University of Wyoming

Radiation Safety Program

Office: Hill Hall Room 651 Phone: (307) 766-2638 Email: herrold@uwyo.edu

Laser Registration

1.	L Laser Supervisor (LS):						
	Last Name				First Name	Middle Initial	
Department: Email:							
	2. Primary Laser Location: Building: Room:						
	Laser Use Location: Stationary Indoor Mobile Indoor Stationary Outdoor Mobile Outdoor						
3. Specifications of Laser System:							
	Manufacturer:	del:					
			ass: Manufacture Date:				
Brief Description							
of Laser Purpose:							
	Serial #:	Day	Required Safety Procedures are posted:				
-							
Beam diameter & divergence measured at the 1/e 1/e ² point. Beam Shape is: Circular Elliptical Rectangular Multiple Array:							
	Beam Diameter ₁ (mm):		eam Divergence ₁ (mradian):				
			Beam Divergence ₂ (mradian):				
Beam Interlocks are: Fail-Safe Defeatable All service to the laser will be performed by a certified technician from the manufacturer or							
equivalent (provide documents of training for both laser and electrical safety).							
Continuous Wave (CW)			Pulsed: (Single Multiple)				
Wavelength (nm):			Wavelength (nm):				
Maximum Operating Power (W):			Minimum Pulse Duration (sec.):				
Average Operating Power (W):		М	Maximum Pulse Frequency (Hz):				
			Maximum Operating Energy (J):				
			Average Operating Energy (J):				
4. More Laser Information. Please check the appropriate box:							
	Yes 🗌 No Exposed beam path		🗌 Yes 🗌	No Us	sed as a pumping laser		
Yes No Use of beam focusing optics			🗌 Yes 🗌	No Ro	Robotics used		
Yes No Tunable laser			🗌 Yes 🗌	No Us	Used for machining		
Yes No Home-fabricated or self-modified laser							
Non-Beam Ancillary Hazards:							
	☐ Yes ☐ No High voltage used (> 600 volts)			No Ha	azardous dye laser		
	☐ Yes ☐ No High voltage supplies accessible (> 30kVp)			No Us	Use of compressed gases		
	Yes No Electrically live parts are exposed			No Us	se of cryogens		
Yes No Laser Generated Air Contaminants (LGACs)			□ Yes □	No Ma	lo Magnet hazard		
	□ Yes □ No Plasma hazard		□ Yes □	No Hi	gh Noise hazard		
	Yes 🗌 No Ionizing radiation hazar	d (x-rays)					