THE UNIVERSITY OF SOUTHERN MISSISSIPPI

EMERGENCY INCIDENT RESPONSE PLAN

2013
EMERGENCY INCIDENT RESPONSE PLAN

EMERGENCY INCIDENT GUIDELINES

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EMERGENCY INCIDENT GUIDELINES

PURPOSE

The basic emergency procedures outlined in this guide are for the protection of lives and property through effective use of University and surrounding community resources. The University utilizes the Incident Command Post and Operations Center to assign responsibilities for command and control of an emergency incident.

SCOPE

These procedures apply to all personnel as well as buildings and grounds owned and operated by The University of Southern Mississippi. For further information or explanation of responsibilities under this plan key emergency incident team members shown on page may be contacted. There are two general types of emergency incidents that may result in the implementation of this plan:

(1) large-scale disorder
(2) large-scale natural/man-made disaster

Since an emergency incident may be sudden and without warning, these procedures are designed to be flexible in order to accommodate contingencies of various types and magnitudes.
DECLARATION OF EMERGENCY INCIDENT

Based upon the emergency incident, the Chief of the University Police Department, in communication with appropriate staff will advise the Emergency Incident Director of the recommendation for a Declaration of Emergency. It is the responsibility of designated faculty/staff to ensure that personnel are instructed of their duties regarding the Emergency Incident Response Plan.

DEFINITIONS OF AN EMERGENCY

The following definitions of an emergency are provided as guidelines to assist building and area coordinators in determining the appropriate response. For any non-emergency situation or question call University Police at (601) 266-4986.

MINOR EMERGENCY - any incident, potential or actual, which will not seriously affect the overall functional capacity of the University. Report immediately to University Police by dialing 911, or from off campus (601) 266-4986.

MAJOR EMERGENCY - any incident, potential or actual, that may affect an entire building or a major portion of the campus and that will disrupt the overall operation of the University. Outside emergency services will probably be required, as well as major efforts from campus support services. Major policy considerations and decisions will usually be required from the University administration during times of crises. Report to University Police by dialing 911.
DISASTER - any event or occurrence that has taken place and has seriously impaired or halted the operations of the University. In some cases, mass personnel casualties and severe property damage may be sustained. A coordinated effort of all campus-wide resources is required to effectively control the situation. Outside emergency services will be essential. In all cases of disaster, an Emergency Administration Team will be activated and the appropriate support and operational plans will be executed.

EMERGENCY INCIDENT NOTIFICATION SYSTEM

The dispatcher on duty will notify the campus Emergency Incident Command Staff of any campus emergency.

MEDIA RELATIONS DURING AN EMERGENCY INCIDENT

Any incident, whether minor or major, has the potential of creating a communications crisis if the facts are improperly conveyed to news media or if an information vacuum is created that forces reporters to seek out unauthorized sources for comment. The Department of Marketing and Public Relations should be notified as soon as the threat of an emergency is determined. Media representatives may arrive on campus as the emergency is occurring. They should be treated courteously and directed to a designated location for briefing. Photographers and videographers should not be barred from taking pictures at the scene of the emergency, as long as they remain out of harm’s way and do not interfere with emergency response operations.
CAMPUS SECURITY DURING STATE OF EMERGENCY

Once the president or their designee has declared a campus state of emergency, then the following actions will be taken as required: The University Police have the full authority to place into effect the appropriate procedures necessary to handle the emergency, safeguard persons and property, and secure educational facilities.

When this declaration is made, only registered students, faculty, and staffs are authorized to be present on campus. Those who can not present proper identification (student or employee identification card or other I.D.), that shows their legitimate business on campus will be required to leave the campus. Unauthorized persons remaining on campus will be subject to arrest.

In addition, only the faculty and staff members who have been assigned emergency resource team duties or issued an emergency pass by the University Police will be allowed to enter the immediate disaster site.

In the event of an earthquake, aftershocks, fires, storms, a major disaster occurring in or about the campus or an occurrence that involves University property, University police officers will be dispatched to determine the extent of any damage.
EMERGENCY INCIDENT RECOVERY & REPAIR

The short-term priority includes the stabilization of facilities, restoration of access routes and essential utility service.

The long-term priority of facility restoration will be approached through damage assessment and repair process as described below.

In the event of an emergency the Hattiesburg campus will be divided up into twelve zones (see map at Appendix A). Residence Life buildings will be divided into six zones (housing zones are identified by an H) and all other buildings will be divided into the remaining six zones. Each zone has been assigned an Emergency Recovery and Repair Team by The Director of the University Physical Plant. Each team will contain members from Physical Plant and Housing Maintenance who are knowledgeable about repairing electrical, mechanical, building maintenance or operating heavy equipment.

The responsibility of each team will be to survey the damaged buildings in their area, then report this information back to the team coordinator (Director of Physical Plant). Once the damage has been surveyed, then the surveillance teams will dissolve and be re-dispatched as repair teams.
ORGANIZATIONAL STRUCTURE

INCIDENT COMMAND POST

If the emergency involves only one building or a small part of the campus, a University Police vehicle is to be placed as near the emergency scene as is reasonably possible. At least one uniformed officer is to staff the command post at all times or until the emergency ends. A small office with a desk and chairs may also be required near the scene.

Incident command post equipment includes the following:

A. Barricades and barrier tape  
B. Two portable hand radios  
C. Bullhorn  
D. First aid kit  
E. Cellular phone  
F. Fire extinguisher

OPERATIONS CENTER

If the emergency involves a large part of the campus, the command post is to be set up in the University Police Operations Center. If this site is unavailable, the emergency coordinator is to select an alternate location. At least one uniformed officer or University Police dispatcher is to staff the Operations Center at all times until the emergency situation ends.
EMERGENCY OPERATIONS STAFF

During a declared emergency, the control of the campus will be turned over to the Incident Command Staff. The Incident Command Staff will consist of the following Administrators:

A. EMERGENCY DIRECTOR           Southern Miss President
   Phone 601-266-5001

B. EMERGENCY COORDINATOR         Chief of University
   Police                         Phone 601-266-4986

C. FINANCE                       Vice President for
                                 Business and Finance
                                 Phone 601-266-5005

D. RECOVERY AND REPAIR           Director of Southern
                                 Miss Physical Plant
                                 Phone 601-266-4414

E. SECURITY                      Major of Operations
                                 University Police
                                 Phone 601-266-4986

F. PUBLIC RELATIONS              Office of University
                                 Communications
                                 601-266-4491
EMERGENCY RESPONSE STAFF DUTIES AND RESPONSIBILITIES

EMERGENCY DIRECTOR: President or designee

A. is responsible for the overall direction of the Emergency Administration Team;

B. works with the emergency coordinator and others in assessing the emergency and preparing the University’s specific response;

C. declares and ends, when appropriate, the campus state of emergency, as provided for in the Emergency Guidelines (See pg. 5); and

