

# **Effective Date**

10 September 2021

### **Release Notes Overview**

Release 2021.3 for the Defense Property Accountability System (DPAS) was released on September 10, 2021.

This release includes system change requests and corrects program deficiencies identified by the user community. The update impacts eCatalog, Enterprise, Maintenance and Utilization, Materiel Management, Property Accountability, and Warehouse Management modules.

# **eCatalog**

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

The following feature, which is a part of SCR 01633, was implemented by this release:

## SCR #01633 – M&U Catalog / Provide access to catalog inquiries

This feature gives users the ability to access the Agency Catalog Inquiry from the DPAS M&U module. It
provides access to query all agency catalogs based on the interfaces associated with the current catalog. In
addition, the Stock Number Inquiry presents catalog information relevant to the active Maintenance Activity
in the M&U module.

The following features, which are parts of SCR 01659, were implemented by this release:

# SCR #01659 - Stock Nbr AUD / Modifications to allow user to change the catalog source

This feature creates a mechanism for users to update/change the Interface System Code and Using Service
Code of a stock number. The 'Realign' button on the Stock Number AUD search results menu bar opens a
pop-up window where users can select a different Interface System Code and Using Service Code for the
stock number. On the Stock Number AUD search results grid, the Using Service Code column has been
added as an optional column under Grid Options/Columns.

# SCR #01659 - FLIS Catalog Interface Updates

- This feature provides IUID Indicator and UIT Designator codes to all NIINs within the FLIS catalog interface. The data is provided weekly and any updates will be applied on Saturdays through a new data interface job. This data provides guidance for serialization. The IUID Indicator identifies associated assets that are required to be specifically marked, and the UIT Designator identifies associated assets that are reportable, both in accordance with and as required by DoD 4140.1-R.
- This feature provides the ability to more efficiently process and apply the annual price updates to all
  affected catalog records. It ensures a timely update for all pricing at the beginning of the fiscal year, without
  having to wait for the daily feed to interface the changes over time. A new job is created to facilitate these
  changes without requiring data script requests.



# SCR #01659 - Agency Catalog Interfaces / Modifications to improve DPAS catalog data integrity

• This features improves the processing of catalog data received via any of the external agencies such as FLIS and/or AESIP. Improved error handling, visibility, and reporting will ensure that all updates received from the catalog agencies are appropriately applied to the DPAS user catalogs in a timely fashion.

# **Enterprise**

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

The following feature, which is a part of SCR 01696, was implemented by this release:

SCR #01696 – Reject Transaction View / Provide visibility and applicable resolution options for received DLMS 824R

This feature provides user visibility to DLMS 824R Reject Advice transactions received into DPAS. The
interface allows visibility to the transaction details, and allows the user to resolve with or without
comments.

# **Materiel Management (ICP)**

# **System Change Request (SCR)**

The following feature, which is a part of SCR 01016, was implemented by this release:

# SCR #01016 - EOD/EOM Inventory Reconciliation

This feature provides functionality to manage EOD/EOM Inventory Reconciliations in ICP.

# Maintenance and Utilization (M&U) Module

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

The following features, which are parts of SCR 01574, were implemented by this release:

### SCR #01574 - ILS-S Asset Receiving

• This feature provides additional functionality for ILS-S users to receive Parts shipped for the fulfillment of Requisitions sent to Base Supply.

## SCR #01574 – ILS-S Order Processing - Phase 2

• This feature includes the remaining functionality for ILS-S Requisitioning including the DOC, DIT, DFM, and TRN transactions.

#### System Change Request (SCR)

The following features, which are parts of SCR 00635, were implemented by this release:

## SCR #00635 - Updates to TRAMS

- In order to support TMP operations:
  - Various new optional fields were added,
  - Dispatch To has been updated to a browse to select an operator and view operator schedules for the day selected,
  - o Dispatch To is no longer required at the time of request but is required at the time of Issue,



- A new dispatch status code was added,
- Two new dispatch rates fields were added that allows the user to update and save the total rates to the dispatch record,
- The customer address browse was updated to have a working search criteria,
- A new role "M&U Dispatch Requestor" was added.
- Operator/Technician AUD was updated to allow a work schedule by day of the week to be added to any Operator/Technician.
- The Maintenance Teams functionality was updated to allow operators to be added to teams.
- The Dispatch Inquiry and Dispatch Journal Inquiry were updated to allow the field selections for the new fields that were added to support the TMP operations.

