

## Effective Date

20 May 2022

## Release Notes Overview

Release 2022.1.2 for the Defense Property Accountability System (DPAS) was released on May 20, 2022.

This release includes System Change Requests and corrects program deficiencies identified by the user community. The update impacts Catalog, Enterprise, Inventory Control Point, Inventory and Warehouse Management modules.

## Catalog

### System Change Request (SCR)

The following feature, which is a part of Catalog SCR #01758, was implemented by this release:

#### SCR #01758 – Manufacturer Stock Number (Part Number) Continued

- This feature completed additional work for the stock numbers that are Type B – Part Number. This includes:
  - Adding manufacturer look-up by CAGE Code, Manufacturer Part Number, Manufacturer Name, or Manufacturer Model Number on the Internal Stock Number browse screen.
  - Removing the ability to change the stock item type to Type B – Part Number during the Mass Stock Number Update process in PA catalogs.
  - Removing the ability to add more than one manufacturer to Type B Stock Numbers in the Pending Catalog process in PA catalogs.

### Help Tickets

The following Catalog Help Ticket was closed by this release:

#### *Stock Number/Selected Mass Change (WPCTN02)*

##### Help Ticket #60843

- Corrected a deficiency where the Mass Stock Number Update background process in PA was not changing the stock number due to incorrect SPIIN validation on the associated asset.

## Enterprise

### System Change Request (SCR)

The following feature, which is a part of Catalog SCR #01758, was implemented by this release:

#### SCR# 01758 - Catalog Mfr Part Nbr Change / DLMS Transaction Review screens (2022.1.2)

- This feature covers tech debt and additional work that needed to be completed for the Manufacturer Modernization and Stock Number Type B work.
  - DLMS transaction tables (to include the CAGE Code and Manufacturer Part Number columns)
  - DLMS Transaction Review screens (to provide visibility to the CAGE Code and Manufacturer Part Number data)

## Inventory Control Point (ICP) Module

### System Change Request (SCR)

The following feature, which is a part of ICP SCR #01705, was implemented by this release:

SCR #01705 - DLMS 842 Functionality

- For Supply Discrepancy (SD) reporting and review, there is now support for supply discrepancy management within DPAS, providing USSOCOM with a single platform to manage its logistic supply processes.

## Inventory

### Help Tickets

The following Inventory Help Ticket was closed by this release:

#### *Physical Inventory (LPAID30)*

Help Ticket #66980

- Corrected a deficiency where the Inventory Page could not be accessed by a non-DPAS user. When the non-user created a new inventory, it would lead to an error page.

## Warehouse Management (WM) Module

### System Change Request (SCR)

The following feature, which is a part of Warehouse Management SCR #01648, was implemented by this release:

SCR #01648 - pRFID Individual Issue / printing updates

- The DPAS Individual Issue process and UII/pRFID association process were updated to allow for scanning of bulk tags. However, the current method to print RFID tags was not updated to reflect the new relation of RFID to ICN.

### Help Tickets

The following Warehouse Management Help Tickets were closed by this release:

#### *Personnel (LPWHN49)*

Help Ticket #63990

- Corrected a deficiency where multiple errors were occurring during Personnel actions:
  - No Data was displayed in the results grid despite data being present.
  - New Stock Numbers could be duplicated without error.

#### *Inspection AUD (LPWHN88)*

Help Ticket #25218

- Corrected a deficiency where, during inspection, when scanning a bar code for a part that was in multiple locations, a part would be pulled from each location.

*Sets Kits Outfits - Build (LPWHN41)*

Help Tickets # 65646 and #66627

- Corrected a deficiency where searching for a specific Stock Number during an Inspection, clearing the date field and clicking the Yes hyperlink, would generate an Unexpected JavaScript Error.