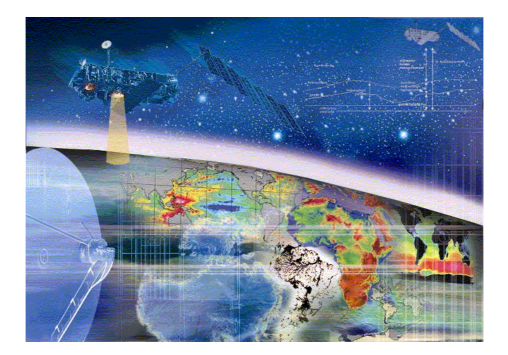


DOCUMENT



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# ENVISAT CYCLIC ALTIMETRIC REPORT



# CYCLE 39 from 11-07-2005 to 15-08-2005

## **Quality Assessment Report**

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# **1 INTRODUCTION**

This documents aims at reporting on the performances of the EnviSat Radar Altimeter, Microwave Radiometer and DORIS sensors, on the data quality of the corresponding Fast Delivery products as well as on the main events occurred during cycle 39.

This report covers the period from the 11<sup>th</sup> of July 2005 and the 15<sup>th</sup> of August.

# **2 DISTRIBUTION LIST**

This report is available in PDF format at the internet address <a href="http://earth.esa.int/pcs/envisat/ra2/reports/pcs\_cyclic/">http://earth.esa.int/pcs/envisat/ra2/reports/pcs\_cyclic/</a>

# **3** ACRONYMS

AGC	Automatic Gain Control
DORIS	Doppler Orbitography and Radiopositioning Integrated by Satellite
DSR	Data Set Record
EPC	Electronic Power Converter
ERS	European Remote Sensing satellite
ESRIN	European Space Research Institute
ESOC	European Space Operations Centre
FD	Fast Delivery products
GS	Ground Segment
GTS	Global Telecommunication System
HTL	Height Tracking Loop
ICU	Instrument Control Unit
IECF	Instrument Engineering Calibration Facility
IF	Intermediate Frequency
IE	Individual Echoes
IPF	Instrument Processing Facility
LUT	Look Up Table
MCMD	MacroCommand
MPH	Main Product Header
MSS	Mean Sea Surface
MWR	MicroWave Radiometer
MPS	Mission Planning System
NRT	Near Real Time
OBT	On-Board Time
OCM	Orbit Control Mode/Manoeuvres
PCS	ERS Products Control Service
PCF	EnviSat Product Control Facility
PDHS-E	ESRIN Processing and Data Handling Station



PDHS-K	Kiruna Processing and Data Handling Station
PLSOL	Payload Switch-Off Line
PMC	Payload Main Computer
PSO	On-orbit Position
PTR	Point Target Response
RA-2	EnviSat Radar Altimeter bi-frequency
RSL	Resolution Selection Logic
SAD	Static Auxiliary Files
SBT	Satellite Binary Time
SEU	Single Event
SFCM	Stellar Fine Control Mode
SPH	Specific Product header
SPSA	Signal Processing Sub-Assembly
SYSM	Stellar Yaw Steering Mode
S/W	Software
TM	Telemetry
TRP	Transponder
TWT	Traveling Wave Tube
UTC	Coordinated Universal Time
YSM	Yaw Stellar Mode

# **4 REFERENCE DOCUMENTS**

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[R – 1a] F-PAC MONTHLY REPORT, SALP-RP-M-OP-15389-CN, July 2005

[R-1b] F-PAC MONTHLY REPORT, SALP-RP-M-OP-15387-CN, August 2005

[R – 2] ENVISAT Microwave Radiometer Assessment Report Cycle 039, CLS.DOS/05.147, http://earth.esa.int/pcs/envisat/mwr/reports/

[R – 3] Envisat RA-2 IF Mask weird behavior: Investigation Report

[R-4] Instrument Performance Evaluation and Analysis Summary, PO-TR-ALS-RA-0042

[R – 5] Instrument Corrections Applied on RA-2 Level 1b products, Paper presented at the ENVISAT Calibration Review in September 2002

[R – 6] ENVISAT Phase E Cal/Val Acquisition Plan, ENVI-SPPA-EOPG-TN-03-0008 [R – 7] RA-2 S-Band Anomaly Investigation, PO-TN-ESA-RA-1341,

http://earth.esa.int/pcs/envisat/ra2/articles/

[R-8] RA-2 Performance Results, Paper presented at the ENVISAT Calibration Review in September 2002

[R – 9a] ECMWF Report on ENVISAT RA- 2 for July 2005, Report on ENVISAT Radar Altimeter - 2 (RA- 2), Wind/ Wave Product with Height Information (RA2\_WWV\_2P), [R – 9b] ECMWF Report on ENVISAT RA- 2 for August 2005, Report on ENVISAT Radar Altimeter - 2 (RA- 2), Wind/ Wave Product with Height Information (RA2\_WWV\_2P), <u>http://earth.esa.int/pcs/envisat/ra2/reports/ecmwf/</u>

[R - 10] Envisat GDR Quality Assessment Report, SALP-RP-P2-EX-21121-CLS015

[R – 11] Envisat RA-2 Range Instrumental correction: USO clock period variations and associated auxiliary file, ENVI-GSEG-EOPG-TN-03-0009



[R – 12] Defining a Rain flag for the Envisat altimeter, G. Quartly, study presented to the final CCVT plenary meeting, http://earth.esa.int/pcs/envisat/ra2/articles/

[R – 13] ENVISAT Weekly Mission Operations Reports # 161-165, ENVI-ESOC-OPS-RP-1011-TOS-OF

[R – 14] Envisat validation and cross calibration activities during the verification phase. Synthesis Report ESTEC contract No. 16243/02/NL/FF WP6, <u>http://earth.esa.int/pcs/envisat/ra2/articles/</u> [R – 15] ENVISAT-1 Products Specifications - Vol. 14: RA-2 Products Specifications, PO-RS-MDA-GS-2009, Iss 3, Rev. K, 24/05/2004

[R – 16] Algorithm for Flag identification and waveforms reconstruction of RA-2 data affected by "S-Band anomaly", ENVI-GSEG-TN-04-0004, Issue 1.4

# 5 GENERAL QUALITY ASSESSMENT

## 5.1 Instruments status

The RA-2 instrument, during this cycle underwent one instrument anomaly as given in par. 6.1.

The two known causes of random on-board anomalies are still present. In particular we refer to the so-called S-Band anomaly and the IF mask weird behavior described respectively in [R - 7] and [R - 3]. Only the S-Band anomaly partially affects a low number of Envisat data products as given in par. 7.1.7.

MWR sensor assessment report: refer to [R - 2].

DORIS sensor assessment report: refer to [R - 1a] and [R-1b].

# 5.2 Cycle quality

The summary of the RA-2 data products availability for this cycle cannot be given due to technical problems. The following tables are going to be updated in the next ECAR.

Start orbit	Stop orbit	Time [sec] instrum. Unavail- ability	Time [sec] L0 gaps	Time [sec] L1b gaps	Time [sec] L2 (FGD) gaps	% instrum. avail.	% L0 avail.	% L1b avail.	% L2 (FGD) avail.

Table 1: RA-2 L0, L1b and L2 FGD Data products availability summary for cycle 39





The summary of the MWR L0 data products availability for this cycle is given in Table 2 (one line per week).

Start orbit	Stop orbit	Time [sec] instrum. unavailability	Time [sec] L0 gaps	% instrum. avail.	% L0 avail.

Table 2: MWR L0 Data products availability summary for cycle 39

The summary of the DORIS L0 data products availability for this cycle is given in Table 3 (one line per week).

Start orbit	Stop orbit	Time [sec] instrum. unavailability	Time [sec] L0 gaps	% instrum. avail.	% L0 avail.

Table 3: DORIS L0 Data products availability summary for cycle 39

# 5.3 Orbit quality

During cycle 39 one manouvre was executed, whose details are given hereafter: Manoeuvre on August 9, 2005 (DOY 221):

- Planned delta V size: 0.0095 m/s (in the flight direction)
- Mid thrust time: 23:45:15 utc at PSO 59.0 degrees
- Thrust duration: 5 seconds
- Measured delta V: 0.0095 m/s (in the flight direction)

This manoeuvre initiated a new ground track control cycle.

The orbit was maintained within the +/- 1km to the reference ground track during cycle 39.

## 5.4 Ground Segment Processing Chain Status

#### 5.4.1 IPF PROCESSING CHAIN

Current version of the IPF processing chain is V4.58, installed in both PDHS-E and PDHS-K on July the 16<sup>th</sup> 2004. This is equivalent to the previous version for what regards all the algorithms and auxiliary files, only a new parameter has been added in the SPH that is the pass number which, for NRT data is nominally set to 0. This was done in order to be compliant with the off-line products version that indeed includes the pass number.



Previous IPF version V4.57 was operational at the Envisat PDHS-K and PDHS-E since April 29<sup>th</sup> and 28<sup>th</sup> 2004 respectively.

#### 5.4.2 F-PAC PROCESSING CHAIN

Current version of CMA is V6.3 operational since Apr. 29, 2004. F-PAC CMA anomalies: anomalies are detailed in the F-PAC Monthly Report [R - 1a] and [R-1b].

#### 5.4.3 AUXILIARY DATA FILE

Hereafter all the Auxiliary files actually used by the IPF ground processing are listed:

RA2 CHD AXVIEC20030402 094243 20030407 000000 20200101 000000 RA2 CON AXVIEC20020606 164228 20020101 000000 20200101 000000 RA2 CST AXVIEC20020621 135858 20020101 000000 20200101 000000 RA2 DIP AXVIEC20020122 134206 20020101 000000 20200101 000000 RA2 GEO AXVIEC20020314 093428 20020101 000000 20200101 000000 RA2 ICT AXVIEC20031208 143628 20020101 000000 20200101 000000 RA2 IFA AXVIEC20050216 125529 20020101 000000 20200101 000000 RA2 IFB AXVIEC20050216 125738 20020101 000000 20200101 000000 RA2 IFF AXVIEC20031208 151817 20030602 215929 20100101 000000 RA2 IOC AXVIEC20020122 141121 20020101 000000 20200101 000000 RA2\_MET\_AXVIEC20020204 073357 20020101 000000 20200101 000000 RA2\_MSS\_AXVIEC20031208\_145545\_20020101\_000000\_20200101\_000000 RA2 OT1 AXVIEC20040120 082051 20020101 000000 20200101 000000 RA2\_OT2\_AXVIEC20031208\_150159\_20020101\_000000\_20200101\_000000 RA2 SET AXVIEC20020122 150917 20020101 000000 20200101 000000 RA2 SL1 AXVIEC20030131 100228 20020101 000000 20200101 000000 RA2 SL2 AXVIEC20030131 101757 20020101 000000 20200101 000000 RA2 SOI AXVIEC20031208 150608 20020101 000000 20200101 000000 RA2 SSB AXVIEC20031208 150749 20020101 000000 20200101 000000 RA2 TLD AXVIEC20031208 151137 20020101 000000 20200101 000000 RA2 USO AXVIEC20020122 162920 20020101 000000 20200101 000000 The RA2 POL AX, the RA2 SOL AX and the RA2 PLA AX have been regularly updated every week without problems.

The RA-2 Auxiliary Data Files (ADF) are accessible from the Envisat Web pages under <u>http://www.envisat.esa.int/services/auxiliary\_data/ra2mwr/</u>.

