



TOPEX/Poseidon MGDR Quality Assessment Report

Cycle 468

28-05-2005 / 07-06-2005

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1 Introduction. Document overview

The purpose of this document is to report the major features of the data quality from the Topex/Poseidon mission. The document is associated with data dissemination on a cycle by cycle basis.

The objectives of this document are :

- To provide a data quality assessment
- To provide users with necessary information for data processing
- To report any change likely to impact data quality at any level, from instrument status to software configuration
- To present the major useful results for the current cycle

It is divided into the following topics:

Cycle overview

CALVAL main results

2 Cycle overview

2.1 Cycle quality and performances

Data quality for this cycle is nominal.

For this cycle, the crossover standard deviation is 5.67 cm rms. When using a selection to remove shallow waters (1000 m), areas of high ocean variability and high latitudes ($> |50|$ deg.) it decreases down to 5.15 cm rms.

The standard deviation of Sea Level Anomalies (SLA) relative to a 7-year Mean Sea Surface is 10.39 cm. When using a selection to remove shallow waters (1000 m), areas of high ocean variability and high latitudes ($> |50|$ deg), it lowers to 9.20 cm .

2.2 Missing measurements

Passes 118-131 and 252-254 are missing from current data set.

2.3 Warnings and recommendations

- Missing measurements :
 - Since October 08th all mission data recovery requirements have been met via TDRSS real time contacts.
Therefore there is a lot of data gaps, especially in the Indian Ocean, between the East and Southeast Pacific basin, in the South Pacific Ocean close to the South and Central America coasts and below the Groenland coasts.
Passes 118-131 are missing due to an altimeter SEU. Passes 252-254 not available because of POE coverage.
- Doris switch off :
The DORIS instrument was switched off since the incident on 01, November 2004. All the POE requirements are now met using lasernet tracking data. Only bent ionospheric correction is available.
- Measurements edited by the TMR parameters :
The following anomalies are explained by the problems in the interpolation of the TMR parameters due to tape recorder failures :
 - 5.66% of the measurements are removed by the TMR correction criterion .
 - Some measurements have radiometer earth flag set to valid over earth. A new criterion has been added to the editing procedure to remove all these measurements (see [Editing](#)) .

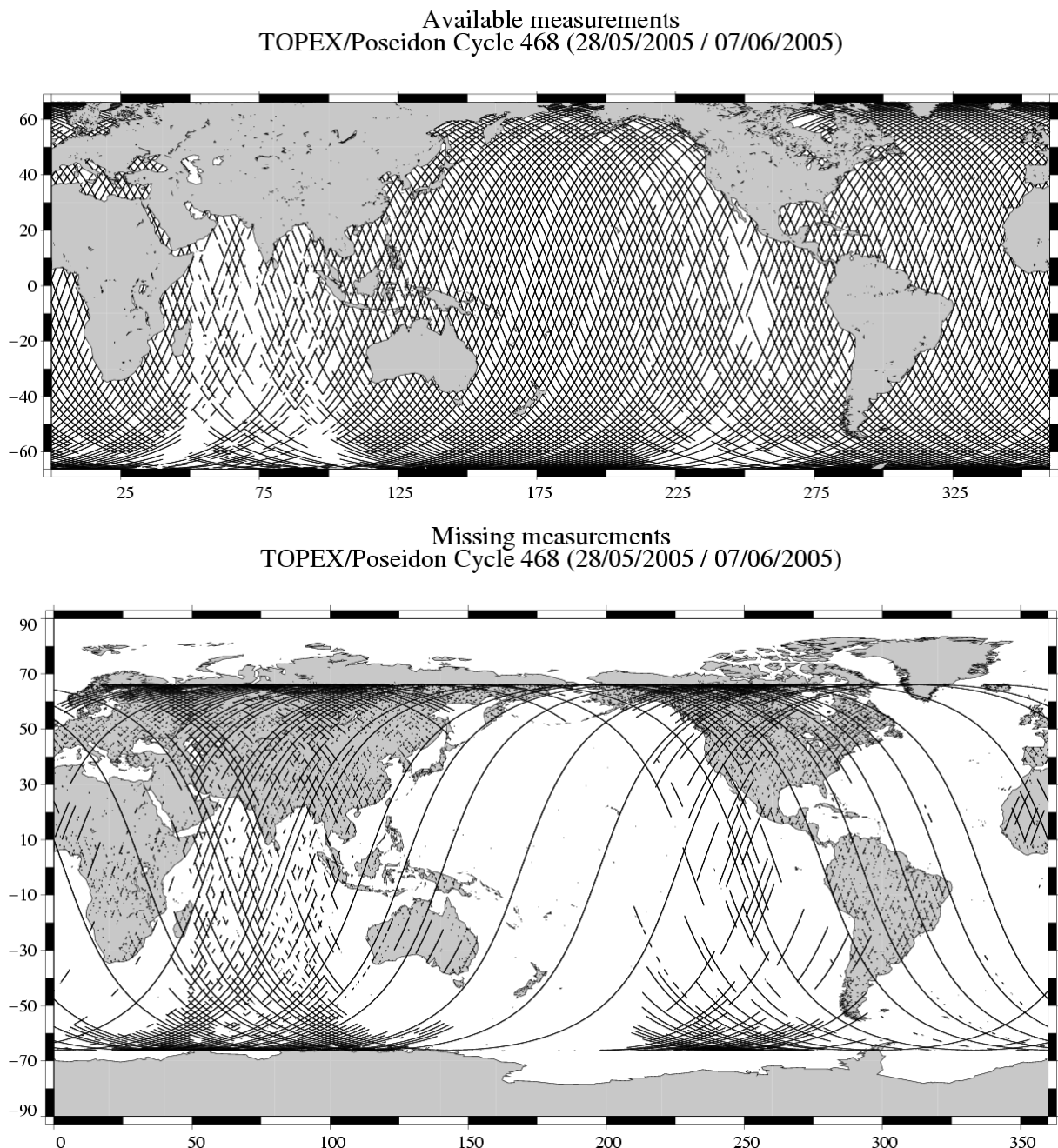
3 CALVAL main results

This section presents results that illustrate data quality during this cycle. These verification products are produced operationally so that they allow systematic monitoring of the main relevant parameters.

3.1 Missing measurements

447033 altimeter measurements are present, and 208336 are missing.

The map below shows all the available measurements for this cycle and illustrates the tape recorder problems. The latter figure shows missing 1Hz measurements in the GDRs, with respect to a 1 Hz sampling of a nominal repeat track.

