



# 4403 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Cycle: 2, Proposal Category: SURVEY

## INVESTIGATORS

<i>Name</i>	<i>Institution</i>
<b>Mary Anne Limbach (PI)</b>	<b>University of Michigan</b>
Dr. Andrew Vanderburg (CoI) (CoPI)	Massachusetts Institute of Technology
Dr. Simon Blouin (CoI) (CSA Member)	University of Victoria
Dr. Markus R. Janson (CoI) (ESA Member)	Stockholm University
Dr. Matthew Kenworthy (CoI) (ESA Member)	Leiden Observatory
Evangelia Kleisioti (CoI) (ESA Member)	Universiteit Leiden
Dr. Kevin Stevenson (CoI)	The Johns Hopkins University Applied Physics Laboratory
Mr. Alexander Venner (CoI)	University of Southern Queensland
Dr. Caroline Morley (CoI)	University of Texas at Austin

## OBSERVATIONS

<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
Observation Folder				
1			MIRI Imaging	(1) WD0046: 1 targets requested
2			MIRI Imaging	(2) WD1142: 1 targets requested
3			MIRI Imaging	(3) WD1748: 1 targets requested
4			MIRI Imaging	(4) WD0552: 1 targets requested
5			MIRI Imaging	(5) WD0553: 1 targets requested
6			MIRI Imaging	(6) WD0752: 1 targets requested
7			MIRI Imaging	(7) WD2359: 1 targets requested
8			MIRI Imaging	(8) WD1334: 1 targets requested
9			MIRI Imaging	(9) WD2151: 1 targets requested
10			MIRI Imaging	(10) CD-32-5613: 1 targets requested

## JWST Proposal 4403 (Created: Friday, February 9, 2024 at 2:00:20 PM Eastern Standard Time) - Overview

<b>Folder</b>	<b>Observation</b>	<b>Label</b>	<b>Observing Template</b>	<b>Science Target</b>
	11		MIRI Imaging	(11) EGGR-453: 1 targets requested
	12		MIRI Imaging	(12) EGGR-246: 1 targets requested
	13		MIRI Imaging	(13) LAWD-25: 1 targets requested
	14		MIRI Imaging	(14) EGGR-41: 1 targets requested
	15		MIRI Imaging	(15) EGGR-250: 1 targets requested
	16		MIRI Imaging	(16) CPD-69-177: 1 targets requested
	17		MIRI Imaging	(68) L-454-9: 1 targets requested
	18		MIRI Imaging	(18) LAWD-74: 1 targets requested
	19		MIRI Imaging	(19) SCR-J0821-6703: 1 targets requested
	20		MIRI Imaging	(20) EGGR-381: 1 targets requested
	21		MIRI Imaging	(21) EGGR-473: 1 targets requested
	22		MIRI Imaging	(22) V-DN-Dra: 1 targets requested
	23		MIRI Imaging	(23) EGGR-148: 1 targets requested
	24		MIRI Imaging	(24) G-107-70: 1 targets requested
	25		MIRI Imaging	(25) UPM-J0812-3529: 1 targets requested
	26		MIRI Imaging	(26) EGGR-248: 1 targets requested
	27		MIRI Imaging	(27) LAWD-79: 1 targets requested
	28		MIRI Imaging	(28) EGGR-438: 1 targets requested
	29		MIRI Imaging	(29) EGGR-375: 1 targets requested
	30		MIRI Imaging	(30) LAWD-34: 1 targets requested
	31		MIRI Imaging	(31) LAWD-73: 1 targets requested
	32		MIRI Imaging	(32) G-138-38: 1 targets requested
	33		MIRI Imaging	(33) UCAC4-317-104829: 1 targets requested
	34		MIRI Imaging	(34) LP-801-9: 1 targets requested
	35		MIRI Imaging	(35) WT-765: 1 targets requested
	36		MIRI Imaging	(36) PM-J17476-5436: 1 targets requested
	37		MIRI Imaging	(37) G-227-28: 1 targets requested
	38		MIRI Imaging	(38) EGGR-535: 1 targets requested
	39		MIRI Imaging	(39) VVV-J141159.32-592045.7: 1 targets requested
	40		MIRI Imaging	(40) PG-1633+434: 1 targets requested
	41		MIRI Imaging	(41) LSPM-J1341+0500: 1 targets requested
	42		MIRI Imaging	(42) Ross-627: 1 targets requested

## JWST Proposal 4403 (Created: Friday, February 9, 2024 at 2:00:20 PM Eastern Standard Time) - Overview

<b>Folder</b>	<b>Observation</b>	<b>Label</b>	<b>Observing Template</b>	<b>Science Target</b>
	43		MIRI Imaging	(43) LP-315-42: 1 targets requested
	44		MIRI Imaging	(44) LP-726-1: 1 targets requested
	45		MIRI Imaging	(45) LAWD-1: 1 targets requested
	46		MIRI Imaging	(46) WG-22: 1 targets requested
	47		MIRI Imaging	(47) HD-340611: 1 targets requested
	48		MIRI Imaging	(48) EGGR-258: 1 targets requested
	49		MIRI Imaging	(49) WG-39: 1 targets requested
	50		MIRI Imaging	(50) SSSPM-J2231-7514: 1 targets requested
	51		MIRI Imaging	(51) SSSPM-J2231-7515: 1 targets requested
	52		MIRI Imaging	(52) LSR-J1817+1328: 1 targets requested
	53		MIRI Imaging	(53) UCAC4-398-010797: 1 targets requested
	54		MIRI Imaging	(54) WG-21: 1 targets requested
	55		MIRI Imaging	(55) VB-3: 1 targets requested
	56		MIRI Imaging	(56) Ross-640: 1 targets requested
	57		MIRI Imaging	(57) EGGR-350: 1 targets requested
	58		MIRI Imaging	(58) EGGR-169: 1 targets requested
	59		MIRI Imaging	(59) BD-07-3632: 1 targets requested
	60		MIRI Imaging	(60) L-570-26: 1 targets requested
	61		MIRI Imaging	(61) CD-30-17706: 1 targets requested
	62		MIRI Imaging	(62) Ross-193B: 1 targets requested
	63		MIRI Imaging	(63) EGGR-199: 1 targets requested
	64		MIRI Imaging	(64) LSPM-J2309+5506E: 1 targets requested
	65		MIRI Imaging	(65) LEHPM-2-5312: 1 targets requested
	66		MIRI Imaging	(66) Wolf-457: 1 targets requested
	67		MIRI Imaging	(67) EGGR-436: 1 targets requested
	68		MIRI Imaging	(68) L-454-9: 1 targets requested
	69		MIRI Imaging	(69) EGGR-307: 1 targets requested
	70		MIRI Imaging	(70) GD-279: 1 targets requested
	71		MIRI Imaging	(71) EGGR-471: 1 targets requested
	72		MIRI Imaging	(72) Wolf-1516: 1 targets requested

## ABSTRACT

We propose the MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW), an ambitious endeavor aimed at detecting and characterizing the elusive population of exoplanets that orbit white dwarfs. Utilizing MIRI broadband imaging and a powerful combination of infrared excess and direct imaging techniques, the MEOW survey will be capable of detecting white dwarf exoplanets at all separations, from the Roche limit to hundreds of AU. With a sensitivity that extends to extremely cold temperatures, the MEOW survey can detect exoplanets as small as Saturn for the nearest systems, and planets with temperatures as low as 175 K, equivalent to a 2 Jupiter mass at 3 Gyr, out to a distance of 16 pc. We expect to detect  $6 +/- 2$  exoplanets around white dwarfs from our sample, roughly doubling the number of currently known planets around white dwarfs and enabling the first precise constraints on the occurrence rates of gas giants orbiting white dwarfs. These observations will represent an important step towards understanding the fate of planetary systems after stellar death.

The MEOW Survey is well suited for the JWST Survey Program: The proposed detection methods are most effective for nearby systems, and therefore our target list includes the 72 isolated WDs within 16.8 pc. The sample is uniformly distributed in RA and DEC, which will ease scheduling. The total charged time per target is only 94 minutes, and the observations produce a relatively low data-volume of 1.0GB/target.

## OBSERVING DESCRIPTION

We request JWST time to survey up to 72 white dwarf systems for exoplanet companions. We will observe each system in three filters: one filters (F7700W) for 55 sec exposure time, and at F1800W and F2100W with a total exposure time of 5 and 12 minutes, respectively. We will use a cycling 4-point dither pattern for all our observations. For each observed target, there is 0.28 hours of science time for a total of 1.58 hours of charged time.

# Proposal 4403 - Targets - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

#	Name	Target Coordinates	Targ. Coord. Corrections	Miscellaneous
(1)	WD0046	RA: 00 49 11.1752 (12.2965633d) Dec: +05 22 37.00 (5.37694d) Equinox: J2000	Proper Motion RA: 0.08245609387229993 sec of time/yr Proper Motion Dec: -2.7118829999153604 arcsec/yr Epoch of Position: 2015.5	
		<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> <i>Category=Star</i> <i>Description=[White dwarfs]</i>		
(2)	WD1142	RA: 11 45 49.3868 (176.4557783d) Dec: -64 50 34.80 (-64.84300d) Equinox: J2000	Proper Motion RA: 0.41741383553209593 sec of time/yr Proper Motion Dec: -0.3449329999739348 arcsec/yr Epoch of Position: 2015.5	
		<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> <i>Category=Star</i> <i>Description=[White dwarfs]</i>		
(3)	WD1748	RA: 17 48 3.9974 (267.0166558d) Dec: +70 52 53.11 (70.88142d) Equinox: J2000	Proper Motion RA: -0.25776954439327926 sec of time/yr Proper Motion Dec: 1.108801 arcsec/yr Epoch of Position: 2015.5	
		<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> <i>Category=Star</i> <i>Description=[White dwarfs]</i>		
(4)	WD0552	RA: 05 55 10.0851 (88.7920213d) Dec: -04 10 42.98 (-4.17861d) Equinox: J2000	Proper Motion RA: 0.03577837433530422 sec of time/yr Proper Motion Dec: -2.317011000036473 arcsec/yr Epoch of Position: 2015.5	
		<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> <i>Category=Star</i> <i>Description=[White dwarfs]</i>		
(5)	WD0553	RA: 05 56 24.9985 (89.1041604d) Dec: +05 21 34.10 (5.35947d) Equinox: J2000	Proper Motion RA: -0.02977583826964966 sec of time/yr Proper Motion Dec: -0.9251399999357091 arcsec/yr Epoch of Position: 2015.5	
		<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> <i>Category=Star</i> <i>Description=[White dwarfs]</i>		
(6)	WD0752	RA: 07 53 12.1553 (118.3006471d) Dec: -67 47 54.47 (-67.79846d) Equinox: J2000	Proper Motion RA: 0.2588438647387819 sec of time/yr Proper Motion Dec: -1.4897210000754058 arcsec/yr Epoch of Position: 2015.5	
		<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> <i>Category=Star</i> <i>Description=[White dwarfs]</i>		
(7)	WD2359	RA: 00 02 11.5937 (.5483071d) Dec: -43 10 6.04 (-43.16834d) Equinox: J2000	Proper Motion RA: 0.056103631131239555 sec of time/yr Proper Motion Dec: -0.6869890000871237 arcsec/yr Epoch of Position: 2015.5	
		<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> <i>Category=Star</i> <i>Description=[White dwarfs]</i>		

