Is spectator access limited?

Υ

Ν

CAI

NA

Laser Safety Self Audit

**Complete a Self Audit inspection form and submit to EHS. Maintain a copy for your lab records. These can be used to prepare for EHS inspections. If you have any questions, contact Mitch Yerby at myerby@ua.edu, 348-5319.

PI/Lab Supervisor	
Inspected by	
Building/Room	
Date of inspection	

General Questions for all Lasers and Laser Systems Are lasers classified appropriately? Υ CAI Ν NA What is the classification for this laser/laser system? 1 1M 2 2M 3R 3A 3B 4 Are all lasers labeled correctly? Υ Ν NA CAI Are written Standard Operating Procedures in place? Υ Ν NA CAI Are written alignment procedures available? Υ Ν NA CAI Are written maintenance procedures available? Υ NA CAI Ν Have all laser users completed Basic Laser Safety training? Υ Ν NA CAI Have all laser operators received training specific to laser operation in the lab? Y Ν NA CAI Are appropriate warning signs posted at lab entrances? γ NA CAI Ν Is protective housing present and in good condition? Y CAI Ν NA Are there beam enclosures? Y Ν NA CAI Do surfaces minimize specular reflections? Υ Ν NA CAI Is there any exposed wiring or circuits? Υ NA CAI Ν Are electrical circuits overloaded? γ Ν NA CAI Is a clearly visible 'power on' indicated incorporated in the laser device? γ CAI Ν NA Are windows and ports which could allow a laser beam to stray into uncontrolled areas covered or protected with non-reflective material during laser operation? Υ Ν NA CAI Are beams stops present at the end of all beampaths? Υ Ν NA CAI Are the beam stops noncombustible? CAI Υ Ν NA Are barriers and screens noncombustible? CAI Υ Ν NA Are there any burn holes in the barriers and screens? Y Ν NA CAI Is appropriate PPE available? Υ Ν NA CAI Is appropriate PPE used? γ Ν NA CAI Do laser users wear jewelry or watches while lasers are operating? Υ Ν NA CAI Have all commercially produced lasers and all lasers made or modified on campus been registered with the Laser Safety Officer at EHS? Y Ν NA CAI All lab personnel know how to access the Laser Safety Policy on the EHS website? Υ CAI Ν NA For Class 3B and 4 Lasers Do protective housings have interlocks to kill the beam if opened? Υ Ν NA CAI Are only authorized personnel permitted in the laser area? Y CAI Ν NA

Have the hazard calculations been determined and posted?		Ν	NA	CAI
Nominal Hazard ZoneNominal Optical Hazard ZoneMaximum Permissib		ure	Skin	Eye
Does the laser have remote firing/operating capabilities?		Ν	NA	CAI
Does the laser have remote viewing capabilities?		Ν	NA	CAI
Is protective eyewear appropriate for laser operations?		Ν	NA	CAI
Is each pair of eyewear labeled (from the manufacturer) with the optical density and				
wavelength for which protection is provided?			NA	CAI
Is protective eyewear clean and free of damage?			NA	CAI
Is eyewear inspected for cracks, scratches, and breaks before each use?			NA	CAI
Does eyewear have side shield protection?			NA	CAI
Are skin covers or other protective clothing (lab coats) are worn during operation of				
laser equipment? (particularly those operating in the UV region)		Ν	NA	CAI
Is flame retardant clothing worn while using high powered class 4 lasers?		Ν	NA	CAI
Are all stray beams traced and dumped?		Ν	NA	CAI
Are beam paths enclosed where possible?		Ν	NA	CAI
Are all lasers positioned above or below eye level of the users?		Ν	NA	CAI
Is the laser area free of unnecessary reflective items?		Ν	NA	CAI
Is an operational key switch available to prevent unauthorized use of equipment?		Ν	NA	CAI
Do laser operators work in pairs/groups in case of accident/incident/injury?		Ν	NA	CAI
Is point source ventilation or canopy exhaust available?		Ν	NA	CAI
Comments:				