## **Calibration Reference Files**

On this page...

Calibration Products

 Workflow

## **Calibration Products**

After selecting science files in the Download Manager, for some missions it is possible to also add those calibration reference files that were used by the processing pipeline to create those science files. These reference files will correspond to the most recent calibration.

Calibration reference files are only available for select missions (HST and JWST) where STScI also operates the data processing pipelines. These files are compatible with the associated open-source calibration processing software. See the Overview of CRDS for background information about calibration reference files.

## Workflow

Use the following process to Include calibration reference products in the download bundle.

	Instruction			Notes
1	Select one or more calibrated proc	lucts in the <b>Files</b> par	nel of the <b>Download Manager</b>	Files         Mission > Observation > File         ▶ <ul> <li>FUSE</li> <li>FUSE</li> <li>HLA</li> <li>FUSE</li> <li>HST</li> <li>FUSE</li> <li>ibh601050</li> <li>FUSE</li> <li>ibh601060</li> <li>Fuse</li> <li>ibh601060_drc.fits</li> <li>ibh601060_drz.fits</li> <li>ibh601070</li> </ul>
2	Click the <i>Retrieve References</i> but This button is only enable ters panel) is unchecked.		<i>commended Products</i> box (in the Fil	Retrieve References
3	A Reference Files window will appear, similar to the one below, containing the applicable refindividual files, or the box for the folder.  Reference Files  Expand All Collapse All			rence files. Check one or more of the boxes for
	Files         → HST         → IBH601050         → Zcv2057ni_bic.fits         → 2 cv2057ni_bic.fits         → 2 cv20130i_dc.fits         → 2 cv20130i_dc.fits         → 2 cv20130i_dc.fits         → 2 cv20130i_dc.fits	Activation Date Aperture Blacklisted Change Level Comments Creator Deliverer Delivery Date Derived From Description	2017-06-15 18:40:22 fullframe_4amp false severe bias intended for use with full-frame four a readouts	rence

4	Click the <b>Basket</b> button to add the selected files to the Download Basket.	
	A This action only makes the calibration reference files <i>available for selection</i> in the basket.	
5	Back at the original Download Manager <b>Files</b> panel, check the reference file boxes to include them in the download bundle.	Files Mission > Observation > File
	You must again select the calibration reference files in the parent <b>Files</b> panel for them to be included in the download manifest.	<ul> <li>▷ □ FUSE</li> <li>▷ □ □ HLA</li> </ul>
		<ul> <li>▲ ■ → HST</li> <li>▲ Ø → ibh601050</li> <li>Ø ≥ ibh601050_drc.fits</li> </ul>
		▼ Ξ ibh601050_drz.fits           ▼ Ξ zcv2057ni_bic.fits           ▼ Ξ 1681903mi_bia.fits           ▼ Ξ u5d2012li bpx.fits
		▷