

Effective Date

10 July 2020

Release Notes Overview

Release 2020.2.1 for the Defense Property Accountability System (DPAS) was released on July 10, 2020.

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

<u>eCatalog</u>

Help Tickets

The following eCatalog Help Tickets were closed by this release:

Stock Number Inquiry (LPCTQ31)

Help Ticket #38773

• Corrected a deficiency where clicking on the Stock Number Inquiry screen was causing a JavaScript error.

Pending Catalog Transactions (LPCTN21)

Help Ticket #38977

• Corrected a deficiency where users were not able to perform a site to site transfer.

Stock Number AUD (LPCTN01)

Help Ticket #39416

• Corrected a deficiency where users were unable to finish entering previously deleted stock numbers.

Maintenance and Utilization (M&U) Module

System Change Request (SCR)

The following feature was implemented by this release:

SCR #01606 - FAST 2020 Changes

• Updated FAST Reporting information for FY20 reporting revisions.

Property Accountability (PA) Module

Help Tickets

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

Asset Transfer Background State (WPSAB15)

Help Ticket #38966, #39378

• Corrected a deficiency where site to site transfer, specifically when the Stock Number contained different characteristics in the two Catalogs, was causing an error on Asset Transfer.

Asset Update (WPHRN51)

Help Ticket #34446

• Updated the Years Service Life field to not allow a value greater than 99.

Capital Asset Report (WPACR25)

Help Ticket #33660

• Corrected a deficiency where DPAS Capital Asset reports were showing components of capital assets that do not have embedded costs and are not capital assets themselves.

Stock Number/Selected Mass Change (WPCTN02)

Help Ticket #35563

• Corrected a deficiency where the Mass Update function for the Stock Number was causing an error.

Warehouse Management (WM) Module

Help Tickets

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

Inventory Activity Inquiry (LPWHQ33)

Help Ticket #27189

• Corrected a deficiency where Inventory activity was not fully captured for Unit Transfer process.

Help Ticket #39064, #39528, #39905

• Corrected a deficiency where the pagination option and the total number of records were not displayed on the Inventory Changes window.

Warehouse Receiving (LPWHN19)

Help Ticket #28624

• Corrected a deficiency where the Primary DoDAAC was not defaulting to top of the drop down.

ICN Inventory Inquiry (LPWHQ47)

Help Ticket #29338

• Added Facility as an available column for the results grid on the ICN Inventory Inquiry.



Sets Kits Outfits - Build (LPWHN41)

Help Ticket #39062

• Corrected a deficiency where users were not able to build kits for Owning DoDAACs associated to contracts.

Individual Item Return (LPWHN79)

Help Ticket #39190

• Corrected a deficiency where components were being dropped off from the issued items on return list through Individual Item Return.

Quality Control Mgmt (LPWHN56)

Help Ticket #37260

• Corrected a deficiency where users were not able to edit the *In Service Date* or *Service Life Expiration Date* on serialized components.

Help Ticket #39340, #39683

 Corrected a deficiency where the QC process was throwing a JavaScript error on the Quality Control Management page when the user trying to complete the QC was the same person who performed the original inspection.

Warehouse Activity Report (LPWHR78)

Help Ticket #36215

• Updated the Warehouse Activity Report to include records of completed Inventory Inspections.

DW Form 01 Set Kit Outfit (LPWHR07)

Help Ticket #39790

• Corrected a deficiency where DW01 printed an extra Inspection reference page.

Inspection AUD (LPWHN88)

Help Ticket #40314

• Corrected a deficiency where the user received a missing build record error when attempting to update the components of a kit that was currently issued out.