

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

AHELP for CIAO 3.4 Context: chips

Jump to: Description Examples Bugs See Also

#### **Synopsis**

Defines the current label.

### **Syntax**

```
chips> [D #] L {# [,#, ...] | #:# | ALL}
where # is an integer argument and #:# specifies an inclusive range of
label numbers.
```

#### **Description**

See the D command for more information about this argument.

If a non-existent label is specified, ChIPS will act on the current label.

## **Example 1**

```
chips> CURVE data/exampleA.dat chips> CURVE data/exampleB.dat chips> LABEL 5.0 40.0 "Curve 1" chips> LABEL 5.0 5.0 "Curve 2" chips> LABEL YELLOW
```

Two curves are plotted and labeled; The first label ("Curve 1") is label number 1 and the second label is number 2. Label number 2 is also the current label, since it was most recently created. The command LABEL YELLOW acts on the current label (2), changing the color to yellow.

### **Example 2**

```
chips> D 1 L 1
chips> LABEL BLUE
```

The command D 1 L 1 defines label number 1 as the current label, so that the command LABEL BLUE changes the color.

1

# **Example 3**

chips> L 2 chips> LABEL SIZE 2.4

Label 2 is defined as the current label, then the size is changed to 2.4.

### **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

c, d, ln, pack

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/l.html
Last modified: December 2006

2 Example 3