## Jefferson Lab Thomas Jefferson National Accelerator Facility

## **ESH&Q Manual**

3210-T3Task Hazard Analysis Worksheet

Task Title: BIGCAL Absorber Remove/Install

Task #: <u>C-08-006-T</u>
Date <u>02/26/08</u>

Complete all information. Us	e as many sheets as necessary.		
Task location: Hall C	Prepared by: A. Kenyon		
Division: PHY	Reviewed by (worker): (houses Fassiter		
Department: Hall C	Reviewed by (worker): Perry & Minies #		
Supervisor: W. Kellner	Approved by: Make T		
Standard Requirements: Hardhats, safety shoes,	gloves. Journeyman rigger and crane operator.		
Follow standard rigging procedures and EH&S 6140 Crane & Hoist, 6147 Aerial Work			
Platforms, 6132 Ladders and Scaffolds, and 6131 Trip and Fall Protection			

Sequence of Job Steps	Potential Hazards	Risk	Safety Procedures/Practices/	Risk
		Code before mitigation	Controls	Code after mitigation
Rig	Load falls	3	Inspect rigging. Use journeyman rigger.	0
	Elevated work (+10')	3	Aerial platform training and fall protection	0
Unbolt Absorber	Tip	2	Do not take any of the load.  Take out slack to make unbolting safer. The operator is always present and observing work.	0
	Pinch	1	Keep body parts from under load.	0
Crane load to floor, lay down	Crush	2	Keep all personnel out from under load.	0
	Swing &c.	2	Track load with crane while lowering.	1
Reverse to install	NA	NA		NA