During Your Observing Run

		Instruments		
		Instrumentation M ain Page		
Quick Links		Facility Instruments:		
LDT Observer Information Home		Large Monolithic Imager (LMI)		
Instrumentation	Facility	DeVeny Optical Spectrograph	Observing Planning At the Telescope Observing Quick Applying for Observing Time	
Applying for Observing Time	LDT Science Schedule	NIR Spectrograph		
Observing Run Planning	LDT Staff	(NIHTS)	Planning Checklist	Target of Opportunity (ToO Policies)
At the Telescope (Printable	Telescope Site Information	Visitor / PI Instruments:	Remote Observing Target of	Remote Observing
Logsheets) Target of Opportunity (ToO) Policies	Weather	High-Res Spectrograph (EXPRES) Speckle Imager (QWSSI) High Speed Imager (POETS)	Opportunity (ToO) Policies	LDT Startup Procedures
	Acknowledging LDT		Target Lists	Closure Conditions
After Your Observing Run	Selected Technical Publications		First-Time Users	Night Feedback Form
First-Time Users			Logistics	End of Night Tasks
Logistics		NIR Spectrograph (RIMAS)		
LDT Important Notes		(KIMAS)	_	
		User Manuals:		
		LMI Manual		
		DeVeny Manual		
		NIHTS Manual		

Getting to LDT:

In Person: Driving to LDT

Remote: LDT Remote Observing

During the Night / Starting & Stopping:

Observer's Guide to LDT Startup Procedures

LDT All-Sky Cameras and Weather Information

Target of Opportunity Policy and Procedures

Closure Criteria

Night Report Form

Printable Observing Logs:

Instrument Quick Links

LDT Instrumentation Overview

Facility Instruments:

Large Monolithic Imager (LMI)

DeVeny Optical Spectrograph

Near-Infrared High-Throughput Spectrograph (NIHTS)

Visitor / PI Instruments:

EXPRES – Contact D. Fischer (debra.fischer at yale dot edu)

QWSSI/DSSI/Speckle - Contact G. van Belle (gerard at lowell dot edu)

RIMAS – Under Development – Coming 2022

Printable LMI Observing Log

Printable DeVeny Observing Log

Printable NIHTS Observing Log