

Task Hazard Analysis (THA) Worksheet

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

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			Complete all information. Use as many sheets as necessary					
Task Title:	CI	CLAS12 Low-Threshold Cherenkov Counter (LTCC				Task Location:	Hall-B	
Division:	Ph	ysics		Department:	Hall-B		Frequency of use:	Continuously
Lead Worker:								
Mitigation already in place: Standard Protecting Measures Work Control Documents		ing Measures	All workers on the LTCC s	ystem must comp	olete SAF111 (Hall B	safety training)		

Sequence of Task Steps	Task Steps/Potential Hazards	Consequence Level	<u>Probability</u> <u>Level</u>	Risk Code (before mitigation)	Proposed Mitigation (Required for Risk Code >2)	Safety Procedures/ Practices/Controls/Training	Risk Code (after mitigation
1	Energize LTCC HVs (2000 V @ 500 uA max V/I settings) - possible exposure to high voltage	М	L	2		SHV cables terminated properly at voltage supply; supply properly grounds to racks	0
2	Servicing detector components – man-lift or ladder access, potential fall hazards	Н	М	3		Harness training, man-lift training, ladder training, fall protection training	1
3	Gas Flow / Gas System Maintenance.	L	L	1		Gas is not flammable, class 0 system. LTCC Gas Manual and the Hall B Gas Controls Manual.	N
4	Gas Pressure	L	L	1		Detectors pressure and vacuum is limited to a maximum of 4"wc by the Bubbler pressure relief units.	N



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Highest Risk Code before Mitigation: Highest Risk Code after Mitigation:
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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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