

RMMDH – Miscellaneous Pallet Moves



(Hand-held) is used to create pallet move fork work that does not affect inventory.

RMDMA – Miscellaneous Pallet Moves (Full-screen) is used to create pallet move fork work that does not affect inventory.

Physical Inventory

FMPIA – Physical Inventory Warehouse Maintenance allows you to maintain facility defaults for the RF physical inventory process.

IICCA – Cycle Count Control is used to set up and control the parameters for generating count books for cycle counting, and to maintain cycle count control records.

IIIRA – Requested Locations to Count is used to initiate the process of taking inventory on a certain product, location, or range of locations, resulting in the creation of one or more count books.

IIPIA – Count Book Data Entry is used to perform online data entry and verification of inventory counts in count books and to enter out-of-book locations.

IIPIB – Count Book Summary transaction allows a supervisor to examine and control the status of count books in the process of being entered into the system.

IIRLA – Release Location Hold is used to abandon one or more physical inventory counts initiated via the IIIRA – Requested Locations to Count transaction and to release the location(s) from Hold status.

IOPIA – Physical Inventory Post Process is used for normal completion of the IIIRA – Requested Locations to Count process.

IPRCA – Request to Count (Full-screen) is used to initiate the process of taking inventory on a specific product or location.

IPRCH – Request to Count (Hand-held) is used to initiate the process of taking inventory on a specific product or location.

IPVUA – Physical Inventory Assignment Status allows a supervisor to view and modify the status of count assignments that are created for RF counting. **IRWSC – Warehouse Shipping Unit Comparison** is used to compare the products that are located on the system with the products that are displayed on a count book.

ISPIA – Realtime Stock Adjustment (Hand-held) allows associates to count and update inventory balances without using a count book.

Satellite Transfer

IDXQA – DC Transfer allows you to perform inquiries by: transfer-number range, status, create-date, transfer date, distribution centers, and warehouses.

IMXFA – Warehouse Transfer allows you to browse a list of products for a specified distribution center and warehouse transfer.

RMXFR – RF Pallet Transfer is an alternative to the IMXFA – Warehouse Transfer transaction.

IRSUA – Suggested Satellite Report provides you with a list of products identified for transfer in priority order.

IRXFA – Warehouse Transfer Report provides you with information about the products included in one or more warehouse transfers.

IRXSA – Transfers From Selection Warehouse Report provides a list of products identified for transfer in priority order.

Audit

ISQAH – RF QC Audit (Hand-held) allows you to conduct a quality control audit on various levels within the warehouse.

ISQAF – RF Audit Signon (Fork mount) allows you to conduct a quality control audit on various levels within the warehouse.

Copyright © 2016 Infor

Infor SCM Warehouse Management 2000f

Inventory Control Quick Reference Card

Infor
8777 Stemmons Freeway, Dallas, TX 75247
www.infor.com

Locations

IALBA – Location Browse allows you to review information for a specific location or a range of locations.

IIAVA – Available Location Browse allows you to review available locations.

IIAVB – Available Location Browse (Hand-held) allows you to browse available locations within a distribution center and warehouse.

IIAVC – Available Location Browse (Fork-mounted) allows you to browse available locations for a specified distribution center and warehouse.

IILHA – Location History Browse allows you to review location history information.

IILHB – Location History Browse (Hand-held) allows you to browse location history for a specified location.

IIPAA – Product Location Assignments allows you to display, add, modify, and delete product location assignment information.

IMLOA – Location Maintenance allows you to display, add, modify, and delete location information.

IMLSA – Location Status Maintenance allows you to review and modify the status of a location.

IMLSB – Location Status (Hand-held) allows you to display the status of a location, as well as information about product currently located in the location.

Products

IBOHA – Product BOH Inquiry (Hand-held) allows you to display, at a location/product level, the real-time balance-on-hand for products within a location.

IBOHB – Product BOH Inquiry (Full-screen) allows you to display, at a location/product level, the realtime balance-on-hand (BOH) for products within a location.

IBPHA – Product Movement/History allows you to browse product movement history information for a selected range of dates.

IBPMA – Product Movement Browse allows you to review product movement information.

IBPRB – Product Browse (Hand-held) allows you to browse product information for a specified product.

IBPUA – Product UPC Summary allows you to examine and change the UPCs of products that are in the system.

IBUPA – UPC Product Summary allows you to examine and change the products of UPCs that are in the system.

IBUPB – UPC Product Summary (Hand-held) allows you to display and modify UPC numbers.

IFLBA – Reserve Location Browse (Fork-mounted) allows you to browse reserve locations for a specific product.

IFLBH – Reserve Location Browse (Hand-held) allows you to browse reserve locations for a specific product.

IHLPA – License Plate Browse (Hand-held) allows you to browse information about a specific license plate from a hand-held terminal.

IILPA – License Plate Browse (Full-screen) allows you to browse information about a specific license plate.

IIPRA – Product Browse allows you to browse a list of products for a specific distribution center and warehouse.

IIPRC – Product Balance-On-Hand Inquiry allows you to display, at a distribution center and product level, a complete balance-on-hand for each warehouse with all product details in each warehouse.

IMPRA – General Product Maintenance allows you to maintain general descriptive product information such as product status, crush factor, hazardous materials information, and case cost.

IMPRC – Product Detail Maintenance allows you to maintain detailed product information, such as dimensions and weight for a specified product.

IMPWA – Product Warehouse Assignment allows you to display, add, modify, and delete product-warehouse assignments. Your access to these functions depends on your user ID.

IPLMA – Product Location Maintenance allows you to maintain information about the relationship between products and locations, such as the quantity of product in a warehouse, and in selection and reserve locations.

Inventory Management

IBIAA – Adjustment Browse allows you to browse a list of product adjustments.

IBIAB – Adjustment Browse (Hand-held) allows you to browse adjustments for a specified product using a hand-held RF terminal.

IBRPB – Scheduled Refill General Maintenance allows you to maintain scheduled refill information.

IISAA – Single Inventory Adjustment allows you to change the quantity of product for an individual license plate stored in a location.

IISAB – Multiple Selection Slot Adjustments change the quantity of product for multiple license plates.

IISAH – Single Inventory Adjustment allows you to make inventory adjustments for a single product in a location from a hand-held RF terminal.

IMICA – Inventory Adjustment Control Maintenance allows you to display, add, modify, and delete inventory adjustment control information.

ISPMA – Pallet Move allows you to move pallets from one location to another.

ISPMF – Pallet Move (Fork-mounted) allows you to create a pallet move operation from a fork mount RF terminal.

ISPMH – Pallet Move (Hand-held) allows you to create a pallet move operation from a hand-held RF terminal.

IVNRT – Vendor Returns is used to maintain vendor return information.