Inventory – Training



Objectives

By the end of this session, you will:

1. Get introduced to transactions

2. Run through transactions



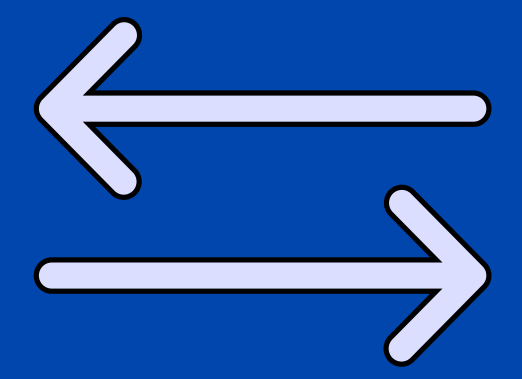


Core Transactions

Material Movement (Flexi)

LPN Inquires

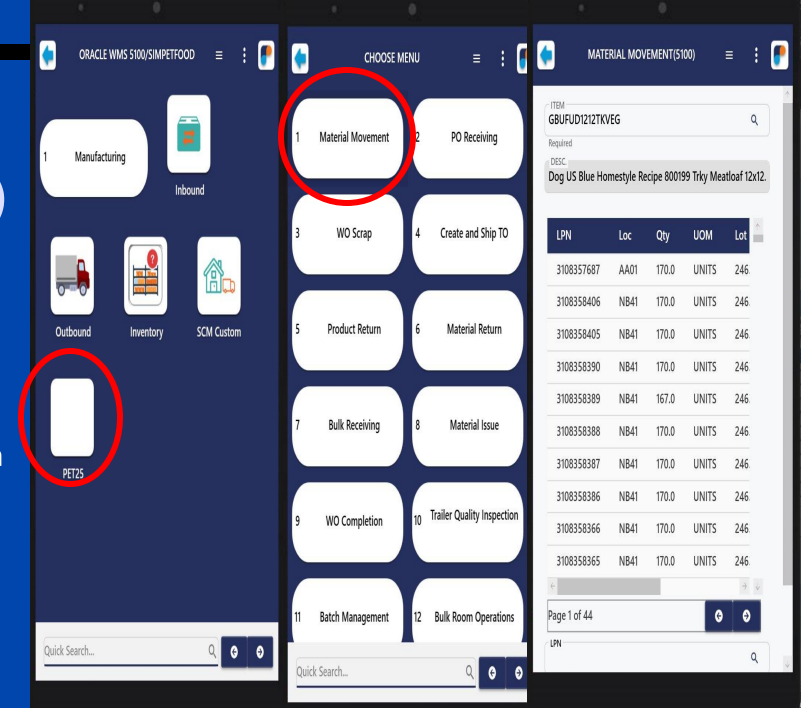
System, User & Plant Putaways



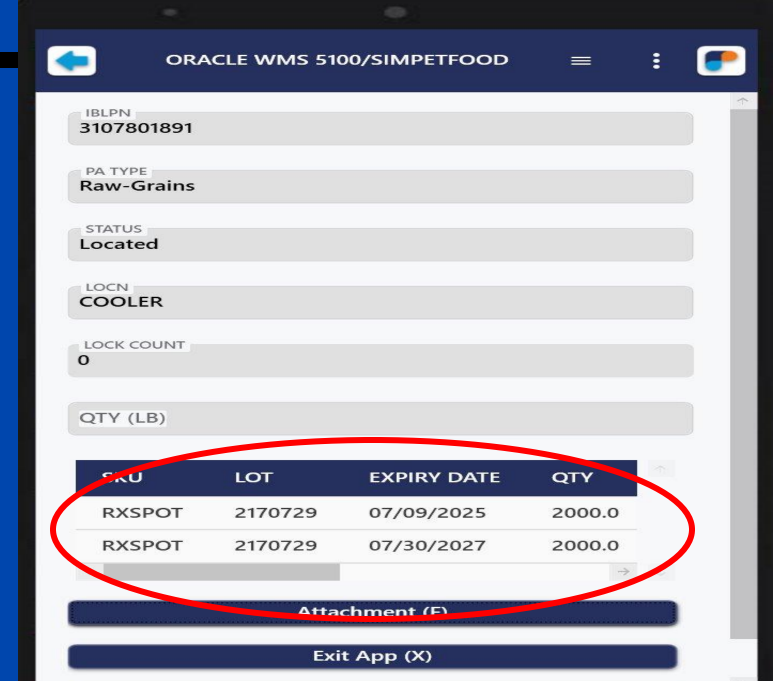


Material Movement (Flexi)

Material Movement is how SKUs are managed and tracked in the warehouse. It allows for each movement to be tied to a transaction, in turn providing the warehouse with accurate inventory information.

