



# EOD OPERATIONAL PLAN

## ⚠ HEAD OF STATE VISIT - HIGH THREAT ENVIRONMENT

Comprehensive explosives detection, search, and render-safe operations playbook for high-threat VIP protection missions.

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CLASSIFIED



Operation Status  
**ACTIVE**



Hours to Event  
**24:00**



Team Members  
**12**



Risk Level  
**HIGH**

## 📄 Mission Brief

Section 1

### Operation Objective

To provide comprehensive explosives detection, search, and render-safe capabilities during the official Head of State visit. Ensure zero explosive threats materialize within the secured perimeter and maintain continuous readiness for rapid response to any explosive-related incidents.

### Event Details & Itinerary

Event Date  
[INSERT DATE]

Duration  
3 Days (Preparation + Event)

Primary Location  
**Military Academy / Training Facility**

Secondary Locations  
**Hotel, Route Corridors, Helicopter LZ**

### Head of State Visit Timeline

- 10:00** Head of State greeted by Mayor and Commandant at entrance
- 10:05** Arrives at parade deck entrance, dismounts motorcade, walks to main dormitory building
- 10:10** Arrives at basketball court in gym, greeted by participants and ATAP staff
- 10:15** Speaks to students and staff from podium (STATIC HIGH-RISK POSITION)
- 10:25** Departs gym building
- 10:27** Departs rear of gym via motorcade
- 10:29** Arrives at helicopter departure site
- 10:32** Enters helicopter and departs

### Scope of Responsibilities

- Pre-event explosive threat assessment and venue clearance
- Route reconnaissance and IED vulnerability analysis
- Deployment and management of explosive detection equipment
- K9 explosives detection team coordination
- Vehicle inspection procedures at access control points
- Continuous monitoring and re-screening protocols

- Explosive ordnance disposal (EOD) rapid response capability
- Post-event sweep and area clearance certification

## Threat Assessment

### Current Threat Level: HIGH

Intelligence indicates elevated risk of improvised explosive device (IED) threats. Recent regional incidents suggest increased capability among hostile elements. Enhanced vigilance and comprehensive search protocols are mandatory.

## ⌚ Operational Timeline

Section 2

### ✓ Phase 1: Pre-Deployment

H-72 to H-48

- Intelligence briefing and threat assessment review
- Equipment inspection and function testing
- Team briefing and role assignments
- Coordination meeting with other security units
- Route reconnaissance and mapping

### ✓ Phase 2: Initial Clearance

COMPLETED

H-48 to H-24

- Venue structural assessment
- Primary search of all event locations

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- K9 team sweep of indoor and outdoor areas
- Electronic counter-measures deployment
- Establishment of secure perimeter
- Access control point setup and testing



## Phase 3: Final Preparation ACTIVE

H-24 to H-6

- Secondary venue clearance sweep
- Route corridor final inspection
- Vehicle inspection protocol activation
- EOD rapid response team positioning
- Communication systems check
- Coordination with motorcade security



## Phase 4: Event Execution PENDING

H-6 to H+12

- Continuous perimeter monitoring
- Real-time threat assessment updates
- Vehicle screening at all entry points
- K9 team roving patrols
- Immediate response readiness maintained
- Post-event area sweep



## Phase 5: Stand-Down

PENDING

H+12 to H+24

- Comprehensive post-event clearance
- Equipment recovery and inventory
- Debrief and after-action review
- Incident documentation (if applicable)
- Lessons learned compilation



## Team Structure & Responsibilities

Section 3

### Team Leader

[NAME / RANK]

Secure Radio: Channel Alpha-1

#### Key Responsibilities:

- ▶ Overall mission command and coordination
- ▶ Liaison with event security coordinator
- ▶ Resource allocation and deployment decisions
- ▶ Critical incident response authorization

### Deputy Team Leader

[NAME / RANK]

Secure Radio: Channel Alpha-2

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**Key Responsibilities:**

- ▶ Assist team leader in operational management
- ▶ Coordinate with K9 teams and detection specialists
- ▶ Supervise search operations execution
- ▶ Maintain operational logs and documentation

## **EOD Technician (Primary)**

Secure Radio: Channel Bravo-1

[NAME / RANK]

**Key Responsibilities:**

- ▶ Lead explosive device render-safe procedures
- ▶ Technical assessment of suspected items
- ▶ Coordinate with bomb disposal robot operations
- ▶ Post-blast investigation if required

## **EOD Technician (Secondary)**

Secure Radio: Channel Bravo-2

[NAME / RANK]

**Key Responsibilities:**

- ▶ Backup to primary EOD technician
- ▶ Equipment preparation and maintenance
- ▶ Scene safety officer during render-safe ops
- ▶ Documentation and evidence handling

## Search Team Leader

Secure Radio: Channel Charlie-1

[NAME / RANK]

### Key Responsibilities:

- ▶ Coordinate systematic search operations
- ▶ Assign search sectors to team members
- ▶ Quality control of search procedures
- ▶ Report findings to team leadership