Fixed Targets

# Proposal 4403 - Targets - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

(8)	WD1334	RA: 13 36 27.9852 (204.1166050d) Dec: +03 40 28.69 (3.67464d) Equinox: J2000	Proper Motion RA: -0.24956902509832338 sec of time/yr Proper Motion Dec: -1.1135809999814228 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(9)	WD2151	RA: 21 51 39.9322 (327.9163842d) Dec: +59 17 34.56 (59.29293d) Equinox: J2000	Proper Motion RA: -0.01132441313490251 sec of time/yr Proper Motion Dec: -0.019237000037719554 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(10)	CD-32-5613	RA: 08 41 31.1227 (130.3796779d) Dec: -32 56 12.06 (-32.93668d) Equinox: J2000	Proper Motion RA: -0.08429194810171596 sec of time/yr Proper Motion Dec: 1.3459 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(11)	EGGR-453	RA: 22 53 55.9719 (343.4832162d) Dec: -06 47 5.05 (-6.78474d) Equinox: J2000	Proper Motion RA: 0.166886515770969 sec of time/yr Proper Motion Dec: -0.6812540000282752 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(12)	EGGR-246	RA: 00 41 25.5095 (10.3562896d) Dec: -22 21 8.21 (-22.35228d) Equinox: J2000	Proper Motion RA: -0.033389158093799574 sec of time/yr Proper Motion Dec: -0.3817840000237993 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(13)	LAWD-25	RA: 07 40 22.0219 (115.0917579d) Dec: -17 24 57.57 (-17.41599d) Equinox: J2000	Proper Motion RA: 0.0795599466568097 sec of time/yr Proper Motion Dec: -0.5425560000503538 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(14)	EGGR-41	RA: 04 37 47.6565 (69.4485688d) Dec: -08 49 34.68 (-8.82630d) Equinox: J2000	Proper Motion RA: 0.01608251497397793 sec of time/yr Proper Motion Dec: -1.5524080000886897 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			

## Proposal 4403 - Targets - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

(15)	EGGR-250	RA: 09 15 54.1938 (138.9758075d) Dec: +53 25 6.48 (53.41847d) Equinox: J2000	Proper Motion RA: -0.12152682185343898 sec of time/yr Proper Motion Dec: -1.121280999927876 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(16)	CPD-69-177	RA: 03 10 31.1319 (47.6297163d) Dec: -68 36 4.98 (-68.60138d) Equinox: J2000	Proper Motion RA: 0.007248190091941805 sec of time/yr Proper Motion Dec: -0.10323700003027625 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(17)	NAME-ER-8	RA: 13 12 53.1618 (198.2215075d) Dec: -47 28 8.85 (-47.46913d) Equinox: J2000	Proper Motion RA: -0.21357567799736457 sec of time/yr Proper Motion Dec: -0.06082300001253316 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(18)	LAWD-74	RA: 19 20 34.8591 (290.1452462d) Dec: -07 40 2.57 (-7.66738d) Equinox: J2000	Proper Motion RA: -0.00411842150222939 sec of time/yr Proper Motion Dec: -0.16184599992357107 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(19)	SCR-J0821-6703	RA: 08 21 25.6485 (125.3568687d) Dec: -67 03 9.79 (-67.05272d) Equinox: J2000	Proper Motion RA: -0.06794209311863471 sec of time/yr Proper Motion Dec: 0.6601910000000001 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(20)	EGGR-381	RA: 00 12 13.9968 (3.0583200d) Dec: +50 25 12.19 (50.42005d) Equinox: J2000	Proper Motion RA: -0.04827004499378707 sec of time/yr Proper Motion Dec: -0.5516670000815793 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(21)	EGGR-473	RA: 02 48 35.6775 (42.1486562d) Dec: +54 23 16.49 (54.38791d) Equinox: J2000	Proper Motion RA: -0.04849161668913209 sec of time/yr Proper Motion Dec: -0.3852920000326776 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			

## Proposal 4403 - Targets - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

(22)	V-DN-Dra	RA: 16 48 25.8965 (252.1079021d) Dec: +59 03 18.04 (59.05501d) Equinox: J2000	Proper Motion RA: 0.01707613122882348 sec of time/yr Proper Motion Dec: -0.2977829999736059 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(23)	EGGR-148	RA: 21 42 40.7576 (325.6698233d) Dec: +20 59 48.05 (20.99668d) Equinox: J2000	Proper Motion RA: -0.01604303887249608 sec of time/yr Proper Motion Dec: -0.6496149999748013 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(24)	G-107-70	RA: 07 30 46.9625 (112.6956771d) Dec: +48 10 7.05 (48.16862d) Equinox: J2000	Proper Motion RA: -0.022390800088460602 sec of time/yr Proper Motion Dec: -1.26199999951513 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(25)	UPM-J0812-3529	RA: 08 12 26.9829 (123.1124287d) Dec: -35 29 43.78 (-35.49549d) Equinox: J2000	Proper Motion RA: -0.005361673735130339 sec of time/yr Proper Motion Dec: -0.029204000088611792 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(26)	EGGR-248	RA: 05 51 19.5983 (87.8316596d) Dec: -00 10 17.59 (-.17155d) Equinox: J2000	Proper Motion RA: 0.007509366994227903 sec of time/yr Proper Motion Dec: 0.2268029999999998 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(27)	LAWD-79	RA: 19 56 28.7739 (299.1198913d) Dec: -01 02 43.62 (-1.04545d) Equinox: J2000	Proper Motion RA: -0.02918879219533449 sec of time/yr Proper Motion Dec: -0.7062149999001122 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(28)	EGGR-438	RA: 13 48 1.3353 (207.0055637d) Dec: +23 34 48.38 (23.58011d) Equinox: J2000	Proper Motion RA: -0.10806715917570774 sec of time/yr Proper Motion Dec: 0.12501 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			

## Proposal 4403 - Targets - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

(29)	EGGR-375	RA: 19 18 58.6641 (289.7444338d) Dec: +38 43 17.58 (38.72155d) Equinox: J2000	Proper Motion RA: 0.002153307296254736 sec of time/yr Proper Motion Dec: -0.25167699998291937 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(30)	LAWD-34	RA: 10 57 34.2826 (164.3928442d) Dec: -07 31 21.76 (-7.52271d) Equinox: J2000	Proper Motion RA: -0.05493852009095517 sec of time/yr Proper Motion Dec: 0.091298 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(31)	LAWD-73	RA: 19 00 10.5212 (285.0438383d) Dec: +70 39 59.25 (70.66646d) Equinox: J2000	Proper Motion RA: 0.017279490266058753 sec of time/yr Proper Motion Dec: 0.50515 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(32)	G-138-38	RA: 16 32 33.4594 (248.1394142d) Dec: +08 51 18.66 (8.85518d) Equinox: J2000	Proper Motion RA: 0.01876102049552536 sec of time/yr Proper Motion Dec: -0.2590210000789739 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(33)	UCAC4-317-104829	RA: 17 06 41.3305 (256.6722104d) Dec: -26 43 36.19 (-26.72672d) Equinox: J2000	Proper Motion RA: -0.0019367899067521614 sec of time/yr Proper Motion Dec: -0.09543300002405886 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(34)	LP-801-9	RA: 14 47 24.1493 (221.8506221d) Dec: -17 42 21.07 (-17.70585d) Equinox: J2000	Proper Motion RA: -0.07687612314362491 sec of time/yr Proper Motion Dec: -0.342943999930867 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(35)	WT-765	RA: 21 01 4.7482 (315.2697842d) Dec: -49 06 27.78 (-49.10772d) Equinox: J2000	Proper Motion RA: -0.02922893362852677 sec of time/yr Proper Motion Dec: -0.22637599995505298 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			

Proposal 4403 - Targets - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

(36)	PM-J17476-5436	RA: 17 47 36.1299 (266.9005413d) Dec: -54 36 35.92 (-54.60998d) Equinox: J2000	Proper Motion RA: -0.04422770687953718 sec of time/yr Proper Motion Dec: -0.3066740000122081 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(37)	G-227-28	RA: 18 21 20.1465 (275.3339438d) Dec: +61 00 56.56 (61.01571d) Equinox: J2000	Proper Motion RA: 0.02035344944338982 sec of time/yr Proper Motion Dec: -0.6985109999277483 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(38)	EGGR-535	RA: 10 38 55.2519 (159.7302162d) Dec: -20 40 48.29 (-20.68008d) Equinox: J2000	Proper Motion RA: -0.020525238773287956 sec of time/yr Proper Motion Dec: 0.55137 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(39)	VVV-J141159.32-592045.7	RA: 14 11 59.3348 (212.9972283d) Dec: -59 20 45.92 (-59.34609d) Equinox: J2000	Proper Motion RA: 0.010366948635959793 sec of time/yr Proper Motion Dec: -0.05959800000709947 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(40)	PG-1633+434	RA: 16 35 1.7502 (248.7572925d) Dec: +43 17 31.67 (43.29213d) Equinox: J2000	Proper Motion RA: 0.020710012053382364 sec of time/yr Proper Motion Dec: -0.30184600004758977 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(41)	LSPM-J1341+0500	RA: 13 41 21.3524 (205.3389683d) Dec: +05 00 46.14 (5.01282d) Equinox: J2000	Proper Motion RA: -0.028745546657060913 sec of time/yr Proper Motion Dec: 0.01916900000000002 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(42)	Ross-627	RA: 11 24 11.8196 (171.0492483d) Dec: +21 21 35.30 (21.35981d) Equinox: J2000	Proper Motion RA: -0.07429658391046395 sec of time/yr Proper Motion Dec: -0.017107000053329102 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			

