BOMB THREAT GUIDE

Version: 1.0
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SECTION 1 - INTRODUCTION TO THIS GUIDE

These guidelines, provided by the Cybersecurity and Infrastructure Security Agency’s (CISA) Office for Bombing Prevention (OBP), are developed to assist Decision Makers in responding to bomb threats in an orderly and controlled manner.

OBP leads the Department of Homeland Security’s (DHS) efforts to implement the National Policy for Countering Improvised Explosive Devices (National Counter-IED policy) and enhance the nation’s ability to prevent, protect against, respond to, and mitigate the use of explosives against critical infrastructure; the private sector; and federal, state, local, tribal, and territorial entities. For more information, visit cisa.gov/obp

BOMBING INCIDENTS

Before getting into the logistics of managing a bomb threat, it is important to understand common components and trends related to bombing incidents. While every incident is unique, each of the following plays a role in the development, delivery, and execution of a bombing attack:

- **Perpetrators:** bombs can be used by anyone, from everyday criminals to religious or political extremists. The intent of a bombing is oftentimes to inflict mass casualties.

- **Targets:** commercial and religious facilities have long been attractive targets for criminals and terrorists, both domestically and abroad, as they are usually easily accessible and heavily populated.

- **Devices:** Improvised Explosive Devices (IEDs) are readily accessible to terrorists and criminals due to the availability of common everyday items that can be repurposed as bomb-making materials. IED design and employment has become increasingly sophisticated and transnational, as terrorist organizations adapt their tactics to suit today’s global security situation. Pipe bombs and over-pressure devices (such as bottles filled with volatile chemicals or pressure cookers containing explosive materials) are commonly encountered in the United States. Fragmentation from the container or enhancements, such as the addition of nuts and bolts, may be present to increase the damage of the device. Regardless of the type of device, they can cause substantial damage to property and a significant loss of life.
BOMB THREATS

While bombing incidents pose an obvious danger to people and organizations, threats themselves can impose significant impacts as well. A bomb threat is any communication that indicates the presence of, or intent to detonate, an explosive device. The impact that bomb threats alone can have on a site location, an organization, events, and the personnel within can be dangerous and costly, even if no explosive device is present.

INTENT

Depending on the motivation of the perpetrator, the intent behind any bomb threat can differ.

- **Disruption:** This is the most common cause of a bomb threat. Whether to disrupt, distract, or harass, they can be an effective way to interfere with an organization’s operations.

- **Extortion:** Less common are bomb threats that serve to extort something, especially money, through force or threat.

- **Warn:** The least common are bomb threats that serve to warn people of an explosive device.
RECIPIENTS

In the United States, the most common targets of bomb threats include:

- **Schools**: including K-12 and institutions of higher education.

- **Commercial businesses**: including financial institutions, chemical facilities, and commercial department stores.

- **Courthouses**.

- **Government facilities**: including federal and state offices as well as election and polling places.

- **Medical facilities**: including hospitals, abortion clinics, urgent cares, etc.

- **Private residences**.

- **Transportation facilities**: including airports, railways, etc.

- **Faith-based organizations**: including churches and community centers.

While each of these may vary in rank order, they are common recipients of bomb threats year after year.
IMPACT

Bomb threats can severely impact organizations and personnel regardless of the perpetrator’s intent. They can have a detrimental effect on morale and employee safety, and strain first responder resources. Perpetrators generally want to disrupt normal operations, and panic can be an effective method. Once in a state of anxiety, an organization is at much higher risk for personal injury, property damage, and operational disruption. Having a BTM Plan can reduce panic and ensure your organization is prepared to respond to a potentially dangerous situation. Some cascading impacts include, but are not limited to:

- **Operational impacts**: halting activities, shutting down and subsequently restarting operations, customers may not receive their products, supply chain disruption, loss of timely production or services, loss of instructional time (for schools), life-saving medical treatments delayed, property damages and cost to repair or replace.

- **Financial strains**: not just to a site location, but to public safety and first responders, and the community at large.

- **Community strains**: on first responders, and emergency management resources halting activities, and draining public resources.

- **Psychological impacts**: longer-term effects may disrupt lives, create fear, and uncertainty. May also include a decline in public trust, productivity, and morale.

- **Panic**: caused by fear of the known or the unknown and is one of the most contagious human emotions. Panic can be considered the ultimate achievement of a bomb threat caller.

Once a state of panic has been reached, the potential for personal injury and property damage is dramatically increased.
SECTION 2 - PLANNING AND PREPARATION

Having a BTM Plan may ensure that your organization is better protected from the worst effects of a bomb threat, while also increasing safety should an actual explosive device be involved. The four primary goals of a BTM Plan are to:

1. Mitigate vulnerabilities to bombing incidents.
2. Make informed decisions during bomb threat assessments.
3. Deter potential perpetrators of bombing incidents.
4. Minimize the consequences of a potential attack or threat on personnel and property.