D. notifies and conducts liaison activities with the University administration and governmental agencies.
EMERGENCY COORDINATOR: Chief of University Police

A. responsible for overall coordination of the University’s emergency response effort;

B. determines the type and magnitude of the emergency;

C. initiates immediate contact with the president and University administration, and begins assessment of the condition;

D. notifies and conducts liaison activities with all appropriate outside local organizations, such as fire, police, hospitals, etc; and

E. ensures that appropriate notification is made to off-campus staff when necessary.

F. assists in developing response strategies/plans.

G. provides resources for objectives

FINANCE: Vice President for Business and Finance

A. provides the financing for supplies and services needed to support the response effort and

B. provides logistic support for the response personnel.

C. monitors costs and accounting measures.
DAMAGE CONTROL: Director of Physical Plant

A. provides equipment and personnel to perform shutdown procedures, hazardous area control, barricades, damage assessment, debris clearance, emergency repairs, and equipment protection;

B. obtains the assistance of utility companies as required for emergency operation;

C. furnishes emergency power and lighting systems as required;

D. surveys habitable space and relocates essential services and functions;

E. provides emergency equipment maintenance during actual emergency or disaster periods;

F. activates the Emergency Response, Recovery and Repair Teams; and

G. maintains a current emergency call-out list of all physical plant employees.

H. assists in developing strategies/plans for objectives and provides resources to meet needs.
SECURITY: Major of Operations, University Police or Senior Captain on Duty

A. maintains the University Police Operations Center in a state of constant readiness and also maintains a current emergency call-out list of all University police department employees;

B. notifies University administrators of any problems developing out of major emergencies or disasters;

C. takes immediate and appropriate action to protect life, property, and records, as necessary;

D. Assigns resources to provide traffic control, access control, perimeter and internal security patrols, and fire prevention services, as needed.

PUBLIC INFORMATION: Director of Marketing and Public Relations

A. establishes liaison with the news media for dissemination of information, as requested by the president;

B. establishes liaison with local radio and TV services for public announcements;

C. arranges for photographic, broadcast, and/or audiovisual services;

D. advises the president or designee of all news concerning the extent of the disaster affecting the campus;
E. prepares news releases concerning the emergency;

F. arranges interviews with appropriate persons to further clarify or explain the situation; and

G. ensures that the emergency is thoroughly and accurately documented.

MUTUAL AID AGREEMENTS

Written mutual aid agreements are in effect with the City of Hattiesburg Police Department, Hattiesburg Fire Department and Forrest County Emergency Management Agency to facilitate rapid and efficient assistance from agencies outside the university community. In cases where incidents require outside assistance from other jurisdictions, provisions for unified command and priority contacts are maintained at the University Police Department.
COMMUNICATIONS

MEDIA RELATIONS

1. Only the authorized spokesperson (Office of University Communications) will meet or talk with the media.

2. Only factual information will be released; there will be no speculation or comment on hypothetical situations.

3. All executive and supervisory personnel will be notified to report emergencies to the president or spokesperson. They should not speak to outsiders or media on behalf of the University.

4. The president, other senior administrators, and the University Relations spokesperson should be informed immediately of existing emergencies or the impending threat of emergencies. Complete details should be made available to them, including the nature of the emergency, how it began, the cause, who or what is involved, and what help is on the way.

5. The Emergency Administration Team and all other necessary parties will meet and decide on the appropriate course of action, including what is to be released to the media.

6. All calls from the media should be referred directly to University Relations.
The Office of University Communications should be notified immediately of any emergency or situation with crisis potential. During regular office hours, the Office of University Communications may be contacted by calling 601-266-4491. During nights, weekends, or holidays, the contact can be made through the University Police Dispatcher at 601-266-4986.

SOURCES OF ASSISTANCE DURING EMERGENCIES

1. **Security/Safety**

   University Police officers are on duty twenty-four hours a day. In addition, police help is readily available from the Hattiesburg Police Department.

   The Campus Fire & Safety Officer may also be contacted at 601-266-4414 or he can be reached through the University Police Dispatcher.

2. **Operational Services**

   For trouble/service contact Physical Plant at 601-266-4414. After 4:00 p.m., contact University Police at 601-266-4986.

   Skilled craftsmen and workers are available from Physical Plant at all times during working hours and on short notice at other times. They are capable of providing the following emergency services:
(1) **UTILITIES:** Repairs to water, gas, electric, and sewage systems. Will also provide emergency shutdown of gas and electric power.

(2) **BUILDINGS:** Repairs to buildings and structures, as well as repair of windows, doors, walls, and roofs.

(3) **GROUNDＳ:** Repairs to roads and sidewalks. Removal of fallen trees and limbs.

Physical Plant can also provide portable pumps, generators, floodlights, welders, air compressors, tractors, backhoes, forklifts, etc.

3. **Medical**

Southern Miss Student Health Service will remain open as a secondary treatment center for patients with minor illness, injury or psychological issues. If it is not safe for health service employees to provide healthcare, patients will be referred to Forrest General or Wesley Hospital.

4. **Protocol for Communicating with Emergency Contacts for students, faculty and staff in the event of serious injury or death.**

A. All serious injuries and deaths that occur on campus will be reported to the University Police Department for report and follow-up.

B. The Dean of Students Office will be contacted and made aware of the event. The DOS Office will make the determination if further contacts need to be made. The DOS Office will first notify the administration of the event.

C. When the decision is made that an emergency contact needs to
be notified of the incident, the DOS Office will do the following based on which area is affected:

1. Student – The DOS Office will be responsible for notification of the emergency contact. If injury or death occurs within the Residence Hall, this notification will be done in cooperation with Residence Life Staff.
2. Staff – The DOS Office will contact the Director or highest ranking administrator in the division that the staff member works. It will be that person’s responsibility to notify the emergency contact.
3. Faculty – The DOS Office will contact the Dean of the College that the faculty member is assigned or the highest ranking administrator in that college. It will be that person’s responsibility to notify the emergency contact.

If guidance or assistants is needed with the notification, the University Counseling Center can be called. If after hours, the Counselor on Call can be contacted through the University Police Department.

Care should be taken that there is not dual notification. If the nature of the injury requires transport to a local hospital, staff at the hospital may have already made notification in regards to the injury or in the event that death results from the injury while in the hospital. In the event of a death on campus, the Coroner should be a part of any decision as to notify emergency contacts, as this is often his/hers responsibility.

