

Closure Criteria

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

The decision to open or close the telescope is the responsibility of the Telescope Operator(s). They are the senior staff member(s) on-site and responsible for the facility. Their decision will be based on their experience at LDT and judgement of the site conditions, **and is final**.

The guidelines given below are there to help them make their decisions, and to give you a sense of what kinds of things they are considering, but they are guidelines, not hard and fast rules. Safety of people and the equipment is an overriding concern.

Here are the basic criteria that your TO will consider when opening or shutting down operations:

Environmental Factor	Limits
Safety	If the TO judges that it is unsafe to operate.
Humidity	ambient relative humidity 85% M1 relative humidity 80% condensation in the dome

Wind/Smoke/Debris	sustained wind 11 m/s (~25 mph) gusts 16 m/s (~36 mph) strong smell of smoke outside &/or high particulate counts
Precipitation	ANY visible/measured precipitation in the area
Fog	Visible fog on-site, this may require a flashlight at night.
Ambient Temperature	> 30°C or < -20°C

The TO will judge when it is safe to reopen the telescope, generally at least 10 minutes after conditions have become acceptable again.