IDEAS Daily Check of AATSR Data

 DATA ACQUISITION DATE:
 16-Jun-09

 INSPECTION DATE:
 17-Jun-09

Envisat Platform Status:

Nominal

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

Previous Instrument Operational Events
Nothing planned

	Upcoming Instrument Operational Events
16-Jun-09	Nothing planned
17-Jun-09	Nothing planned
18-Jun-09	Nothing planned
19-Jun-09	Nothing planned
20-Jun-09	Nothing planned

y Gantt Chart		23 h 00 h															
	DMOP/	23 8 00 8	UTH	0211 0311	041 05	n 06n			100 110	16.11	13 n 14 n	1311 161	n 12 n	1011 1311	2011		23 h 0
	PRODUCTION/						1		1						1		1
		ATS_NL		ATS_NL		ATS_NL		ATS_NL		ATS_NL		ATS_NL		ATS_NL		ATS_NL	
	ATS_NL_OP																
			ATS_NL		ATS_NL		ATS		ATS_NL		ATS_NL		ATS_NL		ATS_N		ATS_NL
															1		
	-	ATS_TOA		ATS_TOA		ATS_TOA_1		ATS_TOA_1		ATS_TOA		ATS_TOA		ATS_TOA		ATS_TOA_1	
	ATS_TOA_1P		ATS_TO		ATS_TOA_1		ATS		ATS_TOA		ATS_TOA		ATS_TOA		ATS_T		ATS_TOA_1.
			HID_10		ni5_104_1				hij_i04		hit_104		his_ion		n.v		
		ATS_AST		ATS_AST		ATS_AST_B		ATS_AST_B		ATS_AST		ATS_AST		ATS_AST		ATS_AST_B	
	ATS_AST_BP																
			ATS_AS		ATS_AST_B		ATS		ATS_AST		ATS_AST		ATS_AST		ATS_A		ATS_AST
					1				1								-
		ATS_NR		ATS_NR		ATS_NR2		ATS_NR2		ATS_NR		ATS_NR		ATS_NR		ATS_NR_2	
	ATS_NR_2P	_				1	-	1		1		1				1	
			ATS_NR		ATS_NR2		ATS		ATS_NR		ATS_NR		ATS_NR		ATS_N		ATS_NR2.
			1		1				1				1				1
		ATS_AR		ATS_AR		ATS_AR2		ATS_AR2		ATS_AR		ATS_AR		ATS_AR		ATS_AR2	
	ATS_AR2P		ATS_AR		AT5_AR2		ATS		ATS_AR		ATS_AR		ATS_AR		ATS_A		ATS_AR2.
															<u> </u>		
		ATS_MET		ATS_MET		ATS_MET_2		ATS_MET_2		ATS_MET		ATS_MET	1	ATS_MET		ATS_MET_2	
	ATS_MET_2P																
			ATS_ME		ATS_MET_2		ATS		ATS_MET		ATS_MET		ATS_MET		ATS_M		ATS_MET_2.
	Comments	None															
Products				16- Jup. (Inspect	tion date:			7 <u>- lun-00</u>						
Products	Data ac	equisition date		16-Jun-(09			tion date:			7-Jun-09						
roducts	Data ac	equisition date		16-Jun-(09			ion date: r Availabi	lity:		7-Jun-09 ominal						
oducts	Data ac	equisition date		16-Jun-(09				llity:								
<u>iducts</u>	Data ac Total # MET Produ Total # L1 Product Total # L2P Produ	equisition date Icts: 15 Is: 15 Is: 15) :	16-Jun-(D9				lity:								
oducts	Data ac Total # MET Produ Total # L1 Produci	equisition date) :	16-Jun-(09				lity:								
oducts	Data ac Total # MET Produ Total # L1 Product Total # L2P Produ	equisition date Icts: 15 Is: 15 Is: 15) :	16-Jun-t	09				ility:								
<u>oducts</u>	Data ac Total # MET Produc Total # L1 Produc Total # L2P Produ Comments	rquisition date icts: 15 is: 15 cts: 15 None	9:]				lity:	N	ominal						
	Data ac Total # MET Produc Total # L1 Produc Total # L2P Produ Comments	equisition date Icts: 15 Is: 15 Is: 15	9:	16-Jun-(]		Serve		lity:	N							
	Data ac Total # MET Produc Total # L1 Produc Total # L2P Produ Comments	rquisition date icts: 15 is: 15 cts: 15 None	9:]		Serve	r Availabi	lity:	N	ominal						
	Data ac Total # MET Produc Total # L1 Produc Total # L2P Produ Comments Data ac Source	equisition date	ə:	16-Jun-(09		Serve	r Availabi	lity:	N	ominal						
	Data ac Total # MET Produc Total # L1 Produc Total # L2P Produ Comments Data ac	equisition date	ə:		09		Serve	r Availabi	lity:	N	ominal						
	Data ac Total # MET Produc Total # L1 Produc Total # L2P Produ Comments Data ac Source	equisition date	ə:	16-Jun-(09		Serve	r Availabi	lity:	N	ominal						
	Data ac Total # MET Produc Total # L1 Produc Total # L2P Produ Comments Data ac Source	equisition date	ə:	16-Jun-(09		Serve	r Availabi	llity:	N	ominal						
Products	Data ac Total # MET Produc Total # L1 Produc Total # L2P Produ Comments Data ac Source	equisition date	ə:	16-Jun-(09		Serve	r Availabi	lity:	N	ominal						
Products	Data ac Total # MET Produ Total # L1 Produc Total # L2P Produ Comments Data ac Source Comments	quisition date icts: 15 is: 15 is: 15 None iquisition date iquisition date iquisitio	ə: ə: 38139 - I	16-Jun-(missing s	09		Inspect	r Availabi		Nr	7-Jun-09						
