DPQC Daily Check of AATSR Data

04-Aug-06



DATA ACQUISITION DATE: 04-Aug-0

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

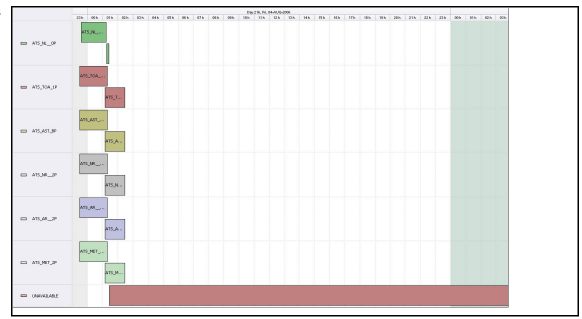
Move Daily Maps

	Previous Instrument Operational Events
30-Jul-06	Nothing planned
31-Jul-06	Nothing planned
01-Aug-06	Nothing planned
02-Aug-06	Nothing planned
03-Aug-06	Nothing planned

	Upcoming Instrument Operational Events
04-Aug-06	AATSR switched into Reset/Wait (01.25.30 UTC)
05-Aug-06	
06-Aug-06	AATSR in Reset/Wait
07-Aug-06	AATSR in Reset/Wait
08-Aug-06	Nothing planned

Daily Gantt Chart

Update



AATSR Switched into Reset/Wait (01.25.30 UTC)

FLAGS FLAG

FLAG

Meteo Products

Total # Products: 1 !!! <12 Orbit Files !!!	ļ	Data acquisition	on date:	04-Aug-06	Inspection date:	07-Aug-06
Comments AATSR in Reset/Wait			1 Nominal		!!! <12 Orbit Files !!!	
	Comments		AATSR in Re	set/Wait		

FLAG

Browse Products

Inspection date:

FLAG

Instrument Health

Status is checked daily. If daily status is unknown, e.g. date in question falls during a weekend, so no check was

ist of all QA orbit summary files deposited on:	04-Aug-06

Data acquisition date: 04-Aug-06

Orbit #	Acquired	Comments
23135	03-Aug-06	None
23136	03-Aug-06	None
23141	03-Aug-06	None
23142	03-Aug-06	None
23144	03-Aug-06	None
23145	04-Aug-06	Invalid Aux Packets

FLAG

Weekly

Latest version of the weekly RAL report on:	04-Aug-06

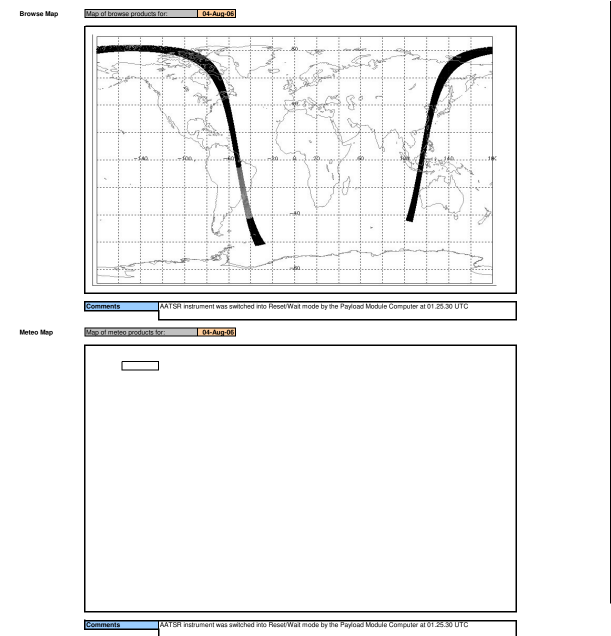
Daily status from the RAL EDS web-site on: 04-Aug-06

Nominal Nominal

Out of date by:	11 days

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

Report Date 24-Jul-06
Anomalies Missing Late Deliveries: Friday: EDS-S HK data late availability



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