



9056 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Cycle: 4, Proposal Category: GO

INVESTIGATORS

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OBSERVATIONS

<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
HIP 46655 Sequence				
	1	HD79356-BKG-F1065 C	MIRI Coronagraphic Imaging	(12) HD79356-bkg
	2	HD79356-BKG-F1550 C	MIRI Coronagraphic Imaging	(12) HD79356-bkg
	3	HD79356-REF-F1065 C	MIRI Coronagraphic Imaging	(11) HD79356

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Folder	Observation	Label	Observing Template	Science Target
	4	HD79356-REF-F1550C	MIRI Coronagraphic Imaging	(11) HD79356
	5	HIP46655-F1550C	MIRI Coronagraphic Imaging	(1) HIP46655
	6	HIP46655-F1065C	MIRI Coronagraphic Imaging	(1) HIP46655
	7	HIP46655-BKG-F1550C	MIRI Coronagraphic Imaging	(13) HIP46655-bkg
	8	HIP46655-BKG-F1065C	MIRI Coronagraphic Imaging	(13) HIP46655-bkg
HIP 108706 Sequence				
	9	BD+28-4305-BKG-F1065C	MIRI Coronagraphic Imaging	(15) BD+28-4305-bkg
	10	BD+28-4305-BKG-F1550C	MIRI Coronagraphic Imaging	(15) BD+28-4305-bkg
	11	BD+28-4305-REF-F1065C	MIRI Coronagraphic Imaging	(4) BD+28-4305
	12	BD+28-4305-REF-F1550C	MIRI Coronagraphic Imaging	(4) BD+28-4305
	13	HIP108706-F1550C	MIRI Coronagraphic Imaging	(3) HIP108706
	14	HIP108706-F1065C	MIRI Coronagraphic Imaging	(3) HIP108706
	15	HIP108706-BKG-F1550C	MIRI Coronagraphic Imaging	(14) HIP108706-bkg
	16	HIP108706-BKG-F1065C	MIRI Coronagraphic Imaging	(14) HIP108706-bkg
HIP 108706 Sequence (Repeat)				
	41	BD+28-4305-BKG-F1065C	MIRI Coronagraphic Imaging	(15) BD+28-4305-bkg
	42	BD+28-4305-BKG-F1550C	MIRI Coronagraphic Imaging	(15) BD+28-4305-bkg
	43	BD+28-4305-REF-F1065C	MIRI Coronagraphic Imaging	(4) BD+28-4305
	44	BD+28-4305-REF-F1550C	MIRI Coronagraphic Imaging	(4) BD+28-4305
	45	HIP108706-F1550C	MIRI Coronagraphic Imaging	(3) HIP108706
	46	HIP108706-F1065C	MIRI Coronagraphic Imaging	(3) HIP108706
	47	HIP108706-BKG-F1550C	MIRI Coronagraphic Imaging	(14) HIP108706-bkg

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Folder	Observation	Label	Observing Template	Science Target
	48	HIP108706-BKG-F1065C	MIRI Coronagraphic Imaging	(14) HIP108706-bkg
HIP 80459 Sequence				
	17	HD234402-BKG-F1065C	MIRI Coronagraphic Imaging	(17) HD234402-bkg
	18	HD234402-BKG-F1550C	MIRI Coronagraphic Imaging	(17) HD234402-bkg
	19	HD234402-REF-F1065C	MIRI Coronagraphic Imaging	(6) HD234402
	20	HD234402-REF-F1550C	MIRI Coronagraphic Imaging	(6) HD234402
	21	HIP80459-F1550C	MIRI Coronagraphic Imaging	(5) HIP80459
	22	HIP80459-F1065C	MIRI Coronagraphic Imaging	(5) HIP80459
	23	HIP80459-BKG-F1550C	MIRI Coronagraphic Imaging	(16) HIP80459-bkg
	24	HIP80459-BKG-F1065C	MIRI Coronagraphic Imaging	(16) HIP80459-bkg
HIP 84478 Sequence				
	25	HD145250-BKG-F1065C	MIRI Coronagraphic Imaging	(19) HD145250-bkg
	26	HD145250-BKG-F1550C	MIRI Coronagraphic Imaging	(19) HD145250-bkg
	27	HD145250-REF-F1065C	MIRI Coronagraphic Imaging	(8) HD145250
	28	HD145250-REF-F1550C	MIRI Coronagraphic Imaging	(8) HD145250
	29	HIP84478-F1550C	MIRI Coronagraphic Imaging	(7) HIP84478
	30	HIP84478-F1065C	MIRI Coronagraphic Imaging	(7) HIP84478
	31	HIP84478-BKG-F1550C	MIRI Coronagraphic Imaging	(18) HIP84478-bkg
	32	HIP84478-BKG-F1065C	MIRI Coronagraphic Imaging	(18) HIP84478-bkg
HIP 25878 Sequence				
	33	HD39853-BKG-F1065C	MIRI Coronagraphic Imaging	(21) HD39853-bkg

Folder	Observation	Label	Observing Template	Science Target
	34	HD39853-BKG-F1550C	MIRI Coronagraphic Imaging	(21) HD39853-bkg
	35	HD39853-REF-F1065C	MIRI Coronagraphic Imaging	(10) HD39853
	36	HD39853-REF-F1550C	MIRI Coronagraphic Imaging	(10) HD39853
	37	HIP25878-F1550C	MIRI Coronagraphic Imaging	(9) HIP25878
	38	HIP25878-F1065C	MIRI Coronagraphic Imaging	(9) HIP25878
	39	HIP25878-BKG-F1550C	MIRI Coronagraphic Imaging	(20) HIP25878-bkg
	40	HIP25878-BKG-F1065C	MIRI Coronagraphic Imaging	(20) HIP25878-bkg

ABSTRACT

JWST/MIRI is the first instrument that can directly image planets with ages similar to our own Solar System. This was recently demonstrated in the discovery of Epsilon Indi b, the first mature imaged planet. At a distance of 3.5 pc, angular separation of 4 arcsec, and with a dynamical mass of 6 Jupiter masses, Epsilon Indi b will be a key spectroscopic benchmark for models of the coldest atmospheres. However, to explore to diversity of cold planet atmospheres, we need a sample of mature gas giants like Eps Indi b at close enough distances (<10 pc) and wide enough angular separations (>1 arcsec) to be feasibly accessible to mid-infrared spectroscopic characterization. Here, we propose to image the next five most promising nearby accelerating stars with the goal of increasing the sample of cold giant planet benchmarks. By focusing on astrometric accelerations between Hipparcos and Gaia, this program is able to prioritize the stars with the highest probability for delivering planets with similar temperatures, distances, and angular separations to Eps Indi b. Planets discovered through this survey will sample the diversity of cold giant planet atmospheres, benchmark the models used for cold free-floating planets, and will enable the first ensemble tests of substellar evolutionary models at old ages through their dynamical masses.

OBSERVING DESCRIPTION

In this program, we will obtain JWST/MIRI observations of five nearby accelerating stars to search for cold giant planets. Each sequence will consist of F1056C and F1550C MIRI coronagraphic imaging of a science and reference star. We do not include multiple roll angle to maximize the efficiency of this MIRI high-contrast imaging program. Each sequence is scheduled as a non-interruptible sequence to mitigate thermal background and wavefront drift. Each sequence is also bracketed by nearby background frames. We have added constraints on the PA of each observation based on the astrometric acceleration direction to ensure that the sources of these accelerations do not fall on the diffraction spikes of the four quadrant

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phase mask.

Proposal 9056 - Targets - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Miscellaneous
	(1)	HIP46655	RA: 09 30 44.5854 (142.6857725d) Dec: +00 19 21.59 (.32266d) Equinox: J2000	Proper Motion RA: -569.016 mas/yr Proper Motion Dec: -549.386 mas/yr Parallax: 0.1009033" Epoch of Position: 2000.0	
	Comments: Category=Star Description=[M dwarfs, M stars]				
	(3)	HIP108706	RA: 22 01 13.1242 (330.3046842d) Dec: +28 18 24.91 (28.30692d) Equinox: J2000	Proper Motion RA: 372.797 mas/yr Proper Motion Dec: 42.797 mas/yr Parallax: 0.1098548" Epoch of Position: 2000.0	
	Comments: Category=Star Description=[M dwarfs, M stars]				
	(4)	BD+28-4305	RA: 22 10 38.2608 (332.6594200d) Dec: +29 09 58.75 (29.16632d) Equinox: J2000	Proper Motion RA: -17.156 mas/yr Proper Motion Dec: -11.369 mas/yr Parallax: 0.0009222" Epoch of Position: 2000.0	
	Comments: Reference Star for HIP108706 Category=Star Description=[M dwarfs, M stars]				
	(5)	HIP80459	RA: 16 25 24.6230 (246.3525958d) Dec: +54 18 14.77 (54.30410d) Equinox: J2000	Proper Motion RA: 432.230 mas/yr Proper Motion Dec: -171.652 mas/yr Parallax: 0.1543503" Epoch of Position: 2000.0	
	Comments: Category=Star Description=[M dwarfs, M stars]				
	(6)	HD234402	RA: 17 10 16.1014 (257.5670892d) Dec: +51 13 33.11 (51.22586d) Equinox: J2000	Proper Motion RA: -4.470 mas/yr Proper Motion Dec: 6.178 mas/yr Parallax: 0.000856" Epoch of Position: 2000.0	
	Comments: Reference star for HIP 80459 Category=Star Description=[M dwarfs, M stars]				
	(7)	HIP84478	RA: 17 16 13.3624 (259.0556767d) Dec: -26 32 46.14 (-26.54615d) Equinox: J2000	Proper Motion RA: -479.573 mas/yr Proper Motion Dec: -1124.332 mas/yr Parallax: 0.1679617" Epoch of Position: 2000.0	
	Comments: Category=Star Description=[K dwarfs, K stars]				

Proposal 9056 - Targets - Imaging the Coldest Planets Around the Nearest Accelerating Stars

