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*AHELP for CIAO 3.4*

## **pix\_deapply\_aspect**

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## **Synopsis**

Convert from Sky tangent coordinates to FPC by reversing the aspect solution.

## **Syntax**

```
Array_Type pix_deapply_aspect( Double_Type x, Double_Type y,  
Double_Type u, Double_Type v, Double_Type roll )
```

## **Description**

This routine converts a position in the Sky tangent coordinate system to the Focal Plane coordinate (FPC) system. To perform this conversion the routine needs to know the aspect solution, knowledge of where the telescope was pointing at the time the photon was detected. The (x,y) values give the photon location in the Sky tangent system, in pixels, while the (u,v,roll) values give the aspect offset information, with (u,v) in pixels and roll is the roll angle in degrees. The return value is a two–element array which gives the FPC coordinates in pixels.

## **Notes**

It is recommended that the `pix_dmTanPixToWorld()` and `pix_TanWorldToPix()` routines are used instead of `pix_apply_aspect()` and `pix_deapply_aspect()`, since the results will be more accurate.

## **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\\_apply\\_aspect](#), [pix\\_dmtanpixtoworld](#), [pix\\_dmtanworldtopix](#)

## Ahelp: pix\_deapply\_aspect – CIAO 3.4

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URL:  
[http://cxc.harvard.edu/ciao3.4/pix\\_deapply\\_aspect.html](http://cxc.harvard.edu/ciao3.4/pix_deapply_aspect.html)  
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