

Active Optics System / Wavefront Sensing

Instruments				
Instrumentation Main Page				
<hr/>				
<u>Facility Instruments:</u>				
Quick Links	Large Monolithic Imager (LMI)			
	DeVeny Optical Spectrograph			
	Instrumentation	Facility	Observing Planning	At the Telescope
	Applying for Observing Time	LDT Science Schedule	Applying for Observing Time	Observing Quick Links
	Observing Run Planning	LDT Staff	Planning Checklist	Target of Opportunity (ToO Policies)
	At the Telescope (Printable Logsheets)	Telescope	Remote Observing	Remote Observing
	Target of Opportunity (ToO) Policies	Site Information	Target of Opportunity (ToO) Policies	LDT Startup Procedures
	After Your Observing Run	Weather	Target Lists	Closure Conditions
	First-Time Users	Acknowledging LDT	First-Time Users	Night Feedback Form
	Logistics	Selected Technical Publications	Logistics	End of Night Tasks
<hr/>				
LDT Important Notes				
<hr/>				
<u>User Manuals:</u>				
LMI Manual				
DeVeny Manual				
NIHTS Manual				

Put information here about the AOS and wavefront sensing

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