



CIAO 2.2 Thread Data

cxc.harvard.edu/ciao/documents_threads.html

Sorted by OBSID			
OBSID	Object	Instrument	Threads
3	TRAPEZIUM	HETG/ACIS-S	Obtain Multiple Spectra
144	G21.5-0.9	HRC-I	HRC-I Degap, HRC Exposure Map
336	PKS2149-306	HETG/ACIS-S	Add Grating Spectra
459	3C 273	HETG/ACIS-S	Extract Spectra & Make RMFs/ARFs, Correct PHA2 Header, HETG/ACIS-S Grating Spectra & gARFs, Examine PHA2, Coadded Spectra, FEF Regions New geom.par Files, Afterglow Correction, Add Grating Spectra (with ObsID 2463), PHA Background, Create gRMFs
460	3C 273	LETG/HRC-S	LETG/HRC-S Grating Spectra & gARFs, Examine PHA2
578	3C 295	ACIS-S	Detecting Sources, Weighted ARFs & RMFs, Coordinates for src2 Files
1198	3C 273	LETG/ACIS-S	LETG/ACIS-S Grating Spectra & gARFs, Examine PHA2
1318	Capella	HETG/ACIS-S	GUIDE
1451	II Peg	HETG/ACIS-S	Color Spectrum
1463	Jupiter	ACIS-S	Reprojecting Coordinates
1464	Jupiter	LETG/HRC-S	Correction for Aspect Offsets
1481	PKS2149-306	HETG/ACIS-S	Add Grating Spectra
1557	G21.5-0.9	HRC-S	HRC-S Degap
1703	PKS2149-306	LETG/ACIS-S	tgdetect Source List
1712	3C273	ACIS-S	Filtering Light Curves
1800	PKS2155-304	LETG/HRC-I	LETG/HRC-I gARFs, Examine PHA2

1838	G21.5-0.9	ACIS-S	Restore WCS Info, ACIS Data Preparation, Match Binning, True Color Image, Estimating Counts, ACIS Exposure Map, Statistics of Images, Spectral Weights, Radial Profile, Create a PSF
1842	G21.5-0.9	ACIS-I	Merging Data (with ObsID 1843)
1843	G21.5-0.9	ACIS-I	Introduction, General Data Preparation, Merging Data (with ObsID 1842)
2463	3C 273	HETG/ACIS-S	Add Grating Spectra (with ObsID 459)

Sorted by Thread

Thread	File
Intro to <i>ChIPS</i>	chips.tar.gz
<i>Detect</i> thread	detect.tar.gz
<i>Sherpa</i> Threads	sherpa.tar.gz
Files for User Defined Methods, Models, and Statistics in <i>Sherpa</i> (as described in the appendix of the <i>Sherpa</i> Manual)	user_mms.tar.gz