The University of Texas at Austin Laser Safety Program

Form UTLaser2

Laboratory Laser Survey

1. **Labels and Signs**

   Is the correct warning label affixed to the laser? __________
   Are signs posted clearly near the laser __________
   Is the room posted? __________
   Is a label, sign, or warning posted near the aperture? __________
   Is a label or warning posted near an interlock? __________

2. **Engineering Controls**

   Does each laser have a keyswitch or code? __________
   Is appropriate Safety eyewear provided and present? __________
   Is the eyewear permanently and prominently labeled for optical density and wavelength? __________
   Do Safety Covers have interlocks? __________
   Are latches or interlocks provided to restrict access to the Controlled Area? __________
   Are all warning devices functioning within design specifications? __________
   Are any items in or near beam paths which could cause specular reflections? __________
   Is a physical barrier present at the Controlled Area entry? __________

3. **Procedural Controls**

   Is each laser registered properly? __________
   Is a Laser Safety Supervisor present? __________
   Is access to the Controlled Area restricted? __________
   Does each person have required training? __________
   Is the SOP for the laser present at the control? __________
   Are curtains in place and used (If required)? __________
   Is documentation available? __________