

```

*****
*           Defense Property Accountability System           *
*                                                                 *
*   Release 4.0.04                                           20 May, 2016   *
*           Release Notes                                     *
*****

```

Release 4.0.04 for the Defense Property Accountability System (DPAS) was released on May 20, 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 Activity Inquiry (WPHRQ20)
 - Corrected a deficiency that caused the user to receive an unexpected error when conducting a search for bulk assets (Help Ticket #9161, #9166, #9399).
- Close Inventory (WPHRN03)
 - Corrected a deficiency that captured the system date when closing an inventory and not the actual date the inventory was closed (Help Ticket #9470).
- Custodian AUD (WPHRN42)
 - Corrected a deficiency that prevented the users from being able to search for custodians that were recently added to the system (Help Ticket #8977, 9019, 9256).
- Maint Management Assignment AUD (WPUTN32)
 - Corrected a deficiency that caused the user to receive a "Record already exists" error message when performing a search (Help Ticket #9041, 9134).
- Pending Transaction Due-In Inquiry (WPHRQ03)
 - Corrected a deficiency that caused users to receive a "No Results Found" message on the inquiry (Help Ticket #9003, #9007, #9292, #9344).
- Update Inventory Data (WPHRN05)
 - Corrected a deficiency that caused custodian-level users to receive a 125 error when performing a search (Help Ticket #8909, 9088, 9196, 9240, 9355).

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:

- Material Release Order (LPWHN35)
 - Corrected a deficiency that caused the Work Order ID to be dropped from a transaction when attempting to edit the MRO while the request is still in Maintenance (Help Ticket #9291).
- Unit Returns (LPWHN47)
 - Corrected a deficiency that caused the user to receive a validation message which did not allow them to proceed with generating a Unit Issue Request (Help Ticket #8920).
 - Corrected a deficiency that caused the Unit Return process to use the in-correct Stock Item Individual Issue Location default when conducting a Unit Return (Help Ticket #9371, #9434).

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:

- Auto Generate Work Orders (WPSAB52)
 - Corrected a deficiency that caused the Auto Work Order job to error prior to completion of the job running (Help Ticket #9056).
- Dispatch Add/Update (WPMAN30)
 - Corrected a deficiency that caused the Dispatcher dropdown list to be empty (Help Ticket #9460).
- Maintenance Asset Master (WPMAN10)
 - Corrected a deficiency that caused any Equipment Pools added to a specific Maintenance Activity to not be display in the drop-down after being added (Help Ticket #9006, #9038, #9063, #9203, #9313).
- Work Order AUD (WPMAN12)
 - Corrected a deficiency that did not allow a user to successfully close a Work Order (Help Ticket #8905, #9360).
 - Corrected a deficiency that caused the screen to navigate to the M&U Dashboard when scanning a work order number barcode (Help Ticket #9428).

Security

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

N/A

The following Security Help Tickets were closed by this release:

- User AUD (LPSEN05)
 - Corrected a deficiency that caused users to receive additional access to DPAS modules when they were not assigned through their user (Help Ticket #9386).