

# Earth Explorer Mission CFI Software GENERAL SOFTWARE USER MANUAL

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## 1 SCOPE

The Software User Manual (SUM) of the Earth Explorer Mission CFI Software is composed of:

- General document describing the sections common to all the CFI software libraries.
- Specific document for each of those libraries.

This document is the *General Software User Manual*. It provides an overview of the CFI libraries and describes the software aspects that are common to all those libraries.

The following specific SUM's are also available:

- EXPLORER\_LIB Software User Manual, Issue 3.5 ([XL\_SUM])
- EXPLORER\_ORBIT Software User Manual, Issue 3.5([XO\_SUM])
- EXPLORER\_POINTING Software User Manual, Issue 3.5([XP\_SUM])
- EXPLORER\_VISIBILITY Software User Manual, Issue 3.5([XV\_SUM])
- EXPLORER\_FILE\_HANDLING Software User Manual, Issue 3.5([XF\_SUM])
- EXPLORER\_DATA\_HANDLING Software User Manual, Issue 3.5([XD\_SUM])
- EXPLORER\_GEO\_CORRECTIONS Software User Manual, Issue 1.2 ([XC\_SUM])
- EXPLORER\_RETRACKER Software User Manual, Issue 1.1 ([XT\_SUM])

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## 2 ACRONYMS AND NOMENCLATURE

### 2.1 Acronyms

ANX	Ascending Node Crossing
CFI	Customer Furnished Item
ESA	European Space Agency
ESTEC	European Space Technology and Research Centre
RAM	Random Access Memory
SUM	Software User Manual

### 2.2 Nomenclature

<i>CFI</i>	A group of CFI functions, and related software and documentation. that will be distributed by ESA to the users as an independent unit
<i>CFI function</i>	A single function within a CFI that can be called by the user
<i>Library</i>	A software library containing all the CFI functions included within a CFI plus the supporting functions used by those CFI functions (transparently to the user)

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## 3 APPLICABLE AND REFERENCE DOCUMENTS

### 3.1 Reference Documents

[MCD]	Earth Explorer Mission CFI Software. Mission Conventions Document. CS-MA-DMS-GS-0001. Issue 1.3 15/07/03.
[XL_SUM]	Earth Explorer Mission CFI Software. EXPLORER_LIB Software User Manual. CS-MA-DMS-GS-0003. Issue 3.5. 26/05/06.
[XO_SUM]	Earth Explorer Mission CFI Software. EXPLORER_ORBIT Software User Manual. CS-MA-DMS-GS-0004. Issue 3.5. 26/05/06.
[XP_SUM]	Earth Explorer Mission CFI Software. EXPLORER_POINTING Software User Manual. CS-MA-DMS-GS-0005. Issue 3.5. 26/05/06.
[XV_SUM]	Earth Explorer Mission CFI Software. EXPLORER_VISIBILITY Software User Manual. CS-MA-DMS-GS-0007. Issue 3.5. 26/05/06.
[XF_SUM]	Earth Explorer Mission CFI Software. EXPLORER_FILE_HANDLING Software User Manual. CS-MA-DMS-GS-0008. Issue 3.5. 26/05/06.
[XD_SUM]	Earth Explorer Mission CFI Software. EXPLORER_DATA_HANDLING Software User Manual. CS-MA-DMS-GS-0009. Issue 3.5. 26/05/06.
[XC_SUM]	Earth Explorer Mission CFI Software. EXPLORER_GEO_CORRECTIONS Software User Manual. Issue 1.2. 09/08/01.
[XT_SUM]	Earth Explorer Mission CFI Software. EXPLORER_RETRACKER Software User Manual. Issue 1.1. 04/09/01.

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## 4 INTRODUCTION

This *General Software User Manual* consists of the following sections:

- Introduction explaining how to use this document (section 4)
- Overview of the CFI libraries (section 5), indicating the CFI functions available within each of the CFI software libraries, and the data and control flow between those libraries.
- Installation guide (section Figure 4:), explaining how to get, install and validate any of the CFI software libraries, as well as listing the software items provided with the delivery of the related CFI.
- Library usage overview (section 7), describing how to create a user application
- Detailed description of the error handling functions which are delivered with each CFI. This is described in this document because all CFIs use exactly the same error handling mechanism

The *specific Software User Manual* of each CFI software library ([XL\_SUM], [XO\_SUM], [XP\_SUM], [XV\_SUM], [XF\_SUM], [XD\_SUM], [XC\_SUM] and [XT\_SUM]) describes in detail the use of each of the CFI functions included within that library, as well as refine the description regarding how to use that library.

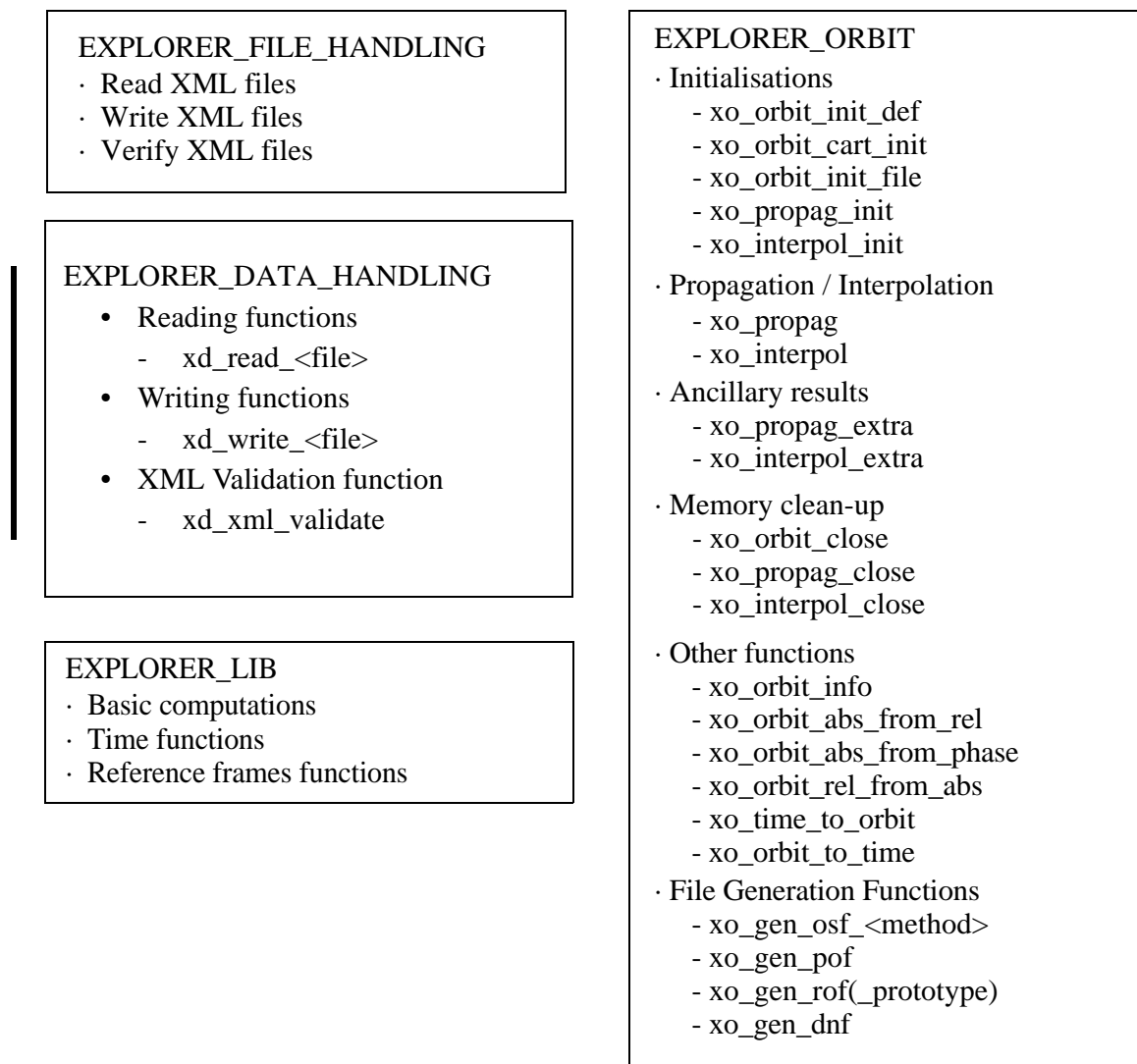
In addition to the general and specific SUM for a CFI library, the user must refer to the *Mission Conventions Document* ([MCD]) for details on the time references and formats, reference frames, parameters and models used in all these software user manuals.

