PRA Statement Placeholders and Registered User Form Fields

Welcome, Candace Buckman

Directories

- Communities
- Exercises

Libraries

- Scenario Library
- MSEL Library
- Corrective Actions
- Lessons Learned
- Best Practices
- EXIS Definitions
- Analysis

Outreach

- Content Management
- Briefing Room
- Calendar of Events
- Tools and
- Document Library

Administration

- Organization Approvals
- Organization Members
- Accounts
- Organizations
- Registration **Approvals**
- Survey
- Publish Exercise Data

Exercises

Search for sites:

Exercises By

All Exercises

Taxonomy

DHS | PortSTEP

Scenario Type

Biological - Anthrax | Biological - Plague | Biological - Ricin | Chemical -Chlorine | Chemical - Mustard | Chemical - Pesticide | Chemical - Phosgene | Chemical - Sarin | Chemical - VX | Explosive - Improvised Explosive Device | Natural Disaster - Earthquake | Natural Disaster - Hurricane | Nuclear -Improvised Nuclear Device | Nuclear - Power Plant Incident | Radiological -Radiological Dispersal Device | Other - Oil Spill

Exercise Type

Seminar | Workshop | Drill | Tabletop | Functional | Full-Scale | Real-World Event | Basic Tabletop | Advanced Tabletop

Transportation Mode

Air Cargo | Freight Rail | General Aviation | Highway and Motor Carner -Infrastructure | Highway and Motor Carrier - Motorcoach | Highway and Motor Carrier - School Transportation | Highway and Motor Carrier - Trucking | Mass Transit | Pipeline | Port and Intermodal | Postal and Shipping | Highway - Cargo | Highway - Passenger | Highway - Infrastructure | Maritime - Cargo | Maritime - Passenger | Maritime - Infrastructure | Mass Transit - Passenger | Mass Transit



- Passenger | Rail - Infrastructure



Create a new exercise

My Exercises

Sort by: Title .

- . Austin Active Shooter Test
- Boston Intermodal Security Tabletop Exerose
- EXIS Miami
- EXIS Training
- . EXIS Training 2
- EXIS Training 3
- . EXIS Training 3.25
- EX15 Training 4
- EXIS Training 6
- EX15 Training 6

<Previous Next>

Newest Exercises

This Month

- * Charles Test Ex
- Transportation Cybersecurity Awareness
- New Orleans Freight Rail Tabletop Exercise

Earlier

- * TEST-ATE
- susans first exercise

"An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. Transportation Security Administration estimates that the average burden for collection is XX hours per year. You may submit any comments concerning the accuracy of this burden estimate or any suggestions for reducing the burden to: TSA-11, Attention: PRA 1652-XXXX 601 South 12th Street, Arlington, VA 20598. This collection expires mm/dd/yyyy."

Evaluation Team Post-Exercise Feedback Form

Evaluation Team Post – Exercise Feedback Form

For the following statements regarding your experience as a member of the [EXERCISE] Evaluation Team, please rate the degree to which you agree on a scale of 1 to 5. Please add additional comments or recommendations that you feel might add value to the evaluation process. Evaluation Materials Fully Agree The Exercise Evaluation Plan/EEGs was a 3 comprehensive tool for collecting data during the exercise. Suggestions for improvement? Using the Exercise Evaluation Plan/EEGs was an easy 5 way to capture data during the exercise. Suggestions for improvement? 3. The Exercise Evaluation Handbook (if applicable) was a 5 useful tool for designing the evaluation of this exercise. Suggestions for Improvement? 4. I was provided with all appropriate plans and reference 5 documents such that I was able to thoroughly evaluate the exercise discussion/player actions. Suggestions for improvement? Evaluator Training Fully Agree 5. The evaluator training briefing gave me a clear understanding of my responsibilities as an evaluator. Suggestions for improvement? 6. The case study practical exercise established a high

"An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. Transportation Security Administration estimates that the average burden for collection is XX hours per year. You may submit any comments concerning the accuracy of this burden estimate or any suggestions for reducing the burden to: TSA-11, Attention: PRA 1652-XXXX 601 South 12th Street, Arlington, VA 20598. This collection expires mm/dd/yyyy."

Create an Exercise

| Create an Exercise | |
|---|---|
| | |
| Exercise Properties Exercise Name * | |
| | (100 char max) |
| Location * | |
| Transportation Mode * | ☐ Air Cargo |
| | Freight Rail |
| | General Aviation |
| | Highway and Motor Carrier - Infrastructure |
| | Highway and Motor Carrier - Motorcoach |
| | Highway and Motor Carrier - School Transportation |
| | Highway and Motor Carrier - Trucking |
| | ☐ Mass Transit |
| | ☐ Pipeline |
| | Port and Intermodal |
| | Postal and Shipping |
| Exercise Director | |
| | |
| Exercise Start Date * | Enter date in MM/DD/YYYY format. |
| Exercise End Date | |
| | Enter date in MM/DD/YYYY format. |
| Initial Planning Conference (IPC) Date | |
| Mid-Term Planning | Enter date in MM/DD/YYYY format. |
| Conference (MPC) Date | Enter date in MM/DD/YYYY format. |
| Final Planning Conference | |
| (FPC) Date | Enter date in MM/DD/YYYY format. |
| Exercise Type * | (None) |
| Highest MARSEC Level (Expected) | (None) 💟 |
| Highest HSAS Level (Expected) | (None) 💟 |
| Participants (Expected) | |

Choose Objectives

Create an Exercise Objectives Focus Category Objective Detect Threats Prevent Direct Intelligence Activities **Detect Threats** Manage Data Collection Prevent Detect Threats Prevent Process Data Info Intelligence Analyze Intelligence Prevent Detect Threats Disseminate Threat Information Detect Threats Prevent Control Access Inspect Materials Prevent Control Access Surveil Areas Prevent Control Access Screen People Prevent Eliminate Threats Investigate & Apprehend Suspects Prevent Eliminate Threats Seize Materials Prevent Eliminate Threats Prevent Defeat Weapons Eliminate Threats Disrupt Sources of Support Prevent Prevent Eliminate Threats Prosecute Assess Critical Other Assets Determine Criticality Protect Assess Critical Other Assets Assess Vulnerabilities Protect Assess Critical Other Assets Protect Share Information on Critical Infrastructure 8. Key Assets Assess Critical Other Assets Conduct Situation Assessment Protect Protect Critical Infrastructure & Key Assets Employ Countermeasures Protect Assets & Property Protect Protect Critical Infrastructure & Key Assets

Provide Redundancy

Disperse Assets

Protect

Protect

Protect Critical Infrastructure & Key Assets

Protect Critical Infrastructure & Key Assets

Sample Exercise

