

*AHELP for CIAO 3.4*

# numbersign

Context: [sherpa](#)*Jump to:* [Examples](#) [Bugs](#) [See Also](#)

## Synopsis

Denotes a comment. The symbol % also denotes a comment.

## Syntax

```
sherpa> {# | %} <arg>
chips> {# | %} <arg>
where <arg> is a comment.
```

## Example 1

Issue a comment:

```
sherpa> # My comment
sherpa> POLY[modela]
```

## Example 2

```
chips> # My comment
chips> CURVE data/example.dat X 1 Y 2
```

## Bugs

See the [Sherpa bug pages](#) online for an up-to-date listing of known bugs.

## See Also

*chandra*

[guide](#)

*sherpa*

[bye](#), [calc](#), [kcorr](#), [dataspace](#), [dcounts](#), [dollarsign](#), [echo](#), [eflux](#), [eqwidth](#), [erase](#), [flux](#), [get](#), [get dcounts sum](#), [get dir](#), [get eflux](#), [get eqwidth](#), [get filename](#), [get flux2d](#), [get flux str](#), [get lfactorial](#), [get mcounts sum](#), [get pflux](#), [get source components](#), [get verbose](#), [groupbycounts](#), [guess](#), [is](#), [journal](#), [list](#), [list par](#), [mcounts](#), [paramest](#), [plot eprof](#), [plot rprof](#), [prompt](#), [reset](#), [run](#), [set](#),

## Ahelp: numbersign – CIAO 3.4

[set analysis](#), [set axes](#), [set coord](#), [set dataspace](#), [set dir](#), [set verbose](#), [setplot](#), [sherpa-module](#),  
[sherpa plotfns](#), [sherpa utils](#), [show](#), [simspec](#), [use](#), [version](#)

---

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/numbersign.html>  
Last modified: December 2006