

*AHELP for CIAO 3.4*

## **pix\_chip\_to\_fpc**

Context: [pixlib](#)*Jump to:* [Description](#) [Example](#) [Bugs](#) [See Also](#)

### **Synopsis**

Convert from the Chip to Focal Plane coordinate (FPC) system.

### **Syntax**

```
Array_Type pix_chip_to_fpc( Integer_Type chip_id, Double_Type x,
Double_Type y )
```

### **Description**

This routine converts a position in the Chip coordinate system to the matching position in the Focal Plane coordinate (FPC) system, using the current settings of the pixlib module. The FPC system corresponds to the (DETX, DETY) columns of a Chandra event file.

The inputs are chip ID (the ccd\_id value for ACIS and chip\_id value for HRC data) and the chip location (x,y) in pixels. The return value is a two-element array which gives the FPC coordinates in pixels.

### **Example**

```
chips> require( "pixlib" )
chips> pix_init_pixlib
chips> fpc = pix_chip_to_fpc( 3, 512, 512 )
chips> print( fpc )
4576.94
4730.43
```

Using the default settings of the pixlib module (i.e. the detector is ACIS with the aimpoint on ACIS-I1), we find that the chip position (512,512) on ACIS-3 (i.e. ACIS-I3) corresponds to the location (4576.94, 4730.43) in the focal-plane system.

### **Bugs**

See the [bugs page for the pixlib library](#) on the CIAO website for an up-to-date listing of known bugs.

## See Also

*modules*

[pixlib](#)

*pixlib*

[pix\\_chip\\_to\\_gdp](#), [pix\\_chip\\_to\\_tdet](#), [pix\\_fpc\\_to\\_chip](#), [pix\\_fpc\\_to\\_gdp](#), [pix\\_fpc\\_to\\_msc](#),  
[pix\\_tdet\\_to\\_chip](#)

---

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/pix\\_chip\\_to\\_fpc.html](http://cxc.harvard.edu/ciao3.4/pix_chip_to_fpc.html)

Last modified: December 2006