(8)	HD145250	RA: 16 11 2.0683 (242.7586179d) Dec: -29 24 58.39 (-29.41622d) Equinox: J2000	Proper Motion RA: -88.148 mas/yr Proper Motion Dec: -87.568 mas/yr Parallax: 0.0115124" Epoch of Position: 2000.0
Comments: Reference star for HIP 84478 Category=Star Description=[M dwarfs, M stars]			
(9)	HIP25878	RA: 05 31 27.3958 (82.8641492d) Dec: -03 40 38.02 (-3.67723d) Equinox: J2000	Proper Motion RA: 761.631 mas/yr Proper Motion Dec: -2092.209 mas/yr Parallax: 0.1753131" Epoch of Position: 2000.0
Comments: Category=Star Description=[M dwarfs, M stars]			
(10)	HD39853	RA: 05 54 43.6306 (88.6817942d) Dec: -11 46 27.10 (-11.77419d) Equinox: J2000	Proper Motion RA: 75.139 mas/yr Proper Motion Dec: 27.909 mas/yr Parallax: 0.0045657" Epoch of Position: 2000.0
Comments: Reference star for HIP 25878 Category=Star Description=[K stars]			
(11)	HD79356	RA: 09 13 32.3209 (138.3846704d) Dec: -02 23 34.45 (-2.39290d) Equinox: J2000	Proper Motion RA: -21.655 mas/yr Proper Motion Dec: 3.236 mas/yr Parallax: 0.0013965" Epoch of Position: 2000.0
Comments: Reference Star for HIP 46655. Category=Star Description=[M dwarfs, M stars]			
(12)	HD79356-bkg	RA: 09 13 19.3930 (138.3308042d) Dec: -02 25 46.78 (-2.42966d) Equinox: J2000	Epoch of Position: 2000.0
Comments: Background for HD 79356. Coordinates were generated by looking for a nearby patch of sky in allWISE with no sources using the Aladin web tool. Category=Calibration Description=[Telescope/sky background]			
(13)	HIP46655-bkg	RA: 09 30 45.0750 (142.6878125d) Dec: +00 20 57.62 (.34934d) Equinox: J2000	Epoch of Position: 2000.0
Comments: Background for HIP 46655. Coordinates were generated by looking for a nearby patch of sky in allWISE with no sources using the Aladin web tool. Category=Calibration Description=[Telescope/sky background]			
(14)	HIP108706-bkg	RA: 22 01 21.5260 (330.3396917d) Dec: +28 19 33.95 (28.32610d) Equinox: J2000	Epoch of Position: 2000.0
Comments: Background for HIP 108706. Coordinates were generated by looking for a nearby patch of sky in allWISE with no sources using the Aladin web tool. Category=Calibration Description=[Telescope/sky background]			

Proposal 9056 - Targets - Imaging the Coldest Planets Around the Nearest Accelerating Stars

(15)	BD+28-4305-bkg	RA: 22 10 45.9300 (332.6913750d) Dec: +29 12 13.60 (29.20378d) Equinox: J2000	Epoch of Position: 2000.0
Comments: Background for BD+28 4305. Coordinates were generated by looking for a nearby patch of sky in allWISE with no sources using the Aladin web tool. Category=Calibration Description=[Telescope/sky background]			
(16)	HIP80459-bkg	RA: 16 25 19.9930 (246.3333042d) Dec: +54 15 51.22 (54.26423d) Equinox: J2000	Epoch of Position: 2000.0
Comments: Background for HIP 80459. Coordinates were generated by looking for a nearby patch of sky in allWISE with no sources using the Aladin web tool. Category=Calibration Description=[Telescope/sky background]			
(17)	HD234402-bkg	RA: 17 10 22.5100 (257.5937917d) Dec: +51 14 34.80 (51.24300d) Equinox: J2000	Epoch of Position: 2000.0
Comments: Background for HD 234402. Coordinates were generated by looking for a nearby patch of sky in allWISE with no sources using the Aladin web tool. Category=Calibration Description=[Telescope/sky background]			
(18)	HIP84478-bkg	RA: 17 16 8.6300 (259.0359583d) Dec: -26 31 47.20 (-26.52978d) Equinox: J2000	Epoch of Position: 2000.0
Comments: Background for HIP 84478. Coordinates were generated by looking for a nearby patch of sky in 2MASS and allWISE with few bright sources using the Aladin web tool. Since this target is near the galactic center, there will likely be some contamination from background sources, which we will mitigate through the two dithers and masking as needed. Category=Calibration Description=[Telescope/sky background]			
(19)	HD145250-bkg	RA: 16 11 11.7400 (242.7989167d) Dec: -29 24 40.50 (-29.41125d) Equinox: J2000	Epoch of Position: 2000.0
Comments: Background for HD 145250. Coordinates were generated by looking for a nearby patch of sky in allWISE with no sources using the Aladin web tool. Category=Calibration Description=[Telescope/sky background]			
(20)	HIP25878-bkg	RA: 05 31 27.9120 (82.8663000d) Dec: -03 38 42.66 (-3.64518d) Equinox: J2000	Epoch of Position: 2000.0
Comments: Background for HIP 25878. Coordinates were generated by looking for a nearby patch of sky in allWISE with no sources using the Aladin web tool. Category=Calibration Description=[Telescope/sky background]			
(21)	HD39853-bkg	RA: 05 54 43.0800 (88.6795000d) Dec: -11 44 43.20 (-11.74533d) Equinox: J2000	Epoch of Position: 2000.0
Comments: Background for HD 39853. Coordinates were generated by looking for a nearby patch of sky in allWISE with no sources using the Aladin web tool. Category=Calibration Description=[Telescope/sky background]			

Proposal 9056 - Observation 1 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 1: HD79356-BKG-F1065C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observation For: [HD79356-REF-F1065C (Obs 3), HD79356-REF-F1550C (Obs 4)]												
Diagnostics	(Visit 1:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name	Target Coordinates					Targ. Coord. Corrections			Miscellaneous		
	(12)	HD79356-bkg	RA: 09 13 19.3930 (138.3308042d)					Epoch of Position: 2000.0					
			Dec: -02 25 46.78 (-2.42966d)										
			Equinox: J2000										
	Comments: Background for HD 79356. Coordinates were generated by looking for a nearby patch of sky in allWISE with no sources using the Aladin web tool.												
	Category=Calibration												
	Description=[Telescope/sky background]												
Acquisition	#	Target											
	1	NONE											
Template	AcqFilter	Repeat observation					Background Quadrant						
	FND	YES					1						
Dithers	#	Dither Type											
	1	BACKGROUND											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1065C	MASK1065	4QPM	F1065C	FASTR1	199	6	1	2	12	574.753	225108
PSF References	Additional Justification: false												

Proposal 9056 - Observation 1 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Special Requirements	No Parallel Attachments Group Observations 1, 2, 3, 4, 5, 6, 7, 8, Non-interruptible
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Proposal 9056 - Observation 2 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 2: HD79356-BKG-F1550C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observation For: [HD79356-REF-F1065C (Obs 3), HD79356-REF-F1550C (Obs 4)]												
Diagnostics	(Visit 2:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name	Target Coordinates					Targ. Coord. Corrections			Miscellaneous		
	(12)	HD79356-bkg	RA: 09 13 19.3930 (138.3308042d)					Epoch of Position: 2000.0					
			Dec: -02 25 46.78 (-2.42966d)										
			Equinox: J2000										
			Comments: Background for HD 79356. Coordinates were generated by looking for a nearby patch of sky in allWISE with no sources using the Aladin web tool. Category=Calibration Description=[Telescope/sky background]										
Acquisition	#	Target											
	1	NONE											
Template	AcqFilter	Repeat observation					Background Quadrant						
	FND	YES					1						
Dithers	#	Dither Type											
	1	BACKGROUND											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1550C	MASK1550	4QPM	F1550C	FASTR1	199	6	1	2	12	574.753	225108
PSF References	Additional Justification: false												

Proposal 9056 - Observation 2 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Special Requirements	No Parallel Attachments Group Observations 1, 2, 3, 4, 5, 6, 7, 8, Non-interruptible
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Proposal 9056 - Observation 3 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 3: HD79356-REF-F1065C											Wed May 20 19:00:25 GMT 2026	
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observations:[HD79356-BKG-F1065C (Obs 1), HD79356-BKG-F1550C (Obs 2), HD79356-REF-F1550C (Obs 4)]												
Diagnostics	(Visit 3:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name	Target Coordinates				Targ. Coord. Corrections			Miscellaneous			
	(11)	HD79356	RA: 09 13 32.3209 (138.3846704d) Dec: -02 23 34.45 (-2.39290d) Equinox: J2000				Proper Motion RA: -21.655 mas/yr Proper Motion Dec: 3.236 mas/yr Parallax: 0.0013965" Epoch of Position: 2000.0						
	Comments: Reference Star for HIP 46655.												
	Category=Star Description=[M dwarfs, M stars]												
Acquisition	#	Target	Filter	Quadrant	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID			
	1	11 HD79356	FND	1	FAST	4	1	1	0.959	225108			
Template	Repeat observation NO												
Dithers	#	Dither Type											
	1	9-POINT-SMALL-GRID											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1065C	MASK1065	4QPM	F1065C	FASTR1	199	6	1	9	54	2586.387	

Proposal 9056 - Observation 3 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

PSF References	PSF Reference: true
Special Requirements	No Parallel Attachments Group Observations 1, 2, 3, 4, 5, 6, 7, 8, Non-interruptible

Proposal 9056 - Observation 4 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 4: HD79356-REF-F1550C											Wed May 20 19:00:25 GMT 2026	
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observations:[HD79356-BKG-F1065C (Obs 1), HD79356-BKG-F1550C (Obs 2), HD79356-REF-F1065C (Obs 3)]												
Diagnostics	(Visit 4:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name		Target Coordinates			Targ. Coord. Corrections			Miscellaneous			
	(11)	HD79356		RA: 09 13 32.3209 (138.3846704d)			Proper Motion RA: -21.655 mas/yr						
				Dec: -02 23 34.45 (-2.39290d)			Proper Motion Dec: 3.236 mas/yr						
				Equinox: J2000			Parallax: 0.0013965"						
	Comments: Reference Star for HIP 46655. Category=Star Description=[M dwarfs, M stars]												
Acquisition	#	Target		Filter	Quadrant	Readout Pattern	Groups/Int	Integrations/Exp		Total Integrations	Total Exposure Time	Optional ETC ID	
	1	11 HD79356		FND	1	FAST	4	1		1	0.959	225108	
Template	Repeat observation												
	NO												
Dithers	#	Dither Type											
	1	9-POINT-SMALL-GRID											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1550C	MASK1550	4QPM	F1550C	FASTR1	199	6	1	9	54	2586.387	

Proposal 9056 - Observation 4 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

PSF References	PSF Reference: true
Special Requirements	No Parallel Attachments Group Observations 1, 2, 3, 4, 5, 6, 7, 8, Non-interruptible