## 5 CFI LIBRARIES OVERVIEW

The Earth Explorer Mission CFI Software is a collection of software functions performing accurate computations of mission related parameters for Earth Explorer missions.

Those functions are delivered in the form of software libraries gathering together the functions that share similar functionalities.

An overview of the complete CFI software collection is presented in figure 1.



*Figure 1: Earth Explorer CFI software libraries*



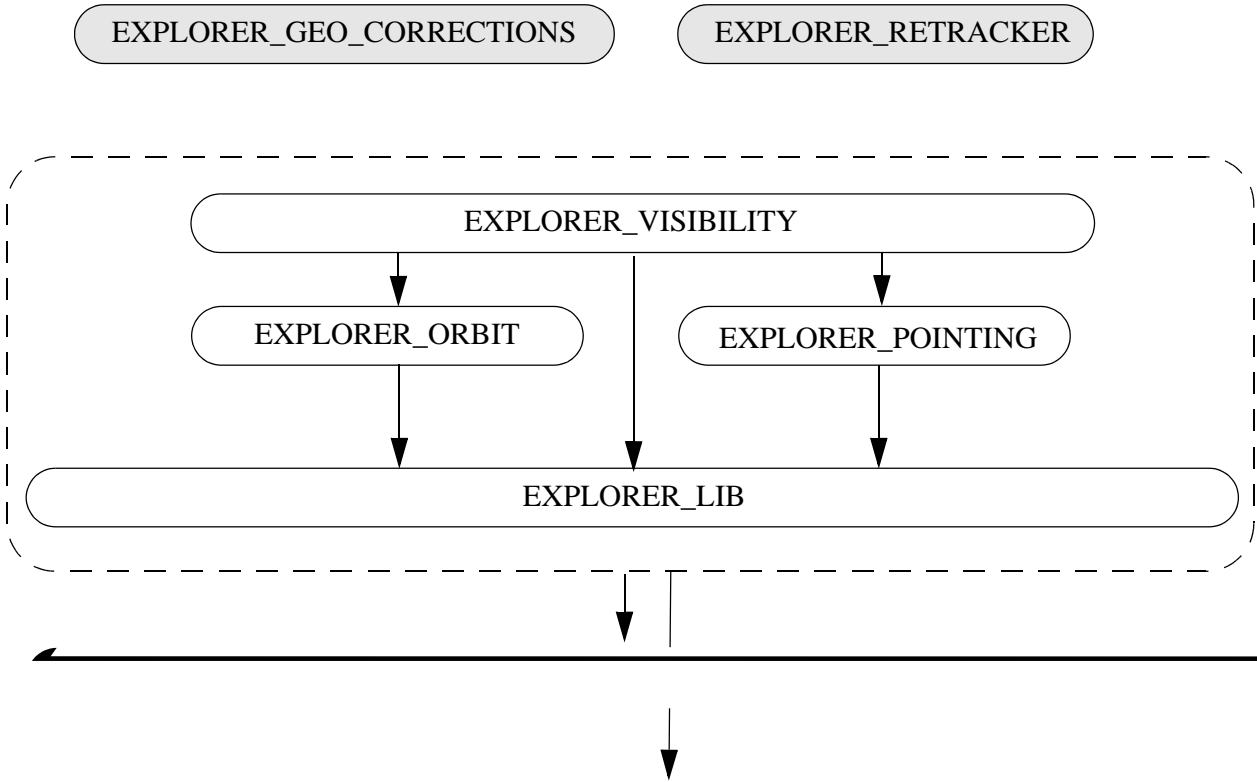


Figure 2: Earth Explorer CFI Software libraries dependencies

Furthermore, the high level data flow between those CFI libraries are shown in figure 3:

