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SCIAMACHY BI-MONTHLY Report: January - February 2007

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SCIAMACHY BI-MONTHLY REPORT JANUARY -FEBRUARY 2007

1 INTRODUCTION

The SCIAMACHY Bi-Monthly report documents the current status and recent changes to the SCIAMACHY instrument, its data processing chain, and its data products.

The Bi-Monthly Report (hereafter BMR) is composed of analysis results obtained by the DPQC, combined with inputs received from the different groups working on SCIAMACHY operation, calibration, product validation and data quality.

The first part of the report is dedicated to Instrument Configuration and Performance. It is composed of contributions from SOST-DLR and SOST-IFE.

The remainder of the report is dedicated to level 1 and level 2 performance assessment and is generated by ESA/ESRIN DPQC with contributions from ESA/ESTEC PLSO and DLR-IMF.

The structure of the report will be in constant evolution through the ENVISAT mission, as experience with SCIAMACHY data and quality control grows.

1.1 Scope

The main objective of the BMR is to give, on a regular basis, the status of SCIAMACHY instrument performance, data acquisition, results of anomaly investigations, calibration activities and validation campaigns. The BMR is composed of the following six sections:

- Summary;
- Instrument Configuration and Performance;
- Data Availability Statistics;
- Level 1 Product Quality Monitoring;
- Level 2 Product Quality Monitoring;
- Validation Activities and Results.

1.2 References

(Instrument Operation Manual', MA-SCIA-0000DO/01, Issue F R2, 16 Dec. 2004
 (ENVISAT-1 Products Specifications Volume 15: SCIAMACHY Products Specifications', PO-RS-MDA-GS-2009, Issue 3, Rev: K, Gianni Sotis, 06 May 2006
 (SCIAMACHY cL0 Statistics, PO-TN-DLR-SH-0012, Issue 1, Rev. 1 14 April 2005'



[4] SCIAMACHY cL0 Statistics 2003, PO-TN-DLR-SH-0013, Issue 1, Rev. 0 14 April 2005

[5] 'SCIAMACHY Consolidated Level 0: Statistics for the Year 2005', PO-TN-DLR-SH-0014, Issue 1, Rev. 0 11 July 2006

[6] 'Summary of the Atmospheric Chemistry Instrument Validation results as presented at the ACVE-3 Workshop', Paul Snoeij, Ankie Piters, Herbert Fischer, Yasjka Meijer, Jean-Christopher Lambert, Thorsten Fehr

[7] 'SCIAMACHY Extra Misalignment Model', PO-TN-DLR-SH-0016 Issue 1, M. Gottwald, E. Krieg, DLR-IMF, C. von Savigny, S. Noël, K. Bramstedt IUP-IFE, 07 March 2007



1.3 Acronyms and Abbreviations

| ADCAnalogue ObjectADFAuxiliary Data FileANXAscending Node CrossingAOCSAttitude and Orbit Control SystemAPSMAperture Stop MechanismASMAzimuth Scan MechanismASMAzimuth Scan MechanismASMAzimuth Scan MechanismATCActive Thermal ControlBMRBi-Monthly ReportCACorrective ActionCCACommunication AreaCTIConfigurable Transfer ItemDACDigital Analogue ConverterDLR-IMFDeutsches Zentrum fuer Luft- und RaumfahrtDPQCData Processing Quality ControlESMElevation Scan MechanismFPNFixed Pattern NoiseHKHousekeepingICEInstrument Control UnitIECFInstrument Control UnitIECFInstrument Control UnitIECFInstrument Operation ManualLK1Leakage Current Auxiliary File (SCI_LK1_AX)LOSLine of SightMCMDMacro CommandMPSMission Planning ScheduleMRMonthly ReportNCWMNadir Calibration Window MechanismNIVRNetherlands Agency for Aerospace ProgrammesNNDECNon-nominal DecontaminationNRTNear Real TimeOAROptical Bench ModuleOCROperations Change RequestOSDFOrbit Sequence Definition FilePCFProduct Control FacilityPDHS-EPayload Data Handling Station – ESRINPDHS-E <t< th=""><th>ADC</th><th>Analogue to Digital Converter</th></t<> | ADC | Analogue to Digital Converter |
|--|-------|---|
| ANXAscending Node CrossingAOCSAttitude and Orbit Control SystemAPSMAperture Stop MechanismASMAzimuth Scan MechanismASMAzimuth Scan MechanismATCActive Thermal ControlBMRBi-Monthly ReportCACorrective ActionCCACommunication AreaCTIConfigurable Transfer ItemDACDigital Analogue ConverterDLR-IMFDeutsches Zentrum fuer Luft- und RaumfahrtDPQCData Processing Quality ControlESMElevation Scan MechanismFPNFixed Pattern NoiseHKHousekeepingICEInstrument Control ElectronicsICUInstrument Control UnitIECFInstrument Operation ManualLK1Leakage Current Auxiliary File (SCI_LK1_AX)LOSLine of SightMCMDMacro CommandMPSMission Planning ScheduleMRMonthly ReportNCWMNadir Calibration Window MechanismNDFMNeutral Density Filter MechanismNNDECNon-nominal DecontaminationNRTNear Real TimeOARObservation Anomaly ReportOBMOptical Bench ModuleOCROperations Change RequestOSDFOrbit Sequence Definition FilePCFProduct Control FacilityPDHS-KPayload Data Handling Station – ESRINPDHS-KPayload Data Handling Station – ESRINPDHS-KPayload Data Handling Station – ESRIN | | |
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| NNDECNon-nominal DecontaminationNRTNear Real TimeOARObservation Anomaly ReportOBMOptical Bench ModuleOCROperations Change RequestOSDFOrbit Sequence Definition FilePCFProduct Control FacilityPDHSPayload Data Handling Station (PDS)PDHS-EPayload Data Handling Station – ESRINPDHS-KPayload Data SegmentPE1Pixel to Pixel/ Etalon Auxiliary File (SCI_PE1_AX) | NDFM | Neutral Density Filter Mechanism |
| NRTNear Real TimeOARObservation Anomaly ReportOBMOptical Bench ModuleOCROperations Change RequestOSDFOrbit Sequence Definition FilePCFProduct Control FacilityPDHSPayload Data Handling Station (PDS)PDHS-EPayload Data Handling Station – ESRINPDHS-KPayload Data SegmentPE1Pixel to Pixel/ Etalon Auxiliary File (SCI_PE1_AX) | NIVR | Netherlands Agency for Aerospace Programmes |
| OARObservation Anomaly ReportOBMOptical Bench ModuleOCROperations Change RequestOSDFOrbit Sequence Definition FilePCFProduct Control FacilityPDHSPayload Data Handling Station (PDS)PDHS-EPayload Data Handling Station – ESRINPDHS-KPayload Data SegmentPE1Pixel to Pixel/ Etalon Auxiliary File (SCI_PE1_AX) | NNDEC | Non-nominal Decontamination |
| OBMOptical Bench ModuleOCROperations Change RequestOSDFOrbit Sequence Definition FilePCFProduct Control FacilityPDHSPayload Data Handling Station (PDS)PDHS-EPayload Data Handling Station – ESRINPDHS-KPayload Data Handling Station – KirunaPDSPayload Data SegmentPE1Pixel to Pixel/ Etalon Auxiliary File (SCI_PE1_AX) | NRT | Near Real Time |
| OCROperations Change RequestOSDFOrbit Sequence Definition FilePCFProduct Control FacilityPDHSPayload Data Handling Station (PDS)PDHS-EPayload Data Handling Station – ESRINPDHS-KPayload Data Handling Station – KirunaPDSPayload Data SegmentPE1Pixel to Pixel/ Etalon Auxiliary File (SCI_PE1_AX) | OAR | Observation Anomaly Report |
| OSDFOrbit Sequence Definition FilePCFProduct Control FacilityPDHSPayload Data Handling Station (PDS)PDHS-EPayload Data Handling Station – ESRINPDHS-KPayload Data Handling Station – KirunaPDSPayload Data SegmentPE1Pixel to Pixel/ Etalon Auxiliary File (SCI_PE1_AX) | | 1 |
| PCFProduct Control FacilityPDHSPayload Data Handling Station (PDS)PDHS-EPayload Data Handling Station – ESRINPDHS-KPayload Data Handling Station – KirunaPDSPayload Data SegmentPE1Pixel to Pixel/ Etalon Auxiliary File (SCI_PE1_AX) | OCR | |
| PDHSPayload Data Handling Station (PDS)PDHS-EPayload Data Handling Station – ESRINPDHS-KPayload Data Handling Station – KirunaPDSPayload Data SegmentPE1Pixel to Pixel/ Etalon Auxiliary File (SCI_PE1_AX) | OSDF | - |
| PDHS-EPayload Data Handling Station – ESRINPDHS-KPayload Data Handling Station – KirunaPDSPayload Data SegmentPE1Pixel to Pixel/ Etalon Auxiliary File (SCI_PE1_AX) | PCF | • |
| PDHS-KPayload Data Handling Station – KirunaPDSPayload Data SegmentPE1Pixel to Pixel/ Etalon Auxiliary File (SCI_PE1_AX) | | • • |
| PDSPayload Data SegmentPE1Pixel to Pixel/ Etalon Auxiliary File (SCI_PE1_AX) | | • • |
| PE1 Pixel to Pixel/ Etalon Auxiliary File (SCI_PE1_AX) | | • |
| • | | • • |
| PLSO Payload Switch OFF | | • |
| | PLSO | Payload Switch OFF |

SCIAMACHY Bi-MONTHL'



| PMD | Polarization Measurement Device |
|-----------|--|
| QUADAS | Quality Analysis of Data from Atmospheric Sounders |
| SAA | South Atlantic Anomaly |
| SCIAMACHY | Scanning Imaging Absorption Spectrometer for Atmospheric |
| | Chartography |
| SCICAL | SCIAMACHY Calibration tool |
| SEU | Single Event Upset |
| SLS | Spectral Line Source |
| SMR | Sun Mean Reference |
| SOST | SCIAMACHY Operations Support Team |
| SP1 | Spectral Calibration Auxiliary File (SCI_SP1_AX) |
| SU1 | Sun Reference Auxiliary File (SCI_SU1_AX) |
| SZA | Sun Zenith Angle |
| TC | Thermal Control |
| TCFoV | Total Clear Field of View |
| TOA | Top of Atmosphere |
| TRUE | Tangent height Retrieval by UV-B Exploitation |
| VCD | Vertical Column Density |
| WLS | White Light Source |
| WUR | Wageningen University and Research |
| | |



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2 SUMMARY

- During the reported period SCIAMACHY measurements were nominal with respect to planning, no on-board anomalies occurred. SCIAMACHY was unavailable during a planned orbit control manoeuvre:
 - ➤ 25607-25614 (22 23 January 2007) OCM
- Monthly Calibration was executed during Orbits:
 - ➤ 25317-25321 (02/03-Jan-2007)
 - ➤ 25732-25736 (31-Jan-2007)
- The moon was in the limb TCFoV between orbits
 - ➤ 25293-25336 (01-Jan-2007 until 04-Jan-2007)
 - > 25666-25758 (27-Jan-2007 until 02-Feb-2007)
 - > 26079-26136 (24-Feb-2007 until 28-Feb-2007)
- One TC adjustment was required in order to keep detector 4 and 5 temperatures within limits
 - ➤ 25540 (18-Jan-2007)
- Light Path monitoring:
 - Channel 1&2: degradation in UV for all light paths involving ESM increases with a rate of 0.5-1 % per month. The average throughput loss in channel 1 is currently ca 32%.
 - Channel 3 small throughput loss (about 3%)
 - Channel 4 small throughput loss (sub percent level)
 - Channel 5 throughput shows a slight decrease (sub percent level)
 - Channel 6 throughput remains stable at ca. 97%
 - Channel 7 throughput shows a decrease of ca. 0.5%
 - Channel 8 throughput remains stable at about 68%
- PMD monitoring:
 - ➢ UV degradation visible in science channels is also visible in PMD 1 to 3
 - PMD 4 and 7 show a large decrease in throughput which is currently unexplained. (possible explanation: specific detector material)
 - PMD 6 results still under investigation



- The problem of Restituted Attitude auxiliary files (AUX_FRA) being generated without overlap for orbits crossing 00:00 UTC could be resolved. As a consequence since 23 January 2007 level 1b and level 2 products crossing midnight are processed operationally again.
- Analysis of Leakage variable showed that values were not renewed after monthly calibration.
- O₃ VCD and error monthly average world map plots are newly included to the report



3 INSTRUMENT CONFIGURATION AND PERFORMANCE

3.1 In-Flight Status and Performance

Detailed operations, planning and instrument status information can be found on the website of the *SCIAMACHY Operations Support* (*SOST*) under <u>http://atmos.caf.dlr.de/projects/scops/</u>. These pages are maintained on a daily basis and show the history and actual progress of the SCIAMACHY mission.

