



# Integrating Security & Emergency Management

## Developing Joint OA Performance Tests



# OA Performance Test

- OA Inspection Observations
- Tabletop Performance Test Approaches
- Evolving Force-on-Force Performance Test Considerations
- Discussion of Field Experiences
- Path Forward



# OA Inspection Observations

- Program Cultures and Site Hazards
- Unified Command and Lead Incident Command
- Security Response Plan and Site Emergency Plan
- Hazards Assessments and Vulnerability Assessments



# OA Tabletop Performance Test

- OA-10 Approach
  - Sand table analysis
- OA-30 Approach
  - Time critical decision-making
- Combined Approach
  - Effective Unified Command



# Evolving Approach

- Force-on-Force Test to include Emergency Response Interface
- Consider Revised Design Basis Threat
- Develop Site Specific Test Objectives
- Introduce Postulated Hazardous Material Release Scenarios



# Phased Approach

- Test Selected Security and Emergency Response Interfaces Based on Program Maturity
- Possible Phases:
  1. On-shift Decision Maker: Classification, Protective Action, Notification
  2. Unified Command: Internal Response Coordination
  3. Unified Command: Internal and External Response Coordination
  4. Termination and Recovery



# Test Considerations

- Facility and Site Security
  - Shadow Force
  - Protecting Classified Information
- Length of Exercise
- External MOUs



# Discussion of Field Experiences

- What are site experiences in planning and conducting joint drills and exercises?
- What are considerations for non-SNM vs. SNM sites?
- What are the lessons?
- What solutions have been effective?



# Path Forward

- Develop a Forum for Further Discussion
- Define Operational Expectations
- Establish Performance Objectives and Test Criteria
- Train Evaluators and Controllers
- Pilot Performance Test