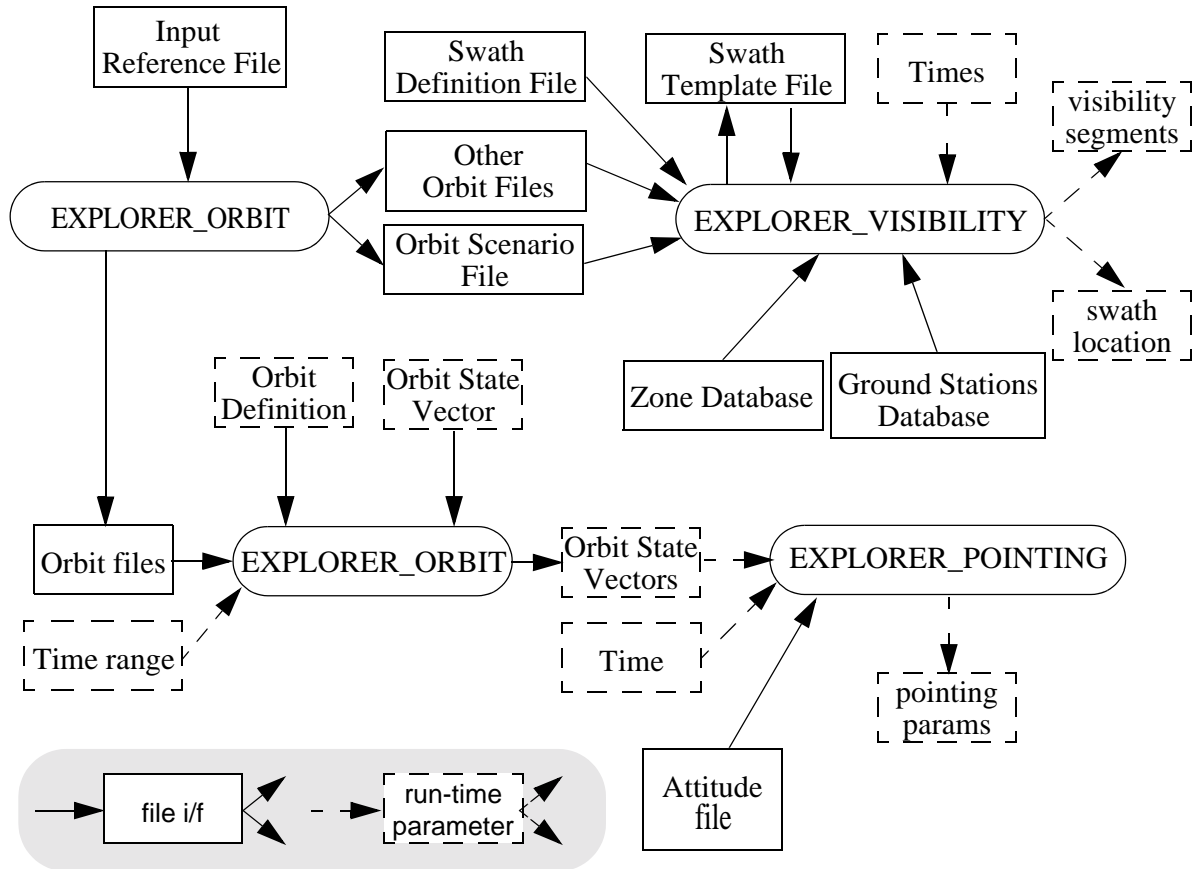


Figure 3: EXPLORER\_ORBIT, POINTING and VISIBILITY data flow

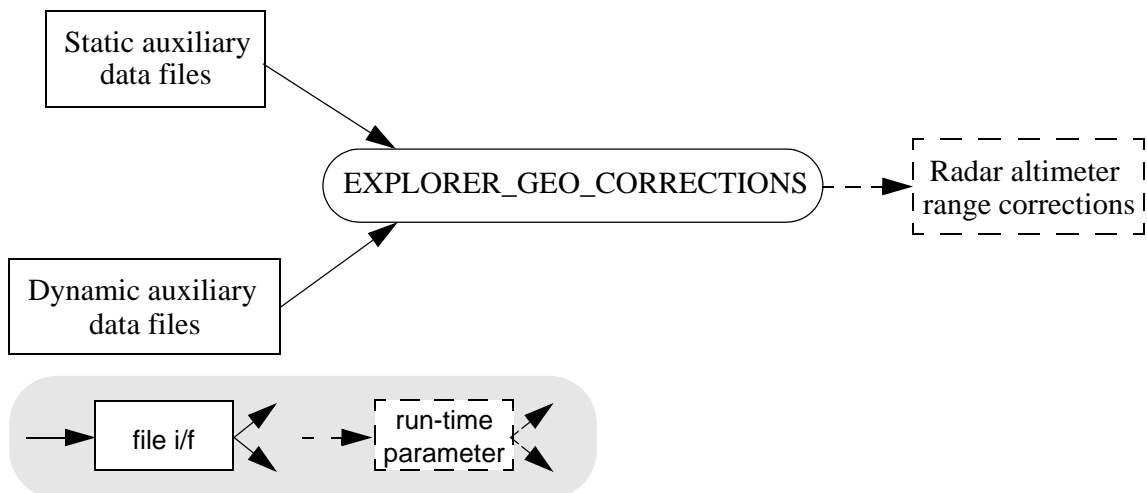


Figure 4: EXPLORER\_GEO\_CORRECTIONS data flow



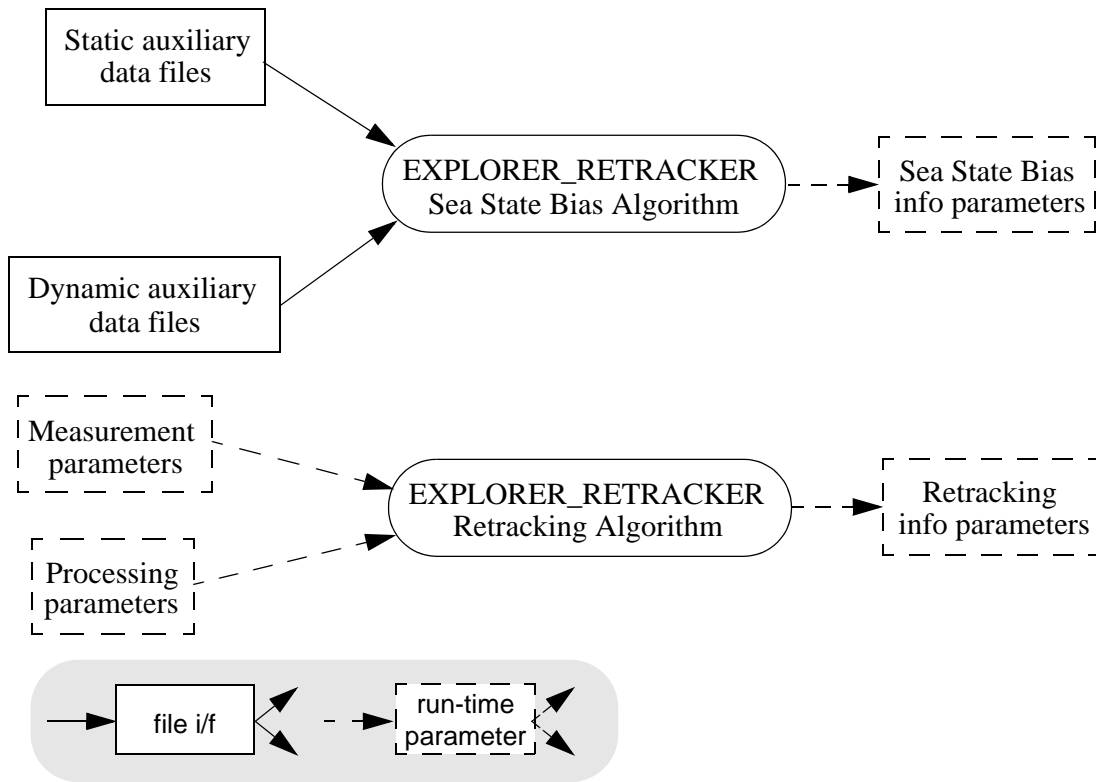


Figure 5: EXPLORER\_RETRACKER data flow

## 6 CFI LIBRARIES INSTALLATION

This section describes the procedures to get, install and validate the installation of a CFI software library. It also describes the directory structure and available files resulting from a successful installation.

These procedures and structures are the same for each of the available CFI software libraries and so, they will be described in this document for a generic CFI, namely *cfi\_name*. To perform an actual installation, please follow the procedures while replacing *cfi\_name* with the appropriate name, i.e. one of:

- `explorer_file_handling`
- `explorer_data_handling`
- `explorer_lib`
- `explorer_orbit`
- `explorer_pointing`
- `explorer_visibility`
- `explorer_geo_corrections`
- `explorer_retracker`

### 6.1 Usage Requirements

Each CFI software library is distributed as an object code callable from C, C++ and ForTran, The object code is completely system dependent. In this sense, different computer platforms are supported:

- Sun under Solaris (32-bits and 64-bits platforms)
- PC under Windows 95/98/NT/2000
- PC under Linux (32-bits and 64-bits platforms)
- Macintosh under MacOS X (32-bits and 64-bits platforms)

Some of the libraries are not available for all operative systems. In this sense, the following table presents the correspondence between software libraries and operative systems.

CFI Libraries	Solaris 32-bits	Solaris 64-bits	Windows 32-bits	Linux 32-bits	Linux 64-bits	MacOS X 32-bits	MacOS X 64-bits
<code>explorer_lib</code>	X	X	X	X	X	X	X
<code>explorer_orbit</code>	X	X	X	X	X	X	X
<code>explorer_pointing</code>	X	X	X	X	X	X	X
<code>explorer_visibility</code>	X	X	X	X	X	X	X
<code>explorer_file_handling</code>	X	X	X	X	X	X	X
<code>explorer_data_handling</code>	X	X	X	X	X	X	X
<code>explorer_geo_corrections</code>	X	-	-	X	-	-	-
<code>explorer_retracker</code>	X	-	-	X	-	-	-

*Table 1: CFI libraries availability*

In order to enable the use of the libraries in C++, the following syntax is used within the headers:

```
#ifndef __cplusplus
extern "C" {
#endif
----prototyping
----prototyping
#ifdef __cplusplus
}
#endif
```

### 6.1.1 Sun under Solaris 32-Bits

The source code has been compiled on a Sun SparcStation under Solaris 5.7 and using the free software *gcc* compiler.

The software requirements are:

- Solaris 5.7 (or later) Operating System
- Solaris 5.7 (or later) *libm.a* (or *libm.so*) mathematical library
- *gcc* compiler version 3.3.2 (for linking the software to a C application)
- *libxml2* version 2.6.22 or later
- *libpthread.so*: POSIX thread library

The hardware requirements are:

- Sun SparcStation
- TBD Mb free of disk space (for FILE\_HANDLING, DATA\_HANDLING, LIB, ORBIT, POINTING and VISIBILITY libraries)
- TBD Mb RAM (for FILE\_HANDLING, DATA\_HANDLING, LIB, ORBIT, POINTING and VISIBILITY libraries)

### 6.1.2 Sun under Solaris 64-Bits

The source code has been compiled on a Sun SparcStation under Solaris 5.9 and using the free software *gcc* compiler.

The software requirements are:

- Solaris 5.9 (or later) Operating System
- Solaris 5.9 (or later) *libm.a* (or *libm.so*) mathematical library
- *gcc* compiler version 3.4.2 (for linking the software to a C application)
- *libxml2* version 2.4.23 or later
- *libpthread.so*: POSIX thread library

The hardware requirements are:

- Sun SparcStation
- TBD Mb free of disk space (for FILE\_HANDLING, DATA\_HANDLING, LIB, ORBIT, POINTING and VISIBILITY libraries)
- TBD Mb RAM (for FILE\_HANDLING, DATA\_HANDLING, LIB, ORBIT, POINTING and VISIBILITY libraries)

### 6.1.3 PC under Windows 95/98/NT/2000

The source code has been compiled on a PC under Microsoft Windows 2000 and using the software *Microsoft Visual C++ 6.0* compiler.

In summary, the software requirements are:

- Microsoft Windows 2000 Operating System.
- *Microsoft Visual C++ 6.0* Compiler (for linking the software to a C application)
- *libxml2* version 2.6.20 or later (including iconv-1.9.1 and zlib-1.2.3)
- pthread.lib: POSIX thread library

The hardware requirements are:

- PC
- TBD Mb free of disk space (for FILE\_HANDLING, DATA\_HANDLING, LIB, ORBIT, POINTING and VISIBILITY libraries)
- TBD Mb RAM (for FILE\_HANDLING, DATA\_HANDLING, LIB, ORBIT, POINTING and VISIBILITY libraries)

### 6.1.4 PC under Linux 32-Bits

The source code has been compiled on a PC under Linux 2.4.18 (RedHat 8.0) and using the free software *gcc* compiler version 3.3.1.