DEVELOP A BOMB THREAT MANAGEMENT (BTM) PLAN AND TRAIN

A site location’s Emergency Response Plan outlines mitigation efforts to counter threats or identified risks. It also outlines precautionary measures and predefined guidance to deal with all threats. It is essential to include bomb threat management as one of the components of that overall emergency response planning.
PLANNING CONSIDERATIONS

Always coordinate with local law enforcement and first responders where possible to ensure efficient and effective handling of a bomb threat.

DESIGNATION OF TEAM MEMBER RESPONSIBILITIES

The number of members and responsibilities assigned to the team can vary by organization, depending on the size and complexity of the site location. These circumstances may call for the Decision Maker to perform the duties of each role, or delegate as the situation demands. It is recommended to identify team members in advance, but some may become involved at the time of the incident. In addition, multiple roles can be assigned for specific incidents or situations. Regardless of the team makeup, the BTM plan should clearly outline roles and responsibilities. The more knowledgeable individuals are during an event, the better prepared the team will be to implement an effective and efficient response. Alternates should be assigned to team members to address personnel turnover, vacation, or illness.

Common team member roles include:

- **Receiving party**: the person who first receives or becomes aware of the threat.
- **Decision Maker**: the person who oversees the plan’s activation and makes the decisions on how to manage the incident.
- **Law enforcement liaison**: the person who bridges the Decision Maker and any law enforcement response.
- **Search team leader**: the person who oversees the search team members.
- **Search team**: the individuals who conduct the search for the threat as directed by the Decision Maker.
- **Evacuation team leader**: the person who oversees the evacuation team members.
- **Evacuation team**: those individuals who lead people to assembly areas.
- **Evacuees**: those individuals who are being evacuated from a site location (e.g., employees, customers, visitors, etc).
- **Runners**: those individuals who transport equipment or messages between teams, leaders, and the Decision Maker.

DESIGNATE TEAM MEMBER RESPONSIBILITIES

- Develop clear-cut primary and alternate levels of authority (referred to in this document as “Decision Makers”).
- Identify Evacuation Teams and Search Teams.
THE BOMB THREAT MANAGEMENT PLAN

This plan assists in determining appropriate courses of action on a case-by-case basis in light of all available information. BTM Plans will vary in length and detail depending on the nature, size of the site location, and the assessed risk, but there are core elements that should be included in every BTM Plan including:

- **A procedure for handling a bomb threat**
  Most bomb threats are answered by a recipient on the phone with a publicly listed number. [REFERENCE PAGE 15]

- **A procedure for assessing the threat level**
  The person who received the threat briefs the Decision Maker. The Decision Maker considers the information provided by the person receiving the threat when assessing the threat. [REFERENCE PAGE 18]

- **A procedure for response: a search and evacuation plan**
  A plan for search and evacuation is critical to ensure the safety of all individuals. [REFERENCE PAGE 22]

- **Instructions for restoring normal operations after an incident or threat**
  Every organization should have a continuity of operations plan following a bomb threat/incident. Extended disruption of operations can have severe impacts to an organization. [REFERENCE PAGE 13 & 26]

**STEP 1—GATHER THE TEAM**

Management typically designates the planning team. This team should be composed of personnel specializing in security and emergency planning to include any local responders who may interact with response teams in case of an incident. The planning team should bring together various expertise to develop a comprehensive plan.

**STEP 2—UNDERSTAND THE SITUATION**

Plan to understand your specific environment and situation. Keep in mind that this is an ongoing process. Most information related to the environment and its specific risks will be gathered through the vulnerability assessment/risk management process. Once information on your situation is collected, you must analyze how it affects your developing plan. OBP's TRIPwire can be a valuable online resource for staying current on threats in your region or business sector.
With your team gathered and your specific situation understood, you are now ready to determine your search and risk mitigation priorities. The Decision Maker and planning team can then use these priorities to identify goals and objectives for the BTM Plan.

- **Goal**: a statement that describes the overall intended outcome. An example of a goal is to, “Safely manage and resolve an incident.”

- **Objective**: define the actions needed to accomplish the goal. They must support achieving the plan’s priorities. Objectives must be specific and include identifiable actions. An example of an objective is to, “Maintain an effective perimeter.”

STEP 3—DETERMINE GOALS AND OBJECTIVES

With goals and objectives in place, you are ready to develop your plan. It should be a comprehensive plan, including topics not limited to:

- Protection of visitors and employees.
- Reporting of suspicious activities, items, or people.
- Access and screening procedures, to include any mail and vehicle inspection.
- Special event procedures.
- Employee training and awareness.