Products	Data ac Total # MET Produc Total # L1 Produc Total # L2P Produ Comments Data ac Source	quisition date icts: 15 is: 15 is: 15 None iquisition date iquisition date iquisitio	ə: ə: 38139 - I	16-Jun-(missing s	09		Inspect	r Availabi	Ort	1 bit #	7-Jun-09	23 490	Commet				
Products ent Health ecked daily. 11	Data ac Total # MET Produ Total # L1 Produc Total # L2P Produ Comments Data ac Source Comments	quisition date icts: 15 is: 15 is: 15 None iquisition date iquisition date iquisitio	ə: ə: 38139 - I	16-Jun-(missing s	09		Inspect	r Availabi	Orb 38	1 1 121	7-Jun-09 Acquired 15-Jun-09	23 AGO	Loop chang	es, High Jitt	er		
e Products nent Health hecked daily. If s is unknown, e.g.	Data ac Total # MET Produ Total # L1 Product Total # L2P Produ Comments Data ac Source Comments List of all QA orbit s	quisition date icts: 15 is: 15 is: 15 None iquisition date iquisition date iquisitio	ə: ə: 38139 - I	16-Jun-(missing s	09		Inspect	r Availabi	Ort 38 38	1 1 22 22 1	7-Jun-09 5-Jun-09 5-Jun-09	23 AGO	Loop chang High Jitt	es, High Jitt er	er		
e Products e Products hecked daily. If sis unknown, e.g. so no check was so no check was	Data ac Total # MET Product Total # L1 Product Comments Data ac Source Comments	quisition date icts: 15 is: 15 is: 15 None iquisition date iquisition date iquisitio	ə: ə: 38139 - I	16-Jun-(missing s	09		Inspect	r Availabi	Ort 38 38 38	1 iit#	Acquired 15-Jun-09 15-Jun-09 15-Jun-09 15-Jun-09	23 AGO	Loop chang High Jitt High Jitt	es, High Jitt er er	er		
Products ent Health ecked daily. If is unknown, e.g. ston falls during a o no check was date will rever to	Data ac Total # MET Product Total # L1 Product Comments Data ac Source Comments	quisition date icts: 15 is: 15 is: 15 None iquisition date iquisition date iquisitio	ə: ə: 38139 - I	16-Jun-(missing s	09		Inspect	r Availabi	Ort 38 38 38 38	1 iit # 122 222 223 224	Acquired 5-Jun-09 5-Jun-09 5-Jun-09 5-Jun-09 5-Jun-09 5-Jun-09 5-Jun-09		Loop chang High Jitt High Jitt High Jitt	es, High Jitt er er			
oducts e Products ment Health checked daily. If us is unknown, e.g. s, on o check was n date will revert to scion Date'.	Data ac Total # MET Product Total # L1 Product Comments Data ac Source Comments	quisition date icts: 15 is: 15 is: 15 None iquisition date iquisition date iquisitio	ə: ə: 38139 - I	16-Jun-(missing s	09		Inspect	r Availabi	Ort 38 38 38 38 38 38	1 iit#	Acquired 5-Jun-09 5-Jun-09 5-Jun-09 5-Jun-09 5-Jun-09 5-Jun-09 5-Jun-09 5-Jun-09 5-Jun-09		Loop chang High Jitt High Jitt High Jitt Dop changes viscal pe	es, High Jitt er er er s, High Jitter ak			
e Products nent Health checked daily. If sis unknown, e.g. so no check was no date will revert to	Data ac Total # MET Produc Total # L1 Produc Comments Data ac Source Comments	equisition date	e:	16-Jun-(missing s	pg can lines	6-Jun-09	Inspect	r Availabi	Orth 38 38 38 38 38 38 38 38	1 iit # 1 iit # 1	Acquired 5-Jun-09 5-Jun-09 5-Jun-09 5-Jun-09 5-Jun-09 5-Jun-09 5-Jun-09 5-Jun-09 5-Jun-09 5-Jun-09		Loop chang High Jitt High Jitt High Jitt oop changes viscal pe High Jitt	es, High Jitt er er er s, High Jitter ak er			
Products nt Health cked daily. If unknown, e.g. on check was at owli revert the a bwill revert the	Data ac Total # MET Product Total # L1 Product Comments Data ac Source Comments	equisition date	e:	16-Jun-(missing s	pg can lines		Inspect	r Availabi	Orb 38 38 38 38 38 38 38 38 38 38	1 iit # 1 iit # 1	Acquired 5-Jun-09 5-Jun-09 5-Jun-09 5-Jun-09 5-Jun-09 5-Jun-09 5-Jun-09 5-Jun-09 6-Jun-09 6-Jun-09		Loop chang High Jitt High Jitt High Jitt oop changes viscal pe High Jitt High Jitt	es, High Jitt er er s, High Jitter <u>ak</u> er			
roducts <u>It Health</u> ked daily. If unknown, e.g. n talls during a to check was te will revert to	Data ac Total # MET Produc Total # L1 Produc Comments Data ac Source Comments	equisition date	e:	16-Jun-(missing s	09	6-Jun-09	Inspect	r Availabi	Orth 38 38 38 38 38 38 38 38	Nr iit# 121 122 122 122 122 123 133 133	Acquired 5-Jun-09 5-Jun-09 5-Jun-09 5-Jun-09 5-Jun-09 5-Jun-09 5-Jun-09 5-Jun-09 5-Jun-09 5-Jun-09		Loop chang High Jitt High Jitt High Jitt oop changes viscal pe High Jitt	es, High Jitt er er er s, High Jitter ak er er er			