## Search Specialists (x4)

Secure Radio: Channel Charlie-2 to Charlie-5

[NAMES / RANKS]

### Key Responsibilities:

- ▶ Execute detailed physical searches
- ▶ Operate handheld detection equipment
- ▶ Identify potential threat indicators
- ▶ Mark and report suspicious items

## K9 Handler (x2)

Secure Radio: Channel Delta-1 & Delta-2

[NAMES / RANKS + DOG NAMES]

### Key Responsibilities:

- ▶ Deploy explosives detection dogs
- ▶ Conduct canine sweeps of designated areas

- ▶ Maintain K9 operational readiness
- ▶ Interpret and report K9 alerts

## Intelligence & Threat Analyst

[NAME / RANK]

Secure Phone: [NUMBER] / Radio: Channel Echo-1

### Key Responsibilities:

- ▶ Monitor real-time threat intelligence
- ▶ Update team on emerging threats
- ▶ Coordinate with intelligence agencies
- ▶ Provide tactical recommendations

## Logistics & Equipment Officer

[NAME / RANK]

Secure Phone: [NUMBER]

### Key Responsibilities:

- ▶ Manage equipment inventory and readiness
- ▶ Coordinate supply chain and replacements
- ▶ Maintain vehicle and robot serviceability
- ▶ Support resource requests

### Command Structure Notes:

- All team members report to Team Leader through established chain of command

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- Deputy assumes command in Team Leader's absence or incapacitation
- Direct communication with event security operations center maintained at all times
- Emergency protocols authorize autonomous action by EOD technicians in life-threatening situations

## ⚠ Explosive Risk Assessment Matrix

Section 4

### Risk Assessment Methodology

Risks evaluated using Likelihood × Impact = Overall Risk formula. Assessment based on current intelligence, historical precedent, and operational environment analysis. All HIGH and MEDIUM-HIGH risks require active mitigation measures.

#### Vehicle-Borne IED (VBIED)

Likelihood: MEDIUM

Impact: CATASTROPHIC

OVERALL: HIGH

#### Mitigation Measures:

- ✓ Standoff distance enforcement (minimum 100m from venue)
- ✓ Multi-layer vehicle screening checkpoints
- ✓ Under-vehicle inspection mirrors and cameras
- ✓ K9 explosive detection at all vehicle entry points
- ✓ Blast barriers and bollards deployed

#### Person-Borne IED (PBIED)

Likelihood: MEDIUM-HIGH

Impact: SEVERE

OVERALL: HIGH

#### Mitigation Measures:

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- ✓ Metal detector screening at all entry points
- ✓ Pat-down searches of all personnel
- ✓ Behavioral detection officers deployed
- ✓ No bags/backpacks policy within inner perimeter
- ✓ Secondary screening of high-risk individuals

## Concealed Package IED

Likelihood: MEDIUM

Impact: MODERATE-SEVERE

OVERALL: MEDIUM-HIGH

### Mitigation Measures:

- ✓ Comprehensive pre-event venue search
- ✓ Continuous monitoring of all public areas
- ✓ Waste bin removal or sealing
- ✓ Suspicious package reporting protocols
- ✓ X-ray screening of all incoming items

## Drone-Delivered IED

Likelihood: LOW-MEDIUM

Impact: SEVERE

OVERALL: MEDIUM

### Mitigation Measures:

- ✓ Counter-drone electronic warfare systems
- ✓ Visual scanning of airspace by spotters
- ✓ No-fly zone enforcement coordination
- ✓ Rapid response protocol for drone sightings
- ✓ Coordination with air defense assets

## Insider Threat / Planted Device

Likelihood: LOW

Impact: SEVERE

OVERALL: MEDIUM

### Mitigation Measures:

- ✓ Background checks of all venue staff
- ✓ Escort requirements for contractors
- ✓ Restricted access to secure areas
- ✓ Regular re-sweeps of sensitive locations
- ✓ Security seal protocols on equipment

## Postal/Courier IED

Likelihood: LOW

Impact: MODERATE

OVERALL: LOW-MEDIUM

### Mitigation Measures:

- ✓ All deliveries to venue suspended 72h before event
- ✓ X-ray screening of any approved deliveries
- ✓ Designated secure delivery area away from venue
- ✓ Package inspection protocols

### High Risk Threats

**2**

### Medium Risk Threats

**3**

### Low Risk Threats

**1**

# ◎ CARVER Vulnerability Analysis

Section 5

## CARVER Methodology

Military target analysis system rating six characteristics on 1-5 scale. Higher scores indicate greater vulnerability and value to adversaries. Total score:  
**27/30 (CRITICAL)**

### Criticality

5/5

Head of State represents highest value target. Attack would have catastrophic political and security implications.

### Accessibility

3/5

Multiple security layers in place. Limited public access. Controlled entry points with screening.

### Recoverability

5/5

Successful attack would result in irreversible loss of life. No recovery possible from primary target elimination.

### Vulnerability

4/5

Despite security measures, vehicle routes, venue, and helicopter LZ present attack opportunities.

### Effect

5/5

Immediate national security crisis. International incident. Potential regime destabilization.