In the event no contact number is available, the University Police Department, may be called upon to coordinate with other law enforcement agencies to help with making notification.
Communications Equipment

A. 215 Motorola 800 MHz radios
B. 245 spare batteries
C. 30 pagers
D. Complete charger banks

Distribution and Assignment

A. UPD 55 800 MHz radios 30 pagers
B. PP 60 800 MHz radios
C. ITech 10 800 MHz radios
D. Res. Life 25 800 MHz radios
E. Athletics 30 800 MHz radios
F. Payne Center 10 800 MHz radios
G. Union 10 800 MHz radios
H. Pres. Admin. 10 800 MHz radios
I. Spare 10 800 MHz radios

Radio Talkgroups

A. UPD
B. USM Common
C. Physical Plant
D. Residence Life
E. Athletics
F. Payne Center
G. Union
H. iTech
I. Physical Plant Custodial
Radio Channels (Multiple Responding Agencies)

A. Law Common  
B. Med Common  
C. Fire Common  
D. EOC 1  
E. EOC 2

The University Police Department Dispatch Center has two fully operational dispatch stations with consoles to receive and transmit information. In the event of a major disaster or catastrophic event that is anticipated to last for an extended period of time, both consoles will be put into service. One console will be to manage radio traffic for UPD and other agencies in the event of multiple responding organizations. The second console will manage the Universities radio traffic in response to the event.

If the University Police Department Dispatch Center becomes inoperable due to the event or for any other reason, emergency communications will be transferred to the following in order:

1. UPD Operations Center  
2. EOC mobile Incident Command Post  
3. EOC stand-by dispatch center located at Forrest Co. EOC

Radio Network

The University of Southern Mississippi operates its radio communications utilizing Motorola 800 MHz radios. The 800 MHz radio system is operated and maintained by the Forrest Co. Emergency Operations Center. The University is a member of the Forrest Co. Communications Board. The Forrest Co. EOC is responsible for
maintaining and testing of the radio system.

The USM Common channel will be the common channel used by all University departments responding to the event.

Each department has their own private channel to communicate with in their departments when needed.

The University Police Department employees are issued pagers that are a part of the EOC radio system. These pagers are listed to all sworn officers that have paging and message board capabilities as well as severe weather information.

Call signs will be used that are designated by each department. Proper names are not to be used for communications purposes.
EMERGENCY INCIDENT PROCEDURES

CAMPUS CLOSING/EVACUATION

This section contains the recommended procedures to be followed during specific types of emergencies. The procedures should be followed in sequence, unless conditions dictate otherwise.

BUILDING EVACUATION

1. All building evacuations will occur when the building fire alarm sounds and/or upon notification by the University Police.

2. When the building fire alarm is activated and an emergency exists, leave by the nearest marked exit and alert others to do the same. DO NOT USE THE ELEVATOR.

3. ASSIST INDIVIDUALS WITH DISABILITIES IN EXITING THE BUILDING! The University Police have the elevator keys that will allow them to use an elevator during a fire alarm. They also have a stair evacuation device that is capable of transporting a person with disabilities safely down the stairwell.

4. Once outside, proceed to a clear area that is at least 500 feet away from the affected building. Keep streets, fire lanes, hydrant areas, and walkways clear for emergency vehicles and personnel.

5. DO NOT return to an evacuated building unless told to do so by an authorized person.
HURRICANE

University Police

Hurricane Watch

1. assists in informing the campus;
2. serves as an information exchange center;
3. checks the emergency equipment inventory to ensure an adequate supply of flashlights, spare batteries, rain suits, barricades, and fire extinguishers; and
4. reviews emergency plans and procedures.

Hurricane Warning

1. serves as an information exchange center;
2. coordinates with the City of Hattiesburg Police and Fire Departments;
3. Has all patrol cars serviced and fueled;
4. inspects the campus to check for objects that could become airborne in high winds;
5. assists with evacuation, if required;
6. provides crowd control;
7. provides traffic control; and
8. takes all necessary precautions to prevent looting or vandalism.

Hurricane Impact

1. assists in search and operations;
2. assesses damage;
3. blocks off all damaged or potentially dangerous areas;
4. assists emergency vehicles; and
5. secures the campus against looters and sightseers.
Recovery

1. initiates search and rescue operations;
2. assists victims with transportation, housing, food, etc;
3. inspects the campus and provides initial damage assessment of roads, buildings, and other campus property;
4. blocks off flooded or damaged buildings and roads; and
5. provides a report to the emergency coordinator.

Physical Plant

Hurricane Watch

1. checks the emergency inventory to ensure an adequate supply of flashlights, spare batteries, rain suits, heavy-duty trash bags, polyethylene, rope, duct tape, masking tape, plywood, buckets, burlap bags, and a truckload of sand;
2. inspects and services all emergency equipment i.e., pumps, portable generators, backhoes, tractors, trucks, chain saws, and wet-vacs;
3. inspects and services all building generators and sump pumps;
4. cleans all below-ground-level floor drains;
5. cleans all street drains;
6. assists other departments in hurricane preparation; and
7. Updates the information in the EMERGENCY INCIDENT RECOVERY AND REPAIR TEAMS.

Hurricane Warning

1. tests all emergency equipment;
2. tests all building generators and sump pumps;
3. installs plywood over the stained-glass windows in Danforth Chapel;
4. tapes all large ground-level windows for safety;
5. builds sandbag levees for all buildings known to have flooding problems;
6. provides University Police with a radio on Physical Plant's frequency; and
7. inspects the campus and secures or removes any objects that may become airborne in high winds.

**Hurricane Impact**

1. shuts off gas to buildings, if necessary;
2. stays in communication with University Police;
3. assists with search-and-rescue missions; and
4. assesses damage.

**Recovery**

1. assists with search-and-rescue missions;
2. deploys the Emergency Surveillance and Repair Teams;
3. provides an estimated damage report to the Emergency Coordinator; and
4. works to clear the campus roads and secure any buildings damaged in the storm.

**Residence Life**

**Hurricane Watch**

1. provides a flashlight for each area coordinator, hall director and R.A.;
2. checks the emergency inventory to ensure an adequate supply of spare batteries, rain suits, duct tape, masking tape, plywood, rope, polyethylene, buckets and burlap bags;
3. inspects and services all wet-vacs; and
4. has a dump truck load of sand on standby.

Hurricane Warning

1. builds sandbag levees for buildings that have flooding problems;
2. has all vehicles serviced and fueled;
3. secures or removes all loose objects from porches, roofs, and open stairwells; and
4. tapes all large windows.

Hurricane Impact

1. assists in search-and-rescue operations;
2. assesses damage;
3. blocks off potentially dangerous areas;
4. closes all interior doors; and
5. maintains communication with University Police.

Recovery

1. initiates search-and-rescue operations;
2. provides an estimated damage report to the Emergency Coordinator; and
3. takes necessary steps to prevent water damage to any building that may have been damaged by the storm.

Food Services

Hurricane Watch

1. checks the emergency inventory to ensure an adequate supply of flashlights, spare batteries, heavy-duty trash bags, and rope;
2. inspects and services all wet-vacs;
3. has an adequate supply of food that does not require cooking or refrigeration;
4. has adequate fuel supply for propane and charcoal grills; and
5. has an adequate supply of disposal cups, plates, napkins, and eating utensils.

Hurricane Warning

1. has all vehicles serviced and fueled;
2. has a generator available to maintain the freezers in case of power outage; and
3. provides University Police with a radio on food services’ talkgroup.

