



Sediment transport in Broad Sound, Australia, on 1st August 2010 (image courtesy of ESA)

# MERIS 91<sup>ST</sup> CYCLIC REPORT

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MERIS Cyclic Report



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#### 1. INTRODUCTION

The MERIS Cyclic Report (CR) is distributed by ESRIN- SPPA (Sensor Performance Products and Algorithms) to keep the MERIS Community informed of any modification regarding the processor, updates of auxiliary products, behavioural anomalies of the instrument, data acquisition and processing, and the status of the Calibration, Validation, and Quality Control activities.

The CR collects the inputs coming from different groups involved in MERIS data exploitation:

- ESRIN- Product Control Facility (PCF)
- Quality Working Group (QWG)
- MERIS Validation Team (MVT)
- Brockmann Consult (BC)
- ACRI-ST
- ARGANS Ltd
- Laboratoire d'Océanographie de Villefranche (LOV)
- Centre National d'Études Spatiales (CNES)
- Frei Universitat Berlin (FUB)
- Laboratoire Interdisciplinaire en Sciences de l'Environnement (LISE)

The main objective of the Cyclic Report is to provide the user community with useful information regarding the performance of the instrument, the data production chain and the results of calibration activities and validation campaigns. The Cyclic Report is produced at the end of each ENVISAT Cycle, which represents 501 orbits (approximately 35 days).



# 1.1 Acronyms and abbreviations

ADF Auxiliary Data File
ADS Auxiliary Data Server
ARF Archiving Facility (PDS)

CNES Centre National d'Études Spatiales
CTI Configuration Table Interface

CR Cyclic Report

DAC Diffuser Ageing Calibration
DMOP Detailed Mission Operation Plan

DOY Day Of Year
DS Data Server

DSD Data Set Descriptor

EDAC Error Detection and Correction
ESRIN European Space Research INstitute

FOV Field Of View FR Full Resolution

FUB Freie Universitat Berlin

GS Ground Segment

IAT Interactive Analysis Tool
IDL Interactive Data Language

IECF Instrument Engineering and Calibration Facilities

IPF Instrument Processing Facilities (PDS)

INV Inventory Facilities (PDS)
JRC Joint Research Centre
LAN Local Area Network

LISE Laboratoire Interdisciplinaire en Sciences de l'Environnement

LOV Laboratoire d'Océanographie de Villefranche-sur-Mer

LUT Look Up Table

MERIS Medium Resolution Image Spectrometer

MPH Main Product Header

OP Operational Phase of ENVISAT

OCL Offset Control Loop
OCM Orbit Control Manoeuvre

PAC Processing and Archiving Centre (PDS)
PDCC Payload Data Control Centre (PDS)
PDHS Payload Data Handling Station (PDS)

PDS Payload Data Segment PEP Payload Exploitation Plan

QC Quality Control

QWG Quality Control Working Group

QUARC Quality Analysis and Reporting Computer



RGC Radiometric Gain Calibration

RR Reduced Resolution
SEU Single Event Upset
SPH Specific Product Header
SQADS Summary Quality ADS
VEU Video Electronic Unit

WV1 Wavelength Type 1 Calibration WV2 Wavelength Type 2 Calibration

YSM Yaw Steering Mode

# 2. SUMMARY

Cycle #91 began on 5<sup>th</sup> July (DOY 186) and ended on 9<sup>th</sup> August (DOY 221). Details about the Cycle can be found in Table 1 below:

| Cycle number | #91                                   |
|--------------|---------------------------------------|
| Start time   | 5 <sup>th</sup> July 2010, 21:59:30   |
| Stop time    | 9 <sup>th</sup> August 2010, 21:59:29 |
| Start orbit  | 43642                                 |
| Stop orbit   | 44142                                 |

Table 1 – Cyclic Characteristics



# 3. PROCESSOR VERSION AND PROCESSOR CONFIGURATION

### 3.1 MERIS Processor Release

During Cycle #91, there were no changes to the MERIS processor configuration

| IPF Version | Validity                              | Reference Documents  |
|-------------|---------------------------------------|--|
|             | 17 <sup>th</sup> June 2010, 09:40 UTC | 1. ENVISAT Product Specification [Iss_5_Rev_B]             |
| 5.06        | Orbit # 43377                         | 2. MERIS Input/output Data Definition [Iss_7_Rev_3a]       |
| 3.00        |                                       | 3. MERIS Level 1b Detailed Processing Model [Iss_7_Rev_0a] |
|             |                                       | 4. MERIS Level 2b Detailed Processing Model [Iss_7_Rev_2a] |