### Risk (Recognition)

5/5

Attack would generate maximum global attention and achieve adversary objectives.

## Critical Vulnerability Assessment Questions

Target Personnel

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- Who controls keys to venue and secure areas?
- What are work hours and overtime patterns for venue staff?
- Who has access to restricted areas?
- What are background check procedures for all personnel?
- Can any personnel be compromised (bribed/intimidated)?

## Physical Structure

- Are there large air ducts or HVAC access points?
- What is the sewage and drainage system layout?
- Are utility areas (electrical, water) accessible?
- Where are transformers and power supply entry points?
- Are there basement or underground access areas?

## Physical Security

- Is the target venue fully enclosed with secure perimeter?
- What type of locks and hardware are used?
- Are security seals used on sensitive equipment?
- What is the waste disposal procedure?
- Are vehicle barriers and bollards in place?

## Communications

- Are telephone lines secured and monitored?
- Can monitoring equipment be installed by adversaries?
- Are radio communications encrypted?
- Is there cellular signal jamming capability?
- Are there line-of-sight vulnerabilities for remote detonation?

## Critical Assessment Summary

- **Overall CARVER Score: 27/30** - Indicates EXTREMELY HIGH value target with significant vulnerabilities
- Primary threat vectors: Vehicle-borne IED, Person-borne IED, insider threat, drone delivery
- Highest risk periods: Arrival/departure, static positions during speeches, route transitions
- Mandatory mitigation: Multi-layer security, continuous sweeps, K9 detection, electronic countermeasures

## Standard Operating Procedures

Section 5

### Procedure Compliance

All team members must adhere strictly to these procedures. Any deviation requires Team Leader authorization and must be documented. Safety takes precedence over speed in all situations.

- Standard Search Procedures**
- Vehicle Inspection Protocol**
- Suspicious Item Response**
- K9 Deployment Procedures**
- Equipment Deployment Checklist**
- Continuous Monitoring Protocol**

#### **Training & Certification Requirements:**

- All team members certified in current explosive search techniques (annual refresh)
- EOD technicians hold valid bomb disposal qualifications
- K9 handlers and dogs certified for explosives detection
- Equipment operators trained and familiar with all deployed systems
- Refresher briefing on SOPs conducted 24 hours prior to operation

# ⚠️ Emergency Response Protocols

Section 6

## Emergency Code Words

### Code RED

Confirmed explosive device located - immediate evacuation

### Code AMBER

Suspicious item requiring EOD assessment

### Code GREEN

All clear - area safe to occupy

### Code BLACK

Post-blast emergency - mass casualty protocol

## Immediate Action Drills

### Confirmed IED Discovery

1. Broadcast "CODE RED" on all channels
2. Evacuate to minimum 200m radius (adjust based on device assessment)
3. Establish hard cordon - no entry under any circumstances
4. EOD team deploys robot for initial assessment
5. Team Leader coordinates with event security for VIP extraction
6. Prepare render-safe equipment and procedures
7. Medical teams on standby at safe distance
8. Maintain communication silence except critical updates

## Suspicious Package/Item

1. Broadcast "CODE AMBER" with location details
2. Evacuate to 100m radius as precaution
3. EOD team conducts remote visual assessment
4. Use portable X-ray if safe to approach
5. If confirmed safe: "CODE GREEN" and resume operations
6. If threat confirmed: upgrade to "CODE RED" protocols

## Explosive Detonation Response

1. Broadcast "CODE BLACK" immediately
2. All personnel take cover and assess immediate safety
3. Account for all team members via radio check
4. Render first aid to injured - medical teams respond
5. Assume secondary device threat - do not rush to blast site
6. Establish new secure perimeter around incident
7. Search immediate area for additional devices
8. Preserve evidence while maintaining safety
9. Begin post-blast investigation procedures

## Emergency Contact Directory

### Radio Channels

- Command Net: Channel Alpha-1

### Key Personnel

- Team Leader: [SECURE PHONE]

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- EOD Team: Channel Bravo-1
- Search Teams: Channels Charlie-1 to 5
- K9 Units: Channels Delta-1 & 2
- Emergency Broadcast: Channel Zulu-9

- Event Security Coordinator: [NUMBER]
- Bomb Disposal HQ: [NUMBER]
- Medical Emergency: [NUMBER]
- Command Center: [NUMBER]

## Medical & Trauma Support

Designated medical teams positioned at two locations with trauma capability:

- Primary: Medical station at venue entrance - 2 paramedics + ambulance
- Secondary: Mobile medical unit at standoff area - full trauma response
- Hospital notification: [HOSPITAL NAME] trauma center on standby
- Air evacuation: Helicopter LZ designated at [LOCATION] - 8 min response

## Critical Reminders

- NEVER approach a confirmed or suspected explosive device
- Maintain radio discipline during emergencies - only essential communications
- Document all actions taken during incident for after-action review
- Team safety is paramount - no heroics, follow established procedures
- When in doubt, evacuate and call for EOD assessment

**CLASSIFICATION: OFFICIAL - SENSITIVE**

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