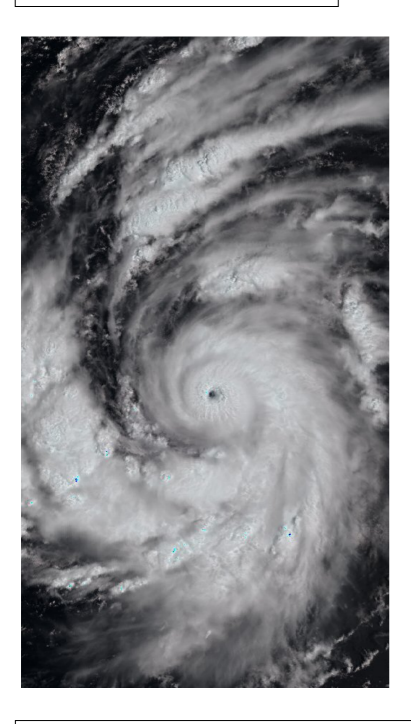
AATSR Cycle Report Cycle # 30

30 August 2004, 21:59:29 orbit 13081 04 October 2004, 21:59:29 orbit 13581



This scene, acquired over the Central Atlantic on 18 September 2004 - absolute orbit 13347 (relative orbit 267) - shows the **Hurricane Karl**. Classified as Tropical Depression on 16/9 in the early morning (west coast of Africa), it has been upgraded to Tropical Storm during the same day and it has become Hurricane on 18/9. On 20/9 it has been upgrade to Category 4 Hurricane. It never has reached the U.S. coasts and Caribbean Islands, and it has been de-classified as Extra-Tropical Hurricane on 24/9 (North Atlantic, in front of Newfoundland coasts).

prepared by/préparé par AATSR PCF team and QWG team

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1 THE CYCLIC REPORT #30

1.1 Acronyms and abbreviations

AATSR Advanced Along Track Scanning Radiometer

CR Cyclic Report

DMOP Detailed Mission Operation Plan
DMS Data Management System

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

ESOC European Space Operation Center

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 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-

1.htm#eph.aatsr.glossary.acronabbr:nrt

1.2 Summary

Cyclic number: 30

Cycle Start Time: 30-AUGUST-2004, 21:59:29 orbit start: 13081 Cycle Stop Time: 04-OCTOBER-2004, 21:59:29 orbit stop: 13581

The main activities during the cycle have been the following:

- **Processor LO and IPF Version**: No changing in the version of AATSR processor for Level0 (5.22). No changing in the IPF version for Level1 and Level2 (5.59).
- Visible calibration data: The visible calibration coefficients data
 (ATS_VC1_AX) are changed regularly during the cycle. These VC1 files
 are being used within the time criteria set for NRT processing. Off-line
 data processing is expected to take place within 2 weeks of acquisition.
 When this is the case the VC1 file used should be +/- 1 day from the
 date of acquisition (i.e. within specification). If off-line data are
 generated before 2 weeks from acquisition, this may not be achieved.

- **Data Acquisition**: The data acquisition for the Level0 has been of 99.91% of the whole period, for the Level1 of the 99.80% of the whole period. One unavailability (planned) for the instrument:
 - Orbit Control Manoeuvre (OCM), 15 hours of missing acquisition on September 21st.
- Calibration activities: No further information is reported with respect to the previous cycle.
- Validation activities: A comparison with data collected from a
 network of in situ buoy SST values has been done. In September 2004,
 there were 1819 match-ups in total, with a mean (ESA operational
 dual-view skin SST minus buoy SST) of 0.006 K, standard deviation
 0.37 K, and a mean (dual-view bulk SST minus buoy SST) of 0.172 K,
 standard deviation 0.38 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.

1.3 Software version and Auxiliary files version

1.3.1 Software version

AATSR processor for Level0; version: PFHS/5.22 **AATSR IPF** for Level1 and Level2; version: AATSR/05.59 – delivered on 19th July 2004.

DOCUMENTATION Applicable: PO-RS-MDA-GS-2009 Is. 3 Rev. H

1.3.1.1 Auxiliary file version

This is the list of AATSR auxiliary files.