Table 2 – MERIS Processor Parameters – version 5.06

### • Auxiliary data files (ADF)

| Product description                        | Product name | Comment   |
|--|--------------|-----------|
| Level 1 AUX Files                          |              |           |
| Instrument Characterization Data           | MER_INS      | No change |
| Processing Level 1 Control Parameters data | MER_CP1      | No change |
| Radiometric Calibration data               | MER_RAC      | No change |
| Digital Roughness Model                    | MER_DRM      | No change |
| Digital Elevation Model                    | AUX_DEM      | No change |
| Land Surface Map                           | AUX_LSM      | No change |
| Attitude data file                         | AUX_ATT      | No change |
| Level 2 AUX Files                          |              |           |
| Aerosol Climatology data                   | MER_AER      | No change |
| Atmosphere Parameter data                  | MER_ATP      | No change |
| Cloud Measurement Parameters data          | MER_CMP      | No change |
| Processing Level-2 Control Parameters data | MER_CP2      | No change |
| Land Aerosols Parameters data              | MER_LAP      | No change |
| Land Vegetation Index parameters data      | MER_LVI      | No change |
| Ocean Aerosols Parameters data             | MER_OAP      | No change |
| Ocean I parameters data                    | MER_OC1      | No change |
| Ocean II parameters data                   | MER_OC2      | No change |
| Surface Confidence Map                     | MER_SCM      | No change |
| Water Vapour Parameters                    | MER_WVP      | No change |

Table 3 – Auxiliary Data Files in use for Cycle #91

Note: The other files not included into the list change every time (e.g. ECMWF).



# 3.2 Level 1/Level 2 Configuration (SciHiO2)

The current operational ADF files, used in the processing from Level 0 data to Level 1b or Level 2 products, are listed in the following tables (Tables 4 & 5).

### • Level 1 ADF configuration:

| Product name  | Start<br>Validity |
|---|-------------------|
| AUX_ATT_AXVIEC20020924_131534_20020703_120000_20781231_235959 | 03/07/2002        |
| AUX_DEM_AXVIEC20031201_000000_20031201_000000_20200101_000000 | 01/12/2003        |
| AUX_LSM_AXVIEC20080218_104630_20020101_000000_20200101_000000 | 18/02/2008        |
| MER_CP1_AXVIEC20050607_065745_20020321_193100_20120321_193100 | 21/03/2002        |
| MER_DRM_AXVIEC20020122_083343_20020101_000000_20200101_000000 | 01/01/2002        |
| MER_INS_AXVIEC20050708_134312_20050101_000000_20150101_000000 | 01/01/2005        |
| MER_RAC_AXVIEC20061009_084736_20061009_220000_20161009_220000 | 09/10/2006        |

Table 4 – MERIS Level 1 Auxiliary Data Files

### • Level 2 ADF configuration:

| Product name  | Start<br>Validity |
|---|-------------------|
| MER_AER_AXVIEC20040407_174356_20020321_193100_20120321_193100 | 21/03/2002        |
| MER_ATP_AXVIEC20050628_123340_20021224_121445_20121224_121445 | 24/12/2002        |
| MER_CMP_AXVIEC20040407_180835_20021224_121445_20121224_121445 | 24/12/2002        |
| MER_CP2_AXVIEC20050704_065814_20021224_121445_20121224_121445 | 24/12/2002        |
| MER_LAP_AXVIEC20050628_124246_20020321_193100_20120321_193100 | 21/03/2002        |
| MER_LVI_AXVIEC20050704_145357_20020321_193100_20120321_193100 | 21/03/2002        |
| MER_OAP_AXVIEC20050704_145633_20020321_193100_20120321_193100 | 21/03/2002        |
| MER_OC1_AXVIEC20050704_145802_20020321_193100_20120321_193100 | 21/03/2002        |
| MER_OC2_AXVIEC20050628_123950_20020321_193100_20120321_193100 | 21/03/2002        |
| MER_SCM_AXVIEC20030620_120000_20020321_193100_20110725_103844 | 21/03/2002        |
| MER_WVP_AXVIEC20040407_181941_20020321_193100_20120321_193100 | 21/03/2002        |

**Table 5 – MERIS Level 2 Auxiliary Data Files** 

# 3.3 Configuration Table Interface (CTI)

No new CTIs were disseminated during Cycle #91.



### 3.4 Level 1/ Level 2 RR or FR products

No format changes or algorithm modifications regarding MERIS RR and FR products were implemented into the operational processor during Cycle #91.

#### REMINDER:

In the middle of Cycle #47, some format changes or algorithm modifications regarding MERIS RR and FR products were implemented during the operational processor upgrade from v4.10 to 5.02.

The data changes decided within the Data Quality Working Group (QWG) are listed below:

- ➤ New Chlorophyll 1 polynomial characterisation from LOV (Laboratoire d'Océanologie de Villefranche France)
- ➤ Chlorophyll 1 validity range set to [0.01,30.], no PCD raise when out of range
- ➤ Troposphere-free MAR99 replaces BLUE-(=1.5 (from previous BOMEM runs)
- ➤ Gothic R Look Up Table from LOV (Laboratoire d'Océanologie de Villefranche France)
- ➤ Chlorophyll 2 conversion factors from GKSS (revised with latest Neural Network delivery)
- Yellow Substance coding offset and scaling factor changes (linear to log scale, same range)
- ➤ Chlorophyll coding range changes ([-2,2] in log10 scale instead of [-3,3] previously)
- Whitecaps threshold set to 10 m.s-1
- New Case 2 Neural Network from GKSS (with and without linear reflectances as input)
- ➤ White scatterer threshold set to 4.8
- ➤ MTCI threshold on B13-B8 difference set to 0.05, on B10-B8 to 1e-6 (numerical purpose only), ceiling for B8 set to 0.3, floor for B9 to 0.1
- Preliminary version of LARS Look Up Tables from Hygeos

For further details concerning the changes, please refer to the documentation available at: http://earth.esa.int/pcs/envisat/meris/documentation/MERIS\_IPF\_evolution.pdf



### 4. PDS STATUS

The statistics resulting from the query to the PDS inventory facility (INV) for the MERIS products availability are presented in the following paragraphs.

