

Task Title: C-08-004-T HES Power Supply Move

Task #: C-08-004-T

Date: 02/25/08

Complete all information. Use as many sheets as necessary.	
Task location: Hall C/Physics Storage	Prepared by: A. Kenyon
Division: PHY	Reviewed by (worker): <i>Charles Lusvardi</i>
Department: Hall C	Reviewed by (worker): <i>Matt Lumney</i>
Supervisor: W. Kellner	Approved by: <i>[Signature]</i>
Standard Requirements: Hardhat, safety shoes, gloves. Journeyman rigger, crane operator, follow standard rigging procedures and EH&S 6140 Crane and 6132 Ladders and Scaffolds	

Sequence of Job Steps	Potential Hazards	Risk Code before mitigation	Safety Procedures/Practices/ Controls	Risk Code after mitigation
Rig load	6600 lbs.	2	Select appropriate rigging and inspect it prior to use.	0
Lift load and set on trailer	Uneven loading tipping	2	Load SOS quad first (5tons) toward front. Set power supply down on top off wood behind SOS quad. All other items should be less than 1 t each.	0
	Tipping	1	Strap power supply down.	0
Store power supply	6600	2	Use 18t fork lift to offload. Be certain that forks extend the entire width of the power supply	0
	Stability	1	Once the power supply is off the trailer, reposition fork lift so that the fence is as close to power supply as reasonable.	0

Charles Lusvardi