

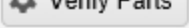


Browse for an SKO Inventory

Overview


The Sets Kits Outfits (SKO) Inventory Management Browse pop-up window allows verification of the components of a serialized kit.

Navigation

DPAS WAREHOUSE MGMT Module > *VARIOUS PROCEDURAL STEPS* >  >
SKO Inventory Management pop-up window

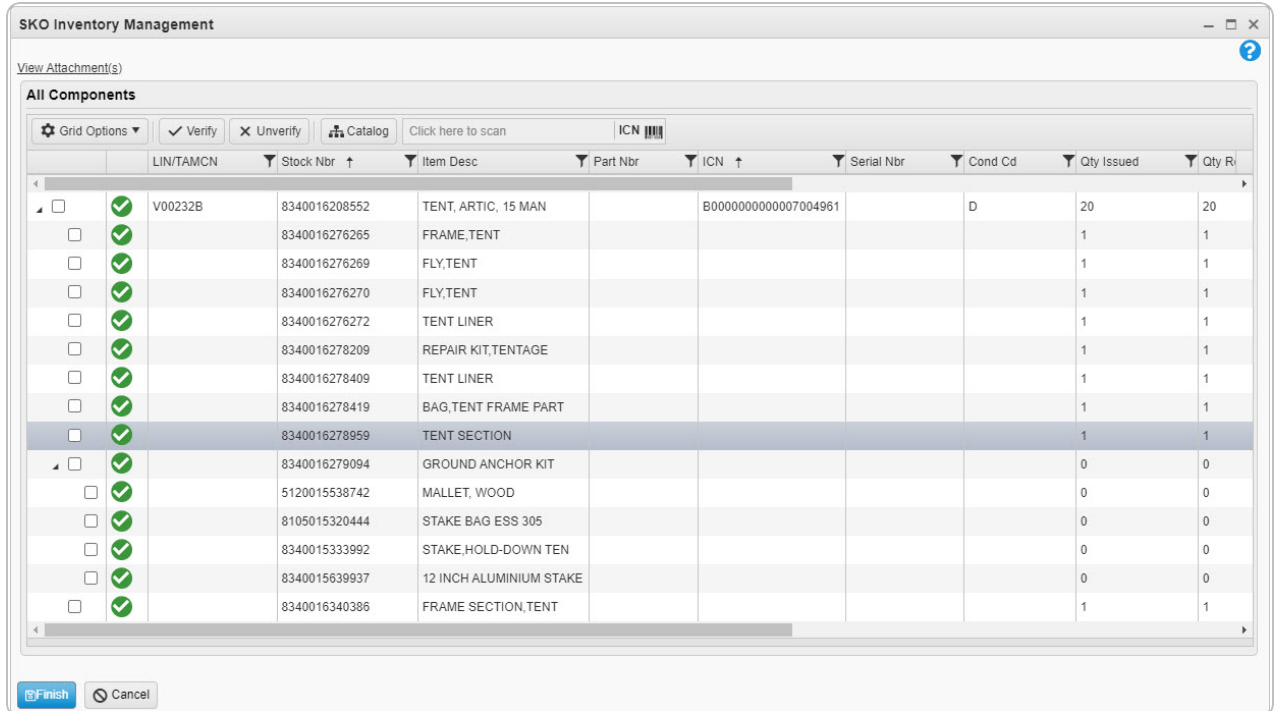
Procedures

Verify the SKO

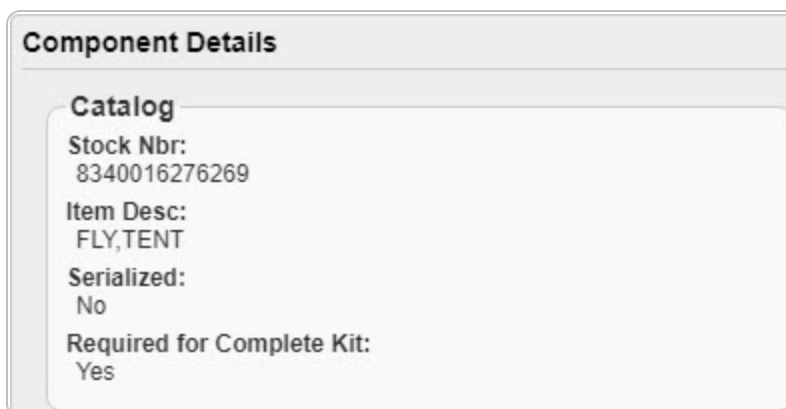
Selecting  at any point of this procedure removes all revisions and closes the page. **Bold** numbered steps are required.



1. Select . The **SKO Inventory Management** pop-up window appears.



2. Select the View Attachments hyperlink to view any information relevant to this SKO.
3. Click to select the desired entry. The SKO record is highlighted, and the Component Details panel appears beneath the All Components grid.
4. Verify the Catalog panel.



5. Verify the Inventory panel.



Help Reference Guide

Inventory

ICN:
 ...

ICN Details

Other
 Asset ID:

* Cond Cd:

6. *Verify the Return Details panel.*

Return Details

Qty Issued:
1


Qty Returning: Qty Not Returning:

Not Ret Reason Cd	Qty Not Returning
RL - Return Later	<input type="text" value="0"/>
CA - Command Authorized Loss	<input type="text" value="0"/>
HA - HAZMAT/BIOMAT Damage	<input type="text" value="0"/>
KI - KIA/MIA/WIA LOSS	<input type="text" value="0"/>
LT - Left in Theatre	<input type="text" value="0"/>
MD - Missing/Damaged Gear Statement	<input type="text" value="0"/>
RD - Returned Different Size/Serial Nbr	<input type="text" value="0"/>
N6 - MDGS NAVMAC 6	<input type="text" value="0"/>
CN - Consumed	<input type="text" value="0"/>
RE - Returned Outside DPAS	<input type="text" value="0"/>
GA - FLIPL DD-FORM 200/Govt Authorized	<input type="text" value="0"/>
GR - FLIPL DD-FORM 200/Govt Reimbursed	<input type="text" value="0"/>
PD - Paid	<input type="text" value="0"/>





Help Reference Guide

7. Verify all of the information in the Individual Return Grid.
8. Verify the Individual Return records.
9. Select . The **SKO Inventory Management** pop-up window closes.

