Active Optics System / Wavefront Sensing

Instruments

Instrumentation M ain Page

Quick Links

LDT Observer Information Home

Facility

Instrumentation Applying for Observing Time

Observing Run Planning

At the Telescope (Printable Logsheets)

Target of Opportunity (ToO) Policies

After Your Observing Run

First-Time Users

Logistics

LDT Important Notes

	Facility Instruments:		
	Large Monolithic Imager (LMI)		
Facility	DeVeny Optical Spectrograph	/ Observing Planning	At the Telescope
LDT Science Schedule	NIR Spectrograph	Applying for Observing Time	Observing Quic Links
LDT Staff	(NIHTS)	 Planning Checklist 	Target of Opportunity (To Policies)
Telescope Site Information	<u>Visitor / PI</u> Instruments:	Remote Observing Target of	Remote Observ
Weather	High-Res Spectrograph (EXPRES)	Opportunity (ToO) Policies	LDT Startup Procedures
Acknowledging LDT	Speckle Imager	Target Lists	Closure Condition
Selected Technical Publications	(QWSSI) High Speed Imager (POETS) NIR	First-Time Users	Night Feedback Form
			End of Night Ta
	Spectrograph (RIMAS)		
	User Manuals:		
	LMI Manual		
	DeVeny Manual		

Observing Quick

Opportunity (ToO Policies)

Remote Observing

Closure Conditions

End of Night Tasks

NIHTS Manual

Put information here about the AOS and wavefront sensing

WOLM description and active optics (focus offsets rather than actual focus piston, etc.)