

National Incident Management System (NIMS) Oak Ridge Institute for Science and Education Experience and Capabilities

- Provided incident command training for Department of Energy Sites (Hanford, West Valley and Oak Ridge).
- Provided incident command training for States of Arkansas, Kentucky, Indiana, Illinois, Iowa, Minnesota, Mississippi, Missouri, Nebraska, North Dakota, Ohio, South Dakota, Tennessee, and West Virginia
- Conducted an Evaluation of Incident Command Systems (ICS) as part of Transportation Emergency Preparedness Exercises and WMD Exercises in Indiana, Tennessee and Pennsylvania.
- Designed, developed, and delivered multiple tabletop exercises stressing incident command for bioterrorism (including CDC Smallpox Response Team Training tabletops), chemical, and radiological emergencies
- Provided radiological emergency incident command training to U.S. Customs Service and FBI WMD School in Huntsville, Alabama.
- Designed and developed portable emergency data and information system prototype for incident management for the Chemical Stockpile Emergency Preparedness Program.
- Designed, developed, and deployed a portable emergency data and information system for Hurricane Isabel response team members. The system was effectively used for incident command and coordination between multiple organizations.
- Developed and delivered emergency plans, procedures, training, drills, and exercises for multi agency response to chemical and radiological emergencies at fixed facilities.
- Designed, developed, and implemented integration strategy and plan for local, state, and federal response to a deep space launch of radio- isotopic payload
- Developed training model for integration of public health preparedness and emergency management

For information contact:

Chip Hultquist, ORISE Emergency Management Laboratory Director
865-576-9647
hultquic@ornl.gov