

#### **Effective Date**

17 June 2022

#### Release Notes Overview

Release 2022.1.4 for the Defense Property Accountability System (DPAS) was released on June 17, 2022.

This release includes system change requests and corrects program deficiencies identified by the user community. The update impacts Catalog, Enterprise, Inventory Control Point, and Warehouse Management modules.

### **Catalog**

#### **Help Tickets**

The following Inventory Help Tickets were closed by this release:

### Stock Number (AUD) (LPCTN01)

#### Help Ticket #66999

• Corrected a deficiency where the *Add, Edit, Delete, Attachments,* and *Realign* buttons would become disabled when the user switched between ICP and Warehouse modules.

#### Help Ticket #55031

• Corrected a deficiency where the allowable Conversion Factor value needed to be increased to accommodate a quantity greater than 1000.

## **Enterprise**

#### **System Change Request (SCR)**

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

SCR #01758 - Catalog Mfr Part Nbr Change / DLMS Transaction Review screens

This feature supports the catalog changes made in release 2022.1 to ensure that Part Number catalog records
maintain the Manufacturer Part Number's information, and includes the full Manufacturer Part Number and a
valid CAGE code. This information is used to provide better accuracy when processing DLMS transactions, both
inbound and outbound.

## **Inventory Control Point**

#### **Help Tickets**

The following Inventory Control Point Help Tickets were closed by this release:

Material Release Order (LPWHN35)

#### Help Tickets # 64372, #65032

• Corrected a deficiency where Outbound 940Rs were not being processed in ICP.



# Warehouse Management (WM) Module

# **Help Tickets**

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

Physical Inventory- Issued (LPWHN95)

## Help Ticket #67366

• Corrected a deficiency when there are more than 100 items, and only the first 100 items were updated, those items were being carried onto the next page of the grid.