Auburn University

Application for Use of Laser

Principal Investigator *	Email (AU User Name)	AU Mailing Address
Department	AU & After Hours Telephone Numbers	Location (Bldg & Rm) of Use

*A Principal Investigator applying for first Auburn University permit must also complete and submit a Statement of Training and Experience.

Laser System Description

Manufacturer	Model				Serial Number	
Type (e.g. He-Ne, ND:YAG)	Class (1, 2, 2a, 3a, 3b, 4)	Туре	beam (e.g., CW, pulsed)	Wa	ivelength(s) (nm)	
Beam diameter at aperture:	(mm)		Beam divergence: (mrad)			
CW Laser Information Average Power: Maximum Power:			Pulsed Laser Information Pulse duration: Pulse frequency: Average Joules / p Maximum Joules /	oulse	(Hz)	

Proposed Use [e.g., holography, alignment, etc. Provide sufficient detail for Radiological Safety Committee evaluation. Attach additional pages if necessary.]						
Please check all items that apply:						
Use of Cryogens:	Laser Cutting / Welding:					
Use of Compressed Gases:	Use of Pumping Laser:					
High Voltage Power Supplies:	Beam Focusing Optics: Frequency Doubling Crystal:					
High Voltage > 30 kVp: Dye Laser:	Tunable Laser:					
Exposed Beam Paths:	Invisible Beam:					
High Noise Levels:	Laser Fabricated / Modified at Auburn:					
Names of persons using laser under your supervision						
Certification						
I certify that the laser will be used as described in this application and that all applicable provisions of the Alabama Department of Public Health Rules, Auburn University radiological policies, and specific approval conditions required by the Radiological Safety Committee, now or hereafter in effect, will						
be observed.						
Signature of Principal Investigator	Date					
Signature of Enhoped investigator	Date					
Departmental Approval						
Signature of Head of Department	Date					
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If you have questions about this form, please call Risk Management & Safety at 4-6233. After completion, please return this form to Radiological Safety Office, Risk Management & Safety, 1161 W. Samford Ave RMS Bldg 9.

Radiological Safety Site Review						
Have all operators / users received training?	•	Yes	_ No	N/A		
SOP and Safety Guidelines established for this	use?	Yes	_ No	N/A		
Door have proper sign?	`	Yes	_ No	N/A		
Equipment labeled with laser parameters?	,	Yes	_ No	N/A		
Access to room controlled?	`	Yes	_ No	N/A		
Warning devices used when laser is energized	?	Yes	_ No	N/A		
System interlocks used?	`	Yes	_ No	N/A		
Proper eye protection provided?	`	Yes	_ No	N/A		
Adequate room illumination?	`	Yes	_ No	N/A		
Reflective surfaces in room controlled?	`	Yes	_ No	N/A		
Elements in the beam path secured?	•	Yes	_ No	N/A		
Radiological Safety Committee Approval Conditions						
Interim Review by Radiological Safety Officer						
□ Approved □ Not approved	Signature of Radiological Safety Officer			Date	-	
Final Action by Radiological Safety Committee						
□ Approved □ Not approved	Signature of Radiological Safety Committee Chair			Date	_	
Permit Number		Valid U	ntil			

05/2017