

ENVISAT - AATSR CYCLIC REPORT #47

	START	END
DATE	17 APRIL 2006	22 MAY 2006
TIME	21:59:29	21:59:29
ORBIT#	21598	22098

prepared by/préparé par AATSR DPQC and QWG team

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AATSR CYCLIC REPORT #47

1 INTRODUCTION

The AATSR Cyclic Report is distributed by the AATSR DPQC team to keep the AATSR community informed of any modification regarding instrument performances, the data production chain and the results of calibration and validation campaigns at the end of each Envisat cycle, which consists of 501 complete orbits over the course of 35 days.

This document is available online at: http://earth.esa.int/pcs/envisat/aatsr/reports/cyclic/

1.1 Acronyms and Abbreviations

AATSR Advanced Along Track Scanning Radiometer

APC Antenna Pointing Controller

CR Cyclic Report

DDS Data Dissemination System
DMOP Detailed Mission Operation Plan
DMS Data Management System
DPQC Data Product Quality Control

EN-UNA-YYYY/# Envisat Unavailability (plus year and number)

ESOC European Space Operation Centre

HSM High Speed Multiplexer

IECF Instrument Engineering and Calibration Facilities

IPF Instrument Processing Facilities MPS Mission Planning Schedule

NRT Near Real Time

OCM Orbit Control Manoeuvre
OBDH On-board Data Handling
PDS Payload Data Segment

PMC Payload Management Computer SPR Software Problem Reporting

SW Software

VISCAL Visible Calibration

The AATSR list of acronyms and abbreviation is in the following site: http://envisat.esa.int/dataproducts/aatsr/CNTR5.htm#eph.aatsr.glossary



2 SUMMARY

Cyclic Report: 47

 Cycle Start:
 17 April 2006, 21:59:29,
 Orbit #: 21598

 Cycle End:
 22 May 2006, 21:59:29
 Orbit #: 22098

The main activities during the cycle have been as follows:

• L0 Processor and IPF Version:

L0 Processor – no change (5.22) Level 1b & Level 2 processor – no change (5.59)

Visible channel calibration:

The visible calibration data supplied as an aux file (ATS_VC1_AX) continued to be regularly updated throughout the cycle.

Jitter:

Throughout the reporting period the jitter rates have been consistently high. See section 5.1.1 for further details.



3 SOFTWARE & AUX FILE VERSION CONFIGURATION

3.1 Software Version

AATSR IPF for Level 1 and Level 2: Version 5.59

3.2 Auxiliary Files

AATSR processing uses the following auxiliary files:

•	Browse Product Lookup Data	(ATS_BRW_AX)
•	L1b Characterisation Data	(ATS_CH1_AX)
•	Cloud Lookup Table Data	(ATS_CL1_AX)
•	General Calibration Data	(ATS_GC1_AX)
•	AATSR Instrument Data	(ATS_INS_AX)
•	Visible Calibration Coefficients Data	(ATS_VC1_AX)
•	L1b Processing Configuration Data	(ATS_PC1_AX)
•	L2 Processing Configuration Data	(ATS_PC2_AX)
•	SST Retrieval Coefficients Data	(ATS_SST_AX)
•	LST Land Surface Temperature Coefficients Data	(ATS_LST_AX)

The latest filename for each auxiliary file in use in the PDS is as follows:

Product name
ATS_BRW_AXVIEC20020123_072338_20020101_000000_20200101_000000
ATS_CH1_AXVIEC20021114_113144_20020301_000000_20070801_235959
ATS_CL1_AXVIEC20020123_073044_20020101_000000_20200101_000000
ATS_GC1_AXVIEC20020123_073430_20020101_000000_20200101_000000
ATS_INS_AXVIEC20030731_092706_20020301_000000_20070801_235959
See below for VC1 files
ATS_LST_AXVIEC20040311_095537_20020301_000001_20070801_235959
ATS_PC1_AXVIEC20040812_063722_20020301_000000_20070801_235959
ATS_PC2_AXVIEC20020123_074151_20020101_000000_20200101_000000
ATS SST AXVIEC20051205 102103 20020101 000000 20200101 000000

Table 3-1 Latest auxiliary files currently in use by the PDS



3.2.1 STATUS OF DAILY VISIBILE CALIBRATION FILES

3.2.1.1 VC1 File Availability

Reflectance channel calibration files were available for all dates, except:

- 20th April 2006
- 28th April 2006
- 5th May 2006
- 7th May 2006

3.2.2 STATUS OF OTHER AUXILIARY FILES

The following list highlights any of the other auxiliary files changed during this cycle.

