	DPQC Da	<mark>ily Check</mark>	of AATSR	Data	07-Jan-06	VEGA
	DATA ACQUISITION DATE: INSPECTION DATE:	07-Jan-06 09-Jan-06	> Go to 'Product General	ion' sheet to select date		x
Daily Gantt Chart		23h 00h 01h 02h 03h ATS_NL ATS_NL	04h 05h 06h 07h 08h 09h ATS ATS_NL	Day 006, Fri, 06-JAN-2006 10h 11h 12h 13h 14h 15h 16h ATS_NL ATS_NL	17h 18h 19h 20h 21h ATS_NL ATS_N	
Paste daily Gantt chart into box>	□ AT5_NL_6P	ATS	AT5_NL	ATS_ML ATS_ML	ATS_NL ATS	A15_M
	ATS_TOA_1P	ATS_T A	TS_TOA_1 ATS_TOA ATS_T ATS_TOA ATS_TOA	ATS_TOA ATS_TOA ATS_TOA ATS_TOA	ATS_TOA ATS_T . ATS_TOA	AT5_TOA_1
	ATS_AST_BP	ATS_A ATS_AST_B	TS_AST_8 ATS_AST ATS_AST ATS_AST	ATS_AST ATS_AST ATS_AST	ATS_AST ATS_A ATS_AST	ATS_AST_B
	III ATS_NR_2P	ATS_NR_2	ATS_NR	ATS_NR   ATS_NR     ATS_NR   ATS_NR ]	ATS_NA ATS_N	ATS_NR_2
	III ATS_AR_2P	ATS_AR_2	ATS_AR	ATS_AR ATS_AR ATS_AR		ATS_AR2
	ATS_MET_2P     POS_UNKNOWN_FAILURE	ATS_M A ATS_MET_2	ATS_MET_2 ATS_MET ATS_MET ATS_MET	ATS_MET ATS_MET ATS_MET ATS_MET	ATS_MET ATS_M ATS_MET ATS_MET	ATS_MET_2
						FLAGS
	Comments Miss	ing L1 Data (#1) unknown ca	ause			FLAG
Meteo Products	Data acquisiation d	late: 07-Jan-06	Inspection date:	9-Jan-06		
	Total # Products: 16 Server Availability: Nom		· · · ·			
	Comments Non	e				
Browse Products	Data acquisiation d	late: 07-Jan-06	Inspection date:	9-Jan-06		
	Source EDS Comments Orbi	t 20156, 59, 63 unavailable.				
						FLAG
Instrument Health						
Daily	List of all QA orbit summary fi	les deposited on: 07-Ja		Acquired Comments 06-Jan-06 None		
			20150	Jo-Jan-Uo None		
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	Daily status from the RAL ED Current Instrument Status: Envisat Platform Status:	S web-site on: 09-Jan Nominal Nominal	<b>1-06</b>			
will revert to the 'Inspection Weekly	Latest version of the weekly F	AL report on: 09-Jar	1-06	Out of date by:	<b>28</b> days	
Status is checked daily.		Jec-05			· · · · ·	
e.g. date in question falls during a weekend, so no check was made, then date will revert to the 'Inspection		-				