

WMS: Glossary & Terms

- **Inventory Workcenter:** Where to view inventory levels, adjust inventory (+/-), and direct move product
 - **Adjust In (+):** adds inventory to the warehouse
 - **Adjust Out (-):** subtracts inventory out of the warehouse
 - **Direct Move:** move product from one BIN Location to another
 - **BIN Label:** Labeled area where the product is located
 - **Extended Product Code:** PDI Product Code with package style
 - **Quantity:** Available stock on hand
 - **Non-PO Receipt:** an option to manually enter a PO
- **Product Workcenter:** Where to look up product codes in WMS
 - **Product Code:** PDI Product Code with package style added
 - Example: "DRUMREDEACH" = Empty 55 Drum Red Each
 - **Vendor Product:** Mobil ID
 - **Description:** PDI Product Description
- **Order Workcenter:** Where to see, Allocate & Wave Orders
 - **Allocate:** checking/verifying inventory available to pick
 - **Unallocate:** open order from PDI
 - **Wave:** Inventory verified and prints a picked ticket
 - **Held for Format:** the requested package style is not currently in inventory. May need to repack
 - **Held for short:** purchased item, wait for PO
 - **Held for replenishment:** kitted/repackaged product waiting for repack to be done (waiting for transfer)
 - **Packslip:** PDI Order #
 - **Date Created:** Date imported from PDI (not the scheduled delivery date)
 - **Carton:** Barcode on Pick Ticket label
- **Receipt Workcenter:** Where PO's are located
 - **PO Number:** PDI PO # from Vendor
- **Uploaded Orders:** Where to view completed orders and logs
- **Uploaded Receipts:** Where to view completed PO's and logs
- **Cycle Count Workcenter:** Where to view and start cycle counts (not currently used in WMS)
- **BIN:** labeled area to define a location in the warehouse
- **BIN Rule:** restrictions for activities within the BIN
- **FIFO:** First in First Out
- **BIN Label:** Label created to define the location within the warehouse
- **BIN Label Formula:** 26A00A1
 - 26 = Warehouse #3026 , A=Warehouse Area, 00=BIN #, A1= stacking/columns