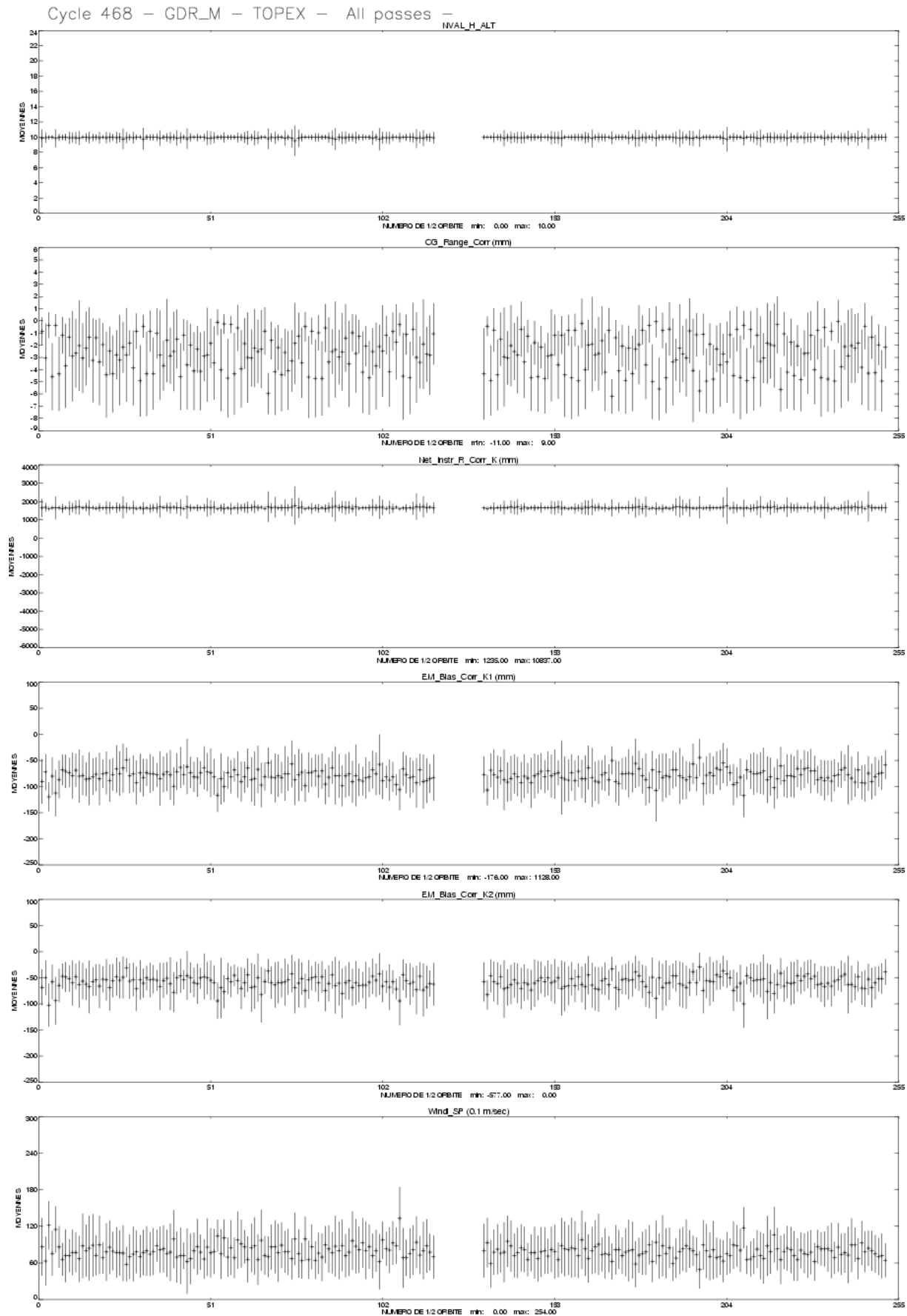


3.2 M-GDR quality flags

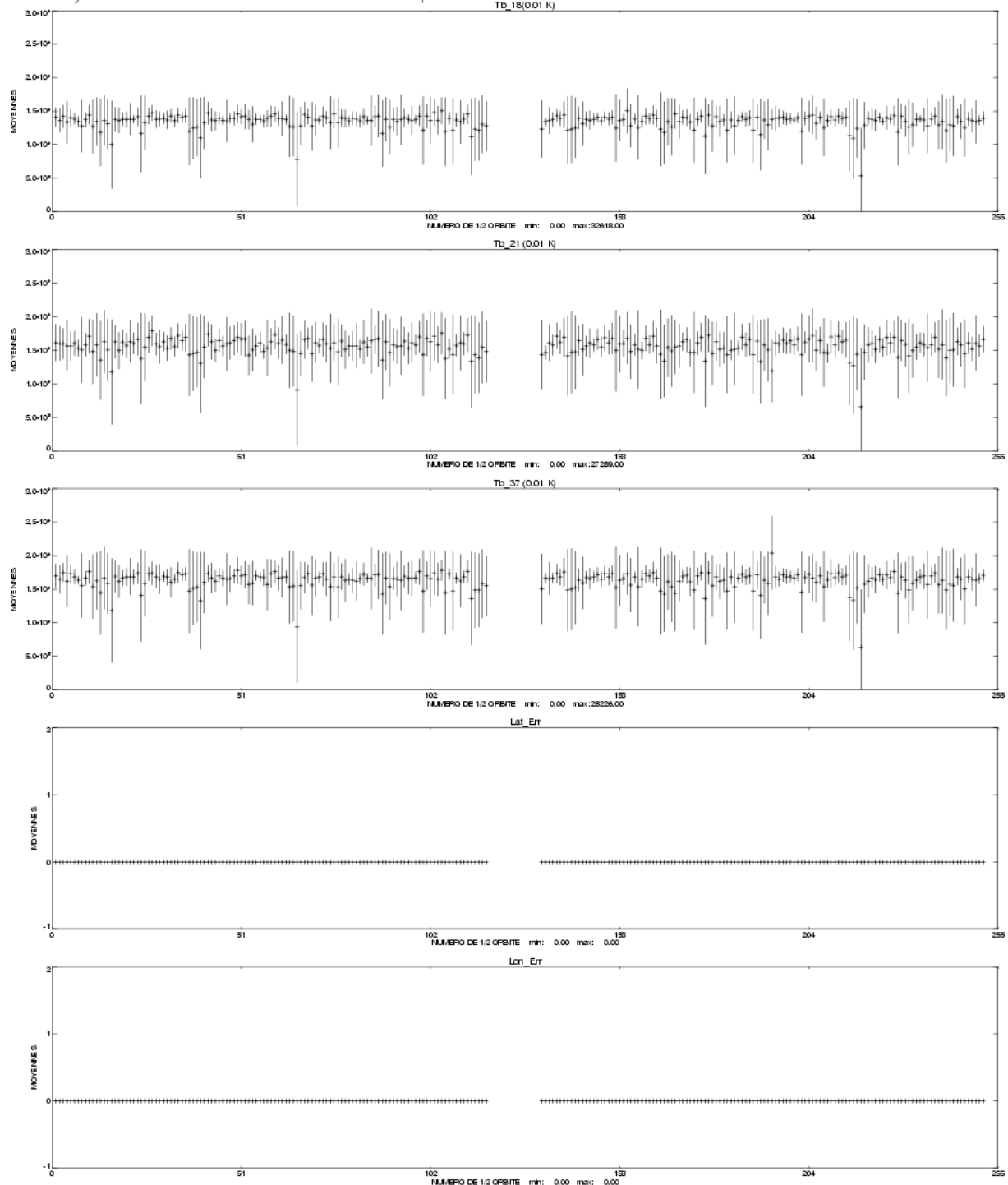
The following table indicates the percentage of measurements for which those flags are set.

| Name | Description | % bad |
|-----------|---|-------|
| Geo_Bad_1 | altimeter land flag | 24.69 |
| Geo_Bad_1 | ice flag | 5.59 |
| Geo_Bad_1 | radiometer land flag | 26.36 |
| Alt_Bad_1 | conditions 1 altimeter | 4.68 |
| Alt_Bad_2 | conditions 2 altimeter | 4.54 |
| Geo_Bad_2 | rain (liquid water in excess) | 7.64 |
| Geo_Bad_2 | less than 4 points for CSR3.0 tide calculation | 0.40 |
| Geo_Bad_2 | less than 4 points for FES95.2.1 tide calculation | 2.73 |
| TOPEX | TOPEX not valid | 0.00 |
| TMR | TMR not valid | 0.00 |
| TMR_Bad | Brightness temperatures not valid | 9.97 |
| DORIS | DORIS not valid | 0.00 |