In summary, the software requirements are:

- Linux 2.4.18 (RedHat 8.0)
- *gcc* compiler version 3.3.1 (for linking the software to a C application)
- *libxml2* version 2.6.22 or later
- libpthread.so: POSIX thread library
- glibc 2.3.2

The hardware requirements are:

- PC
- TBD Mb free of disk space (for FILE\_HANDLING, DATA\_HANDLING, LIB, ORBIT, POINTING and VISIBILITY libraries)
- TBD Mb RAM (for FILE\_HANDLING, DATA\_HANDLING, LIB, ORBIT, POINTING and VISIBILITY libraries)

### 6.1.5 PC under Linux 64-Bits

The source code has been compiled on a PC under Linux 2.6.9.34 (RedHat Enterprise 4) and using the free software *gcc* compiler version 3.4.5.

In summary, the software requirements are:

- Linux 2.6.9-34 (RedHat Enterprise 4)
- *gcc* compiler version 3.4.5 (for linking the software to a C application)
- *libxml2* version 2.6.16 or later
- libpthread.so: POSIX thread library
- glibc 2.3.4

The hardware requirements are:

- PC
- TBD Mb free of disk space (for FILE\_HANDLING, DATA\_HANDLING, LIB, ORBIT, POINTING and VISIBILITY libraries)
- TBD Mb RAM (for FILE\_HANDLING, DATA\_HANDLING, LIB, ORBIT, POINTING and VISIBILITY libraries)

### **6.1.6 Macintosh under MacOS X 32-Bits**

The source code has been compiled on a Macintosh (Power PC G4) under MacOS X and using gcc 3.3 compiler.

In summary, the software requirements are:

- Mac OS X version 10.3.9 or later
- gcc compiler version 3.3 (for linking the software to a C application)
- libxml2 version 2.6.22. It is not possible to run the executable programs (such as the file generation executables) linking with a libxml version different from the version used to build those executables.
- libpthread.so: POSIX thread library

The hardware requirements are:

- Macintosh
- TBD Mb free of disk space (for FILE\_HANDLING, DATA\_HANDLING, LIB, ORBIT, POINTING and VISIBILITY libraries)
- TBD Mb RAM (for FILE\_HANDLING, DATA\_HANDLING, LIB, ORBIT, POINTING and VISIBILITY libraries)

### **6.1.7 Macintosh under MacOS X 64-Bits**

The source code has been compiled on a Macintosh (Power PC G5) under MacOS X and using gcc 4.0.1 compiler.

In summary, the software requirements are:

- Mac OS X version 10.4.6 or later
- gcc compiler version 4.0.1 (for linking the software to a C application)
- libxml2 version 2.6.22. It is not possible to run the executable programs (such as the file generation executables) linking with a libxml version different from the version used to build those executables.
- libpthread.so: POSIX thread library

The hardware requirements are:

- Macintosh
- TBD Mb free of disk space (for FILE\_HANDLING, DATA\_HANDLING, LIB, ORBIT, POINTING and VISIBILITY libraries)
- TBD Mb RAM (for FILE\_HANDLING, DATA\_HANDLING, LIB, ORBIT, POINTING and VISIBILITY libraries)

## 6.2 How to get the Software

The CFI software can be downloaded from the ESA EOP System Support Division Web Server:

<http://eop-cfi.esa.int> (main page)

From there, just follow the links until you reach the Envisat CFI page:

[http://eop-cfi.esa.int/CFI/cfi\\_software.html](http://eop-cfi.esa.int/CFI/cfi_software.html)

Follow the instructions given on the page and you will be able to save the distribution file(s) on your local disk.

## 6.3 How to install the Software

The installation procedure details are described in the Release Note that can be found in the ESA EOP System Support Division Web Server:

<http://eop-cfi.esa.int> (main page)

## 6.4 Overview of Files and Directory Structure

Upon completion the installation procedure, the following directory structure will be created.

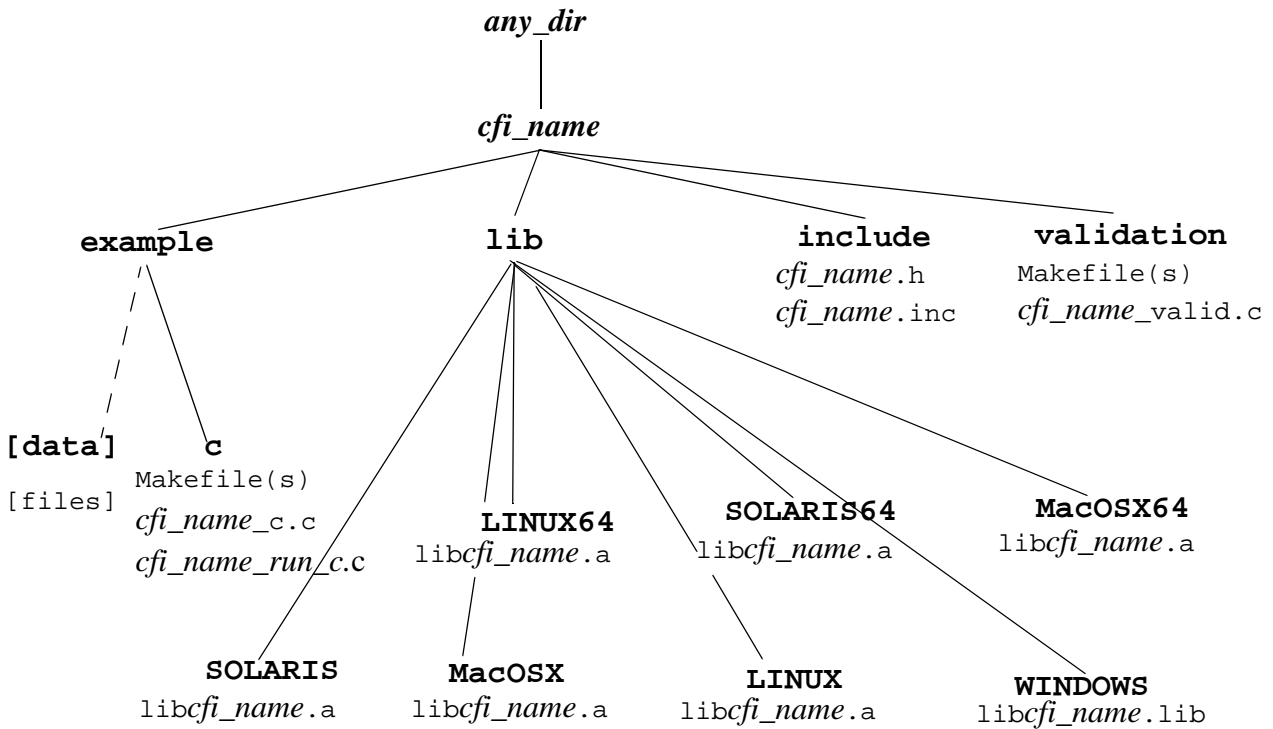


Figure 6: CFI directories structure

Makefile shall be chosen for the appropriate platform.

### 6.4.1 General Documents

The following PDF files are available:

- mcdX.X.pdf: Mission Conventions Document.
- GeneralSum\_X.X.pdf: General Software User Manual.
- Release\_Notes\_VX.X.pdf: Release Notes detailing the changes and/or corrections introduced in the new release.

These are relevant to all CFIs, and must be moved manually to the directory of your choice.



### 6.4.2 Directory: *cfi\_name/lib*

This directory contains the CFI object libraries. There are one file per supported computer platform, each in a separate sub-directory:

- **SOLARIS**/*libcfi\_name.a*: for Sun/SOLARIS 32-bits users.
- **WINDOWS**/*libcfi\_name.lib*: for PC/Windows users.
- **LINUX**/*libcfi\_name.a*: for PC/Linux 32-bits users.
- **MacOS**/*libcfi\_name.a*: for Macintosh/MacOS X 32-bits users.
- **SOLARIS64**/*libcfi\_name.a*: for Sun/SOLARIS 64-bits users.
- **LINUX64**/*libcfi\_name.a*: for PC/Linux 64-bits users.
- **MacOS64**/*libcfi\_name.a*: for Macintosh/MacOS X 64-bits users.

### 6.4.3 Directory: *cfi\_name/include*

This directory contains the include files with the function declaration for every CFI function, plus the related enumerations:

- *cfi\_name.h*: for C users.
- *cfi\_name.inc*: for ForTran users under Solaris/AIX/Linux/MacOS platform.

### 6.4.4 Directory: *cfi\_name/validation*

This directory contains the validation program and associated makefile:

- *cfi\_name\_valid.c*
- makefile files for the different allowed operative systems, i.e. Solaris, Windows 95/98/NT/2000, Linux and MacOS.