### 4.1 MERIS Level 0 products availability

Table 6 shows the statistics regarding the RR L0 availability (compared to the planned production). The format of Table 6 and Figure 1 reflects the aggregated data for the 5 weeks of the reporting period. Week 1 starts 5<sup>th</sup> July, 21:59:30 (orbit 43642). Week 5 ends 9<sup>th</sup> August, 21:59:29 (orbit 44142).

|      | MER_RR_0P%  |         |
|------|-------------|---------|
| Week | Inventoried | Missing |
| 1    | 96.76       | 3.24    |
| 2    | 98.60       | 1.40    |
| 3    | 95.63       | 4.37    |
| 4    | 98.62       | 1.38    |
| 5    | 97.72       | 2.28    |

Table 6 - Reduced Resolution Level 0 products percentage availability

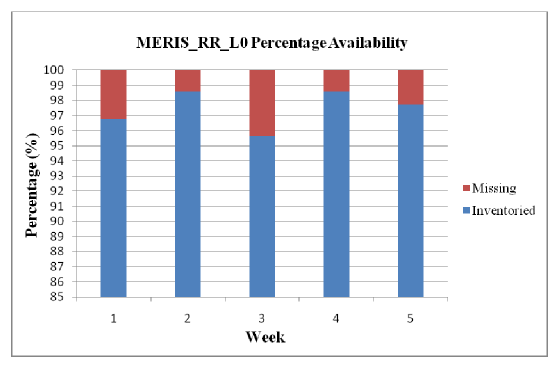


Figure 1 – MER RR 0P generated/missing by the ground segment during Cycle #91



Table 7 shows the statistics regarding the FR L0 availability (compared to the planned production). The format of Table 7 and Figure 2 reflects the aggregated data for the 5 weeks of the reporting period. Week 1 starts 5<sup>th</sup> July, 21:59:30 (orbit 43642). Week 5 ends 9<sup>th</sup> August, 21:59:29 (orbit 44142).

| Week | MER_FR_0P%  |         |
|------|-------------|---------|
| WEEK | Inventoried | Missing |
| 1    | 100         | 0       |
| 2    | 100         | 0       |
| 3    | 100         | 0       |
| 4    | 100         | 0       |
| 5    | 100         | 0       |

Table 7 - Full Resolution Level 0 products percentage availability

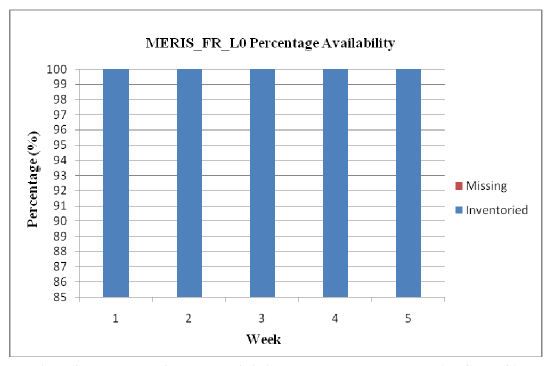


Figure 2 – MER\_FR\_\_0P generated/missing by the ground segment during Cycle #91

# 4.2 MERIS FR acquisitions

The Figures below show the MERIS Full Resolution global coverage for the reporting period. As specified for this type of MERIS products, all land and coastal areas are covered by MERIS FR acquisitions.

Please note, no Full Resolution Global Coverage Maps were available at the time of the writing of this report.



