ROSS Version 2.16.9 Release Notes

This is a synopsis of the new and corrected functionality included in ROSS version 2.16.9. The primary objective for this release is to improve the interfaces between ROSS and other systems (ICBS and CADs) to provide ROSS users with more accurate information.

Installation

Users will need to accept a new client update upon logging in after the deployment.

New or Changed Functionality

- ICBS Shipping Information is displayed in ROSS, from the “View ICBS Shipping Status” button on the “View Request” screen. This change eliminates the need to fax the cache’s Shipping Status Report.
- The Replace Master Roster operation used by Altaris CAD will allow Trainee positions on the roster, by creating the position per the status of the assigned resource’s qualification.
- VIPR Dispatch Priority List (DPL) updates are processed even when one or more of the affected resources is on assignment, resulting in more up-to-date information in ROSS.
- Incidents can now be reopened from the Incident List screen.
- Ordering is prevented on incidents of type OR (Out of Area Response), as well as incidents that have been Merged (merged child incidents).

Reports Changes

- A report has been added for printing the ICBS Shipping Status of an NFES request.
- When the Dispatcher Dashboard is launched from ROSS, it is displayed in the context of the dispatch unit to which the user is logged in.

Defects Fixed in this Version

- The “Release” option is no longer shown for an Infrared Flight request (only the “Complete Request” option is shown).
- An error has been corrected that caused the “next” incident number to be set incorrectly when adding an Incident Host to a Dispatch.
- The ROSS Home screen is no longer needed in all roles.
- A fix has been made for an intermittent system problem that caused the status of resources to not be updated.

Additional Change Requests

- Additional changes have been made to the IRWIN/ROSS interface for IRWIN v4, specifically to process relationship changes from IRWIN (complex and merge relationships).