

## Load Control (continued)

---

**ISLCB – Closed Loads** allows you to review loads that have been closed.

**ISRTA – Routing Solution Selection Criteria/Routed Customer Orders** allows you to select and view the orders or pallets that are returned from the Manugistics Routing System (MRS).

**ISSMA – Section Markouts** allows you to display a markout history by selection section.

**SMXDA – Crossdock Warehouse Maintenance** sets up valid crossdock distribution centers and warehouses.

**VVSPA – Voice Shorted Product Action** allows the supervisor to view all items that have been reported as shorts/markouts.

## Loading

---

**IRGLA – Print Generic Destination Labels** allows you to print generic destination labels for use with RF loading transactions.

**RIMSA – Master Container Inquiry** allows you to view a list of the pallets that are associated with a master container.

**RIPSA – Pallet Inquiry** allows you to view information about pallets that are scheduled to be shipped.

**RIRTA – Route Inquiry** allows you to view (by route) the pallets that are scheduled to be shipped.

**RISSA – Stop Inquiry** allows you to view (by stop) the pallets that are scheduled for shipment.

**RMFLA – RF Loading** allows a loader to load pallets onto a delivery vehicle.

**RMLDA – RF Loading Controls Maintenance** allows you to determine the loading order of outbound loads.

**RMPCA – Full Pallet Consolidation** allows a user to consolidate two pallets into one pallet.

**RMPCB – Partial Pallet Consolidation** allows you to consolidate the product from a pallet onto several other pallets.

**RMPCC – Master Pallet Consolidation** allows you to associate or dissociate a standard container with a master container.

**RMROA – Route Override Maintenance** transaction allows a supervisor to remove restrictions from a route.

## Selection

---

**RMSWH – RF Selection** allows you to perform selection tasks from an RF terminal rather than from a hard-copy selection list or labels.

## Crossdocking

---

**IMCDA – Crossdock Maintenance** maintains general information on multiple pallets.

**IMCDH – Crossdock Maintenance (Hand-held)** receives crossdock pallets and maintain general information on crossdock pallets.

## Supervisor

---

**AMASA – Remaining Work Browse** allows supervisory personnel to review information about remaining replenishment work.

**RMRWA – Remaining Work Summary** summarizes the remaining work for the warehouse.

**RMTLA – Full Screen Trip Display** reviews the work for an assignment after completion.

**RMVUA – View/Update Workunits** allows supervisory personnel to review information about workunits created, as well as verify that the work has been completed correctly.

**RMVUA – Convert from RF to Label Operation** creates reports for remaining work and assigns work to specific fork drivers if the Radio Frequency System goes down.

**RTTBA – Active Trigger Browse** views priority triggers that exist on the system.

## Voice Selection

---

**VVPMA – Pick List Browse Criteria** acts as a front-end to the Pick List Browse screen.

**VVSPA – Shorted Products** allows a supervisor to browse all voice picks that are complete, but not fulfilled (short picks), in order of route and stop for the current warehouse.

**IRMMV – Pallet Move/Priority Update** allows you to perform a pallet move from a deep location to the primary slot, as well as update the priority of any of the work units.

**VVDCA – Voice Picking Facility Control – Application Switches** allows supervisors to control whether selectors can change their own section.

**FMSSA – Selection Location Range Maintenance** (sub screen) allows you to control: Door Dialog, Print Label Dialog, and Reverse Picking.

**VVWHA – Voice Picking Warehouse Control – Application Switches** allows you to designate the section from which you select product.

# Shipping Quick Reference Card



Infor

8777 Stemmons Freeway, Dallas, TX 75247

[www.infor.com](http://www.infor.com)

## Order Processing

---

**IBSDR – Door/Stage Assignment** allows you to assign doors, stages, or both to routes.

**IBSRT – Route and Stop Assignment** allows you to manually assign routes, stops, and doors/stages to customer orders in mass quantities.

**IICUA – Customer Browse** allows you to browse records in the customer file.

**IMCUA – Customer Maintenance** allows you to enter and update customer information.

**IMDBA – Door Assignments Browse/Undo** allows you to undo the last function performed using the ISORA transaction.

**IMORA – Customer Order** allows you to browse customer orders, modify customer orders, split orders, and add customer (rush) orders.

**IMORB – Customer Order Summary Maintenance**  
The IMORB transaction summarizes the status of an order.

**ISOCA – Order Checklist** enables you to browse information for a specified order, an assignment within an order, or a specified pallet within an order.

**ISORA – Customer Order Release** enables you to view customer order information and select orders for release.

**ISORB – Customer Order Extract** allows you to browse summary information about batches of customer orders that are in released status.

**ISPRA – Product Rebill** enables you to review detail for billing exceptions.

## Inventory Reduction

---

**ICWTP – Tally Sheet Reprint Criteria** allows you to reprint tally sheets.

**IFDFA – Out-of-stock Flowthru Conversion** creates flowthru demand based on products determined to be out-of-stock during the inventory reduction process.

**IICKA – Plan Status** enables you to inquire on the status of the inventory reduction process.

**IMCDS – Crossdock Inventory Reduction** runs during the inventory reduction process.

**IMIRA – Reduce Inventory** reduces inventory by filling as many customer orders as possible.

**IMIRC – Flight Plan** allows you to control the order in which an inventory reduction is conducted, and allows processing to be divided among multiple processors.

**IMMTA – Inventory Reduction Multi-threader** controls the instances, or threads, of the IMIRA - Reduce Inventory transaction.

**IMRPA – Replenishment Assignment Creation** creates assignments for replenishment workunits that are not real time.

**IMSEA – Selection Assignment Creation** creates assignments then prints them on lists or labels.

**IPSDA – Pallet Interface** creates the route/stop, pallet summary, and pallet detail records used by the load close process.

**IRCPA – Cherry Pick Assignment Creation** creates assignments for cherry pick and stocker workunits that are not realtime.

**IRSEA – Selection Assignment Control Sheet** creates a report that allows you to track assignments by customer.

**IRSEB – Selection Assignment Summary** summarizes the selection activity generated by the inventory reduction process.

**IRSEC – Picklist** provides detailed picking information. This report can be used in place of or in addition to case labels.

**ISREF – System Directed Replenishment** allows you to perform system-directed replenishments from a fork-mounted terminal.

**SRPA – Print Replenishment Labels** creates labels for the replenishment process.

**ISRSA – Selection Label Reprint Criteria** allows you to reprint case labels. You can enter the criteria for selecting and printing the labels.

**ISRSC – Picklist Label Reprint** reprints the Picklist Report and case labels.

**ISSLH – Handheld Stocker Staging** allows you to move product from stocker staging area to a primary selection location or a deep reserve location or from a deep reserve location to a primary selection location.

**ISSLS – Handheld Stocker** processes the time taken by the person to move the cases from the stocker staging point to the destination position.

**ISSPA – Print Selection Case Labels** creates selection case labels for Associates to use during the picking process.

**FMRRB – Case Flow Residue Search Range Maintenance** allows you to define unique search aisles within a warehouse.

**RMWCA – RF Loading Workunits Creation** creates RF loading workunits for all selection work that is generated.

## Flowthru

---

**IFALA – Flowthru Order Allocation** allows you to maintain flowthru records.

**IFCAA – Customer Allocation Rules** displays and maintain product rationing rules at a customer level for specific product flowthru types and delivery dates.

**IFPRA – Flowthru Product Release** allows you to process and release flowthru orders.

**IFPTA – Flowthru Customer Selection/ shipping Point** assigns shipping points, routes, stops, and staging doors, as well as to select customers to process during the flowthru inventory reduction process.

**IFPTB – Clear Flowthru Shipping Points and Create To-do** transaction allows you to clear a flowthru shipping point so that other customers can use the shipping point.

**IFPTC – Shipping Point Browse** allows you to view customers' flowthru shipping points, and to see scheduled delivery dates.

**IFPTD – Flowthru Shipping Point Clear** removes flowthru shipping points.

**ISCV A – Product Demand Conversion** – allows you to convert conventional product demand to flowthru demand and flowthru product demand to conventional demand.

**ISDLA – Destination Label Reprint** transaction allows you to enter criteria for shipping labels, such as route, stop, pallet, and customer ID.

**IISTA – Staging Point Maintenance** allows you to maintain staging dispatch records, add and maintain route, stop, door, and stage IDs, as well as create a route.

## Load Control

---

**ICWMW – Missing Weight Lookup** allows you to enter catchweight information when the system determines that weights are missing.

**IIWMA – Warehouse Markout** allows you to review detailed markout billing exceptions for a customer and to adjust for warehouse markouts for a customer or invoice.

**ILLCA – Flow Load Close** transaction closes a load.

**IMCWB – Catchweight Maintenance** transaction allows you to enter catchweight information from tally sheets.

**IMDSA – Route/Stop Maintenance** allows you to maintain summary records for a delivery.

**IMMPA – Shipping Summary Maintenance** allows you to browse and maintain information about multiple pallets.

**IMSPA – Single Pallet Maintenance** allows you to maintain pallet records.

**ISCOMA – Markout Browse** allows you to review detailed billing exceptions for a specified customer.

**ISLCA – Load Close** allows you to verify that all required orders have been processed and loaded, and to handle any overflow conditions.