Proposal 9056 - Observation 5 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 5: HIP46655-F1550C											Wed May 20 19:00:25 GMT 2026	
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observations:[HIP46655-F1065C (Obs 6), HIP46655-BKG-F1550C (Obs 7), HIP46655-BKG-F1065C (Obs 8)]												
Diagnostics	(HIP46655-F1550C (Obs 5)) Warning (Form): Science observations should be linked to at least one other compatible science observation by an Aperture PA Offset of 1-14 degrees												
	(Visit 5:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name		Target Coordinates			Targ. Coord. Corrections			Miscellaneous			
	(1)	HIP46655		RA: 09 30 44.5854 (142.6857725d) Dec: +00 19 21.59 (.32266d) Equinox: J2000			Proper Motion RA: -569.016 mas/yr Proper Motion Dec: -549.386 mas/yr Parallax: 0.1009033" Epoch of Position: 2000.0						
	Comments: Category=Star Description=[M dwarfs, M stars]												
Acquisition	#	Target		Filter	Quadrant	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID		
	1	1 HIP46655		FND	1	FAST	4	1	1	0.959	225108		
Template	Repeat observation												
	NO												
Dithers	#												Dither Type
	1												NONE
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1550C	MASK1550	4QPM	F1550C	FASTR1	1251	6	1	1	6	1800.236	

Proposal 9056 - Observation 5 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

PSF References	HD79356-REF-F1550C (Obs 4) (PSF Reference; Filters [F1550C]) Additional Justification: false
Special Requirements	Aperture PA Range 75 to 110 Degrees (V3 70.16455103 to 105.16455103) Aperture PA Range 275 to 300 Degrees (V3 270.16455103 to 295.16455103) No Parallel Attachments Group Observations 1, 2, 3, 4, 5, 6, 7, 8, Non-interruptible

Proposal 9056 - Observation 6 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 6: HIP46655-F1065C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observations:[HIP46655-F1550C (Obs 5), HIP46655-BKG-F1550C (Obs 7), HIP46655-BKG-F1065C (Obs 8)]												
Diagnostics	(HIP46655-F1065C (Obs 6)) Warning (Form): Science observations should be linked to at least one other compatible science observation by an Aperture PA Offset of 1-14 degrees												
	(Visit 6:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name	Target Coordinates				Targ. Coord. Corrections			Miscellaneous			
	(1)	HIP46655	RA: 09 30 44.5854 (142.6857725d) Dec: +00 19 21.59 (.32266d) Equinox: J2000				Proper Motion RA: -569.016 mas/yr Proper Motion Dec: -549.386 mas/yr Parallax: 0.1009033" Epoch of Position: 2000.0						
	Comments: Category=Star Description=[M dwarfs, M stars]												
Acquisition	#	Target	Filter	Quadrant	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID			
	1	1 HIP46655	FND	1	FAST	4	1	1	0.959	225108			
Template	Repeat observation												
	NO												
Dithers	#	Dither Type											
	1	NONE											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1065C	MASK1065	4QPM	F1065C	FASTR1	1251	6	1	1	6	1800.236	

Proposal 9056 - Observation 6 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

PSF References	HD79356-REF-F1065C (Obs 3) (PSF Reference; Filters [F1065C]) Additional Justification: false
Special Requirements	No Parallel Attachments Group Observations 1, 2, 3, 4, 5, 6, 7, 8, Non-interruptible

Proposal 9056 - Observation 7 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 7: HIP46655-BKG-F1550C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observation For: [HIP46655-F1550C (Obs 5), HIP46655-F1065C (Obs 6)]												
Diagnostics	(Visit 7:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name	Target Coordinates					Targ. Coord. Corrections			Miscellaneous		
	(13)	HIP46655-bkg	RA: 09 30 45.0750 (142.6878125d)					Epoch of Position: 2000.0					
			Dec: +00 20 57.62 (.34934d)										
			Equinox: J2000										
	Comments: Background for HIP 46655. Coordinates were generated by looking for a nearby patch of sky in allWISE with no sources using the Aladin web tool.												
	Category=Calibration												
	Description=[Telescope/sky background]												
Acquisition	#	Target											
	1	NONE											
Template	AcqFilter	Repeat observation					Background Quadrant						
		YES					1						
Dithers	#	Dither Type											
	1	BACKGROUND											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1550C	MASK1550	4QPM	F1550C	FASTR1	1251	6	1	2	12	3600.473	225108
PSF References	Additional Justification: false												

Proposal 9056 - Observation 7 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Special Requirements	No Parallel Attachments Group Observations 1, 2, 3, 4, 5, 6, 7, 8, Non-interruptible
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Proposal 9056 - Observation 8 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 8: HIP46655-BKG-F1065C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observation For: [HIP46655-F1550C (Obs 5), HIP46655-F1065C (Obs 6)]												
Diagnostics	(Visit 8:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name	Target Coordinates					Targ. Coord. Corrections			Miscellaneous		
	(13)	HIP46655-bkg	RA: 09 30 45.0750 (142.6878125d)					Epoch of Position: 2000.0					
			Dec: +00 20 57.62 (.34934d)										
			Equinox: J2000										
	Comments: Background for HIP 46655. Coordinates were generated by looking for a nearby patch of sky in allWISE with no sources using the Aladin web tool.												
	Category=Calibration												
	Description=[Telescope/sky background]												
Acquisition	#	Target											
	1	NONE											
Template	AcqFilter	Repeat observation					Background Quadrant						
		YES					1						
Dithers	#	Dither Type											
	1	BACKGROUND											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1065C	MASK1065	4QPM	F1065C	FASTR1	1251	6	1	2	12	3600.473	225108
PSF References	Additional Justification: false												

Proposal 9056 - Observation 8 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Special Requirements	No Parallel Attachments Group Observations 1, 2, 3, 4, 5, 6, 7, 8, Non-interruptible
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Proposal 9056 - Observation 9 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 9: BD+28-4305-BKG-F1065C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observation For: [BD+28-4305-REF-F1065C (Obs 11), BD+28-4305-REF-F1550C (Obs 12)]												
Diagnostics	(Visit 9:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name	Target Coordinates					Targ. Coord. Corrections			Miscellaneous		
	(15)	BD+28-4305-bkg	RA: 22 10 45.9300 (332.6913750d) Dec: +29 12 13.60 (29.20378d) Equinox: J2000					Epoch of Position: 2000.0					
	Comments: Background for BD+28 4305. Coordinates were generated by looking for a nearby patch of sky in allWISE with no sources using the Aladin web tool.												
	Category=Calibration Description=[Telescope/sky background]												
Acquisition	#	Target											
	1	NONE											
Template	AcqFilter	Repeat observation					Background Quadrant						
	FND	YES					1						
Dithers	#	Dither Type											
	1	BACKGROUND											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1065C	MASK1065	4QPM	F1065C	FASTR1	267	6	1	2	12	770.332	225108
PSF References	Additional Justification: false												

Proposal 9056 - Observation 9 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Special Requirements	No Parallel Attachments Group Observations 9, 10, 11, 12, 13, 14, 15, 16, Non-interruptible
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Proposal 9056 - Observation 10 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 10: BD+28-4305-BKG-F1550C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observation For: [BD+28-4305-REF-F1065C (Obs 11), BD+28-4305-REF-F1550C (Obs 12)]												
Diagnostics	(Visit 10:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name	Target Coordinates					Targ. Coord. Corrections			Miscellaneous		
	(15)	BD+28-4305-bkg	RA: 22 10 45.9300 (332.6913750d)					Epoch of Position: 2000.0					
			Dec: +29 12 13.60 (29.20378d)										
			Equinox: J2000										
	Comments: Background for BD+28 4305. Coordinates were generated by looking for a nearby patch of sky in allWISE with no sources using the Aladin web tool.												
	Category=Calibration												
	Description=[Telescope/sky background]												
Acquisition	#	Target											
	1	NONE											
Template	AcqFilter	Repeat observation					Background Quadrant						
	FND	YES					1						
Dithers	#	Dither Type											
	1	BACKGROUND											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1550C	MASK1550	4QPM	F1550C	FASTR1	266	6	1	2	12	767.455	225108
PSF References	Additional Justification: false												

Proposal 9056 - Observation 10 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Special Requirements	No Parallel Attachments Group Observations 9, 10, 11, 12, 13, 14, 15, 16, Non-interruptible
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Proposal 9056 - Observation 11 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 11: BD+28-4305-REF-F1065C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observations:[BD+28-4305-BKG-F1065C (Obs 9), BD+28-4305-BKG-F1550C (Obs 10), BD+28-4305-REF-F1550C (Obs 12)]												
Diagnostics	(Visit 11:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name		Target Coordinates			Targ. Coord. Corrections			Miscellaneous			
	(4)	BD+28-4305		RA: 22 10 38.2608 (332.6594200d) Dec: +29 09 58.75 (29.16632d) Equinox: J2000			Proper Motion RA: -17.156 mas/yr Proper Motion Dec: -11.369 mas/yr Parallax: 0.0009222" Epoch of Position: 2000.0						
	Comments: Reference Star for HIP108706												
	Category=Star												
	Description=[M dwarfs, M stars]												
Acquisition	#	Target	Filter	Quadrant	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID			
	1	SAME	FND	1	FAST	4	1	1	0.959	225108			
Template	Repeat observation NO												
Dithers	#	Dither Type											
	1	9-POINT-SMALL-GRID											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1065C	MASK1065	4QPM	F1065C	FASTR1	267	6	1	9	54	3466.492	

Proposal 9056 - Observation 11 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

PSF References	PSF Reference: true
Special Requirements	No Parallel Attachments Group Observations 9, 10, 11, 12, 13, 14, 15, 16, Non-interruptible

Proposal 9056 - Observation 12 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 12: BD+28-4305-REF-F1550C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observations:[BD+28-4305-BKG-F1065C (Obs 9), BD+28-4305-BKG-F1550C (Obs 10), BD+28-4305-REF-F1065C (Obs 11)]												
Diagnostics	(Visit 12:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name		Target Coordinates			Targ. Coord. Corrections			Miscellaneous			
	(4)	BD+28-4305		RA: 22 10 38.2608 (332.6594200d)			Proper Motion RA: -17.156 mas/yr						
				Dec: +29 09 58.75 (29.16632d)			Proper Motion Dec: -11.369 mas/yr						
				Equinox: J2000			Parallax: 0.0009222"						
							Epoch of Position: 2000.0						
	Comments: Reference Star for HIP108706												
	Category=Star												
	Description=[M dwarfs, M stars]												
Acquisition	#	Target		Filter	Quadrant	Readout Pattern	Groups/Int	Integrations/Exp		Total Integrations	Total Exposure Time	Optional ETC ID	
	1	SAME		FND	1	FAST	4	1		1	0.959	225108	
Template	Repeat observation												
	NO												
Dithers	#	Dither Type											
	1	9-POINT-SMALL-GRID											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1550C	MASK1550	4QPM	F1550C	FASTR1	266	6	1	9	54	3453.549	

