

Effective Date

04 November 2022

Release Notes Overview

Release 2022.3 for the Defense Property Accountability System (DPAS) was released on November 04, 2022.

This release includes System Change Requests and corrects program deficiencies identified by the user community. The update impacts the Catalog, DPAS Administration, Enterprise, Inventory Control Point/Materiel Management, Master Code, Maintenance and Utilization, Force Systems Management, and Warehouse Management modules.

Catalog

System Change Request (SCR)

The following feature, which is part of Catalog SCR #01790, was implemented by this release:

SCR #01790 - Add Type L Stock Item Type

- This feature added Type 'L – Local' stock item type code to appear as an option during the stock number add process and stock number searches where applicable. It also converted existing non-conforming Type J stock numbers to Type L stock numbers in the catalog Stock Number table. This change enables the processing of Stock Number data using defined DoD methodologies for defining the different types of Stock Numbers.

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

SCR # 01758 - Catalog React Screens - Add Attachment Functionality (LIN/TAMCN) Part 2

- This feature adds functionality in the LIN/TAMCN Catalog to add, view and delete attachments.

The following feature, which is part of Catalog SCR #01377, was implemented by this release:

SCR # 01377 - Daily FLIS Updates – Migration

- Warehouse does not always have the latest FedLog feed. When attempting to add an NSN, if the Warehouse does not locate the NSN within the latest feed from FedLog, the user is forced to enter the NSN as a part number.

Help Tickets

The following Catalog Help Tickets were closed by this release:

Stock Number/Selected Mass Change (WPCTN02)

Help Ticket #58581

- Corrected a deficiency where a user was trying to perform mass updates on two stock numbers and the batch transactions failed.

Stock Number (AUD) (LPCTN01)

Help Ticket #71625

- Corrected a deficiency where an error was generated after entering information into the Remarks field of a Stock Number asset.

Help Ticket #74096

- Corrected a deficiency where a Stock Number could not be added due to the window scrolling to the top of the page after clicking the Finish button.

DPAS Administration

System Change Request (SCR)

The following feature, which is part of DPAS Administration SCR #01636, was implemented by this release:

SCR #01636 - Conversion of Remaining Webservice, Migration, Catalog Update Jobs to Pendulum Part 2

- This technical feature restructures the current FLIS Webservice, AEMM Migration, FLIS Migration, AEMM Catalog Update, FLIS Catalog Update (on hold for future release), and FLIS GEX CSV Parser Quartz Jobs to run as services under pendulum.

Enterprise

System Change Requests (SCR)

The following feature, which is part of Enterprise SCR #01691, was implemented by this release:

SCR #01691 - DRRS report file

- This feature improves the accuracy and accountability for the DRRS, generating a report to provide unit readiness data to DRRS.

The following feature, which is part of Enterprise SCR #01694, was implemented by this release:

SCR #01694 - DPAS GEX Data Feed

- This feature created four new extract file types:
 - inspections due,
 - on hand inventory,
 - member issued inventory,
 - unit issued inventory.

The following feature, which is part of Enterprise SCR #01783, was implemented by this release:

SCR #01783 - Tier Selector / API Endpoints

- Redesigned the tier selector to a cards-based UI that displays the user's available tiers, allow searching multiple levels, and the ability to save to favorites.

Inventory Control Point/Materiel Management (ICP/MM) Module

System Change Request (SCR)

The following feature, which is part of Inventory Control Point/Materiel Management SCR #01016, was implemented by this release:

SCR #1016 – ICP/MM Enterprise Dashboard

- This feature provides a Dashboard to the ICP/MM Module. The Dashboard utilizes the tech refresh framework in regards to Enterprise level functionality and reusability. The ICP/MM Dashboard contains two components: Pending Tasks and Message of the Day.

Help Tickets

The following Inventory Control Point Help Ticket was closed by this release:

Requisition - MILSTRIP (LPMMN02)

Help Ticket #66752

- Corrected a deficiency where there was a discrepancy between the Due in Quantity and the Requisitioned Quantity.

Maintenance and Utilization (MU) Module

System Change Requests (SCR)

The following feature, which is part of Maintenance and Utilization SCR #01783, was implemented by this release:

SCR #01783 - Tier Selector / User Interface (Maintenance)

- The Tier Selector has been modernized and applied in a limited release to select MU Modules. These modules include:
 - Maintenance Program,
 - Maintenance Address,
 - Maintenance Asset Master,
 - Work Order.

The following feature, which is part of Maintenance and Utilization SCR #01805, was implemented by this release:

SCR #01805 - Deferred Parts (Deferral and Consumed)

- Added the ability to close a work order with outstanding parts requests by deferring a task and selecting the outstanding parts that are no longer needed as a result of the deferred task. Records are maintained for the Asset ID of the deferred tasks/parts and alerts the user of these deferred tasks on future work orders where the same Asset ID is used and allows for them to be added for the new work order.

Help Tickets

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

Requisition (LPRMN01)

Help Ticket #73247

- Corrected a deficiency where there was no option to update price/cost to current cost when requesting parts from a warehouse.

Help Ticket # 73309

- Corrected a deficiency where the Requisition Add page was not displayed after clicking the Requested Parts button.

Work Order AU (WPMAN12)

Help Ticket #73465

- Corrected a deficiency where spaces were not permitted in the Document Number text box and a validation message would not display when spacing errors were present.

Help Ticket #75244

- Corrected a deficiency when adding additional Sub Work Orders, the Maintenance Location was not populating.

Help Tickets #73550, #73158

- Corrected a deficiency where an error was generated during the closing of cloned Work Orders.

Force Systems Management (FSM) Module

System Change Request (SCR)

The following feature, which is part of Force Systems Management SCR #01774, was implemented by this release:

SCR #01774 - 2015_NSN IS and refence NSN

- Enhanced the FSM Authorization Management On Hand report to identify stock numbers that are related to an NSN. This change reduces the excess or shortages that currently exist. The FSM application will be modified to allow the user to include related NSN information. The user now has an option to set a switch to Use Reference Code for reporting.

Help Tickets

The following Force Systems Management Help Tickets were closed by this release:

FSM Asset Authorization Report (WPAUR24)

Help Ticket #71767

- Corrected a deficiency where the FSM Authorization Management On-Hand Report would not generate.

Help Ticket #74528

- Corrected a deficiency where descriptions of locally categorized items could not be edited.

Warehouse Management (WM) Module

Help Tickets

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

Warehouse Receiving (LPWHN95)

Help Ticket # 64639

- Corrected a deficiency where after a Mass Serial Update there were duplicate serial numbers and increases to inventory.

Disposition (LPWHN50)

Help Ticket # 73488

- Corrected a deficiency where the “Date From” and “Date To” fields in the Search Criteria were not displaying the correct search results.

Maintenance Issue (LPWHN71)

Help Ticket #73617

- Corrected a deficiency where the DW-01 was displaying the incorrect quantity.

ICN Inventory Inquiry (LPWHQ47)

Help Ticket #73291

- Corrected a deficiency where the Project Code values were not being displayed in the ICN Inventory.

Maintenance Issue (LPWHN71)

Help Ticket #73249

- Corrected a deficiency where the Unit Price could not be edited during a Maintenance Issue.

Help Ticket #73228

- Corrected a deficiency where the Asset Id for parts ordered through MU Requisition were not being displayed in the Maintenance Issue grid.