## PERSONAL PROTECTIVE EQUIPMENT CERTIFICATION OF TRAINING

Name of person trained: Nat Lifton Date: 9//2/14		
Physics Dept, PRIME Lab Rooms:	S-153, S-170, S-170B, S-17	71, S180, S-182, S-188
	B-184, B-184A	
Classification:  Undergraduate Student Graduate Student Postdoctoral Researcher	<ul><li>Full time Staff</li><li>Part Time Staff</li><li>✓ Faculty</li></ul>	Visiting Faculty Visiting Researcher Other
Supervisor: Nat Lifton		TOTAL DISCONDENSIONES AND AN ADMINISTRATION AND ADM
Person Administering Training	Ken Mueller	**************************************
PPE Requirements for the tasks below are per the hazard certification for the room where the work is done Note HF training is done on a form for HF training		
<ul> <li>✓ Use of hazardous liquids</li> <li>✓ Use of compressed gasse</li> <li>✓ Use of cryogenic liquids</li> <li>✓ Use of crane</li> <li>✓ Use of knives or similar s</li> <li>✓ glassblowing</li> </ul>	es and sprays	<ul> <li>Machining, grinding, drilling, etc.</li> <li>Welding, brazing, torch cutting</li> <li>✓ Working in loud environment</li> <li>✓ soldering and working with hot objects</li> <li>UV emitting instruments</li> <li>Other</li> </ul>
The trainee has demonstrated profice Body Cover  *	tiency in the use of the follow	ring Personal Protective Equipment  Eye Protection  ✓ Impact - Safety Glasses / Goggles  ✓ Splash - Safety Glasses / Goggles  ✓ Face Shield  ✓ Glassblowing Glasses  ✓ Welding Glasses / Helmet  Laser Goggles
Hand Protection / gloves  *	*	Other  Other Protection  Hearing protection  Other  Other
CERTIFICATION: I certify training was conducted in accordance with the provisions of the Purdue University Personal Protective Equipment Policy and that each affected employee has received and understood the training provided. I also certify that I was trained in the use of the certification of hazard assessment and understand that it is my responsibility to follow the minimum requirements posted for each task that I perform.  Signed TRAINEE:  Signed TRAINEE:		
Signed SUPERVISOR: What Coffee		