

*AHELP for CIAO 3.4*

ds9_put_crosshair

Context: [ds9](#)*Jump to:* [Description](#) [See Also](#)

Synopsis

Set position of crosshair cursor

Syntax

```
ds9_put_crosshair( x, y )
ds9_get_crosshair( x, y [, coord_sys, handle ] )
```

Description

Set the position of the crosshair cursor, using the same coordinate –system constraints as those described for [ds9_get_coords](#).

See Also

[ds9](#)

[ds9_center](#), [ds9_clear](#), [ds9_get_array](#), [ds9_get_cmap](#), [ds9_get_coords](#), [ds9_get_crosshair](#), [ds9_get_file](#), [ds9_get_regions](#), [ds9_get_scale](#), [ds9_get_zoom](#), [ds9_launch](#), [ds9_pan](#), [ds9_put_array](#), [ds9_put_file](#), [ds9_put_regions](#), [ds9_put_wcs](#), [ds9_put_wcs_keys](#), [ds9_put_wcs_struct](#), [ds9_quit](#), [ds9_set_cmap](#), [ds9_set_scale](#), [ds9_set_zoom](#), [ds9_view](#)

modules

[ds9](#)

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/sld\\$9_put_crosshair.html](http://cxc.harvard.edu/ciao3.4/sld$9_put_crosshair.html)

Last modified: December 2006

Ahelp: ds9_put_crosshair – CIAO 3.4