## 5.4.4 PLANNED UPGRADES

Evolution of the IPF Level 1B and Level 2 processing chain is intended to be operational by the end of 2005. The next IPF version release shall nominally contain the following:

1. USO instrumental correction within the RA-2 L1b processor.



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- 2. New MWR Side Lobes correction algorithm within MWR L1b processor
- 3. Correction of the mispointing evaluation algorithm within the RA-2 L2 processor
- 4. Inclusion of the loading tide for the GOT2000.2 model.
- 5. Addition of the peakiness fields in Ku and S band to the RA-2 and MWR FD/I/MAR meteorological products
- 6. Inclusion of the square of the significant wave height in Ku and S band
- 7. Inclusion of an S-band anomaly flag, see [R 16]
- 8. Upgrade of the Level 1B and Level 2 processing for DORIS NRT orbital information computation
- 9. New ADF for Digital Elevation Model (DEM): AUX\_DEM\_AX
- 10. Adjustment of the S Band computation for rain flag
- 11. Inclusion of nadir location not corrected for slope model
- 12. Inclusion of GPS Ionospheric correction
- 13. Addition of a field for Level 1B SW ID in Level 2 products
- 14. Inclusion of MOG2D Inverse Barometer Geophysical Correction in Level 2 products

Evolutions 3, 5, 6, 11, 12, 13 and 14 shall be reflected too in the F-PAC CMA processing chain.

# 6 ENVISAT PAYLOAD STATUS

## 6.1 Altimeter Events

The Radar Altimeter 2, during cycle 39, was unavailable three times in the following time frames:

Start: 16 Jul 2005 13:32:21, Orbit = 17656 Stop: 16 Jul 2005 19:58:52, Orbit = 17660

Start: 17 Jul 2005 14.43.49, Orbit = 17671 Stop: 17 Jul 2005 19.20.30, Orbit = 17674

Start: 29 Jul 2005 00:41:41, Orbit = 17834 Stop: 29 Jul 2005 09:58:30, Orbit = 17840

cause: RA-2 was switched to Suspend due to a SEU anomaly, with an RBI Status of 4047h. This is a repeat of an expected anomaly which is under investigation (ref: AR ENV-614).

#### 6.1.1 RA-2 INSTRUMENT PLANNING

The RA-2 instrument planning was performed as follows:

- IF Calibration Mode according the nominal operational acquisition scheme: 100 seconds of data twice per day over Himalayan region (ascending and descending passes).



- Preset Loop Output mode for GAVDOS Range transponders, located in Creta.
- Preset Loop Output acquisition over ESA transponders, located near Rome; for both ascending and descending passes. The PLO planning has been updated to the High Chirp Resolution for the ESA TRP overpasses, starting from orbit #14790.
- Individual Echoes background planning: the buffering of 20 Data Blocks of Individual Echoes (1.114 sec.) transmitted every 160 Data Blocks starts after flying over Himalayan region (both ascending and descending passes) and prosecutes for half day.
- Individual Echoes acquisitions during PLO activity over the 4 ESA transponders near Rome (1 second length acquisition, 1 repetition)

Hereafter the map is reported showing the acquisition sites for both the Range and Sigma\_0 transponders.

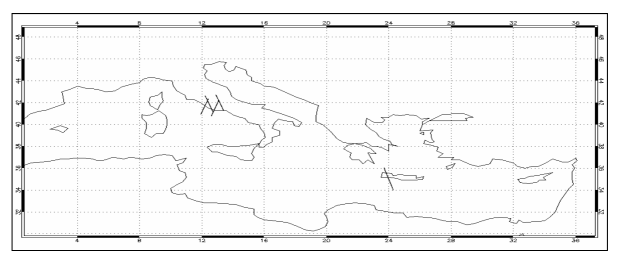


Figure 1: Transponder Acquisition sites for cycle 39

# 6.2 MWR Events

The MWR, during cycle 39 was never unavailable [R-13].

# 6.3 DORIS Events

The DORIS, during cycle 39 was never unavailable [R-13].



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# INSTRUMENT PERFORMANCES

# 7.1 RA-2 Performances

#### 7.1.1 IF FILTER MASK

In Figure 2 all valid IF masks retrieved by averaging the 100 seconds of data acquired daily during cycle 39 are plotted in the left panel. The on-ground measured IF mask (ref [R - 4]) is also plotted in that panel with a solid line. In the right panel the difference of each of the calculated IF masks with respect to the on-ground measured one is reported. During cycle 39 the number of valid IF masks have been of 19, representing about the 27% of the planned IF masks. Only valid IF masks are used to generate the final IF mask used in the Level 1B ground processing; the method used for editing the data is based on the comparison between each of the single IF masks and the reference one (on-ground).

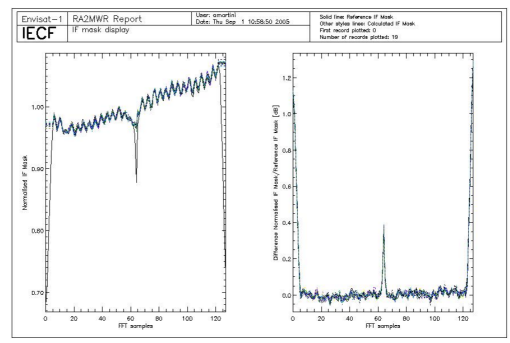


Figure 2: Valid IF masks retrieved daily during cycle 39 plotted together with the on-ground reference.

#### 7.1.2 USO

In Figure 3 the USO clock period trend retrieved for cycle 39 is reported. The difference of the actual USO clock period with respect to the nominal one has been plotted in the upper panel. In the lower panel the Range error due to the USO clock variability has been reported taking a satellite altitude of 800 Km as a nominal value. Currently the nominal USO clock period (12500 ps) is used within the processing; this means that the data are not corrected for the bias and the drift correlated to the actual USO clock period.



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A particular investigation has been performed regarding the USO clock trend and the associated auxiliary file; this is described in [R - 11]. The conclusion can be summarized as follows: the precision of 1 ps available in the current USO auxiliary file is not enough to appreciate its trend and it is too rough for any altimetric application. A suitable resolution is considered to be of  $10^{-6}$  ps. This problem will be corrected with the following upgrade of the IPF as described in par. 5.4.4.

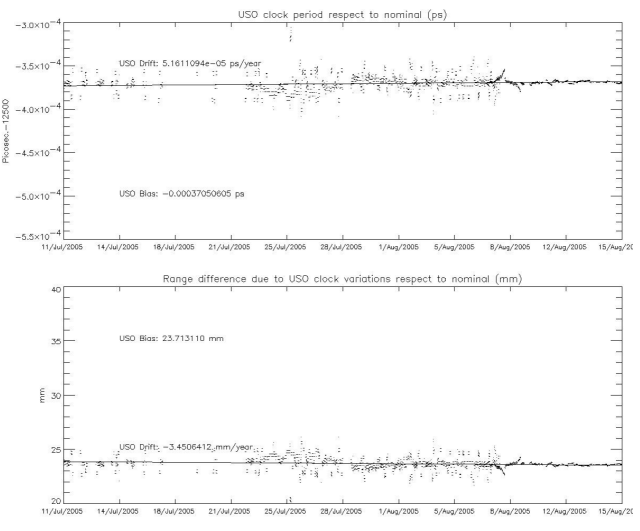


Figure 3: USO clock period for cycle 39

## 7.1.3 TRACKING CAPABILITY

The percentages of acquisition in the different resolutions subdivided by surface type are given in the Table bellow:

Surface type	320 MHz	80 MHz	20MHz
Open Ocean	99,85	0,11	0,04
Costal Water (ocean depth $< 200 \text{ m}$ )	95,80	3,35	0,85



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Sea Ice	98,49	1,39	0,12
Ice Sheet	96,67	2,74	0,59
Land	82,60	13,67	3,73
All world	95,29	3,74	0,97

Table 4: RA-2 Tracking capability: Chirp ID percentages discriminated by surface type

The figures given for the RA-2 tracking performances during this cycle are very much in line with the ones recorded at the end of the Commissioning Phase and presented in [R - 8]. The slight differences are in part due to the different algorithms used to discriminate the surface types. The objectives of the Commissioning Phase "PSL and Tracking ontimization" are hereafter

The objectives of the Commissioning Phase "RSL and Tracking optimization" are hereafter reported:

320MHz over Ocean > 99%

320 MHz within 15km of Land/Ocean boundary (Costal Water) – no specific requirement 320 MHz over Sea Ice > 95%

320/80 MHz Fixed resolution at Ice Sheet Crossovers > 95%

320MHz over Ice Shelves > 95%

#### 7.1.4 SIGMA0 TRANSPONDER

The  $\sigma^{\circ}$  absolute calibration of the RA-2 is performed using a reference target given by a transponder that has been developed at ESTEC. This has been exploited during the 6 month Commissioning phase to generate early calibration results. In order to consolidate this calibration results and to monitor the RA-2 calibration of  $\sigma^{\circ}$  during the Envisat lifetime, a continuous monitoring is needed by operating the transponder as many as possible Envisat overpasses.

Two of the three planned Sigma\_0 Transponder acquisitions for the cycle 39 have been positive. The operation planned on July  $14^{\text{th}}$  (Fiuggi site) has been regularly performed but the TPD signal has only partially been acquired by the RA2. The problem is related to the acquisition window time delay which has been set using a not accurate evaluation of the site altitude. A correction will be applied starting from cycle 41.

The acquisitions were executed in High Resolution mode. The dates and times of the acquisitions are reported hereafter:

02-Aug-05, Roma, 20:39:22 11-Aug-05, Valmontone, 09:39:02

The results are reported in the following Table 5, including the tropospheric attenuation estimated from ECMWF data.

Orbit	Date	Location/Rel. Track	Coordinates	Resolution	Not Corrected Backscattering Bias [dB]	Tropospheric Correction (one way) [dB]
17904	02-aug-05	Rome / 315	41.8472, 12.4819	High	1.02	0.094
18026	11-aug-05	Valmontone/437	41.7673, 12.9247	High	0.93	0.077

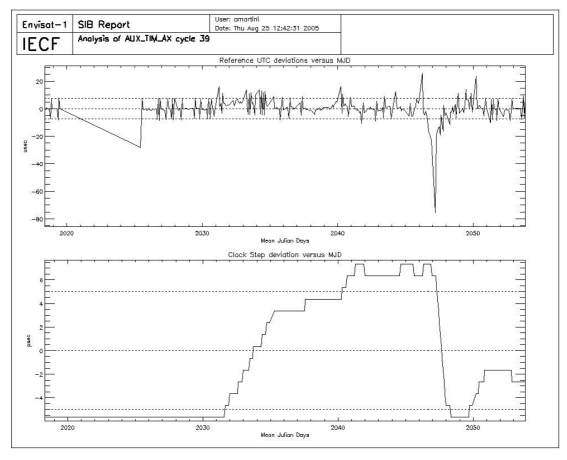
Table 5: Absolute backscattering calibration results obtained with Transponder measurements



## 7.1.5 DATATION

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A significant part of an eventual error in the RA-2 products datation could be given by the not perfect synchronism between the Satellite Binary Time and the UTC Time due to a drift of the ICU clock period. A correlation between those two times is performed at every Kiruna orbit dump and then extrapolated for the four non-Kiruna orbits. In the upper panel of Figure 6, the differences between the extrapolated UTC values and the corresponding real UTC values measured at the next Kiruna dump, are reported. The high UTC residuals shown in the plot on mjd 2047 (-70 usec), August 9<sup>th</sup>, couldn't be correlated to any activity on board.



In the lower panel the ICU clock step for the same period is shown.

Figure 6: UTC deviations and ICU clock period for cycle 39

#### 7.1.6 MISPOINTING

In Figure 7 the trend of the mispointing squared (averaged every orbit) is reported in deg^2\*10e-4 The average squared mispointing value, as extracted from the RA2\_FGD\_2P data products, is around 0.028 deg^2, is known to be higher than the one reported at platform level [R – 13]. This is due to a not perfect tuning of the algorithm currently used to retrieve the mispointing value from the RA-2 waveform data.



