IDEAS Daily Check of AATSR Data

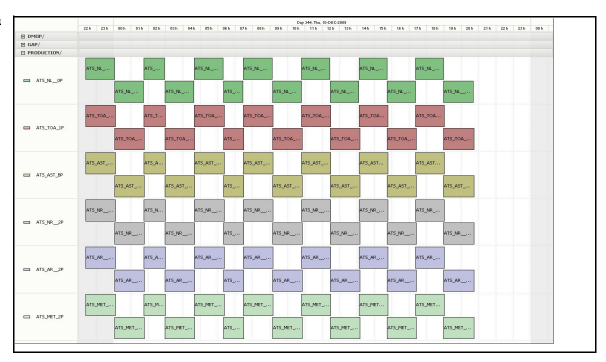
10-Dec-09

DATA ACQUISITION DATE: 10-Dec-09
INSPECTION DATE: 11-Dec-09

	Previous Instrument Operational Events		
05-Dec-09	Nothing planned		
06-Dec-09	Nothing planned		
07-Dec-09	Nothing planned		
08-Dec-09	Envisat orbit control manoeuvre (OCM). AATSR from 7 Dec 2009 22:04:59 to 8 Dec 2009 07:00:00 UTC		
09-Dec-09	Nothing planned		

	Upcoming Instrument Operational Events
10-Dec-09	Nothing planned
11-Dec-09	PDHS-E (ESRIN) Envisat NRT dissemination delay
12-Dec-09	Nothing planned
13-Dec-09	Nothing planned
14-Dec-09	Nothing planned

Daily Gantt Chart



Comments No L0+ data from 2042h onwards

RA Products

Data acquis	sition date: 10	-Dec-09	Inspection date:	11-Dec-09	
			·		
Total # MET Products	: 15		Server Availability:	Nominal	
Total # L1 Products:	15				
Total # L2P Products:	15				
Comments	None		-		
-					

Data acquisition date: 10-Dec-09 Inspection date: 11-Dec-09

Browse Products

Source	DDS
Comments	Missing scan lines orbit 40673

Instrument Health

Daily List of all QA orbit summary files deposited on: 10-Dec-09

Daily status from the RAL EDS web-	10-Dec-09		
Current Instrument Status:	Nominal		
Envisat Platform Status:	Nominal		

Orbit #	Acquired	Comments
40653	09-Dec-09	High Jitter
40654	09-Dec-09	High Jitter
40657	09-Dec-09	High Jitter, No viscal peak
40658	09-Dec-09	High Jitter, No viscal peak
40659	09-Dec-09	High Jitter, No viscal peak
40660	09-Dec-09	High Jitter, No viscal peak
40661	09-Dec-09	High Jitter
40662	09-Dec-09	High Jitter, 21 AGO Loop Changes
40663	09-Dec-09	High Jitter
40664	09-Dec-09	High Jitter
40665	10-Dec-09	High Jitter
40666	10-Dec-09	High Jitter
40667	10-Dec-09	High Jitter

40668	10-Dec-09	High Jitter
40669	10-Dec-09	High Jitter, No viscal peak, 23 AGO Loop Changes

Weekly

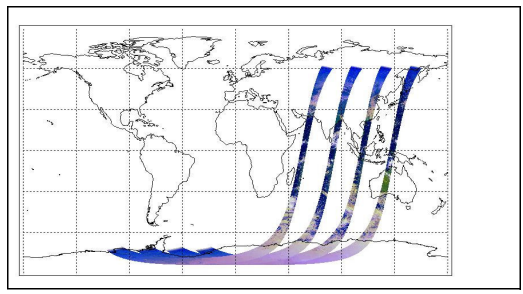
Latest version of the weekly RAL report on: 10-Dec-09

Days since end of reporting period: 3 days

Report Date 30-Nov-09 Envisat Orbit Control Manoeuvre (OCM) scheduled for Dec 07 (2205h) through Dec 08 (0700h) - AATSR will be out of MEASUREMENT mode during the OCM. Mean Jitter: -910/orbit - worst case -1140/orbit Reported mean is -20/orb higher than last week.

Browse Map

Map of browse products for: 10-Dec-09

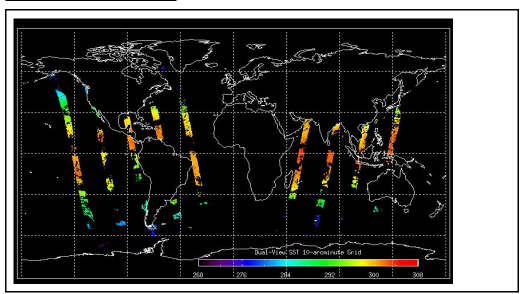


Comments Data delayed due to hardware failure at PDHS-E (ESRIN).

Meteo Map

Map of meteo products for:

10-Dec-09



Comments

Data delayed due to hardware failure at PDHS-E (ESRIN).