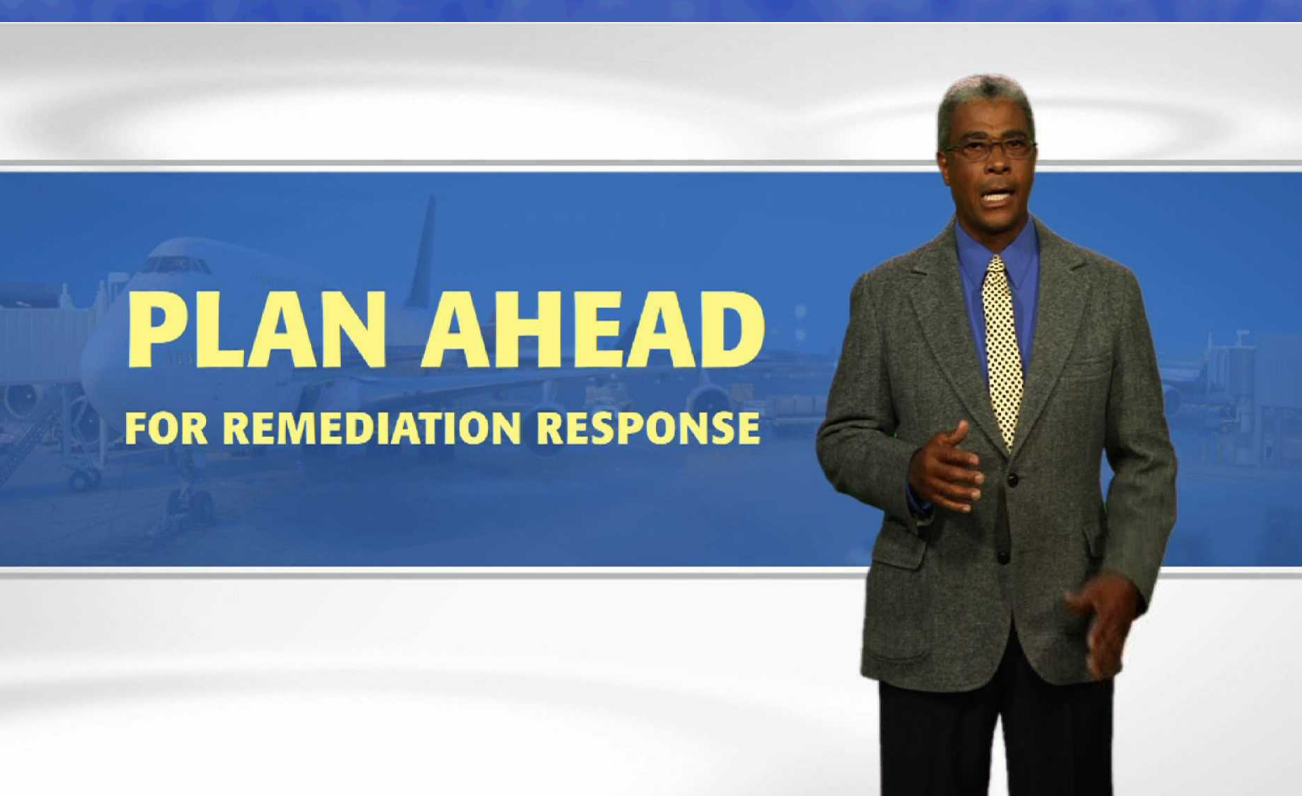
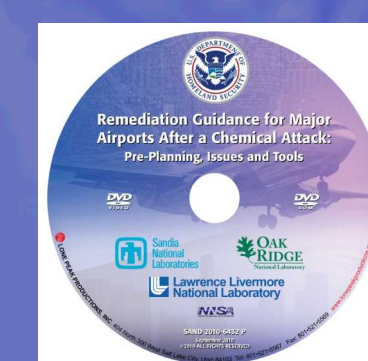




