## **IDEAS Daily Check of AATSR Data**

DATA ACQUISITION DATE: 29-Nov-09 INSPECTION DATE: 30-Nov-09

	Previous Instrument Operational Events
24-Nov-09	Software upgrade at PDHS-E (ESRIN) - operations resumed
25-Nov-09	Acquisition failure at PDHS-E (ESRIN)
26-Nov-09	Acquisition failure at PDHS-E (ESRIN) - operations resumed
27-Nov-09	Nothing planned
28-Nov-09	Nothing planned

	Upcoming Instrument Operational Events
29-Nov-09	Nothing planned
	Nothing planned
01-Dec-09	Nothing planned
02-Dec-09	Nothing planned
03-Dec-09	Nothing planned

## Daily Gantt Chart

									Day 333	, Sun, 29-NOV-20	09						
	23 h	00 h	01h	02 h 03	h 04h	05 h 06 h	07 h	08 h 09 h	10 h 1	1h 12h	13 h 14 h	15h 16h	17 h	18 h 19	h 20 h	21h 22	h 23h
DMOP/																	
E GAP/																	
PRODUCTION/																	
ATS_NL_OP	ATS_N	L		ATS_NL		ATS_NL		ATS_NL0		ATS_NL		ATS_NL			ATS_N		ATS_NL
			ATS_NL		ATS_NL		ATS		ATS_NL		ATS_NL				<u></u>	ATS_NL0	
ATS_TOA_1P	ATS_T	0A_1		ATS_TOA		ATS_TOA_1		ATS_TOA_1		ATS_TOA_1		ATS_TOA		ATS_TOA_1.		ATS_TOA_1	
			ATS_TO		ATS_TOA_1.		ATS_T		ATS_TOA		ATS_TOA				ATS_T		ATS_TOA_1
ATS_AST_BP	ATS_A	ST_B		ATS_AST		ATS_AST_8		ATS_AST_B		ATS_AST_B		ATS_AST		ATS_AST_B		ATS_AST_B	
			ATS_AS		ATS_AST_B		ATS_A		ATS_AST		ATS_AST				ATS_A		ATS_AST_B
ATS_NR_2P	ATS_N	R_2		ATS_NR		AT5_NR2		ATS_NR_2		ATS_NR2		ATS_NR		ATS_NR_2		ATS_NR_2	
<u> </u>			ATS_NR		ATS_NR2		ATS_N		ATS_NR		ATS_NR				ATS_N		AT5_NR2
ATS_AR_2P	ATS_A	R_2		ATS_AR		ATS_AR2		ATS_AR2		ATS_AR2		ATS_AR		ATS_AR2		ATS_AR_2	
			ATS_AR		ATS_AR2		ATS_A		ATS_AR		ATS_AR				ATS_A		AT5_AR2
C ATS_MET_2P	ATS_M	IET_2		ATS_MET		ATS_MET_2		ATS_MET_2		ATS_MET_2		ATS_MET		ATS_MET_2		ATS_MET_2	
			ATS_ME		ATS_MET_2		ATS_M		ATS_MET		ATS_MET				ATS_M		ATS_MET_2

Comments No L0+ data from 1633h-1806h. Data is available on DDS and RA

RA Products

 Data acquisition date:
 29-Nov-09
 Inspection date:
 30-Nov-09

 Total # MET Products:
 15
 Nominal

 Total # L2P Products:
 15

 Total # L2P Products:
 15

 Comments
 None

Browse Products

 Data acquisition date:
 29-Nov-09
 Inspection date:
 30-Nov-09

 Source
 EDS

 Comments
 None

Instrument Health

Daily

List of all QA orbit summary files deposited on: 29-Nov-09

Daily status from the RAL EDS we	30-Nov-09	
Current Instrument Status:	Nominal	1
Envisat Platform Status:	Nominal	1

Orbi	t #	Acquired	Comments
4049	99	28-Nov-09	High Jitter, No viscal peak
4050	00	28-Nov-09	High Jitter, No viscal peak
4050	)1	28-Nov-09	High Jitter, No viscal peak
4050	)2	28-Nov-09	High Jitter, No viscal peak
4050	)3	28-Nov-09	High Jitter, No viscal peak
4050	)4	28-Nov-09	High Jitter
4050	)5	28-Nov-09	High Jitter
4050	)6	28-Nov-09	High Jitter
4050	)7	28-Nov-09	High Jitter
4050	08	29-Nov-09	High Jitter, 23 AGO Loop Changes
4050	)9	29-Nov-09	High Jitter
4051	10	29-Nov-09	High Jitter
4051	11	29-Nov-09	High Jitter
4051	12	29-Nov-09	High Jitter, No viscal peak, 24 AGO Loop Changes

29-Nov-09

Weekly	Latest version of the we	ekly RAL report on:	30-Nov-09	Days since end of reporting period:	7 days
	nopont Bato	16-Nov-09			
	Anomalies	Mean Jitter: ~870/orbit - worst case ~10	70/orbit Reported mean is ~20/orbit lower than last week		

Browse Map Map of browse products for: 29-Nov-09

	]
Comments	Browse products available - unable to generate map

Meteo Map

Map of meteo products	for: 29-Nov-09
	1
<u> </u>	
Comments	Meteo products available - unable to generate map.