

Product Quality Readme File for

MIPAS Level 1b IPF 8.03 products

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| <i>Document Title</i> | Product Quality Readme File for MIPAS Level 1b IPF 8.03 products | | | | | | | | | |
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| <i>Affected Dataset</i> | This Readme file applies to all MIPAS Level 1b products generated with the ESA Level 1b IPF processor version 8.03 (MIP_NL__1PY) and the Auxiliary Data Files version 10. | | | | | | | | | |
| <i>Reference Documents</i> | [RD1] Algorithm Theoretical Baseline Document (ATBD) for MIPAS Level 1b Processing, PO-TN-BOM-GS-0012, issue 2, 14 October 2016 [RD2] MIPAS Level 1B Processing Input/Output Data Definition (IODD), PO-TN-BOM-GS-0010, issue 7A, 17 March 2017 | | | | | | | | | |
| <i>Filled by</i> | SPPA Engineer | | | | | | | | | |
| <i>Change log</i> | <p>This document shall be amended by releasing a new edition of the document in its entirety. The table below records the history and issue status of this document.</p> <table border="1"> <thead> <tr> <th>Issue</th> <th>Date</th> <th>Change</th> </tr> </thead> <tbody> <tr> <td>1.0</td> <td>16/01/2019</td> <td>First release</td> </tr> <tr> <td>1.1</td> <td>08/09/2019</td> <td>Addition of § 8.4 (patched products)</td> </tr> </tbody> </table> | Issue | Date | Change | 1.0 | 16/01/2019 | First release | 1.1 | 08/09/2019 | Addition of § 8.4 (patched products) |
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| <p><i>Description</i></p> | <p>1. MIPAS mission overview</p> <p>The ENVISAT mission with on-board the MIPAS instrument lasted ten years, from the 1st of March 2002 until the 8th of April 2012. In 2004 MIPAS suffered a major anomaly affecting the Interferometer Drive Unit (IDU) with serious impact on performances. To avoid the mechanical blockage of the instrument, ESA took the decision to interrupt the MIPAS regular operations on the 26th of March 2004 (orbit 10823). Different tests with different slides configurations and spectral resolutions were performed for the identification of the error source, also for recovering the instrument. Despite such a serious problem, ESA succeeded the recovery of the instrument on January 2005, after a test campaign that lasted only a few months.</p> <p>MIPAS was operated at 100% of its duty cycle from July 2002 to March 2004. Due to the above described instrument anomaly, MIPAS was operated with a reduced duty cycle of about 30% at the beginning of 2005 which was progressively increased until December 2007, when MIPAS was successfully recovered back to a 100% duty cycle, after 3.5 years since the first failure. The adopted duty cycle had a direct consequence on the overall number of observations acquired by MIPAS in different periods.</p> <p>2. MIPAS observation modes</p> <p>The MIPAS acquisition baseline was defined by a Science Team, and had been regularly revised along the mission in order to adapt the measurements scenario to scientific requirements, like special operations in support to calibration campaigns or special validation campaigns. Different measurement modes were thus implemented.</p> <p>Moreover the MIPAS major anomaly in 2004 obliged ESA to modify the acquisition scenarios and to completely re-characterize the instrument. Different phases can be identified along the MIPAS mission characterized by:</p> <ul style="list-style-type: none"> • a different spectral resolution, • a different limb scanning pattern with different vertical and horizontal sampling. <ul style="list-style-type: none"> • Full Resolution (FR) phase: 1st July 2002 – 26th March 2004 |

In the original measurement mode, the MIPAS instrument was acquiring data with full spectral resolution (0.025 cm^{-1}). During this phase, MIPAS measurements were mainly acquired in Nominal Mode with 17 sweeps per scan; only a few orbits were commanded in the Special observation modes and in the Upper Atmosphere observational scenarios for scientific purposes.

- **Mission suspended: 26th March 2004 – 9th August 2004**
- **Reduced Resolution (RR) phase: 9th August 2004 – 17th September 2004**

MIPAS was tested for acquiring 41% reduced spectral resolution measurements (0.0625 cm^{-1}) and asymmetric transitory sweeps (3.3 mm asymmetry). During this phase, Nominal Mode operations have 17 sweeps per scan.

- **Mission suspended: 17th September 2004 – 10th January 2005**
- **Optimized Resolution (OR) phase: 10th January 2005 – 21st October 2010**

MIPAS was operated in double slides configuration for acquiring 41% reduced spectral resolution measurements (0.0625 cm^{-1}) and asymmetric transitory sweeps (3.3 mm asymmetry). Operations were based on an “event driven scenario”, with priority to validation campaigns and special observations. The instrument duty cycle was increased from 30% up to 100%, with continuous operations since the 1st of December 2007. During this phase, beside the most frequent Nominal Mode, several measurements have been acquired in UTLS-1 (Upper Troposphere-Lower Stratosphere), MA (Middle Atmosphere) and UA (Upper Atmosphere) modes. The new Nominal Mode has 27 sweeps per scan. The other observation modes were updated for the new instrument configuration and optimized respect to vertical and horizontal spacing.

- **ENVISAT extended mission: 21st October 2010 – 8th April 2012**

MIPAS continued to be operated in Optimized Resolution (OR) but the ENVISAT platform was moved to a lower altitude with drifting orbit.

3. Level 1b products overview

The MIPAS Level 1b products are engineering products obtained from limb observations converted into relevant physical units after applying suitable

calibrations. The Level 1b products consist of a set of localized, radiometrically and spectrally calibrated spectra of the atmosphere, with various annotated datasets on calibrations and data quality indications.

MIPAS detectors were designed to cover the spectral range from 685 cm^{-1} to 2410 cm^{-1} . Eight detectors were adopted and the spectral range was split into five bands, each band being covered by one or two specific detector(s). The spectral ranges of the single bands are depicted in the following table:

| Band | Optical Range [cm^{-1}] |
|------|------------------------------------|
| A | 685 – 980 |
| AB | 1010 – 1180 |
| B | 1205 – 1510 |
| C | 1560 – 1760 |
| D | 1810 – 2410 |

During the sounding of the atmospheric limb, for each height step represented by a single interferometric stroke (sweep), MIPAS generated five spectra (one for each band) and a corresponding set of auxiliary data, all band measurements recorded during the same time interval. The Level 1b file contains the calibrated spectra with reference to calibration data and to the auxiliary data used during calculations. Each elevation scan header contains specific data corresponding to an individual elevation sequence belonging to the actual scene.

