The University of Texas Rio Grande Valley Laser Safety Program

Laboratory Laser Survey

			Yes-No-N/A
1.	Labels and Signs	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?	
2.	Engineering Controls		
		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?	
3.	Procedural Controls		
		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?	