



---

## ChaRT Threads

Other threads: [CIAO](#) | [Sherpa](#) | [Proposal](#)

---

ChaRT is easily run with a few input parameters, producing output data files that contain the simulated HRMA PSF. The following threads illustrate collecting the necessary input for ChaRT, unpacking and identifying the output files and the final step of projecting the HRMA PSF onto the detector plane.

- [Preparing to Run ChaRT](#)
- [Introduction to ChaRT Data Files](#)

After running ChaRT, the simulated PSF must be projected onto onto the detector plane. This is done with [MARX](#), which includes the detector response.

- [Using MARX to Create an Event File](#)
  - [Creating an Image of the PSF](#)
- 

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/chart/threads/index.html>

Last modified: 16 July 2003

## ChaRT threads