

**The University of Texas Rio Grande Valley  
Laser Safety Program**

**Laboratory Laser Survey**

		Yes-No-N/A
<b>1. Labels and Signs</b>	Is the correct warning label affixed to the laser?	_____
	Are signs posted clearly near the laser?	_____
	Is the room posted?	_____
	Is a label, sign, or warning posted near the aperture?	_____
	Is a label or warning posted near an interlock?	_____
<b>2. Engineering Controls</b>	Does each laser have a key switch or code?	_____
	Is appropriate Safety eyewear provided and present?	_____
	Is the eyewear permanently and prominently labeled for optical density and wavelength?	_____
	Do Safety Covers have interlocks?	_____
	Are latches or interlocks provided to restrict access to the Controlled Area?	_____
	Are all warning devices functioning within design specifications?	_____
	Are any items in or near beam paths which could cause specular reflections?	_____
	Is a physical barrier present at the Controlled Area entry?	_____
<b>3. Procedural Controls</b>	Is each laser registered properly?	_____
	Is a Laser Safety Supervisor present?	_____
	Is access to the Controlled Area restricted?	_____
	Does each person have required training?	_____
	Is the SOP for the laser present at the control?	_____
	Are curtains in place and used (If required)?	_____
	Is documentation available?	_____