Bugs: axbary - CIAO 3.4



URL: http://cxc.harvard.edu/ciao3.4/bugs/axbary.html
Last modified: 21 November 2006

**Bugs: axbary** 

## **Caveats**

1. Running axbary multiple times on the same file

If axbary has been used to correct the times in a file, running the tool again on the same dataset will not make any further changes to the file. In order to apply different corrections to different parts of the obsid, you have to filter the event data first (e.g. with a region filter), then run axbary on each resulting dataset.

## **Bugs**

1. axbary does not work on gzipped input event files

axbary does not work on gzipped input event files, even if your CIAO installation was configured with gzip support. The resulting error will look like:

axBary: Failed to re-open output file out\_axbary.fits axBary: Error exit (error 112); output file out\_axbary.fits NOT deleted

where out\_axbary.fits is the value of the outfile parameter.

The Chandra X-Ray Center (CXC) is operated for NASA by the Smithsonian Astrophysical Observatory.

60 Garden Street, Cambridge, MA 02138 USA.

Smithsonian Institution, Copyright © 1998–2006. All rights reserved.

URL: <a href="http://cxc.harvard.edu/ciao3.4/bugs/axbary.html">http://cxc.harvard.edu/ciao3.4/bugs/axbary.html</a>
Last modified: 21 November 2006

Bugs: axbary 1

Bugs: axbary - CIAO 3.4

2 Bugs: axbary