STEP 4—PLAN DEVELOPMENT

The draft plan should be reviewed for discrepancies and presented to management for approval. Once approved, the plan should be circulated to the entire response team and all personnel should be educated on their role in an incident response.

STEP 5—PREPARE, REVIEW, AND GAIN APPROVAL FOR THE PLAN

Once a plan has been written, reviewed, and exercised, it is essential that the planning team continue ongoing evaluations and make adjustments where necessary. Revisions should be circulated to all personnel involved in the BTM Plan. Having a viable and exercised BTM Plan will help ensure its effectiveness.

STEP 6—IMPLEMENT, MAINTAIN, AND TRAIN
DETERMINE OTHER PROCEDURES

PORTABLE COMMAND POST
The Decision Maker should move control operations to the command post once the BTM plan is initiated. Locations of the command post need to be flexible and consider standoff distances.

To maintain a functioning command post if it needs to be relocated, a portable command post kit should include:

✓ Copies of all emergency response plans.
✓ Names and numbers for all team members.
✓ Numbers for law enforcement and emergency response liaisons.
✓ Names and numbers of department/adjacent site location points of contact if relevant.
✓ Internal extension numbers.
✓ Utility and service numbers.
✓ Complete set of master keys, coded to rooms with printed key list.
✓ A copy of the site location layout and floor plans marked with evacuation routes and search zones.
✓ Cell phones with fresh batteries and a charging station for devices.
✓ Flashlights.

COMMUNICATION PLANS
Determine how communications will be handled within and outside of your team, including how the Decision Maker will be reached and how law enforcement will be contacted.

Determine how runners will be utilized, and how their safety will be ensured.

PROCEDURES FOR ACCESSING, SHUTTING OFF, AND REACTIVATING UTILITIES
Identify situations in which utilities will need to be accessed or shut off, depending on the industry and type of building your organization is dealing with.

Determine how these utilities will be reactivated safely after the threat is resolved.
RE-ENTRY PROCEDURES
Every organization should have a plan in place following a bomb threat/incident.

- Determine when the building will be reentered, and what parameters need to be met to ensure that the site location is safe.

- Identify how the site location will be reoccupied while avoiding any safety hazards. This is especially important in larger organizations where re-entry may present crowding hazards.

- Initiate action to recall evacuees using a phased approach if necessary (e.g., security should be back in place before operations are restored; employees should enter before the public, etc.).

SPECIAL CONSIDERATIONS
An organization may need to consider other aspects in their BTM plan specific to their needs. As an example, some organizations can’t fully stop essential operations and will have to consider who and what remains behind. Some considerations can include to:

- Address any hazards resulting from disruption of safe process operations, such as those needing to be shut down in stages before all employees can evacuate to the greatest extent.

- Contact utility companies to shut down or restore these services if preventative measures were taken to minimize site location hazards or impact to operations.

PROTECTIVE MEASURE PREPARATIONS AND CONSIDERATIONS

ACCESS CONTROL AND IDENTITY VERIFICATION
Specific protective measures can be put in place to protect from IED threats by controlling entry into designated areas and detecting unauthorized individuals trying to gain access to a site location or event. Effective access control can prevent an IED from being placed in critical areas. Entry control points and access control measures should address vehicles and pedestrians, including visitors, deliveries, public transportation, and off-facility emergency response vehicles.

PHYSICAL PROTECTIVE MEASURES
Physical protective measures describe objects, structures, and tools you may use to mitigate risk and damage from IED explosions.

The distance from an IED is a significant factor in determining potential damages and injuries from the explosion. The primary strategy for preventing, protecting, mitigating, and responding to explosive threats is to maximize standoff distance.

[REFERENCE PAGE 35]

Remember to:
- Keep exits unobstructed.
- Ensure stocked emergency toolkits are available.
- Ensure adequate internal and external emergency lighting is present.
CONTROL ACCESS:

✓ Implement strict master key control.

✓ Utilize electronic surveillance to verify personnel identity to control access, perform surveillance, and assess alarms.

✓ Inspect incoming parcels: There are a range of potential threats that can be introduced to a site location by way of the mail center. The mail center screening process must be able to identify threats and eliminate or reduce the risk they pose to personnel and property.

RISK MANAGEMENT PROGRAMS AND ACTIVITIES

Protective measures include more than just physical resources and systems. You can undertake several programs and activities within your area of responsibility that can lower risk from bomb threats, suspicious items and behaviors.

Remember to:
• Have replacement equipment on hand in case existing equipment fails.
• Safeguard confidential material.
• Train and communicate with personnel on their roles, responsibilities, and equipment assigned, as defined by the BTM plan.

