

C-08-010-T

3210-T3

Appendix 3210-T3
 Task Hazard Analysis Worksheet

Date 1/13/08 Page 1 of 2 Task # _____ Frequency of use 1

Complete all information. Use as many sheets as necessary	
Task location: <u>Phy Stor. / CANON SITE</u>	Task Title <u>Move French "SARCO" MAGNET</u>
Division <u>PHY</u>	Prepared by <u>A. KERYAN</u>
Department <u>HALL C</u>	Reviewed by (employee) <u>CL, MDJ</u>
Supervisor <u>W. KELLNER</u>	Approved by <u>[Signature]</u>
Standard Requirements: <u>Work logs, J. Rigger, RQI</u> (PPE, TOSPs, SOPs, etc.)	

Sequence of Job Steps	Potential Hazards	Risk Code before mitigation	Safe Procedures/Practices/Controls	Risk Code after mitigation
Lift top pole	Fall	2	Lift straight up, keeping feet level. Also use rubber sheets to protect pole faces	1
	Pinch	2	Keep away from lift top pole is 10 ton, you cannot move it	0
Set top pole	Top of cribbing	1	Stack cribbing side by side so it cannot slide on pole faces	0

When a completed analysis indicates that the estimated risk code for any of the steps of this task is "medium" or higher (RC≥3), then develop a formal written procedure for the task and have it reviewed and approved prior to beginning the work.

Task Hazard Analysis

Task title Mov Franch MAGNET

Task # _____

Page 1 of 2

Date 1/13/86

Sequence of Job Steps	Potential Hazards	Risk Code before mitigation	Safe Procedures/Practices/Controls	Risk Code after mitigation
L.H. bottom pole	Fork DAMAGE	2	Bottom is 15 ton. Extend fork through till face touches. Take bottom outside and re-pick other side bring load closer to face	0
	Pinch	1	As Always, keep body parts from beneath load while picking Push crib more mag than cribbing	0
Set bottom pole	Pinch	1	see above. Push cribbing into place w/ stick or similar	0