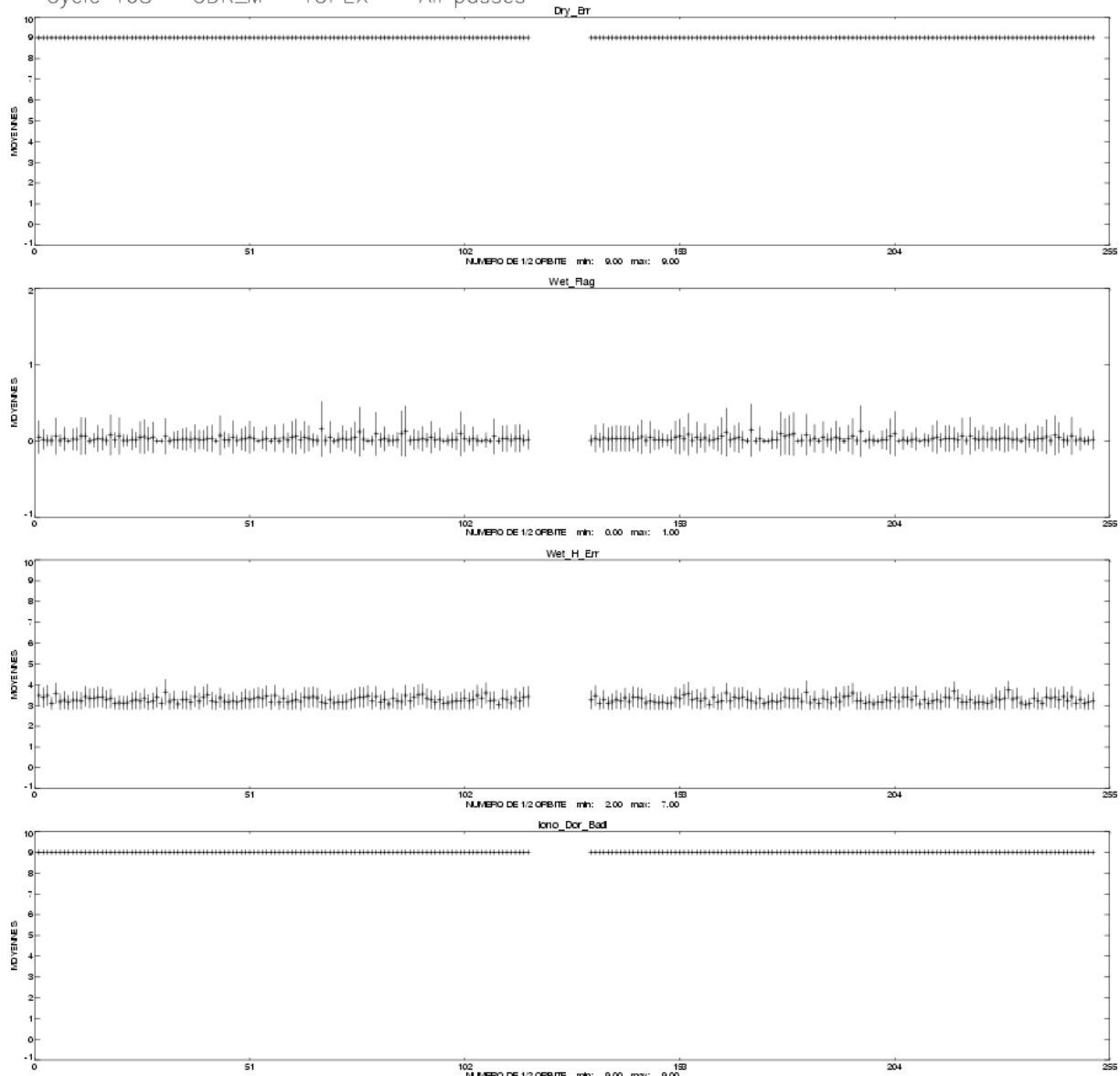
3.3 M-GDR parameter plots



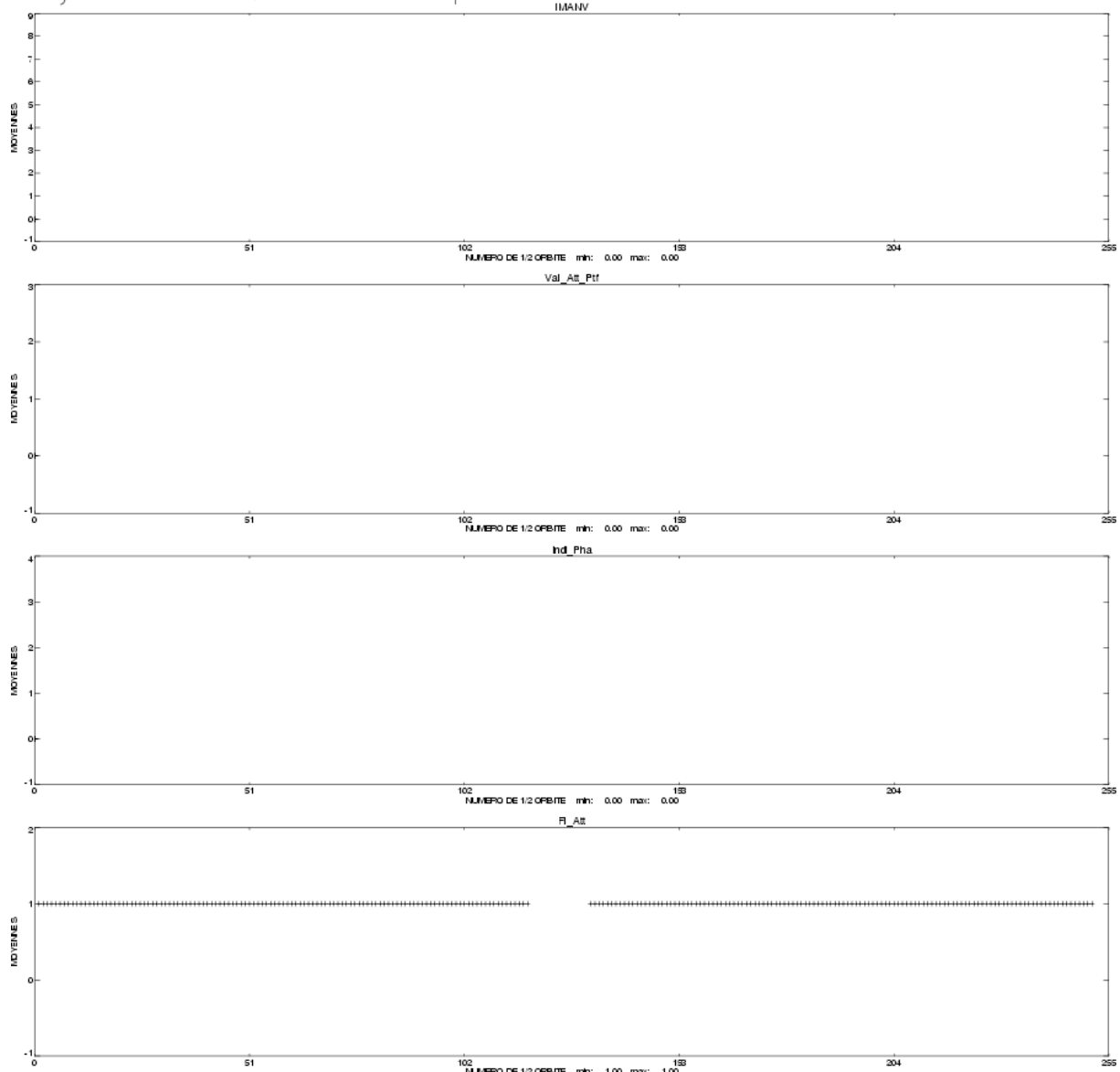
Cycle 468 – GDR_M – TOPEX – All passes –

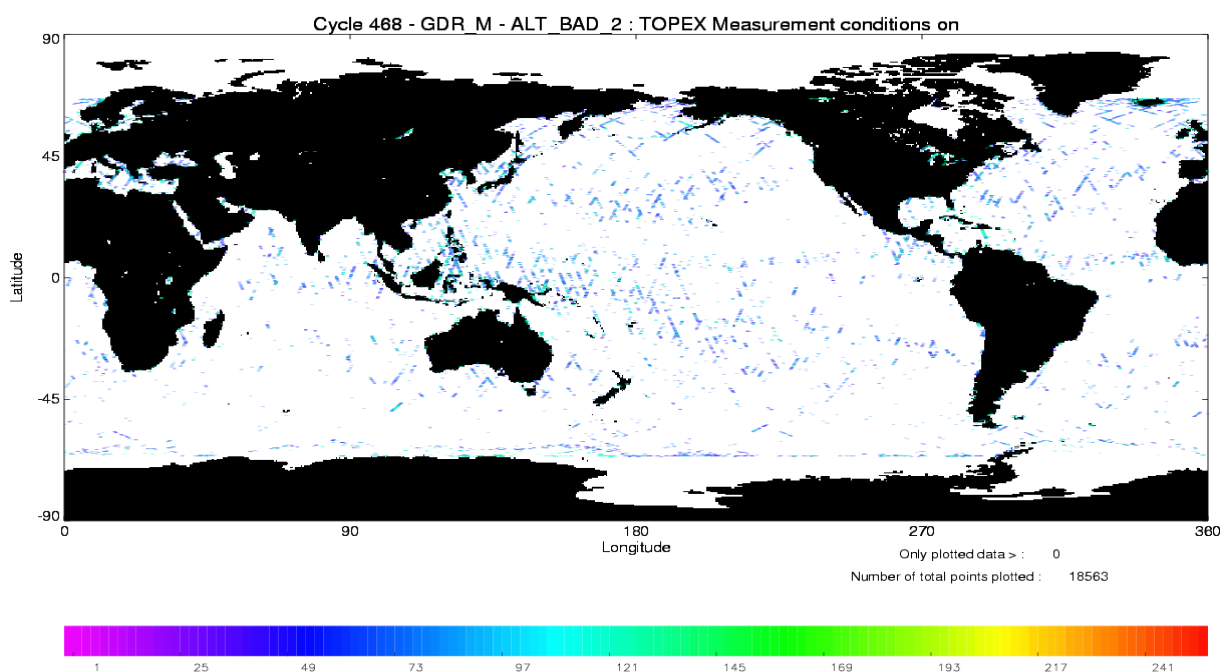
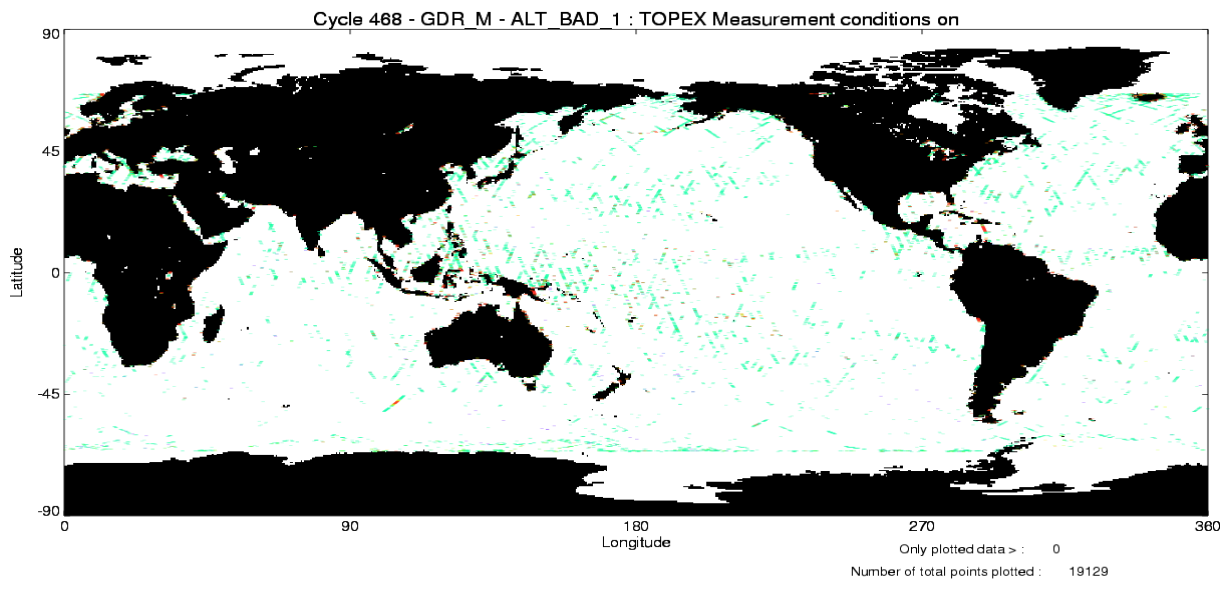


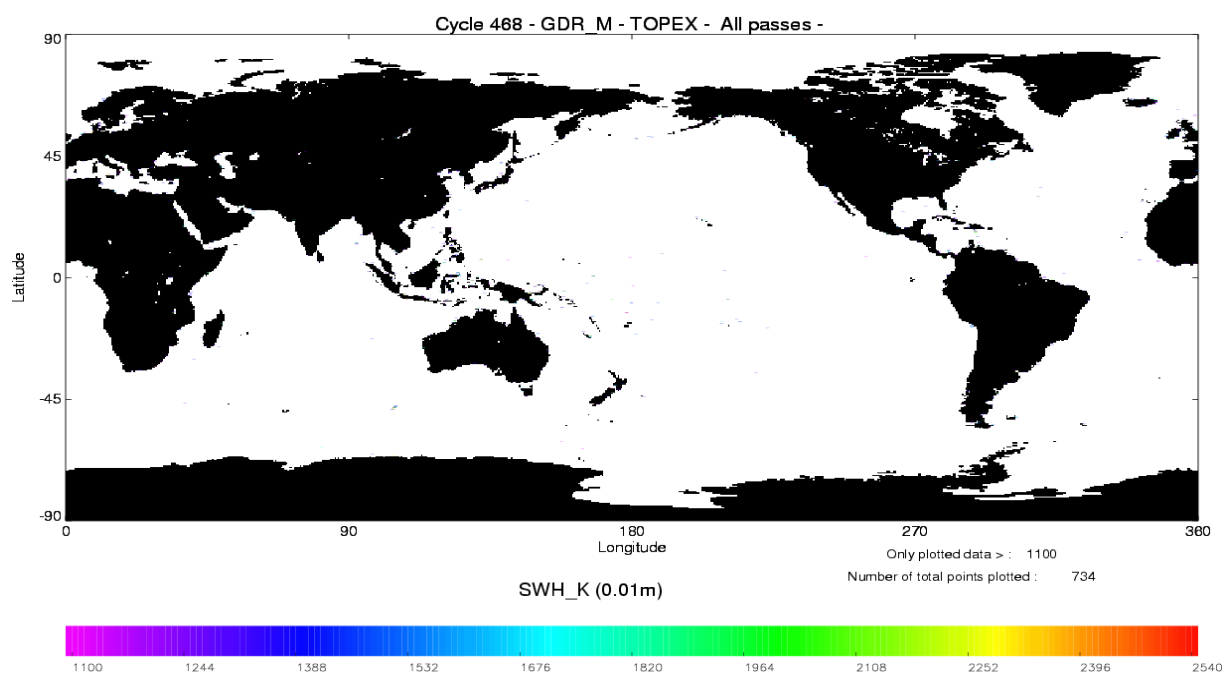
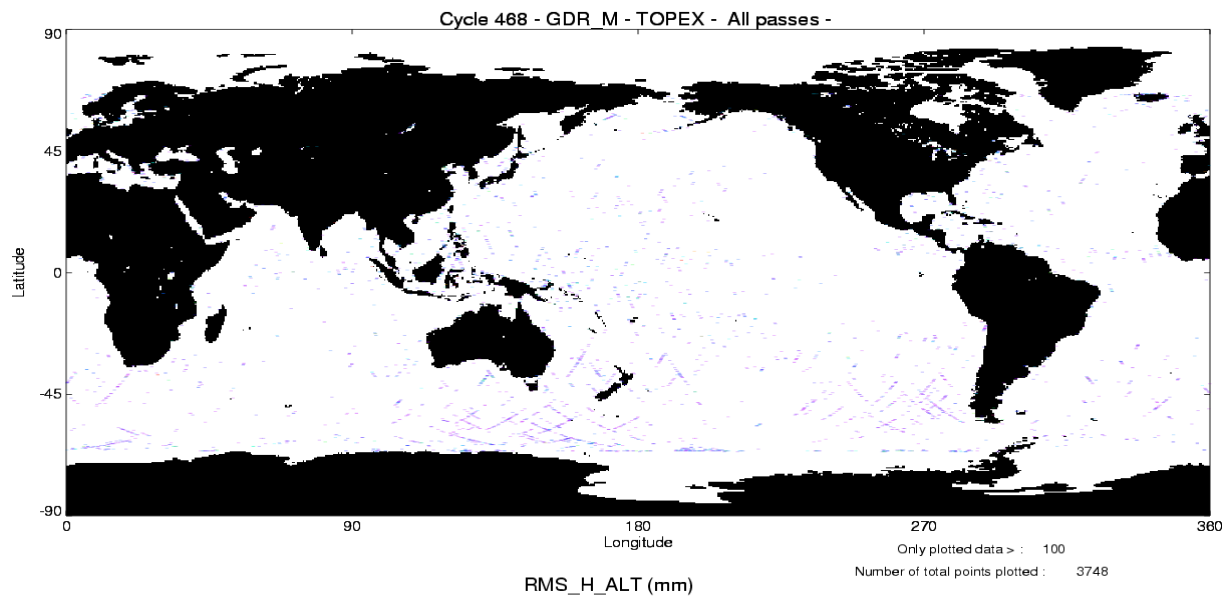
Cycle 468 – GDR_M – TOPEX – All passes –

