

## ROSS Release 2.14 – Highlights

Planned release date 6/7/11

### Analytical Reports (Historical)

The core of Release 2.14 is the addition of Analytical Reports (Historical). This will complete the ROSS Reports Module, which currently consists of Standard Reports and Analytical Reports (Current Year). Analytical Reports (Historical) will provide access to multiple year datasets (from 2009 forward) and permit analysis of summary, trend and point in time information. Users will be able to assist with efforts such as: Fire Planning, Dispatch Workload (e.g., Annual Reports), Logistics Planning (e.g., Historical Resource Response), and Training (e.g., Historical Resource Needs). In addition to storing and providing access to prior year data, specific features of Analytical Reports (Historical) include:

- ✓ Add calculated values to facilitate analysis by providing consistent definitions of metrics and key values, rather than leaving it up to users (e.g., calculate incident duration).
- ✓ Provide the ability to print Resource Order Forms for prior years, regardless if the incident is closed or archived.
- ✓ Track transactions and data state changes by date and time (e.g., resource/request status).
- ✓ Track National and GACC preparedness levels by date – this will be available as a spreadsheet, but will not interact with ROSS data in this release.

Other changes to Analytical Reports include addition of and/or updates to existing query item names, descriptions and ad-hoc filter types to conform to consistency requirements, and the reorganization of some query items and query subjects.

### Other New or Changed Functionality:

- ✓ ROSS will now require an active incident default financial code in order for the user to create or update a request for an NFES item.
- ✓ Add the capability for the ROSS user to filter for tracked supply requests on the Pending Request, Multi Place, and Request Status screens.
- ✓ Add the capability for the ROSS user to search for tracked supply resources on the Search for Resources screen.
- ✓ For tracked supply resources, add the tracking ID and system number to the resource display name.

### Other Reports Changes:

- ✓ Correct defects in the Cache Activity Report.
- ✓ For tracked supply resources, add the tracking ID and system number to the NFES Resource Order Form Report.

### External Interface Changes:

**IQCS, IQS** – When IQCS or IQS sends a message to add, update, or delete qualification data while a resource is in the process of being transferred in ROSS, ROSS will return an error message and the transaction will not complete.

**ICBS** – the following changes are included:

- ✓ When reassigning a parent request (e.g., 4390 kit), ROSS will send ICBS one message containing all of the reassignments.
- ✓ ICBS will allow subordinates added in ROSS to be placed to and filled by a cache.