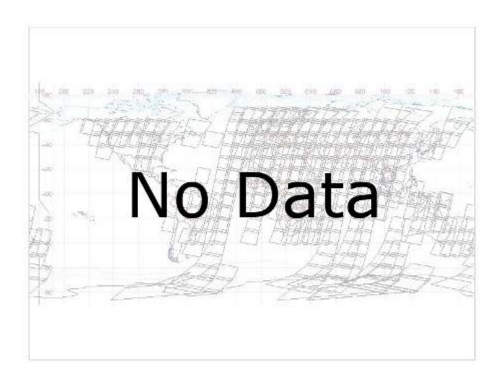


Figure 3 – MERIS FULL RESOLUTION LEVEL 0 ACQUISITIONS – PART #1 – 01/07/2010 – 05/07/2010

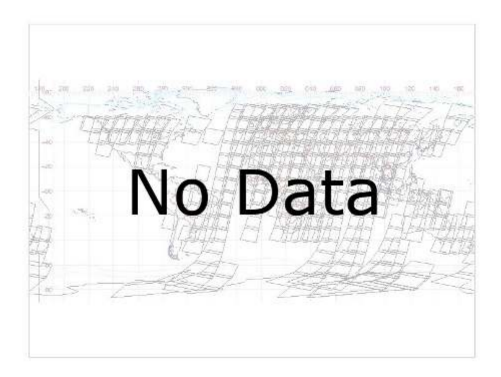
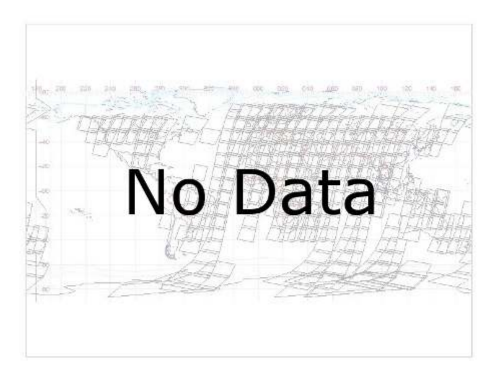
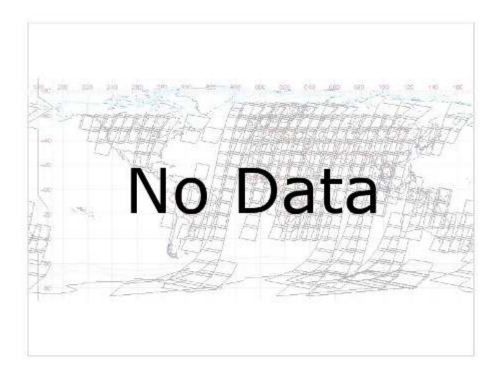


Figure 4 – MERIS FULL RESOLUTION LEVEL 0 ACQUISITIONS – PART #2 – 06/07/2010 – 10/07/2010



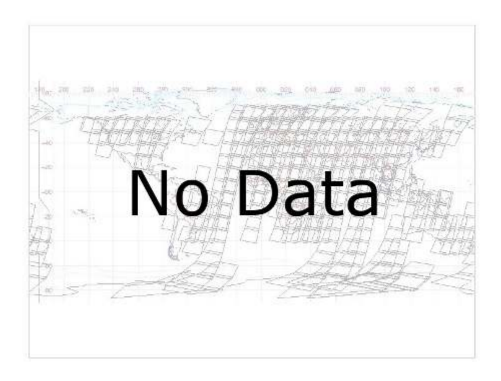


 $Figure\ 5-MERIS\ FULL\ RESOLUTION\ LEVEL\ 0\ ACQUISITIONS-PART\ \#3-11/07/2010-15/07/2010$ 

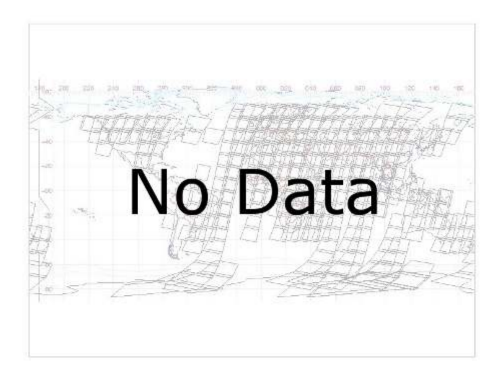


 $Figure\ 6-MERIS\ FULL\ RESOLUTION\ LEVEL\ 0\ ACQUISITIONS-PART\ \#4-16/07/2010-20/07/2010$ 



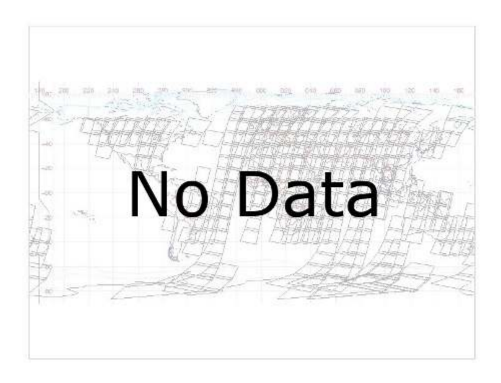


Figure~7-MERIS~FULL~RESOLUTION~LEVEL~0~ACQUISITIONS-PART~#5-21/07/2010-25/07/2010



Figure~8-MERIS~FULL~RESOLUTION~LEVEL~0~ACQUISITIONS-PART~#6-26/07/2010-30/07/2010





Figure~9-MERIS~FULL~RESOLUTION~LEVEL~0~ACQUISITIONS-PART~#7-31/07/2010-04/08/2010

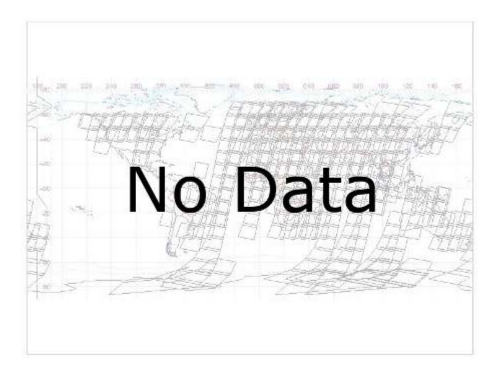


Figure 10 – MERIS FULL RESOLUTION LEVEL 0 ACQUISITIONS – PART #8 – 05/08/2010 – 09/08/2010



# 4.3 MER CA 0P Products

During the Reporting Period, the following Calibration campaigns were successfully completed:

- A Radiometric Calibration was successfully executed on Wednesday 7<sup>th</sup> July 2010 (DOY 188) at 04:10:15z during orbit #43660.
- A Radiometric Calibration was successfully executed on Wednesday 21<sup>st</sup> July 2010 (DOY 202) at 03:30:01z during orbit #43860.
- A Radiometric Calibration was successfully executed on Wednesday 4<sup>th</sup> August 2010 (DOY 216) at 02:49:46z during orbit #44060.