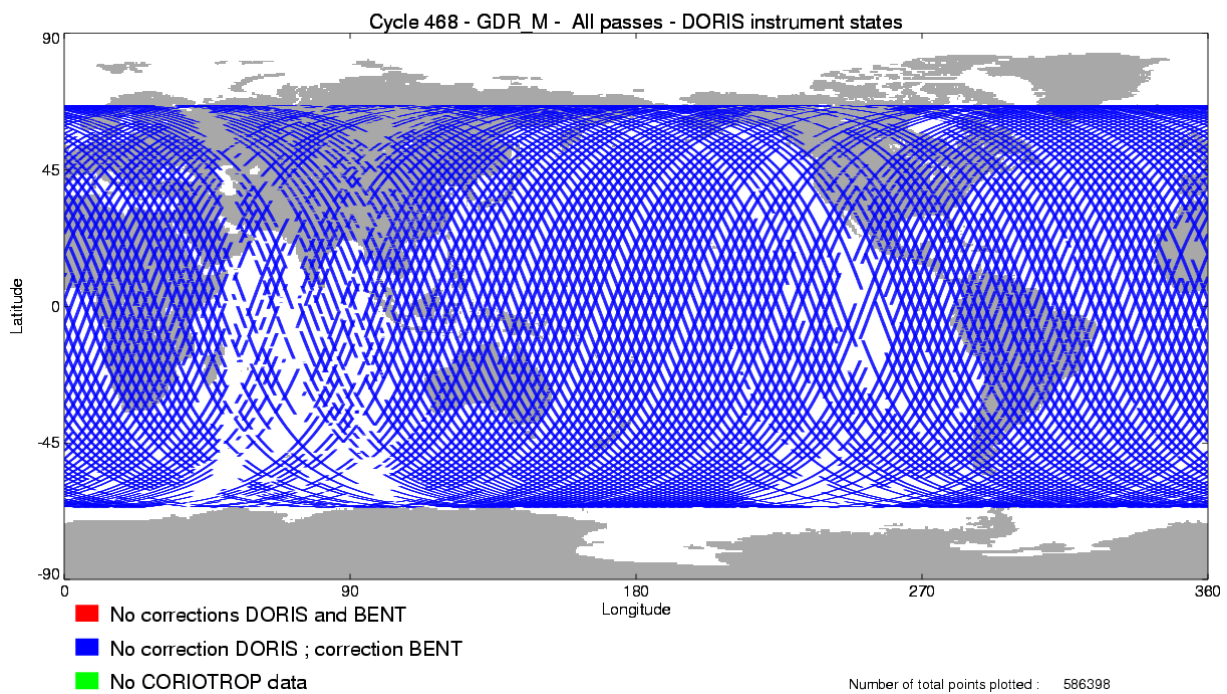


Cycle 468 – GDR_M – TOPEX – All passes –









3.4 Editing

The following table gives for each tested parameter, minimum and maximum thresholds, the number and the percentage of points removed. As a comparison, the mean percentage over a large period of Topex/Poseidon (cycle 1 to 468) is also given.

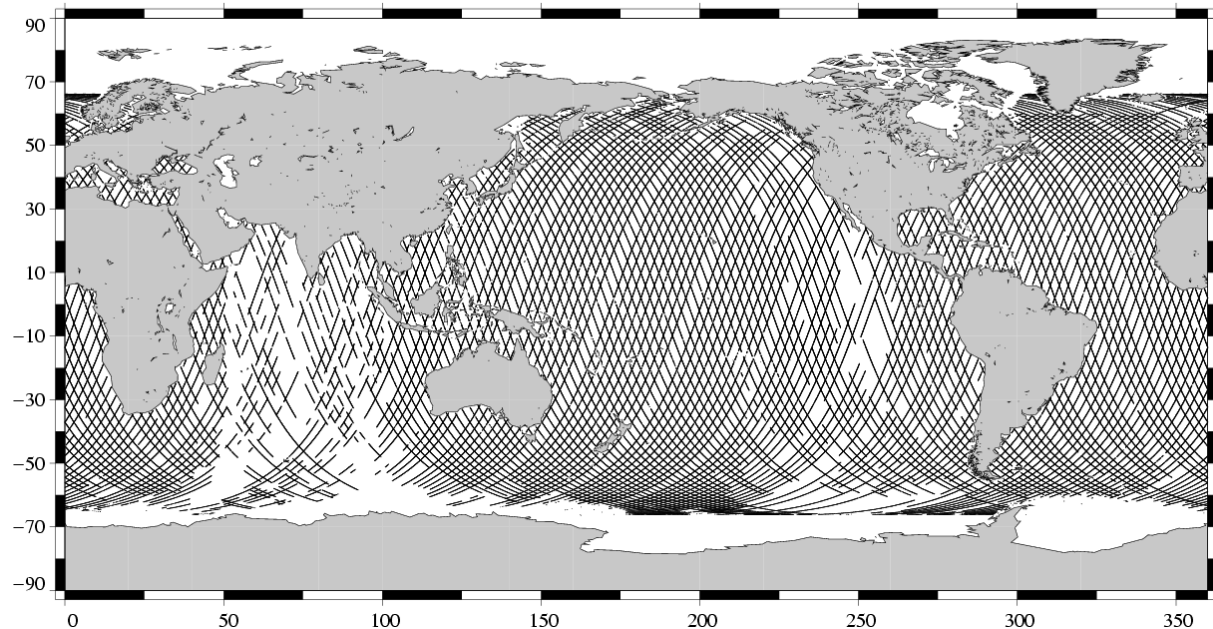
The number and percentage of points removed by each criterion is given on the following table. Note that these statistics are obtained with measurements already edited for ice flag (7.25 % of points removed).

| Parameters | Min Thres. | Max Thres. | Unit | Mean usually removed | % | % removed |
|---|------------|------------|------|----------------------|------|-----------|
| Sea surface height | -130.000 | 100.000 | m | 0.20 | 0.06 | |
| Sea level anomaly | -2.000 | 2.000 | m | 1.91 | 5.18 | |
| Number of 20/10Hz valid points Poseidon/TOPEX | 10.000 | - | | 0.34 | 0.16 | |
| Std. deviation of range | 0.000 | 0.200 | m | 1.11 | 0.85 | |
| Off nadir angle from waveform | 0.000 | 0.400 | deg | 3.20 | 3.09 | |
| Dry tropospheric correction | -2.500 | -1.900 | m | 0.00 | 0.00 | |
| MOG2D and invert barometer correction | -2.000 | 2.000 | m | 0.00 | 0.00 | |
| TMR wet tropospheric correction | -0.500 | -0.001 | m | 1.10 | 5.66 | |
| Ionospheric correction (Poseidon:Doris, TOPEX:Dual) | -0.400 | 0.040 | m | 0.53 | 0.17 | |
| Significant wave height | 0.000 | 11.000 | m | 0.19 | 0.05 | |
| Sea state Bias | -0.500 | 0.000 | m | 0.54 | 0.20 | |
| Backscatter coefficient | 7.000 | 30.000 | dB | 0.33 | 0.13 | |
| Ocean tide height | -5.000 | 5.000 | m | 0.07 | 0.05 | |
| Earth tide | -1.000 | 1.000 | m | 0.00 | 0.00 | |
| Pole tide | -15.000 | 15.000 | m | 0.00 | 0.00 | |
| Spline fitting | | | | | | 0.01 |

