



## Calibration to CALDB File: TEL/HRMA

Return to: [Calibration Index](#)

### HRMA CXC Calibration

The root for the *CALDB Dir* is \$CALDB/data/chandra/.

<i>CALDB File Type</i> <i>CCNM</i> <i>CALDB Dir</i>	<i>Filename</i>	<i>Installation Date</i>	<i>CALDB Version</i>	
<b><i>Axial Effective Area</i></b>  AXEFFA tel/hrma/bcf/effarea/	hrmaD1996-12-20axeffaN0007.fits hrmaD1996-12-20axeffaN0006.fits	2005-12-15T16:00:00 2000-12-04T21:00:00	<u>3.2.1</u> <u>2.0</u>	hrmaD hrmaD
<b><i>Vignetting Function</i></b>  VIGNET tel/hrma/bcf/vignet/	hrmaD1996-12-20vignetN0003.fits	1999-12-21T00:00:00	<u>1.0</u>	ea-hrn
<b><i>HRMA Encircled Counts Fraction (REEF2)</i></b>  REEF tel/hrma/cpf/rpsf/	hrmaD1996-12-20reefN0001.fits	2008-09-05T14:00:00	<u>3.5.0</u>	hrmaD See als
<b><i>HRMA PSF Widths</i></b> (nonstandard file)  WPSF tel/hrma/cpf/wpsf/	hrmaD1996-11-01wpsfN0001.fits	1999-01-01T00:00:00	<u>1.0</u>	

Return to: [Calibration Index](#)

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 © 1998–2008. All rights reserved.

URL:  
<http://cxc.harvard.edu/caldb/calibration/telhrma.html>

Last modified: 4 September 2008

