## **Object Data and Finder Chart Generators**

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

There are numerous places on the web you can go to if you need to get specific data about a celestial target and/or to generate finder charts for an observing run. The ones listed here are ones that various people have suggested. If you have services you like, please let us know and we will add them to this list.

- 2MASS/IPAC Finder Chart Tool
- ADS Abstracts Service
- CDS Simbad Astronomical Database
- CDS VizieR catalogue query tool
- IAU Minor Planet Center (Ephemeris Service)
   IAU Minor Planet Center (check for minor planets in a field)
- JPL Horizons Web Interface (Ephemeris generation)
- NASA/IPAC Extragalactic Database (NED)
   PICA The PMM Image and Catalogue Archive service (at Lowell) Currently only access from within the Lowell network.
- SDSS DR10 Finding Chart Tool
- Stetson Photometric Standards Fields