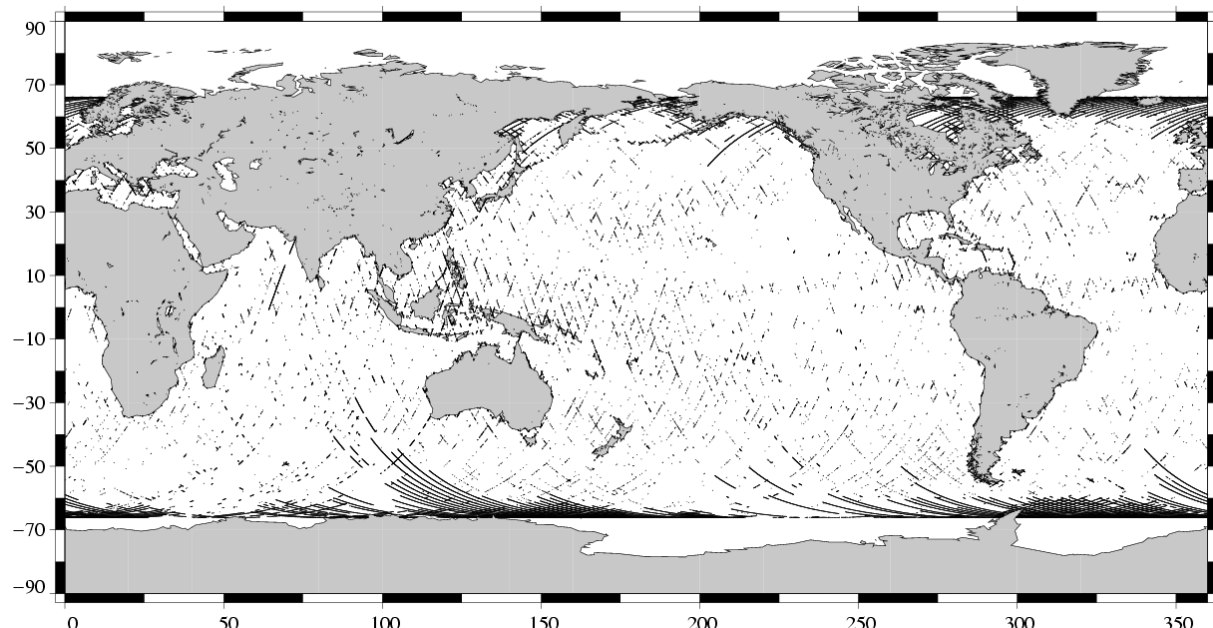
The TMR bad is used to set the TMR parameters to default value when this flag is wrong. This allow us to remove the wrong TMR measurements due to the interpolation anomalies close to the data gaps.

The following three maps are complementary: they show respectively the removed, the selected measurements and the percentage of selected measurements in the editing procedure.

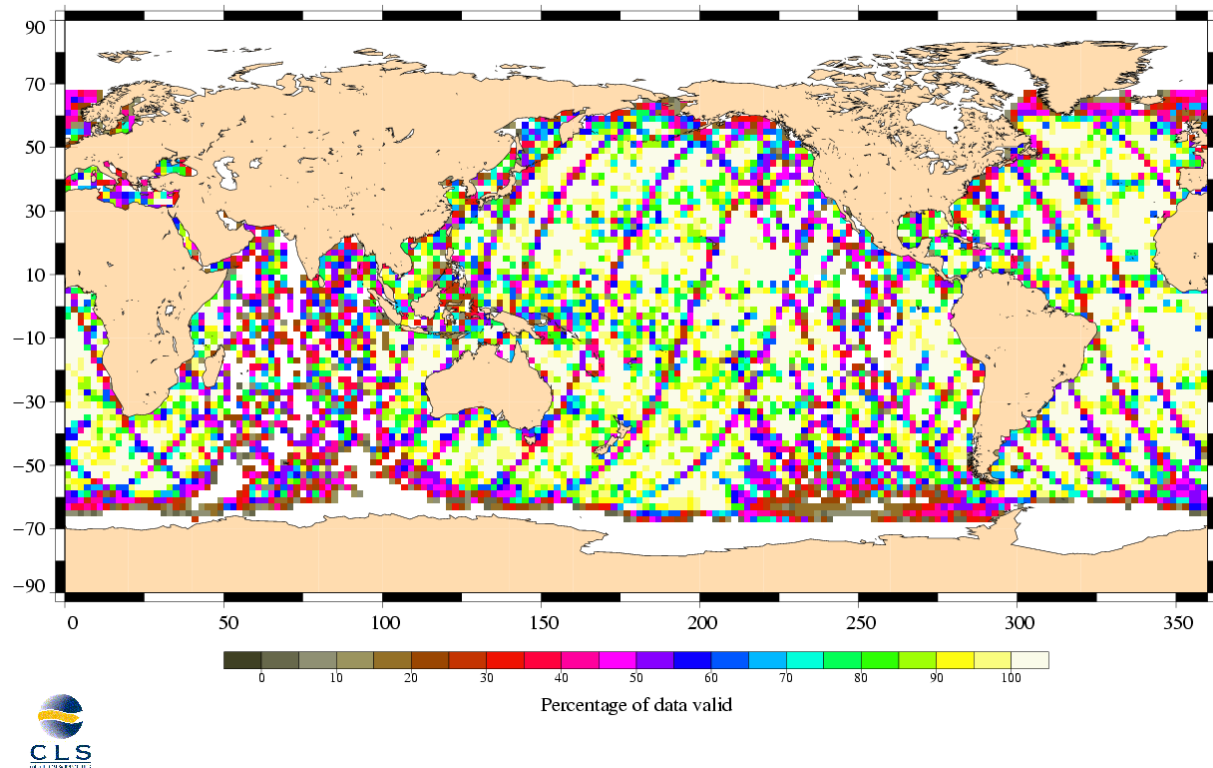
Valid data
TOPEX/Poseidon Cycle 468 (28/05/2005 / 07/06/2005)



Edited measurements
TOPEX Cycle 468 (28/05/2005 / 07/06/2005)

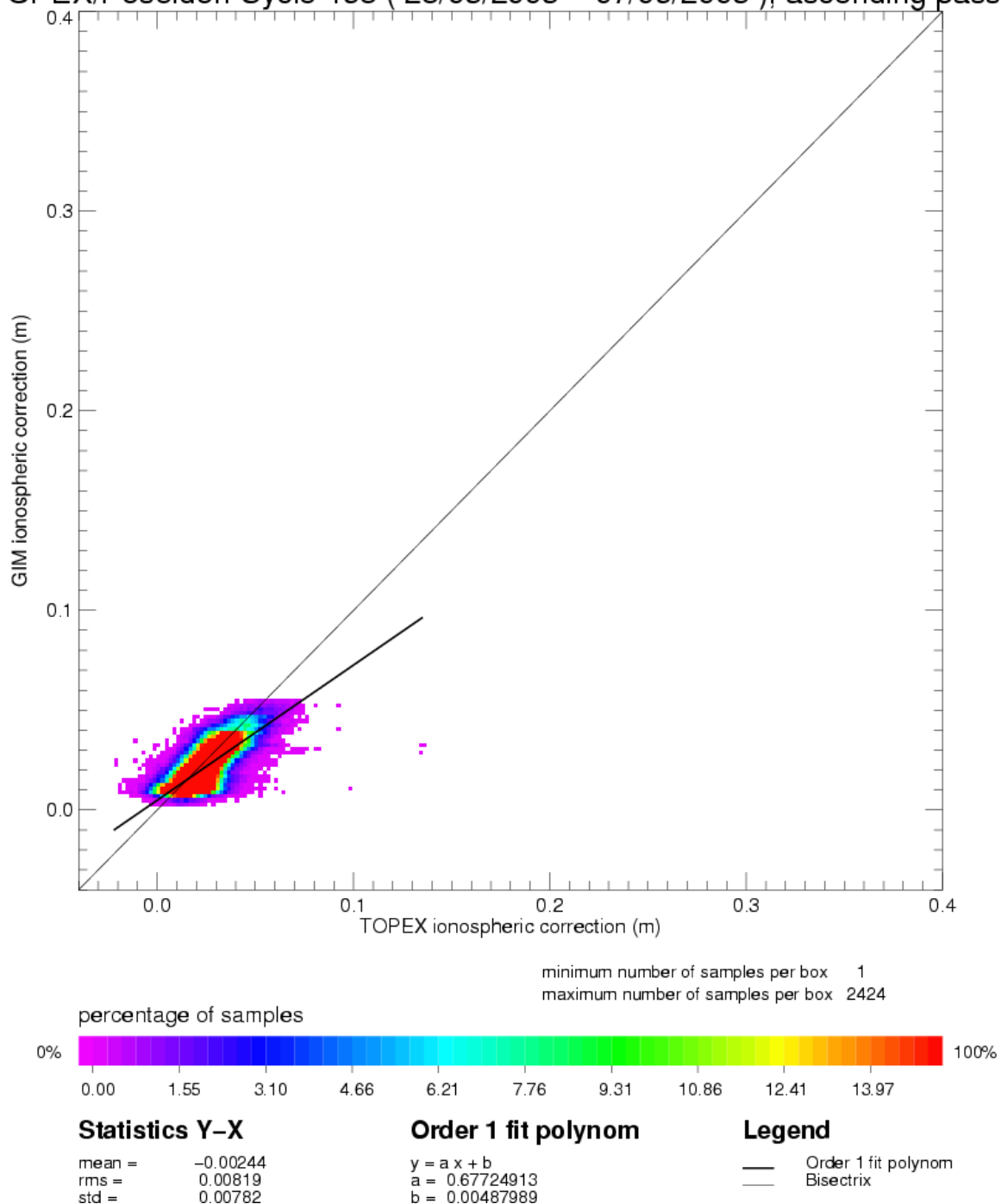


Percentage of valid data relative to the nominal pass
TOPEX/Poseidon Cycle 468 (28/05/2005 / 07/06/2005)