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For this cycle three events of low mispointing values are present and visible in the plot of Figure 7. These events are in correspondence with the instrument anomalies occurred on the 16th, 17th and  $29^{th}$  of July and as reported in par. 6.1.

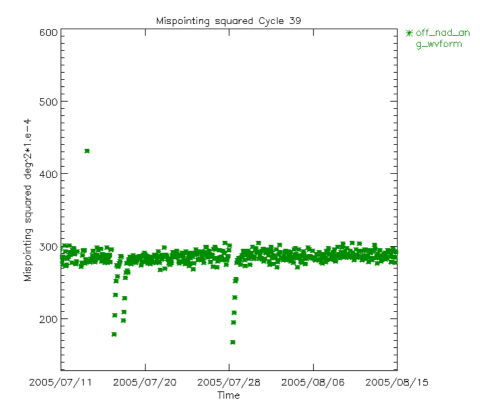


Figure 7: Smoothed mispointing squared trend for cycle 39 (deg^2\*10^4)

#### 7.1.7 S-BAND ANOMALY

The so-called "S-Band anomaly" affects the RA-2 data products quality. Hereafter, the table lists the product files affected by the S-band anomaly problem during cycle 39. This corresponds to a total percentage of about 3,48% of the acquired data.

Being the method used a statistical one working on ocean data, files containing less than 1000 seconds of data over ocean have not been considered. This choice is supported by the fact that the "S-Band anomaly" is associated to a particular instrumental behavior that cannot appear and disappear within a short time frame. (ref. [R - 7])

File name	Start date	Start time	Stop date	Stop time
RA2_FGD_2PNPDK20050712_101215_000060192039_00008_17597_0441.N1	12-JUL-2005	10:12:15.74	12-JUL-2005	11:52:34.62
RA2_FGD_2PNPDK20050712_115146_000059242039_00009_17598_0445.N1	12-JUL-2005	11:51:46.78	12-JUL-2005	13:30:30.97
RA2_FGD_2PNPDK20050712_132955_000059622039_00010_17599_0446.N1	12-JUL-2005	13:29:55.38	12-JUL-2005	15:09:17.45
RA2_FGD_2PNPDK20050712_132955_000059622039_00010_17599_0453.N1	12-JUL-2005	13:29:55.38	12-JUL-2005	15:09:17.45
RA2_FGD_2PNPDK20050712_150841_000051462039_00011_17600_0447.N1	12-JUL-2005	15:08:41.86	12-JUL-2005	16:34:27.37



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			1	1
RA2_FGD_2PNPDK20050726_174232_000060312039_00213_17802_0068.N1	26-JUL-2005	17:42:32.18	26-JUL-2005	19:23:03.32
RA2_FGD_2PNPDK20050726_192202_000060772039_00214_17803_0071.N1	26-JUL-2005	19:22:02.11	26-JUL-2005	21:03:18.92
RA2_FGD_2PNPDE20050726_210123_000045242039_00215_17804_0071.N1	26-JUL-2005	21:01:23.12	26-JUL-2005	22:16:47.02
RA2_FGD_2PNPDE20050726_221534_000060712039_00215_17804_0072.N1	26-JUL-2005	22:15:34.67	26-JUL-2005	23:56:45.91
RA2_FGD_2PNPDE20050726_235542_000059622039_00216_17805_0073.N1	26-JUL-2005	23:55:42.47	27-JUL-2005	01:35:04.54
RA2_FGD_2PNPDE20050727_013349_000045342039_00217_17806_0074.N1	27-JUL-2005	01:33:49.96	27-JUL-2005	02:49:23.88
RA2_FGD_2PNPDE20050727_024848_000048712039_00218_17807_0075.N1	27-JUL-2005	02:48:48.29	27-JUL-2005	04:09:59.76
RA2_FGD_2PNPDK20050730_185446_000061182039_00271_17860_0121.N1	30-JUL-2005	18:54:46.07	30-JUL-2005	20:36:44.11
RA2_FGD_2PNPDE20050730_203437_000045682039_00272_17861_0102.N1	30-JUL-2005	20:34:37.17	30-JUL-2005	21:50:45.62
RA2_FGD_2PNPDE20050730_214939_000060502039_00272_17861_0103.N1	30-JUL-2005	21:49:39.95	30-JUL-2005	23:30:30.03
RA2_FGD_2PNPDE20050730_232922_000060802039_00273_17862_0104.N1	30-JUL-2005	23:29:22.13	31-JUL-2005	01:10:42.29
RA2_FGD_2PNPDE20050731_010937_000044262039_00274_17863_0105.N1	31-JUL-2005	01:09:37.73	31-JUL-2005	02:23:23.60
RA2_FGD_2PNPDE20050731_022249_000061612039_00275_17864_0106.N1	31-JUL-2005	02:22:49.12	31-JUL-2005	04:05:30.60
RA2_FGD_2PNPDE20050731_040452_000047862039_00276_17865_0107.N1	31-JUL-2005	04:04:52.78	31-JUL-2005	05:24:38.47
RA2_FGD_2PNPDK20050731_195956_000000362039_00286_17875_0135.N1	31-JUL-2005	19:59:56.11	31-JUL-2005	20:00:31.70

#### Table 6: List of L2 FGD Files affected by S-Band anomaly during cycle 39

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A valuable algorithm to detect the RA-2 DSRs affected by the S-Band anomaly within the L2 products can be found in [R- 12]. Note that the algorithm is only valid for data acquired over open-ocean.

#### 7.1.8 IN-FLIGHT INTERNAL CALIBRATION

The RA-2 Range and Sigma0 measurements are corrected to take into account the internal path delay and attenuation, respectively. This is done by measuring those two variables in relation to the internal Point Target Response. The two correction factors are calculated during the L1b processing and directly applied. They are also continuously monitored and the results for cycle 39 (averaged per day) are reported in the next figures. The high values of the Sigma0 calibration factor plotted in Figure 9 is related to the RA-2 anomaly recovery (see section 6.1). The two calibration factors show a regular behaviour as observed on previous cycles.



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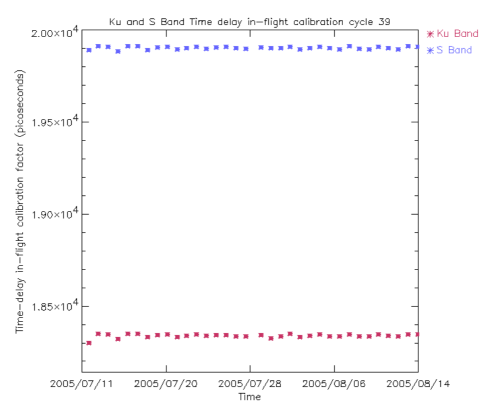


Figure 8: Ku and S Band in-flight time delay calibration factor for cycle 39

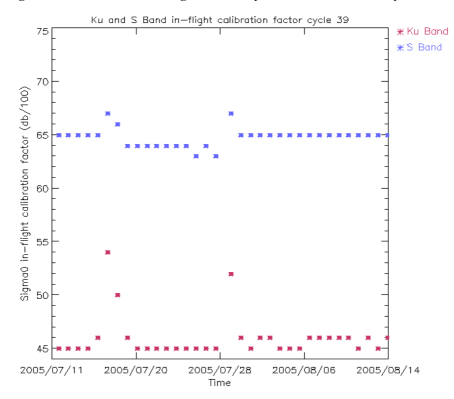


Figure 9: Ku and S Band in-flight Sigma0 calibration factor for cycle 39







# 7.2 MWR Performances

For MWR performances please refer to the Reference CLS Cyclic Report of the type of [R - 2].

# 7.3 DORIS Performances

For DORIS performances refer to the Reference F-PAC Monthly Report of the type of [R - 1a] and [R-1b].

# 8 **PRODUCT PERFORMANCES**

# 8.1 Availability of data

In Figure 10 and Table 7 the summary of unavailable RA-2 L0 products is given.

It is easy to notice that close to the Himalayan region two small gaps in the data are present. This is due to the daily instrument switch-offs (Heater 2 mode) performed to prevent the S-Band anomaly to last more than half a day when it occurs.

