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ASAR MONTHLY REPORT

AUGUST 2005



PUBLIC SUMMARY

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1 EXECUTIVE SUMMARY

This document summarizes the instrument and product quality status as derived from data acquired during August 2005.

No major anomalies have been experienced during this period. The list of unavailability periods is provided in Chapter 2.

Chapter 3 provides information on the actual low rate BRM mission planning.

Details on the Doppler Centroid evolution are provided in chapter 4.

Radiometric stability is measured by means of ASAR and Radarsat transponders. Detailed results are provided in chapter 5.

An updated list of auxiliary data files is provided in chapters 6 and 7.



2 INSTRUMENT STATUS

No major anomalies experienced during this period.

Tree single Antenna Transmit/Receive Module (TRM) failures have been experienced (the first ones after the launch):

- > TRM-14 in tile B2: failed to transmit in H polarization since 12-APR-2004
- > TRM-15 in tile A1: failed to transmit in V polarization since 17-APR-2004
- > TRM-06 in tile A1: failed to transmit in V polarization since 17-NOV-2004
- > TRM-12 in tile C4: failed to transmit in H polarization since 16-JAN-2005

Please note that a single TRM transmit failures have no significant impact on the instrument performance nor on the antenna pattern radiation shape.

2.1 Instrument unavailability

The new events with respect to the previous report are given in the table below. Please note that the full unavailability list is available on appendix A.

| Unavailability report reference | Start | Stop |
|---------------------------------|-------------------------------------|-------------------------------------|
| EN-UNA-2005/0269 | 3/08/2005 22:01:30 Orbit = 17919 | 3/10/2005 22:08:56 Orbit = 17919 |
| | 24/08/2005 01:09:08 | 24/08/2005 07:55:55 |

2.2 Data disclaimer

A data quality disclaimer is issued each time that ASAR data of degraded quality is acquired between specific time intervals. Details on the available disclaimers are provided online at **http://earth.esa.int/pcs/envisat/asar/disclaimer**. Please note that the full disclaimer list is available on appendix B.

During August 2005 two new disclaimers have been issued.

3 LOW RATE BACKGROUND REGIONAL MISSION

The current Low Rte BRM definition is provided below:

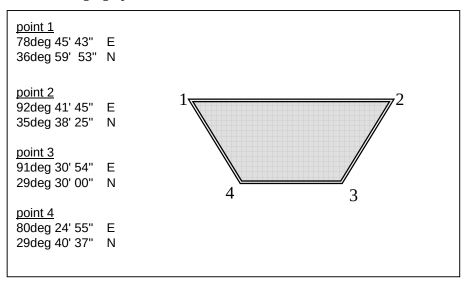
| Mode | Where | Swath | Polarization |
|------|-----------------------|-------|--------------|
| Wave | Over the sea (-15 sec | IS2 | VV |



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| | from the coast line), including the Mediterranean Sea | |
|----------------------|---|---|
| Global Monitoring | Everywhere else | HH over land, ice and sea-ice including the following areas: Antarctica extended (1) Artic (2) Greenland and Greenland Sea (4) Labrador Sea and North of Canada (3,4) Kara Sea (4) Baffin Bay (4) Golf of Mexico & Caribbean Sea (5) VV: None. All GM acquisitions in HH |

No low rate BRM (GM in this case) has been planned between 3rd and 17th November 2004 over the area defined below to support RA-2 tests to be performed with no ASAR imaging operations.



4 **DOPPLER MONITORING**

The Envisat Orbit Control Manoeuvres (OCM) can affect the platform attitude stability even few ours after the burst with a direct impact on the Doppler centroid frequency evolution. An updated list of the OCM can be found at http://nng.esoc.esa.de/envisat/ENVmano.html.

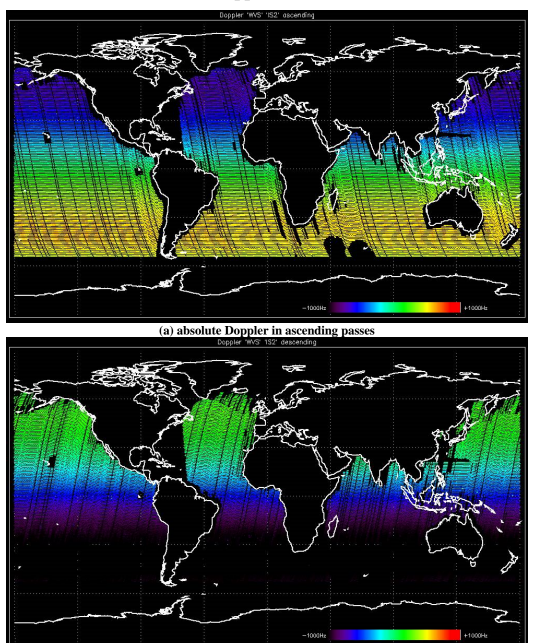
Latest AOCS corrections



- The continuous decreasing trend in the absolute Doppler Centroid frequency observed since June 2003 was corrected with the AOCS changes implemented on 11 December 2003. Please see figure 3.
- A Doppler discontinuity, previously observed daily at ~ 15:00 hours, has also been removed with the AOCS s/w upgrade. Please see figure 5.b and figure 6.b.

The plots of the figure 1 and figure 2 show the evolution of the Doppler centroid over the world for the last 35 days. No anomaly on the Doppler centroid distribution is noticed.



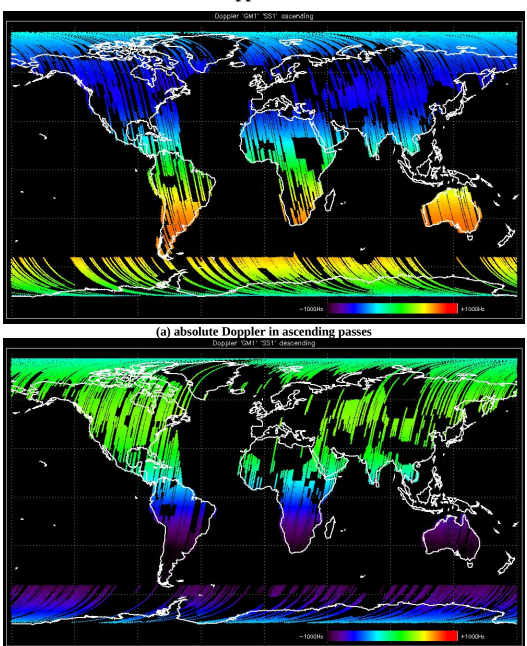


4.1 Absolute WV-IS2 Doppler Centroid evolution

(b) absolute Doppler in descending passes

figure 1: Absolute Wave mode Doppler evolution over the world



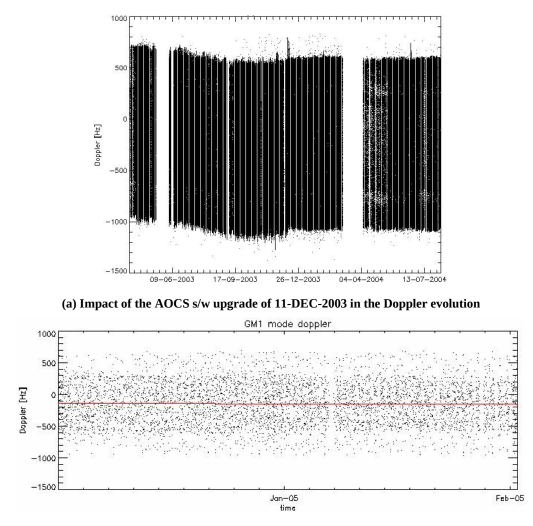


4.2 Absolute GM SS1 Doppler Centroid evolution

(b) absolute Doppler in descending passes figure 2: Absolute GM mode Doppler evolution over the world

4.3 Absolute WV-IS2 Doppler Centroid evolution in time

As observed in figure 3.a, the decreasing trend in the ASAR Doppler has been corrected with the AOCS s/w upgrade in 11 December 2003. The Doppler has reached a stable level with a low slope of -61Hz/year

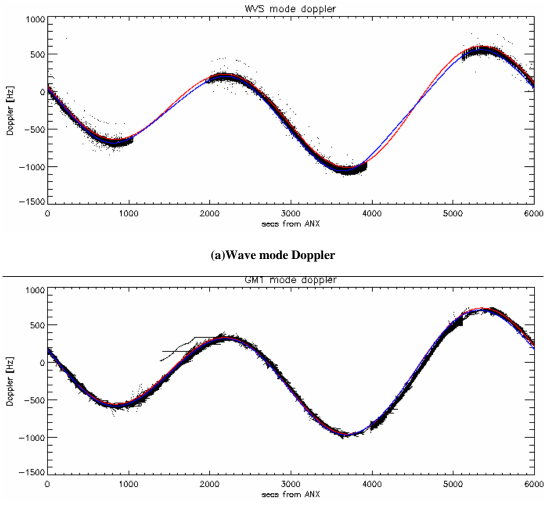


(b)Absolute Doppler evolution since December-2004

figure 3: Absolute Doppler evolution in time

4.4 Absolute Doppler Centroid evolution vs ANX

The (a) shows the Wave mode Doppler evolution (IS2, VV) against the elapsed seconds from the ascending node (ANX) for data acquired during the current month. Theoretical Doppler is in red while the blue curve stands for Doppler evolution model obtained by Fourier series decomposition.