[ADDITIONAL TRAINING IS AVAILABLE THROUGH THE CISA OFFICE FOR BOMBING PREVENTION.]
Because the threat itself can be a key piece of evidence for both the Decision Maker and local law enforcement, it is important that your response to received bomb threats follow specific procedures. Because anyone in your organization could be the recipient of a bomb threat, members of your organization must be trained on these procedures. These procedures will vary based on how the threat is received.

**TELEPHONE**

- Remain calm and DO NOT HANG UP.
- If possible, signal other staff members to listen and notify Decision Makers and authorities to enact the organization’s BTM Plan.
- If the phone has a display, copy the number or letters on the window display.
- Pay close attention to the message, write down the exact wording of the threat.
- Keep the caller on the line for as long as possible and use the Bomb Threat Checklist [REFERENCE PAGE 34] to gather as much information as possible.
- Record, if possible.
- Attempt to listen for any background noises.
- Note the caller’s voice/accent or use of any idioms.
- Fill out the Bomb Threat Checklist immediately.
- Be available for interviews with the emergency response team and law enforcement.
WRITTEN

✓ Handle the document as little as possible.
✓ Notify the Decision Maker and authorities.
✓ Rewrite the threat exactly as is on another sheet of paper and note the following:
  • Date, time, and location document was found.
  • Any situations or conditions surrounding the discovery/delivery.
  • Full names of any personnel who saw the threat.
✓ Secure the original threat; DO NOT alter the item in any way:
  • If small or removable, place in a bag or envelope.
  • If large or stationary, secure the location.

INTERNET, SOCIAL MEDIA MESSAGING, OR EMAIL

✓ Do not turn off or log out of the account.
✓ Leave the message open on the device.
✓ Print, photograph, take a screenshot, or copy the message and subject line.
  • Note the date and time.
✓ Notify the Decision Makers and authorities.

VERBAL OR IN PERSON

✓ Be aware of a psychologically distressed state in the person delivering the threat.
✓ Maintain distance from the individual.
✓ Contact the police immediately.
✓ If the perpetrator leaves, note which direction they went.
✓ Notify the Decision Makers and authorities.
✓ Write down the threat precisely as it was communicated.
✓ Note the description of the person who made the threat:
  • Name (if known).
  • Race.
  • Gender.
  • Type and color of clothing.
  • Body size (height/weight).
  • Hair and eye color.
  • Voice (loud, deep, accent, etc).
  • Any other distinguishing features.
Increasingly, bad actors are conducting strategic campaigns where multiple bomb threats sometimes simultaneously target infrastructure. Whether these mass bomb threats are made at multiple locations, or to one location over a length of time, mass bomb threat campaigns can have significant impacts. [REFERENCE PAGE 37]

Mass bomb threat campaigns are a reminder that bomb threats pose a serious disruption within local communities, as well as to public and private sectors across the United States.

- They have a psychological impact, disrupting lives and creating fear, uncertainty, and sometimes panic. With multiple threats to similar targets, the psychological and operational impact can be increased.

- They have an operational impact—causing activities to halt, harming commerce, and draining the resources of law enforcement and other first responders.

- Electronically disseminated mass bomb threats can target specific types of infrastructure on a national level (election polling locations, institutions of higher education, medical facilities, etc.) to enhance the impact and create cascading consequences.

- Mass bomb threats typically lack specificity or make grand claims (i.e. “there is a bomb in every major city.”) Threats are typically sent by email or phone and calls may use an automated voice.

- Unsubstantiated bomb threats may also create complacency that can lead to increased vulnerability when actual explosive devices are involved.
A crucial component of bomb threat management is the ability to assess a threat for risk. Because most threats prove to be false, a Decision Maker must be able to determine how serious a threat should be taken.

While it is difficult to decide on authenticity, consideration should be given to the following contributing factors:

- Level of realism.
- Plausibility.
- Directness.
- Immediacy of the threat as it was received.
- Exact wording of the threat (e.g., descriptions that show knowledge of the site location or employees and repetitive or motivating statements). If the threat shows knowledge of the site location, it is more likely that an explosive device is present.

CONSIDERATIONS FOR DECISION MAKERS

All threats should be carefully assessed. One must consider the facts and the context and then conclude whether there is a possible threat.

- Prior acts or threats against this or similar facilities.
- Current events regarding this or similar facilities.
- Individuals or actions at the site.
- Accessibility of the site.
- Occupants of the site.
- Danger in evacuation areas.
- Advice of local law enforcement.
While there is no absolute method of determining the credibility of a threat, below are some parameters for helping Decision Makers conduct an informed assessment:

**CONSIDERATIONS FOR DECISION MAKERS**

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<td>- Includes time and place</td>
<td>- Threat is related to recent events</td>
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**LOW RISK**

The primary indication that a bomb threat is low risk is if it lacks realism. Ask yourself how likely is it that the threat being presented could actually be carried out? Other indications that a threat is a low risk include:

- The threat poses a minimum risk to personnel and property.
- There is an obvious reason to believe the motive is disruption.
- The threat is vague and indirect, and information is inconsistent, implausible, or lacks detail.
- The threat was indirectly delivered (located on the wall or by email).
- The caller has made numerous, previous threats or is known.

