

CAUTION

PI/Supervisor:

Zones CHEMICAL	Zones RADIATION	Zones PHYSICAL
<input type="checkbox"/> None <input type="checkbox"/> Flammables <input type="checkbox"/> Air/Water Rx <input type="checkbox"/> Toxics <input type="checkbox"/> Corrosives <input type="checkbox"/> Oxidizers <input type="checkbox"/> Gas Cylinders	<input type="checkbox"/> None <input type="checkbox"/> Laser Class _____ <input type="checkbox"/> Irradiator <input type="checkbox"/> Radioactive Mat. <input type="checkbox"/> Rad Prod. Machines	<input type="checkbox"/> None <input type="checkbox"/> Electrical Hazards (any exposed wiring/connectors) <input type="checkbox"/> Thermal Hazards <input type="checkbox"/> Other Physical Hazards

Other Hazards (Specify):

University of Notre Dame Emergency Laboratory Safety Information

IN CASE OF EMERGENCY, CALL 911 OR FROM A CELL PHONE 574-631-5555

CONTACT	Room #	Zone(s)	Office Phone	After hours phone:
PI/Supervisor:			Office Phone	
Alternate contact:			Office Phone	
PI/Supervisor:			Office Phone	
Alternative Contact:			Office Phone	
PI/Supervisor:			Office Phone	
Alternative Contact:			Office Phone	

LOCAL ALARM(S):

Is local alarm present: Yes No

Explain what the alarm(s) indicate:

UNATTENDED OPERATIONS INFORMATION
PLEASE PRINT LEGIBLY

Researcher Advisor: _____ Phone #: _____

Researcher: _____ Hood #: _____

Date and Duration: _____

Office Phone #: _____ After Hours Phone #: _____

Description of Unattended Operation: _____

Hazardous Materials / Condition Present: _____

Potential Hazards Of Suddenly Disconnecting Any Equipment / Utilities (Water, Electric, Gas, Etc.):

Appropriate Emergency Shut Down Procedures: _____

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