The Level 1b processor algorithm is fully described in the ATBD document [RD1]; the major processing steps are reported below:

- **Radiometric calibration**
 - correction for instrument offset and gain;
 - conversion to spectral radiance units ($\text{W}/\text{cm}^{-1} \text{sr cm}^2$).
- **Spectral calibration**
 - determination of the wavenumber axis.
- **Instrument Line Shape (ILS) calibration**
 - Determination of the instrument response function.
- **Geolocation**
 - determination of pointing correction (from Line Of Sight [LOS] calibrations);
 - determination of the tangent point location using orbit data, satellite attitude data and pointing correction.

4. Level 1b IPF version 8.03

The MIPAS Level 1b Instrument Processor Facility (IPF) MICAL version 8.03 was developed introducing both scientific improvements and format updates, and was adopted for the reprocessing of the MIPAS full-mission data set.

4.1. Processor upgrades

The new MICAL Level 1b processor Baseline 8.0 implements software changes and new processing elements discussed in the framework of MIPAS QWG activities for the fix or the enhancement of the MIPAS Level 0 to 1b processing. The major changes in the algorithms of the new Level 1b version 8.03, compared to predecessor IPF version 7.11, are reported below:

- **New detectors non-linearity coefficients**

A special issue is the aging of the detectors which caused a reduction of the sensitivity and a decrease of the non-linearity over the mission. The in-flight detector non-linearity takes this into account and helps to derive reliable trends of species and temperature over the mission. The detector non-linearity correction in Level 1 IPF v7.11 was done using an in-flight characterisation and of the on-ground characterisation. The new in-flight detector non-linearity characterisation method is developed using:

- nominal Calibration Blackbody (CBB)/Deep Space (DS) measurements and raw mode CBB/DS/Scene measurements from the whole mission, in order to re-characterise the non-linearity coefficients as a function of the ice contamination, the instrument temperature and the time since the beginning of the mission. The new non-linearity characterization method was tested by means of overlapping spectral regions of adjacent detector bands and checking calibrated blackbody spectra measured at different blackbody temperatures.

In L1 v8.03 new Nonlinear contributions have been calculated from the ice level and temperature determination (with v5 gains). A new data set of Auxiliary Data Files, composed of non-linearity coefficients (MIP_CA1_AX) and calibration (MIP_CG1_AX, MIP_CO1_AX and MIP_CS1_AX) parameters, has been recalculated for the whole mission and was used for the Level 1b reprocessing with the IPF v8.03 processor.

- **Orbit State Vector DOR/VOR**

The orbit determination is improved making use of accurate [DORIS Precise Orbit State Vectors DOR/VOR files](#) (DOR_VOR_AXVF).

- **Upgraded pointing correction model**

The upgraded pointing function compute the effective mispointing angles taking into considerations the MIPAS alignment matrices defined in the new MIP_CA1_AX. It is assumed that commanded elevation angles are only partially corrected with respect to known pointing errors according to the best knowledge based on-ground characterization and LOS calibration measurements.

The remaining elevation error, obtained from LOS calibration measurements, has been be computed in the ground segment and be used to correct in measurement mode the measured elevation angles. The corrected elevation angles and the measured azimuth angles are used to compute the geolocation (height/longitude/latitude) of the actual scene (target).

- **Longitude and latitude error fields addition**

Rearward measurements has a pointing correction and that the new fields latitude and longitude error are reported in the level 1b.

- **Removal of elevation mirror WCC scans**

The processor provides the removal of WCC (wear control cycle) sweeps from L1B product (the WCC automatically performed after every transition to Heater, 1 scan of 12 sweeps).

- **Upgraded offset validation (threshold and handling of invalid)**

Offset calibration is performed when a new non-corrupted offset measurement becomes available. A 'closest in time strategy' has been applied to select the calibrated offset that is subtracted from the scene measurements, which means that a complete scan is calibrated with the closest calibrated offset. In case the closest calibrated offset is flagged as invalid by the “NESR Assessment and Offset Validation” function, it is used anyway for the subtraction but a warning flag is be associated with the scene.

If no offset at all is found in the input data, then the offset calibration data contained in the offset validation file is used but a warning flag will be associated with the scene.

In case of there is no offset measurements in a Level 0 product, the processor is able to generate level-1b using the backup offset in the MIP_CO1 ADF file.

In case the offset validity threshold is exceeded, the offset measurements in a level 0 product still taken.

- **Non-rejection of scene with Level 0 transmission error flag**

In case a Level 0 input product has a transmission error flag set to 1, the processor is able to ignore the transmission flag error and proceed anyway with the processing of products. This adaptation was implemented as in the past the product was not processed even if the scientific contents was not affected by errors.

- **Extended spectral wave number range**

The bands spectral range have been extended as in table below (in bold the new values):

| Band A Range cm-1 | Band AB Range cm-1 | Band B Range cm-1 | Band C Range cm-1 | Band D Range cm-1 |
|---------------------------|--|---|---|------------------------------|
| 685 - 980 (970) | 1010 (1020) – 1180 (1170) | 1205 (1215) – 1510 (1500) | 1560 (1570) – 1760 (1750) | 1810 (1820) - 2410 |

- **Processing of daily gain (and flagging of extreme variation)**

The product gain validation have been improved with the new Gain Calibration Auxiliary Data File (MIP_CG1_AX), which contains a reference gain measured once per day (note: this was once per week in the previous version 7.11).

- **Precise spectral calibration**

The product spectral calibration has been improved with the new ILS and spectral calibration Auxiliary Data File (MIP_CS1_AX).

