

*AHELP for CIAO 3.4*

# calGetTelescope

Context: [caldb](#)*Jump to:* [Description](#) [Example](#) [Bugs](#) [See Also](#)

## Synopsis

Returns the name of the telescope stored in the CALDB structure.

## Syntax

```
String_Type calGetTelescope( Caldb_Type cal )
```

## Description

This function returns the value of the telescope field in the CALDB structure.

## Example

```
variable cal = calCreateInfo( "evt.fits" );
variable tel = calGetTelescope( cal );
if ( 0 != strcmp( "CHANDRA", tel ) )
    error( "The file evt.fits is not a Chandra data file." );
```

## Bugs

See the [bugs page for the caldb library](#) 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](#), [calgettetime](#), [calprintinfo](#), [calsetdata](#), [calsetdate](#), [calsetdetector](#), [calsetexpression](#), [calsetfilter](#), [calsetinstrument](#), [calsettelescope](#), [calsettime](#)

*modules*

[caldb](#)

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/calgettelescope.html>

Last modified: December 2006