# **System Change Request (SCR)**

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

#### SCR #01634 - MU Address Tech Refresh

 This feature provides updates to the MU Address page to use new technology and to separate from the PA MU address page.

#### **Help Tickets**

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

## Maintenance Schedule AUD (WPMAN46)

#### Help Ticket #56176, #56087

Corrected a deficiency where duplicate work orders were getting created for the same Asset.

## Auto Generate Work Orders (WPSAB52)

## Help Ticket #56381, #56573

• Corrected a deficiency where Annual PM was getting generated every day since drop date.

# **Property Accountability (PA) Module**

# **System Change Request (SCR)**

The following feature, which are parts of SCRs 01584 and 01619, were implemented by this release:

# SCR #01584 and SCR #01619- Project Planning MVP & Points of Contact

- This feature provides additional Core functionality for the new Project Planning tool.
- This feature provides additional Point of Contact functionality for the new Project Planning tool.

### **Help Tickets**

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



# Print Forms Request (WPHRR29)

### Help Ticket #52784

• Corrected a deficiency where Reversals and then Dispositions with the same document number produce an incorrect quantity on documents.

# Help Ticket #55288

Corrected a deficiency where duplicate serial numbers were getting printed on the 1348.

# Asset Update (WPHRN51)

## Help Ticket #55141

• Corrected a deficiency where merging bulk assets into one location was causing an error.

# Warehouse Management (WM) Module

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

The following feature, which is a part of SCR 01351, was implemented by this release:

### SCR #01351 - Add Search Criteria to ICN Inventory

• This feature provides additional Manufacturer Contract and Lot numbers to the Search Criteria for the ICN Inventory Inquiry.

The following feature, which is a part of SCR 01353, was implemented by this release:

#### SCR #01353 - Add Grid Option to Kit-Serial Kit Update Pop-ups

• This feature provides an additional "Shelf Life Expiration Date" column to the Grid Options for the SKO Details grid in SKO Serial Update.

The following feature, which is a part of SCR 01365, was implemented by this release:

## SCR #01365 - Printing Multiple DD1348s

- This feature provides updates to Disposition to support printing multiple 1348s for containerized dispositions, including:
  - Moving the action buttons to the grid header,
  - Supporting selecting multiple stock numbers in a single disposition,
  - o Printing all 1348s for a container when any record from the container is selected.

The following feature, which is a part of SCR 01366, was implemented by this release:

### SCR #01366 - Master Issue List Limited Access

- This feature allows Master Issue Lists to be managed at either the Warehouse or the LP level. To use this
  feature, current users will need to log a ticket to have the flag and warehouse column set appropriately until
  the LP AUD has update capability.
  - Added a database flag, to be set by data conversion that allows MILs to be managed at the warehouse level.
  - Added the Warehouse column to the MIL grid options.



o Automatically set the Warehouse field to the Warehouse that created the Master Issue List.

The following feature, which is a part of SCR 01609, was implemented by this release:

## SCR #01609 - Generate Multiple Inventory Locations At Once

- This feature provides an updated Physical Inventory Location screen, allowing multiple locations to be selected.
  - Added a flag on the location screen to generate separate inventories for each Facility/Zone/Location selected if the flag is checked.
  - If it is not checked, a single physical Inventory will be generated for all Facilities/Zones/Locations selected.

The following feature, which is a part of SCRs 01275 and 01212, was implemented by this release:

## SCR #01275, #01212 - Freeze Locations (related to 01212)

 This feature completed updating the DPAS Warehouse processes to honor the "freeze location" and "inactive" location status.

### **Help Tickets**

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

# DPAS Warehousing Homepage (LCGLX10)

## Help Ticket #54744, #56169

Corrected a deficiency where columns were getting minimized on disposition in Google Chrome.

# **User Browse (LCGLM04)**

### Help Ticket #55768

 Corrected a deficiency where left side menu items were not displaying for Member Profile in Google Chrome.

## **DLMS Inbound (LPGLI03)**

## Help Ticket #56058

• Corrected a deficiency where 940R was failing to process due to a validation error.