Proposal 9056 - Observation 12 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

PSF References	PSF Reference: true
Special Requirements	No Parallel Attachments Group Observations 9, 10, 11, 12, 13, 14, 15, 16, Non-interruptible

Proposal 9056 - Observation 13 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 13: HIP108706-F1550C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observations:[HIP108706-F1065C (Obs 14), HIP108706-BKG-F1550C (Obs 15), HIP108706-BKG-F1065C (Obs 16)]												
Diagnostics	(HIP108706-F1550C (Obs 13)) Warning (Form): Science observations should be linked to at least one other compatible science observation by an Aperture PA Offset of 1-14 degrees												
	(Visit 13:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name	Target Coordinates				Targ. Coord. Corrections			Miscellaneous			
	(3)	HIP108706	RA: 22 01 13.1242 (330.3046842d) Dec: +28 18 24.91 (28.30692d) Equinox: J2000				Proper Motion RA: 372.797 mas/yr Proper Motion Dec: 42.797 mas/yr Parallax: 0.1098548" Epoch of Position: 2000.0						
	Comments: Category=Star Description=[M dwarfs, M stars]												
Acquisition	#	Target	Filter	Quadrant	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID			
	1	SAME	FND	1	FAST	8	1	1	1.917	225108			
Template	Repeat observation												
	NO												
Dithers	#	Dither Type											
	1	NONE											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1550C	MASK1550	4QPM	F1550C	FASTR1	1251	6	1	1	6	1800.236	

Proposal 9056 - Observation 13 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

PSF References	BD+28-4305-REF-F1550C (Obs 12) (PSF Reference; Filters [F1550C]) Additional Justification: false
Special Requirements	No Parallel Attachments Group Observations 9, 10, 11, 12, 13, 14, 15, 16, Non-interruptible

Proposal 9056 - Observation 14 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 14: HIP108706-F1065C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observations:[HIP108706-F1550C (Obs 13), HIP108706-BKG-F1550C (Obs 15), HIP108706-BKG-F1065C (Obs 16)]												
Diagnostics	(HIP108706-F1065C (Obs 14)) Warning (Form): Science observations should be linked to at least one other compatible science observation by an Aperture PA Offset of 1-14 degrees												
	(Visit 14:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name	Target Coordinates				Targ. Coord. Corrections			Miscellaneous			
	(3)	HIP108706	RA: 22 01 13.1242 (330.3046842d)				Proper Motion RA: 372.797 mas/yr						
			Dec: +28 18 24.91 (28.30692d)				Proper Motion Dec: 42.797 mas/yr						
			Equinox: J2000				Parallax: 0.1098548"						
							Epoch of Position: 2000.0						
	Comments: Category=Star Description=[M dwarfs, M stars]												
Acquisition	#	Target	Filter	Quadrant	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID			
	1	SAME	FND	1	FAST	8	1	1	1.917	225108			
Template	Repeat observation												
	NO												
Dithers	#	Dither Type											
	1	NONE											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1065C	MASK1065	4QPM	F1065C	FASTR1	1251	6	1	1	6	1800.236	

Proposal 9056 - Observation 14 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

PSF References	BD+28-4305-REF-F1065C (Obs 11) (PSF Reference; Filters [F1065C]) Additional Justification: false
Special Requirements	Aperture PA Range 70 to 115 Degrees (V3 65.16455103 to 110.16455103) Aperture PA Range 180 to 215 Degrees (V3 175.16455103 to 210.16455103) Aperture PA Range 240 to 300 Degrees (V3 235.16455103 to 295.16455103) No Parallel Attachments Group Observations 9, 10, 11, 12, 13, 14, 15, 16, Non-interruptible

Proposal 9056 - Observation 15 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 15: HIP108706-BKG-F1550C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observation For: [HIP108706-F1550C (Obs 13), HIP108706-F1065C (Obs 14)]												
Diagnostics	(Visit 15:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name	Target Coordinates					Targ. Coord. Corrections			Miscellaneous		
	(14)	HIP108706-bkg	RA: 22 01 21.5260 (330.3396917d)					Epoch of Position: 2000.0					
			Dec: +28 19 33.95 (28.32610d)										
			Equinox: J2000										
		Comments: Background for HIP 108706. Coordinates were generated by looking for a nearby patch of sky in allWISE with no sources using the Aladin web tool. Category=Calibration Description=[Telescope/sky background]											
Acquisition	#	Target											
	1	NONE											
Template	AcqFilter	Repeat observation					Background Quadrant						
		YES					1						
Dithers	#	Dither Type											
	1	BACKGROUND											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1550C	MASK1550	4QPM	F1550C	FASTR1	1251	6	1	2	12	3600.473	225108
PSF References	Additional Justification: false												

Proposal 9056 - Observation 15 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Special Requirements	No Parallel Attachments Group Observations 9, 10, 11, 12, 13, 14, 15, 16, Non-interruptible
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Proposal 9056 - Observation 16 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 16: HIP108706-BKG-F1065C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observation For: [HIP108706-F1550C (Obs 13), HIP108706-F1065C (Obs 14)]												
Diagnostics	(Visit 16:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name	Target Coordinates					Targ. Coord. Corrections			Miscellaneous		
	(14)	HIP108706-bkg	RA: 22 01 21.5260 (330.3396917d)					Epoch of Position: 2000.0					
			Dec: +28 19 33.95 (28.32610d)										
			Equinox: J2000										
			Comments: Background for HIP 108706. Coordinates were generated by looking for a nearby patch of sky in allWISE with no sources using the Aladin web tool.										
Acquisition	Category=Calibration												
	Description=[Telescope/sky background]												
Acquisition	#	Target											
	1	NONE											
Template	AcqFilter	Repeat observation					Background Quadrant						
		YES					1						
Dithers	#	Dither Type											
	1	BACKGROUND											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1065C	MASK1065	4QPM	F1065C	FASTR1	1251	6	1	2	12	3600.473	225108
PSF References	Additional Justification: false												

Proposal 9056 - Observation 16 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Special Requirements	No Parallel Attachments Group Observations 9, 10, 11, 12, 13, 14, 15, 16, Non-interruptible
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Proposal 9056 - Observation 41 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 41: BD+28-4305-BKG-F1065C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observation For: [BD+28-4305-REF-F1065C (Obs 43), BD+28-4305-REF-F1550C (Obs 44)]												
Diagnostics	(Visit 41:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name	Target Coordinates				Targ. Coord. Corrections				Miscellaneous		
	(15)	BD+28-4305-bkg	RA: 22 10 45.9300 (332.6913750d)				Epoch of Position: 2000.0						
			Dec: +29 12 13.60 (29.20378d)										
			Equinox: J2000										
	Comments: Background for BD+28 4305. Coordinates were generated by looking for a nearby patch of sky in allWISE with no sources using the Aladin web tool.												
	Category=Calibration												
	Description=[Telescope/sky background]												
Acquisition	#	Target											
	1	NONE											
Template	AcqFilter	Repeat observation				Background Quadrant							
	FND	YES				1							
Dithers	#	Dither Type											
	1	BACKGROUND											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1065C	MASK1065	4QPM	F1065C	FASTR1	361	6	1	2	12	1040.691	300057
PSF References	Additional Justification: false												

Proposal 9056 - Observation 41 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Special Requirements	No Parallel Attachments Sequence Observations 41, 42, 43, 44, 45, 46, 47, 48, Non-interruptible
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Proposal 9056 - Observation 42 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 42: BD+28-4305-BKG-F1550C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observation For: [BD+28-4305-REF-F1065C (Obs 43), BD+28-4305-REF-F1550C (Obs 44)]												
Diagnostics	(Visit 42:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name	Target Coordinates					Targ. Coord. Corrections			Miscellaneous		
	(15)	BD+28-4305-bkg	RA: 22 10 45.9300 (332.6913750d)					Epoch of Position: 2000.0					
			Dec: +29 12 13.60 (29.20378d)										
			Equinox: J2000										
	Comments: Background for BD+28 4305. Coordinates were generated by looking for a nearby patch of sky in allWISE with no sources using the Aladin web tool.												
	Category=Calibration												
	Description=[Telescope/sky background]												
Acquisition	#	Target											
	1	NONE											
Template	AcqFilter	Repeat observation					Background Quadrant						
	FND	YES					1						
Dithers	#	Dither Type											
	1	BACKGROUND											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1550C	MASK1550	4QPM	F1550C	FASTR1	367	6	1	2	12	1057.948	300057
PSF References	Additional Justification: false												

Proposal 9056 - Observation 42 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Special Requirements	No Parallel Attachments Sequence Observations 41, 42, 43, 44, 45, 46, 47, 48, Non-interruptible
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Proposal 9056 - Observation 43 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 43: BD+28-4305-REF-F1065C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observations:[BD+28-4305-BKG-F1065C (Obs 41), BD+28-4305-BKG-F1550C (Obs 42), BD+28-4305-REF-F1550C (Obs 44)]												
Diagnostics	(Visit 43:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name		Target Coordinates			Targ. Coord. Corrections			Miscellaneous			
	(4)	BD+28-4305		RA: 22 10 38.2608 (332.6594200d) Dec: +29 09 58.75 (29.16632d) Equinox: J2000			Proper Motion RA: -17.156 mas/yr Proper Motion Dec: -11.369 mas/yr Parallax: 0.0009222" Epoch of Position: 2000.0						
	Comments: Reference Star for HIP108706												
	Category=Star Description=[M dwarfs, M stars]												
Acquisition	#	Target		Filter	Quadrant	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID		
	1	SAME		FND	1	FAST	44	1	1	10.546	300057		
Template	Repeat observation												
	NO												
Dithers	#	Dither Type											
	1	9-POINT-SMALL-GRID											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1065C	MASK1065	4QPM	F1065C	FASTR1	361	6	1	9	54	4683.108	

Proposal 9056 - Observation 43 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

PSF References	PSF Reference: true
Special Requirements	No Parallel Attachments Sequence Observations 41, 42, 43, 44, 45, 46, 47, 48, Non-interruptible