4.2. Product identifiers

The Level 1b products generated by the IPF v8.03 are identified by the following fields reported in the product filename and/or Main Product Header (MPH) to unambiguously summarize the processing configuration adopted:

| MPH Field | Value |
|-----------------------|------------|
| Processing stage flag | Y |
| Processing center | DSI |
| Software version | MICAL/8.03 |

The default product filename counter is set to “0000”, and it is increased in case of corrective processing activities; however only one product per orbit is available in the L1b data set.

| Filename |
|--|
| MIP_NL__1PYDSI20100621_224004_000060142090_00302_43442_0000.N1 |

4.3. Product format upgrades

The following fields have been introduced in the Level 1b v8.03 products with respect to the previous baseline (versions 7.11). Details can be found in the latest issues of the MIPAS IODD and Product Specification documents ([RD2] and [RD3]).

| Record | Field name | Description |
|--------|---|---|
| SPH | qual_pcd | Overall Quality Product. Set to '+000' if product is OK, '+001' Warning flag, backup offset was used, '+002' Warning flag, gain is more distant than 7 days from measurements, '+003' Warning flag, both conditions (backup offset and distant gain) are present. |
| MDS | Tangent point geolocation Error (lat/long.) | Latitude: unit: "1e-6 degrees_north" Longitude: unit: "1e-6 degrees_east" |
| | | |

4.4. Product format and tools

The MIPAS Level 1b products generated with IPF v8.03 have an updated format (see [RD2]). Owing to this, the BEAT, VISAN and CODA software have been updated in order to read the new products, allowing fields' extraction and data handling. Latest VISAN version 3.19 and CODA version 2.20 are aligned to the new specifications. The format definition of the new data is also available on-line at:

http://www.stcorp.nl/coda/codadef/ENVISAT_MIPAS/products/MIP_NL_1P_v3.html

4.5. Product quality filtering

Users are recommended to check the quality flags listed in the table below, in order to make use of the highest quality spectra data of the new MIPAS Level 1b version 8.03 dataset.

| Record | Field name | Description | Expected Value |
|--------|---------------|---|----------------|
| MPH | Product Error | Possible values: 1 or 0. If 1, the total number of corrupted sweeps is greater than 10% of the total number of sweeps in the product. | 0 |
| SPH | qual_pcd | Overall Quality Product. Set to '+000' if product is OK, '+001' Warning flag, backup offset was used, '+002' Warning flag, gain is more distant than 7 days from measurements, '+003' Warning flag, both conditions (backup offset and distant gain) are present. | 0 |
| MDS | Quality flag | Quality indicator PCD (Product Confidence Data). Possible values: 1 or 0. If 1, one or more bands are corrupted. | 0 |
| | Quality flag | Band validity PCD (5 values, for band A, AB, B, C, D). Possible values: 0, non-corrupted 2, corrupted due to transmission errors 4, corrupted due to observational validation 8, corrupted due to ADC saturation. | 0 |

5. Data reprocessing with Level 1b version 8.03

Data reprocessing is fundamental to improve the quality of the existing data sets and generate coherent long term series of geophysical parameters to be used for atmospheric applications, such as climate studies and trend analysis.

The latest MIPAS Level 1b full-mission reprocessing campaign has been performed using the Instrument Processing Facility (IPF) version 8.03. The reprocessed dataset covers the entire MIPAS operational mission lifetime period, from the 1st of July 2002 up to the 8th of April 2012. **Users are strongly recommended to use the new reprocessed MIPAS Level 1b products v8.03.**

The existing MIPAS Level 0 dataset has been successfully processed to Level 1b; in total 35018 products(*) have been generated, with a total data volume of about 9TB. The following table gives an overview of the number of orbits available per year. The status of the MIPAS consolidated Level 1b

data set version 7.11-W is also available at:

<https://earth.esa.int/web/sppa/mission-performance/esa-missions/envisat/mipas/products-availability/level-1>

| Year | Level 0 products available | Level 1b v8.03 products available | Percentage of L1b v8.03 availability wrt L0 products |
|--------------|----------------------------|-----------------------------------|--|
| 2002 | 2054 | 2005 | 97.61 % |
| 2003 | 4580 | 4575 | 99.89 % |
| 2004 | 1205 | 1166 | 96.76 % |
| 2005 | 1764 | 1689 | 95.75 % |
| 2006 | 2111 | 2052 | 97.21% |
| 2007 | 3353 | 3303 | 98.51 % |
| 2008 | 4855 | 4828 | 99.44 % |
| 2009 | 4905 | 4866 | 99.20 % |
| 2010 | 4861 | 4841 | 99.59 % |
| 2011 | 4908 | 4885 | 99.53 % |
| 2012 | 1360 | 1354 | 99.56 % |
| Total | 35956 | 35564 | 98.91 % |

() some orbits are split in two separate products.*

Access to MIPAS products can be provided through [ESA Fast Registration](#).

5.1. Known processing features

Please find below a list of known reprocessing features, which might affect the intended data usage.

- **Non-nominal Level 0 input files**

The Level 1b v8.03 dataset has been processed starting from the MIPAS Level 0 consolidated dataset, covering a time window between the 1st of July 2002 and the 8th of April 2012 (end of the mission).

In a few cases the Level 0 products have non-nominal duration:

- products shorter than 30 seconds but not adjacent to any instrument unavailability
- products belonging to adjacent orbits but wrongly cut (i.e. not at the satellite ascending node crossing)
- products longer than 7000 seconds, covering more than one orbit.

The list of all non-nominal Level 0 products is reported in section 8.1. As a

consequence these anomalies affect the Level 1b v8.03 dataset.

- **Satellite attitude**

The attitude information of the satellite used in the processing of the MIPAS Level 1b version 8.03 products has been derived from the ENVISAT Restituted Attitude auxiliary files (AUX_FRA_AX); this information is mandatory during the generation of Level 1b products. Therefore no products of the 8th of April 2012 (last day of MIPAS operations) were reprocessed, since the proper ENVISAT Restituted Attitude file is not available for that day.

- **Satellite precise orbit**

The orbit state vector information of the satellite needed for the Level 1b processing with IPF v8.03 has been derived from the latest version of the DORIS data ([DOR VOR AX, version E](#)), which represents the most accurate orbit estimate produced from the ENVISAT platform.

- **Instrument pointing**

The accuracy of the engineering tangent altitudes provided in the Level 1b v8.03 products is in the range of 0.4 km for rearward observations.

The lowest tangent point commanding is different during FR/RR and OR. For the case FR/RR period with 17 sweeps the lowest altitude was commanded to be 6km.