- Browse Product Look-up Data (ATS_BRW_AX)
- L1b Characterization Data (ATS_CH1_AX)
- Cloud Look-up Table Data (ATS_CL1_AX)
- General Calibration Data (ATS_GC1_AX)
- AATSR Instrument Data (ATS_INS_AX)
- Visible Calibration Coefficients Data (ATS_VC1_AX)
- Level1B Processing Configuration Data (ATS_PC1_AX)
- Level2 Processing Configuration Data (ATS_PC2_AX)
- SST Retrieval Coefficients Data (ATS_SST_AX)
- LST Land Surface Temperature Coefficients Data (ATS_LST_AX)

In this section will be reported the list of the auxiliary files changed in the cycle and for each file will be specified the date and the reason of the changing.

Will be also reported the list of the latest filename for every auxiliary file currently in use by the PDS.

Only the ATS_VC1_AX file is expected to change regularly. These VC1 files are being used within the time criteria set for NRT processing. Off-line data processing is expected to take place within 2 weeks of acquisition. When this is the case the VC1 file used should be \pm 1 day from the date of acquisition (i.e. within specification). If off-line data are generated before 2 weeks from acquisition, this may not be achieved. **(1)**.

Product name	Start validity	Reason of changing
ATS_VC1_AXVIEC2004	August, 31	
	September,	(1)
	1, 2, 6, 7, 9,	
	10, 11, 12,	
	16, 17, 18,	
	20, 22, 23,	
	27, 29, 30	
	October, 1,	
	2, 3, 4	

Tab 1.3.2.1: Auxiliary files list changed during the period

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
ATS_VC1_AXVIEC20041004_212724_20041003_085626_20041010_085626
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_AXVIEC20020123_074408_20020101_000000_20200101_000000

Tab 1.3.2.2: Latest auxiliary files currently in use by the PDS

1.4 PDS status

1.4.1 Instrument Unavailability

The AATSR has been switch-down since 21 Sep 2004 03:00:00.000 (day of year = 265, orbit = 13384, anx offset = 3539.039) to 21 Sep 2004 18:00:00.000 (day of year = 265, orbit = 13393, anx Offset = 3215.687) due to an Orbit Control Manoeuvre (OCM). Planned unavailability.

Start	Stop	Reason	Reference	Planned
21 Sep 2004 03:00:00	21 Sep 2004 18:00:00	OCM	EN-UNA-04/0231	YES

1.4.2 Level0 data acquisition and Level1b processing status

In this chapter will be reported the Level0 missing and the data unavailability not planned in the period.

Only the Level1b data not processed starting from the corresponding Level0 will be reported.

The figure below shows the Level0 data missing measurements (yellow line) and the Level1 data not processed starting from the corresponding Level0 (red line) and the unavailability not planned (green line).

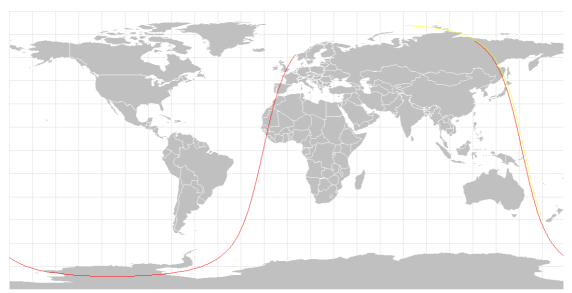


Figure 1.4.2.1: Missing measurements during cycle 30. Yellow line: Level0 missing (PDS failure) Red lines: Level1 missing

The Level0 data was available the 99.91% of the time during the cycle. The Level1b data was available the 99.80% of the time during the cycle. The following tables show the list of Level0 and Level1 lack of data.

UTC Start: start time of the missing acquisition. UTC Stop: stop time of the missing acquisition. Duration: duration of the missing acquisition.

Orbit Start: absolute orbit start of the missing acquisition. Orbit Stop: absolute orbit stop of the missing acquisition.

UTC Start	UTC Stop	Duration		
		(sec)	Start	Stop
12-SEP-04 11:35:18	12-SEP-04 12:11:37	2179	13260	13261
27-SEP-04 01:51:57	27-SEP-04 01:52:17	20	13469	13469

Tab 1.4.2.1: ATS_NL__OP missing data during cycle 30

UTC Start	UTC Stop	Duration	Orbit	Orbit
		(sec)	Start	Stop
15-SEP-04 10:45:02	15-SEP-04 12:13:23	5301	13303	13304

Tab 1.4.2.2: ATS_TOA_1P missing data during cycle 30

1.4.3 Level0 and Level1b backlog processing status

In this chapter a check with respect to the previous cycle is done to verify if the status of the missing data has changed after a backlog processing. In the following tables (showed only if a change whit respect the previous cycle has been detected) will be point out three kinds of missing products modified:

- Data gap cancelled: it refers to data gap that was identified in the previous report but hasn't now been detected as a result of backlog processing (red line).
- Duration change of data gap: it refers to data gap/s still exists but that it has got longer or shorter since the last report (green line).
- New data gap: it refers to data gap now filled as a result of a backlog processing (blue line).