**LACKS REALISM**

A threat that poses a minimum risk. Probable motive is to cause disruption.

- Vague and indirect
- Inconsistent, implausible, lacks detail
- Known or repeat caller
- Discovered
MODERATE RISK

The more realistic or specific a threat is, the more seriously it should be taken. Moderate threats are feasible but unlikely, but they are more specific about methods and places than low risk threats. Other indications that a threat poses moderate risk include:

- The threat is direct and feasible.
- The wording of the threat suggests thoughtful planning as to how the act will be carried out.
- The threat may indicate possible place and time.
- The threat does not include strong indication of preparatory steps, although there may be some indirect reference pointing to that possibility.
- Indication the perpetrator has details regarding the availability of components needed to construct an explosive device.
- Increased specificity to the threat (e.g., “I’m serious!” or “I really mean this!”).
CONSIDERATIONS FOR DECISION MAKERS

LOW RISK
- Lacks realism
- Ability to carry out threat is questionable

MODERATE RISK
- Feasible and sufficiently detailed
- Includes time and place

HIGH RISK
- Highly specific locations or names
- Threat is related to recent events

HIGH RISK

Specific and feasible threats present the most risk, especially if the threat is delivered in person. Other indications that a threat should be taken seriously include:

- The threat poses an immediate and significant danger to the safety of others.
- The threat is direct, specific, and realistic; it may include names, times, and/or location of the device.
- The perpetrator provides their identity and threat suggests concrete steps have been taken.
- The perpetrator indicates practice with a weapon or surveillance of the intended victim(s).
- The threat may be used as a warning by providing specific details of an explosive device or attempt to extort something, such as money.

As you assess the risk of a bomb threat, take comfort that most threats prove to be false. However, you always want to be sure to look for signs and follow your BTM Plan closely to avoid a tragic outcome.
Assess the threat by determining whether it is low risk, moderate risk, or high risk.

Different threat levels correspond to different courses of action. For example:

- **Minimal threat**: assess the threat and discount it based on experience (caller has made multiple baseless threats and threat does not contain new or specific details).

- **Low threat**: assess the threat, determine that the threat of an existing device is low and lock down the site location to ensure no suspicious items enter the site location.

- **Moderate threat**: assess the threat, determine the realistic potential of a suspicious device, lockdown the site location and conduct a full or partial search for a device.

- **High threat**: assess that the threat is specific and realistic and conduct a partial or full evacuation of the site location.
RESPONSE OPTIONS

ASSESS AND MONITOR
The Decision Maker determines that the information received does not indicate that the threat is sufficiently credible. Although a discounted threat means no action is taken, it is important to continue monitoring the threat and inform all relevant planning team members should new information indicate the threat is credible.

ASSESS & SEARCH
The Decision Maker may elect to conduct a partial or full search without a lockdown, garnering more time to assess whether the threat is credible. This determination should be based on the credibility of the threat and its corresponding course of action.

ASSESS, SEARCH, & LOCKDOWN
The Decision Maker determines that more time and information are needed to assess whether the threat is credible. They can elect to conduct a search which may include a partial or full lockdown by restricting entrance to the site location. This determination should be based on the credibility of the threat and its corresponding course of action.

ASSESS AND EVACUATE
The Decision Maker determines the threat is credible and the best approach is to evacuate after conducting priority searches. Even if a threat seems adequately credible, do not automatically evacuate. This could place evacuees in greater danger of an attack. Hostile actors have used bomb threats in the past to better target personnel.

Like lock downs, they may elect to conduct a partial or full evacuation. A hospital, for example, may not be able to safely evacuate all patients and select to only evacuate high risk areas.
Lockdowns

Keep in mind that there are two types of lockdowns:

- **Partial**: a partial lockdown only affects a specific site location section. This prevents people from entering or exiting this area.

- **Full**: a complete lockdown prevents anyone from leaving or entering the site location.

The type of lockdown you elect to use depends on the nature and credibility of the threat, whether you are conducting a search during the lockdown, and the specifics of your site location and environment. Keep in mind that it is wise to lockdown areas with high foot traffic during a search, so that devices are not placed in the area after the search is complete.

