### **Laboratory Sign**

### Example

Cut line

# In Case of Emergency Call 911

**Department:** Physics

Lab Supervisor/Principal Investigator: I.M. Boss

**Emergency Contacts for Laboratory:** 

Name	Office Location	Office Phone	Home Phone
I.M. Boss	244	257-5555	257-5556
Post Doctor	222	257-4321	268-1234
John Doe	123	257-4322	268-1235

#### **Special Hazards:**

High-pressure reactions, water-reactive materials

## **LABORATORY**

Cut line

**Department:** enter the faculty/P.I. or lab supervisor's department

Lab Supervisor/Principal Investigator: enter first and middle name initials followed by full last name

**Emergency Contacts for Laboratory:** enter prompted information for faculty/P.I. or lab supervisor. These are individuals to be contacted in the event of an emergency within the laboratory. Types of emergencies would include but not be limited to: fire, chemical spills/releases, injuries to employees/students, failure of control equipment, etc. Contacts must be individuals that are available 24 hours, 7 days a week (24/7) at the phone numbers indicated.

Special Hazards: enter severe or unusual hazards. Examples would include:

- Unstable chemicals
- Carcinogens, mutagens, and teratogens
- High-pressure reactions
- Water-reactive materials
- Cryogens
- Corrosives

It is important to recognize that a severe or unusual hazard need not be identified as a proportionately hazardous substance. The quantity of the substance, the ease of penetration of

its container or risk of its release by fire, and the probability of harming emergency response personnel are the true measures of the hazard level.

The primary intent of this section is to communicate to emergency personnel that severe or unusual chemical hazards are located within your laboratory. To indicate specifically where within the laboratory these hazards are located is not required. This information will also serve as notice to visitors of these hazards.

<u>Note</u>: The information in this sign must be updated at least every six months and immediately in the event of any change of emergency contacts or special hazards.

## **Laboratory Sign**

**Template** 

Cut line

## In Case of Emergency Call 911

**Department:** 

Lab Supervisor/Principal Investigator:

**Emergency Contacts for Laboratory:** 

Name Office Location Office Phone Home Phone

**Special Hazards:** 

LABORATORY

Cut line