dec-09	Inspection date:	04-Dec-09	
Source EDS				
Comments Missing sca	an lines 40571			

Instrument Health

Browse Products

Daily

RA Products

List of all QA orbit summary files deposited on:	03-Dec-09

Daily status from the RAL EDS web-site on: 03-Dec-09

Current Instrument Status:	Nominal
Envisat Platform Status:	Nominal

Orbit #	Acquired	Comments
40556	02-Dec-09	High Jitter, No viscal peak
40557	02-Dec-09	High Jitter, No viscal peak
40558	02-Dec-09	High Jitter, No viscal peak
40559	02-Dec-09	High Jitter, No viscal peak
40560	02-Dec-09	High Jitter, No viscal peak
40561	02-Dec-09	High Jitter
40562	02-Dec-09	High Jitter
40563	02-Dec-09	High Jitter
40564	02-Dec-09	High Jitter
40565	03-Dec-09	High Jitter
40566	03-Dec-09	High Jitter, 24 AGO Loop Changes
40567	03-Dec-09	High Jitter, 24 AGO Loop Changes
40568	03-Dec-09	High Jitter
40569	03-Dec-09	High Jitter, No viscal peak, 21 AGO Loop Changes

40570 03-Dec-09 High Jitter, No viscal peak

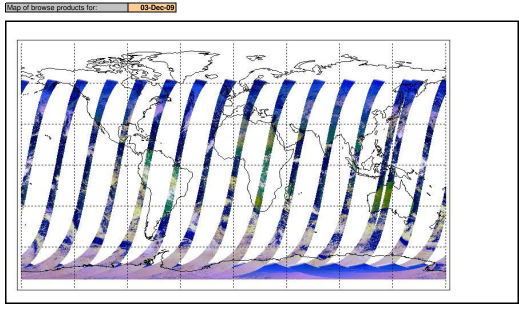
Weekly

Latest version of the weekly RAL report on: 03-Dec-09 Days since end of reporting period: 3 days

Report Date Anomalies

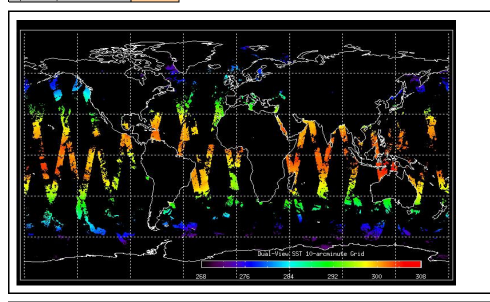
Browse Map

Meteo Map



Comments None

Map of meteo products for: 03-Dec-09



Comments None