Unload Movable Locations to Dock Flow

Overview

The Unload Movable Locations to Dock Flow allows for selecting a wave and unloading logistic units from the movable locations to the dock. The flow supports fully picked waves. The flow also supports partially picked waves if the status of the picklist is *Picked* and the SSCC is closed.

Configuration

There is no configuration related to the flow.

Workflow

×

- Unload Movable Locations to Dock Flow
- List of picked waves
- Select a picklist
- List of SSCCs in the picklist
- Scan a destination doc
- Logistic unit is moved to dock
- No more SSCCs
- No more picklists
- No more waves
- Picklist status Shipped
- Picklist status Packed
- Shipping

Unload Movable Locations to Dock Flow steps

1. Start the flow

On the Mobile Client select Sales > Unload Movable Locations to Dock.

×

2. List of picked waves

The List of Picked Waves screen lists fully picked and partially picked waves as well. Partially picked waves are displayed if the status of the picklist is Picked and the SSCC is closed.

Last update: 2022/07/15 implementation:wms:unload_movable_locations https://wiki.produmex.name/doku.php?id=implementation:wms:unload_movable_locations 14:22

Select a wave from the list and tap the right arrow button.

×

3. Select a picklist

On the Select a Picklist screen select a picklist and tap the right arrow button.

×

4. List of SSCCs in the picklist

On the List of SSCCs in Picklist screen scan an SSCC listed on the screen.

×

5. Scan a destination doc

On the Scan a Destination doc screen scan a destination doc or select it from a list.

To select a doc from a list, tap the Select a Doc button, select a doc from the list and tap the right arrow button.



Selecting a doc

6. Logistic unit is moved to dock

After scanning or selecting a destination doc, the system displays the message *Logistic unit is moved to doc*. Tap 0K.



SSCC

- If there is another SSCC in the picklist, the flow goes to step 4. List of SSCCs in the picklist.
- If there are no more SSCCs in the picklist, the system displays the message *No more SSCCs.* Tap 0K.

Picklist

- Picklist status:
 - When the status of the first picklist line is *Packed*, the status of the picklist is *Partially packed*.
 - $\circ\,$ If there are no more SSCCs in the picklist, the status of the picklist is <code>Packed</code>.
 - If there are no more SSCCs in the picklist and the Automatic shipping option is enabled for the shipping type of the Sales Order line, the picklist status is automatically set to Shipped.
 - $\circ\,$ If there is any picklist in the wave with manual shipping, auto-shipping is not allowed for the wave.

• Print events:

- (1) 202 Picking after wave packed
 - If the status of all the picklists in the wave is *Packed* and the 202 *Picking after wave packed* print event is set for the picklist type, the print event is triggered.
- $\circ\,$ (2) 300 Shipping: sales delivery note created

If the *Automatic shipping* option is enabled for the shipping type of the Sales Order line and the 300 - Shipping: sales delivery note created print event is set, the print event is triggered when the status of all the picklists in the wave is Shipped. • (3) 800 - Sales: invoices added

If the *Automatic shipping and invoice* option is enabled for the shipping type of the Sales Order line and the 800 - Sales: invoices added print event is set, the print event is triggered when the status of all the picklists in the wave is *Shipped*.

• Next step in the flow:

- If there are no more SSCCs in the picklist, but there is another picklist in the wave, the flow goes to step 3. Select a picklist.
- If there are no more picklists in the wave, the system displays the message *No more picklists.* Tap OK.

Wave

- If there are no more picklists in the wave, but there is another picked wave, the flow goes to step 2. List of picked waves.
- If there are no more picked waves, the system displays the message *No more waves*. Tap OK and the flow goes to step 1. Start the flow.



