

MIRSI SETUP

Date UT _____ **Data directory** _____
Site _____ **Gain** _____ e-/ADU **Readout noise** _____ e- **Pixel scale** _____ α /pix
FOV _____ ζ _____ ζ **Chop wait** _____ ms **Nod wait** _____ s **Linear range 0 -** _____ ADU
Notes: _____

File No.	Time UT	λ (μm)	Frame time (ms)	Chop freq (Hz)	Sky level (ADU) (Blank subtract)	Overhead Ratio (total time / on-source time)	Comments
		Blank					
		2.2					
		4.9					
		7.8					
		8.7					
		9.8					
		N-band					
		10.3 MLOF					
		11.6					
		12.282					
		12.5					
		18.5					
		20.9					
		25.9					
		CVF short					
		CVF mid					
		CVF long					
		Grism 7-14					
		Grism 18-26					