Jump to: Description Examples Bugs See Also

## Synopsis

Defines the current curve.

## Syntax

chips $[\mathrm{D} \#] \mathrm{C}\{\#[, \#, \ldots . \mathrm{l}|\#: \#| \mathrm{ALL}\}$
where \# is an integer argument, \#:\# specifies an inclusive range of
curve numbers, and D \# may specify the number of the drawing area.

## Description

See the D command for more information about this argument.
Note that wherever the "C \#" is used, the above extended syntax may be utilized to alter multiple curves at once. If a non-existent curve is specified, ChIPS will act on the current curve.

## Example 1

| chips $>$ CURVE data/exampleA.dat |
| :--- |
| chips> CURVE data/exampleB.dat |
| chips> SIMPLELINE |
| chips> LABEL 6.050 .0 "Curve 1" |
| chips> LABEL 6.05 .0 "Curve 2" |

The two curves are numbered in the order in which they were plotted. The most recently plotted curve (curve 2 ) is the current curve. Therefore, SIMPLELINE acts on curve 2, then each curve is labeled.

## Example 2

```
chips> D 1 C 1
chips> SIMPLELINE
```

Building on the prvious example, the command "D 1 C 1" selects curve 1 as the current curve. The subsequent SIMPLELINE command acts on curve number 1, changing the style to a line.

## Example 3

```
chips> C 2
chips> WIDTH 4.0
```

The command C 2 defines curve number 2 as the current curve, then the line is changed to have a width of 4.0 .

## Example 4

Chips> C 1,2
chips> BLUE

Both curves are chosen such that the BLUE command acts on both curves. In this example, the following commands would be equivalent to the "C 1,2 " command:

| chips> C | $1: 2$ |
| :--- | :--- | :--- |
| chips> C | ALL |

## Bugs

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

## See Also

chips
d, $1, \underline{l n}$, pack

The Chandra X-Ray Center (CXC) is operated for NASA by the Smithsonian Astrophysical Observatory.
60 Garden Street, Cambridge, MA 02138 USA.
URL:http://cxc.harvard.edu/ciao3.4/c.html
Smithsonian Institution, Copyright © 1998-2006. All rights reserved.

