

Defense Property Accountability System

Release 4.0.20

1 July, 2016

Release Notes

Release 4.0.20 for the Defense Property Accountability System (DPAS) was released on July 1, 2016. This release corrects program deficiencies identified by the user community and through testing by the development teams. There is no action required by the user to receive the update.

Property Accountability (PA) Module

The following System Change Requests (SCRs) were implemented for the Property Accountability module in this release:

N/A

The following PA Help Tickets were closed by this release:

- Asset Receiving (WPHRN11)
 - Corrected a deficiency that caused the user to be unable to receive assets, due to records not being displayed in the DAI Task Browse (Help Ticket #9502, 9557).
- Custom Inventory (WPHRN32)
 - Corrected a deficiency that caused the selected assets to not remain checked after navigating to a new page (Help Ticket #7158).
- DD Form 1149 (WPHRN64)
 - Corrected a deficiency that caused the "To" and "From" boxes on the form to be reversed (Help Ticket #8803, 9519).
- LIMS-EV Export Interface (WPHRI08)
 - Corrected a deficiency that included CR/LF characters from remarks fields into multiple output files (Help Ticket #9228).
 - Corrected a deficiency that caused duplicate Asset Utilization rows to be included in the Asset Utilization Meter File for consecutive runs of the job (Help Ticket #9467).
- Pending Transaction (WPHRN53)
 - Corrected a deficiency that caused UIC-level users to see all other UICs within the Site (Help Ticket #9646, 9936).
- Print AIT Labels (WPAIN06)
 - Corrected a deficiency that caused non-Custodian-level users to not find search results when attempting to print AIT labels (Help Ticket #10084, 10174).

Warehouse

The following System Change Requests (SCRs) were implemented for the Warehouse module in this release:

N/A

The following Warehouse Help Tickets were closed by this release:

- Individual/Unit Issue Inquiry (LPWHQ32)
 - Corrected a deficiency that caused the Inquiry to timeout for enterprise-level queries (Help Ticket #9210).
- Inventory Update (LPWHN51)
 - Corrected a deficiency that caused the user to receive an error when moving an asset to a Container through Inventory Update (Help Ticket #9578).
- Material Release Order (LPWHN35)
 - Corrected a deficiency that caused the system to ship less than the quantity selected by the user when using bulk assets in multiple locations or containers (Help Ticket #9947).
- Shelf Life Extension (LPWHQ40)
 - Corrected a deficiency that caused the user to receive an error when attempting to update the Shelf Life on a specific stock number and when there were related ICNs and assets in a different warehouse than the warehouse where the update was being performed (Help Ticket #9853).

Maintenance and Utilization

The following System Change Requests (SCRs) were implemented for the Maintenance and Utilization module in this release:

N/A

The following Maintenance and Utilization Help Tickets were closed by this release:

- Dispatch AU (WPMAN30)
 - Corrected a deficiency that caused the equipment pool-level user to receive "Invalid Asset selected for Dispatch" message when attempting a Dispatch (Help Ticket #8944).
 - Corrected a deficiency that displayed administrator users in the list of available Dispatchers (Help Ticket #9460).
- Equipment Pool AUD (WPMAN06)
 - Corrected a deficiency that caused the grid selections to work incorrectly when multiple pages of search results are returned (Help Ticket #8809, 9623).
- Labor Category AUD (WPMAN41)
 - Corrected a deficiency that caused an error to display when a \$0 rate value was entered in the Labor Rate field (Help Ticket #9815).
- M&U Contact Page (WPSEN18)
 - Corrected a deficiency that caused the user to receive an Access Denied message when selecting the "Contact Us" link (Help Ticket #10033, 10192).
- Schedule Preventive Maintenance (WPMAN11)
 - Corrected a deficiency that did not allow the user to enter a four-digit day interval for a Service Day Inspection (Help Ticket #8857).