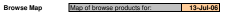
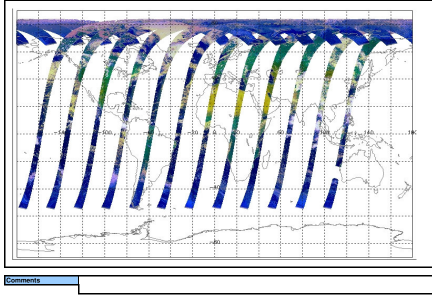
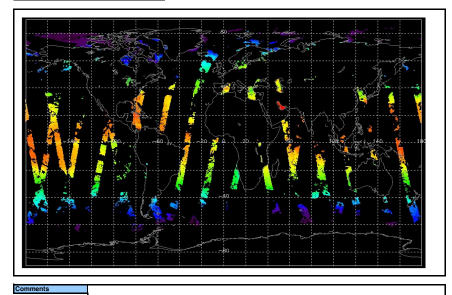
	DPQC D	aily Chec	k of AATSR Data	13-Jul-06	VEGA
	DATA ACQUISITION DA INSPECTION DATE:	ATE: 13-Jul-06 14-Jul-06	> Go to 'Product Generation' sheet	to select date	Move Daily Maps
		Previous Instrument	Operational Events	Upcoming Instrument Operational Events	
	08-Jul-06 09-Jul-06	Nothing planned Nothing planned	13-Jul-06 14-Jul-06	Nothing planned Nothing planned	
	10-Jul-06 11-Jul-06 12-Jul-06	Nothing planned	15-Jul-06 16-Jul-06 17-Jul-06	Nothing planned	
Daily Gantt Chart					
Update]			
	Comments	None			FLAGS
	oonnienta	None			
Meteo Products	Data acquisiti Total # Products:	ion date: 13-Jul-06	Inspection date: 14-Jul-06		FLAG
	Server Availability:	Nominal	In CIE Older nos In		
	Comments	None			
Browse Products	Data acquisiti		Inspection date: 14-Jul-06]	
	Source Comments	RA Missing scan lines 22838			
		Ľ			FLAG
<u>Instrument Health</u> Daily	List of all QA orbit summ	ary files deposited on:	13-Jul-06 Orbit # Acquired	Comments	
Status is checked daily. If daily status is unknown, e.g. date in question falls during a			22823 12-Jul-06 22824 12-Jul-06 22825 12-Jul-06	High Jitter High Jitter High Jitter	FLAG FLAG FLAG
weekend, so no check was made, then date will revert to the 'Inspection Date'.			22826 12-Jul-06 22827 12-Jul-06	High Jitter High Jitter	FLAG FLAG
	Daily status from the RAI	L EDS web-site on:	22834 13-Jul-06 22835 13-Jul-06 22836 13-Jul-06	High Jitter High Jitter High Jitter	FLAG FLAG FLAG
	Current Instrument Sta Envisat Platform Status				
	Latest version of the weekly RAL report on: 13-Jul-06 Out of date by: 24 days				
Status is checked daily. If daily status is unknown, e.g. date in question falls during a weekend, so no check was	Report Date Anomalies	19-Jun-06 Forthcoming Activities: 26 June: Black E	Rody Cross-Over Test		
made, then date will revert to the 'Inspection Date'.		Jitter: Jitter above threshold all this wee Radiometric Noise: Nominal apart from	ig telemetry quality in Kiruna-dumped Level_0 data kk but some improvement. Peak rate ~ 0.23/sec, peak counts ~ 140/orbit re the worst periods in bad jitter orbits when marginally high. e from Kiruna-dumped data well above nominal all week	eached	











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