38135

16-Jun-09

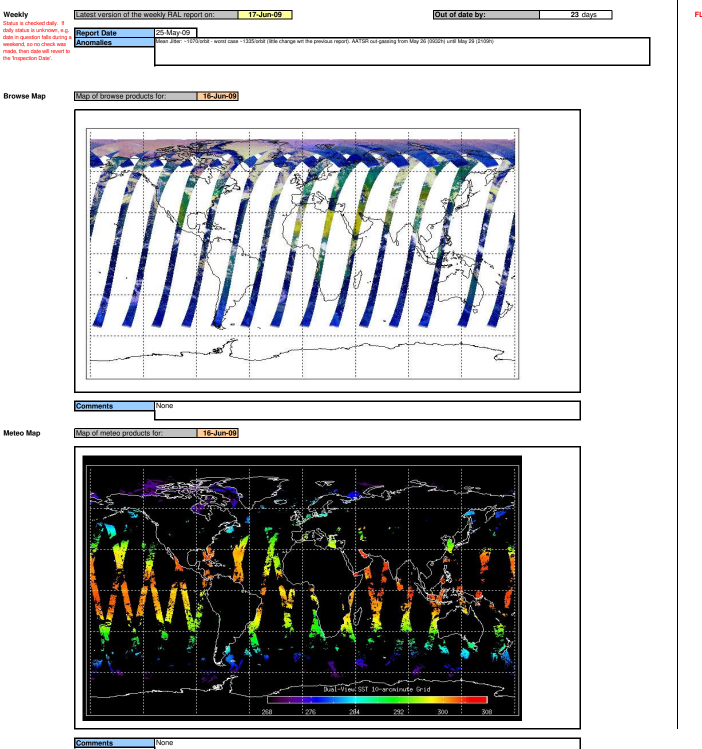
High Jitter

16-Jun-09

VEGA

FLAG FLAG FLAG FLAG FLAG FLAG FLAG

FLAG



FLAG