Hurricane Impact

1. assesses damage;
2. has gas turned off, if necessary; and
3. maintains communication with University Police.

Recovery

1. provides an estimated damage report to the Emergency Coordinator and
2. estimates time for the Emergency Coordinator to recommence serving.

**DURING A HURRICANE WARNING, ALL DEPARTMENTS SHOULD TAKE THESE NECESSARY STEPS:**

1. back-up computer files and store disks off-site;
2. protect and secure all confidential files; and
3. protect electronic equipment from water damage by covering
with large heavy-duty trash bags, which only cost a quarter, but may save the University thousands of dollars when slipped over a computer workstation.
FLOOD

Floods are the most common and widespread of all natural hazards.

A **flash flood watch** indicates that flooding or flash flooding may occur within the designated WATCH area, so be alert.

A **flash flood warning** indicates that flooding or flash flooding has been reported or is imminent, so take necessary precautions at once.

**IMPORTANT WARNINGS**

- Never attempt to cross flood waters: six inches of fast moving water can knock people off their feet, and two feet of water will float a car.
- Watch out for snakes in areas that have been flooded.

**STEPS THAT SHOULD BE TAKEN BEFORE A FLOOD:**

**University Police**

1. monitors weather conditions and closes flooded roads or flood-damaged roads and
2. maintains a close surveillance of the campus, especially buildings or areas with a history of flooding problems.

**Physical Plant**

Custodial:

1. has wet-vacs, mops, and buckets ready and
2. has a supply of heavy-duty trash bags, buckets, and polyethylene.
Utilities:
1. tests and services all portable pumps and building sump pumps and
2. secures, as much as possible, all below-ground mechanical rooms.

Grounds:
1. cleans all street drains and
2. has all equipment serviced and ready, i.e., backhoes, tractors, chain saws, trucks, etc.

Transportation:
1. has an adequate supply of polyethylene, heavy-duty trash bags, rope, and burlap bags;
2. builds sandbag levees for any building or area with known flooding problems; and
3. is prepared to move supplies or equipment to higher ground, in case of rising water.

Residence Life
1. checks wet-vacs for immediate use;
2. has an adequate supply of duct tape, masking tape, heavy-duty trash bags, rope, and polyethylene;
3. has an adequate supply of burlap bags;
4. has a dump-truck load of sand on standby; and
5. builds sandbag levees for any building known to have flooding problems.
TORNADOES

Tornadoes are violent local storms with whirling winds of tremendous speeds that can reach 200-400 mph. Tornadoes occur with little or no warning. The individual tornado appears as a rotating, funnel-shaped cloud that extends toward the ground from the base of a thundercloud. It varies from gray to black in color. A tornado spins like a top and may sound like the roaring of a train. These small short-lived storms are the most violent of all atmospheric phenomena, and, over a small area, they are the most destructive.

The width of a tornado path ranges from 200 yards to one mile. They travel from 5-50 miles at speeds of 30-75 mph. Tornadoes sometimes double back or move in circles, and some have remained motionless for a while before moving on. They have struck in every state, but they hit primarily central plains and the southeastern states.

The National Weather Service issues severe weather warnings, using the following terms:

1. SEVERE THUNDERSTORMS indicates the possibility of frequent lightning and/or damaging winds of greater than 50 mph; hail, 3/4 inch or more in diameter (about the size of a dime); and heavy rain.

2. SEVERE THUNDERSTORM WATCH indicates the possibility of tornadoes, thunderstorms, frequent lightning, hail, and winds of greater than 75 mph.

3. TORNADO WATCH means that tornadoes could develop in the designated area.

4. TORNADO WARNING means that a tornado has actually been sighted in the area or is indicated by radar. After a tornado warning
is issued, take shelter immediately.

The Hattiesburg campus has an emergency warning siren located on top of Owings-McQuagge Hall. The siren is an outdoor warning system that is used to warn people who are outside of buildings of impending bad weather. The control panel for the siren is located at the University Police dispatch office. If a tornado warning is issued for our area, the University Police dispatcher will call the Emergency Management District to confirm that a tornado/hazardous weather is threatening our campus. If the threat is verified, then the dispatcher will activate the siren. The tornado siren sequence will be the following:

**TORNADO NOTIFICATION**


In times of hazardous weather (lightning, hail, or weather with the possibility of a tornado), the dispatcher will activate the hazardous weather warning.

**HAZARDOUS WEATHER**

Westminster Chimes followed by the voice message “A HAZARDOUS WEATHER WARNING HAS BEEN ISSUED FOR THE HATTIESBURG AREA. PLEASE SEEK SHELTER,” followed by a three-minute tone.
WHAT TO DO WHEN YOU HAVE AN ACTUAL WARNING (NOT A TEST)

When you hear the emergency warning siren, seek shelter inside the closest building. If inside a building, take shelter on the lowest floor or the first-floor inner hallway. Stay away from windows and glass doors; if they break there is danger of flying glass. Close all doors to outside rooms. **TUNE TO A LOCAL TV OR RADIO STATION FOR WEATHER UPDATES.** When the bad weather hits, crouch down with your back to the wall, bring your knees up to your chest and cover your head with your books, backpack, or coat. If outside and there is not time to reach indoor shelter, and then lie flat in the nearest ditch, ravine, or culvert with your hands shielding your head. After a tornado, check all buildings for survivors who may be trapped. Avoid downed power lines, check for gas leaks, and contain or control small fires.

**Siren Testing Schedule**

The siren will be tested on the last Friday in August at noon and the last Friday in January at noon. The test will begin with the Westminster Chimes followed by a voice message stating, “THE FOLLOWING TONE IS A TEST OF THE SOUTHERN MISS EMERGENCY WARNING SYSTEM. PLEASE DO NOT DIAL 911. THIS IS ONLY A TEST.” This message will be followed by a two-minute tone. The tone will be followed by the final voice message, “THIS HAS BEEN A TEST OF THE SOUTHERN MISS EMERGENCY SYSTEM. PLEASE DO NOT DIAL 911. THIS WAS ONLY A TEST.”

The siren will also be tested once a month using the Westminster Chimes. The monthly testing will occur on the last Friday of each month at noon.
NOTE: In case of bad weather, the test will take place the following Friday at noon. If there is bad weather on the next Friday, then that month’s test will be cancelled.
EARTHQUAKE

During an earthquake, remain calm, and quickly follow the steps outlined below.

1. IF INDOORS, seek refuge in a doorway or under a desk or table. Stay away from glass windows, shelves, and heavy equipment.

2. IF OUTDOORS, move quickly away from buildings, utility poles, and other structures. Caution: Always avoid power or utility lines, as they may be energized.

3. If in an automobile, stop in the safest place available, preferably away from power lines and trees. Stop as quickly as safety permits, but stay in the vehicle for the shelter it offers.

4. After the initial shock, evaluate the situation and if emergency help is necessary, call University Police at ext. 911 if on campus, or the Hattiesburg Police department at 911 if off campus. Protect yourself at all times and be prepared for aftershocks.

