

Standard Meter Lab Risk Assessment and Communication Form

Date:	Log Number			
Risk Description:				
Risk Cause				
Risk Assessment	Risk Impact 1-5	Risk Likelihood 1-5	Risk Index I + L =	PAR Y or N Par Log#

Notes:

**Risk Description:** A statement of what might potentially go wrong.

**Risk Cause:** The potential reason(s) why the risk would occur. Could be internal or external

**Risk Impact:** The consequence of an uncertain event occurring. 1 being very low impact 5 being very high impact

**Risk Likelihood:** The degree of doubt that the risk will occur. 1 being very unlikely 5 being very likely.

**Risk Index:** The degree of importance of a risk expressed as the product of the impact and the likelihood, used to prioritize responses to risk. Anything 7 and above could result in a PAR.