# Homeland Security

## Remediation Guidance for Major Airports After a Chemical Attack: Pre-planning, Issues and Tools A Training DVD

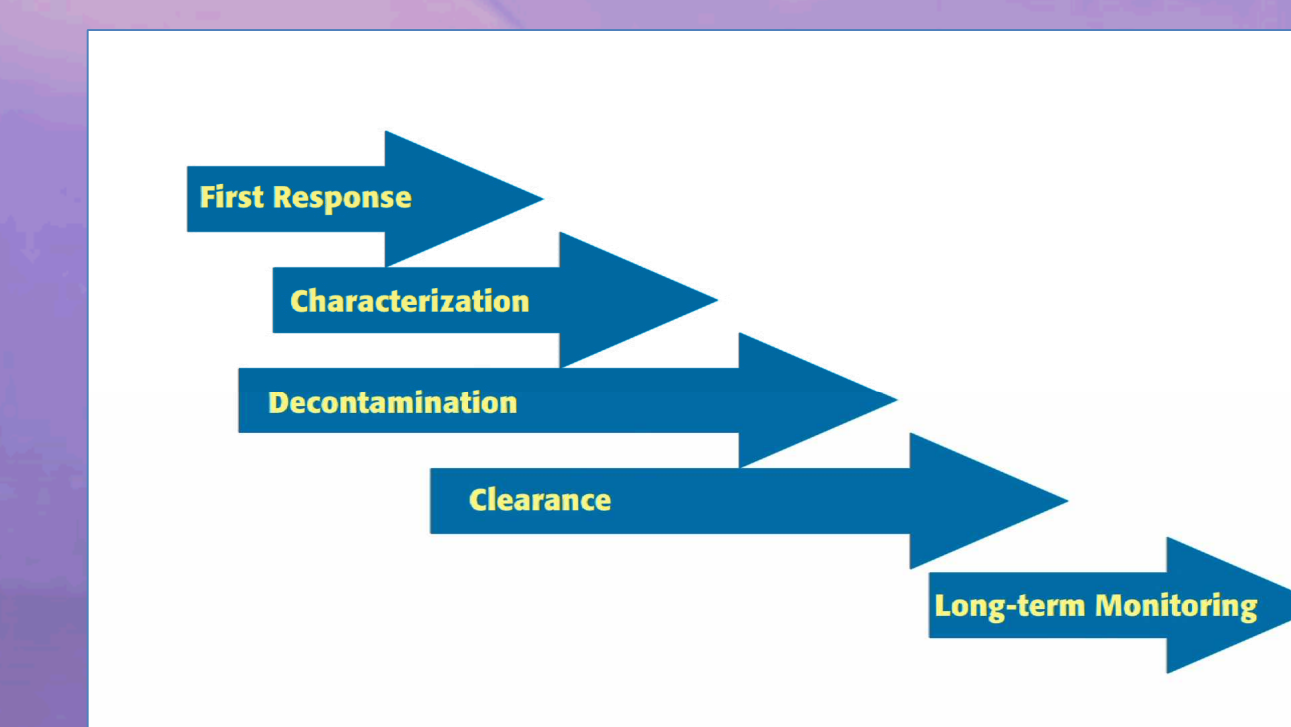


Through dialogue and narrative the DVD describes the steps necessary to restore an airport to normal operations while emphasizing pre-incident planning.

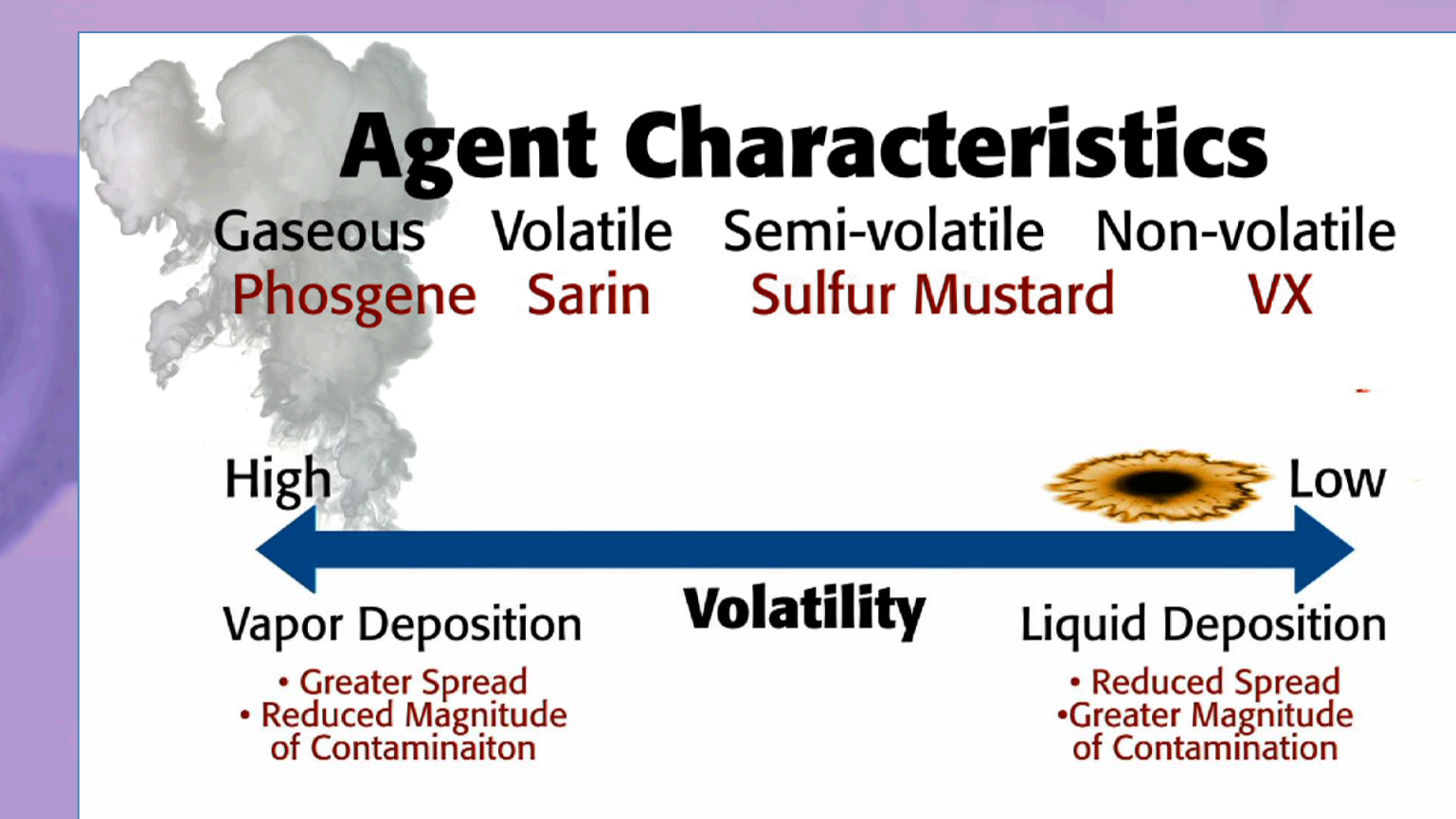
Twelve modules may be viewed independently or in sequence:

- Chemical Attack, Personnel and Passenger Response, Communications
- Initial Assessment
- Security and Emergency Management
- Forensic Investigation
- Source Reduction, Containment
- Risk Assessment and Management
- Characterization
- Decontamination
- Waste Management
- Clearance
- Pre-Incident Planning
- Recovery/Reoccupancy

