

Task Hazard Analysis (THA) Worksheet

(See ES&H Manual Chapter 3210 Appendix T1
Work Planning, Control, and Authorization Procedure)

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			Со	mplete all inforn	nation. Use as many	y sheets as necessar	y	
Task Title:	In	stallation, Mainte	nance and Usage of Laser Ca	libration System	for LAD	Task Location:	Hall B	
Division:	Pl	nysics		Department:	Hall C		Frequency of use:	continuously
Lead Work	er:							
Mitigation a Standard P Work Cont	rotec	ting Measures	All workers on the Laser sy	stem for BAND i	n the hall complete S	AF111 (Hall B safet	ty training), Laser syste	em OSP (xx),

Sequence of Task Steps	Task Steps/Potential Hazards	Consequence Level	Probability Level	Risk Code (before mitigation)	Proposed Mitigation (Required for Risk Code >2)	Safety Procedures/ Practices/Controls/Training	Risk Code (after mitigation
1	Laser calibration system, invisible light 355nm, output max per pulsee 51µJ	М	М	3	Service work on fiber and system requires laser system powered off and locked. All laser light is guided in fibers. Enclosed box with the laser system is interlocked at all times.	All service work on the Laser system needs laser training and laser-specific training of the system	1

Highest <u>Risk Code</u> before Mitigation:	3	Highest <u>Risk Code</u> after Mitigation:	1
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When completed, if the analysis indicates that the <u>Risk Code</u> before mitigation for any steps is "medium" or higher (RC≥3), then a formal <u>Work Control Document</u> (WCD) is developed for the task. Attach this completed Task Hazard Analysis Worksheet. Have the package reviewed and approved prior to beginning work. (See <u>ES&H Manual Chapter 3310 Operational Safety Procedure Program</u>.)



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Form Revision Summary

Periodic Review – 08/13/15 – No changes per TPOC

Revision 0.1 – 06/19/12 - Triennial Review. Update to format.

Revision 0.0 – 10/05/09 – Written to document current laboratory operational procedure.

ISSUING AUTHORITY	TECHNICAL POINT-OF-CONTACT	APPROVAL DATE	REVIEW DATE	REV.
ESH&Q Division	Harry Fanning	08/13/15	08/13/18	0.1

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