

## Effective Date

22 April 2022

## Release Notes Overview

Release 2022.1.1 for the Defense Property Accountability System (DPAS) was released on April 22, 2022.

This release includes System Change Requests and corrects program deficiencies identified by the user community. The update impacts Inventory Control Point, Maintenance and Utilization, Member Access, Mobile Platform, Property Accountability, and Warehouse Management modules.

### Inventory Control Point (ICP) Module

#### Help Tickets

The following Inventory Control Point Help Tickets were closed by this release:

#### *Requisition – MILSTRIP (LPMMN02)*

Help Ticket #62626

- Corrected a deficiency where the source of supply was not being populated at the time of requisition.

#### *DLMS 947I - Inventory Adjustment (LPGLM41)*

Help Ticket #65323

- Corrected a deficiency where the DLMS 947I transaction processing was removing the serial numbers associated with serial managed stock numbers and subsequent 947I transactions were suspending.

### Maintenance and Utilization (M&U) Module

#### System Change Request (SCR)

The following feature, which is a part of SCR 01634, was implemented by this release:

SCR # 01634 - Change DOD Serial to Secondary Serial (Legacy Except Sched Prev Maint)

- The name 'DOD Serial Number' was changed to 'Secondary Serial Number', which will still serve as 'DOD Serial Number' for DLA.

#### Help Tickets

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

#### *Schedule Preventative Maintenance AUD (WPMAN11)*

Help Ticket #59945

- Corrected a deficiency where PMs were being printed throughout the day as opposed to running at midnight.

### *Work Plan AUD (WPMAN08)*

Help Ticket #64158

- Corrected a deficiency where a newly created Work Plan would not delete, and the system would generate an error.

### *Work Plan AUD (WPMAN30)*

Help Ticket #62537

- Corrected a deficiency where the Dispatcher Open Actions were not displaying for an Admin User.

### *Asset Authorization Report (LIN/TAMCN) (WPAUR05)*

Help Ticket #56801

- Corrected a deficiency where the Asset Authorization Report did not return any values when searching by LIN/TAMCNs.

### *Work Order AU (WPMAN12)*

Help Tickets #56856, #59944

- Corrected a deficiency where the Schedule Maintenance Work Plans were not displaying in the Open Work Order screen.

Help Ticket #62918

- Corrected a deficiency where the Received Quantity and Issue Quantity were not matching.

## Member Access

### **Help Ticket**

The following Member Access Help Ticket was closed by this release:

### *LPSEN10 - Member Login (LPSEN10)*

Help Ticket #60553

- Corrected a deficiency where accessing the Member site via Edge or Chrome, the columns are collapsed, therefore making it more difficult getting the information requested.

## Mobile Platform

### **System Change Request (SCR)**

The following feature, which is a part of Catalog SCR 01735, was implemented by this release:

#### SCR #01735 – Physical Inventory / Mobile Authentication (PT2)

- Provide the capability to mark inventory complete and automatically initiate upload when the internet connection permits.
- Detecting when items remain uncounted when inventory is marked complete.
- Marking the remaining inventory items missed or found when no quantity was entered.
- Informing the user when counts must be entered for 'blind' inventories prior to marking it complete.

## Property Accountability (PA) Module

### Help Tickets

The following Property Accountability Help Tickets were closed by this release:

#### *Asset Receiving (WPHRN11)*

Help Ticket #63062

- Corrected a deficiency where the Custodian Number was deleted from a requisition when the record was updated with manufacturing data.

#### *Asset Update (WPHRN51)*

Help Ticket #52187

- Corrected a deficiency where an Asset Update was causing a Fund Code error.

Help Ticket #56692

- Corrected a deficiency where the user was not able to undo the loan after changing the Loan Status of the Asset.

Help Ticket #60699

- Corrected a deficiency where an invalid character in the Remarks field was causing a nonsensical error.

Help Ticket #64732

- Corrected a deficiency where the dropdown choice 'CLASS 3 IRF' was added to the Functional Area Manager field.

Help Ticket #65018

- Corrected a deficiency where a dropdown field "Classification" was added with values 'Unclassified', 'SIPR' and 'N/A'. Additionally, a free text field with a character limit of 50 named 'User' was added.

#### *Administrative Adjustment Report (WPHRR45 - DA Fm 4949)*

Help Ticket #64332

- Corrected a deficiency where after a stock number update, the LIN/TAMCN was being retained from the previous stock number.

#### *Construction In Process Inquiry (WPACQ03)*

Help Tickets #64794, 65567

- Corrected a deficiency where attempting to run CIP inquiries, an '83-Unexpected error encountered' was displayed.

#### *WPHRQ14 - Asset Inquiry*

Help Tickets # 60730, #60682, #60875, #64003, #64036, #64768

- Corrected a deficiency where after completing a Loan Return, the Asset was still showing as Active.

## Warehouse Management (WM) Module

### System Change Request (SCR)

The following feature, which is a part of Warehouse Management SCR #00782, was implemented by this release:

#### SCR #00782 - Inventory Adjustment Activity Report

- The Inventory Adjustment Activity Review report is a summary of all DAILY gains/losses processed by a warehouse. The user will have the functionality to print, sign, email, and upload the report statement.

The following feature, which is a part of Warehouse Management SCR #01652, was implemented by this release:

#### SCR #01652 - Unit/Individual Reconciliation (Inventory Issued Assets) LPWHR20 (DW20) Report Updates

- DW20 Report updates for LPWHN95 - Issued Inventory. Options were added to print all inventory, print un-updated inventory, and print for any issued inventory status.

### Help Tickets

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

#### *Unit Issue (LPWHN34)*

##### Help Ticket #62265

- Corrected a deficiency where the Update Changes button was functioning sporadically.

#### *Physical Inventory Reconciliation Results Inquiry (LPWHQ92)*

##### Help Ticket #59345

- Corrected a deficiency when pulling the Physical Inventory Inquiry, the Location and Container were not populating correctly. It was either one or the other.

##### Help Ticket #54692

- Corrected a deficiency where the Physical Inventory Inquiry Search with 'From Count Dt' was not factoring in the time zone.

#### *Inventory Activity Inquiry (LPWHQ33)*

##### Help Ticket #29781

- Corrected a deficiency where some Changed From fields in Misc. Adds were blank, and other Changed From fields were displaying zeros.

##### Help Ticket #66322

- Corrected a deficiency where clicking the Search button would generate a Java Script error.

#### *Sets Kits Outfits - Build (LPWHN41)*

##### Help Ticket #55070

- Corrected a deficiency where during building a kit and selecting a stock number, the user had to scroll to display the stock numbers.

### *Unit Issue (LPWHN34)*

Help Ticket #65828

- Corrected a deficiency when using a Master Issue List to create the Unit Issue Header, the MIL was not populating in the Unit Issue Details Grid.

### *Container AUD (LPWHN20)*

Help Ticket #64898

- Corrected a deficiency where the Attach button was not displayed in the Attach Files pop-up.

### *Physical Inventory – Issued (LPWHN95)*

Help Ticket #66323

- Corrected a deficiency where the Inventory Details first screen would display 10 of the 12 items, and the second screen would display 11 of 12 items, yet the previous results would also display.

Help Ticket #66479

- Corrected a deficiency where un-issued items were showing in the details for issued inventories.

### *User Login (LPSEN01)*

Help Ticket #63451

- Corrected a deficiency where the MEPS Manager Role for Unit Return could not be accessed by USMEPCOM.

### *Quality Control Mgmt. (LPWHN56)*

Help Ticket #66385

- Corrected a deficiency where a Java Script error was encountered when clicking the Manage SKO button.