Searches

It is essential to have a predetermined approach and parameters for conducting a search in your BTM Plan. [REFERENCE PAGE 10]

Identify or develop the following:

- Factors that determine if the search is conducted before or after evacuation.
- Search priorities.
- Roles and tasks to complete during search.
- Floorplans and outside area layout.
- Critical or vulnerable areas to search.
- Areas to search if evacuation is initiated.
- Tools and equipment needed for search team members.
- Basic procedures for a systematic and thorough search.
- Items to use for marking or securing cleared areas.
- Additional search resources that may be available offsite.
Searching for a potential explosive device is inherently dangerous. Whether or not an explosive device is found, the safety of your personnel is paramount. All search team members should have the floor plan of your site location with evacuation routes marked. They should prioritize evacuation areas, hazardous areas, and the identified target locations of the threat. Look for items that look out of place or suspicious. To ensure their safety, ensure the following guidelines are followed:

- Minimize the use of wireless communications.
- Minimize the number of people participating in zone searches.
- Ensure all areas searched are marked and recorded.
- Thoroughly search all public areas, assembly locations, and exterior evacuation routes before evacuation.
- If an object is found, isolate it. If anyone can see the object, they are too close.
- Use safe and timely communication techniques with all individuals.
- Report accurate information to the search team leader.
- NEVER assume only one device is present.
- NEVER assume the time of detonation stated in the threat is accurate.
- NEVER touch, move, or cover a suspicious object.
- NEVER spend more time near a suspicious object than necessary.

Regardless of the threat assessment, your designated Decision Maker or the appropriate on-site supervisor is responsible for determining what action to take.

[ADDITIONAL TRAINING IS AVAILABLE THROUGH THE CISA OFFICE FOR BOMBING PREVENTION.]
Evacuations
If you determine that it is safe and necessary to evacuate, contact first responders and do the following:

✓ Use alternate evacuation routes only for those near a suspicious item.

✓ Select evacuation routes and assembly areas not in the vicinity of the suspicious item and ensure that these routes and assembly areas have been searched and cleared.

✓ Announce the need to evacuate AFTER evacuation routes and assembly areas have been searched and nothing is found.

✓ Notify police/fire/EMS of evacuation and request assistance.

✓ Advise all evacuees to remove all personal items (e.g., purses or backpacks).

✓ Account for all personnel and patients.

✓ Have the Evacuation Team confirm the site location is empty.

✓ Bring emergency kits and trauma kits, if available.

RE-entry
After evacuation, the Decision Maker must determine when re-entry can be safely conducted. These parameters should be outlined in your BTM Plan. When re-entry is conducted, consider how the site location can be safely entered, especially when crowding may occur. Likewise, the site Decision Maker should determine whether staff should search their work areas upon their return.

REMEMBER
Your organization may need to consider other aspects of your BTM Plan that are specific to your needs. Some organizations can’t entirely stop operations, and determinations will need to be made about who and what remains inside. Depending on these considerations, evacuations and restoring operations after an evacuation will need to be tailored to an organization’s specific needs.
SECTION 6 - SUSPICIOUS ITEMS

Just as with the need to assess bomb threats, it is essential to assess all items (examples include bags, packages, and vehicles) within your site locations to determine whether they are suspicious or simply unattended. When deciding whether an item is suspicious, use the acronym H.O.T.:

[REFERENCE PAGE 36]

Unattended Items are anything that:

- Are not in someone’s possession.
- Have no obvious signs of being suspicious.
- Do not correlate to any received threat.
CONSIDERATIONS FOR DECISION MAKERS

• Not all items are suspicious.
• An unattended item is anything not in someone’s possession and where there are no obvious signs of being suspicious, especially if no threat was received.

A suspicious item is anything that is reasonably believed to contain explosives, an IED, or other hazardous material that requires a bomb technician to further evaluate it.

• Potential indicators can be threats, placement, or proximity of the item to people and valuable assets.
• Examples include unexplainable wires or electronics, other visible bomb-like components, unusual sounds, vapors, mists, or odors.

IF A SUSPICIOUS ITEM IS FOUND

• DO NOT touch, tamper with, or move the item.

• Immediately report item to the Decision Makers and local law enforcement/first responders.

• Decision Makers must:
  ✓ Ensure area is secured.
  ✓ and cleared of personnel.
  ✓ Notify Search Teams.
  ✓ Ensure emergency responders are briefed.

• Evacuation & Search Teams should remain available to assist and inform evacuees, staff, and others.
ADDRESSING A SUSPICIOUS ITEM

Once an item has been identified as suspicious, you can use the acronym RAIN to recall the recommended steps involved in responding and neutralizing the threat of this item. RAIN stands for:

R: Recognize the Indicators of a Suspected Explosive Device: remember that Suspicious Devices are HOT (Hidden, Obviously suspicious, not Typical).

A: Avoid the Device or Item: do not touch the device. Move away from the suspected device or item immediately.

I: Isolate the Area: secure the perimeter of the area surrounding the device. If possible, wear protective equipment or use frontal and overhead cover in case of detonation.

N: Notify appropriate emergency services.

[REFERENCE PAGE 36]
When it comes to the threat of IEDs and bomb threats, having a clear, specific, and well-known plan in place can save lives and reduce disruptions. Take the time ahead of a threat to form a plan for your site location that contains all the details that you’ll need when the time comes.

Every bomb threat should be individually assessed for risk factors based on a site location’s needs. Decision Makers and administrators should periodically review federal guidance and work with local first responders to establish a BTM Plan that addresses each risk level appropriately and is optimal for their site location(s) and personnel.
## SECTION 8 - GLOSSARY, REFERENCES, AND RESOURCES

### BOMB THREAT GUIDE ACRONYM LIST

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CISA</td>
<td>Cybersecurity and Infrastructure Security Agency</td>
</tr>
<tr>
<td>IED</td>
<td>Improvised Explosive Devices</td>
</tr>
<tr>
<td>BTM</td>
<td>Bomb Threat Management</td>
</tr>
<tr>
<td>OBP</td>
<td>Office for Bombing Prevention</td>
</tr>
<tr>
<td>TRIPwire</td>
<td>Technical Resource for Incident Prevention wire</td>
</tr>
</tbody>
</table>
REFERENCES


# BOMB THREAT PROCEDURES

This quick reference checklist is designed to help employees and decision makers of commercial facilities, schools, etc. respond to a bomb threat in an orderly and controlled manner with the first responders and other stakeholders.

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 immediately. Write down as much detail as you can remember. Try to get exact words.
7. Immediately upon termination of call, DO NOT HANG UP, but from a different phone, contact authorities 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 e-mail:

- Call _____________________________________
- Do not delete the message.

Signs of a suspicious package:

- No return address
- Excessive postage
- Stains
- Strange odor
- Strange sounds
- Unexpected delivery
- Poorly handwritten
- Misspelled words
- Incorrect titles
- Foreign postage
- Restrictive notes

* Refer to your local bomb threat emergency response plan for evacuation criteria

**DO NOT:**

- Use two-way radios or cellular phone. Radio signals have the potential to detonate a bomb.
- Touch or move a suspicious package.

### WHO TO CONTACT (Select One)

- 911
- Follow your local guidelines

For more information about this form contact the Office for Bombing Prevention at: OBP@cisadhs.gov

### BOMB THREAT CHECKLIST

<table>
<thead>
<tr>
<th>DATE:</th>
<th>TIME:</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIME CALLER HUNG UP:</td>
<td>PHONE NUMBER WHERE CALL RECEIVED:</td>
</tr>
</tbody>
</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 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/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>
</tr>
</thead>
<tbody>
<tr>
<td>Female</td>
<td>Animal noises</td>
<td>Incoherent</td>
</tr>
<tr>
<td>Male</td>
<td>House noises</td>
<td>Message read</td>
</tr>
<tr>
<td>Accent</td>
<td>Kitchen noises</td>
<td>Taped message</td>
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<tr>
<td>Angry</td>
<td>Street noises</td>
<td>Irrational</td>
</tr>
<tr>
<td>Calm</td>
<td>Booth</td>
<td>Profane</td>
</tr>
<tr>
<td>Clearing throat</td>
<td>PA system</td>
<td>Well-spoken</td>
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<tr>
<td>Coughing</td>
<td>Conversation</td>
<td></td>
</tr>
<tr>
<td>Cracking Voice</td>
<td>Music</td>
<td></td>
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<tr>
<td>Crying</td>
<td>Motor</td>
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<tr>
<td>Deep</td>
<td>Clear</td>
<td></td>
</tr>
<tr>
<td>Deep breathing</td>
<td>Static</td>
<td></td>
</tr>
<tr>
<td>Disguised</td>
<td>Office machinery</td>
<td></td>
</tr>
<tr>
<td>Distinct</td>
<td>Factory machinery</td>
<td></td>
</tr>
<tr>
<td>Excited</td>
<td>Local</td>
<td></td>
</tr>
<tr>
<td>Laughter</td>
<td>Long distance</td>
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<tr>
<td>Lap</td>
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<tr>
<td>Loud</td>
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<tr>
<td>Nasal</td>
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<td>Normal</td>
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<tr>
<td>Ragged</td>
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<td>Soft</td>
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<tr>
<td>Stutter</td>
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</tr>
</tbody>
</table>

**Other Information:**

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* V2
Bomb Threat Stand-off Card

