

## Effective Date

8 January 2021

## Release Notes Overview

Release 2020.3.4 for the Defense Property Accountability System (DPAS) was released on January 8, 2021.

This release includes corrected program deficiencies identified by the user community. The update impacts Enterprise, Materiel Management and Warehouse Management modules.

### Enterprise

#### Help Tickets

The following Enterprise Help Ticket was closed by this release:

##### *User Login (LPSEN01)*

Help Ticket #44153

- Corrected a deficiency where users with a CAC that does not include their EDI PI were not able to log in successfully.

### Materiel Management (ICP) Module

#### Help Tickets

The following Materiel Management Help Ticket was closed by this release:

##### *Requisition - MILSTRIP (LPMMN02)*

Help Ticket #46336

- Corrected a deficiency when DPAS ICP is the requisitioner, the requisitioning ICP was not receiving a copy of the 856S transaction.

### Warehouse Management (WM) Module

#### Help Tickets

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

##### *Inventory Update Manager (LPWHN52)*

Help Ticket #47979

- Corrected a deficiency where all appropriate DLMS transactions were not being generated for multiple changes at one time.

Help Ticket #46450

- Corrected a user interface (UI) deficiency that made the results grid sizing difficult to use for a single record.

### *Warehouse AUD Program (LPWHN04)*

Help Ticket #42704

- Corrected a deficiency where a CICP/RSA name change was not getting saved.

### *Appointment AUD (LPWHN37)*

Help Ticket #46384

- Enhanced the appointment calendar to have the ability to schedule a back dated appointment.

### *Member Profile AUD (LPWHN25)*

Help Ticket #46615

- Two new columns were added in the expanded Member Profile grid:
  - **UIC Warehouse** below Assigned UIC
  - **Temp UIC Warehouse** below Temp UIC

Help Ticket #46637

- Corrected a deficiency when a roster was uploaded into the member profile, the individuals were immediately set to inactive.