

Task Hazard Analysis (THA) Worksheet

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



Task #: Author: Folts Date: 6/20/2014 If applicable Complete all information. Use as many sheets as necessary Hall A U tube Remove and install **Task Title: Task Location:** Hall A **Division:** Physics **Department:** Hall A Frequency of use: Hall coordinator or designee Lead Worker: Mitigation already in place: **Standard Protecting Measures** Accompanying OSP **Work Control Documents**

Sequence of Task Steps	Task Steps/Potential Hazards	<u>Consequence</u> <u>Level</u>	<u>Probability</u> <u>Level</u>	Risk Code (before mitigation)	Proposed Mitigation (Required for <u>Risk Code</u> >2)	Safety Procedures/ Practices/Controls/Training	<u>Risk</u> <u>Code</u> (after mitigation
	Frostbite	m	1	2	Gloves, long sleeves, face shield	Pre job briefing	1
	ODH	h	1	3	Face shield, proximity	Pre job briefing	1
	Fall	h	m	4	Harness, ladder and manlift training	Pre job briefing, ladder and manlift training	1
	Crane	h	m	4	Crane training and warning cones	Crane training	1
	Еуе	h	m	4	Safety glasses		1

Highest <u>Risk Code</u> before Mitigation:	4	Highest <u>Risk Code</u> after Mitigation:	1
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For questions or comments regarding this form contact the Technical Point-of-Contact Harry Fanning

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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 \geq 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</u> <u>Safety Procedure Program</u>.)



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	Form Revision Summary 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 REQUIRED DATE	REV.	—				
	ESH&Q Division	Harry Fanning	06/19/12	06/19/15	0.1					
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