

ROSS Version 2.15.1 Release Notes

This is a synopsis of the new and corrected functionality included in ROSS version 2.15.1. Known issues and workarounds are included. The primary objective of version 2.15.1 is to resolve a variety of user issues.

Installation

No user actions required

New or Changed Functionality

- None.

Reports Changes

- Corrected AR Historical discrepancy between closed incidents and “Can Be Closed” query.

External Interface Changes

- Fixed issue with ROSS sending duplicate supply requests to ICBS occasionally.
- Resolved communication issue with external interfaces when specific special characters (&, <, >) are used in passwords.

Additional Change Requests and Defects Fixed in this Version

- Prevent role assignment of both IMT Role and Dispatcher roles to the same user and display error message.
- Allow User Name middle name to contain punctuation.
- Resolved incorrect ETA/ETD error messages, incorrect time zone conversions and incorrect saving of entered ETA times.
- Corrected incorrect fill on catalog item when filling multiple request.
- Corrected error on contract resource availability counts on Pending Request screen.
- Corrected error on request number generation when switching between Unit Issued and System Generated Request blocks.
- Corrected display of Named Request on Support Request orders.
- Corrected clearing error of “will pick up” selection when changing incidents.
- Corrected inconsistent display and error messages of Disposition of Support Request screen.
- Corrected Release error and options for parent and subordinate resources between selection areas.
- Allowed placing of requests regardless of travel when Add Roster Later is selected.

Other Known Issues and Workarounds

- When a Home Location is changed on the Pick Location screen, the Fitness Rating Expiration Date disappears after closing the Pick Location screen. **Workaround:** Refresh the screen and fitness date reappears.
- When an inventoried overhead resource item with an employment class of “EFF/AD” is filled, the Resource Order Form report displays “(EFF/AD)” after the resource name. However, when “Fill with EFF/AD” is used to fill the request with a non-inventoried overhead resource, “(EFF/AD)” does not display after the resource name. This report inconsistency will be addressed in a future version. **Workaround:** None.