With the following calibration file:

 $MPL\_CAL\_MEVRGT20021212\_160527\_000000000\_00000005\_20030203\_141643\_20781231\_235959.N1$ 



# 5. INSTRUMENT/DATA UNAVAILABILITY

# 5.1 Instrument Unavailability

Table 8 (below) sets out the total number of EDAC-corrected Single Event Upsets (SEU) for Cycle #91. The entries in **bold** are SEU outside the SAA:

|    | Date/Time         | Lon.        | Lat.       |
|----|-------------------|-------------|------------|
| 1  | 2010.187.14.02.01 | 69.2389° W  | 45.0826° S |
| 2  | 2010.189.01.47.26 | 54.3764° W  | 16.8462° S |
| 3  | 2010.189.01.57.26 | 62.3784° W  | 18.7430° N |
| 4  | 2010.189.12.56.15 | 50.5048° W  | 36.4083° S |
| 5  | 2010.189.14.39.21 | 78.6045° W  | 45.1873° S |
| 6  | 2010.189.23.42.16 | 26.9354° W  | 8.3420° N  |
| 7  | 2010.190.23.05.41 | 15.1410° W  | 9.2353° S  |
| 8  | 2010.191.02.30.58 | 68.6536° W  | 5.3283° N  |
| 9  | 2010.191.10.12.56 | 10.1574° W  | 38.4253° S |
| 10 | 2010.191.14.44.26 | 49.3523° W  | 68.1327° N |
| 11 | 2010.192.11.20.54 | 26.3394° W  | 34.9665° S |
| 12 | 2010.192.15.16.31 | 104.1543° E | 21.6210° S |
| 13 | 2010.192.16.19.50 | 99.0465° W  | 24.8759° S |
| 14 | 2010.194.02.32.23 | 66.7357° W  | 9.7631° S  |
| 15 | 2010.195.00.01.22 | 2.1708° E   | 74.5027° S |
| 16 | 2010.195.00.24.44 | 37.2876° W  | 6.5941° N  |
| 17 | 2010.195.02.00.55 | 58.9681° W  | 9.1203° S  |
| 18 | 2010.195.02.07.06 | 63.8505° W  | 12.8956° N |
| 19 | 2010.195.14.49.07 | 79.5426° W  | 39.7774° S |
| 20 | 2010.196.12.36.21 | 45.8950° W  | 37.9409° S |
| 21 | 2010.197.04.24.06 | 97.6036° W  | 9.6978° N  |
| 22 | 2010.198.02.09.00 | 62.2943° W  | 0.4724° S  |
| 23 | 2010.198.14.55.29 | 81.7971° W  | 42.2749° S |
| 24 | 2010.199.08.50.48 | 38.5317° E  | 67.6731° N |
| 25 | 2010.199.12.37.33 | 43.0020° W  | 22.2090° S |
| 26 | 2010.199.12.41.06 | 46.3448° W  | 34.7583° S |
| 27 | 2010.199.16.02.21 | 96.7020° W  | 34.9584° S |
| 28 | 2010.199.16.03.59 | 98.4992° W  | 40.7007° S |
| 29 | 2010.201.02.13.38 | 62.9093° W  | 4.1052° S  |
| 30 | 2010.203.01.09.15 | 46.2284° W  | 7.9766° S  |
| 31 | 2010.203.12.11.02 | 36.0543° W  | 20.3561° S |
| 32 | 2010.203.12.15.50 | 40.6187° W  | 37.3200° S |



