

URL: http://cxc.harvard.edu/ciao3.4/calsetinstrument.html
Last modified: December 2006

AHELP for CIAO 3.4

calSetInstrument

Context: caldb

Jump to: Description Example Bugs See Also

Synopsis

Sets the name of the instrument in the CALDB structure.

Syntax

```
calSetInstrument( Caldb_Type cal, String_Type name )
```

Description

This function sets the value of the instrument field in the CALDB structure. The case does not matter (it gets converted to upper case when actually querying the CALDB).

This field corresponds to the value of the FITS INSTRUME keyword and the instrument parameter of quizcaldb; for Chandra data it should be set to "ACIS" or "HRC".

Example

```
chips> cal = calCreateInfo
chips> calSetInstrument( cal, "hrc" )
```

Bugs

See the <u>bugs page for the caldb library</u> on the CIAO website for an up-to-date listing of known bugs.

See Also

caldb

calcreateinfo, calfindfile, calgetdata, calgetdate, calgetdetector, calgeterror, calgetfilter, calgetinstrument, calgetquery, calgettelescope, calgettime, calprintinfo, calsetdata, calsetdate, calsetdetector, calsetexpression, calsetfilter, calsetinstrument, calsettelescope, calsettime

modules

calSetInstrument 1

<u>caldb</u>

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: http://cxc.harvard.edu/ciao3.4/calsetinstrument.html
Last modified: December 2006

2 calSetInstrument