IDEAS Daily Check of AATSR Data



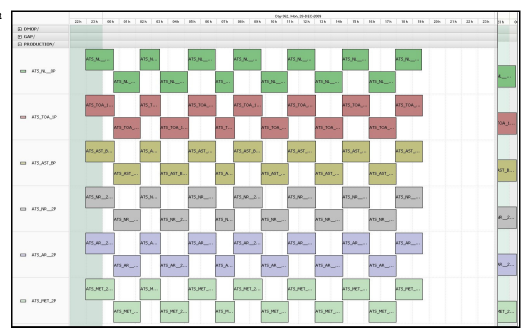
 DATA ACQUISITION DATE:
 28-Dec-09

 INSPECTION DATE:
 29-Dec-09

	Previous Instrument Operational Events
23-Dec-09	Nothing planned
24-Dec-09	Nothing planned
25-Dec-09	Nothing planned
26-Dec-09	Nothing planned
27-Dec-09	Nothing planned

	Upcoming Instrument Operational Events
	Nothing planned
29-Dec-09	Nothing planned
30-Dec-09	Nothing planned
31-Dec-09	Nothing planned
01-Jan-10	Nothing planned

Daily Gantt Chart



Comments No data from 1930h onwards, products available on RA

RA Products

Data acquisition date: 28-Dec-09 inspection date: 29-Dec-09

Total # MET Products: 15
Total # L1 Products: 15
Total # L2P Products: 15
Total # L2P Products: 15

None None

Browse Products

Data acquisition date: 28-Dec-09 Inspection date: 29-Dec-09 EDS

Source EDS

Comments Orbits 40921-40926 and 40932-40936 unavailable

Instrument Health

Daily

ist of all QA orbit summary	files deposited on:	28-Dec-09

Daily status from the RAL EDS web-site on: 29-Dec-09

Current Instrument Status:	Nominal
Envisat Platform Status:	Nominal

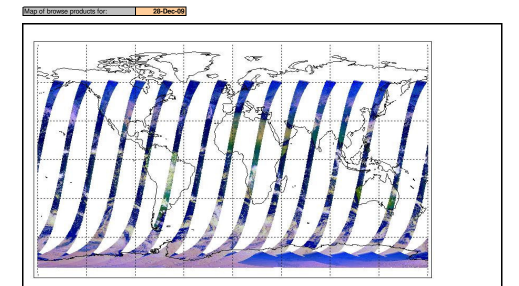
Orbit #	Acquired	QA Comments	
40879	24-Dec-09	High Jitter	
40894	26-Dec-09	High Jitter	
40895	26-Dec-09	High Jitter	
40904	26-Dec-09	High Jitter, No viscal peak	
40905	26-Dec-09	High Jitter	
40906	26-Dec-09	High Jitter	
40910	27-Dec-09	High Jitter	
40913	27-Dec-09	High Jitter, No viscal peak	
40914	27-Dec-09	8 AGO Loop Changes, No viscal peak	
40915	27-Dec-09	High Jitter, No viscal peak	
40916	27-Dec-09	High Jitter, No viscal peak	
40917	27-Dec-09	High Jitter, No viscal peak	
40918	27-Dec-09	High Jitter, No viscal peak	
40919	27-Dec-09	High Jitter	
40920	27-Dec-09	High Jitter	
40926	28-Dec-09	High Jitter	

Weekly Latest version of the weekly RAL report on: 29-Dec-09

Days since end of reporting period: 8 days

Report Date 14-Dec-09
Anomalies Mean Jitter: ~860/orbit - worst case ~1190/orbit Reported mean is ~10/orbit lower than last week

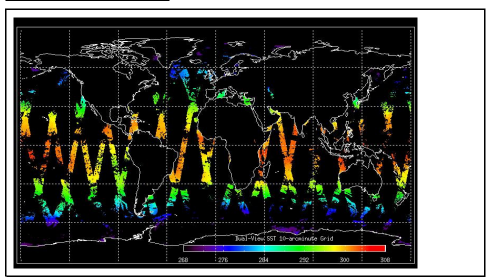




Comments

Meteo Map

Map of meteo products for: 28-Dec-09



Comments

None