Product name	Date Introduced	Validity Range	Reason for Change
No changes during this cycle			



4 PDS STATUS

4.1 Instrument Unavailability

AATSR data were unavailable due to instrument unavailability at the following times during the cycle:

UTC Start	UTC Stop	Reason	Reference	Planned

Table 4-1 Instrument unavailability during cycle 47

4.2 L0 Data Acquisition and L1b Processing Status

The L0 data were available for 99.07% of the time during the cycle. The L1b data were available for 98.90% of the time during the cycle.

The following L0 and L1b data were missing from this cycle:

NB Missing L0 data are automatically also missing at L1b. Therefore the missing L1b data specifically reported in Table 4-3 represent additional data gaps where the start time does not coincide with L0 data already known to be missing.

UTC Start	UTC Stop	Duration (s)	Orbit Start	Orbit End
28-Apr-2006 07:09	28-Apr-2006 11:36	16029	21746	21749
05-May-2006 17:48	05-May-2006 21:08	11972	21853	21855

Table 4-2 ATS_NL__0P missing data during cycle 47

UTC Start	UTC Stop	Duration (s)	Orbit Start	Orbit End
12-May-2006 17:35	12-May-2006 19:04	5321	21953	21954

Table 4-3 ATS TOA 1P missing data during cycle 47

4.2.1 ORBITS AFFECTED BY POOR DATA QUALITY

The information reported in Table 4-2 & Table 4-3 does not consider the quality of data, only whether or not it is available.

In the following orbits, a few frames suffered from bad/missing telemetry:

•	21594	(17 th April 2006)
•	21893	(8 th May 2006)
•	21594	(12 th May 2006)
•	22049	(19 th May 2006)



22052 (19th May 2006)
 22089 (22nd May 2006)
 22091 (22nd May 2006)
 22097 (22nd May 2006)

4.3 L0 and L1b Backlog Processing Status

The following data, reported missing from previous cycles, have been retrieved via backlog processing:

UTC Start	UTC Stop	Duration (s)	Orbit Start	Orbit End
01-Apr-2006 20:44	01-Apr-2006 21:50	3963	21368	21368
02-Apr-2006 20:10	02-Apr-2006 21:12	3696	21382	21382
04-Apr-2006 20:50	04-Apr-2006 21:55	3940	21411	21411
09-Apr-2006 22:36	10-Apr-2006 00:15	5932	21483	21484
10-Apr-2006 03:10	10-Apr-2006 04:52	6090	21486	21486
13-Apr-2006 11:08	13-Apr-2006 12:48	6003	21534	21534

Table 4-4 Backlog processing status during cycle 47



5 DATA QUALITY CONTROL

5.1 Monitoring of Instrument Parameters

5.1.1 JITTER

The mean and maximum jitter-rates this cycle have been the worst for some time. The average jitter rate has been slowly increasing during the cycle, starting at about 0.1/sec and ending at around 0.4/sec. The maximum jitter rate has been fluctuating quite rapidly but has frequently been worse than usual.

The graph below shows the variation with orbit number throughout the cycle - blue is mean-per-orbit; pink is maximum-per-orbit. Users should check the jitter rate during the period covered by their products by checking the Scan Quality Annotation Data Sets (using EnviView, for example).

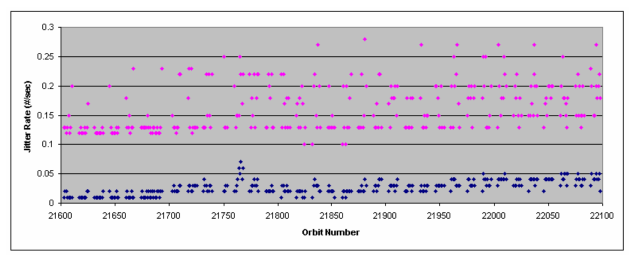


Figure 1 - Jitter Rate throughout Cycle 47

5.1.2 SENSOR TEMPERATURE

All sensors maintained their nominal orbital and seasonal ranges in this cycle.

5.1.3 VISCAL

Reflectance channel calibration files are available for most days in this cycle, except:

April 28

0 - I - I D D



- May 05
- May 07

5.1.4 NEΛT

T = 301.98K			T = 263.30 K	
Count NE∆T (mK)			Count	NEΔT (mK)
12µm	1.48	30.9	1.16	33.4
11µm	1.47	29.9	1.10	32.9
3.7µm	2.48	31.1	1.21	74.2

Table 5-1 NE∆T data for Cycle 47

5.2 User Rejections

There were no user rejections during this cycle.

5.3 Software Problem Reporting

This section describes the open SPRs, their potential impact on the data quality, and SPRs that have been closed.