Threat Description | Explosives Capacity | Mandatory Evacuation Distance | Shelter-in-Place Zone | Preferred Evacuation Distance |
--- | --- | --- | --- | --- |
Pipe Bomb | 5 lbs | 70 ft | 71-1199 ft | +1200 ft |
Suicide Bomber | 20 lbs | 110 ft | 111-1699 ft | +1700 ft |
Briefcase/Suitcase | 50 lbs | 150 ft | 151-1849 ft | +1850 ft |
Car | 500 lbs | 320 ft | 321-1899 ft | +1900 ft |
SUV/Van | 1,000 lbs | 400 ft | 401-2399 ft | +2400 ft |
Small Delivery Truck | 4,000 lbs | 640 ft | 641-3799 ft | +3800 ft |
Container/Water Truck | 10,000 lbs | 860 ft | 861-5099 ft | +5100 ft |
Semi-Trailer | 60,000 lbs | 1570 ft | 1571-9299 ft | +9300 ft |

CAUTION!

- Do not touch suspicious item
- Notify proper Authorities - Call 911
- Ensure all witnesses are available to brief 1st responders
- Recommended stand-off data should be used in conjunction with your emergency evacuation plan

Sources: Cybersecurity and Infrastructure Security Agency (CISA), Office for Bombing Prevention, Arlington, VA; FBI Counter-IED Unit, Quantico, VA; Technical Support Working Group, Arlington, VA
Suspicious or Unattended?

Criminals or terrorists sometimes conceal improvised explosive devices (IEDs) in backpacks, suitcases, or common items.

Use this process to safely determine if an item is a serious threat or just unattended.

Is it HOT?

Hidden
- Placed out of sight
- Appears purposely concealed

Obviously suspicious
- Unexplainable wires or electronics
- Bomb-like components

not Typical
- Out of place for the location
- Potentially related to a threat

• Use R. A. I. N.
(Continue to other side)

YES
(Suspicious)

NO
(Unattended)

• Treat with caution
• Try to determine the owner
• Report to an authority

If an item is suspicious you should:

Recognize the Indicators of a Suspected Explosive Device
Indicators can be related to the characteristics, events, location, or time, including whether the item is Hidden, Obviously suspicious, or not Typical (HOT).

Avoid the Area
Don’t touch the suspected item. Instead, immediately move and direct others to move away immediately.

Isolate the Suspected Item
Establish a perimeter to secure the area and continue to direct people away. Use frontal and overhead cover and if available wear personal protective equipment.

Notify Appropriate Emergency Services
Describe the Suspicious items and persons, the person’s Actions, the Location of the item, the Time of placement and discovery, and Your actions to mitigate risk (SALTY).

If you see something, say something®

REPORT SUSPICIOUS ACTIVITY. Contact local law enforcement or 9-1-1 in case of emergency.

DEFEND TODAY, SECURE TOMORROW

“If You See Something, Say Something®” used with permission of the NY Metropolitan Transportation Authority.
Increasingly, bad actors are conducting strategic campaigns where multiple bomb threats sometimes simultaneously target infrastructure. Whether these mass bomb threats are made at multiple locations, or to one location over a length of time, mass bomb threat campaigns can have significant impacts.

**INDICATORS**

- Threats lack specificity and realism
- Often delivered via email, phone, or social media
- Phone threats are likely to have automated voices
- Media reports indicate similar and simultaneous threats

**CASCADING CONSEQUENCES AND ENHANCED IMPACT**

Mass bomb threat campaigns target specific types of infrastructure on a national level such as:

- Election Polling Locations
- Medical Facilities
- Institutions of Higher Education
- Faith-Based Organizations

**OPERATIONAL IMPACT**

May halt activities, harm commerce, and drain resources

**PSYCHOLOGICAL IMPACT**

May disrupt lives, create fear, uncertainty, and panic

Each affected organization or facility should carefully evaluate the bomb threat. Consider the facts, context, and totality of the circumstances, then determine a response option.

**RISK LEVELS**

- **Low**
  A vague and indirect threat that poses a minimum risk to the victim or public safety.

- **Medium**
  A threat that is direct and feasible and could be carried out, although it may not appear entirely realistic.

- **High**
  A threat that is direct, specific, realistic, and poses an immediate and serious danger to the safety of others.

**THREAT RESPONSE OPTIONS**

- **Assess & Discount:** continue to monitor
- **Assess & Lockdown:** partial or full
- **Assess, Lockdown, & Search:** partial or full
- **Assess & Evacuate:** partial or full, includes priority searches

Every bomb threat requires professional judgment and should be handled in accordance with the facility’s needs. Decision Maker(s) and administrators should periodically review Federal guidance and work with local first responders to establish a Bomb Threat Response Plan that addresses each risk level appropriately and is optimal for their building(s) and personnel.

For a full list of related CISA Office for Bombing Prevention trainings and resources, please visit: [cisa.gov/what-to-do-bomb-threat]