3.1.1 Planned Operations and Measurements (SOST-DLR)

The reporting period covers the orbits 25293 (ANX = 01-Jan-2007, 01:12:03.723) to 26136 (ANX = 28-Feb-2007, 22:36:51.148). One OSDF specified the planning baseline.

| Or | bit | A | NX | OSDF |
|-------|-------|-----------------------------|-----------------------------|--|
| Start | Stop | Start | Stop | - CSDF |
| 25293 | 26136 | 01-Jan-2007 01:12:03.723 | 28-Feb-2007 22:36:51.148 | MPL_OSD_SHVSH_20061127_010101_00000000_34040001_20070101_011205_20070301_001725.N1 |

| Table 3-1: SCIAMACHY O | OSDF planning file from | January – February 2007 |
|------------------------|-------------------------|-------------------------|
|------------------------|-------------------------|-------------------------|

All measurements were nominal, i.e. timelines executed on the dayside of the orbit limb/nadir sequences with wide swath settings. No OCR related measurements were planned. In-flight calibration and monitoring measurements occurred on daily, weekly and monthly timescales according to the mission scenarios. Monthly calibration was scheduled between orbits

- 25317-25321 (02/03-Jan-2007)
- 25732-25736 (31-Jan-2007)

The moon was in the limb TCFoV between orbits

- 25293-25336 (01-Jan-2007 until 04-Jan-2007)
- 25666-25758 (27-Jan-2007 until 02-Feb-2007) and 26079-26136 (24-Feb-2007 until 28-Feb-2007)

Occultation measurements with the moon rising on the nightside could be executed between orbits

- 25293-25330 (01-Jan-2007 until 03-Jan-2007)
- 25683-25751 (28-Jan-2007 until 02-Feb-2007) and 26079-26136 (24-Feb-2007 until 28-Feb-2007)



3.1.2 Instrument Measurement Status (SOST-DLR)

The final flight status for states and timelines remained unchanged.

3.1.3 Executed Operations and Measurements (SOST-DLR)

Measurements and instrument availability

The OSDF planning file has been scheduled as requested except for one period in January when a Out-of-Plane orbit control manoeuvre (OCM) was executed which required to operate SCIAMACHY in MEASUREMENT IDLE mode. Thus MPS driven operations stopped in orbit 25607 (22-Jan-2007, 23:33:02 UTC) and commenced in orbit 25614 (23-Jan-2007, 12:57:01 UTC).



Fig. 3-1: Current instrument availability status including the reporting period

Detector thermal adjustment

In orbit 25540 (18-Jan-2007, 08:50:41 UTC) a TC adjustment was executed to keep detector 4 & 5 temperatures within limits. The new TC settings are

- DAC1 = 0.53 W
- DAC2 = 0.70 W
- DAC3 = 0.03 W

APSM/NDFM health checks & PMD ADC cal

In the reporting period 1 APSM/NDFM health check and 2 PMD ADC calibrations were executed. All showed nominal results.



| APSM/NDFM | | | PMD ADC | |
|-----------|-------------------------|--------|---------|-------------------------|
| Orbit | ANX | Result | Orbit | ANX |
| n.a. | n.a. | n.a. | 25711 | 30-Jan-2007 07:32:18 |
| 26113 | 27-Feb-2007 09:32:58 | ok | 26114 | 27-Feb-2007 11:10:27 |

Table 3-2: APSM/NDFM health check and PMD ADC calibration

Anomalies

No on-board anomalies had occurred in the reporting period.

3.1.4 Performance Monitoring - System (SOST-DLR)

Detector temperatures

Detector temperatures are monitored according to the requirements of the IOM [1]. It requests to ensure that the average temperature per orbit remains within the specified limits. For each detector the average temperatures per orbit are determined from HK telemetry parameters. Fig. 3-2 displays the temperatures of all 8 detectors. Colour coding is as on the operational monitoring website, i.e. data from orbits with HK telemetry coverage > 90% are shown in red, for < 90% in green. Minimum/maximum values per orbit are indicated as vertical bars. The temperature limits of each detector are shown as horizontal lines.

Except for detector 5 all temperatures remained within limits. When detector 5 temperatures reached the lower limit a TC adjustment was executed (see above).

OBM temperatures

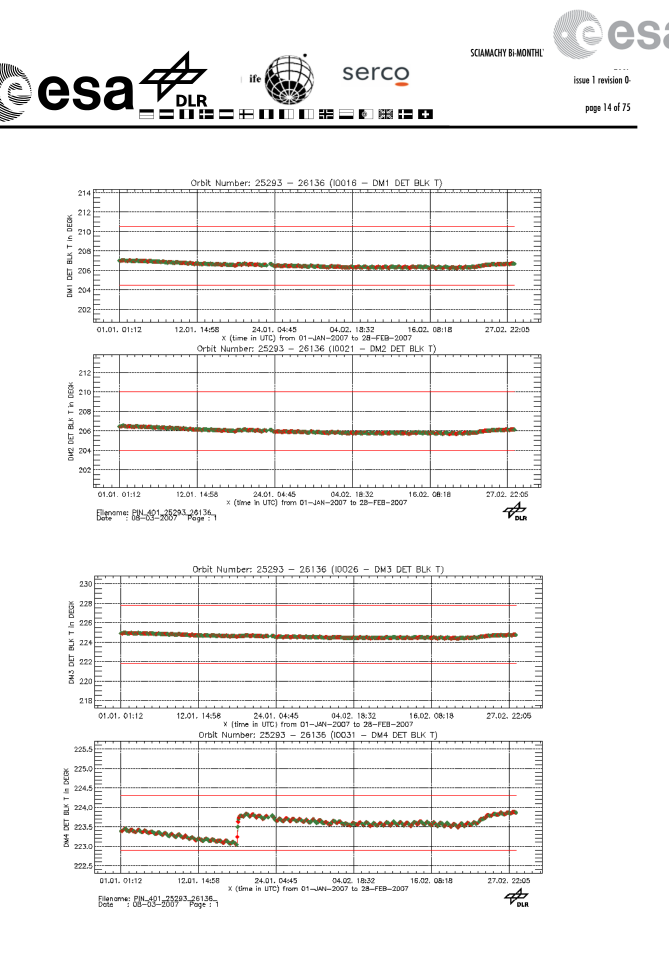
OBM temperatures are monitored according to the requirements of the IOM [1]. It requests to ensure that the average temperature per orbit remains within the specified limits. The average OBM temperature per orbit is determined from specific HK telemetry parameters. In addition power readings for the ATC heaters are monitored. Temperatures and ATC heater powers are given in Fig. 3-3 and 3-4. Colour coding is as in Fig. 3-2.

OBM temperatures and ATC heater powers remained within limits.

PMD ADC status

The status of the PMD ADC is monitored according to the requirements of the IOM [1]. It requests to ensure that no glitches occur caused by an SEU.

No PMD ADC glitches have been detected.



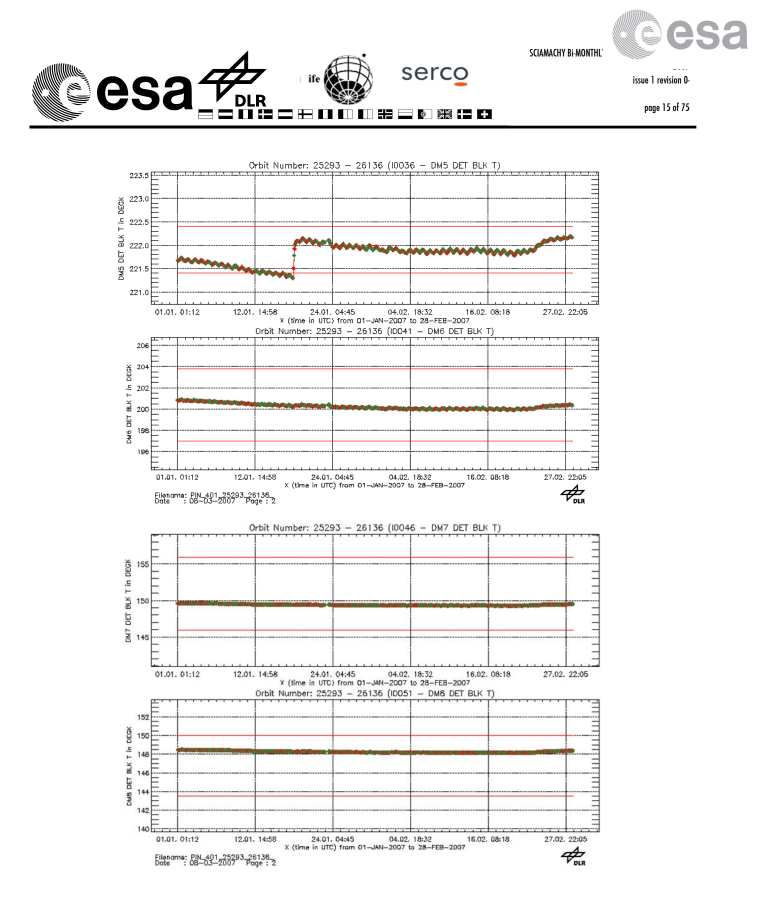


Fig. 3-2: Detector temperatures

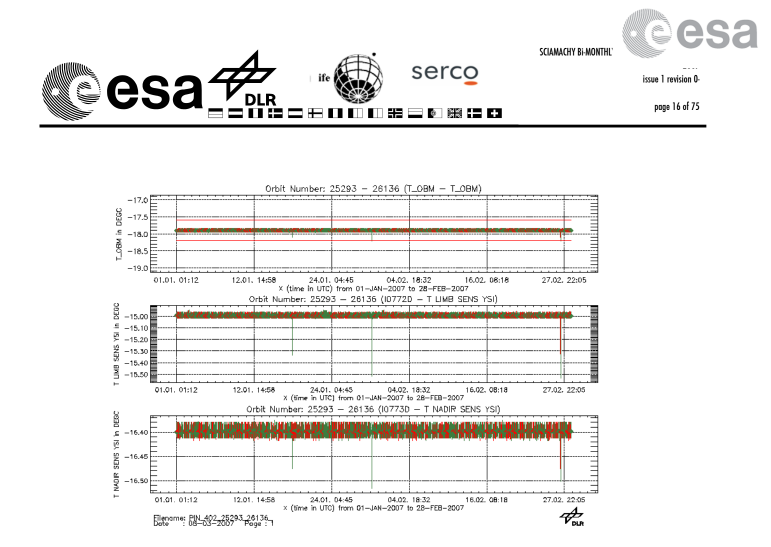


Fig. 3-3: OBM temperatures (top: derived OBM, middle: limb sensor, bottom: nadir sensor)



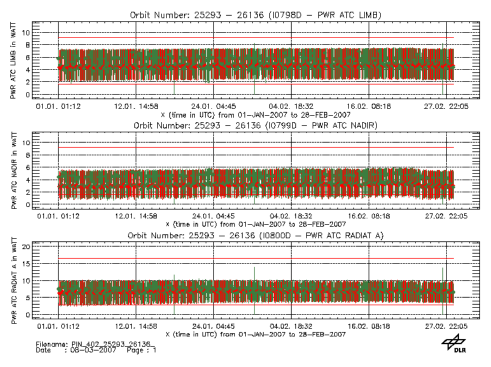


Fig. 3-4: ATC heater power (top: ATC limb, middle: ATC nadir, bottom: ATC Rad A)



LLI status

Life Limited Items are monitored based on analysis of the

- OSDF: This yields a predicted LLI usage.
- Report format: This counts the actual LLI switches or used LLI cycles. No WLS/SLS burning times can be derived thereof.

In addition, the in-flight usage of the cryogenic heat pipe is recorded. This subsystem has a limited number of cycles. Each decontamination increases the accumulated number of cycles by 1.

At the end of the reporting period the fractional usage of the LLI relative to the allowed in-flight budget was

- NDFM: 0.68
- APSM: 0.62
- NCWM (sub-solar port): 0.69
- WLS (switches): 0.12
- WLS (burning time): 0.24
- SLS (switches): 0.04
- SLS (burning time): 0.01

How the relative LLI usage has accumulated since launch can be seen in fig. 3-5. 'EOL' assumes a total mission lifetime until end of 2010. The relative usage at EOL in fig. 3-5 reflects the modifications of the mission scenario implemented in October 2006 (reduction of subsolar rate to 2/week). For the NDFM and APSM the safety margin factor of 2 was no longer applied since it was found acceptable to stay below the figures of the lifetests.

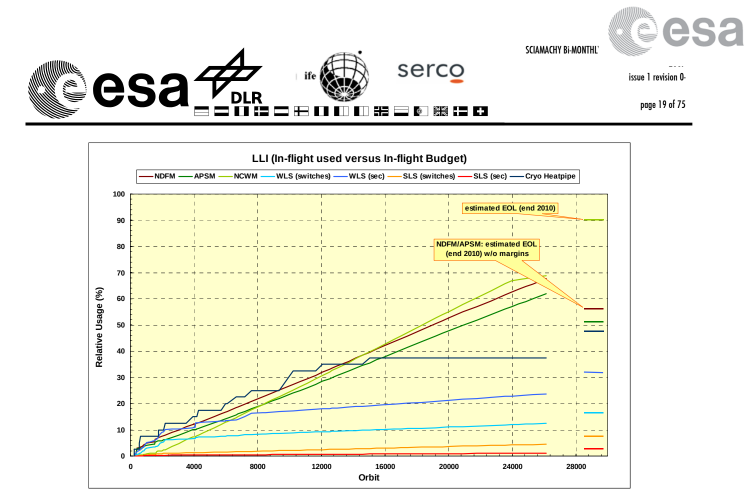


Fig. 3-5: Relative usage of LLIs. 'EOL' is derived for a mission lifetime until 2010. For the NDFM and APSM no margin factors have been applied to derive the EOL relative usage. Note the change in slope for the NCWM due to the reduction of subsolar measurements starting in October 2006.

The number of cryogenic heatpipe cycles did not increase (no decontamination). The budget used remained at 38% of the allowed in-flight budget.

Time reference

The times quoted in all planning files refer to the reference orbit. Since the actual orbit differs from the reference orbit (e.g. orbit drift), the times given w.r.t. the reference orbit also do not reflect exactly the actual absolute times of events along the orbit (e.g. ANX, sunrise, sub-solar, moonrise, eclipse). The requirements for orbit maintenance may result in time differences of usually $< \pm 10$ sec. In some cases this value may even reach ± 1 min, however.

