

The University of Texas at Tyler LABORATORY EXPERIMENT HAZARD ASSESSMENT FORM

Requester Name:		Event Date:
		Start/End Times:
Building/Room Location:		
Brief description of the experiment/demonstration:		
Hazard Assessment: (check <u>all</u> that apply)	Substitution of lessThe minimum hazaThe safest procedu	nstration is necessary to UT Tyler curriculum hazardous material impractical urdous material(s) will be used ures will be implemented en to minimize/neutralize hazardous waste
Type of Reactive: (check one)	ExplosiveOrganic PeroxideWater-ReactivePyrophoric	
Event Procedures: (check <u>all</u> that apply)	Utilize EngineeringUtilize Administration	
Participant Safety:	Cordon/Safe standSited upwind of hadPPE provided	
Safety Checklist: (check <u>all</u> that apply)	Emergency NotificationFire Extinguisher (r	Plan (readily available) ations (cell phone readily available) eadily available) Materials (readily available)
Fire Alarm System Impact:	Heat DetectorSmoke DetectorN/A – Heat/Smoke	will not be generated
Notifications: (Prior to / upon completion)		ipants Ilth & Safety (903)-566-7011 epartment (903)-566-7300
Requester Signature:		Date:
Department Chair Signature	Date:	
Director of EH&S Signature:		Date: