

TPL.ID	DPR.CATG	DPR.TYPE	DPR.TECH
<b>Dark</b>			
NACO_all_cal_Darks	CALIB	DARK	IMAGE
<b>Acquisition</b>			
NACO_img_acq_MoveToPixel	CALIB	PSF-CALIBRATOR	IMAGE
NACO_img_acq_MoveToPixel	ACQUISITION	SKY	IMAGE
NACO_img_acq_MoveToSlit	CALIB	PSF-CALIBRATOR	IMAGE
NACO_img_acq_MoveToSli	ACQUISITION	SKY	IMAGE
NACO_img_acq_MoveToMask	CALIB	PSF-CALIBRATOR	IMAGE
NACO_img_acq_MoveToMask	ACQUISITION	SKY	IMAGE
NACO_img_acq_MoveToMask	CALIB	FLAT, LAMP	CORONOGRAPHY
NACO_img_acq_Polarimetry			CORONOGRAPHY (like direct imag
NACO_img_acq_Polarimetry	CALIB	PSF-CALIBRATOR	IMAGE
NACO_img_acq_Preset	ACQUISITION	SKY	IMAGE
NACO_img_acq_Preset	CALIB	PSF-CALIBRATOR	IMAGE
NACO_img_acq_SDIMoveToPixel	ACQUISITION	SKY	IMAGE
NACO_img_acq_SDIMoveToPixel	CALIB	PSF-CALIBRATOR	IMAGE
NACO_img_acq_SDIMoveToPixel	ACQUISITION	SKY	IMAGE
NACO_img_acq_SDIMoveToMask	CALIB	FLAT, LAMP	IMAGE, DIFFERENTIAL
NACO_img_acq_SDIMoveToMask	CALIB	PSF-CALIBRATOR	IMAGE
NACO_img_acq_SDIMoveToMask	ACQUISITION	SKY	IMAGE
NACO_img_acq_SAMMoveToPixel	CALIB	FLAT, LAMP	SDI4
NACO_img_acq_SAMMoveToPixel	CALIB	PSF-CALIBRATOR	IMAGE
<b>Observations Imaging</b>	ACQUISITION	SKY	IMAGE
NACO_img_obs_AutoJitter			
NACO_img_obs_AutoJitter	SCIENCE	OBJECT	IMAGE, PRE
NACO_img_obs_AutoJitterOffset	SCIENCE	OBJECT	IMAGE, JITTER
NACO_img_obs_AutoJitterOffset	SCIENCE	OBJECT	IMAGE, JITTER
NACO_img_obs_GenericOffset	SCIENCE	SKY	IMAGE, JITTER

<b>TPL.ID</b>	SCIENCE	OBJECT	IMAGE, JITTER	
NACO_img_obs_GenericOffset	<b>DPR.CATG</b>	<b>DPR.TYPE</b>	<b>DPR.TECH</b>	<b>Notes</b>
NACO_img_obs_FixedSkyOffset	SCIENCE	SKY	IMAGE, JITTER	
NACO_img_obs_FixedSkyOffset	SCIENCE	OBJECT	IMAGE, JITTER	
<b>Calibration Imaging</b>	SCIENCE	SKY	IMAGE, JITTER	
NACO_img_cal_LampFlats				
NACO_img_cal_SkyFlats	CALIB	FLAT, LAMP	IMAGE	
NACO_img_cal_TwFlats	CALIB	FLAT, SKY	IMAGE	
NACO_img_cal_StandardStar	CALIB	FLAT, SKY	IMAGE	
NACO_img_cal_Strehl	CALIB	STD	IMAGE, JITTER	
<b>Calibration SDI</b>	CALIB	PSF-CALIBRATOR	IMAGE	
NACO_sdi_cal_LampFlats				
NACO_sdi_cal_TwFlats	CALIB	FLAT, LAMP	IMAGE, DIFFERENTIAL	
<b>Observations SDI/SDI+</b>	CALIB	FLAT, SKY	IMAGE, DIFFERENTIAL	
NACO_sdi_obs_GenericOffset				
NACO_sdi_obs_GenericOffset	SCIENCE	OBJECT	IMAGE, DIFFERENTIAL, JITTER	
<b>Observations Coronagraphy</b>	SCIENCE	SKY	IMAGE, DIFFERENTIAL, JITTER	
NACO_coro_obs_Stare				
NACO_coro_obs_Stare	SCIENCE	OBJECT	CORONOGRAPHY, JITTER	
<b>Calibrations Coronagraphy</b>	SCIENCE	SKY	CORONOGRAPHY, JITTER	
NACO_coro_cal_StandardStar				
NACO_coro_cal_NightCalib	CALIB	STD	CORONOGRAPHY, JITTER	
<b>Observations SDI+4</b>	CALIB	FLAT, LAMP	CORONOGRAPHY	
NACO_sdi4_obs_Stare				
NACO_sdi4_obs_Stare	SCIENCE	OBJECT	SDI4	As of P81
<b>Observation Polarimetry Wollaston</b>	SCIENCE	SKY	SDI4	As of P81
NACO_pol_obs_GenericOffset				
NACO_pol_obs_GenericOffset	SCIENCE	OBJECT	POLARIMETRY, WOLLASTON, JITTER	
<b>Calibration Polarimetry Wollaston</b>	SCIENCE	SKY	POLARIMETRY, WOLLASTON, JITTER	
NACO_pol_cal_LampFlats				
<b>TPL.ID</b>	CALIB	FLAT, LAMP	POLARIMETRY, WOLLASTON	
NACO_img_cal_StandardStar	<b>DPR.CATG</b>	<b>DPR.TYPE</b>	<b>DPR.TECH</b>	<b>Notes</b>
<b>Observations FPI</b>	CALIB	STD	POLARIMETRY, WOLLASTON, JITTER	
NACO_fpi_obs_GenericOffset				

