

SCIAMACHY Command Line Tool

SciaL1c

Software Release Note

ENV-SRN-DLR-SCIA-0078

Issue 2/B

26 August 2008



**Deutsches Zentrum
für Luft- und Raumfahrt e.V.**
in der Helmholtz-Gemeinschaft

Distribution

Name	Affiliation	Copies	Name	Affiliation	Copies
Thorsten Fehr	ESA/ESRIN	1	Bernd Aberle	DLR	1
Rob Koopman	ESA/ESRIN	1	Klaus Kretschel	DLR	1
Angelika Dehn	ESA/ESRIN	1	Sander Slijkhuis	DLR	1
Achim Friker	DLR	1			

Total number of copies: Documents are provided electronically

Signatures

	Name	Affiliation	Function	Date	Signature
compiled	D.Scherbakov	IMF-AP	SCIAMACHY Project Engineer	12/06/08	
approved	G. Lichtenberg	IMF-AP	SCIAMACHY Project Manager Data Processors	26/08/08	



Change Record

Issue	Rev.	Date	Page	Description of Change
1.0		14/02/07	all	completely new
	B	23/02/07	several	some minor glitches fixed
	D	02/08/07	p. 9	- description of a new functionality and fixed bugs
	E	13/11/07	p. 9	- installation instructions revised
2		29/12/08	p. 9	- new release added
			p. 10	- requirements in release 1.28.10 revised
			p. 11	- information about initial release of the tool was added
	B	26/08/08	p. 9	- new release 2.1.x

Table of Contents

1	Introduction	5
1.1	Purpose and Scope of Document	5
1.2	Documents	6
1.3	Abbreviations and Acronyms	7
1.4	Document Overview	8
2	Changes in releases leading to version 2.1.....	9
2.1	Changes in Release 2.1.73	9
2.1.1	Faults Repaired in this Release	9
2.1.2	New Requirements Incorporated in this Release	9
2.2	Changes in Release 2.1.71	9
2.2.1	Faults Repaired in this Release	9
2.3	Changes in Release 2.1.70	9
2.3.1	Faults Repaired in this Release	9
2.4	Changes in Release 2.1.69	9
2.4.1	Faults Repaired in this Release	9
2.4.2	New Requirements Incorporated in this Release	9
2.4.3	Configuration Items Included in this Release	10
3	Changes in Release 2.0.4.....	10
3.1	Faults Repaired in this Release	10
3.2	New Requirements Incorporated in this Release	10
4	Changes in Release 1.28.10.....	10
4.1	Faults Repaired in this Release	10
4.2	New Requirements Incorporated in this Release	10
5	Changes in Release 1.24.5.....	11
5.1	Faults Repaired in this Release	11
5.2	New Requirements Incorporated in this Release	11
6	Release 1.23	11
7	Installation Instructions	12

1 Introduction

1.1 Purpose and Scope of Document

SCIAMACHY is a joint project of Germany, The Netherlands and Belgium for atmospheric measurements. SCIAMACHY has been selected by the European Space Agency (ESA) for inclusion in the list of instruments for Earth observation research for the ENVISAT polar platform. The SCIAMACHY programme is currently in progress with the intensive advice by the SCIAMACHY science team (SSAG), headed by the Principal Investigators Professor J. P. Burrows (University of Bremen, Germany), Dr. I. Aben (SRON, The Netherlands) and Dr. C. Muller (BISA, Belgium).

The Remote Sensing Technology Institute (IMF) which has been founded in 1999 as split of German Remote Sensing Data Centre (DFD) and other DLR institutes, plays a major role in the design, implementation and operation of the SCIAMACHY ground processors (SGPs) which are part of the ENVISAT payload data segment (PDS), as described in [A1]. The present document is part of the technical documentation provided by DLR for the SciaL1c tool which is used for a proper SCIAMACHY Level 1b-1c data processing.

ESA distributes to data users the SCIAMACHY Level 1b and Level 2 products for their own scientific purposes. During the process of development of the SCIAMACHY project, the distribution philosophy was completed in providing several tools to the users with which the ability of application to SCIAMACHY data on higher detail level was extended. One of those tools is the software SciaL1c which has been originally part of the EnviView software package. SciaL1c allows users to extract from Level 1b data products which are in case of SCIAMACHY defined as not fully calibrated Level 0 channel information in combination with calculated calibration data, data in Level 1c format. Here, Level 1c means fully calibrated spectra from the detector channels. To extend the variety of applications and allow users to apply their own calibration routines, SciaL1c was designed so that users can select those calibration steps which they like to apply. Additionally, the extraction can be combined with several filters to allow an extraction of special scenes or sub-set of measurement data, for example Nadir observation only. In the past, the development of SciaL1c was totally separated from the development of the Level 0-1b and Level 1b-2 data processing development. Thus, for every upgrade of the Level 1b-1c data processing a specific project must be initiated for upgrading of tools. This led in the past on one side to a delay between data processing and tools and on the other side to an additional development effort. That is why it was decided to derive SciaL1c calibration applications from the data processor kernel. This gave us an advantage that an upgrade of a data processor software can be easily followed within days by an upgrade of SciaL1c. In addition development and maintenance of data processor remain in one hand ensuring that software shall be compatible together in high availability.