For the OR period, they were using 'floating altitude', the lowest altitude was varying from 3 to 9km to follow the tropopause.

6. Transient data quality degradation events

The most significant deficiencies in the products are originated by the following causes:

- **Decontaminations**

Along the mission, ice accumulated on the MIPAS optics with loss of signal at the detector. For this reason regular instrument decontaminations (cooler switch-off) were executed in order to remove the ice contamination. During these events, MIPAS was not in measurement mode. After decontamination periods the noise error was reduced.

- **Temperatures stabilization**

After planned or unplanned instrument switch-offs, the detector temperatures needed some time to reach operational thresholds and stabilise. During those time intervals the MIPAS measurements might be

quality degraded.

- **Platform pointing anomalies**

The instrument pointing accuracy might be reduced during ENVISAT pointing anomalies, or when platform attitude modes different from the Stellar Yaw Steering Mode (SYSM) were operated (e.g. Yaw Steering Mode [YSM] or Fine Pointing Mode [FPM]).

The list of affected mission intervals is provided in section 8.2.

- **Anomalous measurement events**

In few cases along the MIPAS mission lifetime, wrong instrument commanding CTI tables were uplinked to the satellite. This happened especially during manual recovery procedures after platform/instrument unavailability. As a result non-intended scanning patterns were commanded. All MIPAS measurements acquired during those periods are not meaningful for atmospheric species retrieval.

In addition in a single case, the uplink of nominal gain tables failed, so that the instrument acquired measurements with high gain tables, nominally used for Line-of-Sight calibrations only. The resulting band D spectra are all saturated.

The list of affected mission intervals is provided in section 8.3.

The list of all events affecting the MIPAS mission can be found at:

<https://earth.esa.int/web/sppa/mission-performance/esa-missions/envisat/mipas/mission-highlights>

7. Acronyms

| | |
|-------|---|
| ADC | Analogue to Digital Converter |
| ADF | Auxiliary Data File |
| ADS | Annotation Data Set |
| ATBD | Algorithm Theoretical Baseline Document |
| BEAT | Basic ENVISAT Atmospheric Toolbox |
| CBB | Calibration Blackbody |
| CFI | Customer Furnished Items |
| CODA | Common Data Access Toolbox |
| CTI | Configuration Table Interface |
| DORIS | Doppler Orbitography and Radiopositioning Integrated by Satellite |
| DS | Deep Space |
| DSI | Data Service Initiative |
| ESA | European Space Agency |
| FPM | Fine Pointing Mode |
| FR | Full Resolution |
| IDEAS | Instrument Data quality Evaluation and Analysis Service |
| IDU | Interferometer Drive Unit |
| ILS | Instrument Line Shape |

| | |
|--------|---|
| IODD | Input / Output Data Definition |
| IPF | Instrument Processor Facility |
| L0 | Level 0 |
| L1b | Level 1b |
| L2 | Level 2 |
| LOS | Line Of Sight |
| MA | Middle Atmosphere |
| MDS | Measurements Data Set |
| MIPAS | Michelson Interferometer for Passive Atmospheric Sounding |
| MPH | Main Product Header |
| NESR | Noise Equivalent Spectral Radiance |
| NOM | Nominal |
| OR | Optimized Resolution |
| PCD | Product Confidence Data |
| QWG | Quality Working Group |
| RR | Reduced Resolution |
| SPPA | Sensor Performance, Products and Algorithm |
| SYSM | Stellar Yaw Steering Mode |
| UA | Upper Atmosphere |
| UTLS-1 | Upper Troposphere Lower Stratosphere |
| YSM | Yaw Steering Mode |
| ZPD | Zero Path Difference |

8. Annex

8.1. Non-nominal Level 0 input files

Non-nominal duration products:

| Year | Orbit | Product |
|------|-------|--|
| 2004 | 10199 | MIP_NL__1PYDSI20040211_141146_000000262024_00125_10199_0000.N1 |
| | 13903 | MIP_NL__1PYDSI20041027_100549_000000002031_00322_13903_0000.N1 |
| 2009 | 36667 | MIP_NL__1PYDSI20090305_170427_000000012077_00040_36667_0000.N1 |
| | 40413 | MIP_NL__1PYDSI20091122_094727_000000012084_00279_40413_0000.N1 |

| Year | Orbit | Product |
|------|-------|--|
| 2002 | 1929 | MIP_NL__1PYDSI20020713_200209_000068682007_00372_01929_0000.N1 |
| | 2250 | MIP_NL__1PYDSI20020805_061431_000077182008_00192_02250_0000.N1 |
| | 2252 | MIP_NL__1PYDSI20020805_105352_000073532008_00194_02252_0000.N1 |
| | 2665 | MIP_NL__1PYDSI20020903_060241_000076562009_00106_02665_0000.N1 |
| | 3809 | MIP_NL__1PYDSI20021122_053018_000070992011_00248_03809_0000.N1 |
| 2003 | 4992 | MIP_NL__1PYDSI20030212_195216_000061072013_00429_04992_0000.N1 |