(a)GM1 Doppler

figure 4: Absolute Doppler Centroid evolution wrt elapsed seconds since ANX

4.5 Residual Doppler Centroid evolution vs. time of the day

The figure 5 shows the WV mode Doppler frequency (a) with respect to the expected frequency (in red) and the residual Doppler (b) versus the time of the day (UTC time). With respect to the theoretical evolution, the Wave Doppler has a bias of -39Hz.

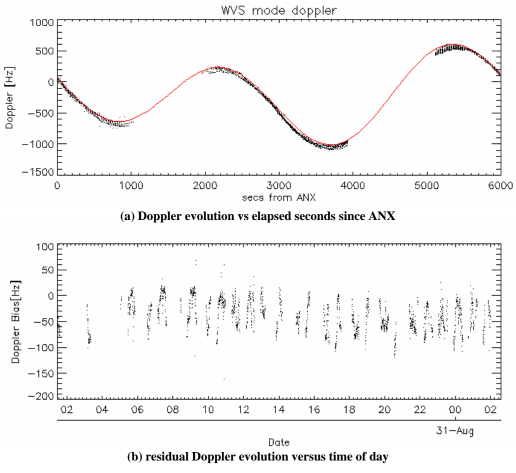
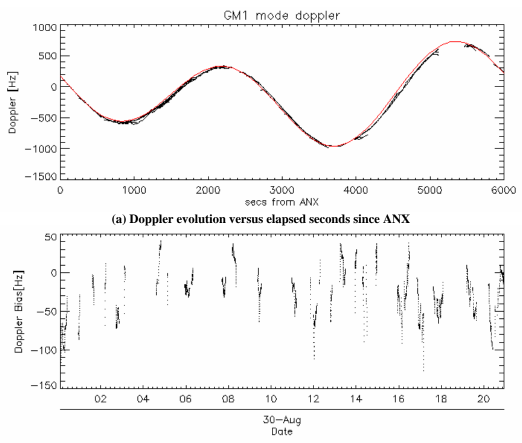


figure 5: Residual Doppler centroid evolution for WVS data

The figure 6 shows the same information but for data acquired in GM mode. The Doppler bias is about -19.3Hz.





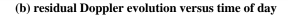


figure 6: Residual Doppler centroid evolution for GM1 data



5 IRF ANALYSIS

The analysis of the ASAR and Radarsat transponders is used to characterize the products in term of:

- \checkmark spatial resolution,
- ✓ Impulse Response Function (IRF) parameters (PSLR, ISLR, SSLR) and
- \checkmark Absolute calibration factor.

The analysis is performed for all the modes, beams and polarizations.

The Table 1 shows the relative Radar Cross Section (RCS)¹ per mode, beam and set of transponders. The values provided per sub-swath correspond to the mean absolute calibration error. Values provided per all swaths correspond to the mean error value and the corresponding standard deviation. **All values are in dB**.

| Product | Transponder | | | Relat | tive RC | S [dB] | | | |
|---------|-------------|------------------|-------|-------|--|--------|-------|-------|-------|
| type | | All Swaths | IS1 | IS2 | IS3 | IS4 | IS5 | IS6 | IS7 |
| | All | 1.04±1.09 | 1.47 | 0.16 | 1.33 | 0.39 | 1.44 | 1.06 | 1.17 |
| IMP | ASAR | 0.24±0.40 | 0.22 | 0.08 | 0.15 | 0.27 | 0.25 | 0.48 | 0.38 |
| | RSAT | 1.40±1.10 | 1.83 | 0.37 | 1.68 | 0.43 | 1.77 | 1.42 | 1.37 |
| IMG | All | 0.97±1.07 | | | | | | | |
| IMS | All | 0.93±1.09 | | | | | | | |
| IMM | ASAR | 0.80±1.17 | | | | | | | |
| | RSAT | 1.43 ± 1.96 | | | | | | | |
| | All | 0.50 ± 1.04 | 0.35 | 0.31 | 0.30 | 1.09 | 0.41 | 0.88 | 0.34 |
| APP | ASAR | -0.64±0.43 | -0.16 | -0.64 | -0.87 | -0.47 | -0.66 | -0.62 | -1.25 |
| | RSAT | 0.59±1.02 | 0.38 | 0.51 | 0.35 | 1.31 | 0.47 | 0.99 | 0.43 |
| APG | All | 0.14±1.23 | | | | | | | |
| APS | All | 0.31±1.10 | | | | | | | |
| APM | ASAR | -0.3±1.2 | | | | | | | |
| | RSAT | 1.26 ± 1.97 | | | 1.33 0.39 1.44 1.06 1 0.15 0.27 0.25 0.48 0 1.68 0.43 1.77 1.42 1 0 0 0 0 0 0.30 1.09 0.41 0.88 0 0.37 -0.47 -0.66 -0.62 - | | | | |
| WSM | ASAR | -0.10 ± 0.93 | | | | | | | |
| W SIVI | RSAT | 1.21 ± 1.18 | | | | | | | |

Table 1: ASAR Image Relative Radar Cross-Sections per mode and beam.

Table 2 gives the relative RCS for the full resolutions products as a function of the polarization. All values are in dB.

| Product | Transponder | Relative RCS [dB] | | | | | |
|---------|-------------|-------------------|----------------|----|----|--|--|
| type | | VV | HH | VH | HV | | |
| IMP | All | 1.42±0.93 | $0.4{\pm}1.04$ | | | | |
| | ASAR | 0.39±0.38 | -0.01±0.29 | | | | |

¹The relative RCS is defined as the difference between the nominal RCS and the measured RCS.

| | Radarsat | 1.98 ± 0.70 | 0.58±1.19 | | |
|-----|----------|-----------------|------------|-----------------|------------|
| APP | All | 0.89±0.60 | -0.10±1.18 | 0.49 ± 0.85 | 0.90±1.28 |
| | ASAR | -0.56±0.43 | -0.57±0.45 | -0.70±0.40 | -0.79±0.60 |
| | Radarsat | 0.92±0.57 | -0.05±1.22 | 0.71±0.72 | 0.98±1.25 |

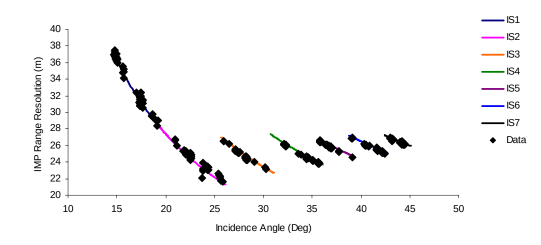
Table 2: ASAR Image Relative Radar Cross-Sections per mode and polarization

The Table 3 shows the IRF parameters measured per different product types. Please note that the performance for WSM products are given only for transponders reprocessed with 40m pixel spacing.

