University of Maryland Center for Environmental Science Hazardous Procedures 1'O cvgt km'

1.	Title of Project:
2.	General description of hazard (check one): Drug Toxic Chemical Biological Ionizing Radiation Non-Ionizing Radiation Other
3.	Specific description of hazard:
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4.	What specific safety procedures will be used for the protection of personnel?
5.	What is the specific training and experience of the Project Director in the use of the hazardous procedure in this research?
	The persons associated with or exposed to the above-described hazard have been informed of the existence and nature of the hazard. Instruction in safety procedures has been provided and adequate safety precautions are being observed.
	Project Director: