

## **Effective Date**

17 May 2019

## **Release Notes Overview**

Release 7.0.20 for the Defense Property Accountability System (DPAS) was released on May 17, 2019.

This release includes system change requests and corrects program deficiencies identified by the user community. The update impacts eCatalog, Force Systems Management, Property Accountability, Registry and Warehouse modules.

# **eCatalog**

### System Change Request (SCR)

The following feature which is a part of eCatalog SCR 1163 was implemented by this release:

SCR #1163 - webFLIS Catalog Interface

• Added capability to provide master data set from which user can catalog FLIS NSNs into their local DPAS stock number catalogs

### **Help Tickets**

The following eCatalog Help Tickets were closed by this release:

## Stock Number Inquiry (LPCTQ31)

### Help Ticket #28030

- Added interface system code and description to the SN inquiry view
- Added Stocking UI Price column to the Stock Number Inquiry

## **Force Systems Management**

### System Change Request (SCR)

The following features which are part of Force Systems Management SCR 1307 were implemented by this release:

SCR #1307 – Force Systems Management (FSM)

• Added platform Capability and enhancements to FSM.

# **Property Accountability (PA) Module**

### System Change Request (SCR)

The following Property Accountability SCR was closed by this release:

SCR #1253 - WAWF 856 PSN changes for improved property book routing

• The new WAWF functionality provides the DPAS user base with an additional routing mechanism within the IB WAWF 856PSN transaction. Previously the only way to route IB WAWF transactions to the property book was via the Ship to DoDAAC. The new functionality relies on a new, unique value that would be associated with the property book in DPAS, the APSR ID. The APSR ID is the concatenation of Site ID + UIC and can be



found on the Accountable UIC/UIC screen under PA>Master Data. The new functionality allows the user to map the APSR ID to one of 12 data elements (e.g. MIPR, Pay Office, MILSTRIP prefix, Issuing Office) at WAWF. Once the data element is mapped to an APSR ID, any time that a transaction is generated by WAWF with the DPAS routing code (RAC: DPAS01) that transaction would now route to the property book associated with that APSR ID. Because some organizations might not need the new functionality of the

APSR ID, DPAS will still route via Ship To DoDAAC when no APSR ID is present.

## **Help Tickets**

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

## Manufacturer AUD (WPCTN03)

### Help Ticket #28069

• Corrected a deficiency where adding a manufacturer entry was erroring

## <u>Registry</u>

### System Change Request (SCR)

The following feature which is part of Registry SCR 1303 was implemented by this release:

### SCR #1303 - Add Capabilities for Report Manager

• Added capability for users to schedule the Registry Overlay report.

## Warehouse Management (WM) Module

### **Help Tickets**

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

## Fiscal Year Statistics Report (LPWHR15)

### Help Ticket #27269, #27168, #26535

• Corrected a deficiency where the category Grand Totals (Issued vs OnHand) at the bottom of the summary tab on the report was not matching to the sum of all category totals from each section above.

## AIT Data Load (LPAID03)

### Help Ticket #25556, #26559

• Corrected a deficiency where data management screen was erroring while loading warehouses.

### Unit Issue (LPWHN34)

### Help Ticket #28262

• Corrected a deficiency where unit issue quantities for serialized items are not displaying correct number.

## Stock Number AUD (LPCTN01)

### Help Ticket #28150

• Corrected a deficiency where date filters query was missing in new eCatalog screens.



# DW Fm 28 - Inspections Due (LPWHR88)

### SAT Defect #03

• Corrected a deficiency where scheduling report was failing when pulling whole inventory to form.

## Warehouse Receiving (LPWHN19)

### Help Ticket #25200

• Corrected a deficiency where the screen jumps when receiving KIT components.