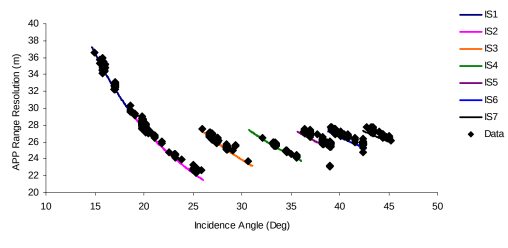
| Product Type | Azimuth Res (m) | Range Res (m) (Range dependent) | ISLR (dB) | PSLR (dB) | SSLR (dB) | No of Results |
|-----------------|------------------------|---------------------------------------|------------------|-------------------|------------------|------------------|
| IMP | 22.04±0.42 | (figure 7.a) | -12.94±1.66 | -16.62±0.87 | -22.39±1.87 | 312 |
| IMG | 22.44±0.50 | 22.7 - 35.4 | -13.27±1.68 | -17.03±0.93 | -23.23±1.69 | 87 |
| IMS | 4.74±0.02 5.53±0.06 | 9.44±0.05 | -14.24±0.68 | -19.00±0.53 | -27.94±1.29 | 149 |
| IMM | 147.69 ± 4.35 | (figure 8.a) 140.30- 172.46 | -6.24±4.71 | -15.33±3.67 | -15.12±3.85 | 89 |
| APP | 27.65±0.65 | (figure 7.b) | -12.53±1.74 | -18.92±0.90 | -25.40±2.79 | 656 |
| APG | 27.79±0.59 | 23.2 - 30.3 | -12.50±1.49 | -19.28±0.84 | -25.22±3.21 | 118 |
| APS | 5.18±1.62 | 8.38±0.08 | 2.72±2.31 | -2.63±1.21 | -17.86±4.14 | 221 |
| APM | 145.55 ± 4.99 | (figure 8.b) 118.7 - 169.09 | -7.50 ± 5.05 | -15.54 ± 3.05 | -16.5 ± 5.49 | 75 |
| WSM | 107.45 ± 2.80 | (figure 8.c) 92.14 - 112.63 | -8.93 ± 3.68 | -18.56 ± 1.51 | -17.29 ± 4.9 | 83 |

Table 3: ASAR IRF parameters per product type







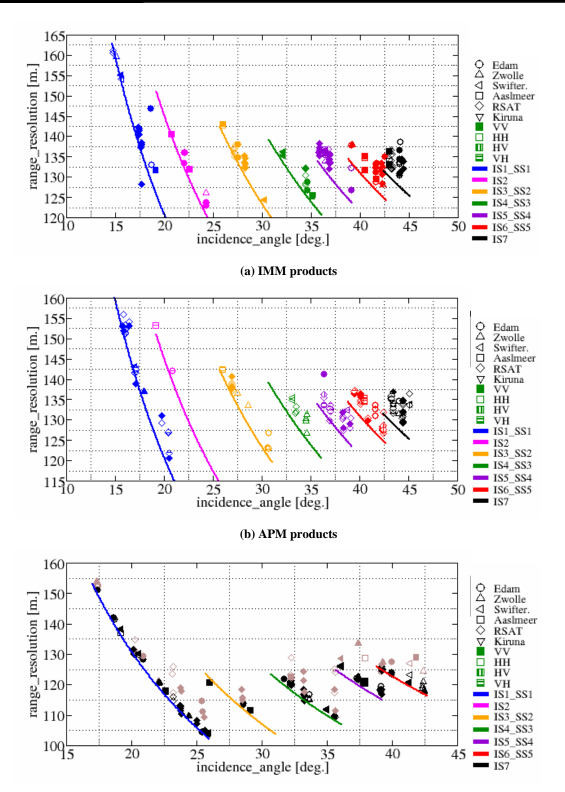


(b) APP products

figure 7: Range resolution as a function of the incidence angle for the full resolution products



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(c) WSM products. Black symbols stand for the 40m pixel spacing data while brown are the 75m ones.



figure 8: Range resolution as a function of the incidence angle for the medium resolution products.

6 ELEVATION ANTENNA PATTERN MONITORING

6.1 Most recent elevation antenna pattern updates

The elevation antenna pattern has been updated for SS1 HH, IS3_SS2 HH, IS3_SS2 VV and IS4_SS3 HH on 12 August 2004. The table below show the most recent updates (since Aug.2003) for each beam and polarisation.

| BEAM | POL | PECENI | | | PATTERNU | |
|------------|----------|------------|------------|------------|------------|------------|
| SS1 | нн | 27/08/2003 | LLEVATIO | | 12/08/2004 | JFDATES |
| SS1 | VV | 27/08/2003 | | 06/04/2004 | 12/00/2001 | |
| IS1 | HH | | 09/12/2003 | | | |
| IS1 | VV | | | 06/04/2004 | | |
| IS1 | HV | | | | | |
| IS1 | VH | | 09/12/2003 | 06/04/2004 | | |
| IS2 | HH | | | 06/04/2004 | | |
| IS2 | VV | | 09/12/2003 | 06/04/2004 | | |
| IS2 | HV | | | 06/04/2004 | | |
| IS2 | VH | | | 06/04/2004 | | |
| IS3_SS2 | HH | | 09/12/2003 | | 12/08/2004 | 27/10/2004 |
| IS3_SS2 | VV | 27/08/2003 | | | 12/08/2004 | |
| IS3_SS2 | HV | | | | | |
| IS3_SS2 | VH | | | | | |
| IS4_SS3 | HH | | | | 12/08/2004 | |
| IS4_SS3 | VV | | | | | 27/10/2004 |
| IS4_SS3 | HV | | | 06/04/2004 | | |
| IS4_SS3 | VH | | | 06/04/2004 | | |
| IS5_SS4 | HH | 27/08/2003 | | 06/04/2004 | | 27/10/2004 |
| IS5_SS4 | VV | 27/08/2003 | | | | |
| IS5_SS4 | HV | | | 06/04/2004 | | |
| IS5_SS4 | VH | | | 06/04/2004 | | |
| IS6_SS5 | HH | | | | | 27/10/2004 |
| IS6_SS5 | VV | | | 00/04/0004 | | |
| IS6_SS5 | HV | | | 06/04/2004 | | |
| IS6_SS5 | VH | | | 06/04/2004 | | |
| IS7 IS7 | HH VV | | | | | |
| IS7 IS7 | UV HV | | | | | |
| IS7 IS7 | HV VH | | | | | |



6.2 History of elevation antenna pattern updates

The table below summarizes the evolution of the elevation antenna pattern used for processing since August 2002.

The files are available on line at http://earth.esa.int/services/auxiliary_data/asar/

The source information indicates whether the pattern has been derived from data acquired over the Rain Forest ("RF") or whether it has been derived from antenna synthesis using results from Module Stepping acquisitions ("SYN").

Please note that pre-launch antenna pattern where used before the first ASA_XCA_AX update.

Please note that the table indicates for each beam, in which file the update took place. Any file created after this date will include that update unless a new file is specified for the beam. For instance, the pattern for IS3_SS2 VV was updated on 27 August 2003. The file created on 9 December 2003 (when the IS1 VV pattern was updated) will include the same pattern for IS3_SS2 VV as in the file of 27 August 2003, since the table does no indicate any further update for the IS3_SS2 VV pattern.



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| | ASAR ELEVATION ANTENNA PATTERNS UPDATES IN THE ASAR EXTERNAL CALIBRATION FILE | | | | | | | | | |
|----------------------|---|--|---|----------|------------------------|--|--|--|--|--|
| Swath & polarization | Source | Update time (file used in operations since 1 day | File Name | | le to data between: | | | | | |
| | | after this date) | | | Stop | | | | | |
| IS1 VV | RF | 20020813 | ASA_XCA_AXVIEC20020813_080042_20020413_000000_20021231_000000 | 20020413 | 20021231 | | | | | |
| | NA ¹ | 20021107 | ASA_XCA_AXVIEC20021107_144746_20020413_000000_20021231_000000 | 20020413 | 20021231 | | | | | |
| | RF | 20021122 | ASA_XCA_AXVIEC20021122_130838_20020413_000000_20021231_00000 ² | 20020413 | 20021231 | | | | | |
| | RF | 20031209 | ASA_XCA_AXVIEC20031209_113559_20030211_000000_20041231_000000 | 20030211 | 20041231 | | | | | |
| | RF | 20040406 | ASA_XCA_AXVIEC20040406_160451_20030211_000000_20041231_000000 | 20030211 | 20041231 | | | | | |
| IS1 HH | RF | 20021107 | ASA_XCA_AXVIEC20021107_144746_20020413_000000_20021231_000000 | 20020413 | 20021231 | | | | | |
| | RF | 20031209 | ASA_XCA_AXVIEC20031209_113559_20030211_000000_20041231_000000 | 20030211 | 20041231 | | | | | |
| IS1 HV | RF | 20021217 | ASA_XCA_AXVIEC20021217_150852_20020413_000000_20031231_000000 | 20020413 | 20031231 | | | | | |