1.2 Documents

Following documents are applicable for this technical note:

- [A1] ENVISAT-1 Ground Segment Concept, ESA/PB-EO(94)75, Issue 5, 20 September 1994
- [A2] ESA Software Engineering Standards, ESA PSS-05-0, Issue 2, Feb. 1991
- [A3] ENVISAT Product Specification Volume 15
- [A4] IECF Technical Description, PO-TN-ESA-GS-1142
- [A5] SCIAMACHY Level 0-1b Data Processing: Detailed Processing Model (DPM), ENV-DPM-DLR-SCIA-0006
- [A6] SCIAMACHY Level 0-1b Data Processing Tools: SciCal DPM, ENV-DPM-DLR-SCIA-0071

1.3 Abbreviations and Acronyms

A list of abbreviations and acronyms which are used throughout this document is given below:

ADD	Architectural Design Document
AO	Announcement of Opportunity
ATP	Acceptance Test Plan
CFI	Customer Furnished Items
DARA	Deutsche Agentur für Raumfahrtangelegenheiten
DFD	Deutsches Fernerkundungsdatenzentrum
DLR	Deutsche Forschungsanstalt für Luft- und Raumfahrt e.V.
DOAS	Differential Optical Absorption Spectroscopy
D-PAC	German Processing and Archiving Centre
ENVISAT	Environmental Satellite
ERS	European Remote Sensing Satellite
ESA	European Space Agency
ESRIN	European Space Research Institute
ESTEC	European Space Centre of Technology
FD	Fast Delivery
GOME	Global Ozone Monitoring Experiment
GS	Ground Segment
IBM AIX	Unix Operating System of IBM Workstations
IFE	Institut für Fernerkundung der Universität Bremen
IMF	Institut für Methodik der Fernerkundung, DLR e.V.
IPF	Instrument Processing Facility
LBR	Low Bit Rate
MPH	Main Product Header
NRT	Near Real Time
PAC	Processing and Archiving Centre
PCD	Product Confidence Data
PDS	Payload Data Segment
PF_HS	Processing Facility Host Structure
SCIAMACHY	Scanning Imaging Absorption Spectrometer for Atmospheric Cartography
SGP	SCIAMACHY Ground Processor
SGP_01	SCIAMACHY Ground Processor for Level 0 to 1b Processing
SOS	SCIAMACHY Operations Support
SoW	Statement of Work
SQWG	SCAMACHY Quality Working Group
SRD	Software Requirements Document
SSAG	SCIAMACHY Scientific Advisory Group
SUM	Software User Manual
TDD/TPD	Test Data Definition / Test Procedure Document
UTC	Universal Time Co-ordinate
UV	Ultra-Violet

1.4 Document Overview

The present document provides information about

- changes in the current release, covering fixed faults found in previous releases and newly added functionality;
- configuration items included in this release and;
- installation instructions.

2 Changes in releases leading to version 2.1

The release 2.1.73 is the first full public release of version 2.1 after version 1.24.

2.1 Changes in Release 2.1.73

2.1.1 Faults Repaired in this Release

- CAL_OPTIONS GADS was always saved, even when `-ds` filter was used.

2.1.2 New Requirements Incorporated in this Release

- PET and Coadding values are added to ASCII output.

2.2 Changes in Release 2.1.71

2.2.1 Faults Repaired in this Release

- Calibrations were not applied on big-endian architectures (full fix)

2.3 Changes in Release 2.1.70

2.3.1 Faults Repaired in this Release

- Calibrations were not applied on big-endian architectures (quick fix)

2.4 Changes in Release 2.1.69

2.4.1 Faults Repaired in this Release

- When m-factor calibration was performed, etalon correction in user options GADS (CAL_OPTIONS) was marked as applied
- SciaL1c log file was not created and not populated
- Epitax correction was not applied to infrared channels
- In DSDs NOT_USED was replaced with "NOT USED"
- When `-state` option was used, all states were saved into level 1c file instead of just one
- Usage of time filters (`-starttime` or `-stoptime`) was not correctly saved in user options GADS
- Polarisation was applied to monitoring states
- Memory effect non linearity was not applied for monitoring states
- Various memory leaks while copying DSDs from level 1b to 1c were fixed
- Not all states were saved into ascii file
- Potential segmentation fault fixed during creation of level 1c file
- Handling of states without MDSes revised

