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 s
pread 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 w
ork 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