Proposal 9056 - Observation 44 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 44: BD+28-4305-REF-F1550C											Wed May 20 19:00:25 GMT 2026	
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observations:[BD+28-4305-BKG-F1065C (Obs 41), BD+28-4305-BKG-F1550C (Obs 42), BD+28-4305-REF-F1065C (Obs 43)]												
Diagnostics	(Visit 44:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name		Target Coordinates			Targ. Coord. Corrections			Miscellaneous			
	(4)	BD+28-4305		RA: 22 10 38.2608 (332.6594200d) Dec: +29 09 58.75 (29.16632d) Equinox: J2000			Proper Motion RA: -17.156 mas/yr Proper Motion Dec: -11.369 mas/yr Parallax: 0.0009222" Epoch of Position: 2000.0						
	Comments: Reference Star for HIP108706												
	Category=Star Description=[M dwarfs, M stars]												
Acquisition	#	Target		Filter	Quadrant	Readout Pattern	Groups/Int	Integrations/Exp		Total Integrations	Total Exposure Time	Optional ETC ID	
	1	SAME		FND	1	FAST	44	1		1	10.546	300057	
Template	Repeat observation												
	NO												
Dithers	#	Dither Type											
	1	9-POINT-SMALL-GRID											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1550C	MASK1550	4QPM	F1550C	FASTR1	367	6	1	9	54	4760.764	

Proposal 9056 - Observation 44 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

PSF References	PSF Reference: true
Special Requirements	No Parallel Attachments Sequence Observations 41, 42, 43, 44, 45, 46, 47, 48, Non-interruptible

Proposal 9056 - Observation 45 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 45: HIP108706-F1550C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observations:[HIP108706-F1065C (Obs 46), HIP108706-BKG-F1550C (Obs 47), HIP108706-BKG-F1065C (Obs 48)]												
Diagnostics	(HIP108706-F1550C (Obs 45)) Warning (Form): Science observations should be linked to at least one other compatible science observation by an Aperture PA Offset of 1-14 degrees												
	(Visit 45:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name	Target Coordinates				Targ. Coord. Corrections			Miscellaneous			
	(3)	HIP108706	RA: 22 01 13.1242 (330.3046842d) Dec: +28 18 24.91 (28.30692d) Equinox: J2000				Proper Motion RA: 372.797 mas/yr Proper Motion Dec: 42.797 mas/yr Parallax: 0.1098548" Epoch of Position: 2000.0						
	Comments: Category=Star Description=[M dwarfs, M stars]												
Acquisition	#	Target	Filter	Quadrant	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID			
	1	SAME	FND	1	FAST	66	1	1	15.819	300057			
Template	Repeat observation												
	NO												
Dithers	#	Dither Type											
	1	NONE											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1550C	MASK1550	4QPM	F1550C	FASTR1	1251	6	1	1	6	1800.236	

Proposal 9056 - Observation 45 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

PSF References	BD+28-4305-REF-F1550C (Obs 44) (PSF Reference; Filters [F1550C]) Additional Justification: false
Special Requirements	No Parallel Attachments Sequence Observations 41, 42, 43, 44, 45, 46, 47, 48, Non-interruptible

Proposal 9056 - Observation 46 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 46: HIP108706-F1065C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observations:[HIP108706-F1550C (Obs 45), HIP108706-BKG-F1550C (Obs 47), HIP108706-BKG-F1065C (Obs 48)]												
Diagnostics	(HIP108706-F1065C (Obs 46)) Warning (Form): Science observations should be linked to at least one other compatible science observation by an Aperture PA Offset of 1-14 degrees												
	(Visit 46:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name		Target Coordinates			Targ. Coord. Corrections			Miscellaneous			
	(3)	HIP108706		RA: 22 01 13.1242 (330.3046842d)			Proper Motion RA: 372.797 mas/yr						
				Dec: +28 18 24.91 (28.30692d)			Proper Motion Dec: 42.797 mas/yr						
				Equinox: J2000			Parallax: 0.1098548"						
				Epoch of Position: 2000.0									
	Comments: Category=Star Description=[M dwarfs, M stars]												
Acquisition	#	Target		Filter	Quadrant	Readout Pattern	Groups/Int	Integrations/Exp		Total Integrations	Total Exposure Time	Optional ETC ID	
	1	SAME		FND	1	FAST	66	1		1	15.819	300057	
Template	Repeat observation												
	NO												
Dithers	#	Dither Type											
	1	NONE											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1065C	MASK1065	4QPM	F1065C	FASTR1	1251	6	1	1	6	1800.236	

Proposal 9056 - Observation 46 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

PSF References	BD+28-4305-REF-F1065C (Obs 43) (PSF Reference; Filters [F1065C]) Additional Justification: false
Special Requirements	No Parallel Attachments Sequence Observations 41, 42, 43, 44, 45, 46, 47, 48, Non-interruptible

Proposal 9056 - Observation 47 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 47: HIP108706-BKG-F1550C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observation For: [HIP108706-F1550C (Obs 45), HIP108706-F1065C (Obs 46)]												
Diagnostics	(Visit 47:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name	Target Coordinates				Targ. Coord. Corrections				Miscellaneous		
	(14)	HIP108706-bkg	RA: 22 01 21.5260 (330.3396917d)				Epoch of Position: 2000.0						
			Dec: +28 19 33.95 (28.32610d)										
			Equinox: J2000										
	Comments: Background for HIP 108706. Coordinates were generated by looking for a nearby patch of sky in allWISE with no sources using the Aladin web tool.												
	Category=Calibration												
	Description=[Telescope/sky background]												
Acquisition	#	Target											
	1	NONE											
Template	AcqFilter	Repeat observation						Background Quadrant					
		YES						1					
Dithers	#	Dither Type											
	1	BACKGROUND											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1550C	MASK1550	4QPM	F1550C	FASTR1	1251	6	1	2	12	3600.473	300057
PSF References	Additional Justification: false												

Proposal 9056 - Observation 47 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Special Requirements	No Parallel Attachments Sequence Observations 41, 42, 43, 44, 45, 46, 47, 48, Non-interruptible
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Proposal 9056 - Observation 48 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 48: HIP108706-BKG-F1065C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observation For: [HIP108706-F1550C (Obs 45), HIP108706-F1065C (Obs 46)]												
Diagnostics	(Visit 48:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name	Target Coordinates					Targ. Coord. Corrections			Miscellaneous		
	(14)	HIP108706-bkg	RA: 22 01 21.5260 (330.3396917d)					Epoch of Position: 2000.0					
			Dec: +28 19 33.95 (28.32610d)										
			Equinox: J2000										
		Comments: Background for HIP 108706. Coordinates were generated by looking for a nearby patch of sky in allWISE with no sources using the Aladin web tool. Category=Calibration Description=[Telescope/sky background]											
Acquisition	#	Target											
	1	NONE											
Template	AcqFilter	Repeat observation					Background Quadrant						
		YES					1						
Dithers	#	Dither Type											
	1	BACKGROUND											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1065C	MASK1065	4QPM	F1065C	FASTR1	1251	6	1	2	12	3600.473	300057
PSF References	Additional Justification: false												

Proposal 9056 - Observation 48 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Special Requirements	No Parallel Attachments Sequence Observations 41, 42, 43, 44, 45, 46, 47, 48, Non-interruptible
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Proposal 9056 - Observation 17 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 17: HD234402-BKG-F1065C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observation For: [HD234402-REF-F1065C (Obs 19), HD234402-REF-F1550C (Obs 20)]												
Diagnostics	(Visit 17:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name	Target Coordinates				Targ. Coord. Corrections				Miscellaneous		
	(17)	HD234402-bkg	RA: 17 10 22.5100 (257.5937917d)				Epoch of Position: 2000.0						
			Dec: +51 14 34.80 (51.24300d)										
			Equinox: J2000										
		Comments: Background for HD 234402. Coordinates were generated by looking for a nearby patch of sky in allWISE with no sources using the Aladin web tool. Category=Calibration Description=[Telescope/sky background]											
Acquisition	#	Target											
	1	NONE											
Template	AcqFilter	Repeat observation						Background Quadrant					
	FND	YES						1					
Dithers	#	Dither Type											
	1	BACKGROUND											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1065C	MASK1065	4QPM	F1065C	FASTR1	174	6	1	2	12	502.849	225108
PSF References	Additional Justification: false												

Proposal 9056 - Observation 17 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Special Requirements	No Parallel Attachments Sequence Observations 17, 18, 19, 20, 21, 22, 23, 24, Non-interruptible
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Proposal 9056 - Observation 18 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 18: HD234402-BKG-F1550C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observation For: [HD234402-REF-F1065C (Obs 19), HD234402-REF-F1550C (Obs 20)]												
Diagnostics	(Visit 18:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name	Target Coordinates				Targ. Coord. Corrections				Miscellaneous		
	(17)	HD234402-bkg	RA: 17 10 22.5100 (257.5937917d)				Epoch of Position: 2000.0						
			Dec: +51 14 34.80 (51.24300d)										
			Equinox: J2000										
	Comments: Background for HD 234402. Coordinates were generated by looking for a nearby patch of sky in allWISE with no sources using the Aladin web tool.												
	Category=Calibration												
	Description=[Telescope/sky background]												
Acquisition	#	Target											
	1	NONE											
Template	AcqFilter	Repeat observation						Background Quadrant					
	FND	YES						1					
Dithers	#	Dither Type											
	1	BACKGROUND											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1550C	MASK1550	4QPM	F1550C	FASTR1	172	6	1	2	12	497.096	225108
PSF References	Additional Justification: false												

Proposal 9056 - Observation 18 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Special Requirements	No Parallel Attachments Sequence Observations 17, 18, 19, 20, 21, 22, 23, 24, Non-interruptible
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Proposal 9056 - Observation 19 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 19: HD234402-REF-F1065C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observations:[HD234402-BKG-F1065C (Obs 17), HD234402-BKG-F1550C (Obs 18), HD234402-REF-F1550C (Obs 20)]												
Diagnostics	(Visit 19:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name		Target Coordinates			Targ. Coord. Corrections			Miscellaneous			
	(6)	HD234402		RA: 17 10 16.1014 (257.5670892d) Dec: +51 13 33.11 (51.22586d) Equinox: J2000			Proper Motion RA: -4.470 mas/yr Proper Motion Dec: 6.178 mas/yr Parallax: 0.000856" Epoch of Position: 2000.0						
	Comments: Reference star for HIP 80459												
	Category=Star Description=[M dwarfs, M stars]												
Acquisition	#	Target		Filter	Quadrant	Readout Pattern	Groups/Int	Integrations/Exp		Total Integrations	Total Exposure Time	Optional ETC ID	
	1	SAME		FND	1	FAST	44	1		1	10.546	225108	
Template	Repeat observation												
	NO												
Dithers	#	Dither Type											
	1	9-POINT-SMALL-GRID											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1065C	MASK1065	4QPM	F1065C	FASTR1	174	6	1	9	54	2262.819	225108

Proposal 9056 - Observation 19 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

PSF References	PSF Reference: true
Special Requirements	No Parallel Attachments Sequence Observations 17, 18, 19, 20, 21, 22, 23, 24, Non-interruptible

Proposal 9056 - Observation 20 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 20: HD234402-REF-F1550C											Wed May 20 19:00:25 GMT 2026	
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observations:[HD234402-BKG-F1065C (Obs 17), HD234402-BKG-F1550C (Obs 18), HD234402-REF-F1065C (Obs 19)]												
Diagnostics	(Visit 20:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name		Target Coordinates			Targ. Coord. Corrections			Miscellaneous			
	(6)	HD234402		RA: 17 10 16.1014 (257.5670892d) Dec: +51 13 33.11 (51.22586d) Equinox: J2000			Proper Motion RA: -4.470 mas/yr Proper Motion Dec: 6.178 mas/yr Parallax: 0.000856" Epoch of Position: 2000.0						
	Comments: Reference star for HIP 80459												
	Category=Star Description=[M dwarfs, M stars]												
Acquisition	#	Target		Filter	Quadrant	Readout Pattern	Groups/Int	Integrations/Exp		Total Integrations	Total Exposure Time	Optional ETC ID	
	1	SAME		FND	1	FAST	44	1		1	10.546	225108	
Template	Repeat observation												
	NO												
Dithers	#	Dither Type											
	1	9-POINT-SMALL-GRID											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1550C	MASK1550	4QPM	F1550C	FASTR1	172	6	1	9	54	2236.933	

Proposal 9056 - Observation 20 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

PSF References	PSF Reference: true
Special Requirements	No Parallel Attachments Sequence Observations 17, 18, 19, 20, 21, 22, 23, 24, Non-interruptible

Proposal 9056 - Observation 21 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 21: HIP80459-F1550C											Wed May 20 19:00:25 GMT 2026	
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observations:[HIP80459-F1065C (Obs 22), HIP80459-BKG-F1550C (Obs 23), HIP80459-BKG-F1065C (Obs 24)]												
Diagnostics	(HIP80459-F1550C (Obs 21)) Warning (Form): Science observations should be linked to at least one other compatible science observation by an Aperture PA Offset of 1-14 degrees												
	(Visit 21:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name		Target Coordinates			Targ. Coord. Corrections			Miscellaneous			
	(5)	HIP80459		RA: 16 25 24.6230 (246.3525958d)			Proper Motion RA: 432.230 mas/yr			Epoch of Position: 2000.0			
				Dec: +54 18 14.77 (54.30410d)			Proper Motion Dec: -171.652 mas/yr						
				Equinox: J2000			Parallax: 0.1543503"						
	Comments: Category=Star Description=[M dwarfs, M stars]												
Acquisition	#	Target		Filter	Quadrant	Readout Pattern	Groups/Int	Integrations/Exp		Total Integrations	Total Exposure Time	Optional ETC ID	
	1	SAME		FND	1	FAST	44	1		1	10.546	225108	
Template	Repeat observation												
	NO												
Dithers	#	Dither Type											
	1	NONE											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1550C	MASK1550	4QPM	F1550C	FASTR1	1251	6	1	1	6	1800.236	

Proposal 9056 - Observation 21 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

PSF References	HD234402-REF-F1550C (Obs 20) (PSF Reference; Filters [F1550C]) Additional Justification: false
Special Requirements	No Parallel Attachments Sequence Observations 17, 18, 19, 20, 21, 22, 23, 24, Non-interruptible

Proposal 9056 - Observation 22 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 22: HIP80459-F1065C											Wed May 20 19:00:25 GMT 2026	
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observations:[HIP80459-F1550C (Obs 21), HIP80459-BKG-F1550C (Obs 23), HIP80459-BKG-F1065C (Obs 24)]												
Diagnostics	(HIP80459-F1065C (Obs 22)) Warning (Form): Science observations should be linked to at least one other compatible science observation by an Aperture PA Offset of 1-14 degrees												
	(Visit 22:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name		Target Coordinates			Targ. Coord. Corrections			Miscellaneous			
	(5)	HIP80459		RA: 16 25 24.6230 (246.3525958d)			Proper Motion RA: 432.230 mas/yr			Epoch of Position: 2000.0			
				Dec: +54 18 14.77 (54.30410d)			Proper Motion Dec: -171.652 mas/yr						
				Equinox: J2000			Parallax: 0.1543503"						
Comments: Category=Star Description=[M dwarfs, M stars]													
Acquisition	#	Target		Filter	Quadrant	Readout Pattern	Groups/Int	Integrations/Exp		Total Integrations	Total Exposure Time	Optional ETC ID	
	1	SAME		FND	1	FAST	44	1		1	10.546	225108	
Template	Repeat observation												
	NO												
Dithers	#	Dither Type											
	1	NONE											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1065C	MASK1065	4QPM	F1065C	FASTR1	1251	6	1	1	6	1800.236	

Proposal 9056 - Observation 22 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

PSF References	HD234402-REF-F1065C (Obs 19) (PSF Reference; Filters [F1065C]) Additional Justification: false
Special Requirements	No Parallel Attachments Sequence Observations 17, 18, 19, 20, 21, 22, 23, 24, Non-interruptible

Proposal 9056 - Observation 23 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 23: HIP80459-BKG-F1550C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observation For: [HIP80459-F1550C (Obs 21), HIP80459-F1065C (Obs 22)]												
Diagnostics	(Visit 23:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name	Target Coordinates					Targ. Coord. Corrections			Miscellaneous		
	(16)	HIP80459-bkg	RA: 16 25 19.9930 (246.3333042d)					Epoch of Position: 2000.0					
			Dec: +54 15 51.22 (54.26423d)										
			Equinox: J2000										
			Comments: Background for HIP 80459. Coordinates were generated by looking for a nearby patch of sky in allWISE with no sources using the Aladin web tool. Category=Calibration Description=[Telescope/sky background]										
Acquisition	#	Target											
	1	NONE											
Template	AcqFilter	Repeat observation					Background Quadrant						
		YES					1						
Dithers	#	Dither Type											
	1	BACKGROUND											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1550C	MASK1550	4QPM	F1550C	FASTR1	1251	6	1	2	12	3600.473	225108
PSF References	Additional Justification: false												

Proposal 9056 - Observation 23 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Special Requirements	No Parallel Attachments Sequence Observations 17, 18, 19, 20, 21, 22, 23, 24, Non-interruptible
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Proposal 9056 - Observation 24 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 24: HIP80459-BKG-F1065C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observation For: [HIP80459-F1550C (Obs 21), HIP80459-F1065C (Obs 22)]												
Diagnostics	(Visit 24:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name	Target Coordinates					Targ. Coord. Corrections			Miscellaneous		
	(16)	HIP80459-bkg	RA: 16 25 19.9930 (246.3333042d) Dec: +54 15 51.22 (54.26423d) Equinox: J2000					Epoch of Position: 2000.0					
	Comments: Background for HIP 80459. Coordinates were generated by looking for a nearby patch of sky in allWISE with no sources using the Aladin web tool.												
	Category=Calibration Description=[Telescope/sky background]												
Acquisition	#	Target											
	1	NONE											
Template	AcqFilter	Repeat observation					Background Quadrant						
		YES					1						
Dithers	#	Dither Type											
	1	BACKGROUND											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1065C	MASK1065	4QPM	F1065C	FASTR1	1251	6	1	2	12	3600.473	225108
PSF References	Additional Justification: false												

Proposal 9056 - Observation 24 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Special Requirements	Aperture PA Range 100 to 147 Degrees (V3 95.16455103 to 142.16455103) Aperture PA Range 190 to 238 Degrees (V3 185.16455103 to 233.16455103) Aperture PA Range 273 to 320 Degrees (V3 268.16455103 to 315.16455103) No Parallel Attachments Sequence Observations 17, 18, 19, 20, 21, 22, 23, 24, Non-interruptible
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Proposal 9056 - Observation 25 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 25: HD145250-BKG-F1065C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observation For: [HD145250-REF-F1065C (Obs 27), HD145250-REF-F1550C (Obs 28)]												
Diagnostics	(Visit 25:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name	Target Coordinates					Targ. Coord. Corrections			Miscellaneous		
	(19)	HD145250-bkg	RA: 16 11 11.7400 (242.7989167d)					Epoch of Position: 2000.0					
			Dec: -29 24 40.50 (-29.41125d)										
			Equinox: J2000										
	Comments: Background for HD 145250. Coordinates were generated by looking for a nearby patch of sky in allWISE with no sources using the Aladin web tool.												
	Category=Calibration												
	Description=[Telescope/sky background]												
Acquisition	#	Target											
	1	NONE											
Template	AcqFilter	Repeat observation							Background Quadrant				
	FND	YES							1				
Dithers	#	Dither Type											
	1	BACKGROUND											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1065C	MASK1065	4QPM	F1065C	FASTR1	397	5	1	2	10	953.447	225108
PSF References	Additional Justification: false												

Proposal 9056 - Observation 25 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Special Requirements	No Parallel Attachments Group Observations 25, 26, 27, 28, 29, 30, 31, 32, Non-interruptible
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Proposal 9056 - Observation 26 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 26: HD145250-BKG-F1550C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observation For: [HD145250-REF-F1065C (Obs 27), HD145250-REF-F1550C (Obs 28)]												
Diagnostics	(Visit 26:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name	Target Coordinates					Targ. Coord. Corrections			Miscellaneous		
	(19)	HD145250-bkg	RA: 16 11 11.7400 (242.7989167d)					Epoch of Position: 2000.0					
			Dec: -29 24 40.50 (-29.41125d)										
			Equinox: J2000										
	Comments: Background for HD 145250. Coordinates were generated by looking for a nearby patch of sky in allWISE with no sources using the Aladin web tool.												
	Category=Calibration												
	Description=[Telescope/sky background]												
Acquisition	#	Target											
	1	NONE											
Template	AcqFilter	Repeat observation					Background Quadrant						
	FND	YES					1						
Dithers	#	Dither Type											
	1	BACKGROUND											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1550C	MASK1550	4QPM	F1550C	FASTR1	397	5	1	2	10	953.447	225108
PSF References	Additional Justification: false												

