IDEAS Daily Check of AATSR Data

22-Dec-09

DATA ACQUISITION DATE: 22-Dec-09
INSPECTION DATE: 23-Dec-09

	Previous Instrument Operational Events							
17-Dec-09	Nothing planned							
18-Dec-09	Nothing planned							
19-Dec-09	Nothing planned							
20-Dec-09	Nothing planned							
21-Dec-09	Nothing planned							

	Upcoming Instrument Operational Events							
22-Dec-09	Nothing planned							
23-Dec-09	Nothing planned							
24-Dec-09	Nothing planned							
25-Dec-09	Nothing planned							
26-Dec-09	Nothing planned							

Daily Gantt Chart

											y 356, Tue, 22-DEC								
DMOP/ PRODUCTION/	22 h	23 h	00 h	01h	02 h	03h 04h	05 h 06	Sh 071	08 h	09h 10h	11h 12h	13 h	14h 15h	16h 17	h 18h	19 h 20 h	21 h	22 h 23 h	00 h 0
☐ ATS_NL_OP		ATS_NL0		To the state of th	ATS_NL		AT5_NL0		ATS_NLOP		ATS_NLO		AT5_NL0		ATS_NL0		ATS_N		ATS_NL0.
			ATS	_NL		ATS_NL0		ATS		ATS_NL0		ATS_NL0		ATS_NL		ATS_NL0		ATS_NL0	
ATS_TOA_1P		ATS_TOA_1			ATS_TO		ATS_TOA_1.		ATS_TOA_1P.		ATS_TOA_1		ATS_TOA_1		ATS_TOA_1		ATS_TO		ATS_TOA_1.
			ATS	_TOA_1		ATS_TOA_1.		ATS_T		ATS_TOA_1		ATS_TOA_1		ATS_TOA_1.		ATS_TOA_1		ATS_TOA_1	
		ATS_AST_B.			ATS_AS		ATS_AST_B		ATS_AST_BP		ATS_AST_B		ATS_AST_B		ATS_AST_B		ATS_AS		ATS_AST_B
			ATS	_AST_B		ATS_AST_BP		ATS_A		ATS_AST_B		ATS_AST_B		ATS_AST_B		ATS_AST_BP		ATS_AST_BP.	
☐ ATS_NR2P		ATS_NR2			ATS_NR		ATS_NR2.		ATS_NR2P.		AT5_NR2		AT5_NR2		ATS_NR2		ATS_NR	*	ATS_NR2.
			ATS	_NR2		ATS_NR2P		ATS_N		ATS_NR2		ATS_NR2		ATS_NR2	•	ATS_NR2P.		ATS_NR2P.	
☐ ATS_AR2P		ATS_AR2			ATS_AR		ATS_AR2.		ATS_AR2P.		ATS_AR2		AT5_AR2		ATS_AR2		ATS_AR		AT5_AR2
			ATS	_AR2		ATS_AR2P		ATS_A		AT5_AR2		ATS_AR2		AT5_AR2		ATS_AR2P.		ATS_AR2P.	
☐ ATS_MET_2P		ATS_MET_2	:		ATS_ME		ATS_MET_2.		ATS_MET_2P.		ATS_MET_2		ATS_MET_2		ATS_MET_2		ATS_ME		ATS_MET_2.
— nisjiilijer			ATS	_MET_2		ATS_MET_2P		ATS_M		ATS_MET_2		ATS_MET_2	•	ATS_MET_2		ATS_MET_2P.		ATS_MET_2P.	

Comments

RA Products

Browse Products

Data acquisition date: 22-Dec-09 Inspection date: 23-Dec-09

Source DDS

Comments Orbits 40841-43 and 40847 unavailable

Instrument Health

Daily

List of all QA orbit summary files deposited on:	22-Dec-09

Daily status from the RAL EDS web-site on: 22-Dec-09

Current Instrument Status:	Nominal
Envisat Platform Status:	Nominal

Orbit #	Acquired	Comments
40827	21-Dec-09	High Jitter, No viscal peak
40828	21-Dec-09	High Jitter, No viscal peak
40829	21-Dec-09	High Jitter, No viscal peak
40830	21-Dec-09	High Jitter, No viscal peak
40831	21-Dec-09	High Jitter, No viscal peak
40832	21-Dec-09	High Jitter, No viscal peak
40833	21-Dec-09	High Jitter
40834	21-Dec-09	High Jitter
40835	21-Dec-09	High Jitter
40836	21-Dec-09	High Jitter
40837	22-Dec-09	High Jitter
40838	22-Dec-09	21 AGO Loop changes, High Jitter
40839	22-Dec-09	High Jitter
40840	22-Dec-09	High Jitter
40841	22-Dec-09	23 AGO Loop changes, High Jitter, No viscal peak
40842	22-Dec-09	High Jitter, No viscal peak

Weekly

atest version of the weekly RAL report on: 22-Dec-09

Days since end of reporting period:

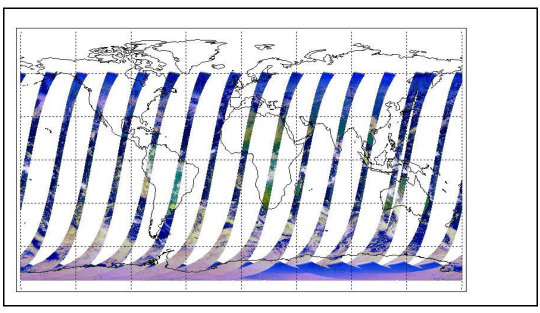
R days

Report Date Anomalies 07-Dec-09

OCM. AATSR out of MEASUREMENT mode from UTC 07 December (2204h) until 08 December (0700h). Mean Jitter: ~870/orbit - worst case ~1165/orbit Reported mean is ~40/orbit lower than last we

Browse Map

Map of browse products for: 22-Dec-09

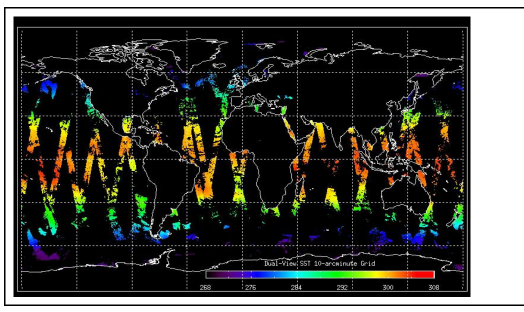


omments N

None

Meteo Map

Map of meteo products for: 22-Dec-09



Comments

None