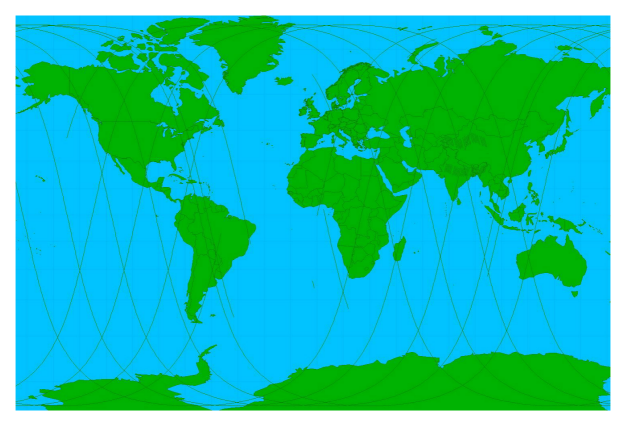


Figure 10: RA-2 L0 unavailable products for cycle 39



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Start date	Start time	Stop date	Stop time	Duration [sec]	Start orbit	Stop orbit	Reason
11-JUL-2005	4.15.42	11-JUL-2005	4.17.00	78	17579	17579	PDS_UNKNOWN_FAILURE
11-JUL-2005	15.28.09	11-JUL-2005	15.29.27	78	17586	17586	PDS_UNKNOWN_FAILURE
16-JUL-2005	4.58.45	16-JUL-2005	5.00.03	78	17651	17651	PDS_UNKNOWN_FAILURE
16-JUL-2005	13.32.10	16-JUL-2005	13.32.21	11	17656	17656	PDS_UNKNOWN_FAILURE
16-JUL-2005	19.58.52	16-JUL-2005	19.59.58	66	17660	17660	PDS_UNKNOWN_FAILURE
12-JUL-2005	5.24.02	12-JUL-2005	5.25.19	77	17594	17594	PDS_UNKNOWN_FAILURE
12-JUL-2005	16.36.49	12-JUL-2005	16.38.07	78	17601	17601	PDS_UNKNOWN_FAILURE
13-JUL-2005	4.53.07	13-JUL-2005	4.54.24	77	17608	17608	PDS_UNKNOWN_FAILURE
13-JUL-2005	16.04.46	13-JUL-2005	16.06.04	78	17615	17615	PDS_UNKNOWN_FAILURE
14-JUL-2005	4.21.30	14-JUL-2005	4.22.47	77	17622	17622	PDS_UNKNOWN_FAILURE
14-JUL-2005	15.34.01	14-JUL-2005	15.35.18	77	17629	17629	PDS_UNKNOWN_FAILURE
15-JUL-2005	5.29.00	15-JUL-2005	5.30.18	78	17637	17637	PDS_UNKNOWN_FAILURE
15-JUL-2005	16.42.13	15-JUL-2005	16.43.31	78	17644	17644	PDS_UNKNOWN_FAILURE
16-JUL-2005	13.32.21	16-JUL-2005	16.08.08	9347	17656	17658	UNAV_RA2
16-JUL-2005	16.10.28	16-JUL-2005	19.58.52	13704	17658	17660	UNAV_RA2
19-JUL-2005	5.04.22	19-JUL-2005	5.05.39	77	17694	17694	PDS_UNKNOWN_FAILURE
19-JUL-2005	16.16.22	19-JUL-2005	16.17.40	78	17701	17701	PDS_UNKNOWN_FAILURE
23-JUL-2005	15.47.58	23-JUL-2005	15.48.00	2	17758	17758	PDS_UNKNOWN_FAILURE
23-JUL-2005	15.50.46	23-JUL-2005	15.52.04	78	17758	17758	PDS_UNKNOWN_FAILURE
20-JUL-2005	1.54.35	20-JUL-2005	3.09.19	4484	17706	17707	PDS_UNKNOWN_FAILURE
20-JUL-2005	4.32.59	20-JUL-2005	4.34.16	77	17708	17708	PDS_UNKNOWN_FAILURE
20-JUL-2005	15.45.11	20-JUL-2005	15.46.29	78	17715	17715	PDS_UNKNOWN_FAILURE
21-JUL-2005	4.01.00	21-JUL-2005	4.02.18	78	17722	17722	PDS_UNKNOWN_FAILURE
21-JUL-2005	15.13.21	21-JUL-2005	15.14.39	78	17729	17729	PDS_UNKNOWN_FAILURE
22-JUL-2005	5.09.58	22-JUL-2005	5.11.16	78	17737	17737	PDS_UNKNOWN_FAILURE
22-JUL-2005	16.22.17	22-JUL-2005	16.23.34	77	17744	17744	PDS_UNKNOWN_FAILURE
23-JUL-2005	4.38.43	23-JUL-2005	4.40.01	78	17751	17751	PDS_UNKNOWN_FAILURE
18-JUL-2005	3.53.30	18-JUL-2005	3.53.32	2	17679	17679	UNAV_RA2
18-JUL-2005	3.55.08	18-JUL-2005	3.56.26	78	17679	17679	UNAV_RA2
18-JUL-2005	15.07.27	18-JUL-2005	15.08.45	78	17686	17686	UNAV_RA2
25-JUL-2005	5.13.22	25-JUL-2005	5.13.25	3	17780	17780	PDS_UNKNOWN_FAILURE
25-JUL-2005	5.15.35	25-JUL-2005	5.16.52	77	17780	17780	PDS_UNKNOWN_FAILURE
28-JUL-2005	16.34.04	28-JUL-2005	16.35.22	78	17830	17830	PDS_UNKNOWN_FAILURE
29-JUL-2005	0.41.30	29-JUL-2005	0.41.41	11	17834	17834	PDS_UNKNOWN_FAILURE
29-JUL-2005	9.58.30	29-JUL-2005	9.59.36	66	17840	17840	PDS_UNKNOWN_FAILURE
29-JUL-2005	16.01.56	29-JUL-2005	16.03.14	78	17844	17844	 PDS_UNKNOWN_FAILURE
30-JUL-2005		30-JUL-2005	4.19.52	77	17851		 PDS_UNKNOWN_FAILURE
30-JUL-2005		30-JUL-2005	15.28.07	2	17858		PDS_UNKNOWN_FAILURE
30-JUL-2005	15.31.04	30-JUL-2005	15.32.22	78	17858	17858	PDS_UNKNOWN_FAILURE
25-JUL-2005		25-JUL-2005	16.29.28	77	17787	17787	PDS_UNKNOWN_FAILURE
26-JUL-2005		26-JUL-2005	4.45.45	77	17794		PDS_UNKNOWN_FAILURE
26-JUL-2005		26-JUL-2005	15.57.39	78	17801		PDS_UNKNOWN_FAILURE
27-JUL-2005		27-JUL-2005	4.14.01	77	17808		PDS_UNKNOWN_FAILURE



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27-JUL-2005		27-JUL-2005	15.26.28		17815		PDS_UNKNOWN_FAILURE
28-JUL-2005		28-JUL-2005	5.19.01	2	17823		PDS_UNKNOWN_FAILURE
28-JUL-2005		28-JUL-2005	5.22.29		17823		PDS_UNKNOWN_FAILURE
28-JUL-2005		28-JUL-2005	8.29.35		17825		PDS_UNKNOWN_FAILURE
29-JUL-2005	0.41.41	29-JUL-2005	4.47.38	14757	17834	17837	UNAV_RA2
29-JUL-2005	4.50.12	29-JUL-2005	9.58.30	18498	17837	17840	UNAV_RA2
01-AUG-2005	4.55.54	01-AUG-2005	4.57.12	78	17880	17880	PDS_UNKNOWN_FAILURE
01-AUG-2005	16.07.31	01-AUG-2005	16.08.48	77	17887	17887	PDS_UNKNOWN_FAILURE
05-AUG-2005	4.26.46	05-AUG-2005	4.26.48	2	17937	17937	PDS_UNKNOWN_FAILURE
05-AUG-2005	4.30.03	05-AUG-2005	4.31.21	78	17937	17937	PDS_UNKNOWN_FAILURE
05-AUG-2005	15.42.20	05-AUG-2005	15.43.38	78	17944	17944	PDS_UNKNOWN_FAILURE
06-AUG-2005	3.58.01	06-AUG-2005	3.59.19	78	17951	17951	PDS_UNKNOWN_FAILURE
06-AUG-2005	15.10.21	06-AUG-2005	15.11.39	78	17958	17958	PDS_UNKNOWN_FAILURE
06-AUG-2005	21.28.20	06-AUG-2005	21.43.13	893	17961	17962	PDS_UNKNOWN_FAILURE
02-AUG-2005	4.24.19	02-AUG-2005	4.25.37	78	17894	17894	PDS_UNKNOWN_FAILURE
02-AUG-2005	15.36.45	02-AUG-2005	15.38.03	78	17901	17901	PDS_UNKNOWN_FAILURE
02-AUG-2005	20.41.48	02-AUG-2005	20.46.45	297	17904	17904	PDS_UNKNOWN_FAILURE
03-AUG-2005	3.52.09	03-AUG-2005	3.53.27	78	17908	17908	PDS_UNKNOWN_FAILURE
03-AUG-2005	16.44.52	03-AUG-2005	16.46.09	77	17916	17916	PDS_UNKNOWN_FAILURE
04-AUG-2005	5.01.30	04-AUG-2005	5.02.48	78	17923	17923	PDS_UNKNOWN_FAILURE
04-AUG-2005	16.13.22	04-AUG-2005	16.14.40	78	17930	17930	PDS_UNKNOWN_FAILURE
04-AUG-2005	22.34.18	04-AUG-2005	22.35.21	63	17933	17933	PDS_UNKNOWN_FAILURE
08-AUG-2005	4.35.47	08-AUG-2005	4.37.05	78	17980	17980	PDS_UNKNOWN_FAILURE
08-AUG-2005	15.45.02	08-AUG-2005	15.45.04	2	17987	17987	PDS_UNKNOWN_FAILURE
12-AUG-2005	4.09.44	12-AUG-2005	4.11.02	78	18037	18037	PDS_UNKNOWN_FAILURE
12-AUG-2005	15.19.34	12-AUG-2005	15.19.37	3	18044	18044	PDS_UNKNOWN_FAILURE
12-AUG-2005	15.22.09	12-AUG-2005	15.23.27	78	18044	18044	PDS_UNKNOWN_FAILURE
13-AUG-2005	5.18.20	13-AUG-2005	5.19.37	77	18052	18052	PDS_UNKNOWN_FAILURE
13-AUG-2005	16.31.05	13-AUG-2005	16.32.22	77	18059	18059	PDS_UNKNOWN_FAILURE
14-AUG-2005	4.47.17	14-AUG-2005	4.48.34	77	18066	18066	PDS_UNKNOWN_FAILURE
14-AUG-2005	15.59.05	14-AUG-2005	16.00.23	78	18073	18073	PDS_UNKNOWN_FAILURE
08-AUG-2005	15.47.55	08-AUG-2005	15.49.12	77	17987	17987	PDS_UNKNOWN_FAILURE
09-AUG-2005	4.03.52	09-AUG-2005	4.05.10		17994	17994	PDS_UNKNOWN_FAILURE
09-AUG-2005	15.16.15	09-AUG-2005	15.17.33	78	18001	18001	PDS_UNKNOWN_FAILURE
10-AUG-2005		10-AUG-2005	5.14.00	78	18009	18009	PDS_UNKNOWN_FAILURE
10-AUG-2005	16.25.10	10-AUG-2005	16.26.28		18016	18016	PDS_UNKNOWN_FAILURE
11-AUG-2005	4.38.37	11-AUG-2005	4.38.39		18023		PDS_UNKNOWN_FAILURE
11-AUG-2005	4.41.32	11-AUG-2005	4.42.49	77	18023	18023	PDS_UNKNOWN_FAILURE
11-AUG-2005	15.53.30	11-AUG-2005	15.54.48	78	18030	18030	PDS_UNKNOWN_FAILURE

Table 7: List of gaps for RA-2 L0 products during cycle 39

In Figure 11 and Table 8 the summary of unavailable MWR L0 products is given.



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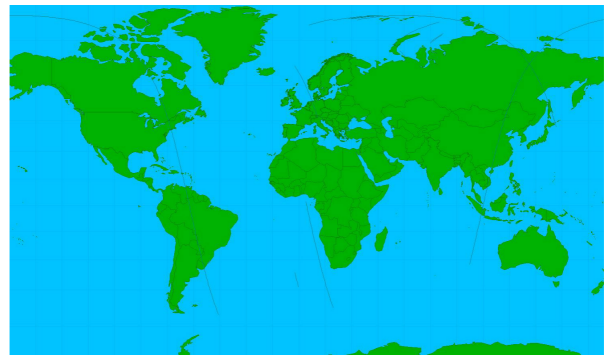


Figure 11: MWR L0 unavailable products for cycle 39

Start date	Start time	Stop date	Stop time	Duration [sec]	Start orbit	Stop orbit	Reason
13-JUL-2005	12.59.31	13-JUL-2005	13.00.19	48	17613	17613	PDS_UNKNOWN_FAILURE
15-JUL-2005	11.41.59	15-JUL-2005	11.56.23	864	17641	17641	PDS_UNKNOWN_FAILURE
16-JUL-2005	16.20.02	16-JUL-2005	16.20.50	48	17658	17658	PDS_UNKNOWN_FAILURE
18-JUL-2005	13.40.30	18-JUL-2005	13.41.18	48	17685	17685	PDS_UNKNOWN_FAILURE
20-JUL-2005	1.53.45	20-JUL-2005	3.08.58	4513	17706	17707	PDS_UNKNOWN_FAILURE
21-JUL-2005	7.07.48	21-JUL-2005	7.08.36	48	17724	17724	PDS_UNKNOWN_FAILURE
27-JUL-2005	12.18.26	27-JUL-2005	12.19.14	48	17813	17813	PDS_UNKNOWN_FAILURE
28-JUL-2005	8.26.52	28-JUL-2005	8.29.16	144	17825	17825	PDS_UNKNOWN_FAILURE
30-JUL-2005	12.24.09	30-JUL-2005	12.24.57	48	17856	17856	PDS_UNKNOWN_FAILURE
02-AUG-2005	20.40.40	02-AUG-2005	20.46.40	360	17904	17904	PDS_UNKNOWN_FAILURE
04-AUG-2005	22.33.09	04-AUG-2005	22.35.09	120	17933	17933	PDS_UNKNOWN_FAILURE
05-AUG-2005	12.35.34	05-AUG-2005	12.36.22	48	17942	17942	PDS_UNKNOWN_FAILURE
06-AUG-2005	21.27.13	06-AUG-2005	21.42.49	936	17961	17962	PDS_UNKNOWN_FAILURE
08-AUG-2005	12.41.41	08-AUG-2005	12.42.29	48	17985	17985	PDS_UNKNOWN_FAILURE
09-AUG-2005	7.10.31	09-AUG-2005	7.11.19	48	17996	17996	PDS_UNKNOWN_FAILURE
12-AUG-2005	7.15.25	12-AUG-2005	7.16.13	48	18039	18039	PDS_UNKNOWN_FAILURE

Table 8: List of gaps for MWR L0 products during cycle 39

In Figure 12 and Table 9 the summary of unavailable RA-2 L1b products is given. Please note that in this case, only the gaps due to problems with the PDS are reported.