¹ A corrupted IS1 VV pattern was included into the ASA_ XCA_ 1P file updated of 11 Nov. 2002

² The corrupted IS1 VV pattern in the operational ASA_XCA_ 1P file was corrected on 22 Nov. 2002. Please note that the IS1 VV pattern in ASA_XCA_AXVIEC20021122_130838_20020413_000000_20021231_00000 is the same as in ASA_XCA_AXVIEC20020813_080042_20020413_000000_20021231_000000



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| 1 | | | | | |
|------------|----|----------|---|----------|----------|
| IS1 VH | RF | 20021217 | ASA_XCA_AXVIEC20021217_150852_20020413_000000_20031231_000000 | 20020413 | 20031231 |
| | RF | 20031209 | ASA_XCA_AXVIEC20031209_113559_20030211_000000_20041231_000000 | 20030211 | 20041231 |
| | RF | 20040406 | ASA_XCA_AXVIEC20040406_160451_20030211_000000_20041231_000000 | 20030211 | 20041231 |
| IS2 VV | RF | 20020813 | ASA_XCA_AXVIEC20020813_080042_20020413_000000_20021231_000000 | 20020413 | 20021231 |
| | RF | 20031209 | ASA_XCA_AXVIEC20031209_113559_20030211_000000_20041231_000000 | 20030211 | 20041231 |
| | RF | 20040406 | ASA_XCA_AXVIEC20040406_160451_20030211_000000_20041231_000000 | 20030211 | 20041231 |
| IS2 HH | RF | 20021107 | ASA_XCA_AXVIEC20021107_144746_20020413_000000_20021231_000000 | 20020413 | 20021231 |
| | RF | 20040406 | ASA_XCA_AXVIEC20040406_160451_20030211_000000_20041231_000000 | 20030211 | 20041231 |
| IS2 HV | RF | 20021217 | ASA_XCA_AXVIEC20021217_150852_20020413_000000_20031231_000000 | 20020413 | 20031231 |
| | RF | 20040406 | ASA_XCA_AXVIEC20040406_160451_20030211_000000_20041231_000000 | 20030211 | 20041231 |
| IS2 VH | RF | 20021217 | ASA_XCA_AXVIEC20021217_150852_20020413_000000_20031231_000000 | 20020413 | 20031231 |
| | RF | 20040406 | ASA_XCA_AXVIEC20040406_160451_20030211_000000_20041231_000000 | 20030211 | 20041231 |
| IS3_SS2 VV | RF | 20020813 | ASA_XCA_AXVIEC20020813_080042_20020413_000000_20021231_000000 | 20020413 | 20021231 |
| | RF | 20021018 | ASA_XCA_AXVIEC20021018_121708_20020413_000000_20021231_000000 | 20020413 | 20021231 |
| | RF | 20030801 | ASA_XCA_AXVIEC20030801_133024_20030428_000000_20031231_000000 | 20030428 | 20031231 |
| | RF | 20030801 | ASA_XCA_AXVIEC20030801_134802_20020413_000000_20030211_000000 | 20020413 | 20030211 |
| | RF | 20030827 | ASA_XCA_AXVIEC20030827_140210_20030211_000000_20031231_000000 | 20030211 | 20031231 |



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| | RF | 20040812 | ASA_XCA_AXVIEC20040812_170224_20040412_000000_20041231_000000 | 20040412 | 20041231 |
|------------|------|----------|---|----------|----------|
| IS3_SS2 HH | RF | 20021107 | ASA_XCA_AXVIEC20021107_144746_20020413_000000_20021231_000000 | 20020413 | 20021231 |
| _ | RF | 20030801 | ASA_XCA_AXVIEC20030801_133024_20030428_000000_20031231_000000 | 20030428 | 20031231 |
| | RF | 20030801 | ASA_XCA_AXVIEC20030801_134802_20020413_000000_20030211_000000 | 20020413 | 20030211 |
| | RF | 20030827 | ASA_XCA_AXVIEC20030827_140210_20030211_000000_20031231_000000 | 20030211 | 20031231 |
| | RF | 20031209 | ASA_XCA_AXVIEC20031209_113559_20030211_000000_20041231_000000 | 20030211 | 20041231 |
| | RF | 20040812 | ASA_XCA_AXVIEC20040812_170224_20040412_000000_20041231_000000 | 20040412 | 20041231 |
| | RF | 20041027 | ASA XCA AXVIEC20041027 164238 20040412 000000 20051231 000000 | 20040412 | 20051231 |
| IS3 HV | SYN. | 20021217 | ASA_XCA_AXVIEC20021217_150852_20020413_000000_20031231_000000 | 20020413 | 20031231 |
| IS3 VH | RF | 20021217 | ASA_XCA_AXVIEC20021217_150852_20020413_000000_20031231_000000 | 20020413 | 20031231 |
| IS4 SS3 VV | RF | 20020813 | ASA_XCA_AXVIEC20020813_080042_20020413_000000_20021231_000000 | 20020413 | 20021231 |
| | RF | 20021018 | ASA_XCA_AXVIEC20021018_121708_20020413_000000_20021231_000000 | 20020413 | 20021231 |
| | RF | 20041027 | ASA_XCA_AXVIEC20041027_164238_20040412_000000_20051231_000000 | 20040412 | 20051231 |
| IS4 SS3 HH | RF | 20021107 | ASA XCA AXVIEC20021107 144746 20020413 000000 20021231 000000 | 20020413 | 20021231 |
| | RF | 20040812 | ASA_XCA_AXVIEC20040812_170224_20040412_000000_20041231_000000 | 20040412 | 20041231 |
| IS4 HV | RF | 20021217 | ASA_XCA_AXVIEC20021217_150852_20020413_000000_20031231_000000 | 20020413 | 20031231 |
| | RF | 20040406 | ASA_XCA_AXVIEC20040406_160451_20030211_000000_20041231_000000 | 20030211 | 20041231 |



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| IS4 VH | RF | 20021217 | ASA XCA AXVIEC20021217 150852 20020413 000000 20031231 000000 | 20020413 | 20031231 |
|------------|----|----------|---|----------|----------|
| 134 VП | | | | | |
| | RF | 20040406 | ASA_XCA_AXVIEC20040406_160451_20030211_000000_20041231_000000 | 20030211 | 20041231 |
| IS5_SS4 VV | RF | 20020813 | ASA_XCA_AXVIEC20020813_080042_20020413_000000_20021231_000000 | 20020413 | 20021231 |
| | RF | 20021018 | ASA_XCA_AXVIEC20021018_121708_20020413_000000_20021231_000000 | 20020413 | 20021231 |
| IS5_SS4 HH | RF | 20021107 | ASA_XCA_AXVIEC20021107_144746_20020413_000000_20021231_000000 | 20020413 | 20021231 |
| | RF | 20040406 | ASA_XCA_AXVIEC20040406_160451_20030211_000000_20041231_000000 | 20030211 | 20041231 |
| | RF | 20041027 | ASA_XCA_AXVIEC20041027_164238_20040412_000000_20051231_000000 | 20040412 | 20051231 |
| IS5 HV | RF | 20021217 | ASA_XCA_AXVIEC20021217_150852_20020413_000000_20031231_000000 | 20020413 | 20031231 |
| | RF | 20040406 | ASA_XCA_AXVIEC20040406_160451_20030211_000000_20041231_000000 | 20030211 | 20041231 |
| IS5 VH | RF | 20021217 | ASA_XCA_AXVIEC20021217_150852_20020413_000000_20031231_000000 | 20020413 | 20031231 |
| | RF | 20040406 | ASA_XCA_AXVIEC20040406_160451_20030211_000000_20041231_000000 | 20030211 | 20041231 |
| IS6_SS5 VV | RF | 20020813 | ASA_XCA_AXVIEC20020813_080042_20020413_000000_20021231_000000 | 20020413 | 20021231 |
| | RF | 20021018 | ASA_XCA_AXVIEC20021018_121708_20020413_000000_20021231_000000 | 20020413 | 20021231 |
| | RF | 20030801 | ASA_XCA_AXVIEC20030801_133024_20030428_000000_20031231_000000 | 20030428 | 20031231 |
| | RF | 20030801 | ASA_XCA_AXVIEC20030801_134802_20020413_000000_20030211_000000 | 20020413 | 20030211 |
| | RF | 20030827 | ASA_XCA_AXVIEC20030827_140210_20030211_000000_20031231_000000 | 20030211 | 20031231 |
| IS6_SS5 HH | RF | 20021107 | ASA_XCA_AXVIEC20021107_144746_20020413_000000_20021231_000000 | 20020413 | 20021231 |



