

URL: <a href="http://cxc.harvard.edu/sherpa3.4/bugs/inst\_fpsf1d.html">http://cxc.harvard.edu/sherpa3.4/bugs/inst\_fpsf1d.html</a>
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## Instrument Model Bugs: fpsf1d, fpsf2d

## **Bugs**

1. The function for extracting the sub-array in these models is not working as intended.

The desired region of the PSF is not getting selected correctly. Using the full array leads to better results in the cases examined so far.

## Workarounds:

- 1. for fpsfld set xsize to be equal to the number of bins or data points. In fpsf2d, make xsize the length of the x-axis, and ysize the length of the y-axis. In all cases, leave xoffset and yoffset at zero.
- 2. If the first workaround does not solve the problem, manually crop the PSF such that "lplot psf" and "image psf" look like you'd expect.

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