

1 Data-Processing Table sub-document.

Diddy doc to keep table draft (overpage) simple.

DATA FILE	VIRCAM_TEMPLATE	DRP CATG	DRP TYPE	DPR TECH	RECIPE	KEYWORDS	CALIB DB	PRODUCTS
HOWFS reset frame	howfs_cal_reset	TEST	BIAS	IMAGE	HOWFS data is processed on the instrument workstation			
HOWFS Dark Frame	howfs_cal_dark	TEST	DARK	IMAGE				
HOWFS dome flat	howfs_cal_domeflat	TEST	FLAT,LAMP	IMAGE				
HOWFS wavefront	howfs_obs_exp	TEST	PSF-CALIBRATOR	IMAGE				
HOWFS wavefont	howfs_obs_wfront	TEST	PSF-CALIBRATOR	IMAGE				
Reset Frame	img_cal_reset	CALIB	BIAS	IMAGE		reset_combine		mean reset
Dark Frame	img_cal_dark	CALIB	DARK	IMAGE	dark_combine			mean dark
Dark Current	img_cal_darkcurrent	CALIB	DARK, DARKCURRENT	IMAGE				
Persistence sky measure	img_cal_persistence	CALIB	OBJECT, PERSISTENCE	IMAGE	persistence_analyse			
Persistence dark measure		CALIB	DARK, PERSISTENCE	IMAGE				
Dome Flat	img_cal_domeflat	CALIB	FLAT, LAMP	IMAGE	dome_flat_combine			
Linearity Measure	img_cal_linearity	CALIB	FLAT, LAMP, LINEARITY	IMAGE	linearity_analyse			
Noise & Gain	img_cal_noisgain	CALIB	FLAT, LAMP, GAIN	IMAGE				
Twilight Flat	img_cal_twiflat	CALIB	FLAT, TWILIGHT	IMAGE	twilight_combine			
Cross-Talk obs	img_cal_crosstalk	CALIB	OBJECT, CROSSTALK	IMAGE				
Illumination obs	img_cal_illumination	CALIB	STD, ILLUMINATION	IMAGE	illumination_analyse			
Standard star field	img_cal_std	SCIENCE	STD, FLUX	IMAGE	jitter_microstep_process			
Test observation	img_obs_test	TEST	OBJECT	IMAGE	jitter_microstep_process			
Pawprint	img_obs_paw	SCIENCE	OBJECT	IMAGE	jitter_microstep_process			
Pawprint Extd object		SCIENCE	OBJECT, EXTENDED	IMAGE				

DATA FILE	VIRCAM_TEMPLATE	DRP CATG	DRP TYPE	DPR TECH	RECIPE	KEYWORDS	CALIB DB	PRODUCTS
Tile		SCIENCE	OBJECT	IMAGE				
Tile extended	img_obs_tile	SCIENCE	OBJECT, EXTENDED	IMAGE	jitter_microstep_process			
non-standard tile pattern		SCIENCE	OBJECT	IMAGE				
non-standard tile of extended source	img_obs_offsets	SCIENCE	OBJECT, EXTENDED	IMAGE	jitter_microstep_process			
					mesostep_analyse			