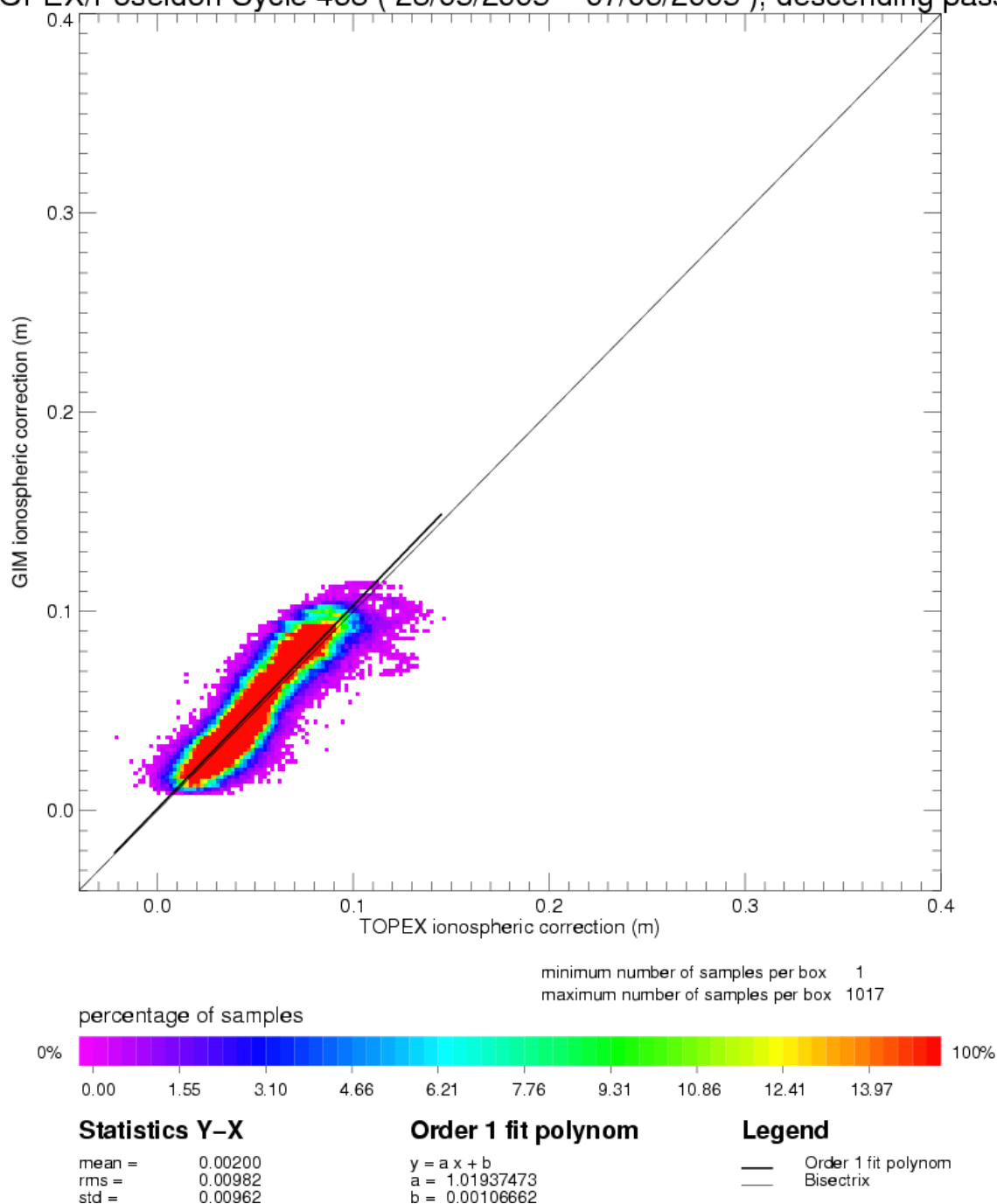


3.5 Ionospheric correction

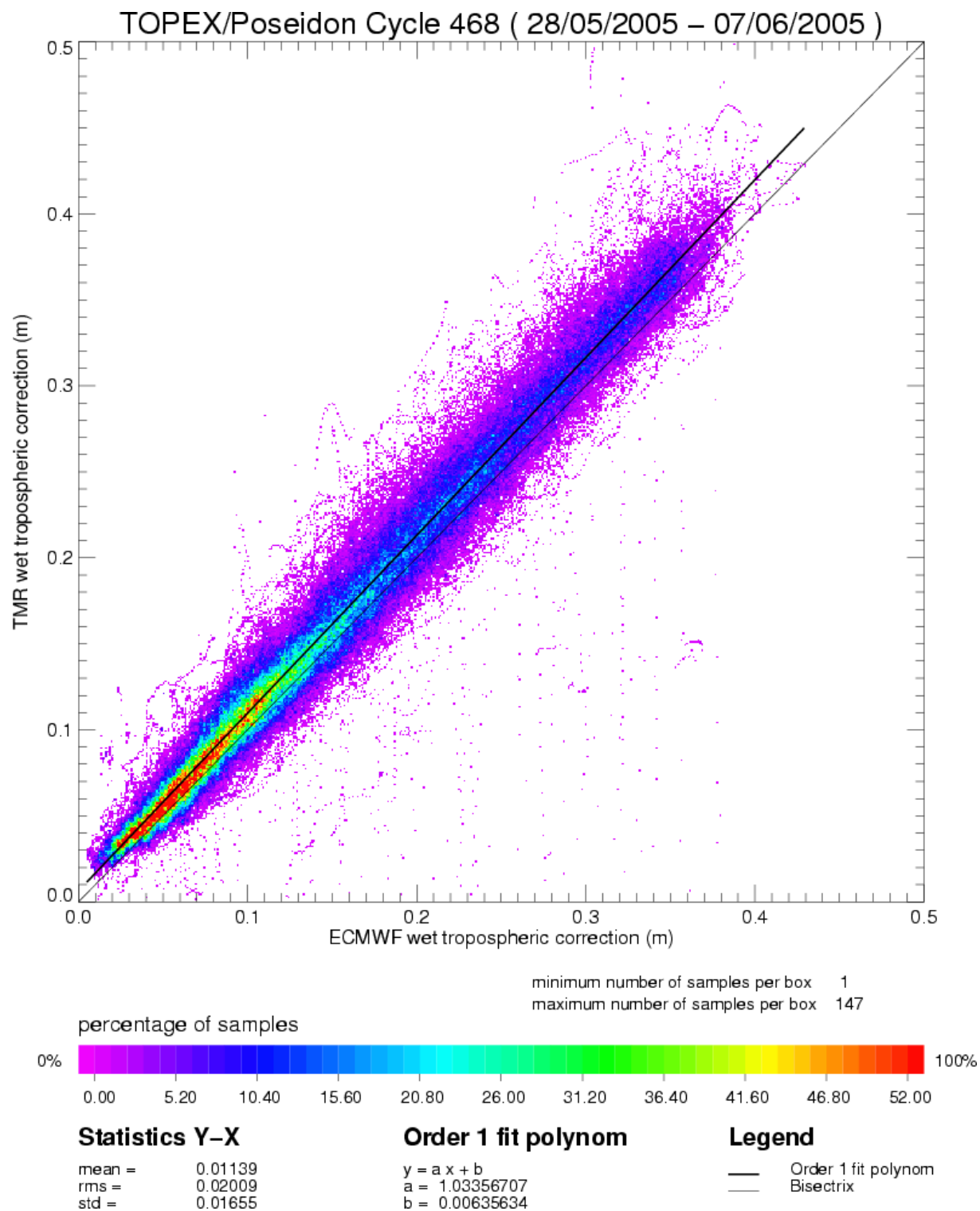
TOPEX/Poseidon Cycle 468 (28/05/2005 – 07/06/2005), ascending passes



