



## Directory Structure

The directory structure itself is determined by the keyword conventions, while the location of a given file within the CALDB is determined by its header keyword values. The CALDB directory structure is given in Table 1, which may be used to locate a specific file in your local CALDB.

*Table 1: Directory structure of the Chandra CALDB.*

<i>TELESCOP</i>	<i>INSTRUME</i>	<i>INDEX/CCLS</i>	<i>CCNM</i>		
\$CALDB/data/chandra/	acis/	index/	(ACIS index files)		
		bcf/	badpix, evtspplt, gain, gtilim, grade, qe		
		cpf/	2dpsf, fefs, osip		
	ephin/	index/	(EPHIN index files)		
		bcf/	geom		
	hrc/	index/	(HRC index files)		
		bcf/	badpix, degap, fptest, eptest, gtilim, sattest, tapping, qe		
		cpf/	2dpsf		
	pcad/	index/	(PCAD index files)		
		bcf/	align, badpix, ccd, cti, fdc, image, iru, rws, sfma		
	sim/	index/	(SIM index files)		
		bcf/	pos, poscorr		
	tel/	index/	(TEL index files)		
		bcf/	aimpts, geom, sky, tdet, obitol		
			<b>DETNAM</b> (INSTRUME = "TEL ")	<b>CCLS</b> (GRATING = "NONE ")	<b>CCNM</b>
		hrma/	bcf/		

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				effarea, vignet	
			cpf/	rpsf, wpsf	
			<b>GRATING</b>	<b>CCLS</b>	<b>CCNM</b>
		grating/	hetg/	bcf/	greff
				cpf/	arf, rmf
			letg/	bcf/	greff
				cpf/	arf, rmf

The structure under the "tel" branch is dictated by the guidelines in the ASC FITS Designer's Guide (PS, 40pp). The GRATING keyword and a corresponding classification keyword in the index file are both required.

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URL:  
[http://cxc.harvard.edu/caldb/about\\_CALDB/directory.html](http://cxc.harvard.edu/caldb/about_CALDB/directory.html)  
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