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| | 1 | | | | |
|--------|------|----------|---|----------|----------|
| | RF | 20030801 | ASA_XCA_AXVIEC20030801_133024_20030428_000000_20031231_000000 | 20030428 | 20031231 |
| | RF | 20030801 | ASA_XCA_AXVIEC20030801_134802_20020413_000000_20030211_000000 | 20020413 | 20030211 |
| | RF | 20030827 | ASA_XCA_AXVIEC20030827_140210_20030211_000000_20031231_000000 | 20030211 | 20031231 |
| | RF | 20041027 | ASA_XCA_AXVIEC20041027_164238_20040412_000000_20051231_000000 | 20040412 | 20051231 |
| IS6 HV | SYN. | 20021217 | ASA_XCA_AXVIEC20021217_150852_20020413_000000_20031231_000000 | 20020413 | 20031231 |
| | RF | 20040406 | ASA_XCA_AXVIEC20040406_160451_20030211_000000_20041231_000000 | 20030211 | 20041231 |
| IS6 VH | RF | 20021217 | ASA_XCA_AXVIEC20021217_150852_20020413_000000_20031231_000000 | 20020413 | 20031231 |
| | RF | 20040406 | ASA_XCA_AXVIEC20040406_160451_20030211_000000_20041231_000000 | 20030211 | 20041231 |
| IS7 VV | RF | 20020813 | ASA_XCA_AXVIEC20020813_080042_20020413_000000_20021231_000000 | 20020413 | 20021231 |
| IS7 HH | RF | 20021107 | ASA_XCA_AXVIEC20021107_144746_20020413_000000_20021231_000000 | 20020413 | 20021231 |
| IS7 HV | RF | 20021217 | ASA_XCA_AXVIEC20021217_150852_20020413_000000_20031231_000000 | 20020413 | 20031231 |
| IS7 VH | RF | 20021217 | ASA_XCA_AXVIEC20021217_150852_20020413_000000_20031231_000000 | 20020413 | 20031231 |
| SS1 VV | RF | 20020813 | ASA_XCA_AXVIEC20020813_080042_20020413_000000_20021231_000000 | 20020413 | 20021231 |
| | RF | 20021018 | ASA_XCA_AXVIEC20021018_121708_20020413_000000_20021231_000000 | 20020413 | 20021231 |
| | RF | 20030801 | ASA_XCA_AXVIEC20030801_133024_20030428_000000_20031231_000000 | 20030428 | 20031231 |
| | RF | 20030801 | ASA_XCA_AXVIEC20030801_134802_20020413_000000_20030211_000000 | 20020413 | 20030211 |
| | RF | 20030827 | ASA_XCA_AXVIEC20030827_140210_20030211_000000_20031231_000000 | 20030211 | 20031231 |



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| | RF | 20040406 | ASA_XCA_AXVIEC20040406_160451_20030211_000000_20041231_000000 | 20030211 | 20041231 |
|--------|----|----------|---|----------|----------|
| SS1 HH | RF | 20021107 | ASA_XCA_AXVIEC20021107_144746_20020413_000000_20021231_000000 | 20020413 | 20021231 |
| | RF | 20030801 | ASA_XCA_AXVIEC20030801_133024_20030428_000000_20031231_000000 | 20030428 | 20031231 |
| | RF | 20030801 | ASA_XCA_AXVIEC20030801_134802_20020413_000000_20030211_000000 | 20020413 | 20030211 |
| | RF | 20030827 | ASA_XCA_AXVIEC20030827_140210_20030211_000000_20031231_000000 | 20030211 | 20031231 |
| | RF | 20040406 | ASA_XCA_AXVIEC20040406_160451_20030211_000000_20041231_000000 | 20030211 | 20041231 |
| | RF | 20040812 | ASA_XCA_AXVIEC20040812_170224_20040412_000000_20041231_000000 | 20040412 | 20041231 |



7 AUXILIARY FILES UPDATE

7.1 *Operational auxiliary data files*

The latest version of the ASAR auxiliary data files, currently used for the operational processing of ASAR data in the ENVISAT Ground Segment and which contain the most recent information on calibration and instrument parameters, are listed below.

During the reported period 4 new ASA_XCA_AX file have been disseminated.

Processor configuration file

| ASA | CON | _AXVIEC20050324_ | 172815 | 20030601 | 000000 | 20051231 | 000000 |
|-----|-----|------------------|--------|----------|--------|----------|--------|
| ASA | CON | AXVIEC20041215 | 180008 | 20021017 | 130000 | 20030601 | 000000 |

External calibration data

| ASA_XCA | A_AXVIEC20050803 | 152145 | 20040412 | 000000 | 20051231_000000 |
|---------|------------------|--------|----------|---------|------------------|
| ASA_XCA | A_AXVIEC20050803 | 151945 | 20030804 | 000000_ | 20040412_000000 |
| ASA_XCA | A_AXVIEC20050803 | 151318 | 20030601 | 000000 | 20030804_000000 |
| ASA_XCA | A_AXVIEC20050803 | 150715 | 20030211 | 000000 | 20030601_000000 |
| ASA_XCA | A_AXVIEC20050803 | 151858 | 20020413 | 000000 | _20030211_000000 |

Instrument auxiliary file

 ASA_INS_AXVIEC20041215
 180208
 20030211
 000000
 20051231
 000000

 ASA_INS_AXVIEC20031209
 113259
 20021030
 110000
 20030211
 000000

 ASA_INS_AXVIEC20031212
 105841
 20021017
 162400
 20021030
 110000

 ASA_INS_AXVIEC20031212
 122530
 20020815
 131000
 20021017
 162400

External characterization file

ASA_XCH_AXVIEC20041215_180350_20020301_000000_20051231_000000

These files as well as the previous versions of them can be downloaded from: <u>http://earth.esa.int/services/auxiliary_data/asar/</u>

7.2 Recent auxiliary file updates and description of changes

The most recent updates of auxiliary files are listed below in chronological order:

ASA_XCA_AXVIEC20041129_173057_20020413_000000_20030211_000000

✓ Absolute calibration constant values updated for data acquired during this period. Major changes affect AP IS5 and IS7 products.



✓ Other parameters are the same as previous XCA file covering this time period (file created on 20030801).

ASA_XCA_AXVIEC20041028_154000_20030804_000000_20040412_000000

- ✓ The SS2-VV elevation antenna pattern used for data acquired after 12 April 2004 is also applied now to data acquired after 4 August 2004.
- ✓ New calibration constant (K) for WV IS2 VV after the DSS change in May 2003. Due to the drift observed in the WV K after May2003, the new value is valid since 1 June 2003 till 12 April 2004. The K value for WV IS2 VV for this period is 51571.6
- ✓ Updated elevation antenna pattern for SS3 VV. Valid since 4 Aug 2003.

ASA_CON_AXVIEC20041027_165251_20021017_130000_20051231_000000

- ✓ File consistent with updated format in PF-ASAR v4.0 (additional parameters in spare fields included and parameters for the new WSS product included).
- ✓ Normalization for WSM products changed to Reference Energy.
- ✓ Updated reference energy values for WSM products (values in dB):
- ✓ HH (from SS1 to SS5): 1.08, 6.96, 7.5, 7.95, 9.13
- ✓ VV (from SS1 to SS5): 1.11, 6.9, 7.5, 7.95, 9.1

ASA_XCA_AXVIEC20041027_164238_20040412_000000_20051231_000000

- ✓ Updated calibration constant (K) for WV IS2 VV to follow an observed drift. The new K is valid since 12 April 2004.with a value of 50222.9
- ✓ Updated elevation antenna patterns for: SS2 HH, SS4 HH, SS5 HH. They are valid since 12 April 2004.
- ✓ Updated elevation antenna pattern for SS3 VV. Valid since 4 Aug 2003 (this is the same pattern as in file valid from 4-Aug-04 to 12-Apr-04).

