

OPERATIONAL COORDINATOR BRIEFING

 HEAD OF STATE VISIT - EXPLOSIVES OPERATIONS BRIEF

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Opening Remarks

Good morning, team. I'm your operational coordinator for this high-stakes mission, and I want to begin by emphasizing the critical nature of our task ahead. We've been entrusted with ensuring the safety of our Head of State during their visit to a high-threat environment, and I have complete confidence in each member of this team.

Today, I'll walk you through our comprehensive operational plan, covering everything from our mission objectives to emergency response protocols. This is not a routine operation—the threat level is HIGH, and our execution must be flawless.

Mission Overview

Let me be clear about our primary objective: we are conducting comprehensive explosive threat detection, clearance, and render-safe operations for this Head of State visit. Our responsibilities are extensive and mission-critical.

I've coordinated with intelligence services, and here's what we know about the threat landscape: we're facing a HIGH threat environment with confirmed hostile actor interest. Intelligence indicates potential VBIED, IED, and RCIED threats. This is serious, and we're taking every precaution.

Our operational timeline spans five distinct phases over 72 hours. We begin with pre-deployment reconnaissance 48 hours before the event, followed by systematic route and venue clearance, real-time protective operations during the visit, and post-event security sweeps. I've personally reviewed every phase, and I'm confident in our approach.

Event Details & Timeline

Let me walk you through the specific itinerary I've coordinated with the advance security team:

10:00 - Arrival at International Airport

I've assigned Team Alpha to secure the arrival zone, including aircraft parking area and motorcade assembly point. We'll conduct final sweeps between 08:00-09:30.

10:15 - Motorcade Departure

Our route clearance teams have identified and cleared the 12km primary route. I've also designated two alternate routes, both cleared and marked.

10:45 - Arrival at Presidential Palace

Team Bravo has been conducting systematic building clearance since yesterday. I've personally inspected the venue security perimeter.

11:00-14:00 - State Functions

During this period, I'll maintain rotating sweeps with Teams Charlie and Delta on 30-minute intervals.

14:30 - Departure

We'll execute reverse clearance protocols, and I'll coordinate final all-clear confirmations.

Our Team Structure

I've assembled a team of 12 highly skilled specialists, organized into four operational teams plus command and support elements. Let me introduce the key personnel:

As Operational Coordinator

I maintain overall mission command, coordinate with intelligence services and protective details, approve all clearance decisions, and manage our tactical operations center. My direct line is available 24/7 throughout this operation.

Team Leaders

I've selected our most experienced operators to lead each team. Team Alpha, Bravo, and Charlie leaders report directly to me and have authority to make immediate tactical decisions within their assigned sectors.

Technical Support

Our EOD technicians, K9 handlers, and technical specialists form the backbone of our detection capabilities. I've ensured all equipment is calibrated and all personnel are current on certifications.

Threat Assessment & Risk Analysis

Based on my review of intelligence reports and coordination with threat assessment teams, I've identified six primary threat categories we must address:

Vehicle-Borne IEDs - CRITICAL Risk

This is our highest concern. I've implemented 100m standoff distances, mandatory vehicle searches at all checkpoints, and continuous route monitoring. No vehicles approach within our security perimeter without my personal authorization.

Planted Explosives - CRITICAL Risk

I've mandated systematic building and route clearance with K9 teams, electronic detection sweeps, and physical searches of all structures. Every room, every vehicle, every potential concealment location gets cleared.

Remote-Controlled Devices - HIGH Risk

We're deploying counter-RCIED electronic warfare systems throughout the route and venue. I've coordinated with signals intelligence to monitor all frequencies.

Suicide Attacks - HIGH Risk

Enhanced screening protocols are in place. I've briefed all teams on behavioral indicators and established standoff procedures for suspicious individuals.

CARVER Vulnerability Analysis

I've conducted a comprehensive CARVER assessment of our operational environment. For those unfamiliar, CARVER stands for Criticality, Accessibility, Recoverability, Vulnerability, Effect, and Risk. Let me share my analysis:

Criticality (8/10): The motorcade route and Presidential Palace are mission-critical assets. Any compromise immediately threatens our protectee.

Accessibility (7/10): Despite our security measures, hostile actors have multiple approach vectors. I've identified 12 potential breach points that require constant monitoring.

Recoverability (3/10): If we experience a security breach, recovery time is extremely limited. This drives my decision to over-resource our prevention measures.

Vulnerability (6/10): Even with our defensive measures, gaps exist. I've prioritized resources to address the highest vulnerability points.

Effect (9/10): A successful attack would have catastrophic consequences—political, security, and operational.

Risk Assessment (7/10): Overall risk remains HIGH. This is why I'm implementing multiple redundant security layers.

Standard Operating Procedures

Route Clearance Protocol

I've established a three-phase clearance system. First, our advance reconnaissance team conducts a 24-hour preliminary survey. Second, we execute systematic clearance with K9 teams and electronic detection. Finally, we maintain continuous monitoring up to the moment of passage. I require confirmation at each phase before we proceed.

Building Search Procedures

Every structure within our security perimeter receives a comprehensive four-stage search: external inspection, K9 detection sweep, electronic scanning, and physical room-by-room clearance. I've implemented a marking system—green for cleared, red for suspicious areas requiring my direct attention.

Suspicious Package Response

If any team identifies a suspicious item, they immediately implement the 5Cs protocol I've briefed: Confirm, Clear, Cordon, Control, and Check. No one approaches until I've assessed the situation and authorized EOD intervention.

Emergency Response Protocols

I need every team member to memorize our emergency codewords and procedures. These could save lives:

"BLUE SKY" - Suspicious package/device located. I need immediate cordon establishment and EOD deployment.

"RED DAWN" - Confirmed explosive device. This triggers immediate evacuation protocols that I will coordinate.

"BLACK SWAN" - Detonation occurred. All teams switch to casualty evacuation mode and I activate our emergency command post.

"GREEN LIGHT" - Area cleared, all clear to proceed. Only I have authority to issue this code.

If you hear any of these codewords, execute the briefed procedures immediately. Don't wait for secondary confirmation—time is critical.

Command, Control, and Communications

I'll be operating from our tactical operations center with real-time communication to all teams. Here's how our command structure works:

All tactical decisions flow through me as operational coordinator. Team leaders have delegated authority within their sectors, but anything that affects the overall operation requires my approval. I maintain direct communication with the protective detail commander, intelligence liaison, and local security forces.

Our primary communications run on encrypted radio. I've designated channel Alpha for command net, with separate tactical channels for each team. If radio communications fail, we fall back to secure mobile, then hardline. "

all systems personally.

Closing Remarks

Team, this operation represents the highest level of explosives security operations. The threat is real, the stakes are critical, and I need every single person operating at peak performance.

I've reviewed our intelligence, inspected our equipment, and I'm confident in our plan. But plans only work if we execute them with precision and discipline. Stay alert, follow procedures, and communicate any concerns immediately to your team leader or directly to me.

We've trained for this. We're prepared. Now let's execute this mission flawlessly and bring everyone home safe.

Questions? My door is open. Let's make this operation a success.

CLASSIFICATION: OFFICIAL - SENSITIVE

Operational Coordinator's Briefing - Head of State Visit

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