5. Damaged facilities should be reported to University Police and Operational Services.

6. If an emergency exists, activate the building fire alarm.

7. When the building fire alarm is sounded, walk to the nearest marked exit and ask others to do the same.

8. ASSIST INDIVIDUALS WITH DISABILITIES IN EXITING THE BUILDING! DO NOT USE THE ELEVATORS; they
may be damaged. Elevators should be taken out of service until they can be inspected. The University Police Department has a stairwell evacuation device that can carry a person with disabilities down a flight of stairs and outside to a safe distance away from the building.

9. Once outside, move to a clear area at least 500 feet away from the affected building(s). Keep streets, fire lanes, hydrants, and walkways clear for emergency vehicles and crews.

10. If requested, assist emergency crews as necessary.

11. A campus emergency command post may be set up near the emergency site. Keep clear of the command post unless you have official business.

12. DO NOT RETURN TO AN EVACUATED BUILDING unless told to do so by an authorized University official.
CHEMICAL OR RADIATION SPILL

1. Any spill or accidental release of a hazardous chemical or radioactive material should be reported immediately to University Police at ext. 911 and Lynn Landrum, the Science Safety Officer at 66912 (work), or 601-549-6229 (home). The Science Safety Officer should make sure there is an adequate supply of chemical absorbents. When there is a chemical spill, the professor or student working with the chemical usually knows enough information about the chemical to be considered a specialist.

2. When reporting, be specific about the nature of the involved material and exact location. University Police will contact the necessary specialized authorities and medical personnel.

3. The key person (professor in charge of the class, or graduate student performing the experiment) on-site should vacate the affected area at once and seal it off until the arrival of University Police to prevent further contamination.

4. Anyone who may be contaminated by the spill is to avoid contact with others as much as possible, remain in the vicinity, and give names to University Police. Required first aid and cleanup by specialized authorities should be started at once.

5. If an emergency exists, activate the fire alarm.

6. When the building fire alarm is sounded, an emergency exists. Walk quickly to the nearest marked exit and alert others to do the same.

7. ASSIST INDIVIDUALS WITH DISABILITIES IN EXITING THE BUILDING! DO NOT USE ELEVATORS. An accidental release of chemicals can cause a fire or explosion, and the safest way out of the
building is the stairwell.

8. Once outside, move to a clear area upwind, at least 500 feet away from the affected building(s). Keep streets, fire lanes, hydrants, and walkways clear for emergency vehicles and crews.

9. If requested, assist emergency crews as necessary.

10. A campus emergency command post may be set up near the emergency site. Keep clear of the command post unless you have official business.

11. DO NOT RETURN TO AN EVACUATED BUILDING unless told to do so by an authorized University official.
A. Introduction
This protocol has been based upon the Department of Homeland Security and the Energetic Materials Research and Testing Center at New Mexico Tech version 2.03 of the Incident Response to Terrorist Bombings program. These protocols represent significant experience over thousands of incidents and best practices developed from lessons learned from those incidents. Additional information has been provided by the police departments of the University of Texas at Austin and Louisiana State University.

In all situations involving first responders there are three component actions: notification, response and on-site actions. Throughout an incident, as these actions play out, continual assessment and flexibility are essential.

B. Notification
Notification can come in the form of a call to a targeted location (typically for bomb threats) or calls to 911 emergency numbers.

C. Continual Assessment
Assessment considerations will vary depending on the situation. For a pre-detonation incident, the following must be considered:
- Credibility of the notification (recent incidents vs. hoaxes)
- Environment at threatened location (such as academic building vs. warehouse, number of personnel, or critical infrastructure in vicinity or directly threatened.)

D. Response
Response considerations vary depending on the type, complexity and magnitude of the situation:
• Which agencies respond? (such as University PD, Fire, EMS, EOD.) A normal response will involve only UPD, with additional personnel being dependent upon the continuing assessment demanding additional expertise or resources.
• Where and how to respond? (such as alert notification only, respond to vicinity of threat location or respond to threatened location)
• Decision on whether to evacuate
• Decision on whether to search

E. On-site Actions
On-site actions also vary in response to the type, complexity and magnitude of the situation:
• Establish a perimeter
• Control site access (ingress and egress)
• Protect physical evidence
• Establish command and communications
• Collect physical and testimonial evidence
• Identify witnesses
• Emphasize life safety

F. Pre-detonation Sequence
Pre-detonation incidents can begin when a bomb threat is received, or when a suspicious item is identified, even without any prior threat. Remember that information received in phone calls or threat letters is also evidence.

G. How to Handle Threats
• Letter
  o Upon determination of a threat cease handling the letter or envelope
  o Notify UPD, provide letter to investigator
• Telephone or fax (See Appendix B)
- Do not hang-up, notify UPD
- Complete bomb threat form (if received by fax, attach copy of fax)

- E-mail
  - Notify UPD and print message
  - Do not close e-mail message

- Person-to-Person (including Second Party)
  - Notify UPD
  - Document conversation and person's description
  - Endeavor to keep track of person; only law enforcement should attempt to physically restrain individual

H. Evaluating the Threat
Each pre-blast incident must be evaluated on its own merit to determine the appropriate actions for emergency response agencies. The task of evaluating the bomb threat is accomplished by validating the individual aspects of the threat and the scene. The information that is collected is then used to formulate a plan of action specific to the incident.

To validate the threat, a face-to-face interview should be conducted with the person who actually received the threat. This interview may provide information that may or may not have been noted on the bomb threat checklist, important in the evaluation process. If the telephone conversation was recorded, it will be beneficial to listen to and review the actual conversation prior to, or during the interview.

To validate the security posture at the scene of a threat, an interview with the person in charge of the facility can often supply important information concerning the status of the facility. In most cases, the building liaison, or person in charge, is a central source of information for the entire facility. This person may reveal information, such as a door being found unsecured, that could prove important to the evaluation and investigation of the incident. If available, security video can be
viewed to identify suspicious activity in the facility.

One of the most important people to interview at a facility is the maintenance custodian; while individual occupants of the facility may provide good information on their areas of responsibility, a maintenance custodian probably has the most information concerning common areas such as building perimeters, halls, stairways, lounges, restrooms, and any other part of the facility where a potential bomber could visit without being discovered or challenged by an occupant.

I. Suspicious Item Incidents
Pre-detonation incidents can also begin when a suspicious item is discovered. Suspicious item reports generally increase as the perceived threat to the public increases. Citizens report items that would otherwise go unnoticed when their awareness has been heightened by news media attention or warnings from government or private sector experts. Most suspicious item reports are false alarms; however, suspicious activities at bombing incidents often go unreported. Suspicious items can vary in size from an envelope to a large truck.