2.4.2 New Requirements Incorporated in this Release

- SciaL1c functionality is now based on GDP version 4.0
- User's choice during dark flag correction is now saved in user options GADS
- Logging system was completely revised and made more verbose.
- Now SciaL1c can process files without STATES ADS attached.
- Number of datasets in MPH now holds number of DSDs in level 1c that refer any binary data

- All events in log file now have millisecond values in order to help users understand error flow better
- Batch files can now have comments starting with '#'
- Program can now dump SMR vectors into a text file
- STATES ADS now includes only states that were processed
- -list option now simulates execution process in order to allow users to combine it with other options to show, which states will be processed, if user used them for processing
- SciaL1c internal help system revised and updated

2.4.3 Configuration Items Included in this Release

- new option "-ascii"
- new option "-ascii-smr"
- new option "-clearlog"

3 Changes in Release 2.0.4

This release was not public but only distributed within the SQWG in order to perform the verification of the offline L12 processor version 4.0.

3.1 Faults Repaired in this Release

- INIT_VERSION and DECONT flags are not copied into level 1C
- START_TIME and STOP_TIME in SPH are not updated

3.2 New Requirements Incorporated in this Release

- The tool now can process monitoring states.

4 Changes in Release 1.28.10

Internal release to the SQWG in order to test the impact of m-factor application on the level 2 products.

4.1 Faults Repaired in this Release

- -cal 0,1,2,3,4,5,6,7 was not equal to -allcal (execution)
- Help system rewritten (execution)
- Option parsing rewritten (execution)
- NRT center estimation (execution)
- Incorrect object destruction may result in segmentation fault in some circumstances (execution)
- On some systems default mode for ifstream is text (execution)
- uint is undefined datatype (compilation)
- SS_ID may be undefined (compilation)
- SS_ID string fixed for SciaLevel1cProduct.cc (compilation)

4.2 New Requirements Incorporated in this Release

- Monitoring factors (m-factors) implemented for NADIR, LIMB, OCCULTATION and SMR correction. A user can select either a directory where m-factors are located and the program picks the best suitable or specify m-factor file exactly.
- Dark flag implemented allowing switching between LIMB and GADS dark corrections.
- -cal 8 is no longer equal to -allcal, -cal all implemented, -cal 8 is now a separate option.

- -starttime -stoptime -bottomright -topleft accept two argument, both arguments must be enclosed in quotes. -bottomright and -topleft arguments can be separated by a comma without spaces.
- Solution to NA-OAR-07-02875: Option parsing is now performed according to the standard. This means that each option accepts only one argument and if you want, for example, to specify several calibrations, you must either:
 - enclose calibration into quotes (-cal "0, 1, 2, 3, 4, 5, 6, 7, 8")
 - escape spaces (-cal 0,\ 1,\ 2,\ 3,\ 4,\ 5,\ 6,\ 7,\ 8)
 - or not use spaces at all (-cal 0,1,2,3,4,5,6,7,8).

5 Changes in Release 1.24.5

According to clients' request, we compiled *SciaL1c^{DLR}* tool for ia64-hp-hpux11.23 and alphaev67-unknown-linux-gnu and fixed several bugs.

5.1 Faults Repaired in this Release

- Reliance on exception handling for dead pixels introduced division-by-zero on alphaev67-unknown-linux-gnu, because it does not handle SIGFPE as Pentiums and Athlons.
- Possible segmentation fault in `Level1bProduct::setClusterFlag` due to two uninitialized attributes in the constructor of `Level1bProduct`: `currentNadirState` and `currentLimbState`.
- Number of states in the SPH header is always zero when calibration options are present.

5.2 New Requirements Incorporated in this Release

- Binaries for *SciaL1c^{DLR}* are now available for ia64-hp-hpux11.23 and alphaev67-unknown-linux-gnu.
- Linux version of *SciaL1c^{DLR}* is compiled under kernel version 2.6.

6 Release 1.23

SciaL1c^{DLR} version 1.23 was the first version of the tool released to the public, which was based on C++ code of the level 1B-2 SCIAMACHY processor. It replaced Java-based tool with the same name from ESA.

7 Installation Instructions

Binaries are static and should run on all platforms of the same type. The following is a dependency list for various platforms:

Platform	Dependency list
i686-pc-linux-gnu	Linux kernel 2.6
sparc-sun-solaris2.7	<none>
alphaev67-unknown-linux-gnu	<none>
ia64-hp-hpux11.23	libhplx.so libunwind.so.1 libm.so.1 libc.so.1 libuca.so.1 libdl.so.1