Old Dominion University

Laser Safety Committee

Application for the Operation of Lasers and Laser Systems

This application must be approved by the Laser Safety Officer. The applicant must be a Laser System Supervisor, or a person applying concurrently for Laser System Supervisor status. Complete both pages of this form and return it to the Environmental Health and Safety Office. Amendments to this protocol must be submitted to the Laser Safety Officer on LSC-4.

Date:

Department:			
Office:			
Building:	Room No.:	Phone:	
Location of Proposed Use:			
Building:	Room No.:	Phone:	
Certification:			
_	nion University's Laser Safe	and will comply with the rules, policies and ety Committee. The applicant accepts the e Commin, and of relocation of the laser or laser system, and person	
	Signature:		

Name:

I.	Laser Characteristics:		
(Comp	mplete a separate page 2 for each laser; attach any additional experimental protocols)		
	A. Type of Laser:		
	В.	Manufacturer:	
	C.	Serial or Identification Number:	
	D.	Operating Wavelength(s):	
Peak Power or Energy:			
Output Type (CW, pulsed)			

II. Intended Use of Laser /Experimental Protocol:

In the space below describe the intended use of the laser or laser system, or experimental protocol. Attach additional sheet(s) if necessary:

III. Laser Safety Considerations:

(Attach separate sheets if needed)

A. Facilities:

Briefly describe the facilities in which you will be operating the laser(s) or laser system(s). Describe such details as how the laser or laser system will be situated in the laboratory, access to the facility, occupancy and layout. Include a floor plan on a separate page showing significant features.

B. Security and Access to Laser(s) or Laser System(s):

Describe what measures or built-in devices prevent unauthorized operation of the laser or laser system.

IV.	Stan	Standard Operating Procedures:				
	A.	Are standard operating procedures (LSOP) documented?				
	В.	Documented standard operating procedures located:				
		Building: Room No.:				
	С.	Are standard operating procedures accessible to all operators of the laser(s) or laser $system(s)$?				
v.	Personal Protective Equipment:					
	A.	Do operators have access to protective eyewear?				
	If "ye the le	es" include pertinent information about the eyeware such as the type and optical density of enses:				
	В.	If applicable, is protective eyeware available for visitors/spectators?				
	If "ye the le	es" include pertinent information about the eyeware such as the type and optical density of enses:				

If "yes" include pertinent information about the protective devices such as the type an frequency of use:	d					
D. Describe any other devices used as personal protective equipment:						
VI. Signs, Labels and Warning Devices: Describe the usage of signs, labels, and warning devices in your facility.						
VII. Ancillary Laser Hazards: Will the operation of the laser or laser system cause potential ancillary hazards such as laser generated as	ir					
If "yes" describe type(s):						
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Do operators have access to skin protection?

C.

VIII.	. Personnel:							
List the	e name	s of employees who wil	l operate the laser or laser system:					
IX.	Emer	Emergency Procedures						
	A. Describe emergency procedures for shut-down, medical emergencies etc.:							
	В.	List the names and	phone numbers of 2 persons that may be contacted after normal					
		working hours in ca						
		Name:	Phone:					
		Name:	Phone:					
			Laser Safety Committee Use					
Appro	val:	Laser Safety Officer						
		Committee Member						
		Committee Member						

(7/14)

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