## Proposal 4403 - Targets - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

(43)	LP-315-42	RA: 10 11 41.4303 (152.9226263d) Dec: +28 45 48.02 (28.76334d) Equinox: J2000	Proper Motion RA: -0.009492957451918114 sec of time/yr Proper Motion Dec: -0.713244000053237 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(44)	LP-726-1	RA: 08 42 48.1818 (130.7007575d) Dec: -13 47 13.59 (-13.78711d) Equinox: J2000	Proper Motion RA: -0.018259905862133035 sec of time/yr Proper Motion Dec: -0.0248459999961441 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(45)	LAWD-1	RA: 00 02 40.2850 (.6678542d) Dec: -34 13 51.41 (-34.23095d) Equinox: J2000	Proper Motion RA: 0.012273525194570024 sec of time/yr Proper Motion Dec: -0.7622209999681218 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(46)	WG-22	RA: 12 38 48.8893 (189.7037054d) Dec: -49 48 1.37 (-49.80038d) Equinox: J2000	Proper Motion RA: -0.0575421522882138 sec of time/yr Proper Motion Dec: -0.07403599990993825 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(47)	HD-340611	RA: 20 34 21.4246 (308.5892692d) Dec: +25 03 41.02 (25.06139d) Equinox: J2000	Proper Motion RA: -0.02968740459182123 sec of time/yr Proper Motion Dec: -0.5634040000359164 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(48)	EGGR-258	RA: 16 34 19.4342 (248.5809758d) Dec: +57 10 27.46 (57.17429d) Equinox: J2000	Proper Motion RA: -0.13662622641498856 sec of time/yr Proper Motion Dec: 1.199385 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(49)	WG-39	RA: 21 57 38.2809 (329.4095037d) Dec: -51 00 37.68 (-51.01047d) Equinox: J2000	Proper Motion RA: -0.004895696726989443 sec of time/yr Proper Motion Dec: -0.3974630000357138 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			

Proposal 4403 - Targets - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

(50)	SSSPM-J2231-7514	RA: 22 30 41.6482 (337.6735342d) Dec: -75 14 23.53 (-75.23987d) Equinox: J2000	Proper Motion RA: 0.10753864533007526 sec of time/yr Proper Motion Dec: -1.8258350000678547 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(51)	SSSPM-J2231-7515	RA: 22 30 35.1976 (337.6466567d) Dec: -75 15 52.64 (-75.26462d) Equinox: J2000	Proper Motion RA: 0.10733364536560605 sec of time/yr Proper Motion Dec: -1.827877000096123 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(52)	LSR-J1817+1328	RA: 18 17 6.0335 (274.2751396d) Dec: +13 28 7.70 (13.46881d) Equinox: J2000	Proper Motion RA: -0.029903232342976982 sec of time/yr Proper Motion Dec: -1.1155530000678482 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(53)	UCAC4-398-010797	RA: 05 54 42.9707 (88.6790446d) Dec: -10 35 23.71 (-10.58992d) Equinox: J2000	Proper Motion RA: -0.004352669310149908 sec of time/yr Proper Motion Dec: -0.1528359999838358 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(54)	WG-21	RA: 12 26 41.9361 (186.6747338d) Dec: -66 12 21.30 (-66.20592d) Equinox: J2000	Proper Motion RA: -0.005579532007563821 sec of time/yr Proper Motion Dec: -0.18288199989910936 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(55)	VB-3	RA: 07 45 38.0836 (116.4086817d) Dec: -33 55 25.29 (-33.92369d) Equinox: J2000	Proper Motion RA: -0.02218358881168391 sec of time/yr Proper Motion Dec: 1.680502 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(56)	Ross-640	RA: 16 28 24.3655 (247.1015229d) Dec: +36 46 27.42 (36.77428d) Equinox: J2000	Proper Motion RA: -0.04113440733230434 sec of time/yr Proper Motion Dec: 0.746698 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			

## Proposal 4403 - Targets - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

(57)	EGGR-350	RA: 10 23 9.7567 (155.7906529d) Dec: +63 27 44.93 (63.46248d) Equinox: J2000	Proper Motion RA: 0.04475558152984734 sec of time/yr Proper Motion Dec: 0.222028 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(58)	EGGR-169	RA: 04 25 53.6310 (66.4734625d) Dec: +12 11 44.70 (12.19575d) Equinox: J2000	Proper Motion RA: -0.0062332752785943845 sec of time/yr Proper Motion Dec: -0.2344319999565414 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(59)	BD-07-3632	RA: 13 30 12.4758 (202.5519825d) Dec: -08 34 36.79 (-8.57689d) Equinox: J2000	Proper Motion RA: -0.07491817144122347 sec of time/yr Proper Motion Dec: -0.47253999998702056 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(60)	L-570-26	RA: 21 41 57.3415 (325.4889229d) Dec: -33 00 31.56 (-33.00877d) Equinox: J2000	Proper Motion RA: -0.014426485680505752 sec of time/yr Proper Motion Dec: -0.11332299998230155 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(61)	CD-30-17706	RA: 20 10 56.4411 (302.7351713d) Dec: -30 13 10.49 (-30.21958d) Equinox: J2000	Proper Motion RA: -0.026298258671002737 sec of time/yr Proper Motion Dec: -0.24942300001384865 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(62)	Ross-193B	RA: 20 56 48.5897 (314.2024571d) Dec: -04 50 43.00 (-4.84528d) Equinox: J2000	Proper Motion RA: 0.051938405854017725 sec of time/yr Proper Motion Dec: -0.22311699997317191 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(63)	EGGR-199	RA: 17 49 38.3199 (267.4096663d) Dec: +82 47 17.43 (82.78817d) Equinox: J2000	Proper Motion RA: -0.7630666528086499 sec of time/yr Proper Motion Dec: 3.314437 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			

## Proposal 4403 - Targets - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

(64)	LSPM-J2309+5506E	RA: 23 09 59.2707 (347.4969612d) Dec: +55 06 50.17 (55.11394d) Equinox: J2000	Proper Motion RA: 0.047483007731772234 sec of time/yr Proper Motion Dec: 0.048005000000000006 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(65)	LEHPM-2-5312	RA: 20 12 32.4920 (303.1353833d) Dec: -59 57 13.24 (-59.95368d) Equinox: J2000	Proper Motion RA: 0.04570441572216678 sec of time/yr Proper Motion Dec: -1.391764000072726 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(66)	Wolf-457	RA: 13 00 8.6090 (195.0358708d) Dec: +03 28 27.64 (3.47434d) Equinox: J2000	Proper Motion RA: -0.029303458771417167 sec of time/yr Proper Motion Dec: -0.8659539999371191 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(67)	EGGR-436	RA: 13 08 43.7573 (197.1823221d) Dec: +85 02 24.28 (85.04008d) Equinox: J2000	Proper Motion RA: 0.16534249889573732 sec of time/yr Proper Motion Dec: -0.2507120000245777 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(68)	L-454-9	RA: 06 57 5.5144 (104.2729767d) Dec: -39 09 38.01 (-39.16056d) Equinox: J2000	Proper Motion RA: -0.025707759303014326 sec of time/yr Proper Motion Dec: -0.1501240000152393 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(69)	EGGR-307	RA: 01 25 24.7376 (21.3530733d) Dec: -26 00 52.58 (-26.01461d) Equinox: J2000	Proper Motion RA: 0.01749747067683512 sec of time/yr Proper Motion Dec: -0.52443699999003 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(70)	GD-279	RA: 01 52 2.9690 (28.0123708d) Dec: +47 00 8.54 (47.00237d) Equinox: J2000	Proper Motion RA: 4.540779547092899E-4 sec of time/yr Proper Motion Dec: 0.12202500000000001 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			

Proposal 4403 - Targets - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

(71)	EGGR-471	RA: 02 32 37.9438 (38.1580992d) Dec: -14 12 2.34 (-14.20065d) Equinox: J2000	Proper Motion RA: 0.0024720735419288564 sec of time/yr Proper Motion Dec: -0.6818379999231183 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			
(72)	Wolf-1516	RA: 01 18 0.0566 (19.5002358d) Dec: +16 10 10.48 (16.16958d) Equinox: J2000	Proper Motion RA: -0.0011941033787066272 sec of time/yr Proper Motion Dec: -0.6506250000711589 arcsec/yr Epoch of Position: 2015.5
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>			
<i>Category=Star</i>			
<i>Description=[White dwarfs]</i>			

Proposal 4403 - Observation 1 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 1 <b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1									Fri Feb 09 19:00:20 GMT 2024								
Diagnostics	(Visit 1:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																	
Fixed Targets	#	Name	<b>Target Coordinates</b>			<b>Targ. Coord. Corrections</b>		<b>Miscellaneous</b>										
	(1)	WD0046	RA: 00 49 11.1752 (12.296563d) Dec: +05 22 37.00 (5.37694d) Equinox: J2000			Proper Motion RA: 0.08245609387229993 sec of time/yr		Proper Motion Dec: -2.7118829999153604 arcsec/yr Epoch of Position: 2015.5										
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. Category=Star Description=[White dwarfs]</i>																	
Template	<b>Subarray</b> FULL																	
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size								
	1	CYCLING	1	4						DEFAULT								
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID							
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458							
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458							
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458							

