**UNATTENDED EXPERIMENT NOTICE**

Dates and Times for Experimentation: Enter Date/Time Lab: Enter Lab Hood: Enter Hood

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| **All Unattended Experiments must be documented, approved and disseminated to EOHS prior to initiation.**  Experiments are to be designed to prevent the release of **Hazardous Substances** in event of any interruption of building services. Any experiment that presents an unusual or extreme hazard shall not be left unattended.Reference the Unattended ExperimentGuidelines. | | |
| ***Provide names and 24 hour phone numbers to contact if there is a problem:*** | | |
| **Primary Investigator:** Enter Investigator | **Phone Number:** Enter PI Phone |  |
| **Individual Conducting Experiment:** Enter name | **Phone Number:** Enter Phone |  |
| Describe Primary Hazards:  Corrosive  Flammable  Oxidizer  Explosive  Combustible  Poison  Required Building Services: (check all that apply)  **Safety Data Sheets (SDS) for the chemicals involved in the experiment should be readily available.** | | |
| Per the adopted protocol, the Principal Investigator is responsible for the approval of All Unattended Experiments. The Experimenter shall discuss the unattended experiment and obtain the Principle Investigator’s approval before conducting an unattended experiment.  Check box after getting Principal Investigator’s approval Date: Enter date | | |
| 1. **All Materials not involved in the experiment shall be removed from the hood to avoid having them become involved in a fire or other incident.** 2. **Post one copy of this form on the laboratory door.** 3. **The Experimenter shall Email completed form to:**  [**Unattendedexperiments@uakron.edu**](mailto:Unattendedexperiments@uakron.edu) | | |

SDS for each material must be reviewed by the researcher and be retrievable from the EOHS chemical inventory Database. Also include the type of reaction being performed.

Type of reaction: Enter type of reaction

Chemical name (list all chemicals used in reaction, including solvents):

|  |  |
| --- | --- |
| Enter chemical name | Enter chemical name |
| Enter chemical name | Enter chemical name |
| Enter chemical name | Enter chemical name |
| Enter chemical name | Enter chemical name |
| Enter chemical name | Enter chemical name |