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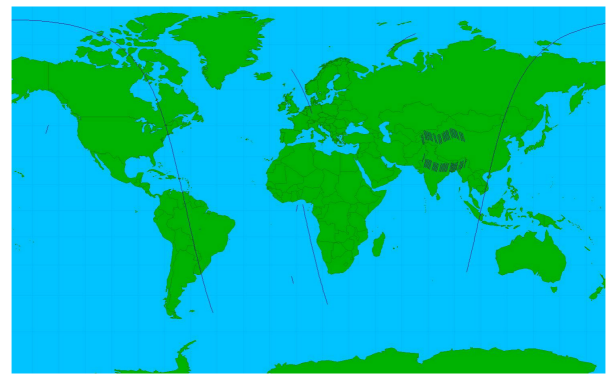


Figure 12: RA-2 L1b unavailable products for cycle 39

Start date	Start time	Stop date	Stop time	Duration [sec]	Start orbit	Stop orbit	Reason
11-JUL-2005	4.15.42	11-JUL-2005	4.17.00	78	17579	17579	PDS_UNKNOWN_FAILURE
11-JUL-2005	15.28.09	11-JUL-2005	15.29.27	78	17586	17586	PDS_UNKNOWN_FAILURE
16-JUL-2005	4.58.45	16-JUL-2005	5.00.03	78	17651	17651	PDS_UNKNOWN_FAILURE
16-JUL-2005	13.32.11	16-JUL-2005	13.32.21	10	17656	17656	PDS_UNKNOWN_FAILURE
16-JUL-2005	19.58.52	16-JUL-2005	19.59.58	66	17660	17660	PDS_UNKNOWN_FAILURE
12-JUL-2005	5.24.02	12-JUL-2005	5.25.19	77	17594	17594	PDS_UNKNOWN_FAILURE
12-JUL-2005	16.36.49	12-JUL-2005	16.38.07	78	17601	17601	PDS_UNKNOWN_FAILURE
13-JUL-2005	4.53.07	13-JUL-2005	4.54.24	77	17608	17608	PDS_UNKNOWN_FAILURE
13-JUL-2005	16.04.46	13-JUL-2005	16.06.04	78	17615	17615	PDS_UNKNOWN_FAILURE
14-JUL-2005	4.21.30	14-JUL-2005	4.22.47	77	17622	17622	PDS_UNKNOWN_FAILURE
14-JUL-2005	15.34.01	14-JUL-2005	15.35.18	77	17629	17629	PDS_UNKNOWN_FAILURE
15-JUL-2005	5.29.00	15-JUL-2005	5.30.18	78	17637	17637	PDS_UNKNOWN_FAILURE
15-JUL-2005	16.42.13	15-JUL-2005	16.43.31	78	17644	17644	PDS_UNKNOWN_FAILURE
19-JUL-2005	5.04.22	19-JUL-2005	5.05.39	77	17694	17694	PDS_UNKNOWN_FAILURE
19-JUL-2005	16.16.22	19-JUL-2005	16.17.40	78	17701	17701	PDS_UNKNOWN_FAILURE
23-JUL-2005	15.50.46	23-JUL-2005	15.52.04	78	17758	17758	PDS_UNKNOWN_FAILURE
20-JUL-2005	1.54.36	20-JUL-2005	3.09.19	4483	17706	17707	PDS_UNKNOWN_FAILURE
20-JUL-2005	4.32.59	20-JUL-2005	4.34.16	77	17708	17708	PDS_UNKNOWN_FAILURE
20-JUL-2005	15.45.11	20-JUL-2005	15.46.29	78	17715	17715	PDS_UNKNOWN_FAILURE
21-JUL-2005	4.01.00	21-JUL-2005	4.02.18	78	17722	17722	PDS_UNKNOWN_FAILURE
21-JUL-2005	15.13.21	21-JUL-2005	15.14.39	78	17729	17729	PDS_UNKNOWN_FAILURE





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· · · · · · · · · · · · · · · · · · ·		1				
22-JUL-2005	5.09.5822-JUL-2005	5.11.16	78	17737	17737	PDS_UNKNOWN_FAILURE
22-JUL-2005	16.22.17 22-JUL-2005	16.23.34	77	17744	17744	PDS_UNKNOWN_FAILURE
23-JUL-2005	4.38.4323-JUL-2005	4.40.01	78	17751	17751	PDS_UNKNOWN_FAILURE
25-JUL-2005	5.15.3525-JUL-2005	5.16.52	77	17780	17780	PDS_UNKNOWN_FAILURE
25-JUL-2005	16.28.11 25-JUL-2005	16.29.28	77	17787	17787	PDS_UNKNOWN_FAILURE
29-JUL-2005	0.41.3129-JUL-2005	0.41.41	10	17834	17834	PDS_UNKNOWN_FAILURE
29-JUL-2005	9.58.3029-JUL-2005	9.59.36	66	17840	17840	PDS_UNKNOWN_FAILURE
29-JUL-2005	16.01.5629-JUL-2005	16.03.14	78	17844	17844	PDS_UNKNOWN_FAILURE
30-JUL-2005	4.18.35 30-JUL-2005	4.19.52	77	17851	17851	PDS_UNKNOWN_FAILURE
30-JUL-2005	4.19.52 30-JUL-2005	4.19.53	1	17851	17851	PDS_UNKNOWN_FAILURE
30-JUL-2005	15.31.04 30-JUL-2005	15.32.22	78	17858	17858	PDS_UNKNOWN_FAILURE
25-JUL-2005	16.29.28 25-JUL-2005	16.29.29	1	17787	17787	PDS_UNKNOWN_FAILURE
26-JUL-2005	4.44.28 26-JUL-2005	4.45.45	77	17794	17794	PDS_UNKNOWN_FAILURE
26-JUL-2005	15.56.21 26-JUL-2005	15.57.39	78	17801	17801	PDS_UNKNOWN_FAILURE
27-JUL-2005	4.12.44 27-JUL-2005	4.14.01	77	17808	17808	PDS_UNKNOWN_FAILURE
27-JUL-2005	15.25.10 27-JUL-2005	15.26.28	78	17815	17815	PDS_UNKNOWN_FAILURE
28-JUL-2005	5.21.11 28-JUL-2005	5.22.29	78	17823	17823	PDS_UNKNOWN_FAILURE
28-JUL-2005	8.27.41 28-JUL-2005	8.29.25	104	17825	17825	PDS_UNKNOWN_FAILURE
28-JUL-2005	16.34.04 28-JUL-2005	16.35.22	78	17830	17830	PDS_UNKNOWN_FAILURE
01-AUG-2005	4.55.5401-AUG-2005	4.57.12	78	17880	17880	PDS_UNKNOWN_FAILURE
01-AUG-2005	16.07.3101-AUG-2005	16.08.48	77	17887	17887	PDS_UNKNOWN_FAILURE
05-AUG-2005	4.30.0305-AUG-2005	4.31.21	78	17937	17937	PDS_UNKNOWN_FAILURE
05-AUG-2005	15.42.2005-AUG-2005	15.43.38	78	17944	17944	PDS_UNKNOWN_FAILURE
06-AUG-2005	3.58.01 06-AUG-2005	3.59.19	78	17951	17951	PDS_UNKNOWN_FAILURE
06-AUG-2005	15.10.21 06-AUG-2005	15.11.39	78	17958	17958	PDS_UNKNOWN_FAILURE
06-AUG-2005	21.28.21 06-AUG-2005	21.43.13	892	17961	17962	PDS_UNKNOWN_FAILURE
02-AUG-2005	4.24.1902-AUG-2005	4.25.37	78	17894	17894	PDS_UNKNOWN_FAILURE
02-AUG-2005	15.36.4502-AUG-2005	15.38.03	78	17901	17901	PDS_UNKNOWN_FAILURE
02-AUG-2005	20.41.4902-AUG-2005	20.46.45	296	17904	17904	PDS_UNKNOWN_FAILURE
03-AUG-2005	3.52.0903-AUG-2005	3.53.27	78	17908	17908	PDS_UNKNOWN_FAILURE
03-AUG-2005	16.44.5203-AUG-2005	16.46.09	77	17916	17916	PDS_UNKNOWN_FAILURE
04-AUG-2005	5.01.3004-AUG-2005	5.02.48	78	17923	17923	PDS_UNKNOWN_FAILURE
04-AUG-2005	16.13.2204-AUG-2005	16.14.40	78	17930	17930	PDS_UNKNOWN_FAILURE
04-AUG-2005	22.34.1904-AUG-2005	22.35.21	62	17933	17933	PDS_UNKNOWN_FAILURE
08-AUG-2005	4.35.47 08-AUG-2005	4.37.05	78	17980	17980	PDS_UNKNOWN_FAILURE
08-AUG-2005	15.47.5508-AUG-2005	15.49.12	77	17987		 PDS_UNKNOWN_FAILURE
13-AUG-2005	5.18.20 13-AUG-2005	5.19.37	77	18052		 PDS_UNKNOWN_FAILURE
13-AUG-2005	16.31.05 13-AUG-2005	16.32.22	77	18059		PDS_UNKNOWN_FAILURE
14-AUG-2005	4.47.17 14-AUG-2005	4.48.34	77	18066		 PDS_UNKNOWN_FAILURE
14-AUG-2005	15.59.05 14-AUG-2005	16.00.23	78	18073		 PDS_UNKNOWN_FAILURE
09-AUG-2005	4.03.5209-AUG-2005	4.05.10		17994		PDS_UNKNOWN_FAILURE
09-AUG-2005	15.16.1509-AUG-2005	15.17.33	78	18001		PDS UNKNOWN FAILURE
10-AUG-2005	5.12.4210-AUG-2005	5.14.00		18009		PDS_UNKNOWN_FAILURE
10-AUG-2005	16.25.10 10-AUG-2005	16.26.28	78			PDS UNKNOWN FAILURE
			.0			





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11-AUG-2005	4.41.32	11-AUG-2005	4.42.49	77	18023	18023	PDS_UNKNOWN_FAILURE	
11-AUG-2005	15.53.30	11-AUG-2005	15.54.48	78	18030	18030	PDS_UNKNOWN_FAILURE	
12-AUG-2005	4.09.44	12-AUG-2005	4.11.02	78	18037	18037	PDS_UNKNOWN_FAILURE	
12-AUG-2005	15.22.09	12-AUG-2005	15.23.27	78	18044	18044	PDS_UNKNOWN_FAILURE	

 Table 9: List of gaps for RA-2 L1b products during cycle 39

## 8.2 RA-2 Altimeter Parameters

Hereafter a summary of the main Altimetric parameters performances is reported; these results have been obtained with the editing criteria mentioned in par. 8.3.

#### 8.2.1 ALTIMETER RANGE

The monitoring of the RA-2 FD altimetric range shall be done once the NRT products shall be upgraded with the DORIS navigator NRT orbital information. For NRT products there are no current results for the time being.

## 8.2.2 SIGNIFICANT WAVE HEIGHT

The histogram of the SWH, reported in Figure 13, shows a nominal behavior for this cycle. The trend goes on following the behavior as detected for the previous cycle.

Figure 14 shows the SWH daily mean. The possible high values, plotted outside the figure range, reported for the S-Band data are due to the so-called S-Band anomaly (ref. par.7.1.7).