Depending on the CFI, input data files used by the validation program may be included. In such a case they can be found in the directory **example/data**. After running the validation procedure (section 6.5), other files appear.

- *cfi\_name\_valid* (or *cfi\_name\_valid.exe* for Windows)
- *cfi\_name\_valid.out*
- other output files depending on the library.

### 6.4.5 Directory: *cfi\_name/example*

This directory contains example programs and associated makefiles. There is 1 file per supported computer platform, each in a separate sub-directory:

- **c**/*cfi\_name\_c.c*: for C users
- makefile files for the different allowed operative systems, i.e. Solaris, Windows 95/98/NT/2000.
- data files used for the validation and example drivers.

Depending on the CFI, example data files to be used with the CFI may be included in a separate **data** sub-directory.

## 6.5 Validation Procedure

This procedure should be run to verify the proper installation of the CFI library:

1. Go to directory `cfi_name/validation`
2. Edit the makefile for your platform and configure it to your installation. The configuration parameters are all located at the top of the `Makefile`, with instructions on how to use them.
3. Note in particular that if the CFI requires to link with other CFIs, you will have to specify the location of those other CFI libraries. If, when installing those other CFIs, you always followed the advice given below in section 6.3, this will be easier (as all already installed include files will be grouped in one directory, and all already installed libraries as well).
4. Run the validation program using

```
make -f make.OS where OS stands for the different allowed operative systems.
```

The validation program is created, executed and a validation status message printed. The message should look like:

```
cfi_name: ... CFI LIBRARY INSTALLATION = OK
```

or:

```
cfi_name: ... CFI LIBRARY INSTALLATION = FAILED !!!
```

In the latter case, check again your installation, and run the validation program again if necessary. If the message persists, report the problem (see section 6.7).

During the execution of the validation program a log file `cfi_name_valid.out` is also created. It can be consulted for a detailed listing of the validation run.

## 6.6 Examples

Three examples are provided to illustrate how the interface with the CFI functions contained in the CFI software library works with both C and ForTran, and in particular how to handle the returned errors. Proper usage of error handling and enumerations is systematically shown for each function.

Note that for C, two examples are provided. The first one is called `explorer_xxx_c.c` and the second one `explorer_xxx_run_c.c`. Both examples are similar, except for the fact that the “\_run” example follows an alternative way for calling to CFI functions that uses the “run\_id” variable (see section 7.3 for further details about this alternative method). The makefiles used to compile the two examples are:

- `make.OS` for running the `explorer_xxx_c.c`
- `makerun.OS` for running the `explorer_xxx_run_c.c`

where OS stands for the different allowed operative systems.

The examples should be self-explanatory. To use them, use the same procedure as for the validation program.

In a user application, the same conventions to compile and link as in the example makefiles should be followed.

Note that the examples can be used with either the static linking or the dynamic linking version of the library. To select which version, use the configuration of the Makefile (this should be self-explanatory).

Note, in particular, that when using dynamic linking libraries, proper setting of the environment must be performed at run-time. This means:

- SOLARIS/Linux/MacOS: adding to the `LD_LIBRARY_PATH` environment variable the locations of all dynamic libraries needed.

- Windows 95/98/NT/2000: adding to the PATH environment variable the locations of all dynamic libraries needed.

It is advised to consult your manuals for proper usage of dynamic linking libraries.

## 6.7 Problems Reporting

For any problems or questions, please send an e-mail to: [cfi@jw.estec.esa.nl](mailto:cfi@jw.estec.esa.nl)

## 7 CFI LIBRARIES USAGE

### 7.1 Using CFI's in a user application

To use CFIs in an application, the user must:

- include the header files provided with the CFIs (one header file per CFI)
- link the application with the CFI libraries (one library per CFI)

To avoid any naming conflicts with the user application all the software items in the CFI libraries are prefixed either `XX_` or `xx_`. `xx_` stands for the initials of the name of the CFI software library, i.e.:

- `xl_` and `XL_` for `EXPLORER_LIB`
- `xo_` and `XO_` for `EXPLORER_ORBIT`
- `xp_` and `XP_` for `EXPLORER_POINTING`
- `xv_` and `XV_` for `EXPLORER_VISIBILITY`
- `xf_` and `XF_` for `EXPLORER_FILE_HANDLING`
- `xd_` and `XD_` for `EXPLORER_DATA_HANDLING`
- `xc_` and `XC_` for `EXPLORER_GEO_CORRECTIONS`
- `xt_` and `XT_` for `EXPLORER_RETRACKER`

The user should avoid naming software items in the application with any of the above prefixes.

Details can be found in the specific Software User Manuals of each CFI (`[XL_SUM]`, `[XO_SUM]`, `[XP_SUM]`, `[XV_SUM]`, `[XF_SUM]`, `[XD_SUM]`, `[XC_SUM]` and `[XT_SUM]`).

### 7.2 General enumerations

It is possible to use enumeration values rather than integer values for some of the input arguments of the `EXPLORER` routines, as shown in the table below. The `XX` prefix is generic, that is, it must be replaced by the corresponding library prefix, e. g., `XL` for `explorer_lib`, `XO` for `explorer_orbit`, and so on.

Input/Output	Description	Enumeration value	long
Error handling	An error is returned by the CFI	<code>XX_ERR</code>	-1
	Nominal execution of the CFI	<code>XX_OK</code>	0
	A warning is returned by the CFI	<code>XX_WARN</code>	1
Satellite ID <sup>a</sup>	Default Satellite	<code>XX_SAT_DEFAULT</code>	0
	Default Satellite 1	<code>XX_SAT_DEFAULT1</code>	1
	Default Satellite 2	<code>XX_SAT_DEFAULT2</code>	2
	Default Satellite 3	<code>XX_SAT_DEFAULT3</code>	3
	Default Satellite 4	<code>XX_SAT_DEFAULT4</code>	4
	Default Satellite 5	<code>XX_SAT_DEFAULT5</code>	5
	Default Satellite 6	<code>XX_SAT_DEFAULT6</code>	6
	Default Satellite 7	<code>XX_SAT_DEFAULT7</code>	7
	Default Satellite 8	<code>XX_SAT_DEFAULT8</code>	8

*Table 2: General purpose enumerations*

Input/Output	Description	Enumeration value	long
	Default Satellite 9	XX_SAT_DEFAULT9	9
	ERS-1	XX_SAT_ERS1	11
	ERS-2	XX_SAT_ERS2	12
	Envisat	XX_SAT_ENVISAT	21
	MetOp-1	XX_SAT_METOP1	31
	MetOp-2	XX_SAT_METOP2	32
	MetOp-3	XX_SAT_METOP3	33
	CryoSat	XX_SAT_CRYOSAT	41
	ADM	XX_SAT_ADM	51
	GOCE	XX_SAT_GOCE	61
	SMOS	XX_SAT_SMOS	71
Cartesian coordinates	X-coordinate	XX_CART_X	0
	Y-coordinate	XX_CART_Y	1
	Z-coordinate	XX_CART_Z	2
Keplerian elements	Semi-major axis	XX_KEPL_A	0
	Eccentricity	XX_KEPL_E	1
	Inclination	XX_KEPL_I	2
	Right ascension of ascending node	XX_KEPL_RA	3
	Argument of perigee	XX_KEPL_W	4
	Mean anomaly	XX_KEPL_M	5
Time reference	Undefined time reference	XX_TIME_UNDEF	-1
	TAI time reference	XX_TIME_TAI	0
	UTC time reference	XX_TIME_UTC	1
	UT1 time reference	XX_TIME_UT1	2
	GPS time reference	XX_TIME_GPS	3
AOCS mode	Geocentric pointing	XX_AOCS_GPM	0
	Local normal pointing	XX_AOCS_LNP	1
	Yaw steering + local normal pointing	XX_AOCS_YSM	2
Time window initialisation	Initialisation from file	XX_SEL_FILE	0
	Initialisation from time	XX_SEL_TIME	1
	Initialisation from absolute orbit number	XX_SEL_ORBIT	2
	Used in xo_propag_init	XX_SEL_DEFAULT	3

*Table 2: General purpose enumerations*

a. To use a default satellite, it is necessary to initialize the satellite using the **explorer\_lib** CFI function **xl\_default\_sat\_init** (see [XL\_SUM]).

Whenever available *it is strongly recommended to use enumeration values rather than integer values.*

## 7.3 CFI Identifiers

### 7.3.1 Introduction

In most cases, CFI functions need to make use of a certain amount of internal data that characterize the system. The way to provide this data to the functions is a variable (ID) that makes a reference to the needed internal data. This variable is a structure that always contains a pointer to void, independently of the type of data (the reason why a void pointer is used is to prevent users from accessing the internal data directly).

