UNLV Risk Management & Safety Department 4505 Maryland Parkway, Las Vegas, NV 89154 : MS 1042 : Phone: 702-895-4226 : Fax: 702-895-4690

LASER SYSTEM REGISTRATION FORM

Laser User Name:	Date:		
Department:	Location of Laser System:		
Contact Information:			
1. LASER SYSTEM INFORMATI	ON:		
Laser Type:	Laser Class:	Laser Make:	
Laser Model:	Laser Serial Number:		
Wavelength, nm:	Output power (max/used):	W or J (circle one)	
Beam Diameter at Aperture, mm:	Beam Diverg	ence, mrad:	
Output type: CW Pulsed Pulse	Duration, sec: Pu	alse Frequency, Hz:	
Laser Q-Switched/Mode locked (cin Laser beam (cin Laser status (cin	rcle one): YES NO rcle one): ENCLOSED rcle one): ACTIVE IN	OPEN BEAM IACTIVE	
2. INTRABEAM:			
Gaussian Criteria (circle one): Beam Shape (circle one): Circ Major Axis Dimension, mm: Minor Axis Dimension, mm: 3. LENS ON LASER:	1/e 1/e ² cular Elliptical Rectang Major Major Axis Minor Axis Div	ular Square vergence, mrad: vergence, mrad:	
Lens Focal Length mm:	Focal Length, mm: Beam size at Length, mm		
Detics Compensation (circle one): Positive Negative			
4. DIFFUSE REFLECTION:			
Beam size on Diffuser, mm:	Diffuser-Obser	Diffuser-Observer Distance, m:	
Viewing Angel off Normal, degree:	Reflection Coet	Reflection Coefficient, % :	
5. FIBER OPTICS:			
Fiber Optics Mode (circle one):	Single	Multi	
Mode Field Dia	ameter µm:]	Numerical Aperture:	
6. KNOWN RANGE:	Small S	ource Range, m:	

Form 2