Proposal 4403 - Observation 2 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 2	Fri Feb 09 19:00:20 GMT 2024								
	Diagnostic Status: Warning									
	Observing Template: MIRI Imaging									
	Targets requested: 1									
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									
	(2) WD1142 RA: 11 45 49.3868 (176.4557783d) Proper Motion RA: 0.41741383553209593 sec of time/yr									
	Dec: -64 50 34.80 (-64.84300d) Proper Motion Dec: -0.3449329999739348 arcsec/yr									
	Equinox: J2000 Epoch of Position: 2015.5									
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.									
	Category=Star									
	Description=[White dwarfs]									
Template	Subarray									
	FULL									
Dithers	# Dither Type Starting Point Number of Points Points Starting Set Number of Sets Optimized For Direction Pattern Size									
	1 CYCLING 1 4									
		DEFAULT								
Spectral Elements	# Filter Readout Pattern Groups/Int Integrations/Exp Exposures/Dith Dither Total Dithers Total Integrations Total Exposure Time ETC Wkbk.Calc ID									
	1 F2100W FASTR1 12 5 1 Dither 1 4 20 710.41 156458									
	2 F1800W FASTR1 12 2 1 Dither 1 4 8 277.504 156458									
	3 F770W FASTR1 5 1 1 Dither 1 4 4 55.501 156458									

Proposal 4403 - Observation 3 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 3 <b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1										Fri Feb 09 19:00:20 GMT 2024									
Diagnostics	(Visit 3:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																			
Fixed Targets	#	Name	<b>Target Coordinates</b>			<b>Targ. Coord. Corrections</b>			<b>Miscellaneous</b>											
	(3)	WD1748	RA: 17 48 3.9974 (267.0166558d) Dec: +70 52 53.11 (70.88142d) Equinox: J2000			Proper Motion RA: -0.25776954439327926 sec of time/yr Proper Motion Dec: 1.108801 arcsec/yr Epoch of Position: 2015.5														
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. Category=Star Description=[White dwarfs]</i>																			
Template	<b>Subarray</b> FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									

Proposal 4403 - Observation 4 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 4 <b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1										Fri Feb 09 19:00:20 GMT 2024									
Diagnostics	(Visit 4:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																			
Fixed Targets	#	Name	<b>Target Coordinates</b>			<b>Targ. Coord. Corrections</b>			<b>Miscellaneous</b>											
	(4)	WD0552	RA: 05 55 10.0851 (88.7920213d) Dec: -04 10 42.98 (-4.17861d) Equinox: J2000			Proper Motion RA: 0.03577837433530422 sec of time/yr Proper Motion Dec: -2.317011000036473 arcsec/yr Epoch of Position: 2015.5														
Template	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. Category=Star Description=[White dwarfs]</i>																			
Subarray	FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									

Proposal 4403 - Observation 5 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 5 <b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1										Fri Feb 09 19:00:20 GMT 2024									
Diagnostics	(Visit 5:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																			
Fixed Targets	#	Name	<b>Target Coordinates</b>			<b>Targ. Coord. Corrections</b>			<b>Miscellaneous</b>											
	(5)	WD0553	RA: 05 56 24.9985 (89.1041604d) Dec: +05 21 34.10 (5.35947d) Equinox: J2000			Proper Motion RA: -0.02977583826964966 sec of time/yr Proper Motion Dec: -0.9251399999357091 arcsec/yr Epoch of Position: 2015.5														
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. Category=Star Description=[White dwarfs]</i>																			
Template	<b>Subarray</b> FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									

Proposal 4403 - Observation 6 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 6 <b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1										Fri Feb 09 19:00:20 GMT 2024									
	(Visit 6:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																			
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections			Miscellaneous											
	(6)	WD0752	RA: 07 53 12.1553 (118.3006471d) Dec: -67 47 54.47 (-67.79846d) Equinox: J2000			Proper Motion RA: 0.2588438647387819 sec of time/yr Proper Motion Dec: -1.4897210000754058 arcsec/yr Epoch of Position: 2015.5														
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.  Category=Star  Description=[White dwarfs]</i>																				
Template	<b>Subarray</b> FULL																			
	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
Dithers	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									

Proposal 4403 - Observation 7 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 7 <b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1									Fri Feb 09 19:00:20 GMT 2024								
Diagnostics	(Visit 7:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																	
Fixed Targets	#	Name	<b>Target Coordinates</b>			<b>Targ. Coord. Corrections</b>		<b>Miscellaneous</b>										
	(7)	WD2359	RA: 00 02 11.5937 (.5483071d) Dec: -43 10 6.04 (-43.16834d) Equinox: J2000			Proper Motion RA: 0.056103631131239555 sec of time/yr		Proper Motion Dec: -0.6869890000871237 arcsec/yr Epoch of Position: 2015.5										
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. Category=Star Description=[White dwarfs]</i>																	
Template	<b>Subarray</b> FULL																	
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size								
	1	CYCLING	1	4						DEFAULT								
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID							
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458							
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458							
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458							

Proposal 4403 - Observation 8 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 8 <b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1										Fri Feb 09 19:00:20 GMT 2024									
Diagnostics	(Visit 8:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																			
Fixed Targets	#	Name	<b>Target Coordinates</b>			<b>Targ. Coord. Corrections</b>		<b>Miscellaneous</b>												
	(8)	WD1334	RA: 13 36 27.9852 (204.1166050d) Dec: +03 40 28.69 (3.67464d) Equinox: J2000			Proper Motion RA: -0.24956902509832338 sec of time/yr		Proper Motion Dec: -1.1135809999814228 arcsec/yr Epoch of Position: 2015.5												
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. Category=Star Description=[White dwarfs]</i>																			
Template	<b>Subarray</b> FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									

Proposal 4403 - Observation 9 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 9								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																			
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												
	(9)	WD2151	RA: 21 51 39.9322 (327.9163842d) Dec: +59 17 34.56 (59.29293d) Equinox: J2000			Proper Motion RA: -0.01132441313490251 sec of time/yr Proper Motion Dec: -0.019237000037719554 arcsec/yr Epoch of Position: 2015.5														
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.            Category=Star            Description=[White dwarfs]</i>																				
Template	<b>Subarray</b>  FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									

Proposal 4403 - Observation 10 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 10							Fri Feb 09 19:00:20 GMT 2024										
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																	
Diagnostics	(Visit 10:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																	
Fixed Targets	#	Name	<b>Target Coordinates</b>			<b>Targ. Coord. Corrections</b>		<b>Miscellaneous</b>										
	(10)	CD-32-5613	RA: 08 41 31.1227 (130.3796779d) Dec: -32 56 12.06 (-32.93668d) Equinox: J2000			Proper Motion RA: -0.08429194810171596 sec of time/yr		Proper Motion Dec: 1.3459 arcsec/yr Epoch of Position: 2015.5										
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.            Category=Star            Description=[White dwarfs]</i>																		
Template	<b>Subarray</b>  FULL																	
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size								
	1	CYCLING	1	4						DEFAULT								
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID							
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458							
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458							
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458							

Proposal 4403 - Observation 11 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 11								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																			
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												
	(11)	EGGR-453	RA: 22 53 55.9719 (343.4832162d) Dec: -06 47 5.05 (-6.78474d) Equinox: J2000			Proper Motion RA: 0.1668886515770969 sec of time/yr Proper Motion Dec: -0.6812540000282752 arcsec/yr Epoch of Position: 2015.5														
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.            Category=Star            Description=[White dwarfs]</i>																				
Template	<b>Subarray</b>  FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									

Proposal 4403 - Observation 12 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 12								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																			
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												
	(12)	EGGR-246	RA: 00 41 25.5095 (10.3562896d) Dec: -22 21 8.21 (-22.35228d) Equinox: J2000			Proper Motion RA: -0.033389158093799574 sec of time/yr  Proper Motion Dec: -0.3817840000237993 arcsec/yr  Epoch of Position: 2015.5														
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.            Category=Star            Description=[White dwarfs]</i>																				
Template	<b>Subarray</b> FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									

Proposal 4403 - Observation 13 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 13							Fri Feb 09 19:00:20 GMT 2024										
	<b>Diagnostic Status:</b> Warning																	
	Observing Template: MIRI Imaging																	
	Targets requested: 1																	
Diagnostics	(Visit 13:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																	
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections		Miscellaneous										
	(13)	LAWD-25	RA: 07 40 22.0219 (115.0917579d) Dec: -17 24 57.57 (-17.41599d) Equinox: J2000			Proper Motion RA: 0.0795599466568097 sec of time/yr		Proper Motion Dec: -0.5425560000503538 arcsec/yr Epoch of Position: 2015.5										
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. Category=Star Description=[White dwarfs]</i>																	
Template	Subarray																	
	FULL																	
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size								
	1	CYCLING	1	4						DEFAULT								
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID							
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458							
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458							
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458							

Proposal 4403 - Observation 14 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 14								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																			
Diagnostics	(Visit 14:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																			
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections		Miscellaneous												
	(14)	EGGR-41	RA: 04 37 47.6565 (69.4485688d) Dec: -08 49 34.68 (-8.82630d) Equinox: J2000			Proper Motion RA: 0.01608251497397793 sec of time/yr  Proper Motion Dec: -1.5524080000886897 arcsec/yr  Epoch of Position: 2015.5														
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.            Category=Star            Description=[White dwarfs]</i>																				
Template	<b>Subarray</b> FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									

Proposal 4403 - Observation 15 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 15							Fri Feb 09 19:00:20 GMT 2024										
	<b>Diagnostic Status:</b> Warning																	
	Observing Template: MIRI Imaging																	
	Targets requested: 1																	
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										
	(15)	EGGR-250	RA: 09 15 54.1938 (138.9758075d) Dec: +53 25 6.48 (53.41847d) Equinox: J2000			Proper Motion RA: -0.12152682185343898 sec of time/yr		Proper Motion Dec: -1.121280999927876 arcsec/yr Epoch of Position: 2015.5										
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. Category=Star Description=[White dwarfs]</i>																	
Template	Subarray																	
	FULL																	
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size								
	1	CYCLING	1	4						DEFAULT								
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID							
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458							
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458							
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458							