The initial first responder at a suspicious item incident is typically a University Police Officer. He/she should immediately evacuate persons from around the suspected item. In no case should anyone other than a certified EOD specialist or bomb technician attempt to handle or render safe the suspected explosive device. Typically, the actions of first responders at a suspicious item incident should not be observed or recorded by personnel who do not have a legitimate requirement to document such actions. Written summaries and audio or video recordings can be used by terrorists in planning subsequent attacks. All suspicious items should be treated as a bomb until proven otherwise.
J. Responding to Suspicious Items
These basic rules must govern responses to pre-detonation situations:
- Do not touch an item that could contain explosive material.
- Always move people away from a suspicious item—never try to move the item away from people.
- Never use a radio, cellular telephone, or other transmitter within a minimum of 300 ft. of a location where there is a suspected or actual explosive device.
- If you can see a suspicious item, it can "see" you. Never position yourself where you can observe a suspicious item and do not let others do so.
- Pay close attention to appropriate evacuation distances.
- Be aware of the potential for secondary devices.

K. The Decision to Evacuate
The decision to evacuate a facility, or in extreme cases the entire university, can be a costly decision. Instructors will lose precious time for presentation of lessons; copycat bomb threats, encouraged by automatic evacuation policies, can have widespread impact on students.

In addition, the decision to evacuate can move potential victims from a location of relative safety to a more dangerous location. Criminals have been known to use bomb threats, fire alarms, or other similar ruses to cause evacuation of building occupants to exterior locations where they can be targeted more easily. At the same time, a decision not to evacuate can be costly. If faculty, staff or students are directed to remain in place and a bomb subsequently explodes, injuries and deaths may occur. Everyone will second-guess the decision. Such losses can have significant and long-lasting impact on emergency response agencies and their supported communities.

In most cases, emergency responders should not make evacuation decisions, particularly in bomb threat situations where there is no
information to confirm the validity of the threat. Rather, senior administrative officials of the university should make evacuation decisions. They will often ask for advice from law enforcement officers or firefighters concerning whether to evacuate. First responders should explain the options and potential consequences, but be aware that the administration reserves the authority to make the actual decision.

When a suspected explosive device has been identified, the evacuation decision is more "clear-cut" than in situations involving only a bomb threat. In fact, the presence of a suspected device may create an obligation to evacuate the area.

In some cases, citizens are safer if they do not evacuate. For example, if the threat states the bomb will explode in a short period of time, then sheltering in place for those not clearly in harm's way may increase their survivability due to the shielding of the building they are occupying. Obviously, those in the immediate vicinity of a suspected device should evacuate regardless of other circumstances. However, citizens in other buildings might be safer inside than on the streets outside of their buildings. Building structures can often furnish protection (shielding) unavailable to evacuees in the open when an explosion occurs. Evacuation to parking lots is almost always inadvisable because of the risk of potential explosive devices in parked vehicles. Open areas, where explosive devices would be difficult to hide, offer the best locations for evacuation, if evacuees have sufficient standoff distance and some protection (shielding) from potential or actual explosive devices. When selecting an evacuation location, consideration should be given to establishing and maintaining line-of-sight security. In all cases, assembly or evacuation areas should be searched thoroughly for suspicious items immediately before they are occupied, or as soon as possible after they are occupied by evacuees.
L. The Actual Evacuation Process
Any evacuation should be done only when there is a safer destination prepared to receive the evacuees. This may be another building that has not been the subject of a threat, or it may be an open area with little possibility of a secondary device being concealed, or it may even involve the use of mass transit to remove evacuees from the campus entirely to some off-site reception center, such as the Lake Terrace Convention Center or the Forrest County Multi-Purpose Center.

The actual order to evacuate should be given by voice announcement over the building public address system. It should be followed up with a sweep of the building by the persons in charge. It is recommended that the use of the fire alarm be avoided due to the chance of non-compliance by individuals assuming it to be a false alarm. The voice announcements and sweep should recommend that inhabitants remove their personal belongings such as purses, backpacks, etc. Removing these items will reduce the number of potentially suspicious items.

M. Control of Site Access
Control of access to a single building may be accomplished by means of UPD and/or DPM personnel blocking walkways with POLICE LINE tape and blocking roads with barricades. Control of access to the entire campus may become necessary in the event of a campus-wide evacuation. This will require substantial amounts of personnel and resources from outside agencies. As buildings are cleared for occupancy it may be necessary to restrict access to some areas of campus while allowing access to others.

N. Post-Evacuation Searches
In cases where an evacuation has been ordered of one or more buildings a search must be done to determine if the building is safe for occupancy. This search must be carried out by persons familiar with the building and its contents. First responders will be unable to determine if
briefcases, backpacks, or other items belong in particular areas or if their presence is unusual or suspicious. Those buildings where building liaisons, staff and faculty are unable or unwilling to assist in performing searches will require the most time to declare safe for occupancy, and those buildings will remain unusable for the longest periods of time.

Searches of buildings are generally performed in teams of two persons each. At least one member of each two-person team must be familiar with the rooms or areas to be searched. The following search protocol is used:

- Upon first entering the building or room, stand still, remain silent and listen for any unusual sounds. Be alert to any unusual odors.
- Upon entering the room to be searched, it is divided vertically into four zones:
  - First, search the area from the floor to waist level. This includes the floor, baseboard air vents and furniture.
  - Second, search the area from waist to eye level. This includes bookcases, pictures on walls, wall-mounted lights, etc.
  - Third, search from eye level to the ceiling. This includes ceiling fans, lights, and air vents.
  - Finally, search above false or dropped ceilings.
- Any suspicious item is cause to stop searching and notify UPD.

In cases where the entire university is being searched, the following levels of priority will be established for searches:
- Public safety locations (i.e., UPD, plus any areas used for staging incoming law enforcement, Firefighting and EMS units)
- Residence Halls (searches must include living spaces)
- Dining Facilities
- Health Clinic
- Administrative facilities
• Academic facilities
• Support facilities
• Athletics facilities
• Recreational facilities

O. Dealing with Suspicious Items
In incidents where a suspicious item has been located as a result of a search, EOD or bomb squad personnel will be dispatched to evaluate the item. If they determine the item to be dangerous, the bomb squad or EOD will likely conduct the remainder of the building search. If the item is determined to be non-threatening, the existing search teams may continue the search.

P. Re-occupancy
After a building has been cleared by search it will be safe for re-occupancy. The search team will notify UPD by telephone, and the building will be marked as safe. In some cases it may be advantageous to clear multiple buildings in one area to allow for better access control in areas not yet cleared. In other cases it may be advantageous to await the clearing of related buildings prior to re-occupancy, as where a dining facility must be cleared before residence halls can be re-occupied.

In cases where large numbers of buildings must be searched and cleared, UPD will establish a landline telephone bank to receive these calls without delay.
FIRE

IN ALL CASES OF FIRE, THE UNIVERSITY POLICE MUST BE NOTIFIED IMMEDIATELY AT 911.

1. Know the location of fire extinguishers, fire exits, and fire alarm pull stations in your area and know how to use them. Training and information is available through the Safety Department at ext. 64490.