The logical use of an ID in a program is:

1. Declaration of the ID: When declaring the ID variable it is important to set to NULL the pointer that contains. Not doing this, can make the program crash when calling any function that uses the ID.

```
xx_<function>_id ID = {NULL};
```

or

```
xx_<function>_id ID;
```

```
xx_<function>_id.ee_id = NULL;
```

2. Initialize the ID: For this issue, there are functions to initialize the internal data of the type

```
xx_<function>_init ( input_params, ...,  

/* Output */  

&ID);
```

3. Call to the functions using the ID when needed.

```
xx_<function>_<xxx>(&ID, ...)
```

4. Close the ID when it is not needed any more. It is important to close the ID as this operation frees the allocated dynamic memory. This operation is performed with a function of the type

```
xx_<function>_close(&ID, ...)
```

The following table shows the complete set of IDs that exists in the CFI:

ID	Library	Description
sat_id	-	Satellite identifier used for accessing generic satellite data.
xl_time_id	explorer_lib	It stores the time correlations.
xo_orbit_id	explorer_orbit	Orbit data needed for orbit calculations.
xo_propag_id	explorer_orbit	Propagation data needed for the propagation function.
xo_interpol_id	explorer_orbit	Interpolation data needed for the interpolation function.
xp_atmos_id	explorer_pointing	Atmospheric data used in target functions
xp_dem_id	explorer_pointing	It stores the Digital Elevation Model data

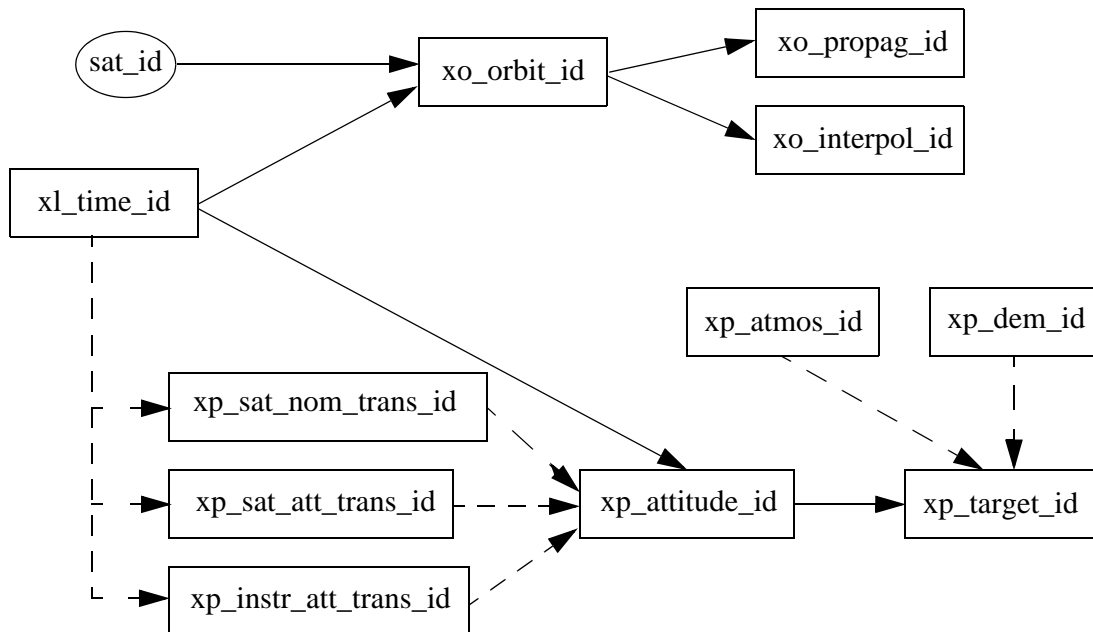
**Table 3: CFI Identifiers**

ID	Library	Description
xp_sat_nom_trans_id	explorer_pointing	It stores the data relative to the Satellite Nominal Ref. Frame.
xp_sat_att_trans_id	explorer_pointing	It stores the data relative to the Satellite Relative Actual Ref. frame
xp_instr_att_trans_id	explorer_pointing	It stores the data relative to the Instrument Ref. Frame.
xp_attitude_id	explorer_pointing	It stores the the results of the attitude calculation, needed for target calculations.
xp_target_id	explorer_pointing	It stores the results of the target calculation, needed for getting ancillary results

**Table 3: CFI Identifiers**

Note that the sat\_id is not an ID in the same sense as the others, as it is a long value that indicates the satellite, so there is not need to construct it or destroy it.

The IDs in the CFI libraries follow a hierarchical structure, in the sense that some IDs need another IDs in order to be initialised. The figure 7 shows the hierarchy of the IDs in the CFI.

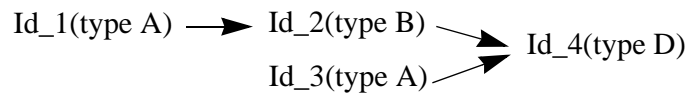


*Figure 7: Hierarchical structure of the initialisation variables in the CFI.*

In the figure, the plain lines mean the there is a mandatory link between the ids, while the dashed line indicates the second ID can use or not the first ID.

The previous hierarchy must be taken into account when creating and closing IDs. In general the following rules must be kept:

- An ID can be constructed if all the needed IDs are constructed.
- An ID can be closed if it is not being used by another ID. This means that the IDs must be closed in the inverse way in which they were created.
- When creating an ID, the input IDs must be consistent between them. This rule can be clarify with the following schema:



In this case, the Id\_4 can only be constructed if the Id\_1 and the Id\_3 are the same.

- An ID can be used for initialize several IDs. For example a xl\_time\_id can be used to initialize two variables of the type xo\_orbit\_id (let's say orbit\_id\_1 and orbit\_id\_2). If now the xl\_time\_id has to be closed, the orbit\_id\_1 and the orbit\_id\_2 should be closed first.

### 7.3.2 Function Description

Each ID have a set of functions for handling the data that it stores. Some of that functions are similar for all IDs and they are presented in the following sections. Other functions are specific for each ID and its usage has been detailed in the corresponding SUMs.

#### 7.3.2.1 xx <function> init status

##### 7.3.2.1.1 Overview

The **xx\_<function>\_init\_status** allows to know if a CFI function has been initialized.

##### 7.3.2.1.2 Calling Interface

The calling interface of the **xx\_<function>\_init\_status** CFI function is the following (input parameters are underlined>):

```

#include <cfi_name.h>
{
    long status;
    xx_<function>_id id = {NULL};
    status = xx_<function>_init_status(&id);
}

```

For ForTran programs the declaration and calling procedure is as follows (input parameters are underlined>, note that the C preprocessor must be used because of the presence of the #include statement):

```

#include <cfi_name.inc>
    INTEGER*4 STATUS

    STATUS = XX_<FUNCTION>_INIT_STATUS ( ID)

```



### 7.3.2.1.3 Input Parameters

The input parameters of the `xx_<function>_init_status` CFI function are:.

C name	C type	Array Element	Description (Reference)	Unit (Format)	Allowed Range
id	xx_<function>_id	-	Initialisation ID	-	-

Table 4: Input parameters of `xx_<function>_init_status`

### 7.3.2.1.4 Output Parameters

The output parameters of the `xx_<function>_init_status` CFI function are:

C name	C type	Array Element	Description (Reference)	Unit (Format)	Allowed Range
xx_<function>init_status	long	-	<ul style="list-style-type: none"> <li>• 0 (false) if the input ID is not initialized.</li> <li>• 1 (true) if the input ID is initialized.</li> </ul>	-	-

Table 5: Output parameters of `xx_<function>_init_status` function

## 7.3.2.2 `xx_<function>_get_sat_id`

### 7.3.2.2.1 Overview

The `xx_<function>_get_sat_id` allows to know the satellite for which the ID is used. Note that some IDs are not initialized for a specific satellite, i.e., the ID does not depend on the satellite. In such a case the returned value is -1.

