Name: Date:				
Name of principal investigator (professor/researcher):				
USF Phone #:	Lab location (Building/room #):			
Quiz (circle best answer)				
 At USF which classes of lasers Class 3R Class 2M Class 1 Class 1M Class 3B and 4 	must be registered with laser safety officer (LSO)?			
2. A class 1 laser under normal op	perating conditions is not considered a hazard (true or false)?			
3. A class 2 laser beam is invisible	e (true or false)?			
4. A laser needs an energy source	e to produce a beam (true or false)?			
5. A laser medium in an excited st false)?	ate spontaneously decays directly to a ground state (true or			
6. Incandescent and laser light are	e both monochromatic (true or false)?			
7. Laser light cannot damage the	cornea of the human eye (true or false)?			
8. A class 4 laser beam can cause	e a fire (true or false)?			
9. The PI must maintain procedure	es for all class 3B and 4 lasers in use (true or false)?			
10. Class 3b and/or class 4 lasers r	must be posted with appropriate warning signs (true or false)?			
11.A laser control area does not re	equire any supervision (true or false)?			
12.Beam stops (backstops) must b	be constructed from diffusely reflecting material (true or false)?			
13. It is OK to look at a class 4 lase	ers without appropriate laser safety eyewear (true or false)?			
14. LASER stands for Light Amplifi	cation by Stimulated Emission of Radiation (true or false)?			
15. Laser hazard classification is pa	art of the ANSI standard Z136.1 (true or false)?			
Quiz completed by:	n name			