Proposal 9056 - Observation 26 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Special Requirements	No Parallel Attachments Group Observations 25, 26, 27, 28, 29, 30, 31, 32, Non-interruptible
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Proposal 9056 - Observation 27 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 27: HD145250-REF-F1065C											Wed May 20 19:00:25 GMT 2026	
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observations:[HD145250-BKG-F1065C (Obs 25), HD145250-BKG-F1550C (Obs 26), HD145250-REF-F1550C (Obs 28)]												
Diagnostics	(Visit 27:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name	Target Coordinates				Targ. Coord. Corrections			Miscellaneous			
	(8)	HD145250	RA: 16 11 2.0683 (242.7586179d) Dec: -29 24 58.39 (-29.41622d) Equinox: J2000				Proper Motion RA: -88.148 mas/yr Proper Motion Dec: -87.568 mas/yr Parallax: 0.0115124" Epoch of Position: 2000.0						
	Comments: Reference star for HIP 84478												
	Category=Star												
	Description=[M dwarfs, M stars]												
Acquisition	#	Target	Filter	Quadrant	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID			
	1	SAME	FND	1	FAST	4	1	1	0.959	225108			
Template	Repeat observation												
	NO												
Dithers	#	Dither Type											
	1	9-POINT-SMALL-GRID											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1065C	MASK1065	4QPM	F1065C	FASTR1	397	5	1	9	45	4290.512	225108

Proposal 9056 - Observation 27 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

PSF References	PSF Reference: true
Special Requirements	No Parallel Attachments Group Observations 25, 26, 27, 28, 29, 30, 31, 32, Non-interruptible

Proposal 9056 - Observation 28 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 28: HD145250-REF-F1550C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observations:[HD145250-BKG-F1065C (Obs 25), HD145250-BKG-F1550C (Obs 26), HD145250-REF-F1065C (Obs 27)]												
Diagnostics	(Visit 28:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name	Target Coordinates				Targ. Coord. Corrections			Miscellaneous			
	(8)	HD145250	RA: 16 11 2.0683 (242.7586179d) Dec: -29 24 58.39 (-29.41622d) Equinox: J2000				Proper Motion RA: -88.148 mas/yr Proper Motion Dec: -87.568 mas/yr Parallax: 0.0115124" Epoch of Position: 2000.0						
	Comments: Reference star for HIP 84478												
	Category=Star Description=[M dwarfs, M stars]												
Acquisition	#	Target	Filter	Quadrant	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID			
	1	SAME	FND	1	FAST	4	1	1	0.959	225108			
Template	Repeat observation												
	NO												
Dithers	#	Dither Type											
	1	9-POINT-SMALL-GRID											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1550C	MASK1550	4QPM	F1550C	FASTR1	397	5	1	9	45	4290.512	

Proposal 9056 - Observation 28 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

PSF References	PSF Reference: true
Special Requirements	No Parallel Attachments Group Observations 25, 26, 27, 28, 29, 30, 31, 32, Non-interruptible

Proposal 9056 - Observation 29 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 29: HIP84478-F1550C												Wed May 20 19:00:25 GMT 2026	
	Diagnostic Status: Warning													
	Observing Template: MIRI Coronagraphic Imaging													
	Background Observations:[HIP84478-F1065C (Obs 30), HIP84478-BKG-F1550C (Obs 31), HIP84478-BKG-F1065C (Obs 32)]													
Diagnostics	(HIP84478-F1550C (Obs 29)) Warning (Form): Science observations should be linked to at least one other compatible science observation by an Aperture PA Offset of 1-14 degrees													
	(Visit 29:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.													
Fixed Targets	#	Name		Target Coordinates			Targ. Coord. Corrections			Miscellaneous				
	(7)	HIP84478		RA: 17 16 13.3624 (259.0556767d) Dec: -26 32 46.14 (-26.54615d) Equinox: J2000			Proper Motion RA: -479.573 mas/yr Proper Motion Dec: -1124.332 mas/yr Parallax: 0.1679617" Epoch of Position: 2000.0							
	Comments: Category=Star Description=[K dwarfs, K stars]													
Acquisition	#	Target		Filter	Quadrant	Readout Pattern	Groups/Int	Integrations/Exp		Total Integrations	Total Exposure Time	Optional ETC ID		
	1	SAME		FND	1	FAST	4	1		1	0.959	225108		
Template	Repeat observation													
	NO													
Dithers	#	Dither Type												
	1	NONE												
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID	
	1	4QPM/F1550C	MASK1550	4QPM	F1550C	FASTR1	1251	6	1	1	6	1800.236		

Proposal 9056 - Observation 29 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

PSF References	HD145250-REF-F1550C (Obs 28) (PSF Reference; Filters [F1550C]) Additional Justification: false
Special Requirements	No Parallel Attachments Group Observations 25, 26, 27, 28, 29, 30, 31, 32, Non-interruptible

Proposal 9056 - Observation 30 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 30: HIP84478-F1065C											Wed May 20 19:00:25 GMT 2026	
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observations:[HIP84478-F1550C (Obs 29), HIP84478-BKG-F1550C (Obs 31), HIP84478-BKG-F1065C (Obs 32)]												
Diagnostics	(HIP84478-F1065C (Obs 30)) Warning (Form): Science observations should be linked to at least one other compatible science observation by an Aperture PA Offset of 1-14 degrees												
	(Visit 30:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name		Target Coordinates			Targ. Coord. Corrections			Miscellaneous			
	(7)	HIP84478		RA: 17 16 13.3624 (259.0556767d) Dec: -26 32 46.14 (-26.54615d) Equinox: J2000			Proper Motion RA: -479.573 mas/yr Proper Motion Dec: -1124.332 mas/yr Parallax: 0.1679617" Epoch of Position: 2000.0						
	Comments: Category=Star Description=[K dwarfs, K stars]												
Acquisition	#	Target		Filter	Quadrant	Readout Pattern	Groups/Int	Integrations/Exp		Total Integrations	Total Exposure Time	Optional ETC ID	
	1	SAME		FND	1	FAST	4	1		1	0.959	225108	
Template	Repeat observation												
	NO												
Dithers	#	Dither Type											
	1	NONE											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/E xp	Exposures/Dit h	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1065C	MASK1065	4QPM	F1065C	FASTR1	1251	6	1	1	6	1800.236	

Proposal 9056 - Observation 30 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

PSF References	HD145250-REF-F1065C (Obs 27) (PSF Reference; Filters [F1065C]) Additional Justification: false
Special Requirements	Aperture PA Range 64 to 300 Degrees (V3 59.16455103 to 295.16455103) No Parallel Attachments Group Observations 25, 26, 27, 28, 29, 30, 31, 32, Non-interruptible

Proposal 9056 - Observation 31 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 31: HIP84478-BKG-F1550C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observation For: [HIP84478-F1550C (Obs 29), HIP84478-F1065C (Obs 30)]												
Diagnostics	(Visit 31:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name	Target Coordinates					Targ. Coord. Corrections			Miscellaneous		
	(18)	HIP84478-bkg	RA: 17 16 8.6300 (259.0359583d)					Epoch of Position: 2000.0					
			Dec: -26 31 47.20 (-26.52978d)										
			Equinox: J2000										
	Comments: Background for HIP 84478. Coordinates were generated by looking for a nearby patch of sky in 2MASS and allWISE with few bright sources using the Aladin web tool. Since this target is near the galactic center, there will likely be some contamination from background sources, which we will mitigate through the two dithers and masking as needed.												
	Category=Calibration												
	Description=[Telescope/sky background]												
Acquisition	#	Target											
	1	NONE											
Template	AcqFilter	Repeat observation					Background Quadrant						
		YES					1						
Dithers	#	Dither Type											
	1	BACKGROUND											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1550C	MASK1550	4QPM	F1550C	FASTR1	1251	6	1	2	12	3600.473	225108
PSF References	Additional Justification: false												

Proposal 9056 - Observation 31 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Special Requirements	No Parallel Attachments Group Observations 25, 26, 27, 28, 29, 30, 31, 32, Non-interruptible
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Proposal 9056 - Observation 32 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 32: HIP84478-BKG-F1065C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observation For: [HIP84478-F1550C (Obs 29), HIP84478-F1065C (Obs 30)]												
Diagnostics	(Visit 32:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name	Target Coordinates					Targ. Coord. Corrections			Miscellaneous		
	(18)	HIP84478-bkg	RA: 17 16 8.6300 (259.0359583d)					Epoch of Position: 2000.0					
			Dec: -26 31 47.20 (-26.52978d)										
			Equinox: J2000										
		Comments: Background for HIP 84478. Coordinates were generated by looking for a nearby patch of sky in 2MASS and allWISE with few bright sources using the Aladin web tool. Since this target is near the galactic center, there will likely be some contamination from background sources, which we will mitigate through the two dithers and masking as needed. Category=Calibration Description=[Telescope/sky background]											
Acquisition	#	Target											
	1	NONE											
Template	AcqFilter	Repeat observation					Background Quadrant						
		YES					1						
Dithers	#	Dither Type											
	1	BACKGROUND											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1065C	MASK1065	4QPM	F1065C	FASTR1	1251	6	1	2	12	3600.473	225108
PSF References	Additional Justification: false												

Proposal 9056 - Observation 32 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Special Requirements	No Parallel Attachments Group Observations 25, 26, 27, 28, 29, 30, 31, 32, Non-interruptible
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Proposal 9056 - Observation 33 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 33: HD39853-BKG-F1065C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observation For: [HD39853-REF-F1065C (Obs 35), HD39853-REF-F1550C (Obs 36)]												
Diagnostics	(Visit 33:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name	Target Coordinates				Targ. Coord. Corrections				Miscellaneous		
	(21)	HD39853-bkg	RA: 05 54 43.0800 (88.6795000d)				Epoch of Position: 2000.0						
			Dec: -11 44 43.20 (-11.74533d)										
			Equinox: J2000										
	Comments: Background for HD 39853. Coordinates were generated by looking for a nearby patch of sky in allWISE with no sources using the Aladin web tool. Category=Calibration Description=[Telescope/sky background]												
Acquisition	#	Target											
	1	NONE											
Template	AcqFilter	Repeat observation				Background Quadrant							
	FND	YES				1							
Dithers	#	Dither Type											
	1	BACKGROUND											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1065C	MASK1065	4QPM	F1065C	FASTR1	228	6	1	2	12	658.161	225108
PSF References	Additional Justification: false												

