

Effective Date

6 March 2020

Release Notes Overview

Release 2020.1 for the Defense Property Accountability System (DPAS) was released on March 6, 2020.

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

eCatalog

System Change Request (SCR)

The following feature, which is a part of eCatalog SCR 1241, was implemented by this release:

SCR #1241 – DPAS Catalog

- User can search the Agency Master Catalog Repository to view all data elements that go into DPAS from an external catalog.
- User will only have access to view Agency Catalogs to which their current catalog sources its data.
- If the user may only catalog records from FLIS and TDMS, only those Agency Catalog Master tables will be available for view.
- Pending Catalog transaction functionality, currently only available within PA, will be accessible from all modules within DPAS in support of unified catalog functionality.
- Added 1 new screen - Size category – within eCatalog module under the Catalog management menu.

Help Tickets

The following eCatalog Help Tickets were closed by this release:

Mfr part Nbr (AUD) (LPCTN02)

Help Ticket #33454

- Corrected a deficiency where UI field to show only the PSC codes associated with software, according to OSD policy.

Catalog AUD (LPCTI28)

Help Ticket #33435

- Corrected a deficiency where format of data sent from AESIP external catalog caused failure of migration.

Enterprise

System Change Request (SCR)

The following feature, which is a part of enterprise SCR 1307, was implemented by this release:

SCR #1307 – FSM and PA Add Reports and Forms, Inquiries

- Provide help content pages for new modules.

- Allow prebuilt filters to be saved per profile for FSM Module.

Force Systems Management

System Change Request (SCR)

The following feature, which is a part of Force System Management SCR 1307, was implemented by this release:

SCR #1307 – Force Systems Management (FSM)

- Provided Dashboard for FSM.
- Provided Inquiries for FSM Module.
- Added capability of restricting non primary NSNs with I&S data to be added to Authorizations.
- Added Phrase Data to the Stock number screen.
- Provided the ability to select using service code from external stock number browse.

Maintenance and Utilization (M&U) Module

System Change Request (SCR)

The following feature, which is a part of Maintenance and Utilization SCR 1328, was implemented by this release:

SCR #1328 – NMC Reporting

- Added processes to calculate NMC Rates of equipment for reporting.

The following feature, which is a part of Maintenance and Utilization SCR 1328, was implemented by this release:

SCR #1331 – Deferred Parts process M&U and Warehouse

- Added the ability for M&U Work Order/Sub Work Order users to indicate deferred parts and manage/process deferred parts requests.

Help Tickets

The following M&U Help Tickets were closed by this release:

GSA File Upload (WPMAU02)

Help Ticket #33912

- Corrected a deficiency where mileage was not being processed and recorded into DPAS on Telematics File Upload.

Materiel Management

System Change Request (SCR)

The following feature, which is a part of Materiel Management SCR 1177, was implemented by this release:

SCR #1177 – Modify DPAS to Support the Receipt and Mgmt of Customer Requisitions

- When a Requisitioner needs to stop a previously submitted Requisition, they can send what is called a Requisition Cancellation to the ICP. DPAS will provide the functionality to stop a Requisition through one of two mechanisms:

1. DPAS will receive and process a DLMS 869C transaction known as a Requisition Cancellation.
 2. DPAS will provide functionality for a user to manually cancel a Requisition upon request from a Requisitioner.
- The ICP system will include the logic for determining whether an MRO or a Requisition as a whole can be cancelled. Any inventory that has already been shipped will not be applicable for cancellation, whereas any un-shipped inventory will be allowed for cancellation.
 - Whether a Requisition is fully cancelled, partially cancelled, or cannot be cancelled at all, the ICP system will provide a Status Update back to the Requisitioner, notifying them of the end result. CP now supports the DLMS 511M for Customer Requisitions. Requisitioners can submit a modification request (511M) to the ICP for a previous Requisition
 - With a recent update to the 940R schema from EBSO, the ICP can now process Contract Number information when issuing an MRO to the RSA

