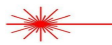


LASER REGISTRATION FORM



All Class 3B and Class 4 lasers must be registered with the Office of Research Safety. Please complete a form for each laser and submit to: radiation-safety@uga.edu

SECTION A	: REGISTRATION	INFORMATION							
Principal Inve	Department:								
Office Phone No:			E-mail address	s:					
Laser Manufacturer:			Model Number:						
Serial Number:			UGA Inventory	v#					
Building Location (Building #)			Room Number:						
	: LASER SPECIFIC	CATIONS							
Laser Classifi	cation (Check One):	Class 3B	Class 4						
Lasing Mediu	m (ex. – Argon, Ruby	, Nd: YAG, Dye):							
Tunable Lase	r? (Check One)	YES	NO						
Wavelength(s) (nanometers):								
Beam Diverge	ence (milliradians):		Beam Diamet (mm):	ter					
	Continuous Wave	Max. Power Output (W):	(C	Scanning Check One):		YES		NO	
Beam Type:	Pulsed	Max. Joules per Pulse:	Pulse Repeti Frequency (F						
Bodin Typo.	Q-Switched	Q-Switched Pulse Width: Min.		lin. Puls	ulse Duration				
	Other		(nsec):						
SECTION C: LASER USAGE TYPE (based on laser registration requirements for Georgia Dept. of Public Health)									
			that Apply:			•			
Alignment		Experimental							
Communicat	tion	Forensic	Forensic			Research			
Copying		Instructional	Instructional			Other:			
Demonstration	on	Healing Arts			Other:				
		COMME	NTS						
PI Signature:				Date: _					
LSO Signature:				Date: _					