| 33    | 2010.204.13.24.23       | 57.4288° W  | 35.9172° S    |
|-------|-------------------------|-------------|---------------|
| 34    | 2010.205.01.46.34       | 55.5669° W  | 7.9192° S     |
| 35    | 2010.205.12.56.20       | 53.9351° W  | 48.5197° S    |
| 36    | 2010.205.14.37.59       | 80.7152° W  | 52.1767° S    |
| 37    | 2010.206.10.37.19       | 13.3902° W  | 24.7065° S    |
| 38    | 2010.206.14.03.15       | 68.5087° W  | 41.4208° S    |
| 39    | 2010.207.04.08.34       | 93.2637° W  | 6.6901° N     |
| 40    | 2010.208.01.52.25       | 57.1374° W  | 7.2146° S     |
| 41    | 2010.208.01.57.48       | 61.3810° W  | 11.9519° N    |
| 42    | 2010.208.14.43.06       | 81.2743° W  | 50.3215° S    |
| 43    | 2010.210.02.29.07       | 65.9870° W  | 9.3489° S     |
| 44    | 2010.210.11.56.41       | 36.8932° W  | 41.5146° S    |
| 45    | 2010.210.13.40.12       | 66.0790° W  | 51.6982° S    |
| 46    | 2010.211.13.05.53       | 54.4345° W  | 42.3980° S    |
| 47    | 2010.211.17.42.00       | 105.8839° W | 48.5194° N    |
| 48    | 2010.212.03.07.38       | 76.2750° W  | 5.0175° S     |
| 49    | 2010.212.12.33.46       | 45.9633° W  | 40.7572° S    |
| 50    | 2010.212.14.14.22       | 71.1165° W  | 40.7694° S    |
| 51    | 2010.213.00.55.30       | 43.3018° W  | 4.6196° S     |
| 52    | 2010.213.00.57.32       | 44.8942° W  | 2.6201° N     |
| 53    | 2010.214.02.03.13       | 59.5664° W  | 9.0011° S     |
| 54    | 2010.215.01.35.36       | 54.8220° W  | 5.3529° N     |
| 55    | 2010.215.12.35.33       | 43.3997° W  | 27.1277° S    |
| 56    | 2010.216.12.08.20       | 40.1435° W  | 42.7399° S    |
| 57    | 2010.216.12.10.08       | 42.5641° W  | 49.0237° S    |
| 58    | 2010.216.13.52.41       | 70.9901° W  | 55.7833° S    |
| 59    | 2010.217.01.05.20       | 146.0977° E | 55.4747° N    |
| 60    | 2010.217.07.37.43       | 139.3694° E | 81.2444° N    |
| 61    | 2010.217.11.34.19       | 29.5787° W  | 34.4198° S    |
| 62    | 2010.217.13.16.52       | 56.8804° W  | 41.2887° S    |
| 63    | 2010.218.03.17.54       | 78.2850° W  | 8.6962° S     |
| 64    | 2010.218.09.33.26       | 23.0275° W  | 73.1362° S    |
| 65    | 2010.218.14.28.07       | 77.1699° W  | 49.3319° S    |
| 66    | 2010.219.01.05.38       | 45.2071° W  | 8.7715° S     |
| 67    | 2010.219.10.30.41       | 13.4137° W  | 33.2387° S    |
| 68    | 2010.219.12.14.15       | 41.8898° W  | 43.6769° S    |
| 69    | 2010.219.15.50.56       | 133.9113° E | 77.3502° S    |
| 70    | 2010.221.00.08.53       | 34.5634° W  | 14.5365° N    |
| Table | & FDAC corrected Single | E U (CE)    | II) C C1- #01 |

Table 8 – EDAC-corrected Single Event Upsets (SEU) for Cycle #91



# 5.2 Data Unavailability

The following data unavailability occurrences have been reported during Cycle #91:

### Flight segment anomalies:-

- On Tuesday 6<sup>th</sup> July (DOY 187) at 04:50:00z, MERIS was unavailable due to an ENVISAT Orbital Control Manoeuvre (OCM). Nominal operations were resumed at 08:22:24z.
- On Monday 26<sup>th</sup> July (DOY 207) at 19:47:07z, MERIS SDPSS unexpectedly switched to PAUSE mode due to a known anomaly (AR ENV\_SC-911). Nominal operations resumed at 19:47:13z.

### Ground segment anomalies:-

• None



# 6. CALIBRATION AND INSTRUMENT CHARACTERIZATION

#### 6.1 Calibration

#### 6.1.1 Radiometric Calibration

Cycle #91 radiometric calibrations are detailed in Subsection 4.3.

#### **6.1.2** Spectral Calibration

Cycle #91 spectral calibrations (Wavelength Type 1 or 2) are detailed in Subsection 4.3.

#### 6.1.3 Geolocation

The accuracy specification for MERIS geolocation is 2000 metres, with an operational goal of 150 metres. The 290 metre (nadir) bands 2, 5, 8 are used to estimate the absolute accuracy of geolocation.

This analysis shows significant improvements since launch, with one major upgrade, which occurred in 2003 DOY (Day of Year) 343. The update of the star tracker has been performed in order to reduce the systematic offset and improve orientation parameters. Global absolute geolocation error (North and South hemispheres) for the three consecutive periods can be summarized as follows:

- (I) Initially, after the launch, according to results related to the 2002 period, the geolocation accuracy is in the order of  $\pm 135$  metres along-track and  $\pm 207$  metres across-track. The RMS absolute geolocation error stays within the range of  $251.24 \pm 81$  metres.
- (II) The 2003 period is characterised by a degradation of the absolute geolocation accuracy where error is around  $\pm 209$  metres along-track and  $\pm 295$  metres across-track. For this period, the RMS absolute geolocation error stays within the range of  $368.39 \pm 67$  metres.
- (III) After the update, 2004 period, MERIS geolocation is achieving the goal of 300 metres with accuracy of  $\pm$  132 metres along-track and  $\pm$  165 metres across-track. The RMS absolute geolocation error remains within the range of 212  $\pm$  22 metres.

When correcting products from the systematic offset (centred results), for the 2004 period the RMS absolute geolocation error stays within the range of  $166 \pm 18$  metres. The amount of products located on northern hemisphere is much larger than the one from the Southern hemisphere. Comparison between the two sets of results is not trivial. For the 2004 period, this study demonstrated the temporal stability of the absolute geolocation. More results are now needed to confirm this trend. For more details, refer to the Gael Consultant (Fr) report available on the ESA website:

http://earth.esa.int/pcs/envisat/meris/reports/



#### **6.1.4 Video Electronic Unit Temperature Analysis**

During one of the operation modes of MERIS (Stabilization mode), a thermal regulation of the VEU is performed. This is carried out in order to both stabilise its temperature and to reach optimum performance levels, thereby ensuring a smooth and safe transition towards Observation and Calibration modes.

