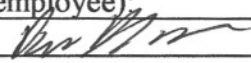


**Task Hazard Analysis Worksheet**

**C-08-014-T**

Date 1/24/08 Page 1 of        Task #        Frequency of use        Often       

Complete all information. Use as many sheets as necessary.	
Task location: Hall C	Task title: HKS Move
Division: PHY	Prepared by: A. Kenyon
Department: Hall C	Reviewed by (employee):
Supervisor: W. Kellner	Approved by: 
Standard Requirements: Operator, J. Rigger, Steel toes	

Sequence of Job Steps	Potential Hazards	Risk Code before mitigation	Safety Procedures/Practices/Controls	Risk Code after mitigation
Get 2-3 10t blocks	Crush/Pinch	3	Never go under a load especially 10 tons. Be careful installing hooks.	0
Set floor plates and Set 2-3 10t blocks	Pinch/smash	1	Keep all body parts from beneath the load.	0
Hook up cylinder/pull	Hydraulic leak	1	Inspect hoses prior to use. Stay away from hydraulic leaks especially when leak is under high pressure through a small hole.	0
	Broken chain	1	Stay out of the bite of the chain when under load. Inspect chains and hooks prior to use.	0
	Skipping/sudden movement	1	Lube path of rollers.	0
	Dragging	0	Adjust roller trajectory as needed, do one roller at a time.	0
	Crash	1	Be very careful when pulling close to the beam line. Set blocks if needed	0