Proposal 9056 - Observation 33 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Special Requirements	No Parallel Attachments Group Observations 33, 34, 35, 36, 37, 38, 39, 40, Non-interruptible
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Proposal 9056 - Observation 34 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 34: HD39853-BKG-F1550C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observation For: [HD39853-REF-F1065C (Obs 35), HD39853-REF-F1550C (Obs 36)]												
Diagnostics	(Visit 34:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name	Target Coordinates					Targ. Coord. Corrections			Miscellaneous		
	(21)	HD39853-bkg	RA: 05 54 43.0800 (88.6795000d)					Epoch of Position: 2000.0					
			Dec: -11 44 43.20 (-11.74533d)										
			Equinox: J2000										
	Comments: Background for HD 39853. Coordinates were generated by looking for a nearby patch of sky in allWISE with no sources using the Aladin web tool. Category=Calibration Description=[Telescope/sky background]												
Acquisition	#	Target											
	1	NONE											
Template	AcqFilter	Repeat observation					Background Quadrant						
	FND	YES					1						
Dithers	#	Dither Type											
	1	BACKGROUND											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1550C	MASK1550	4QPM	F1550C	FASTR1	230	6	1	2	12	663.914	225108
PSF References	Additional Justification: false												

Proposal 9056 - Observation 34 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Special Requirements	No Parallel Attachments Group Observations 33, 34, 35, 36, 37, 38, 39, 40, Non-interruptible
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Proposal 9056 - Observation 35 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 35: HD39853-REF-F1065C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observations:[HD39853-BKG-F1065C (Obs 33), HD39853-BKG-F1550C (Obs 34), HD39853-REF-F1550C (Obs 36)]												
Diagnostics	(Visit 35:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name		Target Coordinates			Targ. Coord. Corrections			Miscellaneous			
	(10)	HD39853		RA: 05 54 43.6306 (88.6817942d) Dec: -11 46 27.10 (-11.77419d) Equinox: J2000			Proper Motion RA: 75.139 mas/yr Proper Motion Dec: 27.909 mas/yr Parallax: 0.0045657" Epoch of Position: 2000.0						
	Comments: Reference star for HIP 25878												
	Category=Star Description=[K stars]												
Acquisition	#	Target	Filter	Quadrant	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID			
	1	SAME	FND	1	FAST	4	1	1	0.959	225108			
Template	Repeat observation												
	NO												
Dithers	#	Dither Type											
	1	9-POINT-SMALL-GRID											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1065C	MASK1065	4QPM	F1065C	FASTR1	228	6	1	9	54	2961.726	225108

Proposal 9056 - Observation 35 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

PSF References	PSF Reference: true
Special Requirements	No Parallel Attachments Group Observations 33, 34, 35, 36, 37, 38, 39, 40, Non-interruptible

Proposal 9056 - Observation 36 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 36: HD39853-REF-F1550C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observations:[HD39853-BKG-F1065C (Obs 33), HD39853-BKG-F1550C (Obs 34), HD39853-REF-F1065C (Obs 35)]												
Diagnostics	(Visit 36:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name		Target Coordinates			Targ. Coord. Corrections			Miscellaneous			
	(10)	HD39853		RA: 05 54 43.6306 (88.6817942d) Dec: -11 46 27.10 (-11.77419d) Equinox: J2000			Proper Motion RA: 75.139 mas/yr Proper Motion Dec: 27.909 mas/yr Parallax: 0.0045657" Epoch of Position: 2000.0						
	Comments: Reference star for HIP 25878												
	Category=Star Description=[K stars]												
Acquisition	#	Target	Filter	Quadrant	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID			
	1	SAME	FND	1	FAST	4	1	1	0.959	225108			
Template	Repeat observation												
	NO												
Dithers	#	Dither Type											
	1	9-POINT-SMALL-GRID											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1550C	MASK1550	4QPM	F1550C	FASTR1	230	6	1	9	54	2987.611	

Proposal 9056 - Observation 36 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

PSF References	PSF Reference: true
Special Requirements	No Parallel Attachments Group Observations 33, 34, 35, 36, 37, 38, 39, 40, Non-interruptible

Proposal 9056 - Observation 37 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 37: HIP25878-F1550C											Wed May 20 19:00:25 GMT 2026	
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observations:[HIP25878-F1065C (Obs 38), HIP25878-BKG-F1550C (Obs 39), HIP25878-BKG-F1065C (Obs 40)]												
Diagnostics	(HIP25878-F1550C (Obs 37)) Warning (Form): Science observations should be linked to at least one other compatible science observation by an Aperture PA Offset of 1-14 degrees												
	(Visit 37:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name		Target Coordinates			Targ. Coord. Corrections			Miscellaneous			
	(9)	HIP25878		RA: 05 31 27.3958 (82.8641492d) Dec: -03 40 38.02 (-3.67723d) Equinox: J2000			Proper Motion RA: 761.631 mas/yr Proper Motion Dec: -2092.209 mas/yr Parallax: 0.1753131" Epoch of Position: 2000.0						
	Comments: Category=Star Description=[M dwarfs, M stars]												
Acquisition	#	Target		Filter	Quadrant	Readout Pattern	Groups/Int	Integrations/Exp		Total Integrations	Total Exposure Time	Optional ETC ID	
	1	SAME		FND	1	FAST	4	1		1	0.959	225108	
Template	Repeat observation												
	NO												
Dithers	#	Dither Type											
	1	NONE											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1550C	MASK1550	4QPM	F1550C	FASTR1	1251	6	1	1	6	1800.236	

Proposal 9056 - Observation 37 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

PSF References	HD39853-REF-F1550C (Obs 36) (PSF Reference; Filters [F1550C]) Additional Justification: false
Special Requirements	Aperture PA Range 50 to 85 Degrees (V3 45.16455103 to 80.16455103) Aperture PA Range 250 to 275 Degrees (V3 245.16455103 to 270.16455103) Aperture PA Range 301 to 320 Degrees (V3 296.16455103 to 315.16455103) No Parallel Attachments Group Observations 33, 34, 35, 36, 37, 38, 39, 40, Non-interruptible

Proposal 9056 - Observation 38 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 38: HIP25878-F1065C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observations:[HIP25878-F1550C (Obs 37), HIP25878-BKG-F1550C (Obs 39), HIP25878-BKG-F1065C (Obs 40)]												
Diagnostics	(HIP25878-F1065C (Obs 38)) Warning (Form): Science observations should be linked to at least one other compatible science observation by an Aperture PA Offset of 1-14 degrees												
	(Visit 38:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name	Target Coordinates				Targ. Coord. Corrections				Miscellaneous		
	(9)	HIP25878	RA: 05 31 27.3958 (82.8641492d) Dec: -03 40 38.02 (-3.67723d) Equinox: J2000				Proper Motion RA: 761.631 mas/yr Proper Motion Dec: -2092.209 mas/yr Parallax: 0.1753131" Epoch of Position: 2000.0						
	Comments:												
	Category=Star												
	Description=[M dwarfs, M stars]												
Acquisition	#	Target	Filter	Quadrant	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Exposure Time	Optional ETC ID			
	1	SAME	FND	1	FAST	4	1	1	0.959	225108			
Template	Repeat observation												
	NO												
Dithers	#	Dither Type											
	1	NONE											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1065C	MASK1065	4QPM	F1065C	FASTR1	1251	6	1	1	6	1800.236	

Proposal 9056 - Observation 38 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

PSF References	HD39853-REF-F1065C (Obs 35) (PSF Reference; Filters [F1065C]) Additional Justification: false
Special Requirements	No Parallel Attachments Group Observations 33, 34, 35, 36, 37, 38, 39, 40, Non-interruptible

Proposal 9056 - Observation 39 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 39: HIP25878-BKG-F1550C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observation For: [HIP25878-F1550C (Obs 37), HIP25878-F1065C (Obs 38)]												
Diagnostics	(Visit 39:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name	Target Coordinates					Targ. Coord. Corrections			Miscellaneous		
	(20)	HIP25878-bkg	RA: 05 31 27.9120 (82.8663000d)					Epoch of Position: 2000.0					
			Dec: -03 38 42.66 (-3.64518d)										
			Equinox: J2000										
	Comments: Background for HIP 25878. Coordinates were generated by looking for a nearby patch of sky in allWISE with no sources using the Aladin web tool.												
	Category=Calibration												
	Description=[Telescope/sky background]												
Acquisition	#	Target											
	1	NONE											
Template	AcqFilter	Repeat observation					Background Quadrant						
		YES					1						
Dithers	#	Dither Type											
	1	BACKGROUND											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1550C	MASK1550	4QPM	F1550C	FASTR1	1251	6	1	2	12	3600.473	225108
PSF References	Additional Justification: false												

Proposal 9056 - Observation 39 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Special Requirements	No Parallel Attachments Group Observations 33, 34, 35, 36, 37, 38, 39, 40, Non-interruptible
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Proposal 9056 - Observation 40 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Observation	Proposal 9056, Observation 40: HIP25878-BKG-F1065C												Wed May 20 19:00:25 GMT 2026
	Diagnostic Status: Warning												
	Observing Template: MIRI Coronagraphic Imaging												
	Background Observation For: [HIP25878-F1550C (Obs 37), HIP25878-F1065C (Obs 38)]												
Diagnostics	(Visit 40:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
Fixed Targets	#	Name	Target Coordinates					Targ. Coord. Corrections			Miscellaneous		
	(20)	HIP25878-bkg	RA: 05 31 27.9120 (82.8663000d)					Epoch of Position: 2000.0					
			Dec: -03 38 42.66 (-3.64518d)										
			Equinox: J2000										
	Comments: Background for HIP 25878. Coordinates were generated by looking for a nearby patch of sky in allWISE with no sources using the Aladin web tool.												
	Category=Calibration												
	Description=[Telescope/sky background]												
Acquisition	#	Target											
	1	NONE											
Template	AcqFilter	Repeat observation					Background Quadrant						
		YES					1						
Dithers	#	Dither Type											
	1	BACKGROUND											
Spectral Elements	#	Coron Mask/Filter	Subarray	Mask	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Total Dithers	Total Integrations	Total Exposure Time	Optional ETC ID
	1	4QPM/F1065C	MASK1065	4QPM	F1065C	FASTR1	1251	6	1	2	12	3600.473	225108
PSF References	Additional Justification: false												

Proposal 9056 - Observation 40 - Imaging the Coldest Planets Around the Nearest Accelerating Stars

Special Requirements	No Parallel Attachments Group Observations 33, 34, 35, 36, 37, 38, 39, 40, Non-interruptible
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