

URL: <a href="http://cxc.harvard.edu/ciao3.4/faq/ape\_caldbver.html">http://cxc.harvard.edu/ciao3.4/faq/ape\_caldbver.html</a>
Last modified: 26 October 2007

## Why hasn't the CALDBVER keyword been updated after I run this tool?

The CALDBVER keyword isn't set by the CIAO tools, it is set in the <u>pipeline</u>. It is not, therefore, automatically updated by <u>acis process events</u>.

If you would like to manually change the value, e.g. to recall later what version was used in reprocessing the data, use <u>dmhedit</u>:

```
unix% dmhedit infile="acis_new_evt2.fits" filelist="" operation="add" \
key="CALDBVER" value="2.23" datatype="indef" unit="" comment="CALDB version"
```

The <u>Note on Processing Versions</u> shows how to determine what version of the CALDB is installed on your system.

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/faq/ape\_caldbver.html">http://cxc.harvard.edu/ciao3.4/faq/ape\_caldbver.html</a>
<a href="Last modified">Last modified</a>: 26 October 2007