

Task Hazard Analysis Worksheet

C-08-009-T

Date 1/10/08 Page 1 of 1 Task # 1 Frequency of use 1

Complete all information. Use as many sheets as necessary.	
Task location TEST LAB	Task title: BZ EZ LIFT
Division PHY	Prepared by A. KENYON
Department HALL C	Reviewed by (employee) <i>[Signature]</i>
Supervisor KENYON	Approved by <i>[Signature]</i>
Standard Requirements: TEST LAB STD. HARD HAT, STEEL TOE ETC. ALSO STD CRANEING AND RIGGING PRACTICES	

Sequence of Job Steps	Potential Hazards	Safe Procedures/Practices/Controls	Risk Code
Lift BZ from 4 pick points (8 tons) and move.	Drop	Check swivels. Inspect all rigging.	1
	Bump	Plan route. Clear path when possible. Move crane slow. Go no higher than necessary.	1
Set down BZ	Pinch/Crush	All body parts to be kept from under load.	2
	Shock	Set load down slowly.	1
Lift EZ w/straps and softeners (5 tons) and move	Damage rigging	Use softeners to protect slings from corners.	0
	Unbalanced pick	Center hook on CG and space straps accordingly. Test lift 6" to determine pick stability.	2
Set EZ on top of BZ	See above	Steps for safely moving BZ apply for EZ.	
	Unstable	Set dunage for maximum stability. Observe settling of load while lowering. Before removing rigging check stability.	2
	See above	Steps for safely setting BZ apply to EZ	