TOPEX/Poseidon Cycle 468 (28/05/2005 – 07/06/2005), descending passes



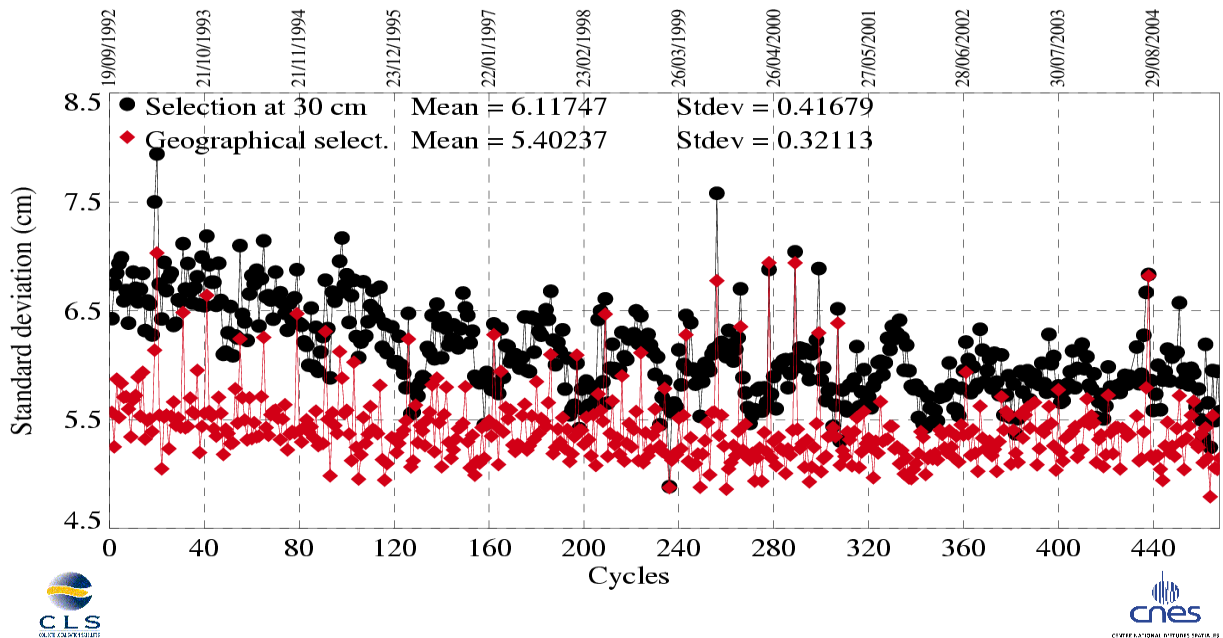
3.6 Wet tropospheric corection



3.7 Long term monitoring

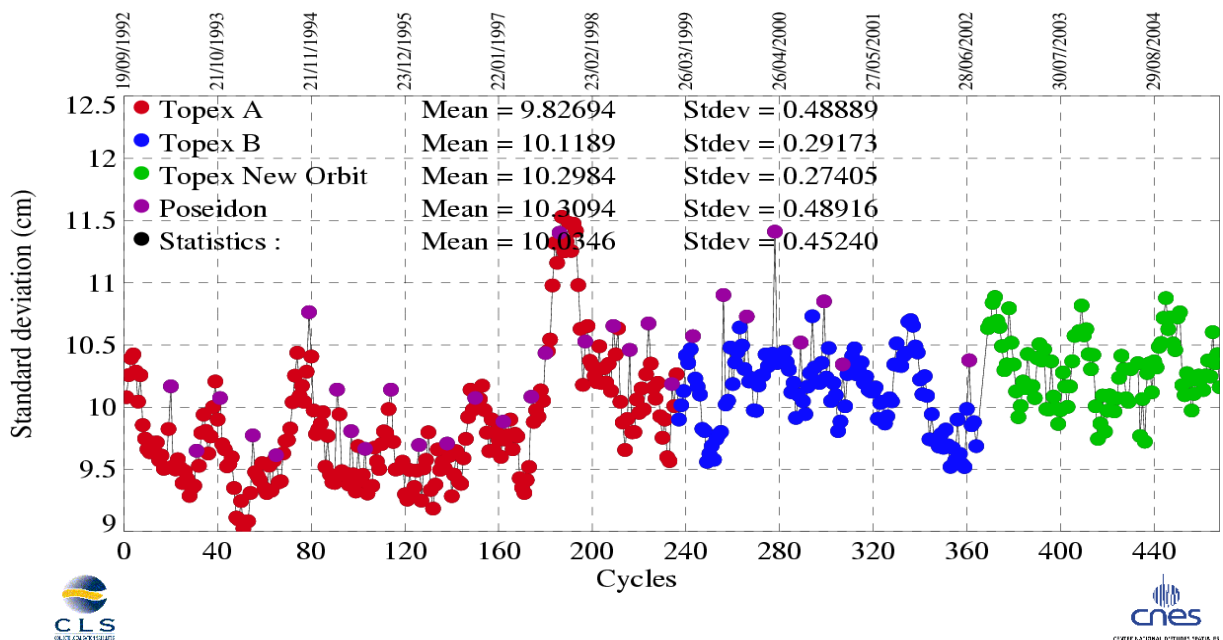
3.7.1 Crossover performances

Crossover standard deviation



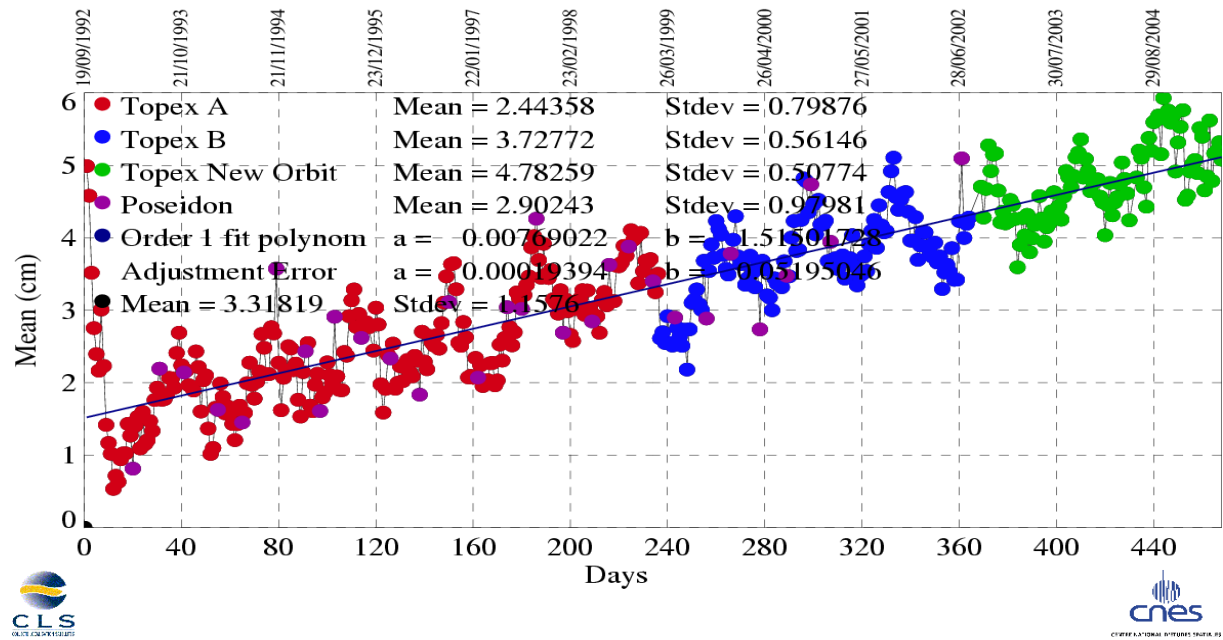
3.7.2 Along-track performances

Standard deviation of Sea Level Anomalies



3.7.3 Mean Sea Level

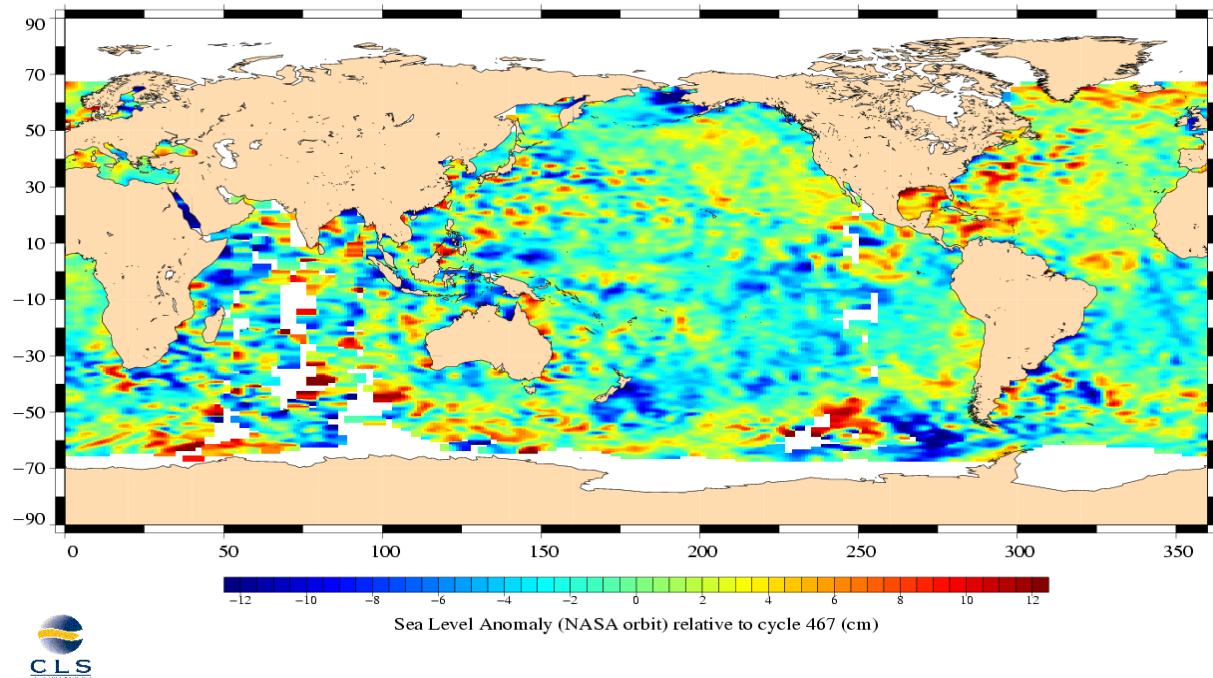
Mean Sea Level



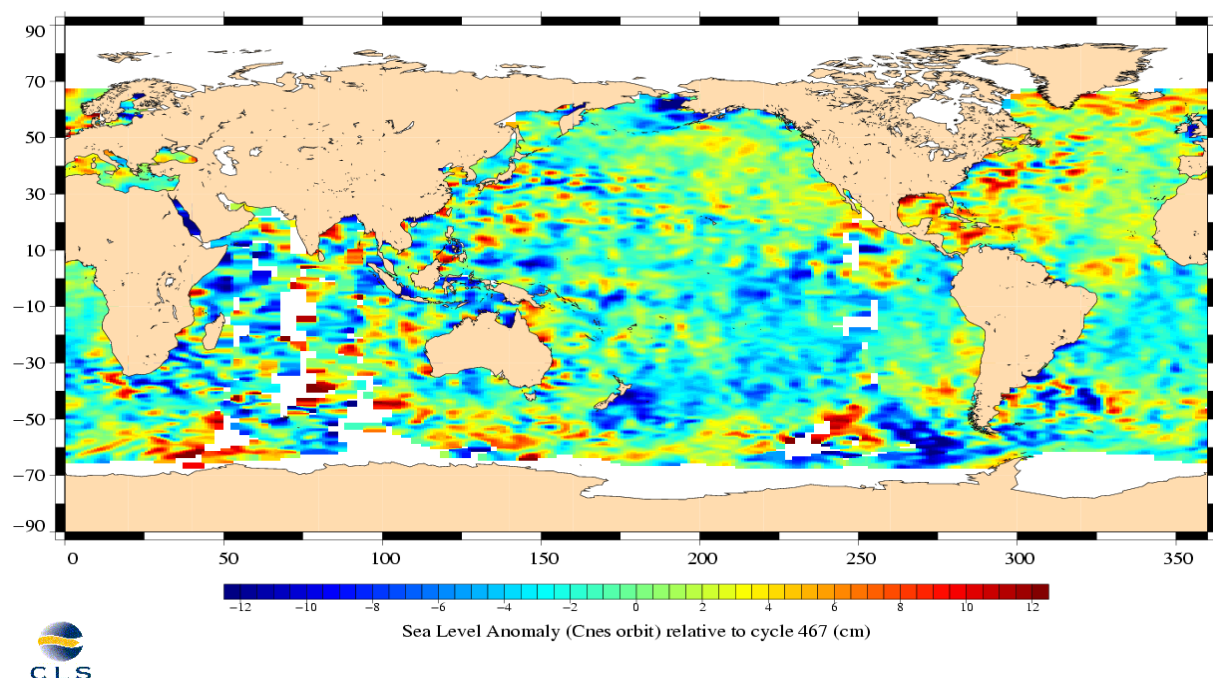
3.8 SSH variability

3.8.1 Sea Level Anomaly

TOPEX/Poseidon, cycle 468
Period : 28/05/2005 – 07/06/2005

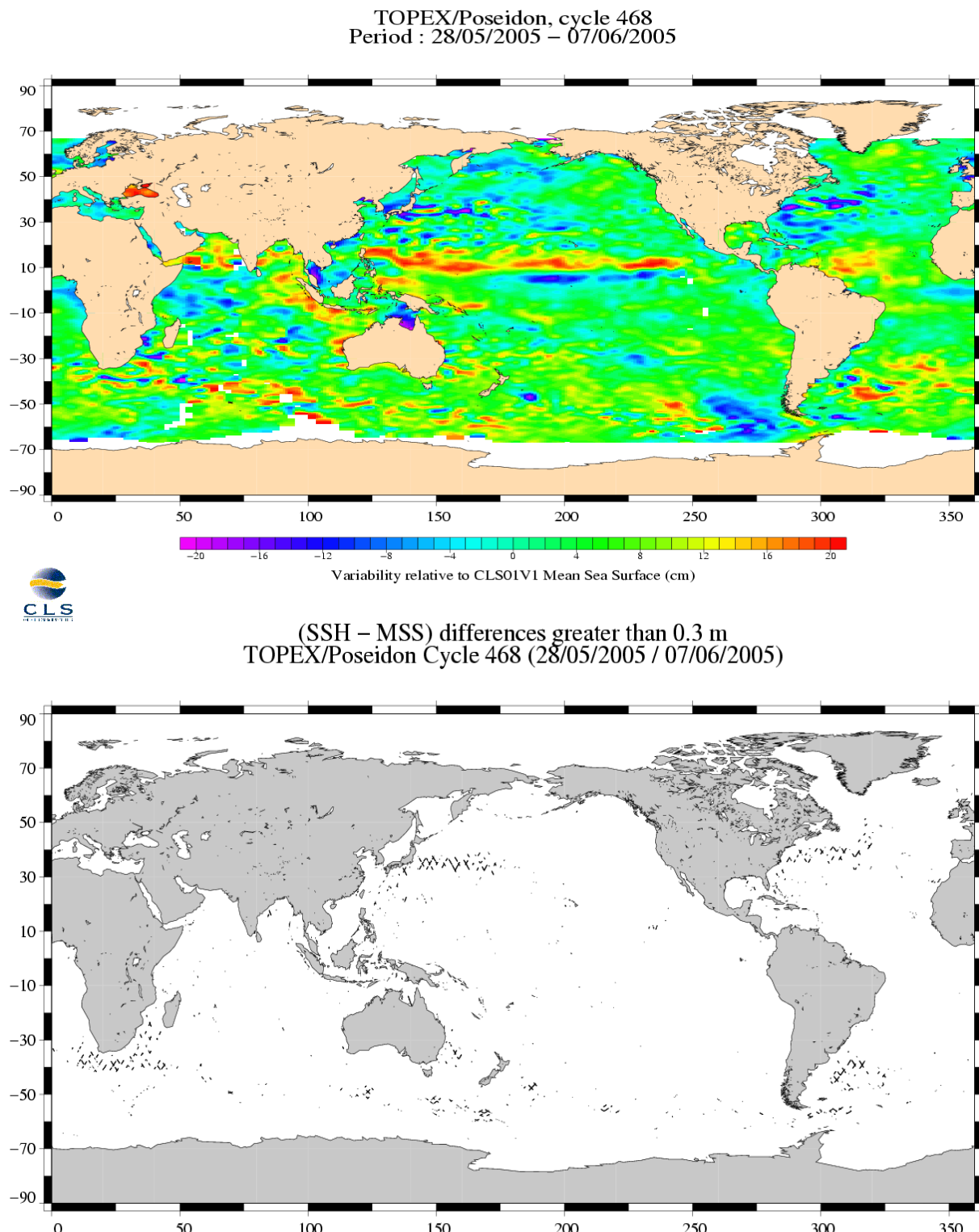


TOPEX/Poseidon, cycle 468
Period : 28/05/2005 – 07/06/2005



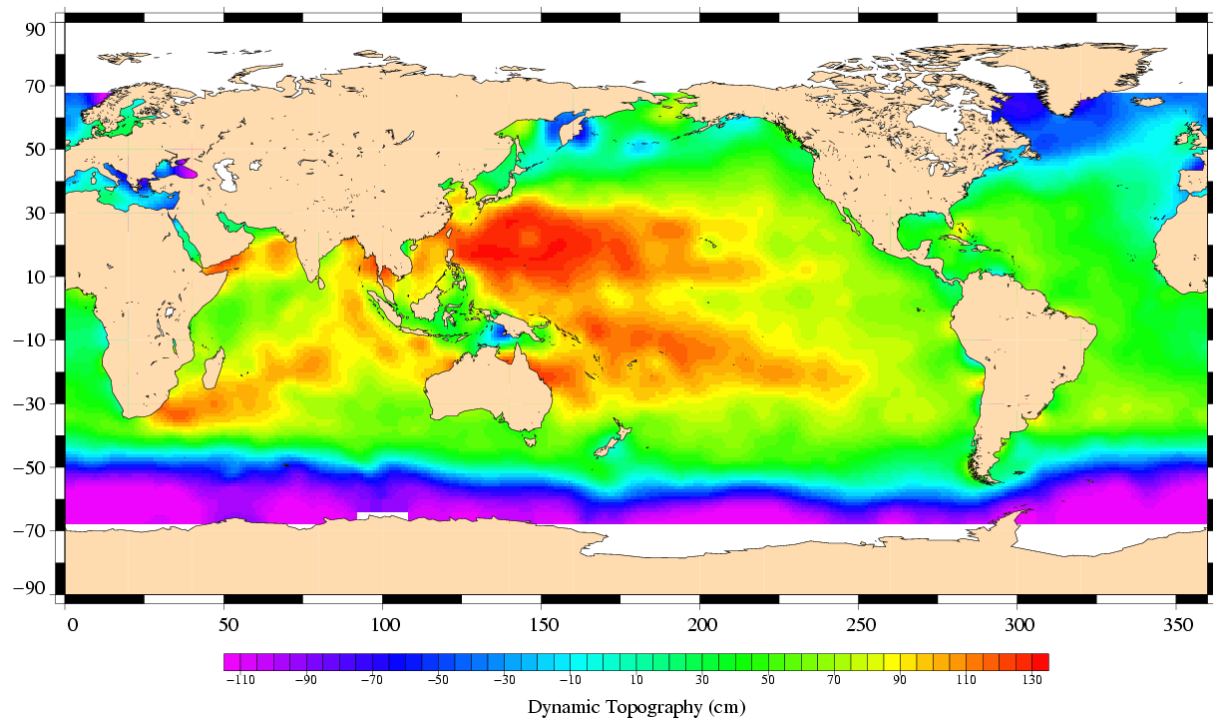