ASA_XCA_AXVIEC20041027_163611_20030601_000000_20030804_000000

✓ New calibration constant (K) for WV IS2 after the DSS change in May 2003. Due to the drift observed in the WV K after May2003. The new K is valid since 1 June 2003 till 12 April 2004 with a value of 51571.6

ASA_XCA_AXVIEC20041027_162907_20030211_000000_20030601_000000

- ✓ Created to use a different K for WV (IS2 VV) before and after May 2003.
- ✓ No changes with respect to the previous XCA file covering this time period.

ASA_XCA_AXVIEC20040812_170224_20040412_000000_20041231_000000

✓ Update of elevation antenna pattern for: SS1_HH, SS2_IS3_HH, SS3_IS4_HH and SS2_IS3_VV.

ASA_INS_AXVIEC20040521_160843_20030211_000000_20041231_000000

✓ GM ISG increased by 1 for all sub-swaths



ASA_CON_AXVIEC20040407_173947_20021017_130000_20041231_000000

✓ Increased GM SS3 HH gain (by decreasing 0.5 dB the Eq. Energy for GM SS3 HH)

ASA_XCA_AXVIEC20040406_160451_20030211_000000_20041231_000000

✓ Updated elevation patterns for: SS1 HH-VV, IS1 VV-VH, IS2 HH-VV-HV-VH, IS4 HV-VH, IS5 HH-HV-VH, IS6 HV-VH

ASA_XCA_AXVIEC20040326_190217_20030211_000000_20041231_000000

✓ Inserted calibration constant for GMM products: 73.4 dB for HH and 74.0 dB for VV.

ASA_CON_AXVIEC20040322_164757_20021017_130000_20041231_000000

- ✓ Same as last update (20040308): Updated AP Eq. Energy values (different per each polarization).
- ✓ Changed AP normalization method from reference energy to equivalent energy.
- $\checkmark \quad \text{Enable DAR for GM.}$

ASA_CON_AXVIEC20040308_103426_20021017_130000_20041231_000000

- ✓ Updated AP Eq. Energy values (different per each polarization).
- ✓ Changed AP normalization method from reference energy to equivalent energy.
- \checkmark Enable DAR for GM.

ASA_INS_AXVIEC20031212_122530_20020815_131000_20021017_162400 ✓ SWST bias updated.

ASA_CON_AXVIEC20031212_122409_20021017_130000_20041231_000000

✓ End validity date extended till 31-12-2004

ASA_INS_AXVIEC20031212_105841_20021017_162400_20021030_110000 ✓ SWST bias updated

ASA_CON_AXVIEC20031212_105603_20021017_130000_20031231_000000

✓ Dates adjusted to previous ASA_CON_AX version from 09-09-03.

ASA_XCA_AXVIEC20031209_113559_20030211_000000_20041231_000000

- \checkmark End validity time extended until 31 December 2004.
- ✓ Elevation antenna patterns updated for: IS1 VV, IS1 HH, IS1 VH, IS2 VV and SS2_IS3 HH.

ASA_INS_AXVIEC20031209_113421_20030211_000000_20041231_000000

- ✓ SWST Bias updated.
- ✓ End validity time extended until 31 December 2004.

ASA_INS_AXVIEC20031209_113259_20021030_110000_20030211_000000



SWST Bias updated

ASA_XCH_AXVIEC20031209_112947_20020301_000000_20041231_000000

✓ End validity time extended until 31 December 2004

ASA_CON_AXVIEC20031209_112721_20020301_000000_20041231_000000

✓ End validity time extended until 12 December 2004

ASA_CON_AXVIEC20041215_175442_20030601_000000_20051231_000000

- ✓ Image mode (IM) Reference Energy updated for data acquired after the DSS redundancy change in May 2003. IM Reference Energy before the DSS redundancy change can be found in the ASA_CON_AXVIEC20041215_180008_20021017_130000_20030601_0000000 file.
- ✓ End validity time extended to 31-DEC-2005.

ASA_CON_AXVIEC20041215_180008_20021017_130000_20030601_000000

✓ File created to have different reference energy values before/after the DSS change after May 2003.

ASA_XCH_AXVIEC20041215_180350_20020301_000000_20051231_000000

 \checkmark End validity time extended to 31-DEC-2005.

ASA_INS_AXVIEC20041215_180208_20030211_000000_20051231_000000

✓ End validity time extended to 31-DEC-2005.

ASA_CON_AXVIEC20050324_172815_20030601_000000_20051231_000000

✓ WSS processing gain values set.

ASA_XCA_AXXIEC20050803_151858_20020413_000000_20030211_000000 ✓ Inserted calibration constant values for ASA_WSS_1P product HH & VV (=80.28 dB)

ASA_XCA_AXXIEC20050803_150715_20030211_000000_20030601_000000 ✓ Inserted calibration constant values for ASA_WSS_1P product HH & VV (=80.28 dB)

ASA_XCA_AXXIEC20050803_151318_20030601_000000_20030804_000000

✓ Inserted calibration constant values for ASA_WSS_1P product HH & VV (=80.28 dB)

ASA_XCA_AXXIEC20050803_151945_20030804_000000_20040412_000000 ✓ Inserted calibration constant values for ASA_WSS_1P product HH & VV (=80.28 dB)

ASA_XCA_AXXIEC20050803_152145_20040412_000000_20051231_000000 ✓ Inserted calibration constant values for ASA_WSS_1P product HH & VV (=80.28 dB)

APPENDIX A : INSTRUMENT UNVAILABILITIES LIST

| Unavailability report reference | Start | Stop |
|---------------------------------|--------------------------------------|--------------------------------------|
| EN-UNA-2004/0111 | 14/04/2004 02:45:00 | 14/04/2004 13:40:00 |
| EN-UNA-2004/0114 | 20/04/2004 08:15:46 | 20/04/2004 08:23:31 |
| EN-UNA-2004/0118 | 20/04/2004 10:00:54 | 20/04/2004 11:56:40 |
| EN-UNA-2004/0124 | 26/04/2004 21:32:03 | 27/04/2004 09:41:43 |
| EN-UNA-2004/0125 | 29/04/2004 08:32:08 | 29/04/2004 10:18:18 |
| EN-UNA-2004/0129 | 02/05/2004 21:32:47 | 03/05/2004 09:41:44 |
| EN-UNA-2004/0176 | 12/07/2004 11:21:46 | 12/07/2004 18:01:40 |
| EN-UNA-2004/0191 | 04/08/2004 09:19:00 | 04/08/2004 09:26:00 |
| EN-UNA-2004/0193 | 05/08/2004 23:07:33 | 05/08/2004 23:43:27 |
| EN-UNA-2004/0229 | 12/09/2004 10:54:47 | 12/09/2004 11:12:40 |
| EN-UNA-2004/0246 | 23/09/2004 06:13:17 | 23/09/2004 09:55:38 |
| EN-UNA-2004/0252 | 26/09/2004 21:24:58 | 27/09/2004 11:02:04 |
| EN-UNA-2004/0261 | 17/10/2004 02:28:31 | 17/10/2004 07:45:11 |
| EN-UNA-2004/0265 | 01/11/2004 05:00:40 | 01/11/2004 05:01:40 |
| EN-UNA-2004/0268 | 03/11/2004 09:59:30 Orbit = 14004 | 03/11/2004 10:04:58 Orbit = 14004 |
| EN-UNA-2004/0270 | 07/11/2004 03:41:28 Orbit=14054 | 07/11/2004 08:00:03 Orbit=14060 |
| EN-UNA-2004/0276 | 12/11/2004 21:46:59 Orbit = 14140 | 12/11/2004 23:43:46 Orbit = 14141 |
| EN-UNA-2004/0281 | 16/11/2004 02:34:15 Orbit = 14185 | 16/11/2004 03:16:49 Orbit = 14186 |
| EN-UNA-2004/0290 | 21/11/2004 19:36:58 Orbit = 14267 | 21/11/2004 22:19:32 Orbit = 14269 |
| EN-UNA-2004/0299 | 29/11/2004 00:42:03 Orbit = 14370 | 29/11/2004 03:09:35 Orbit = 14372 |
| EN-UNA-2004/0307 | 05/12/2004 15:06:14 Orbit = 14465 | 05/12/2004 15:35:42 Orbit = 14465 |
| EN-UNA-2004/0309 | 09/12/2004 00:32:56 orbit=14513 | 09/12/2004 00:56:03 orbit=14514 |

