

URL: <a href="http://cxc.harvard.edu/ciao3.4/type.html">http://cxc.harvard.edu/ciao3.4/type.html</a>
Last modified: December 2006

AHELP for CIAO 3.4 type Context: chips

Jump to: Description Example Bugs See Also

# **Synopsis**

Reports the data that are associated with a curve.

#### **Syntax**

```
chips> [D \ \#] \ [C \ \#] \ TYPE where D \ \# is a drawing area number designation and C \ \# is a curve number designation.
```

### **Description**

See the C and D commands for more information about these arguments.

# **Example**

chips>	D	1	CURVE	data/exampleA.dat
chips>	D	1	CURVE	data/exampleB.dat
chips>	D	1	C 1 T	YPE
			X	Y
			1	1
			2	5
			3	8
			4	17
			5	24
			6	37
			7	48
			8	65
chips>				

Two curves are plotted in drawing area 1. The TYPE command reports the data that are associated with curve number 1.

type 1

Ahelp: type - CIAO 3.4

## **Bugs**

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

#### **See Also**

chips

batch, browse, clear, delete, exit, info, list, pickpoints, redo, redraw, undo, verbose

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/type.html">http://cxc.harvard.edu/ciao3.4/type.html</a>
Last modified: December 2006

2 Bugs