

## SAFETY OBSERVATION REPORT

<b>Observers:</b> D. Lowenstein, P. Pile, E. Lessard		<b>Date:</b> 7/31/08	<b>Duration:</b> 1.5 Hr.	<b>Buildings:</b> TVDG, Test EBIS, MCR, RHIC Tunnel, ERL, PHENIX		
<b>Observation Categories</b>	<b>Observation Questions:</b>					
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					
<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>
All areas visited	10	<b>No unsafe acts observed.</b>  <b>Positives:</b> The work areas were generally clean and organized. Hazard warnings were posted and virtually all were up to date.	ASF			
All areas visited				Walkway lighting, housekeeping and Static Magnetic Field Hazard posting could be strengthened	A. Pendzick, P. Cirnigliaro, Group Leaders	Actions closed
<b>COMMENT:</b>						