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| | | |
|-------|---|---|
| | 6990 | MIP_NL_1PYDSI20030702_093254_000074152017_00423_06990_0000.N1 |
| | 6992 | MIP_NL_1PYDSI20030702_125407_000072392017_00425_06992_0000.N1 |
| 2004 | 11227 | MIP_NL_1PYDSI20040423_093014_000061482026_00151_11227_0000.N1 |
| 2005 | 19559 | MIP_NL_1PYDSI20051126_112251_000073222042_00467_19559_0000.N1 |
| | 19566 | MIP_NL_1PYDSI20051126_230702_000074002042_00474_19566_0000.N1 |
| 2006 | 20416 | MIP_NL_1PYDSI20060125_081553_000074732044_00322_20416_0000.N1 |
| | 24400 | MIP_NL_1PYDSI20061030_160141_000068692052_00298_24400_0000.N1 |
| 2007 | 27536 | MIP_NL_1PYDSI20070606_180337_000065752058_00428_27536_0000.N1 |
| | 28027 | MIP_NL_1PYDSI20070711_011329_000094532059_00418_28027_0000.N1 |
| 2008 | 31610 | MIP_NL_1PYDSI20080317_083449_000061022066_00494_31610_0000.N1 |
| | 31615 | MIP_NL_1PYDSI20080317_165748_000061012066_00499_31615_0000.N1 |
| | 31619 | MIP_NL_1PYDSI20080317_234012_000061032067_00002_31619_0000.N1 |
| | 31905 | MIP_NL_1PYDSI20080406_231126_000061032067_00288_31905_0000.N1 |
| | 32040 | MIP_NL_1PYDSI20080416_093216_000061032067_00423_32040_0000.N1 |
| | 32045 | MIP_NL_1PYDSI20080416_175514_000061032067_00428_32045_0000.N1 |
| | 32459 | MIP_NL_1PYDSI20080515_160311_000061022068_00341_32459_0000.N1 |
| | 33351 | MIP_NL_1PYDSI20080716_233721_000061032070_00231_33351_0000.N1 |
| | 33493 | MIP_NL_1PYDSI20080726_214220_000061012070_00373_33493_0000.N1 |
| | 33780 | MIP_NL_1PYDSI20080815_225410_000061012071_00159_33780_0000.N1 |
| 34916 | MIP_NL_1PYDSI20081103_073425_000061022073_00293_34916_0000.N1 | |
| 2009 | 36019 | MIP_NL_1PYDSI20090119_085450_000061042075_00394_36019_0000.N1 |
| | 36024 | MIP_NL_1PYDSI20090119_171749_000061012075_00399_36024_0000.N1 |
| | 36038 | MIP_NL_1PYDSI20090120_164612_000061012075_00413_36038_0000.N1 |
| | 36042 | MIP_NL_1PYDSI20090120_232837_000061012075_00417_36042_0000.N1 |
| | 36715 | MIP_NL_1PYDSI20090308_235138_000061012077_00088_36715_0000.N1 |
| | 38814 | MIP_NL_1PYDSI20090802_150833_000061032081_00183_38814_0000.N1 |
| | 38819 | MIP_NL_1PYDSI20090802_233131_000061012081_00188_38819_0000.N1 |
| | 38958 | MIP_NL_1PYDSI20090812_163445_000061042081_00327_38958_0000.N1 |
| | 39105 | MIP_NL_1PYDSI20090822_230246_000061012081_00474_39105_0000.N1 |
| | 39244 | MIP_NL_1PYDSI20090901_160600_000061032082_00112_39244_0000.N1 |
| 39668 | MIP_NL_1PYDSI20091001_065952_000061032083_00035_39668_0000.N1 | |
| 2010 | 41219 | MIP_NL_1PYDSI20100117_152834_000061032086_00083_41219_0000.N1 |
| | 41224 | MIP_NL_1PYDSI20100117_235132_000061012086_00088_41224_0000.N1 |
| | 41672 | MIP_NL_1PYDSI20100218_065948_000061032087_00035_41672_0000.N1 |
| | 41676 | MIP_NL_1PYDSI20100218_134212_000061022087_00039_41676_0000.N1 |
| | 41677 | MIP_NL_1PYDSI20100218_152246_000061032087_00040_41677_0000.N1 |
| | 42245 | MIP_NL_1PYDSI20100330_074258_000061022088_00107_42245_0000.N1 |
| | 42388 | MIP_NL_1PYDSI20100409_072834_000061032088_00250_42388_0000.N1 |
| | 42961 | MIP_NL_1PYDSI20100519_081140_000061022089_00322_42961_0000.N1 |
| | 42962 | MIP_NL_1PYDSI20100519_095213_000061042089_00323_42962_0000.N1 |
| | 43104 | MIP_NL_1PYDSI20100529_075717_000061012089_00465_43104_0000.N1 |

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| | | |
|------|-------|---|
| | 43113 | MIP_NL_1PYDSI20100529_230237_000061012089_00474_43113_0000.N1 |
| | 43248 | MIP_NL_1PYDSI20100608_092329_000061032090_00108_43248_0000.N1 |
| | 43390 | MIP_NL_1PYDSI20100618_072833_000061022090_00250_43390_0000.N1 |
| | 43391 | MIP_NL_1PYDSI20100618_090906_000061032090_00251_43391_0000.N1 |
| | 43534 | MIP_NL_1PYDSI20100628_085444_000061032090_00394_43534_0000.N1 |
| | 43819 | MIP_NL_1PYDSI20100718_064526_000061032091_00178_43819_0000.N1 |
| | 43820 | MIP_NL_1PYDSI20100718_082558_000061052091_00179_43820_0000.N1 |
| | 43963 | MIP_NL_1PYDSI20100728_081141_000061022091_00322_43963_0000.N1 |
| | 43964 | MIP_NL_1PYDSI20100728_095212_000061052091_00323_43964_0000.N1 |
| | 43969 | MIP_NL_1PYDSI20100728_181511_000061022091_00328_43969_0000.N1 |
| | 44106 | MIP_NL_1PYDSI20100807_075718_000061022091_00465_44106_0000.N1 |
| | 44392 | MIP_NL_1PYDSI20100827_072834_000061022092_00250_44392_0000.N1 |
| | 44393 | MIP_NL_1PYDSI20100827_090905_000061062092_00251_44393_0000.N1 |
| | 44535 | MIP_NL_1PYDSI20100906_071411_000061022092_00393_44535_0000.N1 |
| | 44965 | MIP_NL_1PYDSI20101006_081135_000061022093_00322_44965_0000.N1 |
| | 44966 | MIP_NL_1PYDSI20101006_095206_000061072093_00323_44966_0000.N1 |
| | 46137 | MIP_NL_1PYDSI20101226_232727_000067503098_00002_46137_0000.N1 |
| 2011 | 48052 | MIP_NL_1PYDSI20110509_060733_000083473102_00193_48052_0000.N1 |
| | 48052 | MIP_NL_1PYDSI20110509_060733_000084123099_00403_48052_0000.N1 |

