

System by AlphaTRAC, Inc.

The CAPARS system is an atmospheric dispersion modeling system used for real-time emergency response projections of plume impacts from radiological and chemical releases over complex terrains.

### THE BENEFIT

The CAPARS system is designed to meet the key decision support needs of emergency managers, incident commanders, field monitoring teams, and regulatory agencies. The system:

- > Automates the emergency response consequence projection process
- Reduces the potential for user input errors
- > Minimizes the time required to obtain key decision-support estimates
- > Automates meteorological data collection from multiple sites
- Shows a three-dimensional, complex-terrain wind field that changes over time and space for improved dispersion accuracy
- > Displays independently moving, growing, and depositing puffs

### THE ARCHITECTURE

The CAPARS system contains several independent systems:

#### A mapping system

- Uses geographical information system (GIS) displays of projected plumes and impacts
- A meteorological data system
- Automatically obtains, processes, quality checks, and stores all meteorological data that is available
- A user interface
- > Allows users to specify the characteristics of a simulated release

# An atmospheric dispersion model with a health-effects subcomponent

 Converts concentration-based exposure projections into health-based consequences

## **ADDITIONAL FEATURES**

The CAPARS system also:

- > Uses independent Gaussian ellipsoidal puffs to simulate plumes
- > Has a standby (contingency) mode that allows for automated model projections
- > Can create, store, and reuse scenarios
- > Automatically generates output maps including:
  - Dose projections
  - Protective actions
  - Plume timing
  - Deposition
  - Concentration
- > Addresses radiological in-growth and decay
- Offers four modes of operation:
  - Emergency
  - Test
  - Exercise
  - Standby
- > Can assess elevated, stack, ground-level, and buoyant releases
- Provides GIS-based output maps with features pre-defined by the user

# FOR MORE INFORMATION

Contact AlphaTRAC to learn how the CAPARS system can meet your emergency response modeling needs.



nent Session Ad

Please login and select the session m

John Ciolek Jr Team Leader

AlphaTRAC

ORNL

Source

Misc

Run

The CAPARS system is the first complex model accepted into the DOE Emergency Management Toolbox and the first to formally meet software quality assurance standards specified by SCAPA

REV 5