

Table 1: SAFETY OBSERVATION REPORT

<b>Observers: K. Krasner, P. Wanderer</b>	<b>Date: 11Jan08</b>	<b>Duration: 45 minutes</b>	<b>Observed 4 areas: repair of lifting equipment, 500 MCM cable installation, setup of magnet for cryo test, rigging</b>			
<b>Observation Categories</b>	<b>Observation Questions:</b>					
POS	In risky position relative to task? no		Exposed to risks of temperature/electricity/gas/chemicals/radiation? no			
ERG	Protection OK? yes Risks from: posture, repetitive motion, load, vibration, temperature, lighting, noise, work flow? no					
PPE	Correct PPE? yes		In safe condition? yes			
T&E	All parts of the body properly protected? yes		Is tool, equipment or facility right for the job? yes			
PRO	Used correctly? yes		Is procedure adequate? yes		Up to date? Understood?	
ORD	Is there a standard procedure? yes		Adequate space? yes			
ASF	Followed? Worker planned work		Is there a place for all materials and equipment? yes			
	All in its place? yes No unsafe acts or conditions identified – correct.					
<b>Work Area or Location</b>	<b>Number of Contacts</b>	<b>Description of unsafe acts</b>	<b>Observation Category</b>	<b>Follow-up Action</b>	<b>Person Responsible</b>	<b>By Date</b>