Orbit duplication:

| Year | Orbit | Product |
|------|-------|---|
| 2002 | 2250 | MIP_NL_1PYDSI20020805_061431_000077182008_00192_02250_0000.N1 |
| | 4278 | MIP_NL_1PYDSI20021224_222832_000060272012_00216_04278_0000.N1 |
| 2003 | 4661 | MIP_NL_1PYDSI20030120_164646_000054942013_00098_04661_0000.N1 |
| | 4746 | MIP_NL_1PYDSI20030126_153155_000046392013_00183_04746_0000.N1 |
| | 4797 | MIP_NL_1PYDSI20030130_043920_000060262013_00234_04797_0000.N1 |
| | 4822 | MIP_NL_1PYDSI20030131_223418_-00803732013_00259_04822_0000.N1 |
| | 4837 | MIP_NL_1PYDSI20030201_234317_000060262013_00274_04837_0000.N1 |
| | 5776 | MIP_NL_1PYDSI20030408_141405_000049732015_00211_05776_0000.N1 |
| | 5824 | MIP_NL_1PYDSI20030411_225058_000050542015_00259_05824_0000.N1 |
| | 5824 | MIP_NL_1PYDSI20030411_225525_000047872015_00259_05824_0000.N1 |
| | 6114 | MIP_NL_1PYDSI20030502_044800_000060262016_00048_06114_0000.N1 |
| | 6153 | MIP_NL_1PYDSI20030504_221121_000060262016_00087_06153_0000.N1 |
| | 6153 | MIP_NL_1PYDSI20030504_223015_000048922016_00087_06153_0000.N1 |
| | 6157 | MIP_NL_1PYDSI20030505_045344_000060262016_00091_06157_0000.N1 |
| | 6167 | MIP_NL_1PYDSI20030505_213943_000060262016_00101_06167_0000.N1 |
| | 6167 | MIP_NL_1PYDSI20030505_215717_000049722016_00101_06167_0000.N1 |
| | 6725 | MIP_NL_1PYDSI20030613_211429_000060122017_00158_06725_0000.N1 |
| | 6725 | MIP_NL_1PYDSI20030613_212808_000051932017_00158_06725_0000.N1 |

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| | | |
|-------|---|---|
| | 6730 | MIP_NL_1PYDSI20030614_053756_000059852017_00163_06730_0000.N1 |
| | 6826 | MIP_NL_1PYDSI20030620_223412_000060372017_00259_06826_0000.N1 |
| | 6943 | MIP_NL_1PYDSI20030629_024427_000060262017_00376_06943_0000.N1 |
| | 6945 | MIP_NL_1PYDSI20030629_060539_000060152017_00378_06945_0000.N1 |
| | 6990 | MIP_NL_1PYDSI20030702_093254_000074152017_00423_06990_0000.N1 |
| | 6992 | MIP_NL_1PYDSI20030702_125407_000072392017_00425_06992_0000.N1 |
| | 6993 | MIP_NL_1PYDSI20030702_145725_000047252017_00426_06993_0000.N1 |
| | 7245 | MIP_NL_1PYDSI20030720_050520_000060152018_00177_07245_0000.N1 |
| | 7503 | MIP_NL_1PYDSI20030807_053951_000060272018_00435_07503_0000.N1 |
| | 7516 | MIP_NL_1PYDSI20030808_032727_000060382018_00448_7516_0000.N1 |
| | 8027 | MIP_NL_1PYDSI20030912_201340_000060272019_00458_08027_0000.N1 |
| | 8048 | MIP_NL_1PYDSI20030914_072615_000060462019_00479_08048_0000.N1 |
| | 8052 | MIP_NL_1PYDSI20030914_140838_000060262019_00483_08052_0000.N1 |
| | 8343 | MIP_NL_1PYDSI20031004_220250_000060262020_00273_08343_0000.N1 |
| | 8343 | MIP_NL_1PYDSI20031004_222305_000048112020_00273_08343_0000.N1 |
| 2004 | 10591 | MIP_NL_1PYDSI20040309_230845_000060372025_00016_10591_0000.N1 |
| | 10591 | MIP_NL_1PYDSI20040309_233032_000047242025_00016_10591_0000.N1 |
| | 10595 | MIP_NL_1PYDSI20040310_055119_000060162025_00020_10595_0000.N1 |
| | 10595 | MIP_NL_1PYDSI20040310_061830_000043852025_00020_10595_0000.N1 |
| | 10614 | MIP_NL_1PYDSI20040311_134242_000060262025_00039_10614_0000.N1 |
| | 10614 | MIP_NL_1PYDSI20040311_140832_000044702025_00039_10614_0000.N1 |
| | 10615 | MIP_NL_1PYDSI20040311_152318_000060152025_00040_10615_0000.N1 |
| | 10615 | MIP_NL_1PYDSI20040311_154626_000046272025_00040_10615_0000.N1 |
| | 10619 | MIP_NL_1PYDSI20040311_222315_000049672025_00044_10619_0000.N1 |
| 2005 | 15071 | MIP_NL_1PYDSI20050116_223150_000053522033_00488_15071_0000.N1 |
| | 15150 | MIP_NL_1PYDSI20050122_105901_000060752034_00066_15150_0000.N1 |
| | 17736 | MIP_NL_1PYDSI20050722_024824_000045852039_00147_17736_0000.N1 |
| | 17738 | MIP_NL_1PYDSI20050722_062722_000049642039_00149_17738_0000.N1 |
| | 17740 | MIP_NL_1PYDSI20050722_093048_000027182039_00151_17740_0000.N1 |
| | 17741 | MIP_NL_1PYDSI20050722_112910_000049642039_00152_17741_0000.N1 |
| | 17900 | MIP_NL_1PYDSI20050802_141024_000058482039_00311_17900_0000.N1 |
| | 17998 | MIP_NL_1PYDSI20050809_100404_000051112039_00409_17998_0000.N1 |
| | 19559 | MIP_NL_1PYDSI20051126_112251_000073222042_00467_19559_0000.N1 |
| 19566 | MIP_NL_1PYDSI20051126_230702_000074002042_00474_19566_0000.N1 | |
| 2006 | 20416 | MIP_NL_1PYDSI20060125_081553_000074732044_00322_20416_0000.N1 |
| 2007 | 28027 | MIP_NL_1PYDSI20070711_011329_000094532059_00418_28027_0000.N1 |
| 2008 | 35152 | MIP_NL_1PYDSI20081119_205615_000060732074_00028_35152_0000.N1 |
| 2009 | 36050 | MIP_NL_1PYDSI20090121_143359_000060442075_00425_36050_0000.N1 |
| | 36217 | MIP_NL_1PYDSI20090202_063359_000060312076_00091_36217_0000.N1 |
| 2011 | 48052 | MIP_NL_1PYDSI20110509_060733_000084123099_00403_48052_0000.N1 |