SOST monitors how the reference time deviates from the actual time. This is done by using the predicted time which comes very close to the actual = restituted time. If the predicted times are delayed w.r.t. the reference orbit, then the difference *predicted* – *reference time* is > 0 sec; in the other case it is < 0 sec.

Fig. 3-6 displays the time difference *predicted – reference*. Orbit manouevres cause distinct discontinuities.

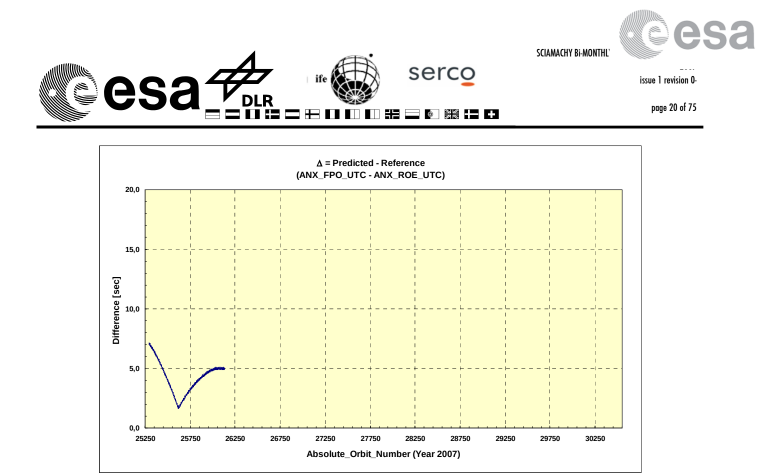


Fig. 3-6: Time difference between predicted and reference time.

3.1.5 Performance Monitoring - Light Path (SOST-IFE)

3.1.5.1 Science Channel Averages

One part of the SOST long-term monitoring activities is the trend analysis of measurements with the internal White Light Source (WLS) and of observations of the unobscured Sun above the atmosphere. In order to monitor the different SCIAMACHY light paths solar measurements are taken in various viewing geometries: In limb/occultation geometry (via ASM and ESM mirrors), in nadir geometry (via the ESM mirror through the subsolar port), and via the so-called calibration light path involving the ASM mirror and the ESM diffuser. SCIAMACHY long-term monitoring comprises a regular analysis of these measurements. The plots displayed in Fig. 3.7 show results of these monitoring activities for the time interval January to February 2007.

Note that the arithmetical channel averages presented in reports before November 2006 have been replaced by medians which provide a better consistency between the different light paths, especially for subsolar data in the IR. In a finite set of values, the median is the middle value in a sorted list of these values.

The displayed data have been produced in the following way:

All measured spectra have been divided by the corresponding measurement at a reference time; then for each channel a median of the ratio is computed, yielding an effective instrument throughput for the different light paths.



The reference spectra for all light paths are derived from measurements on 16 January 2003 (the time of the first monthly calibration performed with final flight settings). The resulting medians are then scaled to be 1 just after the first decontamination under (quasi-)nominal measurement conditions in August 2002. Therefore, the reference date for all data is in fact 2 August 2002.

Subsolar measurements before 30 November 2002 (about orbit 3922) did not consider the known yaw misalignment of SCIAMACHY on ENVISAT and thus may not be used for monitoring purposes. Therefore there are no subsolar data shown before December 2002. Since no valid subsolar measurements are available for August 2002 the subsolar throughput data have been scaled to 2 August 2002 by using the same factor as for the limb light path.

Note that measurements performed during times of reduced instrument performance (e.g. switch-offs or decontamination periods) have been omitted.

The results presented in Fig. 3.7 are based on the analysis of Level 0 data, which have been corrected for dead/bad pixels, dark current (fixed value from August 2002), scan angle dependencies, quantum efficiency changes, and the seasonally varying distance to the Sun. Additional calibration steps have not been performed, like for example a straylight correction. Therefore, variations smaller than about 1% require careful interpretation. Especially, small variations of the throughput signal may be caused by remaining seasonal effects due to the limited calibration of the data.

Until October 2006 the nadir/subsolar light path was monitored based mainly on fast sweep measurements. However, subsolar pointing measurements are considered to have a better quality for monitoring purposes (especially for PMD monitoring) and thus have become the new baseline.

Since 1 October 2006 subsolar measurements in fast sweep scan mode are only executed once per month (before that time: daily) whereas subsolar measurements in pointing mode are executed twice per week (before: once per month).

The channel average plots in Fig. 3.7 show both data sets for the subsolar light path.

Note that the reference time for the subsolar pointing data is 16 January 2003 (instead of 10 January 2003 for subsolar fast sweep).

The light path monitoring results presented in this section may be regarded as a first step towards spectrally resolved monitoring factors (m-factors) which will be produced based on fully calibrated data.

Daily updated light path monitoring results can be found on the SOST or IUP web site (<u>http://www.iup.uni-bremen.de/sciamachy/LTM/LTM.html</u>).

The following specific features can be identified from the light path monitoring results during the time interval of this report:

- Overall, the instrument throughput changes were as expected.
- For all light paths involving the ESM mirror the degradation in the UV (channels 1 and 2) increases with a rate of about 0.5-1% per month, similar as observed during the previous time intervals. The maximum average throughput loss in channel 1 lies currently around 32%. The throughput of the calibration light path which involves the ESM diffuser instead of the ESM mirror is currently at about



91%, showing a small decrease of less than 1% over the two months covered by this report.

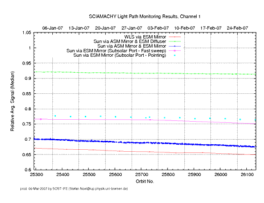
- The overall degradation of channel 3 is very small (about 3%) compared to channels 1 and 2, but is still slowly increasing, except for the diffuser light path.
- Channel 4 and 5 remain stable on a sub-percent level.
- The channel 6 throughput is still at high level (about 97%) and decreases by less than 0.5% within two months. The diffuser light path shows some variations due to seasonal effects.
- Channel 7 shows a small throughput decrease of less than 0.5% in two months.
- The Channel 8 transmission is now consistently for all light paths at about 68%, showing no significant decrease in the time interval of the report.
- Note: The non-decreasing (and sometimes even increasing) throughput for the diffuser light path within the two months covered by this report is probably a seasonal effect related to calibration issues.
- A small feature is visible in the throughput of channels 2 to 6 at the end of January 2007. This is probably related to the Orbit Control Manoeuvre on 23 January 2007.





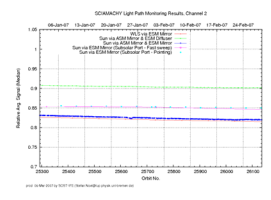
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0.9 LLL 25300

Orbit No



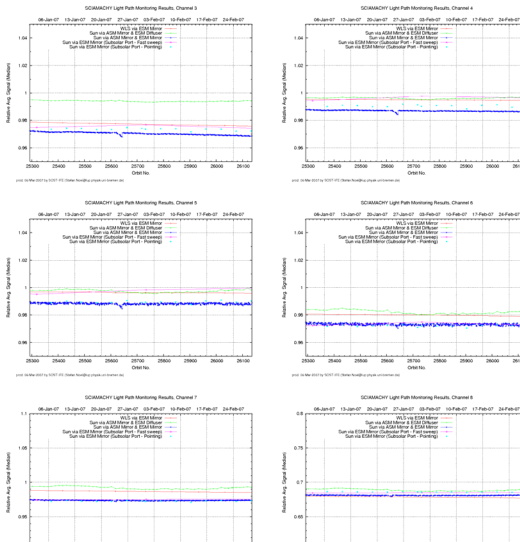


Fig. 3.7: Light path monitoring results January to February 2007 (medians).

 Orbit No.

3.1.5.2 Spectral light path monitoring results

Fig. 3.8 - 3.11 show results of spectral throughput monitoring performed by SOST-IFE for the different light paths (nadir, limb, calibration, and WLS). These results have been derived from Level 0 data analysed in a similar way as for the channel averaged throughput data (but of course without spectral averaging). Because the variation in spectral direction is very small within two month, Fig. 3.8 - 3.11 show the complete time series from 2 August 2002 to the end of February 2007.

Notes:

- Dates in the graphs refer to UTC noon (12:00).
- The data have been interpolated over dead/bad pixels (using the on-ground list).
- Data from times of reduced instrument performance (like decontaminations or instrument switch-offs) have not been considered. These times are masked out by grey vertical bars.
- All data have been transformed to a daily grid, involving averaging and interpolation.
- Ratios have been performed on a pixel axis without any spectral interpolations. The wavelength axis is just for illustration and gives only approximate values, assuming a linear relation between pixel number and wavelength.
- Depending on the availability of measurement data, features close to large data gaps (especially before and after a decontamination) may be caused by interpolation.
- WLS data have not been corrected for a potential degradation of the lamp. Only the intensity jump after the extended WLS usage in June 2003 has been removed.
- As mentioned before, the timing of subsolar measurements before 30 November 2002 did not consider the known yaw misalignment of SCIAMACHY on ENVISAT. The timing has been corrected in the final flight settings. To take this change into account, all subsolar measurements have been referred to orbit 4519 (10 January 2003).

Therefore, subsolar results before 30 November 2002 are not reliable.

• Subsolar pointing data are not considered here yet because of their low measurement frequency before October 2006. Activities to generate a joined consistent subsolar fast sweep/pointing data set are ongoing.

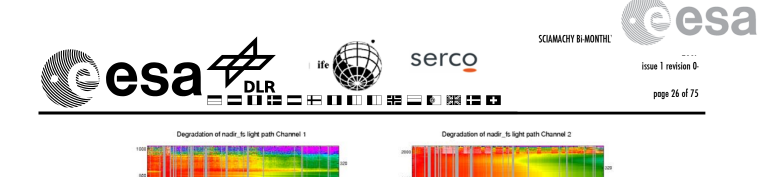
The underlying data for the spectral monitoring are available via the SOST-IFE web site (see <u>http://www.iup.uni-bremen.de/sciamachy/LTM/LTM_spectral/LTM_spectral.html</u>). As for the plotted results, these data are regularly updated one to two times per month.

The following main features can be identified in the spectral monitoring plots:

- As expected, the UV degradation generally decreases with increasing wavelength.
- The SCIAMACHY degradation strongly depends on wavelength and is largest at the channel edges. The prominent degradation peak around 350 nm in channel 2 coincides with a region of high polarisation sensitivity, although this is probably not directly related.



- The minimum throughput reaches 50% for the limb and WLS (nadir) light paths at the short wavelength edge of channel 1.
- Also solar activity variation can be seen in the plots, e.g. the intensity change of the solar Mg II Fraunhofer line at about 280 nm.
- The degradation in channel 3 which was already indicated by the channel integrated results is much better visible in the spectrally resolved plots, where the propagation of this effect in time to higher wavelengths can be clearly identified.
- The difference in degradation between the diffuser light path and the other light paths is also visible in the plots; however, the spectral regions where degradation is strongest coincide quite well.
- The spectral plots also show that the relative stability for channels 4 and 5 observed in the integrated data is not present over the whole spectral range; also these channels show variations, but these are restricted to the overlap regions close to the channel edges.
- Channel 6 spectral results confirm the assumption of a slight degradation in this channel which is concentrated at the lower wavelength edge and independent of the overlaid remaining seasonal cycle.
- For channels 7 and 8 the spectral behaviour of the throughput loss is consistent with (broadband) ice absorption features. The effect of the decontaminations is of course also clearly visible in these channels.
- Especially channel 8 shows a large pixel dependence of the throughput variation caused by the different sensitivity of the pixels. This variation is much higher for light paths where the small aperture is involved (i.e. nadir (subsolar) and limb), indicating that the small aperture causes additional effects which need to be considered when applying these results to Earthshine data.
- In general, the WLS data are much smoother than the solar data.