| 1 | I | 1 |
|------------------|--|--|
| EN-UNA-2004/0314 | 27/12/2004 01:50:26 orbit=14772 | 27/12/2004 07:10:58 orbit=14775 |
| EN-UNA-2005/0002 | 01/01/2005 20:17:59 orbit=14854 | 01/01/2005 22:37:38 orbit=14856 |
| EN-UNA-2005/0005 | 07/01/2005 03:00:00 orbit=14936 | 07/01/2005 13:00:00 orbit=14936 |
| EN-UNA-2005/0010 | 07/01/2005 13:00:00 orbit=14936 | 07/01/2005 18:20:00 orbit=14939 |
| EN-UNA-2005/0011 | 09/01/2005 06:39:29 orbit=14961 | 09/01/2005 06:45:03 orbit=14961 |
| EN-UNA-2005/0020 | 20/01/2005 16:49:16 Orbit = 15124 | 20/01/2005 17:05:23 Orbit = 15125 |
| EN-UNA-2005/0032 | 27/01/2005 19:59:57 Orbit = 15226 | 27/01/2005 22:52:29 Orbit = 15228 |
| EN-UNA-2005/0039 | 05/02/2005 06:12:44 Orbit = 15347 | 05/02/2005 09:46:32 Orbit = 15349 |
| EN-UNA-2005/0009 | 09/02/2005 08:38:15 Orbit = 15406 | 10/02/2005 00:17:26 Orbit = 15415 |
| EN-UNA-2005/0054 | 21/02/2005 14:07:52 Orbit=15581 | 21/02/2005 15:53:57 Orbit=15582 |
| EN-UNA-2005/0071 | 10/03/2005 10:38:15 Orbit = 15822 | 10/03/2005 10:49:45 Orbit = 15822 |
| EN-UNA-2005/0072 | 10/03/2005 20:02:46 Orbit = 15828 | 10/03/2005 22:00:18 Orbit = 15829 |
| EN-UNA-2005/0073 | 12/03/2005 15:51:15 Orbit = 15854 | 12/03/2005 15:56:28 Orbit = 15854 |
| EN-UNA-2005/0078 | 17 Mar 2005 01:00:00 Orbit = 15917 | 17 Mar 2005 13:00:00 Orbit = 15924 |
| EN-UNA-2005/0093 | 22/03/2005 09:03:10 Orbit = 15993 | 22/03/2005 09:09:10 Orbit = 15993 |
| EN-UNA-2005/0103 | 02/04/2005 02:48:28 Orbit = 16147 | 02/04/2005 06:35:25 Orbit = 16149 |
| EN-UNA-2005/0109 | 06/04/2005 02:53:21 Orbit = 16204 | 06/04/2005 06:10:08 Orbit = 16206 |
| EN-UNA-2005/0113 | 13 /04/ 2005 20:21:40 Orbit = 16315 | 13 /04/ 2005 20:21:40 Orbit = 16315 |
| EN-UNA-2005/0125 | 21/04/2005 04:17:47 Orbit = 16419 | 21/04/2005 04:17:47 Orbit = 16419 |

| | 12 /05/ 2005 10:50:00 | 12 /05/ 2005 10:50:00 |
|------------------|-----------------------|-------------------------|
| EN-UNA-2005/0149 | Orbit = 16724 | Orbit = 16724 |
| | 18/05/2005 01:49:01 | 18/05/2005 01:49:01 |
| EN-UNA-2005/0159 | Orbit = 16804 | Orbit = 16804 |
| | 18 /05/ 2005 13:57:30 | 18 /05/ 2005 13:57:30 |
| EN-UNA-2005/0161 | Orbit = 16812 | Orbit = 16812 |
| | 20/05/2005 12:09:50 | 20/05 2005 12:09:50 |
| EN-UNA-2005/0164 | Orbit = 16839 | Orbit = 16839 |
| | 01/06/2005 16:44:17 | 01/06/2005 16:51:19 |
| EN-UNA-2005/0182 | Orbit = 17014 | Orbit = 17014 |
| EN-UNA-2005/0188 | 06/06/2005 | 06/06/2005 09:42:14.000 |
| | 08:11:25Orbit = 17080 | Orbit = 17081 |
| EN-UNA-2005/0190 | 11/06/2005 03:19:14 | 11/06/2005 06:35:30 |
| | Orbit = 17149 | Orbit = 17151 |
| EN-UNA-2005/0212 | 01/07/2005 13:54:40 | 01/07/2005 16:14:21 |
| | Orbit = 17442 | Orbit = 17443 |
| EN-UNA-2005/0216 | 04/07/2005 02:55:43 | 04/07/2005 06:13:02 |
| | Orbit = 17478 | Orbit = 17480 |
| EN-UNA-2005/0223 | 5/07/2005 17:16:39 | 5/07/2005 17:27:11 |
| | Orbit = 17501 | Orbit = 17501 |
| EN-UNA-2005/0231 | 10/07/2005 11:15:25 | 10/07/2005 11:22:12 |
| | Orbit = 17569 | Orbit = 17569 |
| EN-UNA-2005/0239 | 16/07/2005 21:03:12 | 16/07/2005 21:09:19 |
| | Orbit = 17661 | Orbit = 17661 |
| EN-UNA-2005/0258 | 24/07/2005 07:22:41 | 24/07/2005 07:31:40 |
| | Orbit = 17767 | Orbit = 17767 |
| EN-UNA-2005/0269 | 3/08/2005 22:01:30 | 3/10/2005 22:08:56 |
| | Orbit = 17919 | Orbit = 17919 |
| | 24/08/2005 01:09:08 | 24/08/2005 07:55:55 |
| | | |

APPENDIX B : DATA DISCLAIMER LIST

• From 10-Jul-2003 20:20 UTC to 11-Jul-2003 16:57 UTC.

Problem description:

Degraded radiometric quality due to an instrument anomaly.

Cesa

Affected products:

All ASAR products, including level 0 products, acquired during this period.

• From 03-Aug-2003 21:15 UTC to 04-Aug-2003 12:43 UTC.

Problem description:

Degraded radiometric quality due to an instrument anomaly.

Affected products:

All ASAR products, including level 0 products, acquired during this period.

 From 19-Oct-2003 12:50:59 UTC to 20-Oct-2003 15.37.47.000 UTC <u>Problem description:</u> Degraded radiometric quality due to an instrument anomaly. <u>Affected products:</u> All ASAR products, including level 0 products, acquired during this period.

• From 28-Oct-2003 06:26:28 UTC to 28-Oct-2003 13:10:01 UTC

Problem description:

Data not acquired in Yaw Steering Mode but in Fine Pointing Mode (FPM).Large Doppler frequency values are expected.

Affected products:

All ASAR products, including level 0 products, acquired during this period.

- From 4-Dec-2003 21:5:23 UTC to 4-Dec-2003 22:03:31UTC
- Problem description:

Data not acquired in Yaw Steering Mode but in Fine Pointing Mode (FPM).Large Doppler frequency values are expected.

Affected products:

All ASAR products, including level 0 products, acquired during this period.

• From 11-Dec-2003 01:45:00 UTC to 11-Dec-2003 15:11:15 UTC Problem description:

Degraded radiometric quality due to an instrument anomaly.

Affected products:

All ASAR products, including level 0 products, acquired during this period.

• From 04-Jan-2004 09:15:00 UTC to 05-Jan-2003 15:25:20 UTC.

Problem description:

Degraded radiometric quality due to an instrument anomaly.

Affected products

All ASAR products, including level 0 products, acquired during this period.

• From 13-Feb-2004 13:38 UTC to 14-Feb-2004 11:06:01 UTC. Problem description:



Degraded radiometric quality due to an instrument anomaly. <u>Affected products</u>: All ASAR products, including level 0 products, acquired during this period.