8.2. Platform pointing anomalies

| Mission interval | | Affected orbits | Anomaly |
|-------------------------|-------------------------|-----------------|---------------------------|
| 9 Dec 2003 10:00:00 | 12 Dec 2003 17:48:32 | 9280 - 9328 | Platform attitude test |
| 21 Jun 2004 07:56:33 | 22 Jun 2004 11:50:18 | 12070 - 12087 | Platform attitude anomaly |
| 13 Mar 2008 03:16:37 | 13 Mar 2008 19:28:44 | 31553 - 31559 | Platform attitude anomaly |
| 5 Mar 2009 19:18:01 | 6 Mar 2009 15:10:02 | 36664 - 36681 | Platform attitude anomaly |
| 15 Feb 2009 03:38:34 | 16 Feb 2009 13:09:00 | 36402 - 36422 | Platform attitude anomaly |
| 11 Jan 2010 11:34:56 | 11 Jan 2010 19:05:37 | 41130 - 41135 | Platform attitude anomaly |
| 26 May 2010 12:12:12 | 26 May 2010 16:26:04 | 43063 - 43066 | Platform attitude anomaly |
| 22 Oct 2010 04.20.01 | 02 Nov 2010 10.25.02 | 45191 - 45353 | Orbit lowering manoeuvres |

8.3. Anomalous measurement events

| Mission interval | Affected orbits | Anomaly |
|----------------------|-----------------|----------------------------|
| 28 - 30 January 2005 | 15242 - 15265 | Anomalous scan pattern |
| 6 - 8 August 2006 | 23178 - 23216 | Anomalous scan pattern |
| 7 - 18 October 2006 | 24070 - 24227 | Saturated signal in band D |
| 3 - 11 April 2007 | 26610 - 26710 | Anomalous scan pattern |
| 15 May 2008 | 32453 - 32462 | Anomalous scan pattern |
| 23 September 2008 | 34324 - 34329 | Anomalous scan pattern |
| 22 - 23 October 2009 | 39975 - 39982 | Anomalous scan pattern |

8.4. Patched Products

The following list of products has been substituted by products with processing code *-0001.N1*.

The impacted products are the last products of each calendar month throughout the mission July 2002 until March 2012.

The products were affected by a negative duration (wrong calculation in the MICAL processor). The first applied correction introduced a wrong code in the product header (in Sensing_Start and Sensing_Stop time fields). A patch has been applied to correct time fields.

Readme file for MIPAS Level 1b version 8.03 products – issue 1.1

| Year | Orbit | Product |
|------|--|--|
| 2002 | 2189 | MIP_NL__1PYDSI20020731_235731_000029782008_00131_02189_0000.N1 |
| | 2632 | MIP_NL__1PYDSI20020831_224255_000060262009_00073_02632_0000.N1 |
| | 3505 | MIP_NL__1PYDSI20021031_222545_000060262010_00445_03505_0000.N1 |
| | 3935 | MIP_NL__1PYDSI20021130_232310_000060152011_00374_03935_0000.N1 |
| | 4379 | MIP_NL__1PYDSI20021231_234902_000060262012_00317_04379_0000.N1 |
| 2003 | 4822 | MIP_NL__1PYDSI20030131_223418_000060272013_00259_04822_0000.N1 |
| | 5223 | MIP_NL__1PYDSI20030228_225424_000060262014_00159_05223_0000.N1 |
| | 5667 | MIP_NL__1PYDSI20030331_232007_000060372015_00102_05667_0000.N1 |
| | 6096 | MIP_NL__1PYDSI20030430_223703_000060372016_00030_06096_0000.N1 |
| | 6969 | MIP_NL__1PYDSI20030630_222002_000060262017_00402_06969_0000.N1 |
| | 7413 | MIP_NL__1PYDSI20030731_224558_000060262018_00345_07413_0000.N1 |
| | 7857 | MIP_NL__1PYDSI20030831_231153_000060262019_00288_07857_0000.N1 |
| | 8286 | MIP_NL__1PYDSI20030930_222831_000060372020_00216_08286_0000.N1 |
| | 8730 | MIP_NL__1PYDSI20031031_225429_000060152021_00159_08730_0000.N1 |
| | 9160 | MIP_NL__1PYDSI20031130_235203_000060152022_00088_09160_0000.N1 |
| 9603 | MIP_NL__1PYDSI20031231_223720_000060272023_00030_09603_0000.N1 | |
| 2004 | 10047 | MIP_NL__1PYDSI20040131_230309_000060262023_00474_10047_0000.N1 |
| | 10462 | MIP_NL__1PYDSI20040229_225139_000060262024_00388_10462_0000.N1 |
| 2005 | 19194 | MIP_NL__1PYDSI20051031_232125_000060292042_00102_19194_0000.N1 |
| 2006 | 23545 | MIP_NL__1PYDSI20060831_222556_000060142050_00445_23545_0000.N1 |
| 2007 | 25736 | MIP_NL__1PYDSI20070131_235755_000060282055_00131_25736_0000.N1 |
| | 26136 | MIP_NL__1PYDSI20070228_223727_000060152056_00030_26136_0000.N1 |
| | 28326 | MIP_NL__1PYDSI20070731_222848_000060162060_00216_28326_0000.N1 |
| | 28770 | MIP_NL__1PYDSI20070831_225423_000060452061_00159_28770_0000.N1 |
| | 29200 | MIP_NL__1PYDSI20070930_235203_000060162062_00088_29200_0000.N1 |
| | 30516 | MIP_NL__1PYDSI20071231_221954_000060682064_00402_30516_0000.N1 |
| 2008 | 30960 | MIP_NL__1PYDSI20080131_224600_000060152065_00345_30960_0000.N1 |
| | 31375 | MIP_NL__1PYDSI20080229_223416_000060442066_00259_31375_0000.N1 |
| | 31819 | MIP_NL__1PYDSI20080331_225958_000060442067_00202_31819_0000.N1 |
| | 32692 | MIP_NL__1PYDSI20080531_224252_000060302069_00073_32692_0000.N1 |
| | 34009 | MIP_NL__1PYDSI20080831_225201_000059842071_00388_34009_0000.N1 |
| | 34439 | MIP_NL__1PYDSI20080930_234845_000060752072_00317_34439_0000.N1 |
| | 34882 | MIP_NL__1PYDSI20081031_223400_000060762073_00259_34882_0000.N1 |
| | 35756 | MIP_NL__1PYDSI20081231_235724_000060742075_00131_35756_0000.N1 |
| 2009 | 36199 | MIP_NL__1PYDSI20090131_224251_000060452076_00073_36199_0000.N1 |
| | 36600 | MIP_NL__1PYDSI20090228_230305_000060152076_00474_36600_0000.N1 |
| | 37044 | MIP_NL__1PYDSI20090331_232851_000060432077_00417_37044_0000.N1 |
| | 37473 | MIP_NL__1PYDSI20090430_224553_000060442078_00345_37473_0000.N1 |