2. If a minor fire appears controllable, IMMEDIATELY contact University Police, then if there is no chance of being trapped by fire or smoke use a fire extinguisher to extinguish the fire. The steps for using a fire extinguisher by the PASS method:
   a. Pull the pin from the handle.
   b. Aim the nozzle at the base of the fire.
   c. Squeeze the handle.
   d. Sweep back and forth until the fire is extinguished.

3. If a fire emergency exists, activate the building fire alarm.

4. On large fires that do not appear controllable, IMMEDIATELY notify the University Police at 911. Evacuate all rooms, closing all doors to confine the fire and reduce oxygen - DO NOT LOCK DOORS!

5. When the building fire alarm is sounded, an emergency exists. Walk quickly to the nearest marked exit and alert others to do the same. Smoke is always the greatest danger, so stay near the floor where the air will be cooler and less toxic.
6. **DO NOT USE ELEVATORS DURING A FIRE, USE STAIRWAYS.** If there is an individual with disabilities above the level of exit, firefighters on the scene will decide if it is safe to switch the elevators to “fire service” and bring a person with disabilities down to the exit level. The University Police have the necessary elevator keys. If this is not an option, the University Police have a stairwell evacuation device that will allow a disabled person to be brought down the stairwell to the exit level, then out to a safe distance from the building.

7. Once outside, move to a clear area at least 500 feet away from the affected building. Keep streets, fire lanes, hydrants, and walkways clear for emergency vehicles and crews.

8. If requested, assist emergency crews as necessary.

9. A campus emergency command post may be set up near the emergency site. Keep clear of the command post unless you have official business.

10. **DO NOT RETURN TO AN EVACUATED BUILDING** unless told to do so by an authorized University official.

**NOTE:**
If you become trapped in a building during a fire and a phone is available, call the University Police department at 911. Tell them your name, location, and phone number. Place wet towels around the door. If a window is available, place an article of clothing (shirt, coat, etc.,) outside the window as a marker for rescue crews. If there is no window, then stay near the floor where the air will be less toxic. Shout at regular intervals to alert emergency crews of your location. **DO NOT PANIC!**
ADA FIRE SAFETY POLICY FOR INDIVIDUALS WITH DISABILITIES

For individuals with disabilities, the first floor is the safest area of most buildings. The Southern Miss Safety Department and the City of Hattiesburg Fire Department recommend that individuals with disabilities that limit mobility locate their office and limit their workspace as much as possible to the first floor.

Southern Miss’s fire safety policy for an individual with a disability who is in a building above the level of exit during a fire alarm is as follows.

When the building fire alarm goes off, individuals with disabilities should

1. Call the University Police department at 911. Tell the dispatcher their name and that they are an individual with a disability that impair their mobility and are unable to exit the building by the stairway. The dispatcher should be given the current location and the location where they will wait out the fire alarm. They should also give the dispatcher a callback number, if possible.*

2. They should go to the nearest stairwell. If the building has an enclosed stairwell, ** they should go inside the stairwell and wait for the University Police officers to further advise them or for the alarm to silence. When the fire alarm stops sounding, it will be safe to re-enter the building.*

* It is recommended that all individuals with a disability carry a cellular phone.
** If the building does not have an enclosed stairwell, wait by the stairwell. If smoke begins to come up the stairwell, call the University Police and tell them you are seeking refuge in the closest restroom.
3. If there is an actual fire, the firefighters on the scene will decide if it is safe to use the elevators. If the elevators are considered safe to use, the University Police officers will switch the elevators to “Fire service,” which will allow them to override the fire alarm and bring people down in the elevator.

4. If there is an actual fire and the firefighters on the scene decide it is not safe to use the elevator, the University Police officers will use their stairwell evacuation device. This will allow them to bring an individual with a disability down the stairwell to the exit level and outside to a safe distance from the building.
UTILITY FAILURE

1. In the event of a major utility failure occurring during regular working hours (7:30 a.m. - 4:00 p.m., Monday - Friday), immediately notify Physical Plant at ext. 6-4414.

2. If there is potential danger to building occupants or if the utility failure occurs after-hours, weekends, or holidays, notify University Police at ext. 6-4986.

3. **DURING A POWER FAILURE, THE ELEVATORS WILL BE OUT OF SERVICE, SO USE STAIRWAYS!** If a person with disabilities is above the level of exit, the University Police have a stairwell evacuation device that will allow them to bring a person with disabilities down a flight of stairs and safely outside.

4. **DO NOT RETURN TO AN EVACUATED BUILDING,** unless told to do so by an authorized University official.

ELEVATOR FAILURE

If you are trapped in the elevator, use the emergency phone to notify University Police. If the elevator does not have an emergency phone turn on the emergency alarm (located on the front panel), which will signal for help. If these methods do not work call University Police from your cell phone at (601) 266-4986.
Steps that should be taken before/during freezing weather:

**University Police**
1. monitors road conditions and informs the Emergency Coordinator, if necessary, and
2. provides transportation for persons with disabilities if the sidewalks become iced over.

**Physical Plant Utilities**
1. drains or freeze-proofs pumps, pipes, and tanks in mechanical rooms as much as possible, and
2. checks the antifreeze levels in the generators.

**Grounds**
1. sprinkles sand on the building steps and wheelchair ramps, and
2. has the chain saws serviced and ready for use.

**Motor Pool**
1. checks the anti-freeze levels in all vehicles and heavy equipment.

**Residence Life**
1. sprinkles sand on the steps and wheelchair ramps at all residence halls, and
2. checks the antifreeze levels in all vehicles and equipment.
MAIL SAFETY

The U.S. Postal Service constantly monitors mail entered into the postal stream, and mail delivered through the Southern Miss. Post Office is inspected for suspicious-looking markings before being placed in mailboxes. This information is presented in an effort to educate and reassure personnel who handle unopened mail.

The following mail safety procedures have been developed by the CDC health professionals, the FBI and the Emergency Management Services.

These procedures give advice on how to identify suspicious mail:

- Excessive postage
- Handwritten or poorly typed address
- Incorrect titles
- Title, but no name
- Misspelling of common words
- Oily stains, discoloration or odor
- No return address
- Excessive weight
- Lopsided or uneven envelope
- Protruding wires or aluminum foil
- Excessive security material such as masking tape, string, etc.
- Visual distractions
- Ticking sound
- Marking with restrictive endorsements, such as “Personal” or “Confidential”
- Shows a city or state in the postmark that does not match the return address
If you think you have a suspicious package dial 911 “DO NOT PANIC” follow these basic rules:

• Do not shake or empty the contents of any suspicious envelope or package. Place the envelope or package in a plastic bag or some other type of container to prevent leakage of contents.
• If power is present or spills out onto surface DO NOT try to clean up the powder. Cover the spilled contents immediately with anything (e.g., clothing, paper, trashcan, etc.) and do not remove this cover!
• Then leave the room and close the door, or section off the area to keep others away.
• Wash your hands with soap and water to keep from spreading the powder to your face.
• Call the campus Police at 911.
• Remove heavily contaminated clothing as soon as possible and place in a plastic bag, or some other container that can be sealed. This clothing should be given to the emergency responders for proper handling.
• Shower with soap and water as soon as possible.
• If possible, list all people who were in the room or area, especially those who had actual contact with the piece of mail or powder. Give this list to both the local public health authorities so that proper instructions can be given for medical follow-up, and to law enforcement officials for further investigation.
HOSTAGE SITUATION

In the event that a hostage situation is discovered, the University Police Department must be notified immediately. Police personnel who arrive on the scene will make an initial assessment of the situation to determine if the event can be handled in an expeditious manner, or is additional assistance needed from outside agencies.