Proposal 4403 - Observation 16 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 16							Fri Feb 09 19:00:20 GMT 2024										
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																	
Diagnostics	(Visit 16:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																	
Fixed Targets	#	Name	<b>Target Coordinates</b>			<b>Targ. Coord. Corrections</b>		<b>Miscellaneous</b>										
	(16)	CPD-69-177	RA: 03 10 31.1319 (47.6297163d) Dec: -68 36 4.98 (-68.60138d) Equinox: J2000			Proper Motion RA: 0.007248190091941805 sec of time/yr		Proper Motion Dec: -0.10323700003027625 arcsec/yr Epoch of Position: 2015.5										
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.            Category=Star            Description=[White dwarfs]</i>																		
Template	<b>Subarray</b>  FULL																	
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size								
	1	CYCLING	1	4						DEFAULT								
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID							
	1	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458							
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458							
	3	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458							

Proposal 4403 - Observation 17 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 17 Diagnostic Status: Warning Observing Template: MIRI Imaging Targets requested: 1									Fri Feb 09 19:00:20 GMT 2024					
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							
	(68)	L-454-9	RA: 06 57 5.5144 (104.2729767d) Dec: -39 09 38.01 (-39.16056d) Equinox: J2000			Proper Motion RA: -0.025707759303014326 sec of time/yr		Proper Motion Dec: -0.1501240000152393 arcsec/yr Epoch of Position: 2015.5							
Comments:	<i>This object was generated by the targetselector and retrieved from the SIMBAD database. Category=Star Description=[White dwarfs]</i>														
Template	Subarray FULL														
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size					
	1	CYCLING	1	4						DEFAULT					
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID				
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458				
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458				
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458				

Proposal 4403 - Observation 18 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 18							Fri Feb 09 19:00:20 GMT 2024										
	<b>Diagnostic Status:</b> Warning																	
	Observing Template: MIRI Imaging																	
	Targets requested: 1																	
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										
	(18)	LAWD-74	RA: 19 20 34.8591 (290.1452462d) Dec: -07 40 2.57 (-7.66738d) Equinox: J2000			Proper Motion RA: -0.00411842150222939 sec of time/yr		Proper Motion Dec: -0.16184599992357107 arcsec/yr Epoch of Position: 2015.5										
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. Category=Star Description=[White dwarfs]</i>																	
Template	Subarray																	
	FULL																	
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size								
	1	CYCLING	1	4						DEFAULT								
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID							
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458							
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458							
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458							

Proposal 4403 - Observation 19 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 19								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																			
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												
	(19)	SCR-J0821-6703	RA: 08 21 25.6485 (125.3568687d) Dec: -67 03 9.79 (-67.05272d) Equinox: J2000			Proper Motion RA: -0.06794209311863471 sec of time/yr  Proper Motion Dec: 0.6601910000000001 arcsec/yr  Epoch of Position: 2015.5														
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.            Category=Star            Description=[White dwarfs]</i>																				
Template	<b>Subarray</b> FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									

Proposal 4403 - Observation 20 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 20							Fri Feb 09 19:00:20 GMT 2024										
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																	
Diagnostics	(Visit 20:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																	
Fixed Targets	#	Name	<b>Target Coordinates</b>			<b>Targ. Coord. Corrections</b>		<b>Miscellaneous</b>										
	(20)	EGGR-381	RA: 00 12 13.9968 (3.0583200d) Dec: +50 25 12.19 (50.42005d) Equinox: J2000			Proper Motion RA: -0.04827004499378707 sec of time/yr		Proper Motion Dec: -0.5516670000815793 arcsec/yr Epoch of Position: 2015.5										
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.            Category=Star            Description=[White dwarfs]</i>																		
Template	<b>Subarray</b>  FULL																	
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size								
	1	CYCLING	1	4						DEFAULT								
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID							
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458							
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458							
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458							

Proposal 4403 - Observation 21 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 21							Fri Feb 09 19:00:20 GMT 2024										
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																	
Diagnostics	(Visit 21:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																	
Fixed Targets	#	Name	<b>Target Coordinates</b>			<b>Targ. Coord. Corrections</b>		<b>Miscellaneous</b>										
	(21)	EGGR-473	RA: 02 48 35.6775 (42.1486562d) Dec: +54 23 16.49 (54.38791d) Equinox: J2000			Proper Motion RA: -0.04849161668913209 sec of time/yr		Proper Motion Dec: -0.3852920000326776 arcsec/yr Epoch of Position: 2015.5										
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.            Category=Star            Description=[White dwarfs]</i>																		
Template	<b>Subarray</b>  FULL																	
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size								
	1	CYCLING	1	4						DEFAULT								
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID							
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458							
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458							
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458							

Proposal 4403 - Observation 22 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 22								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																			
Diagnostics	(Visit 22:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																			
Fixed Targets	#	Name	<b>Target Coordinates</b>			<b>Targ. Coord. Corrections</b>		<b>Miscellaneous</b>												
	(22)	V-DN-Dra	RA: 16 48 25.8965 (252.1079021d) Dec: +59 03 18.04 (59.05501d) Equinox: J2000			Proper Motion RA: 0.01707613122882348 sec of time/yr		Proper Motion Dec: -0.2977829999736059 arcsec/yr Epoch of Position: 2015.5												
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.            Category=Star            Description=[White dwarfs]</i>																				
Template	<b>Subarray</b>  FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									

Proposal 4403 - Observation 23 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 23							Fri Feb 09 19:00:20 GMT 2024										
	<b>Diagnostic Status:</b> Warning																	
	Observing Template: MIRI Imaging																	
	Targets requested: 1																	
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										
	(23)	EGGR-148	RA: 21 42 40.7576 (325.6698233d) Dec: +20 59 48.05 (20.99668d) Equinox: J2000			Proper Motion RA: -0.01604303887249608 sec of time/yr		Proper Motion Dec: -0.6496149999748013 arcsec/yr Epoch of Position: 2015.5										
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. Category=Star Description=[White dwarfs]</i>																	
Template	Subarray																	
	FULL																	
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size								
	1	CYCLING	1	4						DEFAULT								
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID							
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458							
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458							
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458							

Proposal 4403 - Observation 24 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 24								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																			
Diagnostics	(Visit 24:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																			
Fixed Targets	#	Name	<b>Target Coordinates</b>		<b>Targ. Coord. Corrections</b>		<b>Miscellaneous</b>													
(24) G-107-70 RA: 07 30 46.9625 (112.6956771d) Dec: +48 10 7.05 (48.16862d) Equinox: J2000 <i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> <i>Category=Star</i> <i>Description=[White dwarfs]</i>																				
Template	<b>Subarray</b> FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
1 CYCLING 1 4 DEFAULT																				
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
1 F2100W FASTR1 12 5 1 Dither 1 4 20 710.41 156458 2 F1800W FASTR1 12 2 1 Dither 1 4 8 277.504 156458 3 F770W FASTR1 5 1 1 Dither 1 4 4 55.501 156458																				

Proposal 4403 - Observation 25 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 25								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning		Observing Template: MIRI Imaging																	
	Targets requested: 1																			
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												
	(25)	UPM-J0812-3529	RA: 08 12 26.9829 (123.1124287d) Dec: -35 29 43.78 (-35.49549d) Equinox: J2000			Proper Motion RA: -0.005361673735130339 sec of time/yr		Proper Motion Dec: -0.029204000088611792 arcsec/yr Epoch of Position: 2015.5												
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. Category=Star Description=[White dwarfs]</i>																			
Template	Subarray																			
	FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									

Proposal 4403 - Observation 26 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 26								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning		Observing Template: MIRI Imaging																	
	Targets requested: 1																			
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												
	(26)	EGGR-248	RA: 05 51 19.5983 (87.8316596d) Dec: -00 10 17.59 (-.17155d) Equinox: J2000			Proper Motion RA: 0.007509366994227903 sec of time/yr		Proper Motion Dec: 0.22680299999999998 arcsec/yr Epoch of Position: 2015.5												
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. Category=Star Description=[White dwarfs]</i>																				
Template	Subarray																			
	FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									

Proposal 4403 - Observation 27 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 27								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																			
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												
	(27)	LAWD-79	RA: 19 56 28.7739 (299.1198913d) Dec: -01 02 43.62 (-1.04545d) Equinox: J2000			Proper Motion RA: -0.02918879219533449 sec of time/yr Proper Motion Dec: -0.7062149999001122 arcsec/yr Epoch of Position: 2015.5														
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.            Category=Star            Description=[White dwarfs]</i>																				
Template	<b>Subarray</b>  FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									

Proposal 4403 - Observation 28 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 28							Fri Feb 09 19:00:20 GMT 2024								
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1															
Diagnostics	(Visit 28:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.															
Fixed Targets	#	Name	<b>Target Coordinates</b>			<b>Targ. Coord. Corrections</b>		<b>Miscellaneous</b>								
	(28)	EGGR-438	RA: 13 48 1.3353 (207.0055637d) Dec: +23 34 48.38 (23.58011d) Equinox: J2000			Proper Motion RA: -0.10806715917570774 sec of time/yr		Proper Motion Dec: 0.12501 arcsec/yr								
	<i>Comments:</i> This object was generated by the targetselector and retrieved from the SIMBAD database. <i>Category=Star</i> <i>Description=[White dwarfs]</i>															
Template	<b>Subarray</b> FULL															
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size						
	1	CYCLING	1	4						DEFAULT						
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID					
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458					
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458					
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458					

Proposal 4403 - Observation 29 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 29								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																			
Diagnostics	(Visit 29:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																			
Fixed Targets	#	Name	<b>Target Coordinates</b>			<b>Targ. Coord. Corrections</b>		<b>Miscellaneous</b>												
	(29)	EGGR-375	RA: 19 18 58.6641 (289.7444338d) Dec: +38 43 17.58 (38.72155d) Equinox: J2000			Proper Motion RA: 0.002153307296254736 sec of time/yr		Proper Motion Dec: -0.25167699998291937 arcsec/yr Epoch of Position: 2015.5												
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.            Category=Star            Description=[White dwarfs]</i>																				
Template	<b>Subarray</b>  FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									