122

0.6

0.5

0.5

0.6

13-Aug-02

0.6

1.0

0.9

0.5

Plotel No. 240 0.6

0.7

0.8

Degradation of nadir_fs light path Channel 3

Rate

Degradation of nadir_ts light path Channel 5

0.9

09-May-05

0.9

09-May-05 Rate

0.6

0.9

1.0

1.1

Ratio

Degradation of nadir_fs light path Channel 7

0.6

1.0

21-Sep-06

1.0

11

1.1

0.8

0.7

26-Dec-03

0.7

0.6

4400

420

13-Aug-02

0.6

0.6

0.7

0.7 0.8 0.9 1.0 Degradation of nadir_fs light path Channel 4

Ratio

Degradation of nadir_fs light path Channel 6

0.9

09-May-05

0.9

Ratio

Degradation of nadir_fs light path Channel 8

0.8

0.8

0.7

0.9

1.0

1.0

21-Sep-00

11

1.0

0.8

0.7

26-D ec-03

0.7



Fig. 3.8: Spectral light path monitoring results August 2002 to February 2007 (nadir light path)

0.5

0.6



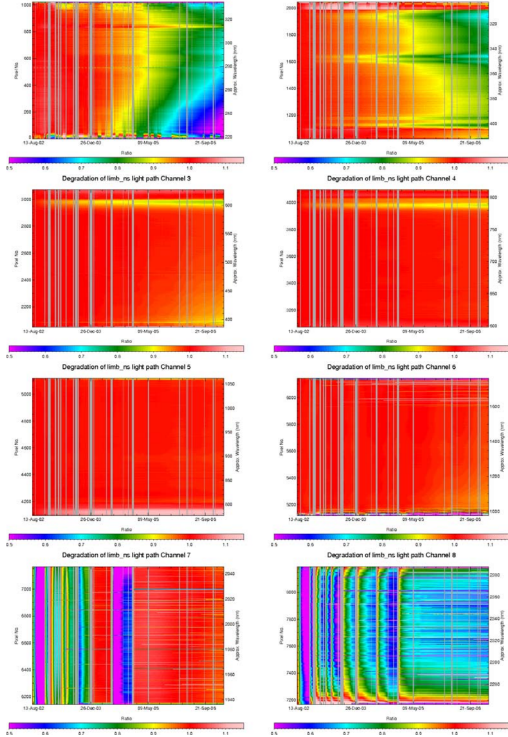
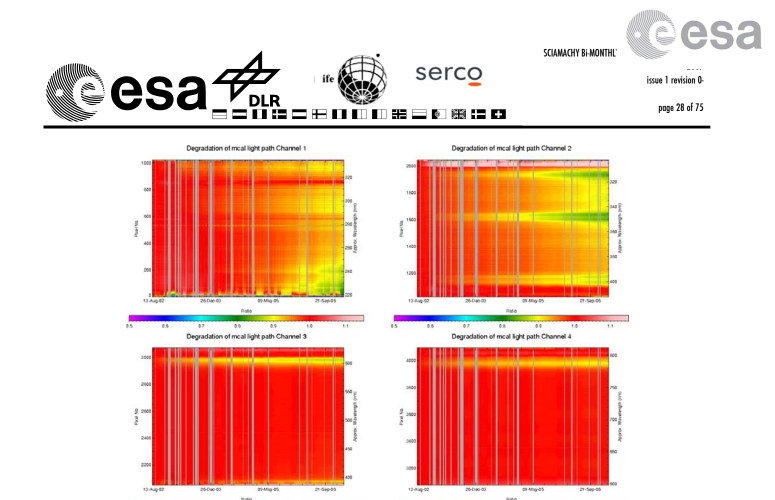


Fig. 3.9: Spectral light path monitoring results August 2002 to February 2007 (limb light path)



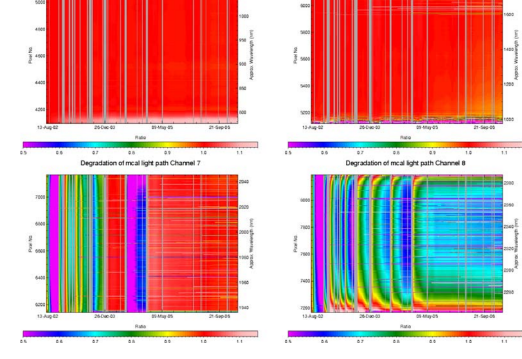
0.8

Degradation of mcal light path Channel 6

0.9

1.0

0.7



0.8

Degradation of mcal light path Channel 5

1.0

0.9

1.1

0.5

0.6

0.7

0.6

Fig. 3.10: Spectral light path monitoring results August 2002 to February 2007 (calibration light path)



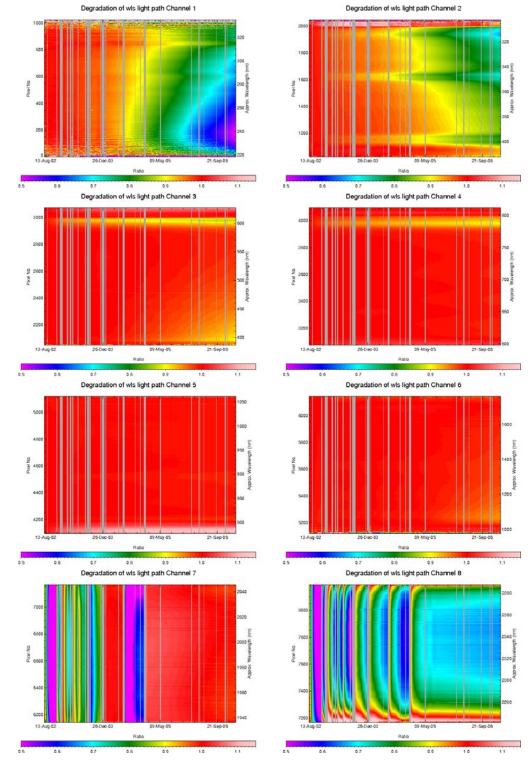


Fig. 3.11: Spectral light path monitoring results August 2002 to February 2007 (WLS light path)



3.1.5.3 PMD monitoring results

The SCIAMACHY PMDs are monitored in a similar way as the science channels, but of course no channel averaging is performed. However, the results presented here are based on the same measurements as the science channel results (but using the PMD low gain signal), and they have been normalized to the same reference times as the spectral results. Thus, the reference time for the subsolar data is January 2003, whereas it is August 2002 for the other data sets.

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For the nadir light path it is not possible to use subsolar fast sweep measurements for PMD monitoring, because these show too large scatter. This is probably caused by a combination of the very time-sensitive measurement type and scan mode and the fact that the PMDs measure a sampled signal, not an integrated one. Therefore, subsolar pointing measurements are used for monitoring of the PMD nadir light path, because the pointing signal is much more stable. Until October 2006 subsolar pointing measurements were only performed once per month, therefore the temporal sampling is much less than for the other light paths. Since 1 October 2006 the number of subsolar pointing measurements has been increased (on the cost of subsolar fast sweep data).

Fig. 3.12 shows the PMD throughput variation for the whole time period between 2 August 2002 and 28 February 2007. Note that a constant dark signal for each of the PMDs has been assumed. To verify this assumption, Fig. 3.12 also shows the variation of the PMD dark signal over time, which is usually quite low.

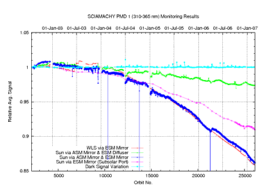
Note that PMD 7 results are most likely dominated by straylight and not reliable. They are only shown for completeness. Furthermore, WLS data are only available for PMD 1 to 3 because of saturation in the other PMD channels.

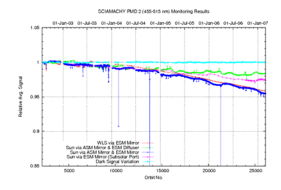
Considering the broadband character of the PMDs, the observed PMD throughput changes are (except for PMD 4 and 7) very similar to those of the science channels with the following features:

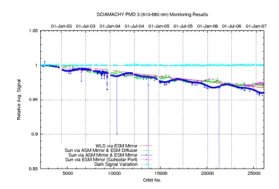
- The UV degradation apparent in the science channels is also visible in PMD 1 to 3.
- PMD 4 and 7 (which cover the same wavelength interval) show a considerably large decrease in throughput which is still unexplained (but may be related to the specific detector material).
- There are remaining seasonal variations in the data which could up to now not be corrected out. The amplitude of these seasonal variations increases with the wavelength range covered by the PMD. This issue is still unresolved.
- The PMD 6 dark signal shows a strange variation over time which is still under investigation.

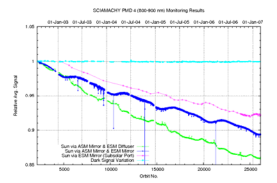
A more detailed investigation of the open issues listed above requires a better calibration of the monitoring data which is currently (in the context of m-factor generation) under development, but will probably take some time.











SCIAMACHY PMD 6 (2280-2400 nm) Monitoring Results

150

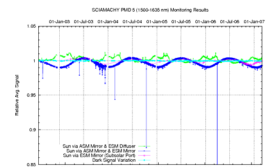
Orbit No.

20

Sun via ASM Mirror & ESM Ditfuse Sun via ASM Mirror & ESM Mirror Sun via ESM Mirror (Subsolar Port Dark Signal Variation

01-Jul-04 01-Jan-05 01-Jul-05 01-Jar

01-Jul-06

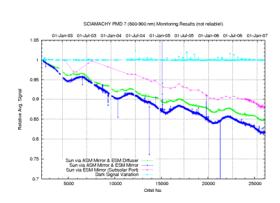


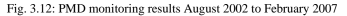
150

Orbit No.

2000

500





1.05

Relative Avg. Signal 16



3.1.6 Problem Report Status (DLR-BO)

No updates on problem report statistics were reported. The last status is as from period July-August 2005:

0

| • Total number of problem reports: | | 43 |
|------------------------------------|-----------------------|----|
| • | Open problem reports: | 5 |

- Open problem reports:
- New problem reports during the reporting period:



4 DATA AVAILABILITY STATISTICS

4.1 Downlink/Acquisition Performance

Problems are known for the products listed in Tab. 4.1:

| Product | Day | Filename | description |
|-----------|-----------------|--|--|
| SCI_NL0P | 08-JAN- 2007 | SCI_NL0PNPDK20070108_175538_000058422054_00299_25403_3606.N1 | incorrect ds_size for "SCIAMACHY_SOURCE_ PACKETS " (ds_size: 221724288, calculated: 221705440) ERROR: incorrect value for MPH.tot_size (MPH: 221727491, calculated: 3203 |
| SCI_NL0P | 09-JAN- 2007 | SCI_NL0PNPDK20070109_105025_000060362054_00309_25413_3612.N1 | products have a high number of ISP Errors the data format is not correct |
| SCI_NL0P | 11-JAN- 2007 | SCI_NL0PNPDK20070111_130719_000059242054_00339_25443_3634.N1 | products have a high number of ISP Errors the data format is not correct |
| SCI_NL0P | 15-JAN- 2007 | SCI_NL0PNPDK20070115_110130_000034792054_00395_25499_3669.N1 | incorrect ds_size for "SCIAMACHY_SOURCE_ PACKETS " (ds_size: 149015708, calculated: 148976032 ERROR: incorrect value for MPH.tot_size (MPH: 149018911, calculated: 3203) |
| SCI_NL_0P | 15-JAN- 2007 | SCI_NL0PNPDK20070115_141736_000060362054_00397_25501_3673.N1 | products have a high number of ISP Errors the data format is not correct |
| SCI_NL_0P | 22-JAN- 2007 | SCI_NL0PNPDK20070122_072142_000060362054_00493_25597_3738.N1 SCI_NL0PNPDK20070122_104049_000059802054_00495_25599_3740.N1 SCI_NL0PNPDK20070122_140008_000058422054_00497_25601_3742.N1 | products have a high number of ISP Errors the data format is not correct |
| SCI_NL0P | 23-JAN- 2007 | SCI_NL0PNPDK20070123_132730_000035782055_00010_25615_3748.N1 | products have a high number of ISP Errors the data format is not correct |
| SCI_NL_0P | 24-JAN- 2007 | SCI_NL0PNPDK20070124_125943_000058552055_00024_25629_3759.N1 SCI_NL0PNPDK20070124_161440_000059232055_00026_25631_3762.N1 | products have a high number of ISP Errors the data format is not correct |
| SCI_NL0P | 25-JAN- 2007 | SCI_NL0PNPDK20070125_090854_000059672055_00036_25641_3769.N1 SCI_NL0PNPDK20070125_104713_000059802055_00037_25642_3770.N1 | products have a high number of ISP Errors the data format is not correct |
| SCI_NL0P | 28-JAN- 2007 | SCI_NL0PNPDK20070128_141010_000058982055_00082_25687_3803.N1 | products have a high number of ISP Errors the data format is not correct |
| SCI_NL0P | 30-JAN- 2007 | SCI_NL0PNPDK20070130_144721_000058982055_00111_25716_3822.N1 | products have a high number of ISP Errors the data format is not correct |
| SCI_NL0P | 03-FEB- 2007 | SCI_NL_0PNPDE20070203_205725_000041462055_00172_25777_3742.N1 SCI_NL_0PNPDE20070203_220157_000000692055_00172_25777_3645.N1 SCI_NL_0PNPDE20070203_220305_000000692055_00172_25777_3653.N1 SCI_NL_0PNPDE20070203_220414_000000432055_00172_25777_3662.N1 SCI_NL_0PNPDE20070203_220414_000000702055_00172_25777_3669.N1 SCI_NL_0PNPDE20070203_220522_000000002055_00172_25777_3698.N1 | products have a high number of ISP Errors the data format is not correct |
| SCI_NL0P | 03-FEB- 2007 | SCI_NL0PNPDE20070203_220557_000000002055_00172_25777_3692.N1 | WARNING (unknown dataset type) file "SCI_NL0PNPDE20070 |



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| | | | 203_220557_0000000020 55_00172_25777_3692.N 1" dataset type |
|-----------|-----------------|--|--|
| SCI_NL0P | 10-FEB- 2007 | SCI_NL0PNPDK20070210_104355_000034922055_00266_25871_3921.N1 | products have a high number of ISP Errors the data format is not correct |
| SCI_NL0P | 23-FEB- 2007 | SCI_NL0PNPDK20070223_071648_000061602055_00450_26055_4032.N1 | products have a high number of ISP Errors the data format is not correct |
| SCI_NL0P | 25-FEB- 2007 | SCI_NL0PNPDK20070225_111358_000059802055_00481_26086_4050.N1 | products have a high number of ISP Errors the data format is not correct |
| SCI_NL_0P | 28-FEB- 2007 | SCI_NL0PNPDK20070228_112031_000059672056_00023_26129_4082.N1 | products have a high number of ISP Errors the data format is not correct |

Table 4-1

These occurrences of data corruptions are currently under investigation.

4.2 Statistics on unconsolidated data (SCI_NL_0P, SCI_NL_1P)

This paragraph reports the availability of NRT data on a monthly basis. The statistics are based on level 0 data and level 1 data inventoried in the ground segment. Unavailability periods due to instrument anomalies or Satellite switch-offs are excluded. The gaps considered are only interfile gaps.