Procedure for “Notification of a Hostage Situation”

1. Notify the University Police Department by dialing 911 or 601-266-4986. Be prepared to provide information regarding location, descriptions of suspect(s) and hostage(s), weapons, and any other requested information.

2. The police department supervisor on the scene will oversee the setting of a perimeter, providing for the safety of the faculty, staff, students, and visitors, establishing an Incident Command Post, and assessing whether or not the situation can be quickly remedied.

3. The University Police Department dispatcher will notify the Chief of Police or his designee and be provided the most current information available. The Chief of Police or his designee will proceed to the location of the event.

4. If after conferring with the supervisor on scene and it decided that the hostage situation cannot be quickly remedied, the Chief of Police or his designee will contact the Dean of Students Office and the Marketing and Public Relations office and instructed to report to the ICP. The Dean of Students will be responsible for the notification of administrative personnel.

5. In the event it is determined that the need for assistance from other agencies is needed, the following agencies maybe
contacted:

- Hattiesburg Police Department: 601-545-4910
- Mississippi Highway Patrol: 601-582-3529 or 601-987-1212
- Emergency Operations Center: 601-545-5911
- Forrest County S.O.: 601-544-7800
- Lamar County S.O.: 601-544-2412
- Federal Bureau of Investigation: 601-948-5000

**ACTIVE SHOOTER RESPONSE**

The objective of this plan is to provide guidance in the event there is an active shooter on campus.

**Communications:**
The person who has identified an active shooter should notify University Police Department by dialing 911 or 601-266-4986. Give all available information regarding location, descriptions of suspect(s), weapons, and any other requested information. The campus community will then be kept updated with EagleAlert messages.

**How to Respond:**
Quickly determine the most reasonable way to protect your life.

- If an active shooter comes into your area and you are able to:
  - **GET OUT**
    - Move away from the active shooter or the sound of gunshots
    - Have an escape route and plan in mind
    - Leave your belongings behind
    - Call 911, Be prepared to calmly, quickly, and accurately provide:
      - Name of shooter (if known)
• Number of shooters
• Description of shooter
• Location of shooter
• Number and types of weapons carried by shooter

• If an active shooter comes into your area and you are not able to leave the area safely: **HIDE OUT**
  o Remain calm
  o Warn other staff, students, and visitors to take immediate shelter
  o Go to a room that can be locked or barricaded
  o Lock and barricade doors and windows
  o Close blinds
  o Block windows
  o Turn off radios or other devices that emit sound
  o Keep yourself out of sight and take adequate cover/protection (i.e., concrete walls, thick desks, filing cabinets)

• As a last resort and only when your life is in imminent danger: **TAKE OUT**
  o As a group attempt to incapacitate the active shooter
  o Act with physical aggression and throw items at the active shooter

**Active Shooter is defined as:**
• An armed individual who has used deadly force and continues to do so with unrestricted access
• Can involve:
  o Single shooters, multiple shooters
  o Close encounters, distant encounters
  o Targeted students, random victims
  o Single-room confrontations, mobile confrontations
Interacting with Law Enforcement Responder

- **DO NOT** expect officers to assist you as you get out
  - Primary job is to locate the shooter and neutralize the threat
  - Medical assistance will follow once the threat is neutralized
- Law Enforcement must assume everyone is a threat to their safety.
  - Be prepared to:
    - have weapons pointed in your direction
    - be subject to search
    - be handcuffed
- When Law Enforcement officers enter the room, do not present a threat to them
- **DO NOT**
  - Point at them or the shooter
  - Make quick movements
  - Run towards them or attempt to hug them
  - Scream or yell
- **DO NOT**
  - Have anything in your hands; officers are taught that "hands kill"
- **DO**
  - Raise your arms
  - Spread your fingers
  - Show hands as you drop to the floor
  - Spread arms and legs
Appendix B

BOMB THREAT CALL PROCEDURES

Most bomb threats are received by phone. Bomb threats are serious until proven otherwise. Act quickly, but remain calm and obtain information with the checklist on the reverse of this card.

If a bomb threat is received by phone:
1. Remain calm. Keep the caller on the line for as long as possible. DO NOT HANG UP, even if the caller does.
2. Listen carefully. Be polite and show interest.
3. Try to keep the caller talking to learn more information.
4. If possible, write a note to a colleague to call the authorities or, as soon as the caller hangs up, immediately notify them yourself.
5. If your phone has a display, copy the number and/or letters on the window display.
6. Complete the Bomb Threat Checklist (reverse side) immediately. Write down as much detail as you can remember. Try to get exact words.
7. Immediately upon termination of the call, do not hang up, but from a different phone, contact FPD immediately with information and await instructions.

If a bomb threat is received by handwritten note:
- Call ______________________
- Handle note as minimally as possible.

If a bomb threat is received by email:
- Call ______________________
- Do not delete the message.

Signs of a suspicious package:
- No return address
- Excessive postage
- Stains
- Strange odor
- Strange sounds
- Unexpected delivery

DO NOT:
- Use two-way radios or cellular phone; radio signals have the potential to detonate a bomb.
- Evacuate the building until police arrive and evaluate the threat.
- Activate the fire alarm.
- Touch or move a suspicious package.

As soon as the call is completed, notify the University Police at 601-266-4986, or by dialing 9-1-1 from a landline telephone.

BOMB THREAT CHECKLIST

Date: ____________ Time: ____________

<table>
<thead>
<tr>
<th>Time Caller Hung Up:</th>
<th>Phone Number Where Call Received:</th>
</tr>
</thead>
</table>

Ask Caller:
- Where is the bomb located? (Building, Floor, Room, etc.)
- When will it go off?
- What does it look like?
- What kind of bomb is it?
- What will make it explode?
- Did you place the bomb? Yes  No
- Why?
- What is your name?

Exact Words of Threat:

Information About Caller:
- Where is the caller located? (Background and level of noise)
- Estimated age
- Is voice familiar? If so, who does it sound like?
- Other points:

<table>
<thead>
<tr>
<th>Caller’s Voice</th>
<th>Background Sounds</th>
<th>Threat Language</th>
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Other Information:

University Police
601-266-4986