### 7.3.2.2.2 Calling Interface

The calling interface of the `xx_<function>_get_sat_id` CFI function is the following (input parameters are underlined):

```
#include <cfi_name.h>
{
    long sat_id;
    xx_<function>_id id = {NULL};
    sat_id = xx_<function>_get_sat_id(&id);
}
```

For Fortran programs the declaration and calling procedure is as follows (input parameters are underlined, note that the C preprocessor must be used because of the presence of the `#include` statement):

```
#include <cfi_name.inc>
    INTEGER*4 SAT_ID
    SAT_ID = XX_<FUNCTION>_GET_SAT_ID( ID)
```

### 7.3.2.2.3 Input Parameters

The input parameters of the `xx_<function>_get_sat_id` CFI function are:

C name	C type	Array Element	Description (Reference)	Unit (Format)	Allowed Range
id	xx_<function>_id	-	Initialisation ID	-	-

Table 6: Input parameters of `xx_<function>_get_sat_id`

### 7.3.2.2.4 Output Parameters

The output parameters of the `xx_<function>_get_sat_id` function are:

C name	C type	Array Element	Description (Reference)	Unit (Format)	Allowed Range
xx_<function>_get_sat_id	long	-	Satellite ID.	-	Returned values according to "Satellite ID" in table 2. -1 if the ID is not linked to any satellite.

Table 7: Output parameters of `xx_<function>_get_sat_id` function

## 7.3.2.3 `xx_<function>_get_mode`

### 7.3.2.3.1 Overview

The `xx_<function>_get_mode` allows to know the mode attribute of the ID.

### 7.3.2.3.2 Calling Interface

The calling interface of the `xx_<function>_get_mode` CFI function is the following (input parameters are underlined):

```
#include <cfi_name.h>
{
    long status;
    xx_<function>_id id = {NULL};

    status = xx_<function>_get_mode(&id);
}
```

For Fortran programs the declaration and calling procedure is as follows (input parameters are underlined, note that the C preprocessor must be used because of the presence of the `#include` statement):

```
#include <cfi_name.inc>
    INTEGER*4 STATUS
```

STATUS = XX\_<FUNCTION>\_GET\_MODE ( ID )

### 7.3.2.3.3 Input Parameters

The input parameters of the **xx\_<function>\_get\_mode** CFI function are:

C name	C type	Array Element	Description (Reference)	Unit (Format)	Allowed Range
id	xx_<function>_id	-	Initialisation ID	-	-

*Table 8: Input parameters of xx\_<function>\_get\_mode*

### 7.3.2.3.4 Output Parameters

The output parameters of the **xx\_<function>\_get\_mode** function are:

C name	C type	Array Element	Description (Reference)	Unit (Format)	Allowed Range
xx_<function>_get_mode	long	-	Attribute mode for the initialisation ID.	-	-

*Table 9: Output parameters of xx\_<function>\_get\_mode function*

## 7.3.3 Grouping CFI Identifiers

As the complexity of the libraries grows, more IDs are needed for the interfaces of the functions. To avoid this, another alternative for calling the CFI functions has been developed. It consists in creating another identifier (**run\_id**) that groups several IDs. Then, instead of calling a function that uses the set of IDs as input, another one with the same name and ending with the suffix “\_run” is called. This new function uses only the **run\_id**.

A **run\_id** is constructed incrementally, that is, firstly a **run\_id** is created using basic IDs, and then other IDs can be added. When closing the **run\_id**, the IDs has to removed firstly in the inverse way to which they were introduced.

Summarizing, the logical sequence for using CFI functions using a **run\_id** is as follow:

1. Construct the needed IDs.
2. Create the **run\_id**.
3. Add the needed IDs. to the **run\_id**
4. Call CFI functions (those ending in “\_run”) using the **run\_id**.
5. Close the **run\_id**.
6. Close IDs.

Finally, the **run\_id** can be considered as another ID, so the rules for constructing and closing IDs, are also applicable.

## 8 ERROR HANDLING

Every CFI software library follows the same error handling strategy and have exactly similar error handling functions. For this reason, the detailed description of these error handling can be found below, rather than duplicated in each specific Software User Manual.

In the following description those error handling functions are named with the generic prefix `xx_` (section 7.1).

The common error handling strategy is given below, followed by the detailed description of the error handling functions.

### 8.1 Functions producing an Output Status Vector

All the CFI functions belonging to the CFI software libraries, except the simpler functions of the EXPLORER\_LIB CFI:

- Return a main status flag, named `status` in the code examples below.
- Produce on output a status vector of variable size, named `ierr` in the code examples below, which stores information of the returned errors and warnings.

```
long status, ierr[N];
status = xx_cfi_function(..., ierr);
```

The main status flag can take only the values:

- `XX_OK` (0) NOMINAL
- `XX_WARN` (+1) WARNING
- `XX_ERR` (-1) ERROR

All elements of the status vector may take values:

- Zero if nominal behaviour occurred.
- Positive if one or more warnings and no errors occurred.
- Negative if one or more errors occurred.

### 8.2 Functions returning an Extended Status Flag

The simpler CFI functions of the EXPLORER\_LIB CFI follow a slightly different pattern, returning an extended status flag but not producing a status vector on output, i.e:

```
long ext_status;
ext_status = xx_cfi_function(...);
```

In this case the extended status flag can be:

- Zero if nominal
- Positive if one or more warnings and no errors occurred
- Negative if one or more errors occurred

In other words it is not only 0, +1 or -1.

## 8.3 Testing the Returned Status

To test the status of a CFI function after calling it, the user application must test for:

- `(status == XX_OK)` to detect nominal execution
- `(status >= XX_WARN)` to detect warnings
- `(status <= XX_ERR)` to detect errors

## 8.4 Retrieving Errors and Warnings

The errors and warnings are contained in either:

- The status vector for functions which produce it.
- The extended status flag for the simpler functions.

In both cases, the errors and warnings information is coded in an encrypted way. To translate the encrypted data into meaningful information, two error handling functions are provided with each CFI library, i.e:

- `xx_get_code`: to transform either the status vector or the extended status flag to a list of integer values, each one referring to a single warning or error.
- `xx_get_msg`: to transform either the status vector or the extended status flag to a list of error messages, each one referring to a single warning or error.

The possible error codes and messages for each CFI function are detailed in that CFI function description, in the specific Software User Manuals.

Furthermore, the user can set two error handling modes of operation.

By default, no error messages are printed when an error or a warning occurs (*silent* mode). But if the *verbose* mode is set, whenever an error or warning takes place a related error message is sent automatically to the standard error output (`stderr`).

To set the error handling mode, two functions are provided with each CFI software library:

- `xx_silent`: sets the mode to silent for all `xx_`-prefixed functions.
- `xx_verbose`: sets the mode to verbose for all `xx_`-prefixed functions.

The format of an error message returned by the `xx_get_msg` function or printed automatically if the verbose mode is set, is as follows.

It begins with the name of the CFI library containing the function that returned that error or warning (e.g. `EXPLORER_POINTING`) followed by `>>>`.

Next, depending if an error or a warning occurred, `"ERROR in"` or `"WARNING in"` appears followed by the name of the function and an explicative text associated with the error or warning returned.

Examples of error messages are:

```
EXPLORER_ORBIT >>> ERROR in xo_interpol: Wrong time on input
EXPLORER_POINTING >>> WARNING in xp_target_<mode>: Path from satellite to target occulted by the Earth
```

Finally, it is also possible for the user to send to the standard error output (`stderr`) the error messages returned by the `xx_get_msg` function, or even to send his own log messages, by calling the last error han-

dling function provided with each CFI software library:

- `xx_print_msg`: sends to `stderr` a list of messages

The following sections describe each CFI function.

The calling interfaces are described both for C users and ForTran users.

Input and output parameters of each CFI function are described in tables, where C programming language syntax is used to specify:

- Parameter types (e.g. long, double)
- Array sizes of N elements (e.g. `param[N]`)
- Array element M (e.g. `[M]`)

ForTran users should adapt the tables using ForTran syntax equivalent terms:

- Parameter types (e.g. long  $\Leftrightarrow$  INTEGER\*4, double  $\Leftrightarrow$  REAL\*8)
- Array sizes of N elements (e.g. `param[N]`  $\Leftrightarrow$  `param (N)`)
- Array element M (e.g. `[M]`  $\Leftrightarrow$  `(M+1)`)

## 8.5 xx\_silent

### 8.5.1 Overview

The **xx\_silent** CFI error handling function is used to set the error handling mode of the corresponding CFI to silent (i.e. for all **xx\_**-prefixed functions). This is the default error handling mode.

### 8.5.2 Calling Interface

The calling interface of the **xx\_silent** CFI error handling function is the following (input parameters are underlined):

```
#include <cfi_name.h>
{
    long status;

    status = xx_silent();
}
```

For Fortran programs the declaration and calling procedure is as follows (input parameters are underlined, note that the C preprocessor must be used because of the presence of the `#include` statement):

```
#include <cfi_name.inc>
    INTEGER*4 STATUS

    STATUS = XX_SILENT()
```

### 8.5.3 Input Parameters

The **xx\_silent** CFI error handling function has no input parameters.