The list of data missing during the previous cycle has not changed (see the list in the Cyclic Report #29).

1.5 Quality Control

1.5.1 Monitoring of parameters

JITTER:

The average scan-mirror jitter rate during this cycle was 0.01 jitters/sec or better. Note that occasional, short duration jitter periods do occur. During this cycle no periods of very high jitter were detected, but there were occasional periods where the maximum jitter rate reached 0.13 jitters/sec. 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).

• Compromised orbits owning major scan-mirror jitter:

None

SENSOR TEMPERATURE:

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

VISCAL:

Reflectance channel calibration files are available for all days except: September 06, 19, and 21.

Nominal viscal characteristics were observed throughout the cycle where data was available.

TOTAL NOISE:

Total noise in the thermal infrared channels, as represented by the standard deviation of the black-body signal in each channel, was close to nominal throughout the cycle.

Total noise in the reflectance channels was close nominal throughout the cycle.

NEAT:

Nominal throughout the cycle.

1.5.2 Users Rejection

No user complaints during this cycle.

1.5.3 Software Problem Reporting. Potential impact

In this section will be described the SPR open with the potential impact on the data quality, and the SPR closed.

1.5.3.1 SPR open

In this section will be reported the list of SPRs.

1.5.3.1.1 Existing SPRS that are still open

No SPRs still opened.

1.5.3.1.2 New SPRs since the last Cyclic Report

None

1.5.3.2 SPR closed

The old SPRs have been resolved after the new IPF version installation – IPF 5.58 – operational since 10th March 2004. A new IPF version has took place on 19th July 2004.

1.6 Calibration/Validation activities and results

1.6.1 Calibration

No further information on instrument calibration is reported. The current status of the instrument calibration can be found in Section 1.7.1 of Cyclic Report 20.

1.6.2 Validation

A monthly mean global SST plot for September 2004 composed from the spatially averaged 10 ´ product, provided by the UK Met Office, corresponding to part of Cycle 30, is shown in Figure 1.6.2-1.

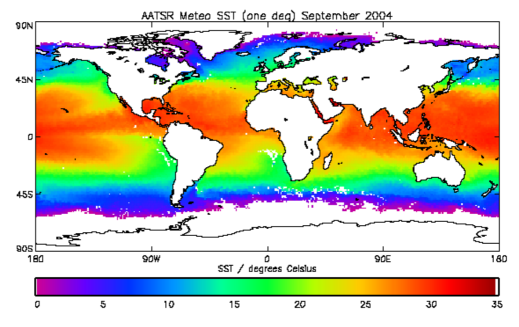


Figure 1.6.2-1: Monthly Global Average SST for September 2004. Image provided by the UK Met Office

Using the above data, the UK Met Office has done a comparison with data collected from a network of *in situ* buoy SST values, the results for September 2004 being shown in Figure 1.6.2-2. In September 2004, there were 1819 match-ups in total, with a mean (ESA operational dual-view skin SST minus buoy SST) of 0.006 K, standard deviation 0.37 K, and a mean (dual-view bulk SST minus buoy SST) of 0.172 K, standard deviation 0.38 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.

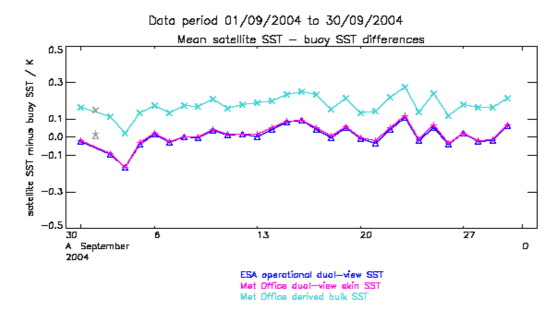


Figure 1.6.2-2: Comparison of daily mean difference between 10' AATSR SST values and in situ buoy SST for September 2004. image provided by the UK Met Office.

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

1.7 General information

None