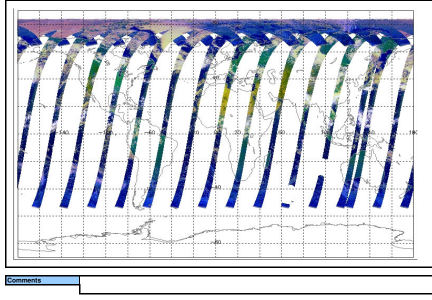
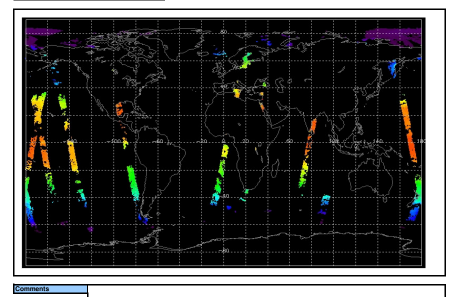
	DPQC D	aily Chec	k of AATSR Data	08-Jul-06	VEGA
	DATA ACQUISITION DA INSPECTION DATE:	TE: 08-Jul-06 10-Jul-06	> Go to 'Product Generation' sheet to select dat	e	Move Daily Maps
	03-Jul-06 04-Jul-06 05-Jul-06 06-Jul-06 07-Jul-06	Nothing planned Nothing planned	Upcom Upcom 08-Jul-06 Nothing pi 09-Jul-06 Nothing pi 10-Jul-06 Nothing pi 11-Jul-06 Nothing pi 12-Jul-06 Nothing pi	lanned lanned lanned	
Daily Gantt Chart		1			
Update		l			
					FLAGS
	Comments	None]
Meteo Products	Data acquisiti Total # Products:	on date: 08-Jul-06	Inspection date: 10-Jul-06 III <12 Orbit Files III		FLAG
	Server Availability: Comments	Nominal			-
	Commente				J
Browse Products	Data acquisiti	on date: 08-Jul-06	Inspection date: 10-Jul-06		
browserroddets		RA			
	Comments	Missing scan lines 22762,64 Black: 22763	4-8		FLAG
					PLAG
Instrument Health					
Daily Status is checked daily. If daily status is unknown, e.g. date in question falls during a	List of all QA orbit summ	ary files deposited on:	22752 07-Jul-06 H 22753 07-Jul-06 H	igh Jitter igh Jitter	FLAG FLAG
weekend, so no check was made, then date will revert to the 'Inspection Date'.			22762 08-Jul-06 22763 08-Jul-06 H	ligh Jitter None ligh Jitter	FLAG FLAG
	Daily status from the RA		22764 08-Jul-06 H	ligh Jitter	FLAG
	Current Instrument Sta Envisat Platform Status				
Weekly Status is checked daily. If	Latest version of the wee	kly RAL report on:	10-Jul-06 Out of date	by: 21 days	
daily status is unknown, e.g. date in question falls during a weekend, so no check was made, then date will revert to	Report Date Anomalies	19-Jun-06 Forthcoming Activities: 26 June: Black Problems/Issues/Concerns: Deterioratii	ing telemetry quality in Kiruna-dumped Level_0 data		¬ │ Г
the 'Inspection Date'.		Radiometric Noise: Nominal apart from	ek but some improvement. Peak rate ~ 0.23/sec, peak counts ~ 140/orbit reached n the worst periods in bad jitter orbits when marginally high. Ite from Kiruna-dumped data well above nominal all week		











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