

Task Title: Sane Test De-Install

Task #: C-08-018-T

Date: 04/02/08

Complete all information. Use as many sheets as necessary.	
Task location: Hall C	Prepared by: A. Kenyon
Division: PHY	Reviewed by(worker): <u>J Nines, J. Carucci</u>
Department: Hall C	Reviewed by (worker): <u>J. CARUCCI</u>
Supervisor: W. Kellner/A. Kenyon	Approved by:
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, 6145 Fork Lift, and 6131 Trip and Fall Protection. Always inspect rigging prior to use.	

Sequence of Job Steps	Potential Hazards	Risk Code before mitigation	Safety Procedures/Practices/Controls	Risk Code after mitigation
Inspect crane, fork truck, and lifts.	NA	NA	Using qualified personal, inspect equipment to be used.	NA
De-cable Cherenkov	Shock	2	De energize HV.	0
Move BigCal to calibrate position.	22,000#	3	Follow C-08-007-T and C-08-005-L	0
Move in lifts to de-cable lucite detector	Defective lift/crane	2	Inspect lifts and crane prior to use. Use fall protection as required.	0
Remove Lucite detector and store	Tip	2	Connect detector to crane and take slack out of slings prior to unbolting.	0
Take Pb box off pivot	2000#	1	Pick suitable slings	0
De-cable and remove tracker	Sensitive pmts	2	Only qualified persons to decable	1
Move Cherenkov to Physics storage.	CG not in center	1	Use preset rigging to pick horizontal.	0
	Seen beam	1	RADCON to check	0
Remove Cherenkov platform.	CG off	0	Take care when lifting	0
Install #10 pivot extention.	Drop	1	Never work under load	0
After calibration run move BigCal to run postion.	See above			