

SAFETY OBSERVATION REPORT

Observers: S. LaMontagne, K. Mirabella, J. Tuozzolo, E. Lessard		Date: 3/27/08	Duration: 1 Hr.	Buildings 922 and 925		
Observation Categories	Observation Questions:					
POS	In risky position relative to task? Protection OK?		Exposed to risks of temperature/electricity/gas/chemicals/radiation?			
ERG	Risks from: posture, repetitive motion, load, vibration, temperature, lighting, noise, work flow?					
PPE	Correct PPE? All parts of the body properly protected?		In safe condition?			
T&E	Is tool, equipment or facility right for the job? Used correctly?		In safe condition?			
PRO	Is there a standard procedure? Followed?		Is procedure adequate?	Up to date?	Understood?	
ORD	Is workplace orderly? Is there a place for all materials and equipment?		Adequate space? All in its place?			
ASF	No unsafe acts or conditions identified					
Work Area or Location	Number of Contacts	Description of unsafe acts	Observation Category	Follow-up Action	Person Responsible	By Date
Building 925	3	<p>No unsafe acts observed.</p> <p>Some blocked breaker panels, and one blocked fire extinguisher.</p> <p>Positive: Work planning was used for SF6 and 9 MHz cavity testing. Housekeeping is good. Workers very knowledgeable about hazards and controls. SF6 vessel was U stamped.</p>	<p>ASF</p> <p>ORD</p>	<p>Improve control of areas around disconnects and fire extinguishers</p>	N. Laloudakis	4/15/08

Building 922	2	<p>No unsafe acts observed.</p> <p>Positive: Housekeeping was good. New plans to distribute power will account for crane rail. Work planning was evident for magnet refurbishing work.</p> <p>Feedback: The supervisor asked if the floor in B922 could be painted. Also, he pointed out the floor is several inches higher than the entrances and constitutes a trip hazard when entering the north door and the south door.</p>	ASF	Please request PE maintenance for these issues. Also, it was noticed that entrance doors have no overhangs to protect from falling ice, as per OSHA.	P. Sparrow	4/15/2008
COMMENT:						