The following feature, which is a part of Materiel Management SCR 1387, was implemented by this release:

SCR #1387 – Virtual Warehouse

- The ICP will include a new suite of functionality to create and manage Redistribution Orders. Similar to the existing Customer Requisition functionality, the ICP can submit a request to one of its RSAs to transfer materiel to another of its RSAs. If the sending RSA is a DPAS Warehouse, then that Warehouse would perform the standard Materiel Release Order functionality to pick and ship that materiel. If the receiving RSA is a DPAS Warehouse, then that Warehouse would perform the standard Receiving functionality to induct the materiel into inventory.

Mobile Platform

System Change Request (SCR)

The following feature, which is a part of Mobile Platform SCR 1235, was implemented by this release:

SCR #1235 – Mobile Application

- Enables user to accept manual entry or scanning of asset labels (stock nbr/serial nbr) to compile a formatted list of assets.
- The list can then be exported from the Inventory Count process and be uploaded to DPAS server to mark items as inventoried.
- Expected inventory information can be imported prior to gathering asset and location information to provide additional detail for the user conducting the inventory.
- Continuous capture feature will allow the user to rapidly gather counts using pRFID tags and associate a found location.
- Inventory Count can be used in an untethered/non-network mode.

Property Accountability (PA) Module

System Change Request (SCR)

The following feature, which is a part of Property Accountability SCR 1305, was implemented by this release:

SCR #1305 – CMOS Interface

- Propagate DLMS fields to Form DD1348-1A.

The following feature, which is a part of Property Accountability SCR 1307, was implemented by this release:

SCR #1307 – FSM and PA Add Reports and Forms, Inquiries

- Added FSM Authorization Management On-Hand Report in PA Reports Manager to provide FSM authorization and on-hand asset reporting comparison.

Help Tickets

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

Asset Receiving (WPHRN11)

Help Ticket #33562

- Updated one of the Agency predefined fields as “PURCHASE ORDER NUMBER’ with field length of 13 characters for PA users.

Asset Update (WPHRN51)

Help Ticket #29034, #32304

- Corrected a deficiency where the price update on bulk asset displays embedded cost field even though bulk assets are not components.

Help Ticket #32710, #33609, #35629

- Corrected a deficiency where bulk asset transfer to a new UIC code, price displays as zero.

Asset Disposition (WPHRN29)

Help Ticket #30732

- Corrected a deficiency where DPAS dispositions were not balancing with Oracle.

Help Ticket #30734

- Corrected a deficiency where Intrl Sys Event Nbr code gets changed to an incorrect number in the write off function in DPAS.

Actbl UIC/UIC AUD (WPHRN52)

Help Ticket #35422

- Corrected a deficiency where the UIT field defaulted to No even though the current UIT selection was Yes when the user was doing a UIC update.

Accounting Sub Events (WVDBT144)

Help Ticket #35796

- Corrected a deficiency where X803 accounting transactions were created under DISA interface.

Registry

System Change Request (SCR)

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

SCR #1303 – Add New Registry Module

- The Registry module will include enhanced capabilities for DPAS to configure and manage both new and existing Agencies within the Registry. This includes defining reporting requirements, naming and description details, as well as its associated RIC.
- The Registry module will now include access via an Inquiry role. This read-only role will be able to view all inquiry screens for the Agency(ies) to which they have access.
- The Registry module will include an expanded user interface that provides the transactional details of Accounts and their historical changes over time.
- The Registry module will include enhanced capabilities for DPAS to configure new types of Registries, beyond the existing Small Arms / Light Weapons registry. Each new type may require additional changes to be made within DPAS, in order to support specific requirements and workflows required by that type of registry.

Help Tickets

The following Registry Help Ticket was closed by this release:

Registry Asset History (LPRGQ04)

Help Ticket #35507

- Corrected a deficiency where Registry asset history records were not displaying the updated transaction details.