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|--|-------|--|--|
| | | 37917 | MIP_NL__1PYDSI20090531_231124_000060742079_00288_37917_0000.N1 |
| | | 38346 | MIP_NL__1PYDSI20090630_222902_000060442080_00216_38346_0000.N1 |
| | | 38790 | MIP_NL__1PYDSI20090731_225454_000060442081_00159_38790_0000.N1 |
| | | 39234 | MIP_NL__1PYDSI20090831_232032_000060562082_00102_39234_0000.N1 |
| | | 39663 | MIP_NL__1PYDSI20090930_223649_000060252083_00030_39663_0000.N1 |
| | | 40536 | MIP_NL__1PYDSI20091130_222043_000060252084_00402_40536_0000.N1 |
| | | 40980 | MIP_NL__1PYDSI20091231_224610_000060442085_00345_40980_0000.N1 |
| | 2010 | 41424 | MIP_NL__1PYDSI20100131_231119_000060762086_00288_41424_0000.N1 |
| | | 41825 | MIP_NL__1PYDSI20100228_233238_000060242087_00188_41825_0000.N1 |
| | | 42269 | MIP_NL__1PYDSI20100331_235814_000060142088_00131_42269_0000.N1 |
| | | 42698 | MIP_NL__1PYDSI20100430_231408_000060422089_00059_42698_0000.N1 |
| | | 43142 | MIP_NL__1PYDSI20100531_234013_000060752090_00002_43142_0000.N1 |
| | | 43571 | MIP_NL__1PYDSI20100630_225719_000060142090_00431_43571_0000.N1 |
| | | 44015 | MIP_NL__1PYDSI20100731_232258_000060752091_00374_44015_0000.N1 |
| | | 44459 | MIP_NL__1PYDSI20100831_234934_000059832092_00317_44459_0000.N1 |
| | | 44888 | MIP_NL__1PYDSI20100930_230625_000059832093_00245_44888_0000.N1 |
| | | 45332 | MIP_NL__1PYDSI20101031_225118_000060493096_00059_45332_0000.N1 |
| | | 45763 | MIP_NL__1PYDSI20101130_225221_000060273097_00059_45763_0000.N1 |
| | | 46209 | MIP_NL__1PYDSI20101231_235634_000060143098_00074_46209_0000.N1 |
| | 2011 | 46654 | MIP_NL__1PYDSI20110131_232113_000060243099_00088_46654_0000.N1 |
| | | 47056 | MIP_NL__1PYDSI20110228_225451_000059923100_00059_47056_0000.N1 |
| | | 47502 | MIP_NL__1PYDSI20110331_235824_000060143101_00074_47502_0000.N1 |
| | | 47933 | MIP_NL__1PYDSI20110430_235936_000059543102_00074_47933_0000.N1 |
| | | 48378 | MIP_NL__1PYDSI20110531_232326_000059543103_00088_48378_0000.N1 |
| | | 48809 | MIP_NL__1PYDSI20110630_232307_000060143104_00088_48809_0000.N1 |
| | | 49254 | MIP_NL__1PYDSI20110731_224647_000060143105_00102_49254_0000.N1 |
| | | 49700 | MIP_NL__1PYDSI20110831_235039_000060143106_00117_49700_0000.N1 |
| | | 50131 | MIP_NL__1PYDSI20110930_235058_000060143107_00117_50131_0000.N1 |
| | | 50576 | MIP_NL__1PYDSI20111031_231455_000060253108_00131_50576_0000.N1 |
| | | 51007 | MIP_NL__1PYDSI20111130_231454_000060153109_00131_51007_0000.N1 |
| | 51452 | MIP_NL__1PYDSI20111231_223804_000060153110_00145_51452_0000.N1 | |
| | 2012 | 51898 | MIP_NL__1PYDSI20120131_234132_000060143111_00160_51898_0000.N1 |
| | | 52760 | MIP_NL__1PYDSI20120331_234142_000060143113_00160_52760_0000.N1 |

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References

- **Instrument operations**

The list of events affecting the MIPAS mission can be found at:

<https://earth.esa.int/web/sppa/mission-performance/esa-missions/envisat/mipas/mission-highlights>

- **Processors documentation**

<https://earth.esa.int/web/sppa/mission-performance/esa->

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|-------------------|--|
| | <p>missions/envisat/mipas/products-and-algorithms/products-information</p> <ul style="list-style-type: none"> • Consolidated data sets https://earth.esa.int/web/sppa/mission-performance/esa-missions/envisat/mipas/products-availability/level-1 • Products' format and tools The MIPAS Level 1b v8.03 fileformat definition is available at: http://www.stcorp.nl/coda/codadef/ENVISAT_MIPAS/products/MIP_NL_1P_v3.html <p>The Basic ENVISAT Atmospheric Toolbox (BEAT) can be downloaded at: http://www.stcorp.nl/beat/</p> |
| <i>Inputs</i> | MIPAS Quality Working Group, MIPAS validation teams, MIPAS IDEAS (Instrument Data quality Evaluation and Analysis Service) team |
| <i>Originator</i> | Angelika Dehn |
| <i>Approver</i> | Philippe Goryl |