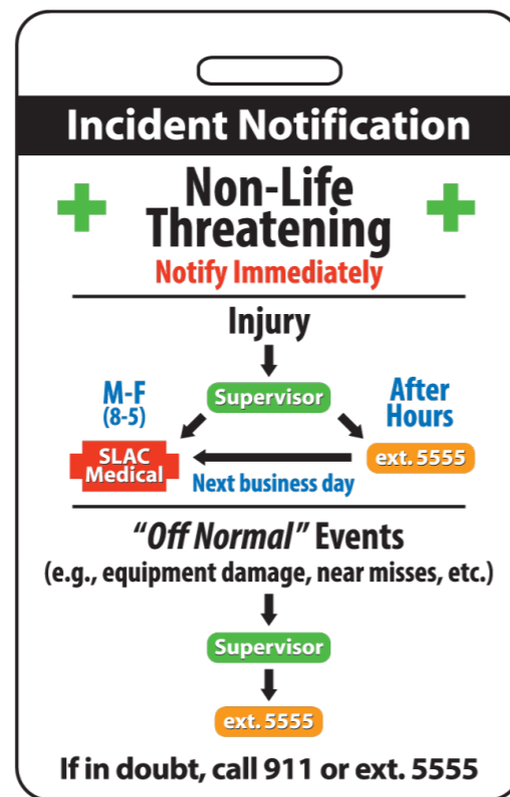


**LESA** Test Beam

Workshop:

Welcome

# In case of an emergency



## Fire

- Evacuate: Be aware of building exits
- Follow building residents to the assembly area
- Do not leave until you are accounted for and have been directed to leave

## Earthquake

- Remain in building: Duck, cover, and hold position
- When shaking stops: Evacuate building via a safe route to the assembly area
- Do not leave until you are accounted for and have been directed to leave

# EMERGENCY EVACUATION PLAN

048 - Research Office Building

Ground Floor



The Evacuation Assembly Area is Located SE of Bldg 048 in the grass "Quad" area

## FIRE

1. **REPORT THE FIRE**
  - Call 911 on a SLAC phone
  - Use a Fire Alarm Pull Station if available
2. **CONFINE THE FIRE**
  - Close doors to confine the fire
3. **EVACUATE IF SAFE (YOUR JUDGMENT)**
  - Feel upper part of door—if it is hot do not open it
  - Open door slowly if it is not warm
  - Use stairway—never use elevators
4. **GO TO THE EVACUATION ASSEMBLY AREA**
  - Report missing persons to the leader

## EARTHQUAKE

1. **DUCK**
2. **FIND SAFE COVER AND HOLD**
  - Keep away from windows
  - Keep away from shelving
  - Keep away from heavy objects
  - Do not use the Fire Alarm Pull Station
3. **EVACUATE IF SAFE (YOUR JUDGMENT)**
  - Use stairway—never use elevators
4. **GO TO THE EVACUATION ASSEMBLY AREA**
  - Report missing persons to the leader

 YOU ARE HERE  EXIT

 FIRE EXTINGUISHER

 AUTOMATED EXTERNAL DEFIBRILLATOR

 FIRE ALARM CONTROL PANEL

 **EVACUATION ASSEMBLY AREA**

1. **GO TO YOUR EVACUATION ASSEMBLY AREA**
  - The evacuation assembly area for Bldg 048 is located SE of building 048 (ROB) in the grass "Quad" area
  - Report missing and injured persons to the assembly leader

# Workshop Goals

- **For Users:** Learn about test-beam opportunities at upcoming LESA facility, and learn from each other
- **For LESA team:** Understand what capabilities are both feasible to develop and most valuable to users.

# ESA Tour this Afternoon