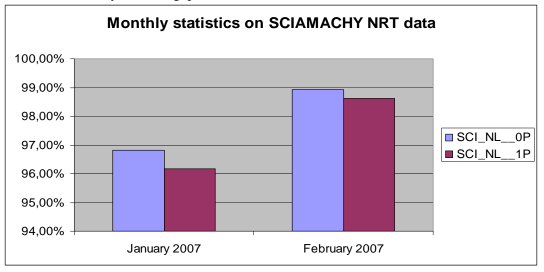


Fig. 4-1: Statistics on available unconsolidated level 0 and level 1 products



4.3 Statistics on consolidated data

In this chapter an overview about operational off-line data (consolidated data) is provided.

4.3.1 Anomalies on level 0 consolidated data products

In the past it had been reported by SOST-DLR that the SCIAMACHY consolidated level 0 data contain errors and are not complete. Following specific problems have been identified and are reported in detail in the technical notes [3], [4] for years 2003 and 2004 as well as for products of 2005 [5]:

- For one orbit there can be more than one consolidated level 0 product. These products may be identical or different in content (disregarding the product type file counter).
- Some orbits are not covered by consolidated level 0 products although SCIAMACHY was operational.
- Some orbits are covered by consolidated level 0 products but the product duration does not comply with the actually planned and executed instrument operations in that particular orbit.
- Some consolidated level 0 products exceed the Reed Solomon correction threshold and are flagged accordingly. The occurrence of Reed Solomon errors is non-uniform.
- Until late October / early November 2003 consolidated level 0 data are hampered by an incorrect orbit number.

More details on consolidated level 0 anomalies can be found on the SOST web page, which contains a catalogue of available level 0 consolidated data and description of errors.

http://atmos.caf.dlr.de/projects/scops/data_availability/availability.html

The errors contained in the consolidated level 0 data have been formally transferred into Observation Anomaly Reports (OAR) towards the ENVISAT ground segment.

As a consequence in the beginning of December 2005 a dedicated meeting was held at ESA to implement a strategy to improve the product quality of consolidated level 0 data and to reprocess erroneous products in the historic data set.

A recovery plan was initiated in order to reprocess erroneous data 2003 - 2004. This activity has been completed. Following this recovery plan also the data for 2005 were analysed and reprocessing of anomalous data has been completed as well. Data from 2002 were recovered as well besides December 2002.

Next step afterwards will be the flagging of duplicate level 0 products in the ENVISAT ground segment inventory.

The overall goal is to achieve a level 0 consolidated data 'master set' that will allow data reprocessing of improved data quality.



4.3.2 Availability of consolidated SCI_NL__1P products

SCIAMACHY level 1b consolidated data are generated at D-PAC using the consolidated level 0 products as input for processing. The available level 1b off-line products on the D-PAC ftp-server are checked for completeness, considering flight segment and ground segment anomalies.

Due to a maintenance activity at D-PAC of the ftp-server hosting the level 1b consolidated products, currently the data restore of the past data to the ftp-server is ongoing. Therefore the statistics for January and February 2007 will be provided in the next BMR. Table 4-2 shows the status for the months 09-12/2006 from the previous BMR.

| Month/Year | Planned orbit range | Number of orbits unavailable due to anomalies | Number of unique orbits available at D-PAC | Expected number of orbits (considering anomalies) | Availability in percentage during month |
|------------|------------------------|---|--|---|---|
| 09/2006 | 23546 - 23975 | 92 | 321 | 337 | 95.3% |
| 10/2006 | 23976 - 24418 | 3 | 403 | 439 | 91.8% |
| 11/2006 | 24419 - 24848 | 48 | 352 | 381 | 92.4% |
| 12/2006 | 24849 - 25292 | 84 | 354 | 359 | 98.6% |

Table 4-2

4.4 Statistics on reprocessed data

The reprocessing of products from the time interval July 2002 to May 2004 (corresponding to cycles 7 -26, each cycle consisting of 501 orbits) with IPF 5.04 has been completed. See also BMR September-October 2005 for details.

A second reprocessing cycle is foreseen in the second quarter of 2007. The reprocessing will follow after the upgrade of the level 1b IPF to version 6.03 and level 2 off-line products after the upgrade of processor version 3.00 to version 3.01.



5 LEVEL 1 PRODUCT QUALITY MONITORING

5.1 Processor Configuration

5.1.1 Version

The current IPF version used for processing of SCIAMACHY level 1 data is 6.02.

The corresponding product specification has been updated. The actual version now is Volume 15 issue 3/k [2] available at http://earth.esa.int/pub/ESA_DOC/ENVISAT/Vol15_Sciamachy_3k.pdf

The disclaimer at

<u>http://envisat.esa.int/dataproducts/availability/disclaimers/SCI_NL_1P_Disclaimers.pdf</u> describes known artefacts as well as major improvements with respect to the previous IPF version.

During the period 13 to 18 May 2006 a number of level 1b IPF 6.02 off-line products were processed with outdated auxiliary files. These occurrences are described in more detail in the disclaimer mentioned above. Appendix A lists the product names of the level 1b data affected. These products were removed from the D-PAC ftp server and should not be used. The corresponding orbits were already reprocessed with the correct auxiliary files.

An IPF implementation error was detected which results in erroneous Leakage GADS in the off-line processing chain. In some cases level 1b products contain leakage values equal to 0 in channel 6-8 or the values are anomalous high. A patch of the IPF to version 6.03 is under acceptance testing, which will contain also the implementation of the updated CFI version 5.6.

Table 5.1 gives a brief overview of changes implemented with processor versions IPF 6.02, 6.01, 5.04 and 5.01.

Following definition of the SZA for Limb/Occultation measurements are used in previous and actual IPFs:

- For IPF versions 4.02, 5.00, 5.01, 5.04, 6.01, 6.02 the SZA is defined with respect to Top of Atmosphere (TOA).
- For IPF versions 4.03, 4.01 and earlier versions the SZA is defined with respect to Tangent Height.

IPF versions 4.02 and 5.00 however were not used operationally but to generate the validation dataset for the ACVT workshop in 2004.



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sa

| IPF | Description | Proc | Date | Start |
|---------|--|--------|---------------|-------|
| Version | | Centre | | Orbit |
| 6.02 | No algorithm specification changes | D-PAC | 05-MAY-2006 | 21843 |
| | were implemented, but following non | PDHS-E | 07-JUN-2006 | 22327 |
| | compliances of version 6.01 have | PDHS-K | 07-JUN-2006 | 22318 |
| | been corrected, to get | | | |
| | Polarisation correction factors different from 0 | | | |
| | Correct order of SMR spectra in | | | |
| | Sun Reference ADS | | | |
| | • Solar mean reference spectra in | | | |
| | New Sun Reference Data set with | | | |
| | positive sign (was negative in IPF | | | |
| | 6.01) | | | |
| 6.01 | • Improved parameterization of the | D-PAC | No operations | - |
| | Memory effect for channels 1 to 5 | | activated | |
| | • New correction for the Non- | PDHS-E | 22-MAY-2006 | 22098 |
| | Linearity effect in the infrared | PDHS-K | 22-MAY-2006 | 22090 |
| | channels | | | |
| | • Usage of improved key data for the radiometric calibration of all | | | |
| | channels | | | |
| | • Each solar spectrum is provided in a calibrated and un-calibrated | | | |
| | manner for all channels | | | |
| | • Orbital dependency of channel 6 | | | |
| | to 8 leakage calculated; currently | | | |
| | applied only to channel 8 | | | |
| | • Improvement of the pointing | | | |
| | accuracy through the usage of the | | | |
| | ENVISAT Restituted Attitude | | | |
| | auxiliary files for the off-line | | | |
| | processing | | | |
| | • decontamination flag added to the SPH | | | |
| 5.04 | No algorithm specification changes | PDHS-K | 21-AUG-2004 | 12942 |
| | were implemented, but two algorithm | LRAC | 20-AUG-2004 | 12750 |
| | r | PDHS-E | 16-AUG-2004 | 12823 |





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| | implementation errors have been corrected. In addition, code adaptations have been performed to resolve performance problems encountered during reprocessing. The list of modifications is as follows: | DPAC | 12-AUG-2004 | 12879 |
|------|---|--------|-------------|-------|
| | • An incorrect polarisation-ratio calculation has been corrected, to remove radiance discrepancies up to 1% between prototype and operational processor. | | | |
| | • Memory leaks have been detected and eliminated | | | |
| | • Two modifications have been performed to avoid level 1B processing crashes | | | |
| 5.01 | | DPAC | 31-MAR-2004 | |
| | | PDHS-E | 24-MAR-2004 | |
| | | PDHS-K | | |
| | | LRAC | | |

Tab. 5-1: Processor Version and main changes

5.1.2 Auxiliary Data Files

For operation of the SCIAMACHY level 1 processor a set of auxiliary files as input is required.

One subset of these auxiliary files usually changes only in correspondence with a new IPF version, namely the Initialisation file (SCI_LI1_AX), the Key Data File (SCI KD1 AX).

In addition there is the m-factor file (SCI_MF1_AX), which shall describe the degradation of the instrument during its stay in orbit. Note that the m-factor file has not been changed so far.

Another subset of auxiliary files are the In-flight calibration data files which are generated when calibration measurements are included in the set of level 0 data to be processed. Four types of In-flight calibration auxiliary files exist:

- Leakage Current Calibration (SCI_LK1_AX updated on orbital basis) •
- Solar Reference Spectrum (SCI_SU1_AX updated on daily basis)
- Spectral Calibration Parameters (SCI_SP1_AX updated on a weekly basis)
- Pixel-to-Pixel Gain and Etalon Parameters (SCI_PE1_AX updated on a weekly • basis)



With the activation of the IPF 6.01 a new calibration tool, SCICAL, was set in operation.

SCICAL provides the advantage that all auxiliary files are generated automatically, SCI_SP1_AX and SCI_PE1_AX files are now updated once per week, using the weekly calibration measurements as input.

Table 5-2 lists the actual Key Data File and Initialisation File used with IPF 6.02.

Table 5-2

| SCI_LI1_AXVIEC20060523 | _182643_20020701 | _000000_20991231_235959 |
|------------------------|------------------|-------------------------|
| SCI_KD1_AXVIEC20060523 | 182626_20020301 | _000000_20991231_235959 |

Fig. 5.1 shows statistics of the SU1 and LK1 ADFs generated operationally with SCICAL. It has to be noted that unavailability periods are excluded from statistics. Generation of SU1 ADFs for January 2007 was 93% and February 2007 85%. During January two ADFs were not generated (days 02, 27) due to system anomalies. During February four ADFs were not generated (days 09, 15, 20, 21).

The LK1 ADF statistic is calculated by dividing the number of all LK1 ADFs by number of all available (to SCICAL) level 0 products. The statistics on available LK1 ADFs during January (69.4%) and February 2007 (60.0%) are lower compared to the previous reporting periods related to ADFs generated with SCICAL.

The lower statistics can be explained with a system anomaly (malfunction of a datatransfer procedure) causing an incomplete data transfer to SCICAL for a part of the data set. This system anomaly was corrected in the meantime.

The statistic does not exclude dark measurements that cannot be used for ADF generation due to SAA and orbit phase constraints leading to an over-estimation of missing files.

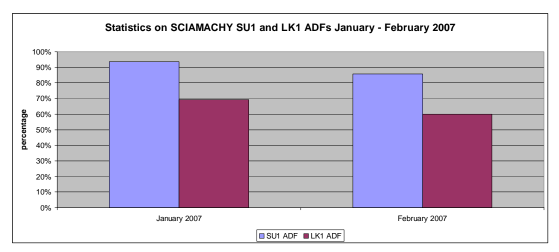


Fig. 5-1: Statistics on SU1 and LK1 processing



5.1.3 Spectral Performance

Future reports will contain analyses of spectral performance.

5.1.4 Radiometric Performance

Future reports will contain analyses of spectral performance.

5.1.5 Other Calibration Results

5.1.5.1 SMR analysis

SCICAL generates daily SU1 Auxiliary Files. Solar spectra obtained from ESM and ASM calibration measurements are provided in two ways:

- fully calibrated
- not radiometrically calibrated.

The different types of spectra can be recognized by the so called identifier in the solar reference global annotation data set record.

In difference to previous versions, no solar reference spectra from occultation or subsolar measurements are provided by the GADS, as they turned out to be of no use for trace gas retrievals.

Note the following recommendation:

- Use a not radiometrically calibrated ASM diffuser spectrum (A0) for DOAS type applications.
- All retrieval methods requiring absolute calibrated radiance and irradiance are obliged to use the calibrated ESM diffuser spectrum (D0) (see also disclaimer).

Fig. 5-2 to Fig. 5-5 show the ratios of SMR spectra derived from calibrated SMR/ESM (D0) during the months January - February 2007. The ratios were determined by dividing the spectra of the beginning of each month to a set of days during each month. All ratios are not corrected for variation of distance earth/sun.

In detail the spectra used for the ratios of each month are the following:

- January 2007 Reference SMR - 01 January 2007 SMR used for ratios: 03, 04, 05, 06, 07, 08, 09, 10, 11, 14, 21, 31 January 2007
- February 2007 Reference SMR - 01 February 2007 SMR used for ratios: 02, 03, 04, 05, 06, 07, 08, 10, 11, 14, 22, 28 February 2007

The overall changes lie at about 1 % during one month for all channels, which is at least partly caused by the decreasing distance between sun and earth. In channel 1 around pixel 550 (at 282 nm) some strong features can be noticed, as well as in channel 2 near pixel 840 (near 393 nm). These strong features coincide with the Mg II and Ca Fraunhofer



lines respectively. These lines are partially formed in the solar chromosphere and are known to change with solar variability.