Proposal 4403 - Observation 30 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 30							Fri Feb 09 19:00:20 GMT 2024										
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																	
Diagnostics	(Visit 30:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																	
Fixed Targets	#	Name	<b>Target Coordinates</b>			<b>Targ. Coord. Corrections</b>		<b>Miscellaneous</b>										
	(30)	LAWD-34	RA: 10 57 34.2826 (164.3928442d) Dec: -07 31 21.76 (-7.52271d) Equinox: J2000			Proper Motion RA: -0.05493852009095517 sec of time/yr		Proper Motion Dec: 0.091298 arcsec/yr Epoch of Position: 2015.5										
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.            Category=Star            Description=[White dwarfs]</i>																		
Template	<b>Subarray</b>  FULL																	
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size								
	1	CYCLING	1	4						DEFAULT								
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID							
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458							
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458							
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458							

Proposal 4403 - Observation 31 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 31								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																			
Diagnostics	(Visit 31:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																			
Fixed Targets	#	Name	<b>Target Coordinates</b>			<b>Targ. Coord. Corrections</b>		<b>Miscellaneous</b>												
	(31)	LAWD-73	RA: 19 00 10.5212 (285.0438383d) Dec: +70 39 59.25 (70.66646d) Equinox: J2000			Proper Motion RA: 0.017279490266058753 sec of time/yr		Proper Motion Dec: 0.50515 arcsec/yr Epoch of Position: 2015.5												
<i>Comments:</i> This object was generated by the targetselector and retrieved from the SIMBAD database. <i>Category=Star</i> <i>Description=[White dwarfs]</i>																				
Template	<b>Subarray</b> FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									

Proposal 4403 - Observation 32 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 32								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																			
Diagnostics	(Visit 32:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																			
Fixed Targets	#	Name	<b>Target Coordinates</b>			<b>Targ. Coord. Corrections</b>		<b>Miscellaneous</b>												
	(32)	G-138-38	RA: 16 32 33.4594 (248.1394142d) Dec: +08 51 18.66 (8.85518d) Equinox: J2000			Proper Motion RA: 0.01876102049552536 sec of time/yr		Proper Motion Dec: -0.2590210000789739 arcsec/yr Epoch of Position: 2015.5												
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.            Category=Star            Description=[White dwarfs]</i>																				
Template	<b>Subarray</b>  FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									

Proposal 4403 - Observation 33 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 33								Fri Feb 09 19:00:20 GMT 2024							
	<b>Diagnostic Status:</b> Warning															
	Observing Template: MIRI Imaging															
	Targets requested: 1															
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								
	(33)	UCAC4-317-104829	RA: 17 06 41.3305 (256.6722104d) Dec: -26 43 36.19 (-26.72672d) Equinox: J2000			Proper Motion RA: -0.0019367899067521614 sec of time/yr		Proper Motion Dec: -0.09543300002405886 arcsec/yr Epoch of Position: 2015.5								
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. Category=Star Description=[White dwarfs]</i>															
Template	Subarray															
	FULL															
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size						
	1	CYCLING	1	4						DEFAULT						
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID					
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458					
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458					
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458					

Proposal 4403 - Observation 34 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 34							Fri Feb 09 19:00:20 GMT 2024										
	<b>Diagnostic Status:</b> Warning																	
	Observing Template: MIRI Imaging																	
	Targets requested: 1																	
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										
	(34)	LP-801-9	RA: 14 47 24.1493 (221.8506221d) Dec: -17 42 21.07 (-17.70585d) Equinox: J2000			Proper Motion RA: -0.07687612314362491 sec of time/yr		Proper Motion Dec: -0.342943999930867 arcsec/yr Epoch of Position: 2015.5										
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. Category=Star Description=[White dwarfs]</i>																	
Template	Subarray																	
	FULL																	
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size								
	1	CYCLING	1	4						DEFAULT								
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID							
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458							
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458							
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458							

Proposal 4403 - Observation 35 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 35							Fri Feb 09 19:00:20 GMT 2024										
	<b>Diagnostic Status:</b> Warning																	
	Observing Template: MIRI Imaging																	
	Targets requested: 1																	
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										
	(35)	WT-765	RA: 21 01 4.7482 (315.2697842d) Dec: -49 06 27.78 (-49.10772d) Equinox: J2000			Proper Motion RA: -0.02922893362852677 sec of time/yr		Proper Motion Dec: -0.22637599995505298 arcsec/yr Epoch of Position: 2015.5										
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.  Category=Star  Description=[White dwarfs]</i>																		
Template	Subarray																	
	FULL																	
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size								
	1	CYCLING	1	4						DEFAULT								
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID							
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458							
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458							
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458							

Proposal 4403 - Observation 36 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 36							Fri Feb 09 19:00:20 GMT 2024										
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																	
Diagnostics	(Visit 36:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																	
Fixed Targets	#	Name	<b>Target Coordinates</b>			<b>Targ. Coord. Corrections</b>		<b>Miscellaneous</b>										
	(36)	PM-J17476-5436	RA: 17 47 36.1299 (266.9005413d) Dec: -54 36 35.92 (-54.60998d) Equinox: J2000			Proper Motion RA: -0.04422770687953718 sec of time/yr		Proper Motion Dec: -0.3066740000122081 arcsec/yr Epoch of Position: 2015.5										
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.            Category=Star            Description=[White dwarfs]</i>																		
Template	<b>Subarray</b>  FULL																	
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size								
	1	CYCLING	1	4						DEFAULT								
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID							
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458							
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458							
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458							

Proposal 4403 - Observation 37 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 37								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																			
Diagnostics	(Visit 37:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																			
Fixed Targets	#	Name	<b>Target Coordinates</b>			<b>Targ. Coord. Corrections</b>		<b>Miscellaneous</b>												
	(37)	G-227-28	RA: 18 21 20.1465 (275.3339438d) Dec: +61 00 56.56 (61.01571d) Equinox: J2000			Proper Motion RA: 0.02035344944338982 sec of time/yr		Proper Motion Dec: -0.6985109999277483 arcsec/yr Epoch of Position: 2015.5												
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.            Category=Star            Description=[White dwarfs]</i>																				
Template	<b>Subarray</b>  FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									

Proposal 4403 - Observation 38 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 38							Fri Feb 09 19:00:20 GMT 2024										
	<b>Diagnostic Status:</b> Warning																	
	Observing Template: MIRI Imaging																	
	Targets requested: 1																	
Diagnostics	(Visit 38:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																	
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections		Miscellaneous										
	(38)	EGGR-535	RA: 10 38 55.2519 (159.7302162d) Dec: -20 40 48.29 (-20.68008d) Equinox: J2000			Proper Motion RA: -0.020525238773287956 sec of time/yr												
						Proper Motion Dec: 0.55137 arcsec/yr												
						Epoch of Position: 2015.5												
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. Category=Star Description=[White dwarfs]</i>																	
Template	Subarray																	
	FULL																	
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size								
	1	CYCLING	1	4						DEFAULT								
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID							
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458							
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458							
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458							

Proposal 4403 - Observation 39 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 39							Fri Feb 09 19:00:20 GMT 2024										
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																	
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										
	(39)	VVV-J141159.32-592045.7	RA: 14 11 59.3348 (212.9972283d) Dec: -59 20 45.92 (-59.34609d) Equinox: J2000			Proper Motion RA: 0.010366948635959793 sec of time/yr Proper Motion Dec: -0.05959800000709947 arcsec/yr Epoch of Position: 2015.5												
Template	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> <i>Category=Star</i> <i>Description=[White dwarfs]</i>																	
	<b>Subarray</b> FULL																	
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size								
	1	CYCLING	1	4						DEFAULT								
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID							
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458							
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458							
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458							

Proposal 4403 - Observation 40 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 40								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning																			
	Observing Template: MIRI Imaging																			
	Targets requested: 1																			
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												
	(40)	PG-1633+434	RA: 16 35 1.7502 (248.7572925d) Dec: +43 17 31.67 (43.29213d) Equinox: J2000			Proper Motion RA: 0.020710012053382364 sec of time/yr		Proper Motion Dec: -0.30184600004758977 arcsec/yr Epoch of Position: 2015.5												
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. Category=Star Description=[White dwarfs]</i>																			
Template	Subarray																			
	FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									

Proposal 4403 - Observation 41 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 41								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																			
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												
	(41)	LSPM-J1341+0500	RA: 13 41 21.3524 (205.3389683d) Dec: +05 00 46.14 (5.01282d) Equinox: J2000			Proper Motion RA: -0.028745546657060913 sec of time/yr Proper Motion Dec: 0.01916900000000002 arcsec/yr Epoch of Position: 2015.5														
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.            Category=Star            Description=[White dwarfs]</i>																				
Template	<b>Subarray</b>  FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									

Proposal 4403 - Observation 42 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 42							Fri Feb 09 19:00:20 GMT 2024										
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																	
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										
	(42)	Ross-627	RA: 11 24 11.8196 (171.0492483d) Dec: +21 21 35.30 (21.35981d) Equinox: J2000			Proper Motion RA: -0.07429658391046395 sec of time/yr Proper Motion Dec: -0.017107000053329102 arcsec/yr Epoch of Position: 2015.5												
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.            Category=Star            Description=[White dwarfs]</i>																		
Template	<b>Subarray</b>  FULL																	
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size								
	1	CYCLING	1	4						DEFAULT								
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID							
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458							
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458							
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458							

Proposal 4403 - Observation 43 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 43								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																			
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												
	(43)	LP-315-42	RA: 10 11 41.4303 (152.9226263d) Dec: +28 45 48.02 (28.76334d) Equinox: J2000			Proper Motion RA: -0.009492957451918114 sec of time/yr  Proper Motion Dec: -0.713244000053237 arcsec/yr  Epoch of Position: 2015.5														
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.            Category=Star            Description=[White dwarfs]</i>																				
Template	<b>Subarray</b>  FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									

Proposal 4403 - Observation 44 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 44								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																			
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												
	(44)	LP-726-1	RA: 08 42 48.1818 (130.7007575d) Dec: -13 47 13.59 (-13.78711d) Equinox: J2000			Proper Motion RA: -0.018259905862133035 sec of time/yr Proper Motion Dec: -0.02484599999661441 arcsec/yr Epoch of Position: 2015.5														
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.            Category=Star            Description=[White dwarfs]</i>																				
Template	<b>Subarray</b>  FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									