During observation, in order to meet the image quality requirements, the VEU temperature has to remain in the operationally acceptable temperature range of -10°/+50°. Furthermore, to ensure optimum performance levels of the instrument, the variation in VEU maximum and minimum temperature values should not differ more or less than 10°C (+/-10°C) from the previous radiometric calibration.

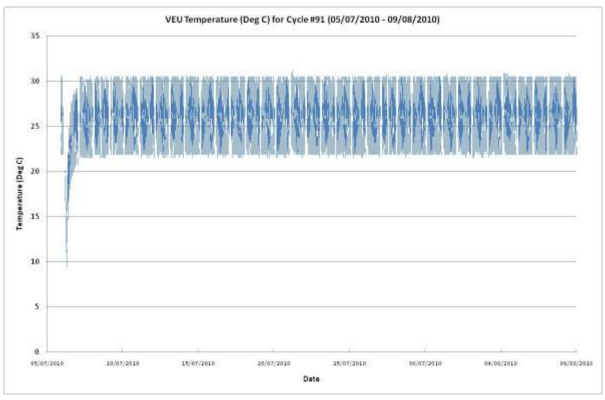


Figure 11 – VEU Temperature during Cycle #91

Note, the decrease observed in the MERIS TVEU temperature is attributable to the ENVISAT Orbital Control Manoeuvre (OCM) that took place on the  $6^{th}$  of July 2010.

#### 6.1.5 Vicarious calibration results

For absolute calibration of MERIS by vicarious methods, METRIC2.0 tools are used to perform data extraction and spatial compression from MERIS Level1b products over specified sites following site type-specific radiometric and geographic criteria. The child L1b products are ordered systematically on the basis of sites definition and mission analysis. Because the list of sites can be over-dimensioned and vary with season, it has a validity period of 3 months. Each L1b child product is submitted to METRIC with the correct version of auxiliary files MER INS AX and MER CP1 AX used during its



generation, and a dedicated resource file which stores all parameters necessary for data filtering (cloud and aerosol screening, distance from coast etc.). METRIC generates one file for each selected site pertaining to the following categories, according to the potential use of the data in the calibration processing: Rayleigh, Glitter, Desert, Snow, and Buoy. Output files have HDF format.

A map showing Calibration Sites used is given in Figure 12:

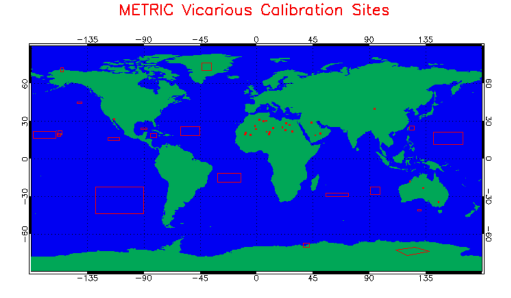


Figure 12 - Map of METRIC Calibration Sites

During Cycle #91, METRIC has generated the following results for specific sites:

| Sites    | # Number of METRIC output | # Submitted child L1b |
|----------|---------------------------|-----------------------|
| Desert   | 61                        | 29                    |
| Glitter  | NIÃ Dai                   | 36                    |
| Rayleigh | No Dai                    | Ld 2                  |
| Snow     | 47                        | 47                    |
| Buoy     | 43                        | 33                    |

**Table 9 – METRIC Table for Cycle #91** 

Please note, METRIC data were unavailable at the time of the writing of this report.

#### Corresponding presentations can be found at:

http://envisat.esa.int/workshops/mavt\_2006/MAVT-2006-0303\_CTinel.pdf http://envisat.esa.int/workshops/mavt\_2006/MAVT-2006-0304\_CTinel.pdf

Note: in the same Workshop, other results of vicarious calibration for MERIS, not based on METRIC extraction, were also presented.



#### **6.2 Instrument Characterization**

#### 6.2.1 Instrument degradation

No new results to be shown for Cycle #91. For the most recent updates, refer to Cyclic Report #65 that can be found on the above-mentioned MERIS website.

#### 6.2.2 Diffuser ageing

No new results to be shown for Cycle #91. For the most recent updates, refer to Cyclic Report #65 that can be found on the above-mentioned MERIS website.

#### 6.2.3 Smile Effect

No new results to be shown for Cycle #91. For the most recent updates, refer to Cyclic Report #23 that can be found on the above-mentioned MERIS website.

#### **6.2.4** Spectral evolution from erbium measurements

Analysis of the complete set of spectral calibration data from the Erbium doped diffuser confirms:

- 1. Stability of the absolute wavelength for cameras 1, 3 and 5.
- 2. Slight increase over time of the wavelength observed by a given CCD row for camera 2 and 4 (about 0.15 nm for camera 2 and 0.20 for camera 4). The curve trend seems however to go towards stabilisation.

Figure 13 (below) shows the evolution of the spectral calibration of MERIS around 408 nm and 520 nm with respect to Orbit #650.



