DPQC Daily Check of AATSR Data

21-Jul-07



FLAG

DATA ACQUISITION DATE: 21-Jul-07

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

	Previous Instrument Operational Events
16-Jul-07	22:05 Envisat OCM start
17-Jul-07	07:00 Envisat OCM finish
18-Jul-07	Nothing planned
19-Jul-07	Nothing planned
20-Jul-07	Nothing planned

	Upcoming Instrument Operational Events
21-Jul-07	Nothing planned
22-Jul-07	Nothing planned
23-Jul-07	Nothing planned
24-Jul-07	Nothing planned
25-Jul-07	Nothing planned

Daily Gantt Chart		
		FLAGS
	Comments Gantt not available	
		FLAG
Meteo Products	Data acquisition date: 21-Jul-07 Inspection date: 23-Jul-07	
Meteo Floudets	Data acquisitori date. 21-00F01 inspection date. 23-00F07	
	Total # Products: 0 !!! <12 Orbit Files !!!	FLAG
	Server Availability: Both Unavailable	FLAG
	Comments Connection issues - map available	
		FLAG
Browse Products	Data acquisition date: 21-Jul-07 Inspection date: 23-Jul-07	
	Source EDS	
	Comments None	
Instrument Health		
		i

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

Daily status from the RAL EDS web-site on: 23-Jul-07

Current Instrument Status: Nominal Envisat Platform Status: Nominal

28160	20-Jul-07	None
28161	20-Jul-07	None
28162	20-Jul-07	High Jitter
28163	20-Jul-07	None
28164	20-Jul-07	None
28165	20-Jul-07	No viscal peak
28166	20-Jul-07	No viscai Peak
28167	20-Jul-07	None
28168	20-Jul-07	None
28169	21-Jul-07	None
28170	21-Jul-07	None
28171	21-Jul-07	None
28172	21-Jul-07	None
28173	21-Jul-07	None

Weekly
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

Latest version of the weekly RAL report on: 23-Jul-07

Out of date by: 14 days

ort Date

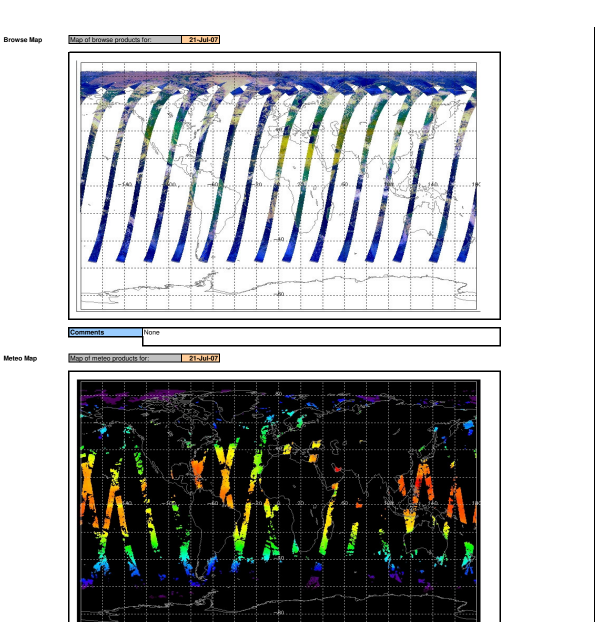
09-Jul-07

Envisat COM: AATSR unavailable from 22:05:08 July 16 until 07:10:47 July 17.

Ulter-rate improves this week. Most orbits within current nominal range (100:200 jitters/orbit).

Ulter-Most orbits with nominal range.

Telemetry Quality: Poor midweek - for some orbits up to ~500 packets/orbit corrupted



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

Comments