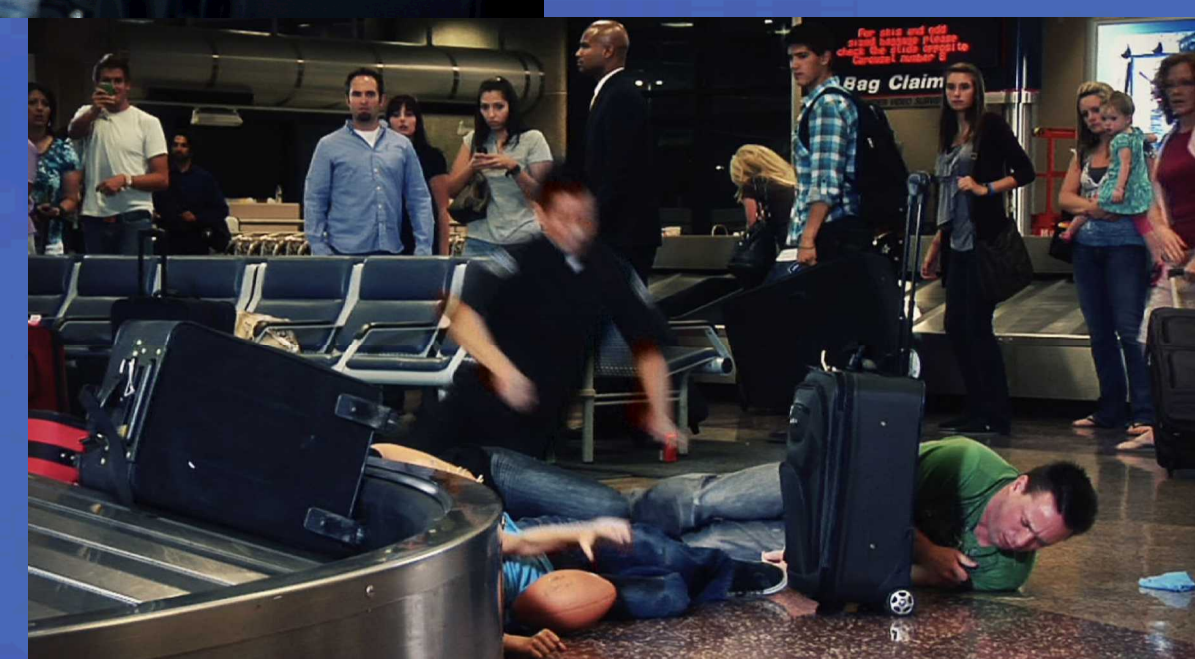
The DVD video enacts many of the steps necessary to restore an airport to normal operations after a chemical agent attack.



The DVD Resources Section includes documents, software tool overviews and supplemental materials that will help guide and implement remediation decisions and actions.



Hypothetical scenario of a chemical agent release

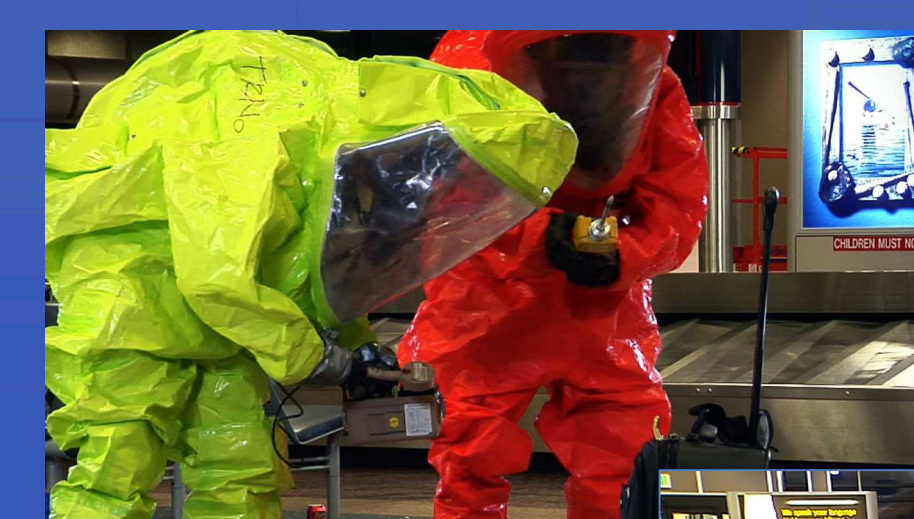
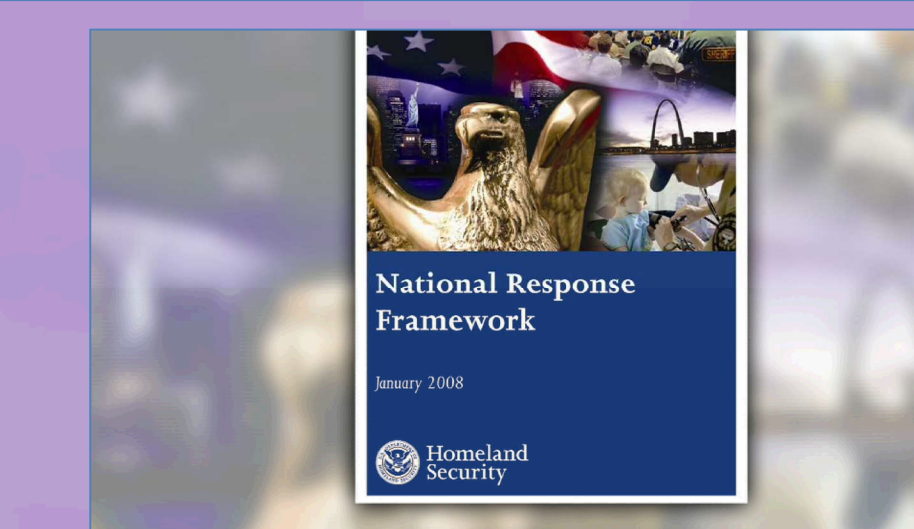


Decontamination



Decontamination strategies and the associated implications for Waste Management can be critical to the restoration timeline.

