

Browse for a Higher Assemblage

Overview

The Higher Assemblage Browse pop-up window allows searching for all the assets for the UIC.

Navigation

DPAS PA Module > V_{ARIOUS} PROCEDURAL STEPS > \bigcirc > Higher Assemblage Browse popup window

Procedure

Browse for a Higher Assemblage

One or more of the Search Criteria fields can be entered to isolate the results. By default, all

results are displayed. Selecting at any point of this procedure returns all fields to the default "All" setting.

Selecting at any point of this procedure removes all revisions and closes the page. **Bold** numbered steps are required.





1. Select ^Q. The **Higher Assemblage Browse** pop-up window appears.

igher Asse	emblage Brow	se		close or Esc Key
Search By				
*Custodian Nbr	Select an Item	•	Serial Nbr	
Asset Id			Item Desc	
Stock Nbr				
				Reset Search
Cancel				

- 2. In the Search Criteria panel, narrow the results by entering one or more of the following fields.
 - **A.** Enter the CUSTODIAN NBR in the field provided. *This is a 6 alphanumeric character field.*
 - B. Enter the ASSET ID in the field provided. *This is a 12 alphanumeric character field*.
 - C. Enter the STOCK NBR in the field provided. *This is a 15 alphanumeric character field*.
 - D. Enter the SERIAL NBR in the field provided. *This is a 30 alphanumeric character field*.
 - E. Enter the ITEM DESC in the field provided. *This is a 256 alphanumeric character field*.
 - Select Search . *Results display in the Higher Assemblage Results Grid below.*



3.

ty Accountability System



Help Reference Guide

DPAS Helpdesk 1-844-843-3727

Search	Ву					
*Custodian Nbr		STRIKE TEST30		Serial Nbr		
Asset Io	i			Item Desc		
Stock N	br					
						Reset Search
Select	Detail	Asset Id	Stock Nbr	Serial Nbr	Asset LvI Cd	Item Desc
Select	<u>Detail</u>	NLTEST000002	10050000000007	NLTEST12345	El	TRANSFER TESTING
<u>Select</u>	<u>Detail</u>	NLTEST000006	359001S124532	120456	EI	BACKPACKS

4. Choose the Select hyperlink next to the desired asset. *The pop-up window closes and the selected asset appears in the previous screen.*