### 8.5.4 Output Parameters

The output parameters of the **xx\_silent** CFI error handling function are:

C name	C type	Array Element	Description (Reference)	Unit (Format)	Allowed Range
xx_silent	long	-	Status flag	-	-1, 0, +1

Table 10: Output parameters of xx\_silent function

## 8.6 xx\_verbose

### 8.6.1 Overview

The **xx\_verbose** CFI error handling function sets the error handling mode of the corresponding CFI library function to verbose (i.e. for all **xx\_**-prefixed functions).

Note that when the verbose mode is on, all warnings from low-level supporting functions become visible, whereas they may be of no relevance in the context of the higher-level CFI function calls made by the user application.

This mode should be reserved for trouble-shooting. To expose the CFI functions errors and warnings, use silent mode and the **xx\_print\_msg** function (section 8.9).

### 8.6.2 Calling Interface

The calling interface of the **xx\_verbose** CFI error handling function is the following (input parameters are underlined):

```
#include <cfi_name.h>
{
    long status;

    status = xx_verbose();
}
```

For Fortran programs the declaration and calling procedure is as follows (input parameters are underlined, note that the C preprocessor must be used because of the presence of the `#include` statement):

```
#include <cfi_name.inc>
    INTEGER*4 STATUS

    STATUS = XX_VERBOSE()
```

### 8.6.3 Input Parameters

The **xx\_verbose** CFI error handling function has no input parameters.

### 8.6.4 Output Parameters

The output parameters of the **xx\_verbose** CFI error handling function are:

C name	C type	Array Element	Description (Reference)	Unit (Format)	Allowed Range
xx_verbose	long	-	Status flag	-	-1, 0, +1

Table 11: Output parameters of **xx\_verbose** function



## 8.7 xx\_get\_code

### 8.7.1 Overview

The **xx\_get\_code** CFI error handling function transforms the status vector or the extended status flag returned by a CFI function to an equivalent list of error codes.

This list can be used to take appropriate decisions within the user application. All possible error codes for a given CFI function are detailed with that CFI function description.

### 8.7.2 Calling Interface

The calling interface of the **xx\_get\_code** CFI error handling function is the following (input parameters are underlined):

```
#include <cfi_name.h>
{
    long func_id, n;
    long ierr[XX_MAX_ERR_VECTOR_LENGTH], ext_status;
    long vec[XX_MAX_COD], status;

    status = xx_get_code(&func_id, ierr, &n, vec);
    status = xx_get_code(&func_id, &ext_status, &n, vec);
}
```

The parameter `length_error_vector` must be set in each case to the length of the status vector returned by the corresponding CFI function (or a larger value).

The `XX_MAX_COD` and `XX_MAX_ERR_VECTOR_LENGTH` constants are defined in the file `cfi_name.h`.

For Fortran programs the declaration and calling procedure is as follows (input parameters are underlined, note that the C preprocessor must be used because of the presence of the `#include` statement):

```
#include <cfi_name.inc>
INTEGER*4 FUNC_ID, N
INTEGER*4 IERR(XX_MAX_ERROR_VECTOR_LENGTH), EXT_STATUS
INTEGER*4 VEC(XX_MAX_COD), STATUS

STATUS = XX_GET_CODE(FUNC_ID, IERR, N, VEC)
STATUS = XX_GET_CODE(FUNC_ID, EXT_STATUS, N, VEC)
```

### 8.7.3 Input Parameters

The `xx_get_code` CFI error handling function has the following input parameters:

C name	C type	Array Element	Description (Reference)	Unit (Format)	Allowed Range
func_id	long *	-	Function ID	-	-
ierr ext_status	long *	-	Status vector Extended status flag	-	-

*Table 12: Output parameters of xx\_get\_code function*

### 8.7.4 Output Parameters

The output parameters of the `xx_get_code` CFI error handling function are:

C name	C type	Array Element	Description (Reference)	Unit (Format)	Allowed Range
xx_get_code	long	-	Status flag	-	-1, 0, +1
n	long *	-	Number of error codes	-	>= 0
vec[XX_MAX_COD]	long	all	Error code numbers	-	-

*Table 13: Output parameters of xx\_get\_code function*

## 8.8 xx\_get\_msg

### 8.8.1 Overview

The **xx\_get\_msg** CFI error handling function transforms the status vector or the extended status flag returned by a CFI function to an equivalent list of error messages.

This list can be used to print messages using the **xx\_print\_msg** function (section 8.9).

### 8.8.2 Calling Interface

The calling interface of the **xx\_get\_msg** CFI error handling function is the following (input parameters are underlined):

```
#include <cfi_name.h>
{
    long func_id, n;
    char msg[XX_MAX_COD][XX_MAX_STR];
    long ierr[XX_MAX_ERR_VECTOR_LENGTH], ext_status, status;

    status = xx_get_msg(&func_id, &ierr, &n, msg);
    status = xx_get_msg(&func_id, &ext_status, &n, vec);
}
```

The parameter `length_error_vector` must be set in each case to the length of the status vector returned by the corresponding CFI function (or a larger value)

The `XX_MAX_COD`, `XX_MAX_STRING` and `XX_MAX_ERR_VECTOR_LENGTH` constants are defined in the file `cfi_name.h`

For Fortran programs the declaration and calling procedure is as follows (input parameters are underlined, note that the C preprocessor must be used because of the presence of the `#include` statement):

```
#include <cfi_name.inc>

INTEGER*4 FUNC_ID, N
CHARACTER*256 MSG(256)
INTEGER*4 IERR(XX_MAX_ERR_VECTOR_LENGTH), EXT_STATUS, STATUS

STATUS = XX_GET_MSG(FUNC_ID, IERR, N, MSG)
STATUS = XX_GET_MSG(FUNC_ID, EXT_STATUS, N, MSG)
```

### 8.8.3 Input Parameters

The `xx_get_msg` CFI error handling function has the following input parameters:

C name	C type	Array Element	Description (Reference)	Unit (Format)	Allowed Range
func_id	long *	-	Function ID	-	-
ierr ext_flag	long *	-	Status vector Extended status flag	-	-

Table 14: Input parameters of `xx_get_msg` function

### 8.8.4 Output Parameters

The output parameters of the `xx_get_msg` CFI error handling function are:

C name	C type	Array Element	Description (Reference)	Unit (Format)	Allowed Range
xx_get_msg	long	-	Status flag	-	-1, 0, +1
n	long *	-	Number of error codes	-	>= 0
msg [XX_MAX_COD][XX_MAX_STR]	char	all	Error code messages	-	-

Table 15: Output parameters of `xx_get_msg` function

## 8.9 xx\_print\_msg

### 8.9.1 Overview

The **xx\_print\_msg** CFI error handling function sends a vector of messages to `stderr`.

### 8.9.2 Calling Interface

The calling interface of the **xx\_print\_msg** CFI error handling function is the following (input parameters are underlined):

```
#include <cfi_name.h>
{
    long n;
    char msg[XX_MAX_COD][XX_MAX_STR];
    long status;

    status = xx_print_msg(&n, msg);
}
```

The `XX_MAX_COD` and `XX_MAX_STR` constants are defined in the file `cfi_name.h`

For Fortran programs the declaration and calling procedure is as follows (input parameters are underlined, note that the C preprocessor must be used because of the presence of the `#include` statement):

```
#include <cfi_name.inc>

INTEGER*4 N
CHARACTER*256 MSG(256)
INTEGER*4 STATUS

STATUS = XX_PRINT_MSG(N, MSG)
```

### 8.9.3 Input Parameters

The **xx\_print\_msg** CFI error handling function has the following input parameters:

C name	C type	Array Element	Description (Reference)	Unit (Format)	Allowed Range
n	long *	-	Number of error codes	-	>= 0
msg[XX_MAX_COD][XX_MAX_STR]	char	all	Error code message	-	-

Table 16: Input parameters of `xx_print_msg` function

### 8.9.4 Output Parameters

The output parameters of the `xx_print_msg` CFI error handling function are:

C name	C type	Array Element	Description (Reference)	Unit (Format)	Allowed Range
<code>xx_print_msg</code>	long	-	Status flag	-	-1, 0, +1

*Table 17: Output parameters of `xx_print_msg` function*

## 9 KNOWN PROBLEMS

The following precautions shall be taken into account when using the CFI software libraries:

CFI library	Problem	Work around solution

*Table 18: Known problems list*