DPQC Daily Check of AATSR Data

12-Oct-06



DATA ACQUISITION DATE: 12-Oct-0
NSPECTION DATE: 13-Oct-0

--> Go to 'Product Generation' sheet to select date

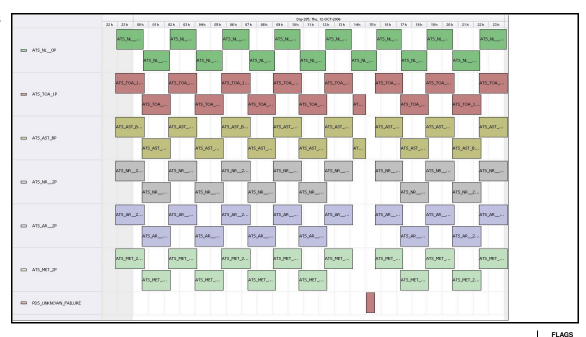
Move Daily Maps

	Previous Instrument Operational Events
07-Oct-06	Nothing planned
08-Oct-06	Nothing planned
09-Oct-06	Nothing planned
10-Oct-06	Nothing planned
11-Oct-06	Nothing planned

	Upcoming Instrument Operational Events
12-Oct-06	Nothing planned
13-Oct-06	Nothing planned
14-Oct-06	Nothing planned
15-Oct-06	Nothing planned
16-Oct-06	Nothing planned

Daily Gantt Chart

Update



Comments Missing L1 (#1) data unknown cause

LAGS

FLAG

Meteo Products

	Data acquisition date:		12-001-06	inspection date:	13-001-06
Total # Pro	oducts:	13			
Server Av	ailability:	Nominal			
Comment	s	None			
00		110.10			

Browse Products

FLAG

Instrument Health

Daily

Status is checked daily. If daily status is unknown, e.g. date in question falls during a weekend, so no check was made, then date will revert to the 'lnspection Date'

st of all QA orbit summary files deposited on:	12-Oct-06

Nominal

Orbit #	Acquired	Comments
24126	11-Oct-06	None
24127	11-Oct-06	High Jitter
24128	11-Oct-06	None
24129	11-Oct-06	None
24131	11-Oct-06	High Jitter
24136	12-Oct-06	High Jitter
24137	12-Oct-06	None

FLAG

FLAG

Weekly

Latest version of the weekly RAL report on: 12-Oct-06

Daily status from the RAL EDS web-site on: 12-Oct-06

Out of date by: 10 days

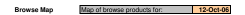
daily status is unknown, e.g. date in question falls during a weekend, so no check was made, then date will revert to the 'Inspection Date'.

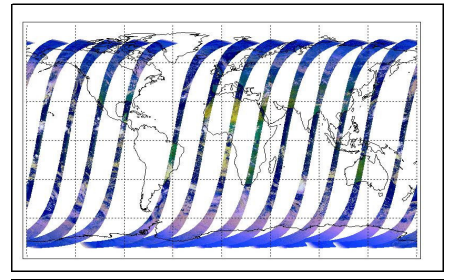
Report Date

02-Oct-06

Anomalies

Jitter: Jitter still above nominal threshold (100iorbit) for many orbits this week, but a significant improvement wrt recent weeks.

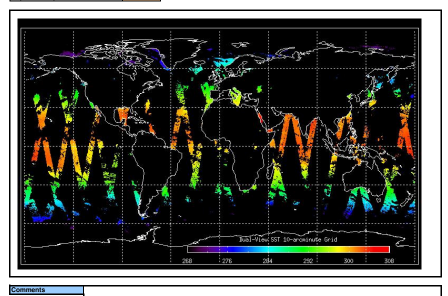




Comments

Meteo Map

Map of meteo products for: 12-Oct-06



NB: METEO products are downloaded early morning, while their existance on the server is checked late morning which may explain inconsistences between the above METEO map and the number of stated products