Trident Orientation for Visiting Experimenters

This training is a general orientation for workers in the Trident Target areas. In addition, all workers must be authorized for any medium or high hazard activities by following and signing the Trident Target Area Operations IWD

Name:		Z no
Organization:	Tel:	Date:
I am authorized to perform the follo	wing tasks at LANL:	
Form 1556 or equivisual History Quivisual History Quivisual History Quivisual History Quivisual History Quivisual Haser Operator Burelli Class 3burelli Laser Safety DOE Safety (Course Haser Safety Live	Class 3B or Class 4 Las uivalent lestionnaire, Form-080 , FORM-033.E4 (doc) caseline Eye Exam, FC E Self-Study (Course: 5 (S5200-W)	ser Baseline Eye Exam, E0 (doc) RM-082.E0 (pdf) 52339) or LLNL Laser e: 40529)
Laser Safety DOE Safety (Course H	aser personnel eye exa E Self-Study (Course: 5	am or equivalent 52339) or LLNL Laser <u>-training.llnl.gov/training</u>).
Operate vacuum or high pr Gas Cylinder Safet Pressure Safety Or		
	Communication Introdu azards (course #725).	
Handle lead Refresher Lead Aw	vareness (course #153	331)
Operate computers on the	LANL visitor network	
Form1897 - Requ Portable Electroni	edentials (http://register est to use a Non U.S. on LAI c Device (PED) on LAI uest to use OnSite Non	Government-Owned

I have read and understood the Trident Target Area IWD #0003155		
I have received a tour of the Trident Facility.		
Visitors are <u>not</u> allowed to perform any hazardous electrical work! Any maintenance, repair, or modification of electrical equipment must be approved by a LANL electrical worker before the work is performed.		
Plan of the Day Meeting		
All personnel involved with experimental activities must attend the Trident Plan of the Day meeting (PLOD) held at 8:15 am each morning. All hazards and safety issues are discussed at this meeting.		
Trident Person in Charge (PIC)		
At all times during Trident operations there is a designated PIC in the Target area and a designated PIC in the Laser area. These PIC's are in constant communication with each other by radio. The PIC oversees the operations in his area and assures that all activities are within the scope of the IWD. Although it is the PIC's responsibility to oversee the safety of the operation, it is the responsibility of each worker to maintain a safe work environment!		
Stop Work Policy		
If at any time, any worker (LANL employee or visitor) observes an unsafe situation or activity, it is his/her responsibility to report it to the PIC who will stop all work in the area until the situation can be resolved and a safe work environment can be established.		
After hours work		
No hazardous work may be performed without a LANL PIC present. Non-hazardous work may be performed after hours with approval of the PIC.		
Emergency Information:		
ExitsMuster Area		
Eye washAED		
Warning light & signs		
Employee signature		

Authorizing signature_____