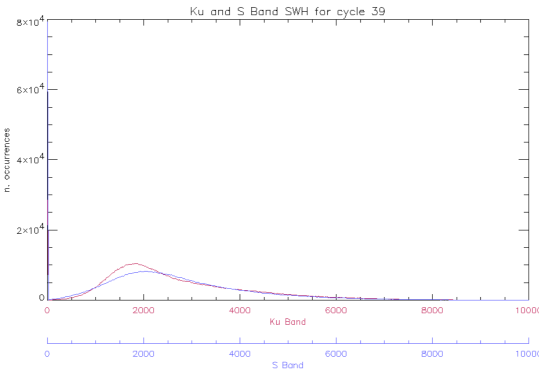


Figure 13: Histogram of Ku and S Band SWH for cycle 39 (mm)



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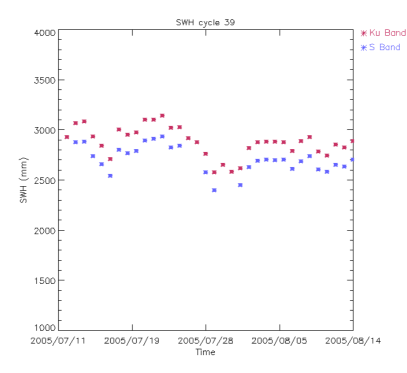


Figure 14: Ku and S SWH daily average for cycle 39 (mm)

#### 8.2.3 BACKSCATTER COEFFICIENT – WIND SPEED

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The Sigma\_0 histogram both in Ku and S Band shows secondary peaks. A small investigation on this problem, performed on the data of cycle 28, demonstrated that the backscattering distribution assumes a different behavior for different sea conditions. Indeed, for both bands, the majority of the data is concentrated on lower values for rough sea state (southern hemisphere, winter conditions) and on higher values for calm sea state (northern hemisphere, summer conditions).

In Figure 16, the backscattering coefficient daily average trend is reported. The trend shows a nominal behavior for both bands. The S-Band Sigma\_0 daily means, that are plotted outside the figure range, can be trace back to the so-called S-Band anomaly (ref. par. 7.1.7).

The histogram of Wind Speed computed for the Ku-band and the time behavior during cycle 39 are reported in Figure 17 and Figure 18, respectively. They are similar to the previous cycle.



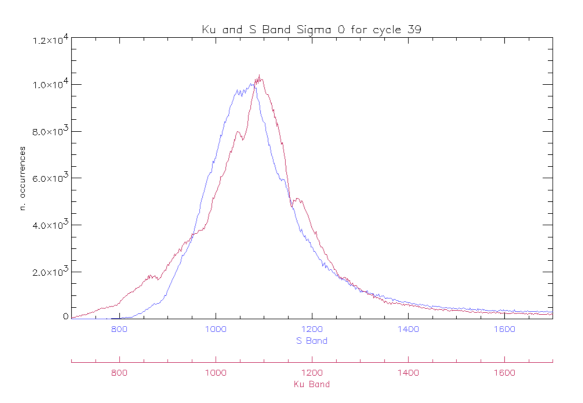


Figure 15: Histogram of Ku and S Band Backscattering Coefficient for cycle 39 (dB/100)

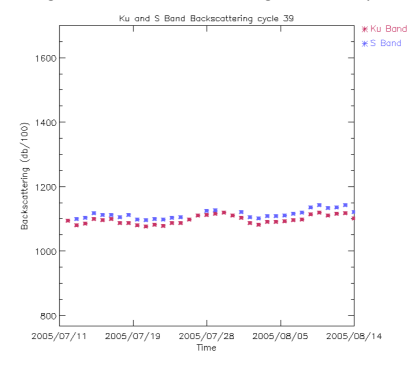
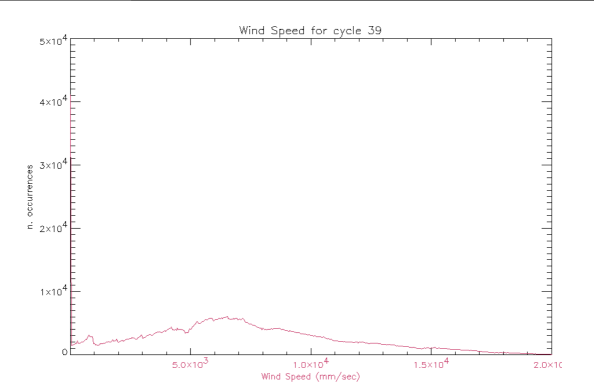
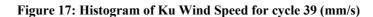


Figure 16: Ku and S Sigma\_0 daily average for cycle 39 (dB/100)









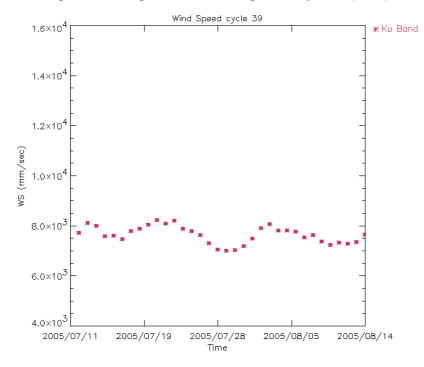


Figure 18: Ku Band Wind Speed daily average for cycle 39 (mm/s)





## 8.3 Edited measurements

In order to produce the statistics reported in 8.2 the following editing criteria have been used before using RA2\_FGD products:

Parameter	Surface type	Zone	Range
Ku SWH	Open Ocean	All world	[0, 10] (m)
Ku Backscattering Coeff.	Open ocean	All world	[7, 17] (dBs)
Ku Wind Speed	Open ocean	All world	[0, 20] (m/s)

Table 10: Editing criteria for RA-2 parameters statistics

## 8.4 Product disclaimer

For the product disclaimers please refer to the following web link: <u>http://envisat.esa.int/dataproducts/availability/</u>

## 8.5 Data handling recommendations

## 8.5.1 SEA-ICE FLAG

The following algorithm is proposed for the determination of a sea-ice flag, presently missing in the Level 2 Ra-2 and MWR data products. (See [R - 14]):

|Latitude (*lat: field#4 of L2 data*)| >50 deg AND The number of 20Hz valid data (*num\_18hz\_ku\_ocean: field#23 of L2 data*) < 17 OR |MWR Wet Tropospheric Correction (*mwr\_wet\_tropo\_corr: field#42 of L2 data*)–ECMWF Wet Tropospheric Correction (*mod\_wet\_tropo\_corr: field#41 of L2 data*)| > 10 cm OR Peakiness (*Ku\_peak: field#139 of L2 data*) >2

#### 8.5.2 OCEAN S-BAND ANOMALIES DETECTION

A valuable algorithm to detect the Level 2 DSR affected by the RA-2 S-Band anomaly is proposed in [R-12]. Note that its validity is limited to the data acquired over open-ocean.

#### 8.5.3 WARNING ON IPF 4.56 VERSION IDENTIFICATION FIELD

All RA-2 and MWR level 1B and NRT Level 2 products generated after November 26, 2003 report a software version as being 4.54 (available in MPH field 8).





Nevertheless those products have been generated with the IPF V4.56 operational since November 26, 2003. The first nominal generated product, using the new SW version, will be the one relevant to the absolute orbit number 9094.

The software version ID is correct since December 4, 2003.

#### 8.5.4 S-BAND BACKSCATTERING COEFFICIENT

For the data processed with IPF version 4.56 on, the S-Band Backscattering coefficient has been demonstrated to be in average about 0.65 dBs higher than for the previous versions of the processor. This is due to the algorithm used for the retrieval of the AGC in S-Band, corrected in IPF version 4.56 to be more coherent with the real functioning of the instrument.

An average value of 0.65 dBs is suggested to be added to the old software versions S-Band Sigma0 in order to be in line with the new IPF V4.56 version.

#### 8.5.5 USO RANGE CORRECTION

The actual data of cycle 39 have to be corrected to compensate for the Ultra Stable Oscillator drift shown in Figure 3. The measured Range shall be corrected considering a drift of -10.13 mm per year. Eventually it could also be corrected for the cyclic average given bias of 24.23 mm.

**Warning**: bias and drift have to be **SUBTRACTED** to the original altimetric range, according to the following equation:

#### Rtrue=Roriginal-dR

where Roriginal is the range in the GDR products and Rtrue is the true (corrected) range

#### 8.5.6 KU-BAND BACKSCATTERING COEFFICIENT CALIBRATION

The results of the Ku-Band Sigma0 absolute calibration performed with a transponder have been presented in par. 7.1.4. Those results are going to be consolidated and are summarized on chapter 9.1.4. In order to absolutely calibrate the backscattering coefficient given in the RA2 L2 products the following shall be used by the end user to get to the real Sigma0 measurement:

#### Sigma\_0\_true = Sigma\_0\_prod + G\_tx\_rx\_prod - G\_tx\_rx\_real - Bias [dB]

Where:

**Bias**: Bias retrieved from the Sigma0 Absolute Calibration (see 9.1.4)

- **G\_tx\_rx\_prod**: Current effective Tx-Rx Gain value used in the operational ground processing chain (ADF file RA2\_CHD\_AX). The value nominally used since IPF V4.54 is (for configuration RFSS=A and HPA=A) is 170.70 dB
- G\_tx\_rx\_real: Pre-launch characterization value (configuration value RFSS=A and HPA=A is 167.46 dB)



# 8.5.7 ABNORMAL RA-2 RANGE BEHAVIOR AFTER ANOMALY RECOVERY

An un-expected behavior of the Envisat RA-2 sensor was observed in the period from 2004/09/27 at ~16:00 and ending on 2004/09/29 at ~12:00 AM. This directly happened after the recovery of a RA-2 on-board anomaly occurred on the 2004/09/26 at ~13:40. The altimetric range jumped by several meters w.r.t. the Mean Sea Surface; on the other hand everything came back to normal as from the  $29^{th}$  of September around noon. RA-2 data from the above period have to be considered with caution.

## 8.6 Wind & Wave quality assessment

Refer to the ECMWF report given in [R - 9a] and [R-9b].

# 9 LONG TERM MONITORING

# 9.1 RA-2 Instrument monitoring

## 9.1.1 IF FILTER MASK

In Figure 19 the evolution of the IF mask quality parameters evaluated as in [R - 4] is reported only for valid data. It can be observed that the difference with respect to the on-ground reference stays quite constant around 0.07 dBs.

Three peaks are visible on the plot that correspond to the data acquired on September the 27<sup>th</sup> 2003 at 15:48, on October the 29<sup>th</sup> 2003 at 15:42 and on May the 10<sup>th</sup> 2004 at 15:45. The reason of this could be found in the instrument warming up considering that the IF Cal acquisition has been made, in all the cases, only a couple of hours after an anomaly recovery. The residual noise and the accuracy show a very constant behavior over the whole period.

A weird behavior has been observed during the validation of several newly created IF mask correction auxiliary files. After an investigation, it has been recently found out that the phenomenon was due to an error done by the operator while manually creating the auxiliary files.

During cycle 39 the IF Calibration Mode still shows the weird behavior described in [R - 3]. This problem, present since the beginning of the mission, is under investigation. The anomaly directly affects the number of valid RA-2 IF masks obtained per cycle, but does not refrain from the generation of the IF mask correction file, used in input to the Level 1B ground processing.



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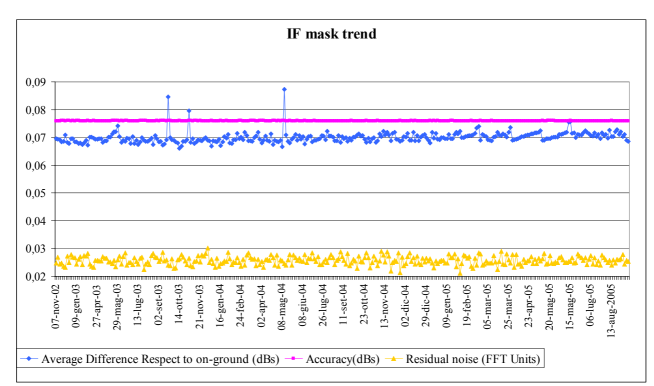


Figure 19: Evolution of the IF mask related parameters for valid IF masks retrieved up to cycle 39

In Figure 19A the percentages of valid IF masks from cycle 20 up to cycle 39 are reported.