• From 20-Feb-2004 18:00 UTC to 23-Feb-2004 13:08 UTC. <u>Problem description:</u> Degraded radiometric quality due to an instrument anomaly. <u>Affected products:</u>

All ASAR products, including level 0 products, acquired during this period.

 From 18-Nov-2003 until 22-May-2004 00:00:00 UTC <u>Problem description:</u> Degraded ASAR GM products location accuracy. <u>Affected products:</u> All ASAR GM level 1 products (ASA_GM1_1P), acquired during this period. <u>Correction:</u>

The location error in ASA_GM1_1P products acquired before 22nd of May 2004 can be corrected by the user multiplying the line numbers in the Geolocation Grid ADS by 0.97169.

• From 21-Jun-2004 07:56:33 UTC to 22-Jun-2004 11:50:18 UTC Problem description:

Degraded Attitude Stability. Instrument operating in Yaw Steering Mode (YSM) rather than in Stellar YSM. A positive Doppler bias of about 300 Hz is observed on data acquired during this period.

Affected products:

All ASAR products, including level 0 products, acquired during this period.

• From 04-Aug-2004 02:00 UTC to 04-Aug-2004 09:26:00 UTC.

Problem description:

Degraded radiometric quality due to an instrument anomaly. Affected products:

All ASAR products, including level 0 products, acquired during this period.

• From 16-Sep-2004 03:36:39UTC to 16-Sep-2004 08:53:15 UTC

Problem Description:

Degraded radiometric quality due to an instrument anomaly. Affected products:

All ASAR products, including level 0 products

• From 12-Sep-2004 03:46:00 UTC to 12-Sep-2004 12:40:00 UTC <u>Problem Description:</u>

Degraded radiometric quality due to an instrument anomaly. Affected products:

All ASAR products, including level 0 products



 From 12-Aug-2004 13:53:54 UTC to 12-Aug-2004 19:09:50 UTC <u>Problem Description:</u> Degraded radiometric quality due to an instrument anomaly. <u>Affected products:</u> All ASAR products, including level 0 products

 From 14-AUG-2004 07:36:00 UTC to 17-AUG-2004 10:57:45 UTC <u>Problem Description:</u> Degraded radiometric quality due to an instrument anomaly. <u>Affected products:</u> All ASAR products, including level 0 products

 From 02-NOV-2004 14:17:25 UTC to 03-NOV-2004 10:04:58 UTC <u>Problem Description:</u> Degraded radiometric quality due to an instrument anomaly. <u>Affected products:</u> All ASAR products, including level 0 products

 From 05-DEC-2004 10:03:48 UTC to 05-DEC-2004 15:35:45 UTC <u>Problem Description:</u> Degraded radiometric quality due to an instrument anomaly. <u>Affected products:</u> All ASAR products, including level 0 products

• From 13-APR-2002 to 11-FEB-2003

Problem Description:

The absolute calibration factor annotated in all ASAR level 1 products acquired between 13-APR-2002 and 11-FEB-2003 and processed between 01-AUG-2003 and 29-NOV-2004 is not correct. These products with incorrect calibration factor annotated in the Main Processing Parameters ADS can be identified by checking the auxiliary files used for processing. The name of the auxiliary files used in the processing is provided in the product SPH (use "view as HTML" in

the auxiliary files used in the processing is provided in the product SPH (use "view as HTML" in EnviView to visualise them). Products with incorrect calibration factor have been processed with the following external calibration auxiliary file:

ASA_XCA_AXVIEC20030801_134802_20020413_000000_20030211_000000 The correct calibration factors for these products are provided in the following auxiliary file: ASA_XCA_AXVIEC20041129_173057_20020413_000000_20030211_000000 available on line at: http://earth.esa.int/services/auxiliary_data/asar/ <u>Affected products:</u> All ASAB layal1 products

All ASAR level1 products.

• From 09-JAN-2005 03:13:21 to 09-JAN-2005 06:45:03 UTC <u>Problem Description:</u>



Due to an on-board anomaly, data acquired during this period is affected by a change of the antenna radiation pattern. The overall quality of these data is degraded. Radiometric normalisation of level 1 product is clearly corrupted, with significant residual antenna pattern modulation and differences from sub-swath to sub-swath in the ScanSAR cases (WS and GM).

Affected products:

All ASAR products, including level 0 products

• From 25-JAN-2005 to 02-FEB-2005

Problem Description:

Due to a problem on the ESRIN Low Bit Rate acquistion chain, the ASAR Wave and GM data could be of bad quality.

Affected products:

All ASAR Low bit rate products (Wave and GM), including level 0 products acquired at PDHS-E (ESRIN)

• From 22-MAR-2005 00:54:10 to 22-MAR-2005 00:54:10

Problem Description:

Due to an on-board anomaly, data acquired during this period is affected by a change of the antenna radiation pattern. The overall quality of these data is degraded. Radiometric normalisation of level 1 product is clearly corrupted, with significant residual antenna pattern modulation and differences from sub-swath to sub-swath in the ScanSAR cases (WS and GM).

Affected products:

All ASAR products, including level 0 products

• From 12-MAY-2005 07:26:02 to 12-MAY-2005 10:50:00

Problem Description:

Due to an on-board anomaly, data acquired during this period is affected by a change of the antenna radiation pattern. The overall quality of these data is degraded. Radiometric normalisation of level 1 product is clearly corrupted, with significant residual antenna pattern modulation and differences from sub-swath to sub-swath in the ScanSAR cases (WS and GM).

Affected products:

All ASAR products, including level 0 products

• From 18-MAY-2005 10:58:16 to 18-MAY-2005 13:58:00

Problem Description:

Due to an on-board anomaly, data acquired during this period is affected by a change of the antenna radiation pattern. The overall quality of these data is degraded. Radiometric normalisation of level 1 product is clearly corrupted, with significant residual antenna pattern modulation and differences from sub-swath to sub-swath in the ScanSAR cases (WS and GM).

Affected products:

All ASAR products, including level 0 products

• From 01-JUN-2005 13:29:28 to 01-JUN-2005 16:45:00 <u>Problem Description:</u>



Due to an on-board anomaly, data acquired during this period is affected by a change of the antenna radiation pattern. The overall quality of these data is degraded. Radiometric normalisation of level 1 product is clearly corrupted, with significant residual antenna pattern modulation and differences from sub-swath to sub-swath in the ScanSAR cases (WS and GM).

Affected products:

All ASAR products, including level 0 products

• From 05-JUL-2005 14:16:58 to 05-JUL-2005 17:27:11

Problem Description:

Due to an on-board anomaly, data acquired during this period is affected by a change of the antenna radiation pattern. The overall quality of these data is degraded. Radiometric normalisation of level 1 product is clearly corrupted, with significant residual antenna pattern modulation and differences from sub-swath to sub-swath in the ScanSAR cases (WS and GM).

Affected products:

All ASAR products, including level 0 products

• From 24-JUL-2005 02:22:42 to 24-JUL-2005 07:31:40

Problem Description:

Due to an on-board anomaly, data acquired during this period is affected by a change of the antenna radiation pattern. The overall quality of these data is degraded. Radiometric normalisation of level 1 product is clearly corrupted, with significant residual antenna pattern modulation and differences from sub-swath to sub-swath in the ScanSAR cases (WS and GM).

Affected products:

All ASAR products, including level 0 products

• From 03-AUG-2005 17:09:54 to 03-AUG-2005 22:08:56

Problem Description:

Due to an on-board anomaly, data acquired during this period is affected by a change of the antenna radiation pattern. The overall quality of these data is degraded. Radiometric normalisation of level 1 product is clearly corrupted, with significant residual antenna pattern modulation and differences from sub-swath to sub-swath in the ScanSAR cases (WS and GM).

Affected products:

All ASAR products, including level 0 products

• From 24-AUG-2005 01:09:08 to 03-AUG-2005 07:55:55

Problem Description:

Due to an on-board anomaly, data acquired during this period is affected by a change of the antenna radiation pattern. The overall quality of these data is degraded. Radiometric normalisation of level 1 product is clearly corrupted, with significant residual antenna pattern modulation and differences from sub-swath to sub-swath in the ScanSAR cases (WS and GM).

Affected products:

All ASAR products, including level 0 products