

LASER SYSTEM REGISTRATION FORM

Laser UseName _____ Date: _____
Department: _____ Location of Laser System _____
ContactInformation: _____

1. LASER SYSTEM INFORMATION:

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 Divergence, mrad _____
Output type: CW Pulsed Pulse Duration, sec _____ Pulse Frequency, Hz _____
Laser QSwitched/Modeocked (circle one): YES NO
Laser beam (circle one): ENCLOSED OPEN BEAM
Laser status (circle one) ACTIVE INACTIVE

2. INTRABEAM :

Gaussian Criteria(circle one) $1/e$ $1/e^2$
Beam Shape(circle one) Circular Elliptical Rectangular Square
Major Axis Dimension, mm: _____ Major Axis Divergence, mrad: _____
Minor Axis Dimension, mm: _____ Minor Axis Divergence, mrad: _____

3. LENS ON LASER:

Lens Focal Length, mm: _____ Beam size at Length, mm: _____
Optics Compensation(circle one): Positive Negative

4. DIFFUSE REFLECTION :

Beam size on Diffuser, mm: _____ Diffuser-Observer Distance, m _____
Viewing Angel off Normal, degree: _____ Reflection Coefficient, % : _____

5. FIBER OPTICS:

Fiber Optics Mode(circle one) Single Multi
Mode FieldDiameter m: _____ Numerical Aperture: _____

6. KNOWN RANGE : Small Source Range: _____