Proposal 4403 - Observation 45 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 45							Fri Feb 09 19:00:20 GMT 2024										
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																	
Diagnostics	(Visit 45:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																	
Fixed Targets	#	Name	<b>Target Coordinates</b>			<b>Targ. Coord. Corrections</b>		<b>Miscellaneous</b>										
	(45)	LAWD-1	RA: 00 02 40.2850 (.6678542d) Dec: -34 13 51.41 (-34.23095d) Equinox: J2000			Proper Motion RA: 0.012273525194570024 sec of time/yr		Proper Motion Dec: -0.7622209999681218 arcsec/yr Epoch of Position: 2015.5										
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.            Category=Star            Description=[White dwarfs]</i>																		
Template	<b>Subarray</b>  FULL																	
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size								
	1	CYCLING	1	4						DEFAULT								
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID							
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458							
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458							
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458							

Proposal 4403 - Observation 46 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 46								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																			
Diagnostics	(Visit 46:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																			
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections		Miscellaneous												
	(46)	WG-22	RA: 12 38 48.8893 (189.7037054d) Dec: -49 48 1.37 (-49.80038d) Equinox: J2000			Proper Motion RA: -0.0575421522882138 sec of time/yr Proper Motion Dec: -0.07403599990993825 arcsec/yr Epoch of Position: 2015.5														
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.            Category=Star            Description=[White dwarfs]</i>																				
Template	<b>Subarray</b>  FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									

Proposal 4403 - Observation 47 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 47							Fri Feb 09 19:00:20 GMT 2024										
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																	
Diagnostics	(Visit 47:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																	
Fixed Targets	#	Name	<b>Target Coordinates</b>			<b>Targ. Coord. Corrections</b>		<b>Miscellaneous</b>										
	(47)	HD-340611	RA: 20 34 21.4246 (308.5892692d) Dec: +25 03 41.02 (25.06139d) Equinox: J2000			Proper Motion RA: -0.02968740459182123 sec of time/yr		Proper Motion Dec: -0.5634040000359164 arcsec/yr Epoch of Position: 2015.5										
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.            Category=Star            Description=[White dwarfs]</i>																		
Template	<b>Subarray</b>  FULL																	
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size								
	1	CYCLING	1	4						DEFAULT								
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID							
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458							
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458							
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458							

Proposal 4403 - Observation 48 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 48							Fri Feb 09 19:00:20 GMT 2024										
	<b>Diagnostic Status:</b> Warning																	
	Observing Template: MIRI Imaging																	
	Targets requested: 1																	
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										
	(48)	EGGR-258	RA: 16 34 19.4342 (248.5809758d) Dec: +57 10 27.46 (57.17429d) Equinox: J2000			Proper Motion RA: -0.13662622641498856 sec of time/yr												
						Proper Motion Dec: 1.199385 arcsec/yr												
						Epoch of Position: 2015.5												
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. Category=Star Description=[White dwarfs]</i>																	
Template	Subarray																	
	FULL																	
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size								
	1	CYCLING	1	4						DEFAULT								
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID							
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458							
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458							
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458							

Proposal 4403 - Observation 49 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 49							Fri Feb 09 19:00:20 GMT 2024										
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																	
Diagnostics	(Visit 49:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																	
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections		Miscellaneous										
	(49)	WG-39	RA: 21 57 38.2809 (329.4095037d) Dec: -51 00 37.68 (-51.01047d) Equinox: J2000			Proper Motion RA: -0.004895696726989443 sec of time/yr		Proper Motion Dec: -0.3974630000357138 arcsec/yr Epoch of Position: 2015.5										
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.            Category=Star            Description=[White dwarfs]</i>																		
Template	<b>Subarray</b>  FULL																	
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size								
	1	CYCLING	1	4						DEFAULT								
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID							
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458							
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458							
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458							

Proposal 4403 - Observation 50 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 50								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																			
Diagnostics	(Visit 50:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																			
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections		Miscellaneous												
	(50)	SSSPM-J2231-7514	RA: 22 30 41.6482 (337.6735342d) Dec: -75 14 23.53 (-75.23987d) Equinox: J2000			Proper Motion RA: 0.10753864533007526 sec of time/yr Proper Motion Dec: -1.8258350000678547 arcsec/yr Epoch of Position: 2015.5														
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.            Category=Star            Description=[White dwarfs]</i>																				
Template	<b>Subarray</b>  FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									

Proposal 4403 - Observation 51 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 51								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																			
Diagnostics	(Visit 51:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																			
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections		Miscellaneous												
	(51)	SSSPM-J2231-7515	RA: 22 30 35.1976 (337.6466567d) Dec: -75 15 52.64 (-75.26462d) Equinox: J2000			Proper Motion RA: 0.10733364536560605 sec of time/yr Proper Motion Dec: -1.827877000096123 arcsec/yr Epoch of Position: 2015.5														
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.            Category=Star            Description=[White dwarfs]</i>																				
Template	<b>Subarray</b>  FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									

Proposal 4403 - Observation 52 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 52								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning																			
	Observing Template: MIRI Imaging																			
	Targets requested: 1																			
Diagnostics	(Visit 52:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																			
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections		Miscellaneous												
	(52)	LSR-J1817+1328	RA: 18 17 6.0335 (274.2751396d) Dec: +13 28 7.70 (13.46881d) Equinox: J2000			Proper Motion RA: -0.029903232342976982 sec of time/yr		Proper Motion Dec: -1.1155530000678482 arcsec/yr Epoch of Position: 2015.5												
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. Category=Star Description=[White dwarfs]</i>																			
Template	Subarray																			
	FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									

Proposal 4403 - Observation 53 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 53								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning																			
	Observing Template: MIRI Imaging																			
	Targets requested: 1																			
Diagnostics	(Visit 53:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																			
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections		Miscellaneous												
	(53)	UCAC4-398-010797	RA: 05 54 42.9707 (88.6790446d) Dec: -10 35 23.71 (-10.58992d) Equinox: J2000			Proper Motion RA: -0.004352669310149908 sec of time/yr		Proper Motion Dec: -0.1528359999838358 arcsec/yr Epoch of Position: 2015.5												
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. Category=Star Description=[White dwarfs]</i>																			
Template	Subarray																			
	FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									

Proposal 4403 - Observation 54 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 54								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning		Observing Template: MIRI Imaging																	
	Targets requested: 1																			
Diagnostics	(Visit 54:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																			
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections		Miscellaneous												
	(54)	WG-21	RA: 12 26 41.9361 (186.6747338d) Dec: -66 12 21.30 (-66.20592d) Equinox: J2000			Proper Motion RA: -0.005579532007563821 sec of time/yr		Proper Motion Dec: -0.18288199989910936 arcsec/yr Epoch of Position: 2015.5												
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.  Category=Star  Description=[White dwarfs]</i>																				
Template	<b>Subarray</b>  FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time										
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41										
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504										
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501										
										156458										

Proposal 4403 - Observation 55 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 55										Fri Feb 09 19:00:20 GMT 2024									
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																			
Diagnostics	(Visit 55:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																			
Fixed Targets	#	Name	<b>Target Coordinates</b>			<b>Targ. Coord. Corrections</b>		<b>Miscellaneous</b>												
	(55)	VB-3	RA: 07 45 38.0836 (116.4086817d) Dec: -33 55 25.29 (-33.92369d) Equinox: J2000			Proper Motion RA: -0.02218358881168391 sec of time/yr		Proper Motion Dec: 1.680502 arcsec/yr Epoch of Position: 2015.5												
	<i>Comments:</i> This object was generated by the targetselector and retrieved from the SIMBAD database. <i>Category=Star</i> <i>Description=[White dwarfs]</i>																			
Template	<b>Subarray</b> FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									

Proposal 4403 - Observation 56 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 56								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																			
Diagnostics	(Visit 56:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																			
Fixed Targets	#	Name	<b>Target Coordinates</b>			<b>Targ. Coord. Corrections</b>		<b>Miscellaneous</b>												
	(56)	Ross-640	RA: 16 28 24.3655 (247.1015229d) Dec: +36 46 27.42 (36.77428d) Equinox: J2000			Proper Motion RA: -0.04113440733230434 sec of time/yr		Proper Motion Dec: 0.746698 arcsec/yr Epoch of Position: 2015.5												
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.            Category=Star            Description=[White dwarfs]</i>																				
Template	<b>Subarray</b>  FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									

Proposal 4403 - Observation 57 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 57								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning		Observing Template: MIRI Imaging																	
	Targets requested: 1																			
Diagnostics	(Visit 57:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																			
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections		Miscellaneous												
	(57)	EGGR-350	RA: 10 23 9.7567 (155.7906529d) Dec: +63 27 44.93 (63.46248d) Equinox: J2000			Proper Motion RA: 0.04475558152984734 sec of time/yr		Proper Motion Dec: 0.222028 arcsec/yr Epoch of Position: 2015.5												
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.  Category=Star  Description=[White dwarfs]</i>																				
Template	<b>Subarray</b>  FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time										
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41										
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504										
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501										
										156458										

Proposal 4403 - Observation 58 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 58								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																			
Diagnostics	(Visit 58:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																			
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Miscellaneous													
(58) EGGR-169 RA: 04 25 53.6310 (66.4734625d) Dec: +12 11 44.70 (12.19575d) Equinox: J2000 <i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> <i>Category=Star</i> <i>Description=[White dwarfs]</i>																				
Template	<b>Subarray</b> FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
1 CYCLING 1 4 DEFAULT																				
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
1 F2100W FASTR1 12 5 1 Dither 1 4 20 710.41 156458 2 F1800W FASTR1 12 2 1 Dither 1 4 8 277.504 156458 3 F770W FASTR1 5 1 1 Dither 1 4 4 55.501 156458																				

Proposal 4403 - Observation 59 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 59								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																			
Diagnostics	(Visit 59:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																			
Fixed Targets	#	Name	<b>Target Coordinates</b>			<b>Targ. Coord. Corrections</b>		<b>Miscellaneous</b>												
	(59)	BD-07-3632	RA: 13 30 12.4758 (202.5519825d) Dec: -08 34 36.79 (-8.57689d) Equinox: J2000			Proper Motion RA: -0.07491817144122347 sec of time/yr		Proper Motion Dec: -0.47253999998702056 arcsec/yr Epoch of Position: 2015.5												
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.            Category=Star            Description=[White dwarfs]</i>																				
Template	<b>Subarray</b>  FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									