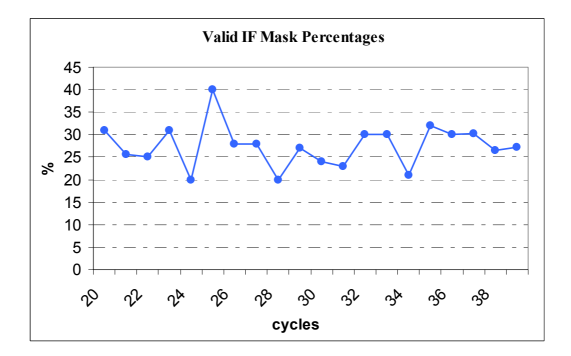


Figure 19A: Percentages of valid IF Mask up to cycle 39



## 9.1.2 USO

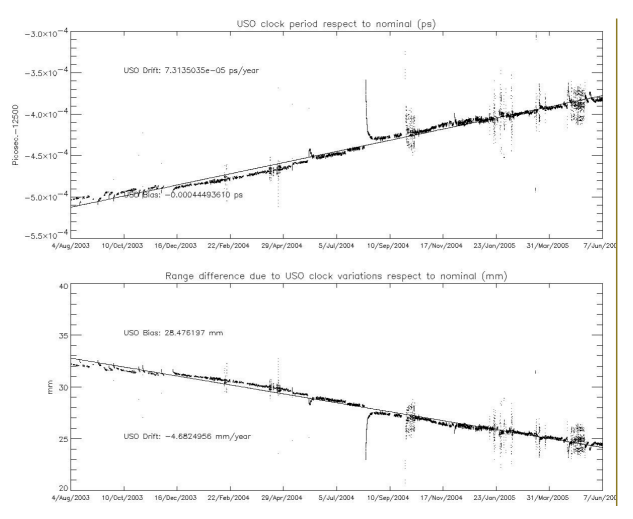
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In Figure 20 the USO clock period trend retrieved until the end of cycle 37 is reported. The USO clock period trend for cycle 39 is reported in par. 7.1.2.

In order to make the variability visible, the difference of the actual USO clock period with respect to the nominal one has been plotted, in the upper panel. In the lower panel the Range error due to the USO clock variability has been reported taking a satellite altitude of 800 Km as a nominal value.

Currently the nominal USO clock period (12500 ps) is used within the processing; this means that the data are not corrected for the bias and the drift correlated to the actual USO clock period. Those values, translated into altimetric range figures, are respectively of 28.47 mm and -4.68 mm/year as calculated with data covering the period 4 August 2004 to 6 June 2005 (the data covering the anomalous period between 2004/09/27 at ~16:00 and 2004/09/29 at ~12:00 AM have not been used to evaluate these figures).

**WARNING**: the given bias and drift have to be **SUBTRACTED** to the original altimetric range, according to the definition reported in par. 8.5.5.





#### Figure 20: USO clock period until end of cycle 37

#### 9.1.3 TRACKING CAPABILITY

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In Figure 21, Figure 22 and Figure 23 the cyclic tracking percentages for the three RA-2 bandwidths are reported.

The worsening in performances noticeable for cycle 20 was due to the up-load of wrong on-board software parameters which lasted for about three days.

In general, even if a tiny evolution can be observed, the tracking performances are well in line with the output figures and objectives of the Commissioning Phase as given in par. 7.1.3.

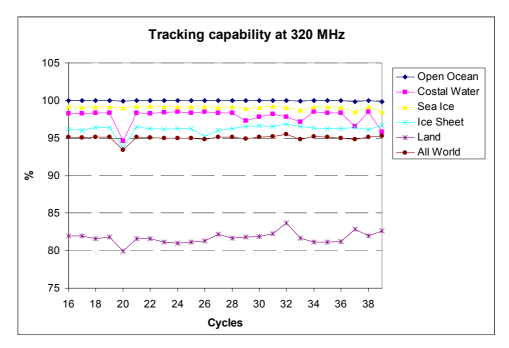
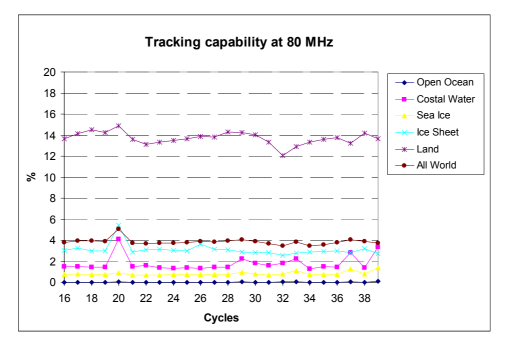


Figure 21: RA-2 Tracking percentage at 320MHz for different surfaces



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Figure 22: RA-2 Tracking percentage at 80MHz for different surfaces

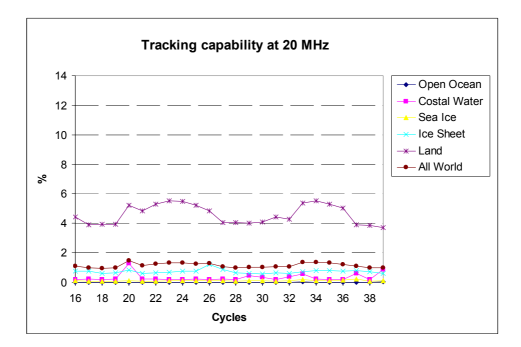


Figure 23: RA-2 Tracking percentage at 20MHz for different surfaces



## 9.1.4 SIGMA0 ABSOLUTE CALIBRATION

Table 11 reports the transponder measurement from cycle 24 up to cycle 39. Since December 2004 all the acquisitions have been performed in High Resolution Mode (320 MHz). The mean value of the estimated bias at High Resolution is 1.105 dB with a standard deviation of 0.068 dB. It is possible to notice that the Low Resolution measurements are coherent among themselves but there is a bias with respect to the High Resolution ones. This is probably due to a processing problem with the internal calibration factor not taken into account in Low Resolution Mode. The problem shall be investigated.

Absolute Orbit nb	Date of Measurement	Location / Rel. track	RA-2 resolution	Transponder Bias [dB]	ECMWF Wet Tropo. Corr. [dB]
10389	24-feb-04	Rome / 315	Low	1,552	0,120
10511	04-mar-04	Valmontone / 437	Low	1,542	0,102
10618	11-mar-04	Fiuggi / 43	Low	1,447	0,135
10783	23-mar-04	Maccarese / 208	Low	1,540	0,141
10890	30-mar-04	Rome / 315	Low	1,442	0,152
11119	15-apr-04	Fiuggi / 43	High	0,963	0,122
11513	13-mag-04	Valmontone / 437	Low	1,353	0,133
11620	20-mag-04	Fiuggi / 43	Low	1,417	0,139
11892	08-giu-04	Rome / 315	Low	1,504	0,154
12014	17-giu-04	Valmontone / 437	Low	1,448	0,348
12121	24-giu-04	Fiuggi / 43	Low	1,576	0,149
14290	23-nov-04	Maccarese / 208	Low	1,43	0,164
14397	30-nov-04	Rome / 315	Low	1,11	0,142
14519	9-dic-04	Valmontone / 437	Low	1,26	0,248
14791	28-dic-04	Maccarese / 208	High	0,97	0,134
14898	4-gen-05	Rome / 315	High	0,95	0,114
15020	13-gen-05	Valmontone / 437	High	0,88	0,118
15127	20-gen-05	Fiuggi / 43	High	1,01	0,108
15292	1-feb-05	Maccarese / 208	High	0,95	0,132
15399	8-feb-05	Rome / 315	High	1,05	0,124
15521	17-feb-05	Valmontone / 437	High	0,94	0,115
15793	8-mar-05	Maccarese / 208	High	0,93	0,116
15900	15-mar-05	Rome / 315	High	0,93	0,128
16022	24-mar-05	Valmontone / 437	High	0,94	0,154
16294	12-apr-05	Maccarese / 208	High	0,97	0,140
16401	19-apr-05	Rome / 315	High	0,99	0,134
16523	28-apr-05	Valmontone / 437	High	0,97	0,114
16795	17-may-05	Maccarese / 208	High	0,84	0,168
16902	24-may-05	Rome / 315	High	1,00	0,152
17403	28-jun-05	Rome / 315	High	1,13	0,16
17525	7-jul-05	Valmontone / 437	High	1,04	0,13
17904	02-aug-05	Rome / 315	High	1,02	0,188
18026	11-aug-05	Valmontone / 437	High	0,93	0,154

Table 11: Transponder measurement results up to cycle 39

In Figure 24 the time behavior of the bias is plotted for both Low and High Resolution. The green line represents the corrected bias for the internal calibration factor (only for the Low Resolution





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data) and the tropospheric attenuation. The latter is estimated by using the ECMWF meteorological data. The low value of the corrected bias for the orbit 14397 is due to the dew air condition and a probable underestimation of the tropo-attenuation.

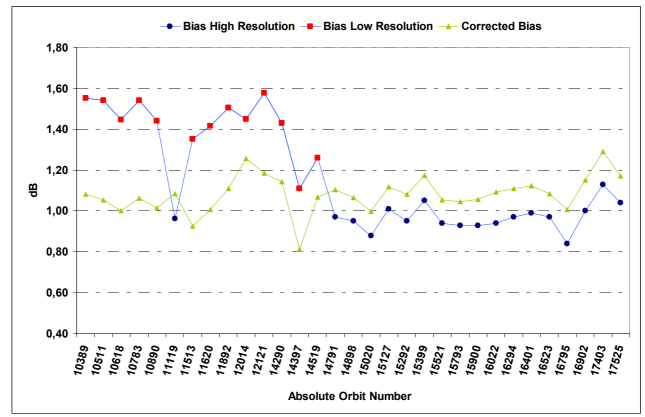


Figure 24: Time behavior of the transponder bias

#### 9.1.5 DATATION

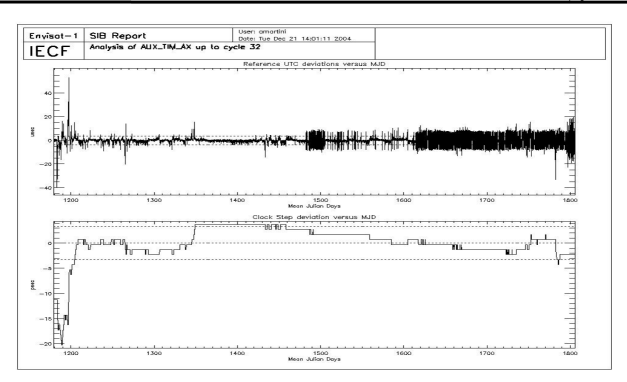
In Figure 25 (upper panel) the differences between the extrapolated UTC values and the corresponding real UTC values measured at the next Kiruna dump, are reported for data up to cycle 32. The UTC deviations for cycle 33 up to cycle 39 are reported in Figure 25A.

The datation plots and comments pertinent to the cycle 39 are reported in par. 7.1.5.

Only few anomalous events can be observed at the beginning of the period (cycles 16/17) for which the difference rises above the 20 microseconds warning threshold. However, starting from cycles 22/23, the number of small differences (10 microseconds plus or minus) has increased a lot. Furthermore, during the last ten days of the cycle 32 and for all cycle 33 and 34, the variability of the deviations has increased reporting many peaks just over the 20 microseconds threshold (first part of Figure 25A); this phenomenon is now fixed. In the lower panel of both figures the ICU clock step for the same period is shown where big variations are reported. This is however not a problem because the ICU clock period variations are included in the algorithm for the SBT/UTC correlation evaluation.



