

Task Hazard Analysis Worksheet

C-08-013-T

Date 1/24/08 Page 1 of _____

Task # _____ Frequency of use: As needed

Complete all information. Use as many sheets as necessary.	
Task location: Hall C	Task title: Big Bite Move
Division: PHY	Prepared by: A. Kenyon
Department: Hall C	Reviewed by (employee):
Supervisor: W. Kellner	Approved by:
Standard Requirements: Qualified operator and master rigger. Steel toes, hard hat as req'd by safety warden.	

Sequence of Job Steps	Potential Hazards	Risk Code before mitigation	Safety Procedures/Practices/Controls	Risk Code after mitigation
Rig	Pinch	1	Be mindful, wear gloves.	0
	Uneven rigging	1	Equalize strap legs prior to lifting. This lift uses two straps, each in a basket.	0
Raise up 1'	Drop/Tip/Etc. Bad equipment	2	Check all rigging prior to use. Raise load slowly.	0
Move toward stand	Bump/Crush/Etc.	2	Use spotters to observe path. Pay attention to what you are doing.	0
Raise up to stand	Crush person	3	All operators, riggers and spotters know to never go under the load. Spotters should also watch for busy bodies and prevent them from coming within 20' of the load. Even if it means hitting them in the knees with a crowbar.	0
Roughly center on stand and lower to ~1/2" above, riggers rotate position with spud wrenches.	Pinch	2	See above.	0

Task Hazard Analysis

Task title Big Bite Move

Task # _____

Page _____ of _____

Date 1/24/08

Sequence of Job Steps	Potential Hazards	Risk code before mitigation	Safe Procedures/Practices/Controls	Risk Code after mitigation
Start bolts	Unwanted rotation	0	Use spud wrenches to maintain proper orientation	0
Lower into position	Catch on thread	0	Lower slowly under guidance from riggers	0
Tighten bolts	Fall	1	Brace self properly	0
Remove rigging	Fall	1	Be careful on a ladder	0
Reverse process to demount				