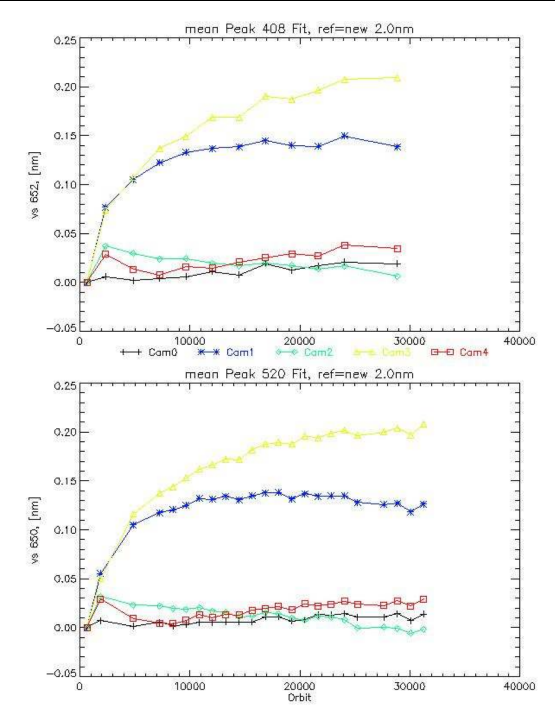


Figure 13 – Evolution of the spectral calibration of MERIS around 408 nm (top) and 520 nm (bottom) with respect to Orbit #650



# 7. DATA QUALITY CONTROL

### 7.1 MERIS products Quality Status

The current IPF is version 5.06, and it has been operational since 17<sup>th</sup> of June 2010.

The full evolution path can be found on Page 9 of the following document:

http://earth.esa.int/pcs/envisat/meris/documentation/MERIS IPF evolution.pdf

Note, the updated IPF evolution document detailing the changes made in IPF 5.06 is expected to be uploaded shortly.

### 7.2 Anomalies and Software Problem Reporting (SPR)

Blank records have been identified in some MERIS products rejected by visual inspections using the AMALFI system. These black lines crossing the track are a nominal behaviour of the processor, which replaces missing or corrupted Instrument Source Packets (ISPs) with blank data to preserve the geographical consistency of the scene.

### 8. FIRST 2003 MERIS ARCHIVE REPROCESSING

Information concerning the 1<sup>st</sup> reprocessing of the 2003 MERIS data archive done spring 2004 can be found on the MERIS website:

http://earth.esa.int/pcs/envisat/meris/documentation/First 2003 MERIS Reprocessing.pdf

The document explains also how to access the reprocessed data.

### 9. SECOND 2005 MERIS ARCHIVE REPROCESSING

Following the recommendations of the Data Quality Working Group and the Science Advisory Group, improvements to MERIS processing resulted in version 7.4 of the off-line processor MEGS. It is currently being used for a complete reprocessing of the MERIS Reduced Resolution data archive. The corresponding time period extends from June 2002 to June 2005. 2003 and 2004 data will be made available through the MERCI (MERIS Catalogue and Inventory) service by the end of year 2005. For further information see:

http://envisat.esa.int/services/catalogues.html

### 10.MERIS PROCESSOR EVOLUTION

A detailed description of the MERIS IPF evolution since March 2002 until present, in terms of data format changes and algorithm modifications, can be found on the MERIS website:

http://earth.esa.int/pcs/envisat/meris/documentation/MERIS IPF evolution.pdf.



### 11. VALIDATION ACTIVITIES AND RESULTS

The presentations given at the MAVT-2006 held at ESA ESRIN, Frascati, Italy, from the  $20^{th}$  to the  $24^{th}$  of March 2006 are now available at the following address:

http://envisat.esa.int/workshops/mavt\_2006/

#### 12. WATER VAPOUR AND BROWSE MAPS

Water Vapour data, retrieved from MER\_LRC\_2P products, have been used to generate global coverage maps for each day of the cycle. Maps are available on the ESA website:

http://earth.esa.int/pcs/envisat/meris/maps/watervapour/

MERIS tracks for each day of the Cycle have been plotted using Browse products. Maps are available on the ESA website:

http://earth.esa.int/pcs/envisat/meris/maps/browse/

### 13. HOW TO GET MERIS DATA

Information concerning the different ways to access the MERIS data can be found on the MERIS website:

http://earth.esa.int/pcs/envisat/meris/documentation/Access to MERIS data.pdf

#### 14. GENERAL INFORMATION

1. The European Space Agency organised a joint MERIS and (A)ATSR user workshop, held at ESRIN, Frascati, Italy, on 26<sup>th</sup> to the 30<sup>th</sup> of September 2005. All information about the objectives of the workshop as well as the participants' presentations can be found on ESA's official page:

http://envisat.esa.int/workshops/meris aatsr2005/

2. The European Space Agency organised the second working meeting on MERIS and (A)ATSR Calibration and Geophysical Validation (MAVT-2006) in ESRIN, Frascati, Italy, from the 20<sup>th</sup> to the 24<sup>th</sup> of March 2006. All information about the objectives of the workshop as well as the participants' presentations can be found on ESA's official pages:

http://envisat.esa.int/workshops/mavt 2006/

3. The European Space Agency organised a second joint MERIS and (A)ATSR user workshop, held at ESRIN, Frascati, Italy, from the 22<sup>nd</sup> to the 26<sup>th</sup> of September 2008. All information about the objectives of the workshop can be found on ESA's official page:

http://earth.esa.int/meris aatsr 2008/