

PI Name: Laser Registration Number:

Radiation Protection Program PART C: Laser Safety Procedure

TITLE:

SECTION I. Research Description/Summary								
Outline the application of the laser use in your research.								
SECTION II. Haz	zards	П	Class 3B			Class 4		
Check and describe the types of hazards associated with the laser system(s) (check all that apply):								
				, (-) (
Beam Hazards			azard from roflacted a	ar D High Dawer				
beam				zard from reflected or High-Power				
Deam			scallered beam	ı				
UV/Blue Light F	Exposure		Invisible Beam			☐ Visible Beam		
					•			
Non-beam Hazard	<u>ls</u>							
☐ High Voltage/C	apacitors	☐ Electrical Hazard				☐ Hazardous Materials/Waste		
	•							
☐ Compressed G	asses		Fire			☐ Cryogenics		
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □					ĺ	Other (consists)		
☐ Flammable Materials		Ш	Chemical Agents			Other (specify):		
SECTION III. Pe	rsonal Protection	Εqι	ipment (PPE)					
Laser eyewear should always be worn during experiment. The section below is for additional PPE required for unusual								
material involved. ((Check all that apply)							
☐ Laser Eyewear (List all the types of eyewear available)								
			ear t	r this laser eyewear.				
Make	Model	1	Wavelength	OD		VLT	Quantity	
		1						
☐ Faceshield		☐ Protective clothing				Gloves		



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SECTION IV. Engineering & Administrative Controls							
Check the method of hazard controls for your laser system in the laboratory (check all that apply):							
☐ Controlled area (curtain, barrier, enclosure, etc.)	☐ Illuminated warning sign						
☐ Entry control (keycard, key, etc.)	☐ Temporary posting sign						
Regular safety check	☐ Alignment procedures						
☐ Visitor/ Observers (specify control measure):							
☐ Other (specify):							
SECTION V. Procedures							
Enumerate the steps to be followed in operating the laser systems safely.							
a. Standard setup procedures for laser operation:							
b. Startup, shutdown procedures:							



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SECTION V.	Procedures					
c. Beam alignment, maintenance, safety test procedures:						
d Francisco	was and was					
d. Emergency	procedure:					
SECTION VI. Emergency Contacts						
	rson/Supervisor:	Phone:				
Laser Safety Of		Phone: 617-452-3477				
Laser Vendor/M	laintenance:	Phone:				
Emergency:		x 100 from campus phone or 617-253-1212 from Cell Phone				
MIT Medical		Phone: 617-253-4481				