| LASER SOP FORM | | | | | |
|--|---------------|----------------------|-------------------------|------------------------|---|
| A. Laser Safety Contacts | | | | | |
| Contact: | Name: | | Phone: | | Mobile: |
| Laser Supervisor: | | | | | |
| Primary Laser User | | | | | |
| EHS/LSO | | | 704-687-1111 | | |
| Emergency | Campus Police | | 704-687-2200 or 911 | | |
| | | | | | |
| | | | | | |
| B. Laser / Laser System Parameters (Laser Manufacturer | | | | Serial Number | |
| Laser Manufacturer | | Model | | | Seriai Nullibei |
| Laser Type(CW, Pulsed,qSwitched) | | Beam Diameter (mm) | | Beam Divergence (mrad) | |
| Wavelength(s): Wavelength(s): Wavelength(s): Wavelength(s): Repetition Rate (Hz): Pulse Width: Hazard class of laser as indicated by material and the second secon | | um, nm um, nm um, nm | Max. Beam Power/Energy: | | mW mJ mW mJ mW mJ mW mJ mV mJ in the multiple state of the mult |
| Laser Location/Building: | | Room #: | | L | ab Phone #: |
| C. Brief Description of laser use | | | | | |
| D. Laser Alignment / Setup Procedure (Description) | | | | | |