



AHELP for CIAO 3.4

## regRegionString

Context: [region](#)

*Jump to:* [Description](#) [Examples](#) [CHANGES IN CIAO 3.2](#) [Bugs](#) [See Also](#)

## Synopsis

Print out details about a region.

## Syntax

```
String_Type regRegionString( Region_Type Region )
```

## Description

The regRegionString returns a string representation of the region.

## Example 1

```
chips> require("region")
chips> reg = regParse("circle(10,10,4)")
chips> regRegionString(reg)
Circle(10,10,4)
```

## Example 2

```
chips> reg = regParse("circle(10,10,4)-rect(4,2,5,4)")
chips> regRegionString(reg)
Circle(10,10,4)&!Rectangle(4,2,5,4)
```

## CHANGES IN CIAO 3.2

This routine is new in CIAO 3.2.

## Bugs

See the [bugs page for the region library](#) on the CIAO website for an up-to-date listing of known bugs.

## See Also

*modules*

[region](#)

*region*

[regarea](#), [regextent](#), [reginsideregion](#), [regparse](#), [regprintregion](#), [regregionstring](#)

---

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/regregionstring.html>  
Last modified: December 2006