The weaker spectral features in channel 2 (e.g. near pixels 550, 650,750), on the other hand, correlate with strong Fraunhofer lines, which are not chromospheric. These features probably arise from small wavelength shifts (order of 1/100 of a pixel).

Generally a spectral feature could have significant impact on the product quality, especially when the affected spectral parts are used for DOAS retrieval.

The large features in the end of channel 6 (channel 6+) and channels 7 and 8 are due to bad pixels.

Note that the bad pixel mask used is still from the on ground calibration.

A regular update of the bad pixel mask is implemented starting with IPF 6.02. However a bad pixel correction will not be applied to the SMR spectra, but only to PMD out-of-band factors, in order to enable the user to apply a different mask from the one provided by the ADF.

Fig. 5-6 and Fig. 5-7 show SMR ratios on a long term trend dividing the ESM spectra from days 31 January 2003 and 31 January 2007, respectively 28 February 2003 and 28 February 2007.

The first spectrum available exists for 18-Jul-2002. However to consider sun/earth distance, the ratio was performed with spectra from same calendar days. All SCI_SU1_AX files used were generated with SCICAL.

What can be concluded is that for channels 1-2 an average degradation of about 7-10% is observed, channels 3 degrades by about 2% and channels 4-6 degrade by less than 1%. The signal in channel 7 has increased with respect to the SMR of year 2003, and in channel 8 an increase is visible in the February plot. This is due to the impact of the icing of the IR detectors, increasing slowly after the decontamination in December 2002. This is consistent with the Light Path monitoring at SOST-IFE.





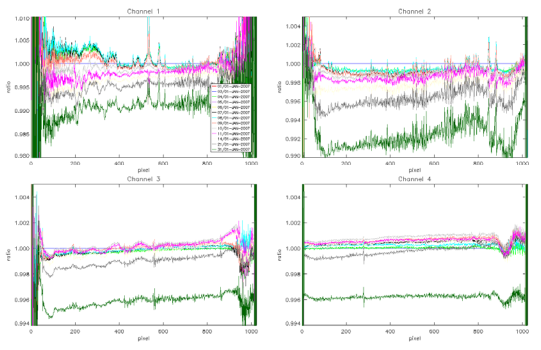
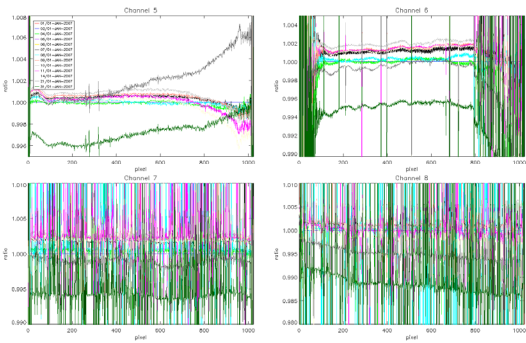


Fig. 5-2: SMR ratios per detector channel 1-4 (changes during January 2007)



ratio of smrs as a function of pixel, January 2007

Fig. 5-3: SMR ratios per detector channel 5-8 (changes during January 2007)



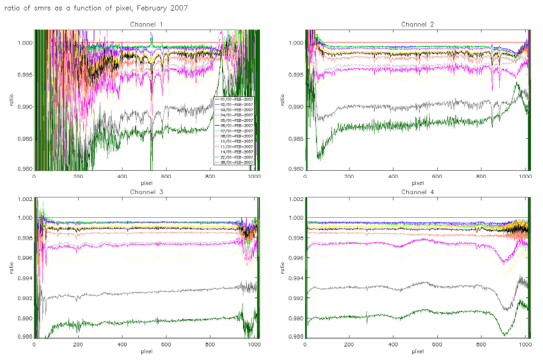


Fig. 5-4: SMR ratios per detector channel 1-4 (changes during February 2007)

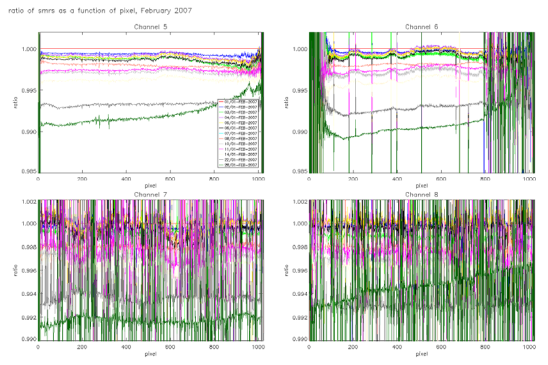


Fig. 5-5: SMR ratios per detector channel 5-8 (changes during February 2007)

smr ratio, D0 31/01/2007 divided by 31/01/2003

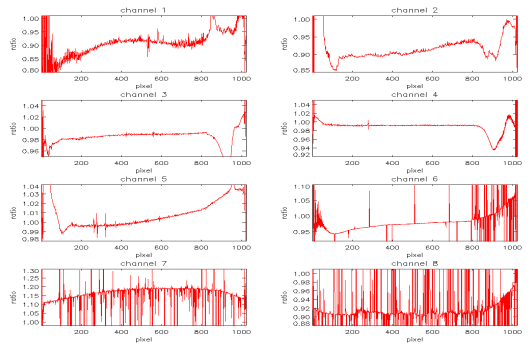


Fig. 5-6: SMR ratios per detector channel on Long Term Trend

smr ratio, D0 28/02/2007 divided by 28/02/2003

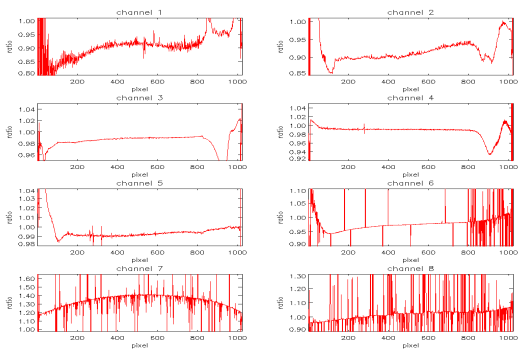


Fig. 5-7: SMR ratios per detector channel on Long Term Trend



5.1.5.2 LK1 analysis

5.1.5.2.1 Leakage Constant part

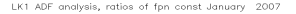
On an orbital basis a leakage current calibration is performed, if measurement data do not lie in the South Atlantic Anomaly region.

In Fig. 5-8 to Fig. 5-11 the leakage constant part FPN (fixed pattern noise) of the LK1 ADFs are analysed by determining the ratios of the FPN of each month with a time distance of one orbit, one day, one week, two weeks, three weeks and a month.

For channels 1-5 and the first part of channel 6, during up to three weeks nearly no changes can be noticed. Sudden jumps however between the different dark current ratios can be seen for channels 1, 2, 4 and 5 between 2 and 3 weeks. They are very small but above the noise level.

The IR channels show a lot of noise. Note that with the new processor version IPF 6.02, the time dependent part of the leakage current is considered (see 5.1.5.2.2).





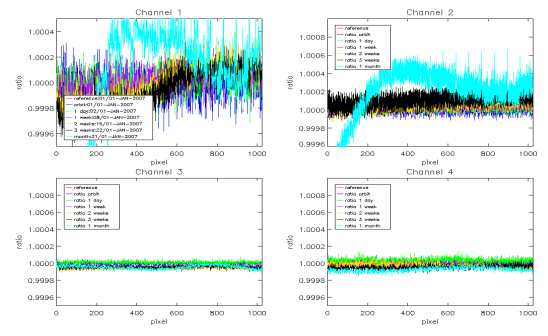


Fig. 5-8: dark current ratios (constant part) channel 1-4 during January 2007, Reference Spectrum used: Orbit 25296, 01-January-2007

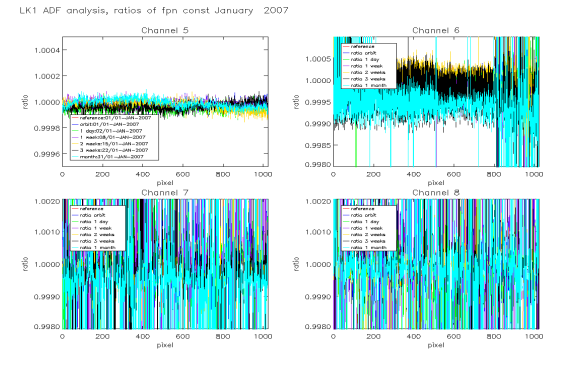


Fig. 5-9: dark current ratios (constant part) channel 5-8 during January 2007, Reference Spectrum used: Orbit 25296, 01-January-2007



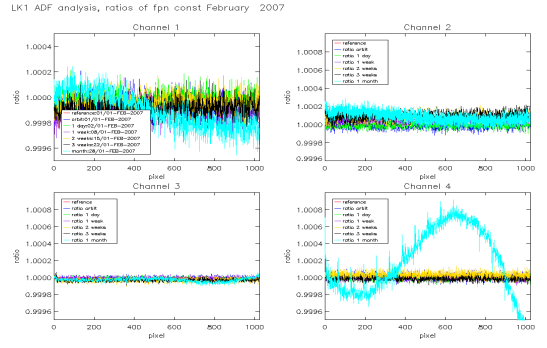


Fig. 5-10: dark current ratios (constant part) channel 1-4 during February 2007, Reference Spectrum used: Orbit 25740, 01-February 2007

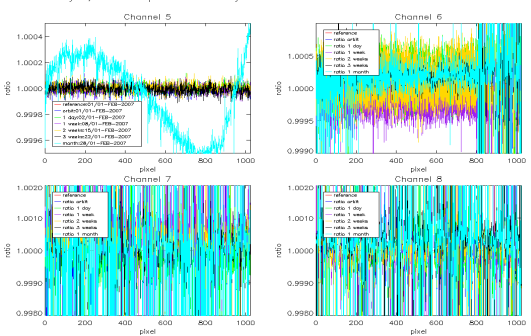


Fig. 5-11: dark current ratios (constant part) channel 5-8 during February 2007, Reference Spectrum used: Orbit 25740, 01-February-2007

LK1 ADF analysis, ratios of fpn const February 2007



5.1.5.2.2 Leakage Variable part

With the IPF 6.02 the orbital dependency of channel 6 to 8 leakage current is considered. SCIAMACHY detector channels 6 - 8 have a time dependent leakage dark signal that consists of two components, the leakage current of the detector pixel and second a component due to thermal background that varies along the orbit.

The implementation of the orbital variation of the leakage current is expected to improve retrieval especially in detector channel 8, e.g. for infrared products.

Figure 5-12 shows an example of the newly included leakage variable part into the SCI_LK1_ADF. The leakage variation for selected pixels in channels 6-8 in dependency of the orbit phase (12 values between 0 and 1) are shown.

As the orbital variation is different for each individual detector pixel, the lower picture shows a selected range of detector pixels and their orbital leakage variation, showing a typical sine curve. Differences between the detector pixels are due to the quality of the pixels. In case of dead pixels, strong outliers are expected.

The results of the analysis of the leakage variable values over time period of five months are shown in Figure 5-13 to 5-15.

Figure 5-13 in the first row shows the averaged leakage variable values in dependency of orbit phase and pixel of five SCI_LK1_AX files of five different months: December 2006, January, February, March and April 2007. The second row shows the error of the averaged values followed by minimum and maximum values of the leakage variable data set per pixel. The last row views the standard deviation, which in the analysed time period deviation is always zero. Also the minimum, maximum values of each data-set are identical to the average value itself, indicating that the leakage variable part has not change in this time span.

This behavior is unexpected as the leakage variable should change after a monthly calibration. First analysis showed that the incomplete level 0 data-transfer towards SCICAL (see chapter 5.1.2) explains the missing update of calibration values. A detailed analysis is still on-going.