Proposal 4403 - Observation 60 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 60								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																			
Diagnostics	(Visit 60:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																			
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Miscellaneous													
	(60)	L-570-26	RA: 21 41 57.3415 (325.4889229d) Dec: -33 00 31.56 (-33.00877d) Equinox: J2000		Proper Motion RA: -0.014426485680505752 sec of time/yr Proper Motion Dec: -0.11332299998230155 arcsec/yr Epoch of Position: 2015.5															
	<i>Comments:</i> This object was generated by the targetselector and retrieved from the SIMBAD database. <i>Category=Star</i> <i>Description=[White dwarfs]</i>																			
Template	<b>Subarray</b> FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									

Proposal 4403 - Observation 61 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 61								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																			
Diagnostics	(Visit 61:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																			
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections		Miscellaneous												
	(61)	CD-30-17706	RA: 20 10 56.4411 (302.7351713d) Dec: -30 13 10.49 (-30.21958d) Equinox: J2000			Proper Motion RA: -0.026298258671002737 sec of time/yr Proper Motion Dec: -0.24942300001384865 arcsec/yr Epoch of Position: 2015.5														
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.            Category=Star            Description=[White dwarfs]</i>																				
Template	<b>Subarray</b>  FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									

Proposal 4403 - Observation 62 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 62							Fri Feb 09 19:00:20 GMT 2024								
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1															
Diagnostics	(Visit 62:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.															
Fixed Targets	#	Name	<b>Target Coordinates</b>			<b>Targ. Coord. Corrections</b>		<b>Miscellaneous</b>								
	(62)	Ross-193B	RA: 20 56 48.5897 (314.2024571d) Dec: -04 50 43.00 (-4.84528d) Equinox: J2000			Proper Motion RA: 0.051938405854017725 sec of time/yr		Proper Motion Dec: -0.22311699997317191 arcsec/yr								
	<i>Comments:</i> This object was generated by the targetselector and retrieved from the SIMBAD database. <i>Category=Star</i> <i>Description=[White dwarfs]</i>															
Template	<b>Subarray</b> FULL															
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size						
	1	CYCLING	1	4						DEFAULT						
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID					
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458					
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458					
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458					

Proposal 4403 - Observation 63 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 63								Fri Feb 09 19:00:20 GMT 2024							
	<b>Diagnostic Status:</b> Warning															
	Observing Template: MIRI Imaging															
	Targets requested: 1															
Diagnostics	(Visit 63:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.															
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections		Miscellaneous								
	(63)	EGGR-199	RA: 17 49 38.3199 (267.4096663d) Dec: +82 47 17.43 (82.78817d) Equinox: J2000			Proper Motion RA: -0.7630666528086499 sec of time/yr		Proper Motion Dec: 3.314437 arcsec/yr Epoch of Position: 2015.5								
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. Category=Star Description=[White dwarfs]</i>															
Template	Subarray															
	FULL															
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size						
	1	CYCLING	1	4						DEFAULT						
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID					
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458					
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458					
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458					

Proposal 4403 - Observation 64 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 64							Fri Feb 09 19:00:20 GMT 2024										
	<b>Diagnostic Status:</b> Warning																	
	Observing Template: MIRI Imaging																	
	Targets requested: 1																	
Diagnostics	(Visit 64:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																	
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections		Miscellaneous										
	(64)	LSPM-J2309+5506E	RA: 23 09 59.2707 (347.4969612d) Dec: +55 06 50.17 (55.11394d) Equinox: J2000			Proper Motion RA: 0.047483007731772234 sec of time/yr		Proper Motion Dec: 0.048005000000000006 arcsec/yr Epoch of Position: 2015.5										
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. Category=Star Description=[White dwarfs]</i>																	
Template	Subarray																	
	FULL																	
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size								
	1	CYCLING	1	4						DEFAULT								
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID							
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458							
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458							
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458							

Proposal 4403 - Observation 65 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 65								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																			
Diagnostics	(Visit 65:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																			
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections		Miscellaneous												
	(65)	LEHPM-2-5312	RA: 20 12 32.4920 (303.1353833d) Dec: -59 57 13.24 (-59.95368d) Equinox: J2000			Proper Motion RA: 0.04570441572216678 sec of time/yr Proper Motion Dec: -1.391764000072726 arcsec/yr Epoch of Position: 2015.5														
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.            Category=Star            Description=[White dwarfs]</i>																				
Template	<b>Subarray</b>  FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									

Proposal 4403 - Observation 66 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 66								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																			
Diagnostics	(Visit 66:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																			
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections		Miscellaneous												
	(66)	Wolf-457	RA: 13 00 8.6090 (195.0358708d) Dec: +03 28 27.64 (3.47434d) Equinox: J2000			Proper Motion RA: -0.029303458771417167 sec of time/yr  Proper Motion Dec: -0.8659539999371191 arcsec/yr  Epoch of Position: 2015.5														
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.            Category=Star            Description=[White dwarfs]</i>																				
Template	<b>Subarray</b>  FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									

Proposal 4403 - Observation 67 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 67								Fri Feb 09 19:00:20 GMT 2024							
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1															
Diagnostics	(Visit 67:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.															
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Miscellaneous									
	(67)	EGGR-436	RA: 13 08 43.7573 (197.1823221d) Dec: +85 02 24.28 (85.04008d) Equinox: J2000		Proper Motion RA: 0.16534249889573732 sec of time/yr  Proper Motion Dec: -0.2507120000245777 arcsec/yr  Epoch of Position: 2015.5											
	<i>Comments:</i> This object was generated by the targetselector and retrieved from the SIMBAD database. <i>Category=Star</i> <i>Description=[White dwarfs]</i>															
Template	<b>Subarray</b> FULL															
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size						
	1	CYCLING	1	4						DEFAULT						
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID					
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458					
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458					
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458					

Proposal 4403 - Observation 68 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 68								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																			
Diagnostics	(Visit 68:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																			
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections		Miscellaneous												
	(68)	L-454-9	RA: 06 57 5.5144 (104.2729767d) Dec: -39 09 38.01 (-39.16056d) Equinox: J2000			Proper Motion RA: -0.025707759303014326 sec of time/yr  Proper Motion Dec: -0.1501240000152393 arcsec/yr  Epoch of Position: 2015.5														
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.            Category=Star            Description=[White dwarfs]</i>																				
Template	<b>Subarray</b>  FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									

Proposal 4403 - Observation 69 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 69								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																			
Diagnostics	(Visit 69:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																			
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections		Miscellaneous												
	(69)	EGGR-307	RA: 01 25 24.7376 (21.3530733d) Dec: -26 00 52.58 (-26.01461d) Equinox: J2000			Proper Motion RA: 0.01749747067683512 sec of time/yr Proper Motion Dec: -0.52443699999003 arcsec/yr Epoch of Position: 2015.5														
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.            Category=Star            Description=[White dwarfs]</i>																				
Template	<b>Subarray</b>  FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									

Proposal 4403 - Observation 70 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 70								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning		Observing Template: MIRI Imaging																	
	Targets requested: 1																			
Diagnostics	(Visit 70:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																			
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections		Miscellaneous												
	(70)	GD-279	RA: 01 52 2.9690 (28.0123708d) Dec: +47 00 8.54 (47.00237d) Equinox: J2000			Proper Motion RA: 4.540779547092899E-4 sec of time/yr		Proper Motion Dec: 0.12202500000000001 arcsec/yr Epoch of Position: 2015.5												
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.  Category=Star  Description=[White dwarfs]</i>																				
Template	<b>Subarray</b>  FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time										
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41										
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504										
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501										
										156458										

Proposal 4403 - Observation 71 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 71							Fri Feb 09 19:00:20 GMT 2024										
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																	
Diagnostics	(Visit 71:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																	
Fixed Targets	#	Name	<b>Target Coordinates</b>			<b>Targ. Coord. Corrections</b>		<b>Miscellaneous</b>										
	(71)	EGGR-471	RA: 02 32 37.9438 (38.1580992d) Dec: -14 12 2.34 (-14.20065d) Equinox: J2000			Proper Motion RA: 0.0024720735419288564 sec of time/yr		Proper Motion Dec: -0.6818379999231183 arcsec/yr Epoch of Position: 2015.5										
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.            Category=Star            Description=[White dwarfs]</i>																		
Template	<b>Subarray</b>  FULL																	
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size								
	1	CYCLING	1	4						DEFAULT								
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID							
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458							
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458							
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458							

Proposal 4403 - Observation 72 - The MIRI survey for Exoplanets Orbiting White-dwarfs (MEOW)

Observation	Proposal 4403, Observation 72								Fri Feb 09 19:00:20 GMT 2024											
	<b>Diagnostic Status:</b> Warning Observing Template: MIRI Imaging Targets requested: 1																			
Diagnostics	(Visit 72:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.																			
Fixed Targets	#	Name	<b>Target Coordinates</b>			<b>Targ. Coord. Corrections</b>		<b>Miscellaneous</b>												
	(72)	Wolf-1516	RA: 01 18 0.0566 (19.5002358d) Dec: +16 10 10.48 (16.16958d) Equinox: J2000			Proper Motion RA: -0.0011941033787066272 sec of time/yr		Proper Motion Dec: -0.6506250000711589 arcsec/yr Epoch of Position: 2015.5												
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.            Category=Star            Description=[White dwarfs]</i>																				
Template	<b>Subarray</b>  FULL																			
Dithers	#	Dither Type	Starting Point	Number of Points	Points	Starting Set	Number of Sets	Optimized For	Direction	Pattern Size										
	1	CYCLING	1	4						DEFAULT										
Spectral Elements	#	Filter	Readout Pattern	Groups/Int	Integrations/Exp	Exposures/Dith	Dither	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID									
	1	F2100W	FASTR1	12	5	1	Dither 1	4	20	710.41	156458									
	2	F1800W	FASTR1	12	2	1	Dither 1	4	8	277.504	156458									
	3	F770W	FASTR1	5	1	1	Dither 1	4	4	55.501	156458									