## IDEAS Daily Check of AATSR Data

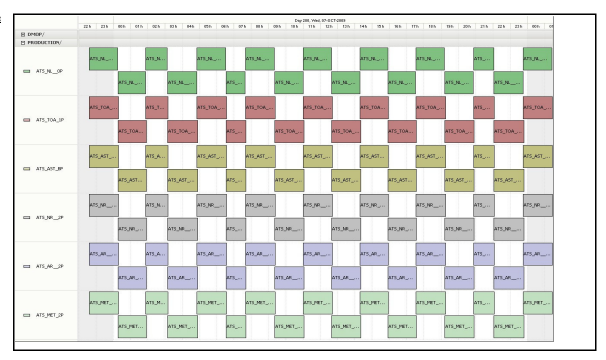
07-Oct-09

DATA ACQUISITION DATE: 07-Oct-09
INSPECTION DATE: 08-Oct-09

	Previous Instrument Operational Events
02-Oct-09	Nothing planned
03-Oct-09	Nothing planned
04-Oct-09	Nothing planned
05-Oct-09	Nothing planned
06-Oct-09	Nothing planned

	Upcoming Instrument Operational Events
	Nothing planned
08-Oct-09	Nothing planned
09-Oct-09	Nothing planned
10-Oct-09	Nothing planned
11-Oct-09	Nothing planned

## **Daily Gantt Chart**



Data acquisit	ion date:	07-Oct-09	Inspection date:	08-Oct-09	
al # MET Products:	16		Server Availability:	Nominal	
	16				
al # L2P Products:	16				
nments	None				
Data acquisit	ion date:	07-Oct-09	Inspection date:	08-Oct-09	

## Instrument Health

**Browse Products** 

Daily

**RA Products** 

List of all QA orbit summary files deposited on: 07-Oct-09

Daily status from the RAL EDS web-site on: 07-Oct-09

Current Instrument Status:	Nominal
Envisat Platform Status:	Nominal

Orbit #	Acquired	Comments
39728	05-Oct-09	High Jitter, No viscal peak, 24 AGO Loop changes
39729	05-Oct-09	High Jitter, No viscal peak
39730	05-Oct-09	High Jitter, No viscal peak
39731	05-Oct-09	High Jitter, No viscal peak
39732	05-Oct-09	High Jitter, No viscal peak
39739	06-Oct-09	High Jitter, 19 AGO Loop changes
39740	06-Oct-09	High Jitter
39741	06-Oct-09	No viscal peak, 13 AGO Loop changes
39742	06-Oct-09	High Jitter, No viscal peak
39743	06-Oct-09	High Jitter, No viscal peak
39747	06-Oct-09	High Jitter
39748	06-Oct-09	High Jitter
39749	07-Oct-09	High Jitter
39750	07-Oct-09	High Jitter
39751	07-Oct-09	High Jitter
39752	07-Oct-09	High Jitter

9 days

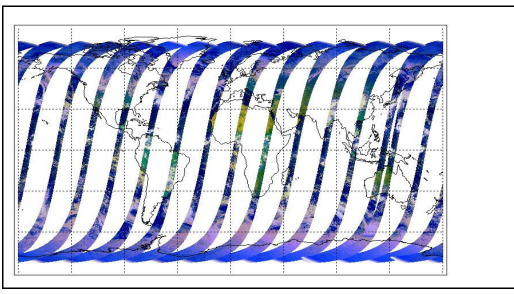
Report Date Anomalies

NVISAT Orbit Control Manoeuvre (OCM) planned for 28 Sep (2200h) until 29 Sep (0700h) UTC (times TBC). AATSR will be out of MEASUREMENT mode during the OCM. Mean Jitter: -860/orbit - worst case -115/ttle change wit last week)

Browse Map

Meteo Map

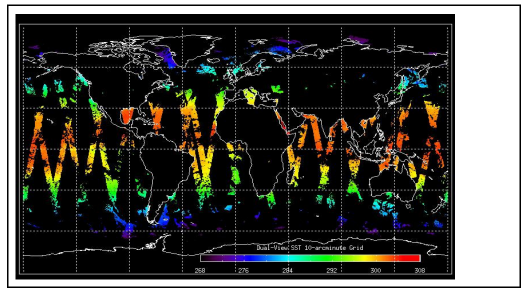
Map of browse products for: 07-Oct-09



Comments

Map of meteo products for:

07-Oct-09



Comments

None