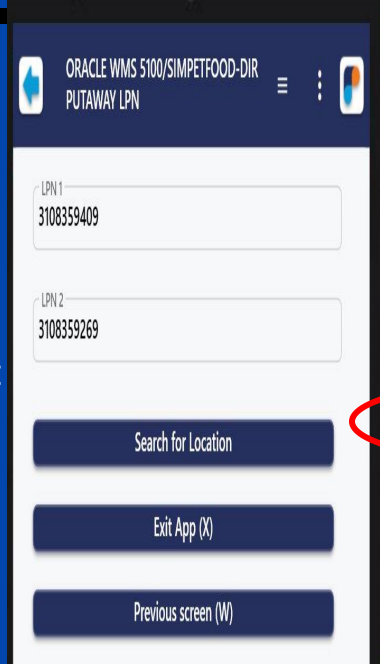


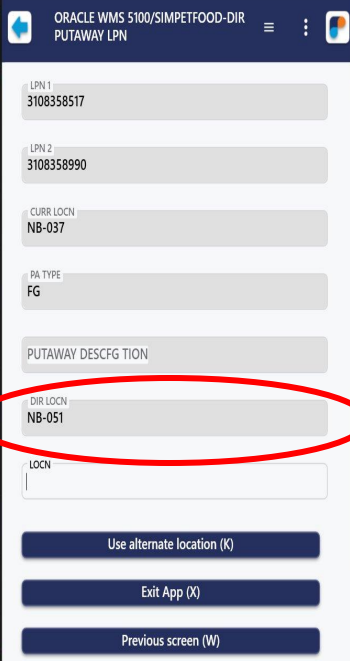
The LPN Inquiry function in Flexi allows the user to access to information about an LPN by scanning it. Once the LPN is scanned Flexi, provides the user with the SKU, lot, status, quantity, description, location and expiry date.



System Directed Putaway (Flexi)

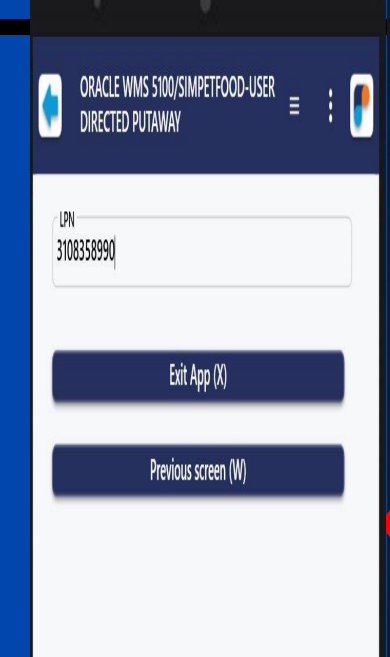
System Directed Putaway is when the system in Flexi will suggest where you should put certain items due to the knowledge it has about the warehouse inventory.

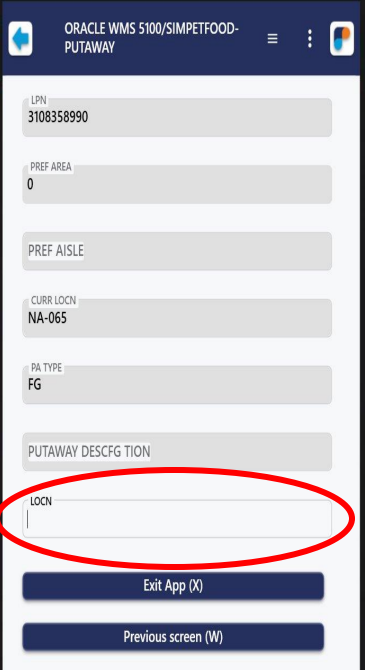




User Directed Putaway (Flexi)

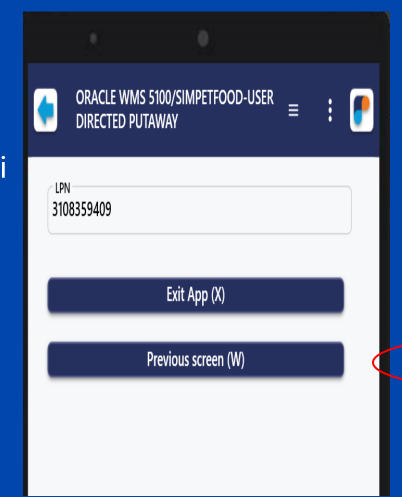
User Directed Putaway allows for the operator to override the system and choose a different location.





Core Transaction (cont.)

- Plant Directed Putaway:
- Like System Directed Putaway,
 Plant Directed Putaway has Flexi
 determine the best location for
 the LPNs, but this transaction
 allows the user to put up to two
 LPNs in a location at once.



Demonstrate Here

ORACLE WMS 5100/SIMPETFOOD-DIR PUTAWAY LPN	≡	:	•
3108359409			
CURR LOCN NA-066			
PA TYPE FG			
PUTAWAY DESCFG TION			
DIR LOCN NB-051			
LOCH	_	>	
Üse aliemate iocation (K)			
Exit App (X)			
Previous screen (W)			