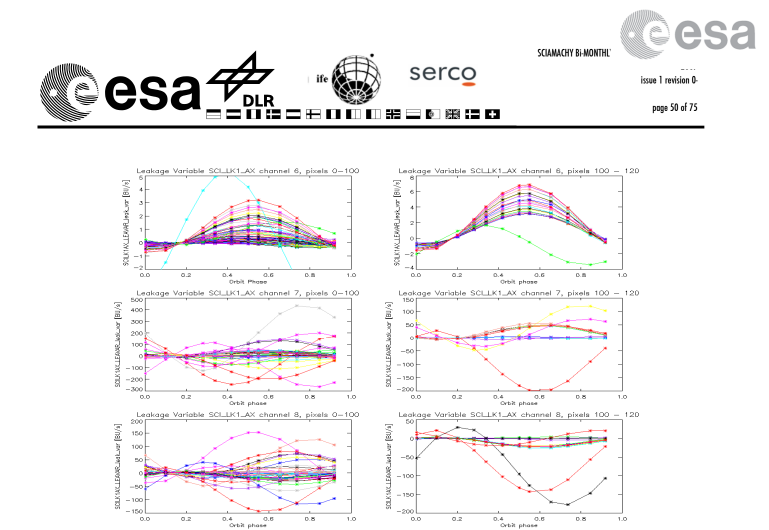


Fig 5-12: Example on leakage variation, SCI_LK1_AX 31 December 2006

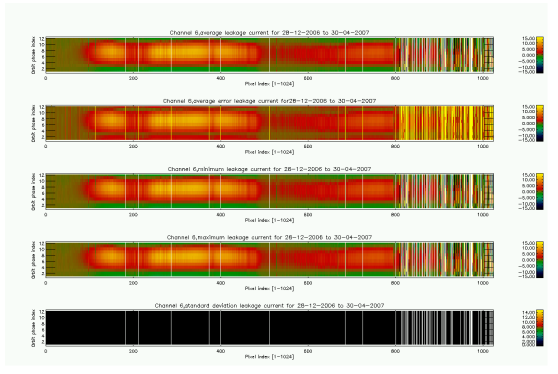
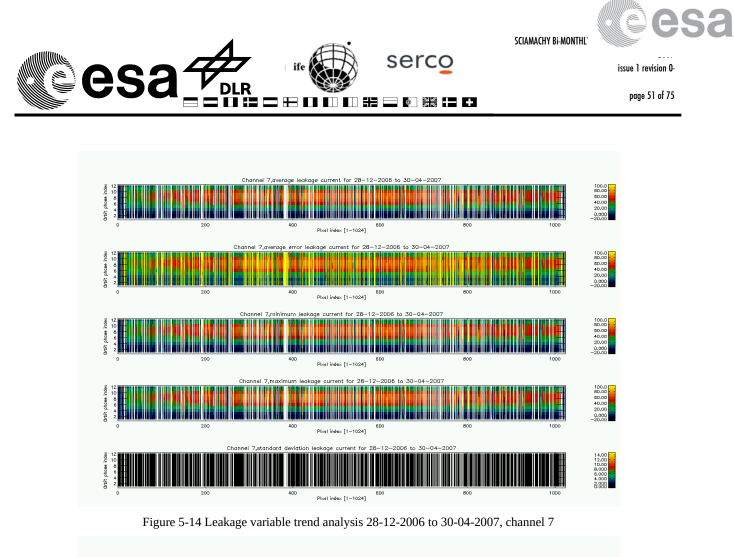


Fig 5-13: Leakage variable trend analysis 28-12-2006 to 30-04-2007, channel 6



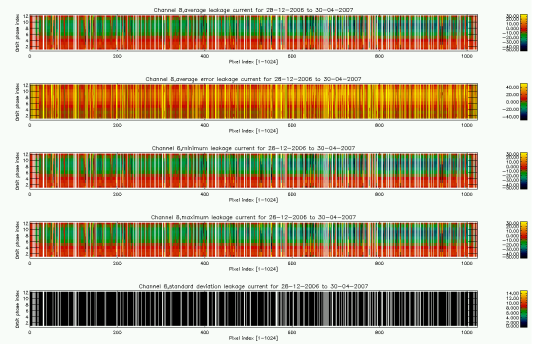


Figure 5-15 Leakage variable trend analysis 28-12-2006 to 30-04-2007, channel 8



5.1.6 Pointing Performance

The new SCIAMACHY processor IPF 6.02 contains the implementation of a limb pointing correction scheme. Results on first products analysed by IFE Bremen were summarised in previous BMR.

Note, that only operational level 1b Off-line products contain the pointing correction, used for level 2 Off-line processing with version 3.0.

In previous reports an operational problem was reported:

Due to a shortcoming in the Restituted Attitude auxiliary file, no off-line consolidated Level 1b product for orbits crossing 00:00 UTC could be processed and therefore also no corresponding Level 2 Off-Line products.

This problem could be solved in the meantime and starting from 23 January 2007 Level 1b and level 2 products crossing midnight were processed operationally. The reprocessing of data from before this date had been initiated as well.

The technical solution for the correction of the roll misalignment is foreseen in an updated initialisation file (SCI_LI1_AX), which will be tested during a dedicated verification before reprocessing (activity is already on-going).

A technical note describing the SCIAMACHY extra misalignment model was provided by DLR and IUP-IFE [7].

5.2 SciaL1c tool

The SciaL1c tool is an application provided to the users of SCIAMACHY Level 1b products. This application allows selecting specific calibrations to apply to Level 1b data, which are in case of SCIAMACHY defined as not fully calibrated Level 0 channel information in combination with calculated calibration data. The generated Level 1c products are suitable for the user's particular applications. This tool had been available with EnviView for IPF version 5.04 (and previous).

The SciaL1C Calibration and Extraction Software was upgraded to be compatible with IPF 6.02 data. It is downward compatible, i.e. it can also be used with data from older IPF versions. The SciaL1c tool provided with Enviview is outdated and should not be used with the new IPF 6.02 products.

The tool of the current version 1.23 can be downloaded as Linux or Sun Solaris executable from

http://earth.esa.int/resources/softwaretools/

An upgrade of this version is in preparation in order to improve the performance of the tool. Additional executables are foreseen to be provided in the near future as well (completed on 07/03/2007 with the release of LINUX on DEC-Alpha and HP-UX on IA64 versions).



6 LEVEL 2 NRT PRODUCT QUALITY MONITORING

6.1 Processor Configuration

6.1.1 Version

Since 08 May 2006 the near real time processing of SCIAMACHY level 2 data has been suspended, evolution is currently restricted to the level 2 Off-line processor (see chapter 7).

The last IPF version used was 5.04. The corresponding product specification is [2]. The disclaimer at

<u>http://envisat.esa.int/dataproducts/availability/disclaimers/SCI_NL_2P_Disclaimers.pdf</u> describes known artefacts.

Table 6.1 shows the implementation dates of the IPF at the different PDS processing centres and the main modifications implemented.

| IPF | Description | Proc | Date | Start |
|---------|-------------------------------------|--------|-------------|-------|
| Version | | Centre | | Orbit |
| 5.04 | No algorithm specification changes | PDHS-K | 21-AUG-2004 | 12942 |
| | were implemented, but two algorithm | LRAC | 20-AUG-2004 | 12750 |
| | were implemented, out two argorithm | PDHS-E | 16-AUG-2004 | 12823 |



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| | implementation errors have been corrected. In addition, code adaptations have been performed to resolve performance problems encountered during reprocessing. The list of modifications is as follows: The incorrect handling of the season index 4 has been corrected. | DPAC | 12-AUG-2004 | 12879 |
|------|---|----------------------------------|----------------------------|-------|
| | • An incorrect polarisation-ratio calculation has been corrected, to remove radiance discrepancies up to 1% between prototype and operational processor. | | | |
| | Memory leaks have been detected and eliminated An adaptation has been implemented to allow co-existence with the initialisation file used by the Off-Line processor | | | |
| 5.01 | description for cloud MDS updated minor changes in MPI and USA climatology description latitude grids fixed list of surface types fixed, note about vegetation index added O₃ FM formula fixed sizes of SCIA FM spectra fixed latitude zones fixed | DPAC PDHS-E PDHS-K LRAC | 31-MAR-2004 24-MAR-2004 | |

Tab. 6-1: Level 2 Processor Configuration



6.1.2 Auxiliary Data Files

Auxiliary Files being used as input for SCI_NL_2P products are listed in table 6-2. These ADF files are generally not changed.

| SCI_FM2_AXVIEC20040309_092553_19990101_000000_20991231_235959 |
|---|
| SCI_BL2_AXVIEC20020220_093709_20020101_000000_20200101_000000 |
| SCI_CC2_AXVIEC20020220_094004_20020101_000000_20200101_000000 |
| SCI_CL2_AXVIEC20020220_094214_20020101_000000_20200101_000000 |
| SCI_CS2_AXVIEC20020220_094417_20020101_000000_20200101_000000 |
| SCI_MF2_AXVIEC20040309_093236_19990101_000000_20991231_235959 |
| SCI_PF2_AXVIEC20020220_100450_20020101_000000_20200101_000000 |
| SCI_PR2_AXVIEC20020220_100642_20020101_000000_20200101_000000 |
| SCI_RC2_AXVIEC20020220_100912_20020101_000000_20200101_000000 |
| SCI_UC2_AXVIEC20040309_092027_19990101_000000_20991231_235959 |
| SCI_SF2_AXVIEC20020220_101039_20020101_000000_20200101_000000 |
| SCI_LI2_AXVIEC20040308_170000_20020101_000000_20200101_000000 |

Tab. 6-2: Level 2 Auxiliary Files



7 LEVEL 2 OFF-LINE PRODUCT QUALITY MONITORING

7.1 Processor Configuration

7.1.1 Version

The current Level 2 Off-line processing version is 3.0, operational since 08 August 2006. Level 2 data with this version were processed in backlog starting with orbit 21824, 03 May 2006.

The product specification corresponding to the level 2 off-line processor 3.00 is Volume 15, issue 3/k [2] and can be found at

http://earth.esa.int/pub/ESA_DOC/ENVISAT/Vol15_Sciamachy_3k.pdf

The disclaimer at

http://envisat.esa.int/dataproducts/availability/disclaimers/SCI_OL_2P_Disclaimers.pdf describes known artefacts.

Not included in the disclaimer at the moment are anomalies identified during the validation by the SCIAVALIG team. These anomalies are

- OAR 2574: Cloud Aerosol quality flag wrong contents MDS Cloud and Aerosol, contains the quality flag (no.3) which should contain only the value 0 or -1. Values however are varying between -120 and + 140, mismatch with cloud flag.
- OAR 2605: Cloud MDS AAIs set to 0. Operational Processing went into failsafe mode which generates values of 0 for AAIA. The problem does not occur in the validation data set (extracted states), but in the full operational products.
- OAR 2810: Inconsistency between VMR given in the product and derived from partial column and (p,T) in the product had been claimed for: The inconsistency is due to the fact that the (p,T) profiles are given on measurement grid and the VMRs are derived on retrieval grid. The conversion between both grids must include the climatology for the determination of the retrieval grid (which can not be derived from the product). Hence, the derivation of VMRs is not a priori possible without more detailed knowledge of the internals. In context of this claimed anomaly an interchange within the product entries p and T had been observed which leads to the impression of unrealistic temperature and pressure values. This bug is under fixing.
- OAR 2811: Error estimate for NO2 is some factor higher than expected. Due to an implementation bug a normalization factor had been multiplied into this quantity leading to some factor higher results. Bug is under fixing.

The correction of these OARs will result in an updated level 2 off-line processor version 3.01.



SCI_OL_2P products contain geo-located vertical column amounts of O_3 and NO_2 Nadir measurements, as well as stratospheric Limb profiles of O_3 and NO_2 . Additionally the fractional cloud coverage, the cloud-top height, and the cloud optical thickness are derived and provided as product to the user. The major upgrades are summarised in table 7.1.

| Processor | Description | Proc | Date | Start |
|-----------|--|--------|--------------|-------|
| Version | | Centre | | Orbit |
| 3.00 | Nadir UV/Visible algorithm for ozone and NO2 is based on the GDP (GOME Data Processor) Version 4.0 Nadir UV/Visible algorithm for cloud-top height and cloud optical thickness based on the SACURA algorithm Limb UV/Visible products: Stratospheric Ozone and NO2 profiles Improved pointing performance through the use | D-PAC | 03-MAY-2006 | 21824 |
| | of the Envisat Restituted Attitude information in the consolidated Level 1b product | | | |
| 2.5 | • First operational version of processor | D-PAC | January 2005 | - |

Table 7-1: Level 2 off-line Processor Configuration

7.1.2 Auxiliary Data Files

Input for level 2 Off-line processing version 3.00 is the Initialization File SCI_IN__AXNPDE20060608_111400_20060615_000000_20991231_235959, that usually is changed only in case of a processor upgrade.

7.1.3 Anomalous data due to Ground Segment anomaly

SCIAMACHY SCI_OL_2P data quality with sensing time between 20-Dec-2006 and 23-JAN-2007 were impacted by an unforeseen side effect of an ENVISAT Ground Segment update. The corresponding LIMB MDS contained unreliable data, e.g. zero. The nadir processing was not impacted and the data were provided correctly in the products.



Users are kindly requested to remove the affected files from their local archives and to replace them by the re-processed products. The affected SCIAMACHY Level 2 products can be identified by the processing time period starting at PROC_TIME="15-JAN-2007 00:00.000000" and ending at PROC_TIME="06-FEB-2007 12:00:00.000000". The detailed file listing of affected products is made available in a README file on the sciaol2usr home directory:

ftp://sciaol2usr@ftp-ops.de.envisat.esa.int/

as well as in Appendix B in this BMR.

7.2 Monitoring results

7.2.1 NADIR: NO₂ consistency checking

The world map plots of NADIR NO₂ vertical column density (VCD) values averaged over one month are generated from the SCI_OL_2P NADIR products. Fig 7.1 and 7.3 show the monthly world map plots for January and February 2007.

Figures 7.2 and 7.4 show the VCD errors for the monthly average plots. The errors are given in relative fraction. Generally the equator region has NO_2 values with higher errors, as already in the December plot there are also selected areas over Scandinavia with large errors, which are under detailed investigation.

High concentration of NO_2 is expected over industrial regions, as over North America, especially the East coast, over central Europe, China and South Africa, which is reflected in the world maps.

Values at high SZA are currently not filtered, which results in unphysical values in the monthly average plots.

The data gaps over the Pacific and Australia in previous reports which resulted from the missing AUX_FRA coverage crossing midnight are not visible anymore in the January and February plots of this report, as the AUX_FRA processing is now without data gaps (see chapter 5.1.6).