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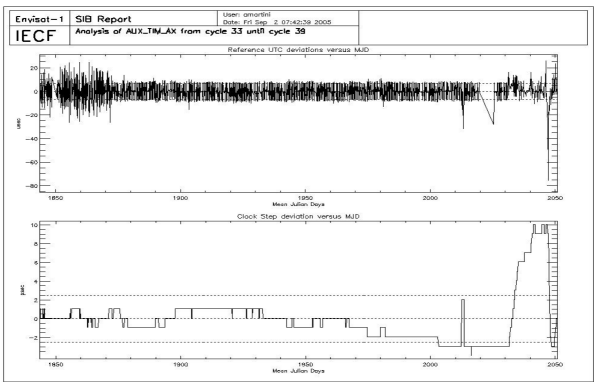


Figure 25A: UTC deviations and ICU clock period from cycle 33 up to cycle 39



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#### 9.1.6 MISPOINTING

In Figure 26 the overall mispointing squared trend (averaged over each orbit) is plotted for cycles 16 to 39. The jump occurred on November the 26<sup>th</sup> 2003 is correlated to the upload of IPF version 4.56; the abrupt decreasing of the mispointing squared value is due to the usage of a new RA2\_IFF\_AX IF mask auxiliary file. After the drop a very tiny increase of the mispointing squared could eventually be detectable. The most probable cause of this phenomenon could be a change in the Intermediate Frequency Filter slope due to ageing effects.

On the other hand, it can be noticed that the mispointing squared assumes lower values just after an instrument anomaly, showing an increasing trend until it reaches back a standard mispointing value. This particular behavior can be explained by the different shape that the over-ocean average waveform has before and after an anomalous event as visible in Figure 27. Observe, in particular, the disappearance of the small dip in the waveforms acquired after the anomaly. This problem will be solved with the introduction of an updated mispointing retrieval algorithm with the next version of the processing software as described in par. 5.4.4.

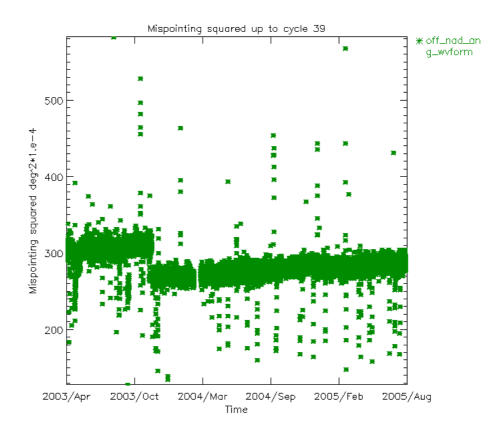


Figure 26: Smoothed mispointing squared trend until end of cycle 39 (deg^2\*10e-4)



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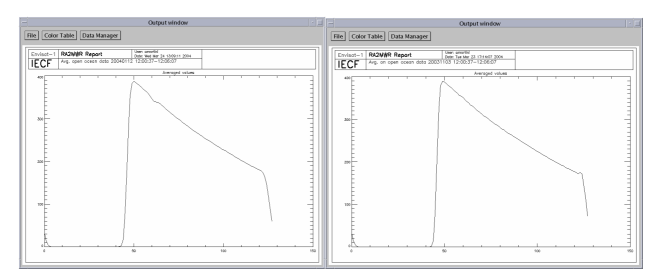


Figure 27: Open Ocean average waveforms before (left) and after an anomaly (right)

#### 9.1.7 S-BAND ANOMALY

In Figure 28 the percentage of data per cycle that are affected by the so-called "S-Band" anomaly is reported. The figures are variable between 0% and 8.1%.

The number of occurrences of S Band anomaly decreased from a mean value of 4% to 2% since the beginning of cycle 31 due to the implementation of IF CAL procedure (including Heater 2 for S Band anomaly suppression) twice per day over the Himalayan region.

The relatively high value recorded for cycle 27 is due to the fact that on the day  $1^{st}$  of June 2004, the S-band anomaly started at around 14:30 while the instrument didn't switch to mode Heater 2 when foreseen (at about 15:50). For this reason the S-Band anomaly continued for the next 24 hours until the next Heater 2 mode on June the  $2^{nd}$ .

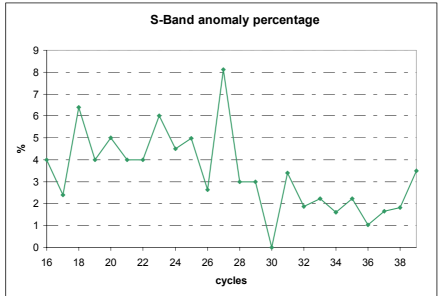


Figure 28: Percentage of data affected by the "S-Band Anomaly" for cycles 16-39





## 9.1.8 IN-FLIGHT INTERNAL CALIBRATION

Figure 29 and Figure 30 report Ku and S Band in-flight calibration factors for Time Delay and Sigma0 respectively, daily averaged, up to the current cycle. The Time Delay factor shows to be very stable for both the working frequencies. The Ku band Sigma0 factor reveals a decrease of about 0.2 dBs over the period starting from cycle 16. Being the factor instability quite small this is not being considered a problem, for the moment, since the calibration factor is indeed introduced especially to correct for eventual instrumental changes. However a special eye is kept on the monitoring of this parameter.

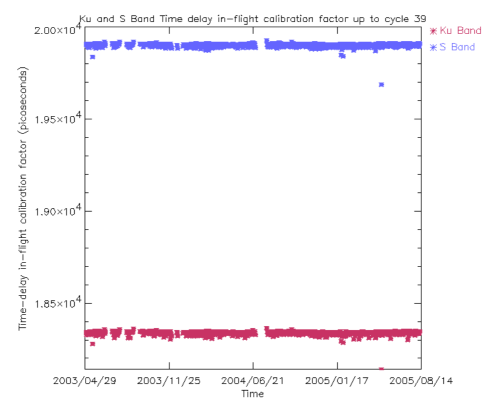


Figure 29: Ku and S Band in-flight time delay calibration factor up to cycle 39



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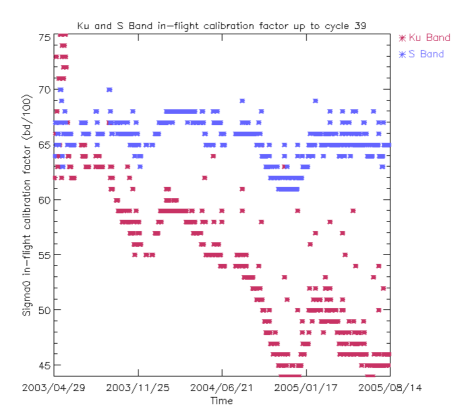


Figure 30: Ku and S Band in-flight Sigma0 calibration factor up to cycle 39

# 9.2 Products Monitoring

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## 9.2.1 AVAILABILITY OF DATA

Hereafter the percentage of the different levels of products availability is reported up to the cycle 35. Considering as reference the instrument unavailability, it is possible to notice that in the last three cycles the situation is slightly improved for all levels of products.



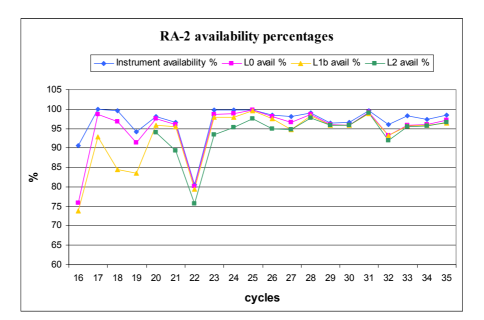


Figure 31: Percentage of Products unavailability up to cycle 35

## 9.2.2 RA-2 ALTIMETER PARAMETERS

Hereafter a summary of the main altimetric parameters performances is reported; these results have been obtained with the editing criteria mentioned in par. 8.3.

#### 9.2.2.1 Altimeter range

esa

The monitoring of the RA-2 FD altimetric range shall be done once the NRT products shall be upgraded with the DORIS navigator NRT orbital information. For NRT products there are no current results for the time being.

## 9.2.2.2 Significant Wave Height

The SWH in both bands shows a small drop, of about 10 cm, on the July the 2<sup>nd</sup> 2004. After a detailed analysis that drop can be now interpreted more like a smoother decrease which can be correlated to a seasonal variability as it could be observed during the year 2003.

On the other hand, the S-Band SWH shows a drop on April the 9<sup>th</sup> 2003 corresponding to the operational up-load of IPF version 4.54; furthermore the high daily means reported (sometimes plotted outside the figure range) are due to the so-called S-Band anomaly (ref. par.7.1.7).



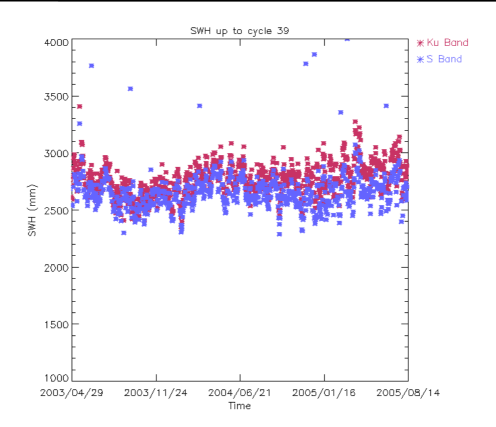


Figure 32: Ku and S SWH daily average up to cycle 39 (mm)

#### 9.2.2.3 Backscatter coefficient – Wind Speed

esa

The Ku-Band Sigma\_0 trend, reported hereafter, is characterized by a jump of in average 3.24 dBs concomitant with the operational up-load of IPF version 4.54 occurred on the 9<sup>th</sup> of April 2003. To be said that this change is due to the upload of a new RA2\_CHD\_AX ADF file that artificially shifted the RA-2 real Sigma\_0 in order to align it with ERS-2 Sigma\_0 and make it coherent with the Witter and Chelton empirical wind model. A similar change in trend, but in the opposite direction, is also visible in the Wind Speed trend reported afterwards.

Beyond the huge jump occurred in April 2003, the S-Band Sigma\_0 reports a smaller jump occurring on November the  $26^{\text{th}}$  2003. Following the installation of the IPF processing chain V4.56, the average values of the RA-2 S-Band backscattering parameter, shows an increase of ~0.65 dBs, the new S-band sigma0 being higher with respect to the previous versions. See chapter 8.5.4.



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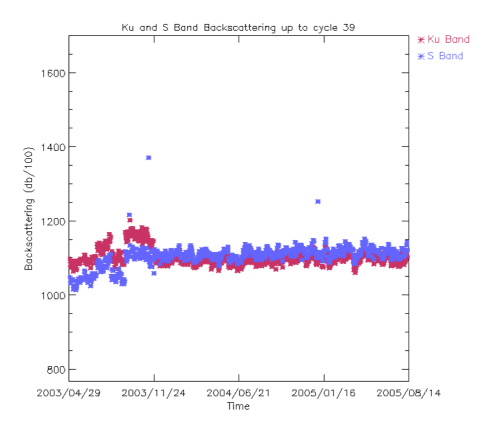


Figure 33: Ku and S band Backscattering daily averages up to cycle 39 (dB/100)





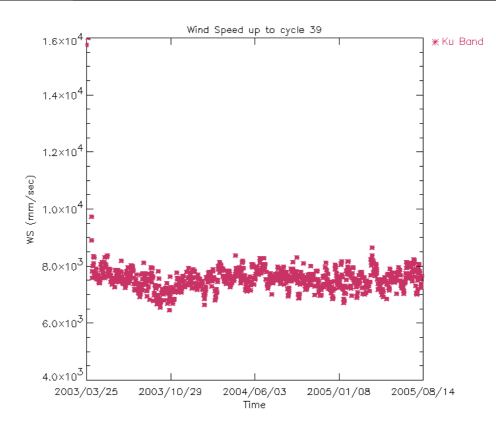


Figure 34: Wind Speed daily averages up to cycle 39 (mm/s)

# **10 PARTICULAR INVESTIGATIONS**

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During cycle 39 no special investigation has been performed.