5.3.1 EXISTING SPRS THAT ARE STILL OPEN

11-4 DD

Unphysical sea surface temperature values in Level 2 AATSR products from PDHS-E at intervals of 480 rows:

Open – The investigation shows that the problem does not happen using the IPF 5.59 with respect to the IPF 5.52 on which the problem was detected. Further information on the changes introduced in V5.59 has been requested.

50 / 17 km Cell Size Anomaly in AST product:

Open – The reason for this effect is understood, but it is proposed that the cell size should stay as-is until further consultation with AATSR users has taken place.

Inconsistent values in AST confidence word, 17 km cell:

Investigation completed - to be corrected with a patch at the next appropriate opportunity.

5.3.2 NEW SPRS SINCE THE LAST CYCLIC REPORT

There are no new SPRs since the last Cyclic Report.



5.3.3 CLOSED SPRS

No SPRs have been closed since the last Cyclic Report.



6 CALIBRATION/VALIDATION ACTIVITIES & RESULTS

6.1 Calibration

No additional calibration results were reported during this cycle.

6.2 Validation

A monthly mean global SST plot for Cycle 47 composed from ATS_AR__2P 10' data is shown below in Figure 6-1.

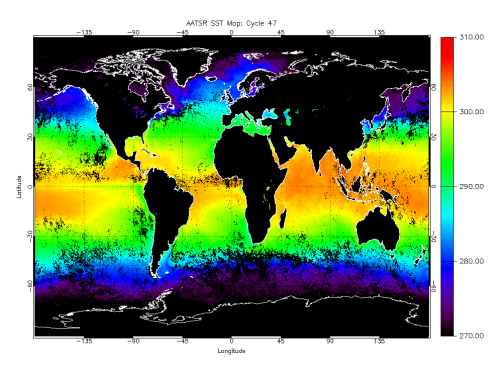


Figure 6-1: Monthly Global Average SST for Cycle 47.

The Met Office has performed a comparison between AATSR dual view SST data and data collected from a network of in situ buoy SST values, the results for Cycle 47 being shown in Figure 6-2. The updated SST coefficients were used in the retrievals.



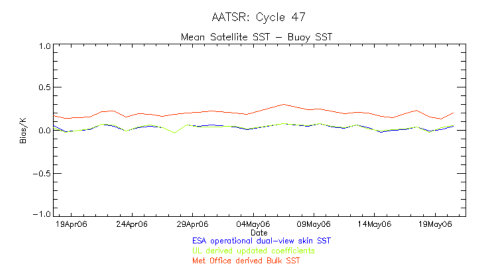


Figure 6-2: Comparison of daily mean difference between 10´ AATSR SST values and in situ buoy SST for Cycle 47. Data provided by the Met Office.

During cycle 47, there were 1542 night time match-ups, with a mean (UL derived dual-view skin SST minus buoy SST) of -0.004 K, standard deviation 0.30 K, and a mean (dual-view bulk SST minus buoy SST) of +0.158 K, standard deviation 0.28 K. A total of 1386 daytime match-ups were found, with a mean (UL derived dual-view skin SST minus buoy SST) of +0.075 K, standard deviation 0.38 K, and a mean (dual-view bulk SST minus buoy SST) of 0.233 K, standard deviation 0.37 K. As these data are comparisons of a single point buoy measurement against a much larger spatially averaged value they are not a true indicator of AATSR's accuracy and are used to show consistency of data quality between cycles.



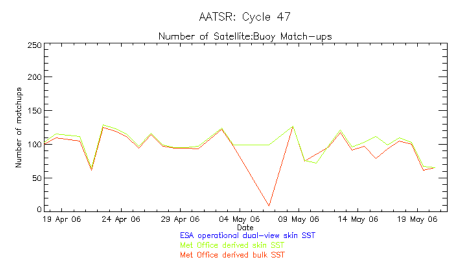


Figure 6-3: Plot of daily number of match-ups between 10' AATSR SST values and in situ buoy SST for Cycle 47. Data provided by the Met Office.

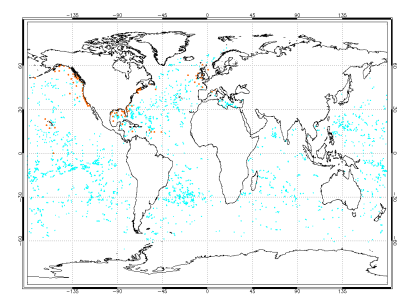


Figure 6-4: Map showing global distribution of match-ups between 10´ AATSR SST values and in situ buoy SST for Cycle 47. The red dots indicate match-ups to a moored buoy; the cyan dots indicate a match-up to a drifting buoy. Data provided by the Met Office.

A complete update on the status of the instrument validation can be found in Section 1.6.2 of Cyclic Report 28.



7 DISCLAIMERS

No new disclaimers have been issued during this cycle.