	DPQC D	aily Check	of AATSR	Data	07-Sep-06	VEGA
	DATA ACQUISITION DA INSPECTION DATE:	TE: 07-Sep-06 08-Sep-06	> Go to ' Product	Generation' sheet to select date		Move Daily Maps
	02-Sep-06 03-Sep-06 04-Sep-06 05-Sep-06 06-Sep-06	Nothing planned Nothing planned	perational Events	Upcoming Instrum 07-Sep-06 Envisat SM anomaly 1 08-Sep-06 Orbit Maintenance Ma 09-Sep-06 Nothing planned 10-Sep-06 Nothing planned 11-Sep-06 Nothing planned	ent Operational Events 6:39:09, payload off noeuvre (SFCM)	
Daily Gantt Chart		1				
	Comments	Missing L0 (#1) and L1 (#1) D	ata unknown cause			FLAGS FLAG
<u>Meteo Products</u>		on date: 07-Sep-06	Inspection date: !!! <12 Orbit Files !	08-Sep-06		FLAG
	Comments	Envisat anomaly 16:39:09				FLAG
Browse Products	Data acquisiti Source Comments	on date: 07-Sep-06 DDS	Inspection date:	08-Sep-06		
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 'Inspection Date'.		ary files deposited on:	07-Sep-06 Orbi 236 236 236 236 236 236 236 236	25 06-Sep-06 High Jitter 26 06-Sep-06 High Jitter 27 06-Sep-06 None 28 06-Sep-06 High Jitter 29 06-Sep-06 High Jitter		FLAG FLAG FLAG FLAG
	Daily status from the RAI Current Instrument Stat Envisat Platform Status	tus: Nominal	236 236 236 236	36 07-Sep-06 High Jitter 37 07-Sep-06 High Jitter		FLAG FLAG FLAG
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 the 'Inspection Date'.	Anomalies	28-Aug-06	d (100) for many orbits this week, reaching up	Out of date by:	10 days	

	Map of browse products for:	07-Sep-06
	Comments No Browse p	products generated due to Envisat Service Module Anomaly
Meteo Map	Map of meteo products for:	07-Sep-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