NACO_fpi_obs_GenericOffset	SCIENCE	OBJECT	IMAGE, FABRY-PEROT, JITTER	Not offered
<b>Calibration FPI</b>	SCIENCE	SKY	IMAGE, FABRY-PEROT, JITTER	Not offered
NACO_fpi_cal_StandardStar				
NACO_fpi_cal_LampFlats	CALIB	STD	IMAGE, FABRY-PEROT, JITTER	Not offered
NACO_fpi_cal_Arcs	CALIB	FLAT, LAMP	IMAGE, FABRY-PEROT	Not offered
<b>Observations Polarimetry Wire Grid</b>	CALIB	WAVE, LAMP	IMAGE, FABRY-PEROT	Not offered
NACO_img_obs_AutoJitter				
NACO_img_obs_AutoJitterOffset	SCIENCE	OBJECT	POLARIMETRY, WIRE_GRID, JITTER	Discontinued as of P2
NACO_img_obs_AutoJitterOffset	SCIENCE	OBJECT	POLARIMETRY, WIRE_GRID, JITTER	Ditto
NACO_img_obs_GenericOffset	SCIENCE	SKY	POLARIMETRY, WIRE_GRID, JITTER	Ditto
NACO_img_obs_GenericOffset	SCIENCE	OBJECT	POLARIMETRY, WIRE_GRID, JITTER	Ditto
NACO_img_obs_FixedSkyOffset	SCIENCE	SKY	POLARIMETRY, WIRE_GRID, JITTER	Ditto
NACO_img_obs_FixedSkyOffset	SCIENCE	OBJECT	POLARIMETRY, WIRE_GRID, JITTER	Ditto
<b>Calibrations Polarimetry Wire Grid</b>	SCIENCE	SKY	POLARIMETRY, WIRE_GRID, JITTER	Ditto
NACO_pol_cal_LampFlats				
NACO_pol_cal_StandardStar	CALIB	FLAT, LAMP	POLARIMETRY, WIRE_GRID	Ditto
NACO_pol_cal_ChopStandardStar	CALIB	STD	POLARIMETRY, WIRE_GRID, JITTER	Ditto
<b>Observations Spectroscopy</b>	CALIB	STD	POLARIMETRY, WIRE_GRID, CHOPPING	Ditto
NACO_spec_obs_AutoNodOnSlit				
NACO_spec_obs_GenericOffset	SCIENCE	OBJECT	SPECTRUM, NODDING	
NACO_spec_obs_GenericOffset	SCIENCE	OBJECT	SPECTRUM, JITTER	
<b>Calibrations Spectroscopy</b>	SCIENCE	SKY	SPECTRUM, JITTER	
NACO_spec_cal_Arcs				
NACO_spec_cal_LampFlats	CALIB	WAVE, LAMP	SPECTRUM	
NACO_spec_cal_StandardStar	CALIB	FLAT, LAMP	SPECTRUM	
<b>Observations SAM</b>	CALIB	STD	SPECTRUM, NODDING	
NACO_sam_obs_GenericOffset				
<b>Templates using Cube mode</b>	SCIENCE	OBJECT	IMAGE, JITTER, SAM, PT	As of P82
NACO_img_obs_AutoJitter NACO_sam_obs_GenericOffset NACO_img_obs_GenericOffset NACO_img_obs_FixedSkyOffset NACO_sdi_obs_GenericOffset NACO_sdi4_obs_Stare NACO_coro_obs_Astro				

NACO_coro_obs_Stare NACO_img_cal_StandardStar NACO_coro_cal_StandardStar NACO_APP_obs_GenericOffset NACO_noAO_obs_GenericOffset				
<b>Templates using Tracking mode</b>			Add "CUBE" to existing DPR.TECH	
NACO_img_obs_AutoJitter NACO_sam_obs_GenericOffset NACO_img_obs_GenericOffset NACO_img_obs_FixedSkyOffset NACO_sdi_obs_GenericOffset NACO_sdi4_obs_Stare NACO_coro_obs_Astro NACO_coro_obs_Stare NACO_img_cal_StandardStar NACO_coro_cal_StandardStar NACO_APP_obs_GenericOffset				
<b>Calibrations: Linearity/Gain</b>			Add "PT" to existing DPR.TECH	
NACO_img_cal_Linearity				
NACO_img_cal_Linearity	CALIB	LAMP, LINEARITY	IMAGE	Flat
NACO_img_cal_Linearity	CALIB	OTHER, LINEARITY	IMAGE	Dark
NACO_img_cal_Linearity	CALIB	FLAT, LAMP, DETCHECK	IMAGE	Flat. As of p82
	CALIB	DARK, DETCHECK	IMAGE	Dark. As of p82