



 Code:
 EXPCFI-DMS-SRN-004

 Date:
 23/11/05

 Issue:
 3.3

 Page:
 1

## EARTH EXPLORER MISSION CFI SOFTWARE

Release Notes - Version 3.3

### 1 INTRODUCTION

This note describes the changes introduced in the new release of the Earth Explorer CFI software libraries.

### 2 NEW RELEASE DESCRIPTION

## 2.1 CFI Software and Documentation Delivery

The new versions of the CFI software libraries are the following:

- EXPLORER\_FILE\_HANDLING -- Version 3.3 11/07/05
- EXPLORER\_DATA\_HANDLING -- Version 3.3 11/07/05
- EXPLORER\_LIB -- Version 3.3 11/07/05
- EXPLORER\_ORBIT -- Version 3.3 11/07/05
- EXPLORER\_POINTING -- Version 3.3 11/07/05
- EXPLORER\_VISIBILITY -- Version 3.3 11/07/05
- EXPLORER\_GEN\_FILES -- Version 3.3 11/07/05

The following Software User Manuals have been updated accordingly:

- EXPLORER\_FILE\_HANDLING issue 3.3
- EXPLORER\_LIB issue 3.3
- EXPLORER\_ORBIT issue 3.3
- EXPLORER\_POINTING issue 3.3
- EXPLORER\_VISIBILITY issue 3.3
- EXPLORER GEN FILES issue 3.3
- GENERAL issue 3.3

# 2.2 Compilation software and platform

This release of the CFI libraries are provided for SOLARIS, LINUX, MACOS and WINDOWS platforms.

- SOLARIS:
  - Solaris 2.7 (or later) Operating System
  - gcc compiler version 3.3.2 (for linking the software to a C application)
  - libxml2 version 2.5.7 or later
- LINUX:
  - Linux 2.4.18 (RedHat 8.0) Operating System
  - gcc compiler version 3.3.1 (for linking the software to a C application)
  - libxml2 version 2.5.7 or later

Note that there is an incompatibility between gcc compiler version 3.3 and the RedHat 7.x Operating System. The standard C library (libc.a) is not fully compatible with gcc V3.x.

• PC WINDOWS:





 Code:
 EXPCFI-DMS-SRN-004

 Date:
 23/11/05

 Issue:
 3.3

 Page:
 2

- Microsoft Windows 2000 or XP Operating Systems.
- Microsoft Visual C++ 6.0 Compiler (for linking the software to a C application)
- libxml2 version 2.5.7 or later
- MACOSX
  - Mac OS X version 10.3.9
  - gcc compiler version 3.3 (for linking the software to a C application)
  - libxml2 version 2.6.2 or later

Note that the distributed binaries have been generated with no debug and no optimization flags (no SIMD optimization either).

#### 2.3 Installation executables.

New installation programs are provided for:

- WINDOWS
  - "Earth Explorer CFI 3.3.exe" -- Version 3.3- 11/07/04
- MACOS
  - EE\_CFI\_Installation\_3.3.dmg -- Version 3.3- 11/07/04

### 3 CLOSED SPRS

The following SPR have been solved:

- EXPCFI-SPR-035: pp\_target core dump close to SZA=90 (modes idir=PP\_INTER\_1ST, iray = PP\_STD\_REF)
- EXPCFI-SPR-036: Refraction is not taken into account when the sun is above the horizon (SZA < 90)
- EXPCFI-SPR-037: Wrong value for the distance from the hinge point to the middle point of the solar panel structure
- EXPCFI-SPR-050: Multiple DORIS files not allowed when XO\_SEL\_TIME is selected.
- EXPCFI-SPR-051: Computation of DEM targets the user atmospheric mode causes and error message.
- EXPCFI-SPR-052: The function xp\_multi\_target\_travel\_time does not get the warning/error messages codes coming from the underlying functions.
- EXPCFI-SPR-053: Unexpected error message ("ERROR in xp\_multi\_target\_travel\_time: No target was found") in test with ADM using the YSM attitude model (scan angle = 0.0)
- EXPCFI-SPR-054: Reading routine of DORIS Navigator File: Error message when reading the ASCII header in CRYOSAT DORIS file
- EXPCFI-SPR-057: Error when calling xg\_gen\_swath with Swath Definition files containing harmonic attitude mode and Instrument offsets.
- EXPCFI-SPR-058: Unexpected error message when calling to xl vectors to quaternions.
- EXPCFI-SPR-061: xp\_target\_inter with mode XP\_CRYOSAT\_MODEL returns an unexpected error (ERROR in xp\_target\_inter: No target was found).
- EXPCFI-SPR-062: xp\_sat\_nominal\_att\_init\_file returns a wrong error message if the file is not found
- EXPCFI-SPR-063: Incorrect maximum gap checking in when reading attitude generic files.





 Code:
 EXPCFI-DMS-SRN-004

 Date:
 23/11/05

 Issue:
 3.3

 Page:
 3

# **4 NEW REQUIREMENTS**

The following new features/requirements have been implemented (see section "Known Problems" at the end of each of the SUMs to check limitations of the current release):

- First version for the EXPLORER DATA HANDLING library.
- New routines to access to the internal data stored in the ID data structures in the following libraries: EXPLORER\_LIB, EXPLORER\_ORBIT and EXPLORER\_POINTING.
- Removed support for Envisat ASCII files.
- EXPLORER LIB
  - New OBT-UTC time conversions for ADM and SMOS.
  - New orbital parameters and tolerances for METOP, ERS1 and ERS2. New values for CRYO-SAT and GOCE eccentricities.
- EXPLORER GEN FILES
  - < Quality> tag added for every Orbit State Vector in the generation of POF/ROF files.
- EXPLORER\_POINTING
  - New xp\_target\_travel\_time function.
  - New attitude models: CryoSat On Board YSM and ADM model (see details in EXPLORER POINTING SUM, Section 9).
  - Support for new attitude files with quaternions or angles.
  - New format for the CryoSat Attitude Configuration file so that misalignment matrices can be characterized as three angles instead of only one.
  - Change in the maximum allowed value for the 'extra counter' in the XL\_TRANS\_CRYO\_TM\_SIRAL transport format
  - Extended checks on the CRYOSAT Star Tracker attitude data have been implemented

#### EXPLORER\_VISIBILITY

- Support for computing visibility segments using Predicted or Restituted Orbit files or Orbit Event files (actually, for any orbit intitialisation, i.e. orbit\_id)
- Support for using Swath Definition files in all visibility functions
- xg\_gen\_swath routine and gen\_swath executable has been moved from the EXPLORER\_GEN\_FILES library to EXPLORER\_VISIBILITY. The dependency between these two libraries has been removed.