HAZARD ASSESSMENT PROCESS

DESCRIPTION OF PROTOCOL: ASSESSMENT PERFORMED BY:

DATE:

Items	Hazards Identified	Exposure (1 -5)	Probability (1-5)	Consequences (1 -5)	Total	ng Low/Mod/Sev	Controls (ENG/ADMIN/PPE)	Complet ion Date	Initials
1.				Ö		Rating		<u>ა</u>	
2.									
3.									
5.									

7	Description of Hazard (Condition/ circumstance)	Exposure (1-5)	Probability (1- 5)	Consequences (1-5)	Total	Rating	Controls (ENG/ADMIN/PPE)
	Determine hazards associated with the experiment	How often is the person exposed to the hazard?	What is the probability of the occurrence?	What are the consequences?	Add the numbers for total risk		If the hazard cannot be eliminated, controls must be implemented to reduce the risk.
	Examples:	Rating	Rating	Rating	Total Risk	Rating	E - Engineering Admin– Administrative, PPE – Personal Protective Equipment
•		1 = > unlikely (1x a year or less)	1 = > unlikely to occur	1 = > insignificant (no damage)	3 – 5	Low - hazard requires monitoring Controls & safe r (noo0Et2 Tw 0 on/96	o encMC 4(o0osEMC E)]TJ,96 ur