3.8.2 Comparison to a precise Mean Sea Surface

The CLS (2001) MSS model is used as a reference to compute SLA. The two following maps respectively show the map of Topex SLA relative to the MSS and differences higher than a 30 cm threshold (after centering the data). The latter figure shows that higher differences are located in high ocean variability areas, as expected.



3.9 Dynamic topography

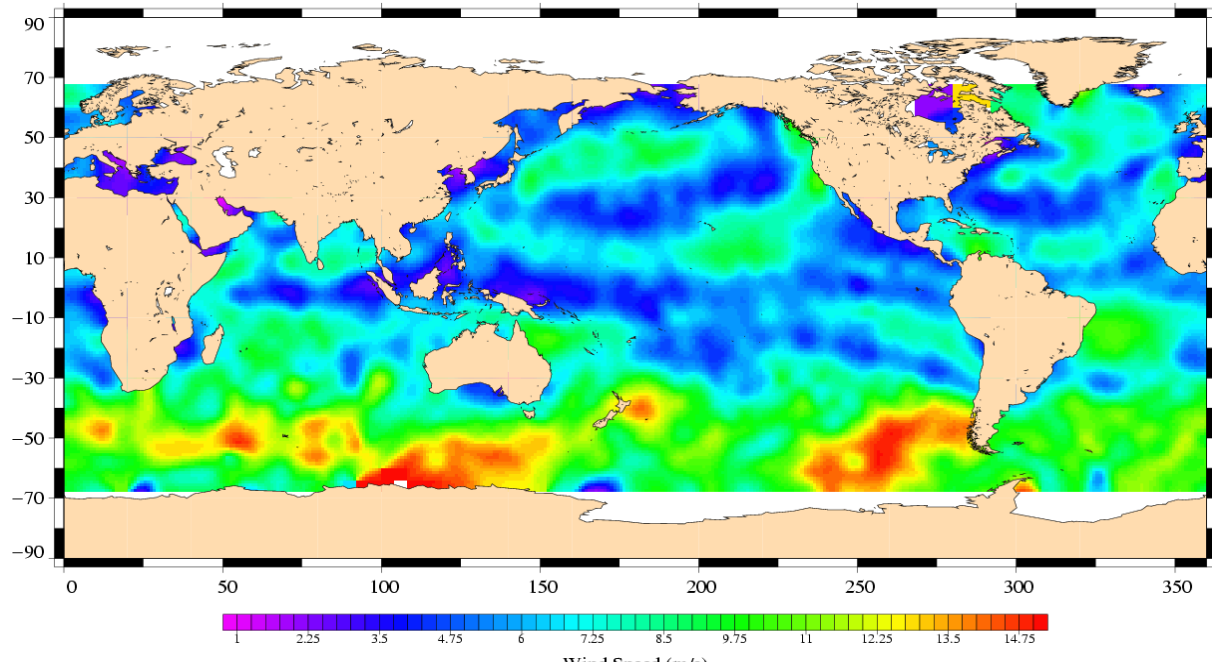
TOPEX/Poseidon, cycle 468
Period : 28/05/2005 – 07/06/2005



3.10 Wind and wave maps

These two figures show wind and wave estimations derived from 10 days of altimeter measurements.

TOPEX/Poseidon, cycle 468
Period : 28/05/2005 – 07/06/2005



TOPEX/Poseidon, cycle 468
Period : 28/05/2005 – 07/06/2005

