

MIRI Coronagraphic Photometric Calibration

Program, Obs(.Exposure_Spec)	Comment
Template Specific Information	
610 1	MIRI Coronagraphic Photometric Calibration template exists
610 1	Field: Subarray choose from list
610 1.01	Field: Filter choose from list
610 1.01	Field: Readout Pattern choose from list
610 1.01	Field: Number of Groups/Integration number
610 1.01	Field: Number of Integrations/Exposure number
610 1.01	Field: Number of Exposures/Dither number
Subarray	
610 1	MASK1550
610 3	MASK1140
610 2	MASK1065
610 4	MASKLYOT
Available Filters for MASK1065	
610 2.01	FND
610 2.02	F1000W
610 2.03	F1500W
610 2.04	F560W
610 2.05	F1065C
Available Filters for MASK1140	
610 3.01	FND
610 3.02	F1000W
610 3.03	F1500W
610 3.04	F560W
610 3.05	F1140C
Available Filters for MASK1550	
610 1.01	FND
610 1.02	F1000W
610 1.03	F1500W
610 1.04	F560W
610 1.05	F1550C
Available Filters for MASKLYOT	
610 4.01	FND
610 4.02	F1000W
610 4.03	F1500W
610 4.04	F560W
610 4.05	F2300C
Dither options removed from gui with APT PR 90482 APT 26.1	
DB population	
610 5	Pattern Type 4-Point_Sets
610 5	Starting Set 1
610 5	Number of Sets 1
610 5	Optimized for POINT_SOURCE
610 5	Direction POSITIVE
Filters (see above)	

Readout Pattern	
610 1.01	FAST
Number of Groups/Integration	
610 1.01	any number no default
Number of Integrations/Exposure	
610 1.01	any number no default
Number of Exposures/Dither	
610 7.01 non-default	1 (default)
942 20 (default)	