## The University of Texas at Austin Laser Safety Program

## Form <u>UTLaser4</u>

## **Non-Radiation Hazards Survey**

	Item	Yes/No/NA
1.	Are there any exposed wiring terminals or connections?	
	Is a positive On/off switch available and connected?	
	Are all connections permanent (Screwed or clamped)?	
	Are personnel trained in CPR?	
	Is access to the power supply controlled?	
2.	Chemical (If applicable) Is personal protective equipment available (Gloves, etc.)?	
	Is a Material Safety Data Sheet available?	
	Is absorbent or diluent available?	
	Are personnel trained in the hazards of the chemical?	
3.	Cutting Edge (If applicable) Is the cutting edge identified prominently?	
	Are personnel trained in safety for this hazard?	
4.	Compressed Gases (If applicable) Is the gas cylinder properly secured and connected?	
	Is an MSDS available for the gas (If required)?	
	Are personnel trained in safety for this hazard?	
5.	Ventilation Is proper ventilation present for the laser space?	
5.	Noise Are noise levels excessive?	
	Is hearing protection available?	
	Are personnel trained in safety for this hazard?	
7.	Confining Space, Explosion, Physical Safety (As applicable) Is the hazard identified?	
	Is training provided in safety for this hazard?	
	Is protective equipment available?	