

I have placed some simulated LAT data here:

<ftp://ftp-glast.slac.stanford.edu/glast.u06/jchiang/SAMSI/>

cmap_highE.dat are pixel counts for a 128x128 image and cmap_psf.dat is the point spread function sampled at the same resolution, but covering a smaller region, 40x40.

Both arrays have been flattened row-wise, but dealing with the transpose should work just as well.

cygnus.png is what the original fits file looks like when displayed with ds9.

Let me know if you have any questions.

-Jim