7.2.1.1 NADIR: VCD NO2 map January 2007

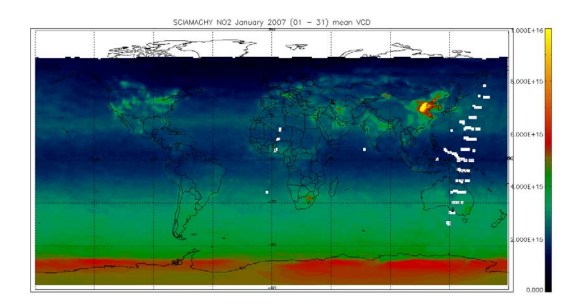


Figure 7-1: NO2 VCD world map 01-31 January 2007 - monthly average

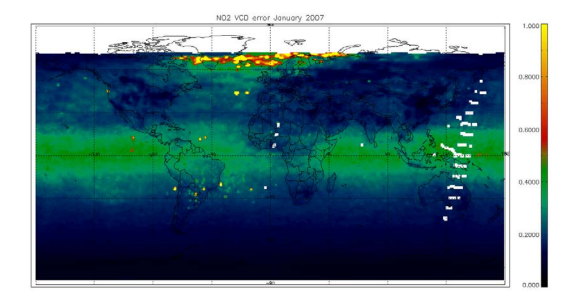


Figure 7-2: NO2 VCD error, 01-31 January 2007



7.2.1.2 NADIR: VCD NO2 map February 2007

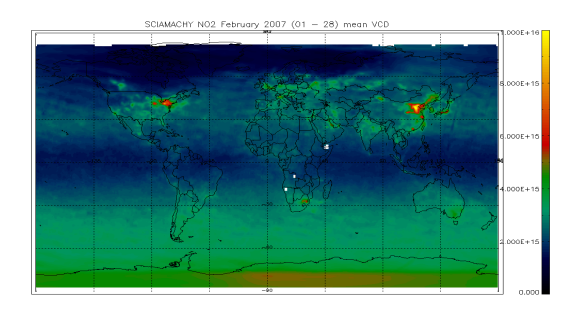


Figure 7-3: NO2 VCD world map 01- 28 February 2007 - monthly average

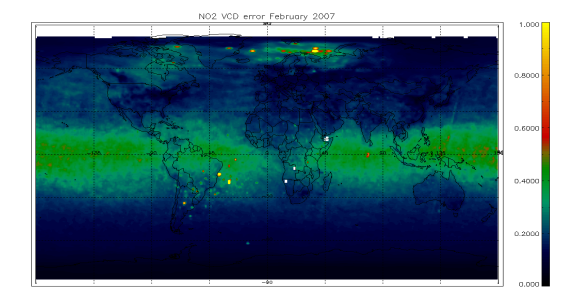


Figure 7-4: NO2 VCD error, 01-28 February 2007



7.2.2 NADIR: O3 consistency checking

Analogous to the NO2 world maps, O_3 vertical column density (VCD) values averaged over one month are generated from the SCI_OL_2P NADIR products and plotted on a world map. Fig 7.5 and 7.7 show the ozone distribution converted in Dobson units for January and February 2007.

The VCD errors as monthly average plots are shown in Figures 7.2 and 7.4. The errors are given in relative fraction. Especially in Figure 7-6 systematically high error values along the latitude of the Antarctic area are visible.



7.2.2.1 NADIR: VCD O3 map January 2007

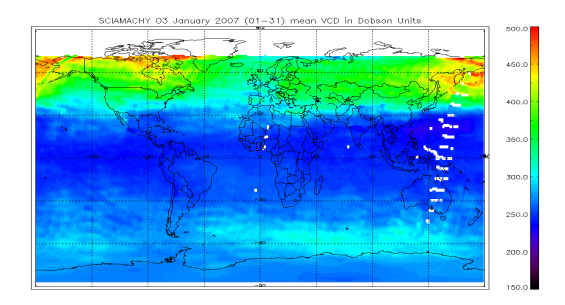


Figure 7-5 O_3 VCD world map 01-31 January 2007 – monthly average

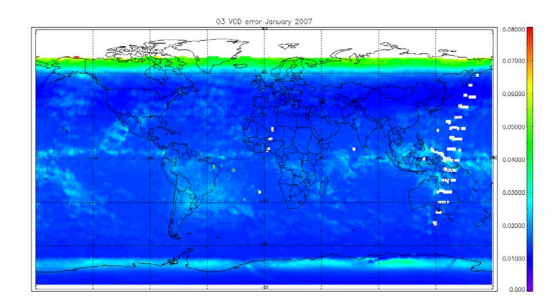


Figure 7-6: O₃ VCD error 01-31 January 2007



7.2.2.2 NADIR: VCD O3 map February 2007

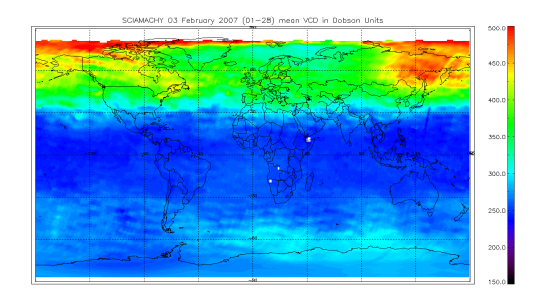


Figure 7-7: O_3 VCD world map 01- 28 February 2007 – monthly average

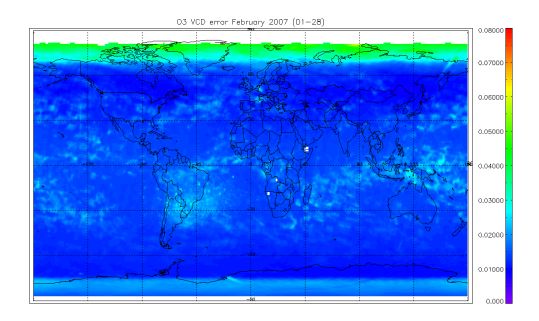


Figure 7-8: O₃ VCD error 01-28 February 2007



7.2.3 LIMB

Future reports will contain information on this issue.



8 VALIDATION ACTIVITIES AND RESULTS

The results on the last validation activities were presented in the previous BMR, covering the period November-December 2006, summarizing the ACVE-3 validation results.

New validation activities are expected after the availability of the upgraded processor versions, level 1 IPF 6.03 and level 2 off-line processor 3.01.



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APPENDIX A

LEVEL 1B OFF-LINE PRODUCTS PROCESSED WITH OUTDATED AUXILIARY FILES

SCI_NL_1PPDPA20060512_002620_000060362047_00346_21943_1007.N1 SCI_NL_1PPDPA20060512_052812_000060272047_00349_21946_1022.N1 SCI NL 1PPDPA20060512 070843 000060362047 00350 21947 0994.N1 SCI_NL_1PPDPA20060512_084923_000060272047_00351_21948_1037.N1 SCI NL 1PPDPA20060512 102954 000060362047 00352 21949 0999.N1 SCI NL 1PPDPA20060512 121034 000060272047 00353 21950 1025.N1 SCI NL 1PPDPA20060512 135105 000060362047 00354 21951 1001.N1 SCI_NL_1PPDPA20060512_153145_000060272047_00355_21952_1023.N1 SCI NL 1PPDPA20060513 013514 000060362047 00361 21958 0042.N1 SCI NL 1PPDPA20060513 031554 000060272047 00362 21959 1049.N1 SCI_NL_1PPDPA20060513_045625_000060362047_00363_21960_0038.N1 SCI NL 1PPDPA20060513 063706 000060272047 00364 21961 0092.N1 SCI NL 1PPDPA20060513 081737 000060362047 00365 21962 1045.N1 SCI_NL_1PPDPA20060513_095817_000060272047_00366_21963_0082.N1 SCI_NL_1PPDPA20060513_131928_000060272047_00368_21965_0083.N1 SCI NL 1PPDPA20060513 164039 000060272047 00370 21967 0094.N1 SCI NL 1PPDPA20060514 024413 000060712047 00376 21973 0041.N1 SCI_NL_1PPDPA20060514_042528_000059922047_00377_21974_0096.N1 SCI NL 1PPDPA20060514 060524 000060712047 00378 21975 0039.N1 SCI_NL_1PPDPA20060514_074639_000059922047_00379_21976_1046.N1 SCI NL 1PPDPA20060514 092635 000060712047 00380 21977 0128.N1 SCI NL 1PPDPA20060514 110750 000059922047 00381 21978 1048.N1 SCI_NL_1PPDPA20060514_160858_000060712047_00384_21981_0040.N1 SCI_NL_1PPDPA20060515_003235_000060762047_00389_21986_0129.N1 SCI NL 1PPDPA20060515 021804 000057382047 00390 21987 0100.N1 SCI NL 1PPDPA20060515 035346 000060762047 00391 21988 0099.N1 SCI NL 1PPDPA20060515 053916 000057382047 00392 21989 0191.N1 SCI_NL_1PPDPA20060515_090027_000057382047_00394_21991_0106.N1 SCI NL 1PPDPA20060515 103609 000060762047 00395 21992 0105.N1 SCI NL 1PPDPA20060515 135720 000060762047 00397 21994 0090.N1 SCI_NL_1PPDPA20060515_154250_000057382047_00398_21995_0089.N1 SCI NL 1PPDPA20060515 171831 000060762047 00399 21996 0062.N1 SCI NL 1PPDPA20060515 190401 000057382047 00400 21997 0058.N1 SCI_NL_1PPDPA20060515_203943_000060762047_00401_21998_0079.N1 SCI NL 1PPDPA20060517 111817 000057362047 00424 22021 0071.N1 SCI NL 1PPDPA20060517 125357 000060762047 00425 22022 0061.N1 SCI_NL_1PPDPA20060517_143928_000046412047_00426_22023_0059.N1 SCI NL 1PPDPA20060517 143928 000057362047 00426 22023 0189.N1 SCI NL 1PPDPA20060518 104636 000057362047 00438 22035 0073.N1 SCI_NL_1PPDPA20060518_154328_000060762047_00441_22038_0078.N1





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APPENDIX B

LEVEL 2 OFF-LINE PRODUCTS WITH ANOMALOUS LIMB DAT SETS

| SCI_OL2PPDPA20061220_010725_000038682054_00017_25121_0981.N1 |
|--|
| SCI_OL2PPDPA20061220_010725_000038082034_00017_25121_0981.N1 SCI_OL2PPDPA20061220_024801_000038552054_00018_25122_0982.N1 |
| SCI_OL2PPDPA20061220_024801_000038532034_00018_25122_0982.N1 SCI_OL2PPDPA20061220_042836_000038682054_00019_25123_0983.N1 |
| SCI_OL2PPDPA20061220_042856_000058682054_00019_25125_0985.N1 SCI_OL2PPDPA20061220_060912_000038552054_00020_25124_0984.N1 |
| |
| SCI_OL_2PPDPA20061220_111100_000038682054_00023_25127_0987.N1 |
| SCI_OL_2PPDPA20061220_125136_000038552054_00024_25128_0988.N1 |
| SCI_OL_2PPDPA20061220_143212_000038682054_00025_25129_0994.N1 |
| SCI_OL_2PPDPA20061220_161248_000038552054_00026_25130_0993.N1 |
| SCI_OL_2PPDPA20061220_175324_000038232054_00027_25131_1003.N1 |
| SCI_OL_2PPDPA20061220_193400_000038792054_00028_25132_1004.N1 |
| SCI_OL_2PPDPA20061220_211436_000037992054_00029_25133_1005.N1 |
| SCI_OL_2PPDPA20061221_003547_000038682054_00031_25135_1007.N1 |
| SCI_OL_2PPDPA20061221_035659_000038682054_00033_25137_1009.N1 |
| SCI_OL_2PPDPA20061221_053735_000038552054_00034_25138_1012.N1 |
| SCI_OL_2PPDPA20061221_071811_000038682054_00035_25139_1013.N1 |
| SCI_OL_2PPDPA20061221_085847_000036492054_00036_25140_1014.N1 |
| SCI_OL_2PPDPA20061221_103923_000038682054_00037_25141_1015.N1 |
| SCI_OL_2PPDPA20061221_121958_000038552054_00038_25142_1016.N1 |
| SCI_OL_2PPDPA20061221_140034_000033882054_00039_25143_1019.N1 |
| SCI_OL_2PPDPA20061221_154110_000038552054_00040_25144_1020.N1 |
| SCI_OL_2PPDPA20061221_172146_000034122054_00041_25145_1021.N1 |
| SCI_OL_2PPDPA20061221_190222_000038792054_00042_25146_1022.N1 |
| SCI_OL_2PPDPA20061221_204258_000038682054_00043_25147_1023.N1 |
| SCI_OL_2PPDPA20061221_222334_000038552054_00044_25148_1024.N1 |
| SCI_OL_2PPDPA20061222_014446_000038552054_00046_25150_1026.N1 |
| SCI_OL_2PPDPA20061222_032521_000038682054_00047_25151_1027.N1 |
| SCI_OL_2PPDPA20061222_050557_000038552054_00048_25152_1028.N1 |
| SCI_OL_2PPDPA20061222_064633_000038682054_00049_25153_1029.N1 |
| SCI_OL_2PPDPA20061222_082709_000038552054_00050_25154_1030.N1 |
| SCI_OL_2PPDPA20061222_100745_000038682054_00051_25155_1031.N1 |
| SCI_OL_2PPDPA20061222_114821_000038552054_00052_25156_1032.N1 |
| SCI_OL_2PPDPA20061222_132857_000038682054_00053_25157_1033.N1 |
| SCI_OL_2PPDPA20061222_150933_000037872054_00054_25158_1034.N1 |
| SCI_OL_2PPDPA20061222_165009_000038682054_00055_25159_1035.N1 |
| SCI_OL_2PPDPA20061222_183044_000038792054_00056_25160_1036.N1 |
| SCI_OL_2PPDPA20061222_201120_000038232054_00057_25161_1037.N1 |
| SCI_OL2PPDPA20061222_215156_000038552054_00058_25162_1038.N1 |
| SCI_OL_2PPDPA20061223_011308_000038552054_00060_25164_1040.N1 |
| SCI_OL_2PPDPA20061223_025344_000023922054_00061_25165_1041.N1 |
| SCI_OL_2PPDPA20061223_051716_000012782054_00062_25166_1042.N1 |
| SCI_OL_2PPDPA20061223_061456_000038682054_00063_25167_1043.N1 |
| |



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| SCI_OL2PPDPA20061223_075531_000038552054_00064_25168_1045.N1 |
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