Warehouse Management (WM) Module

System Change Request (SCR)

The following feature, which is a part of Warehouse Management SCR 1485, was implemented by this release:

SCR #1485 – Repair Parts Grid

- Added location column with a drop menu of locations that have the part in stock to choose where to pull the part from. In addition, the required quantity should default to the repairable quantity and remain adjustable.

The following feature, which is a part of Warehouse Management SCR 1501, was implemented by this release:

SCR #1501 – Include the UIC description wherever the UIC is displayed or used within DPAS

- Everywhere there is an instance of UIC, add a "UIC description". This includes UIC search blocks. There should be a UIC description option for searching.

The following feature, which is a part of Warehouse Management SCR 1531, was implemented by this release:

SCR #1531 – Additional Information Report

- Add an inquiry screen to allow users to see the additional locally defined data elements they've attached to an ICN. The inquiry is essentially a light version of the inventory inquiry, with the inclusion of the additional data.

The following feature, which is a part of Warehouse Management SCR 1536, was implemented by this release:

SCR #1536 – Manage SKO Ability to Correct ICN Information During a QC

- Allow users to correct information on an ICN during QC such as manufacturer level information. Form 46 now prints out with a signature block so users can digitally sign it.

The following feature, which is a part of Warehouse Management SCR 1549, was implemented by this release:

SCR #1549 – Batch Container Move

- Allow users with update access to containers to move multiple containers into a single new location in one command.

The following feature, which is a part of Warehouse Management SCR 1350, was implemented by this release:

SCR #1350 – QA/QC Reports

- The QC Deficiency report has been updated to the new, flat, report format, allowing for further sorting/filtering within excel, and the now extraneous report parameters have been removed.

The following feature, which is a part of Warehouse Management SCR 1344, was implemented by this release:

SCR #1344 – Warehouse Receiving - Allow Receive, Verify, and Accept to be Secured Individually

- Users need the ability to separate out permissions allowing users to secure the Receive, Verify, and Accept steps of the overall Receiving process separately. This feature created that separation and a role that does not allow users to accept items into a warehouse, but does allow them to receive and verify them.

Help Tickets

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

Shelf Life Extension (LPWHN40)

Help Ticket #30514

- Corrected a deficiency where the updated expiration date in Shelf Life extension was not getting transferred to Inventory Update section.

Help Ticket #28754

- Corrected a deficiency where the condition code was not getting updated on issued items.

Unit/Individual Transfer (LPWHN80)

Help Ticket #33256

- Modified Unit Transfer to remove corresponding Return Details from an Open Unit Return. This will prevent items from being returned by the Original UIC after they have transferred ownership to another UIC.

Help Ticket #34368

- Modified Unit Transfer to update the Date of Last Inventory (DOLI) on serialized inventory. Upon signing the transfer, the current date will be set as the DOLI.

JACKS Shelf Life Update (LPCTI21)

Help Ticket #33760

- Corrected a deficiency where Shelf life extension was failing validation with entries coming from JACKS.

Warehouse Receiving (LPWHN19)

Help Ticket #35873

- Corrected a deficiency in warehouse receiving where users could not complete receipt process.

Work Order AU (WPMAN12)

Help Ticket #34892

- Corrected a deficiency where Adding Work Order using existing work order parts that are associated to Warehouse records getting reassigned or give the user the option to reassign them.

Quality Control Mgmt (LPWHN56)

Help Ticket #35749

- Corrected a deficiency where user was getting an error message inventory record not found when completing QC.
- Corrected a deficiency where users were not able to issue SKO with partially completed kits.

Inspection AUD (LPWHN88)

Help Ticket #35869, #36345, #35197

- Corrected a deficiency where AFERMS equipment inspections were not getting updated.

Member Size Report (LPWHR84)

Help Ticket #35992

- Corrected a deficiency where inactive members were displaying on Member size Reports.