Waste Management

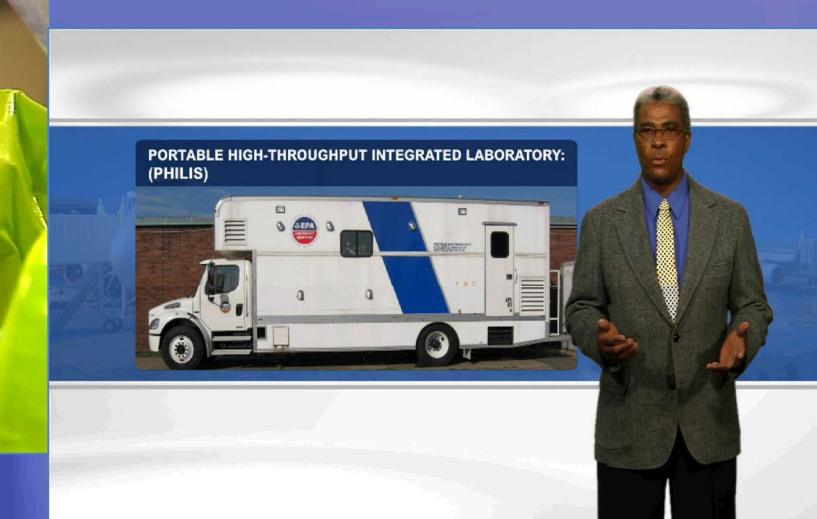


HazMat

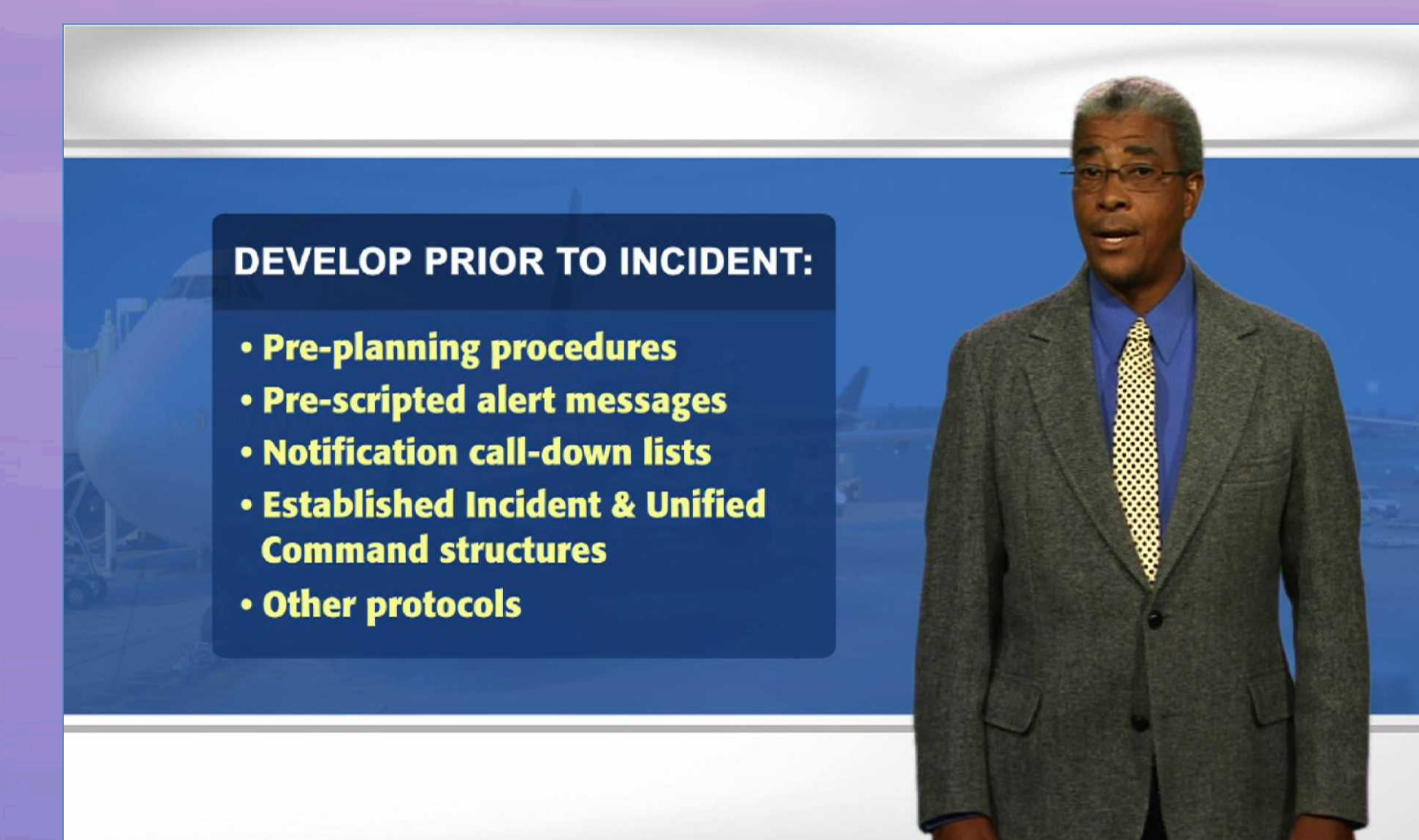
Source Reduction



Characterization Sampling Strategies & Sampling Analysis



PHILIS



Pre-Incident Planning is Key to a Rapid, Efficient, Safe Restoration

Authors: Rita G. Betty, SNL; Robert Bock, J.D., ORNL; Donald MacQueen, LLNL; Dr. John Sorensen, ORNL; Dr. Cyril Thompson, ORNL; Dr. Annetta Watson, ORNL  
The authors wish to acknowledge the valuable contributions of our reviewers.

Produced by Lone Peak Productions, Inc., Salt Lake City, Utah, with extensive cooperation from the Salt Lake City Department of Airports, Salt Lake City Fire Department, Unified Fire Authority of Greater Salt Lake, and Salt Lake City Emergency Services.