## UNLV Risk Management & Safety Department 4505 Maryland Parkway, Las Vegas, NV 89154: MS 1042:

Phone: 7028954226:

Fax: 7028954690

- d) Operational Settings (power,it@nswode, pulse rate, etc.)
- Shutdown procedures e)

## 5. Control Measures

Laser/Laseystem Control Measures			
Check if Applicable	Control	Comments	
	Entryway (door) Interlocks or Controls		
	Laser Enclosure Interlocks		
	Emergency Stop/Panic Button		
	Master Switch (operated by key or code)		
	Laser Secured to Base		
	Beam Stops/Beam Attenuators		
	Protective Barriers		
	Warning Signs		
	Reference to Equipment Manual		
	Sufficient Eyewear Available		

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Charle !f	Hazards	and Control Measures
Check if Applicable	Hazard	Control Measures Employed
	Unenclosed beam/Access to direct or scattered radiation	
	Laser at eye level of person sitting or standing	
	Ultraviolet Radiation	
	Reflective Material in Beam Path	
	Hazardous Materials/Waste (dyes, solvents, etc.)	
	Fumes/Vapors	
	Electrical	
	Capacitors	
	Compressed Gases	
	Fire	
	Housekeeping	
	Tripping Hazards	
Additional (	Comments:	

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## 7 Operator Review

I have read this and understood this Standatide Of Prescedure, and agree to adhere to the protocols outlined above.

Name (print)	Signature	Date	
	<del></del>		
		<del></del>	
	<del></del>		

The Principal Investigator is required to a laser SOP on fitte laboratory. A copy of this SOP must be traterstroi the Radiation Safety Office.

> FAX number(702) 895-4690 Office: Campus Services Buildings, Room 119D Campus MailLaser Safety Officer Risk Management and Safety, Radiation Safety Office

Issued: