

**Oracle® Retail Warehouse Management System**

Radio Frequency User Guide

Release 14.0

**E50814-01**

December 2013

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

Primary Author: Dan Mason, Jerry Beaston

Contributing Author: Chaitra Ramaprasad

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information on content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.

### **Value-Added Reseller (VAR) Language**

#### **Oracle Retail VAR Applications**

The following restrictions and provisions only apply to the programs referred to in this section and licensed to you. You acknowledge that the programs may contain third party software (VAR applications) licensed to Oracle. Depending upon your product and its version number, the VAR applications may include:

- (i) the **MicroStrategy** Components developed and licensed by MicroStrategy Services Corporation (MicroStrategy) of McLean, Virginia to Oracle and imbedded in the MicroStrategy for Oracle Retail Data Warehouse and MicroStrategy for Oracle Retail Planning & Optimization applications.
- (ii) the **Wavelink** component developed and licensed by Wavelink Corporation (Wavelink) of Kirkland, Washington, to Oracle and imbedded in Oracle Retail Mobile Store Inventory Management.
- (iii) the software component known as **Access Via**™ licensed by Access Via of Seattle, Washington, and imbedded in Oracle Retail Signs and Oracle Retail Labels and Tags.
- (iv) the software component known as **Adobe Flex**™ licensed by Adobe Systems Incorporated of San Jose, California, and imbedded in Oracle Retail Promotion Planning & Optimization application.

You acknowledge and confirm that Oracle grants you use of only the object code of the VAR Applications. Oracle will not deliver source code to the VAR Applications to you. Notwithstanding any other term or condition of the agreement and this ordering document, you shall not cause or permit alteration of any VAR Applications. For purposes of this section, "alteration" refers to all alterations, translations, upgrades, enhancements, customizations or modifications of all or any portion of the VAR Applications including all

reconfigurations, reassembly or reverse assembly, re-engineering or reverse engineering and recompilations or reverse compilations of the VAR Applications or any derivatives of the VAR Applications. You acknowledge that it shall be a breach of the agreement to utilize the relationship, and/or confidential information of the VAR Applications for purposes of competitive discovery.

The VAR Applications contain trade secrets of Oracle and Oracle's licensors and Customer shall not attempt, cause, or permit the alteration, decompilation, reverse engineering, disassembly or other reduction of the VAR Applications to a human perceivable form. Oracle reserves the right to replace, with functional equivalent software, any of the VAR Applications in future releases of the applicable program.



---

---

# Contents

<b>Send Us Your Comments</b> .....	xi
<b>Preface</b> .....	xiii
Audience .....	xiii
Documentation Accessibility .....	xiii
.....	xiii
Related Documents .....	xiii
Customer Support .....	xiv
Review Patch Documentation .....	xiv
Improved Process for Oracle Retail Documentation Corrections .....	xiv
Oracle Retail Documentation on the Oracle Technology Network .....	xv
Conventions .....	xv
<b>1 Overview</b>	
<b>2 Security and Access</b>	
<b>Security</b> .....	2-1
Passwords .....	2-1
Change a Password .....	2-2
Privilege Levels .....	2-2
<b>RF Function Key Usage</b> .....	2-2
<b>Log On to and Exit RWMS</b> .....	2-2
Start RWMS .....	2-2
Exit System .....	2-7
<b>Application Notes</b> .....	2-8
<b>3 Equipment Assignment</b>	
<b>4 Inventory Management</b>	
<b>Build Containers</b> .....	4-2
Build a Generic Container .....	4-2
<b>Container Inquiry</b> .....	4-4
View the Contents of a Container .....	4-4
View Shipping Details .....	4-5
Viewing Receiving Details .....	4-5

<b>Cycle Count</b> .....	4-6
Unit Pick Locations .....	4-8
Reserve Locations.....	4-9
Case Pick Locations.....	4-11
<b>Item Inquiry</b> .....	4-12
<b>Location Inquiry</b> .....	4-14
<b>Put to Consolidation</b> .....	4-16
<b>Split Containers</b> .....	4-18
<b>Transfer Assets</b> .....	4-20
<b>Transport Containers</b> .....	4-22
Move.....	4-23
Display the Contents of the Container.....	4-24
Mark a Location for Cycle Count .....	4-25
Putaway.....	4-25
Multi-SKU Putaway.....	4-26
Active Replenishment .....	4-27
Replenishment.....	4-28
<b>More Options</b> .....	4-29
Build Tote Pallet .....	4-29
Confirm Returns.....	4-30
Forward Pick Location Management .....	4-31
Inventory Container Trouble.....	4-32
Manual Replenishment .....	4-33
Mark for Cycle Count .....	4-33
Reassignment.....	4-34
Single Container .....	4-34
Multiple Containers.....	4-35
Return to Stock .....	4-35
Start Up Conversions.....	4-36
Storage with Unlabeled Children .....	4-37
Storage with Labeled Children .....	4-38
Unit Picking .....	4-40
Forward Case Picking .....	4-41
Unlabeled to Labeled.....	4-42

## 5 Picking

<b>Picking</b> .....	5-1
<b>Put To Store</b> .....	5-2
<b>No Pick Package</b> .....	5-2
<b>Picking Direction</b> .....	5-2
First In First Out (FIFO).....	5-3
First Expiry First Out (FEFO) .....	5-3
Pick to Clean .....	5-3
Efficiency .....	5-3
<b>Bulk Picking</b> .....	5-3
<b>Case Picking</b> .....	5-5
Break the Label Packet.....	5-9

Perform a Container Pick with Labeled Children.....	5-11
<b>Forward Case Pick - Generic</b> .....	5-14
<b>Forward Case Pick - Pick Package</b> .....	5-17
<b>Pick Without a Pick Package</b> .....	5-20
Bulk Pick.....	5-21
Container Pick .....	5-22
Unit Pick .....	5-29
<b>Print on Demand</b> .....	5-33
<b>PTS Picking Options</b> .....	5-34
PTS Close Containers.....	5-35
PTS Unit Picking .....	5-36
PTS Case Picking.....	5-37
PTS Zone Selection.....	5-40
<b>Unit Picking</b> .....	5-40
Container Unit Picks.....	5-40
Capture the Container Weight.....	5-42
Close Full Containers .....	5-43
Skip Picks .....	5-45
Adjust Pick Quantities.....	5-45
Mark Locations for Cycle Count.....	5-46
Complete the Unit Pick .....	5-46
Unit Picking By Group .....	5-46
Cart Picking .....	5-47
PTO Picking .....	5-51
<b>Repair Picking</b> .....	5-55

## 6 Processing/Others

<b>Build Kits</b> .....	6-1
Look Up the Kits to Be Built .....	6-1
View the Details of a Kit.....	6-2
Assemble a Kit .....	6-2
<b>Disassemble Kits</b> .....	6-4
<b>Process WIPs</b> .....	6-4
Record WIP Code Activity.....	6-5
<b>Ticketing</b> .....	6-5
Check Ticket Queues .....	6-5
Modify Print Queues .....	6-6
Continue the Ticketing Process.....	6-6
<b>Weigh Containers</b> .....	6-7
<b>WIP Picking</b> .....	6-8
Skip a Pick .....	6-10
Drop a Case Pick at a Staging Location .....	6-10
Complete a WIP Pick .....	6-11
<b>Indirect Task</b> .....	6-12

## 7 Receiving

<b>FPR Pallet Breakdown</b> .....	7-2
Breakdown Pallets.....	7-2
<b>FPR Print Labels</b> .....	7-4
Print Labels .....	7-4
<b>Lot Tracking</b> .....	7-7
Record a Lot Number .....	7-7
<b>Measure Dimensions</b> .....	7-7
Measure an Item or Case.....	7-8
<b>Receiving Appointments</b> .....	7-9
Receive ASN Appointments By Container.....	7-12
Break Down Pallets for ASN Appointments .....	7-14
Receive ASN Appointments By PO.....	7-16
Receive Appointments with Both Types of ASNs.....	7-17
Receive Non-ASN Appointments.....	7-18
Receive POs with Generic Labels.....	7-19
Check the First PO/Line Item .....	7-21
Check a Master Bulk Container .....	7-22
Receive Non-Specified Casepack (NSC) Appointments .....	7-22
Receive NSC Appointments .....	7-23
Receive Appointments with Flexible Pallets.....	7-25
Print Pallet Label (Pre-printed).....	7-29
Pallet Breakdown (Generic).....	7-31
Confirm Receipts.....	7-32
Generate CID .....	7-34
Remove Cartons .....	7-35
View Unconfirmed Pallets.....	7-37
Mark Troubled Merchandise.....	7-37
Add a Trouble Code to a Container .....	7-38
Add a Trouble Code to Multiple Containers of a PO/Item .....	7-39
Add a Trouble Code to an Appointment .....	7-39
Add a Trouble Code to a PO/Item.....	7-40
Close Trailers .....	7-42
<b>Return Receiving</b> .....	7-44
Process a Return .....	7-44
<b>Vendor Non Conformance</b> .....	7-45
Capture Non Conformance Code for an Item/PO combination .....	7-45

## 8 Replenishment

<b>Bulk Replenishment</b> .....	8-1
Container Replenishment .....	8-3

## 9 Shipping

<b>Conveyor Cutoff</b> .....	9-1
<b>Load Containers</b> .....	9-2
Load Containers on a Trailer .....	9-2



View Unloaded Containers .....	9-5
<b>Print Shipping Labels</b> .....	9-7
<b>QC Outbound Audit</b> .....	9-8
<b>Ship Trailers</b> .....	9-9
Open Trailers .....	9-10
Generate the Unloaded Containers Report .....	9-11
Close Trailers .....	9-11
Ship Trailers .....	9-12
Add Seals to a Trailer .....	9-12
<b>Unload Containers</b> .....	9-13

## **10 Task Administration**

Task Administration.....	10-1
Equipment Assignment .....	10-2

## **11 Trailer Management**

Location Inquiry .....	11-1
Move Trailers .....	11-2

## **A Acronyms**

## **Index**



---

---

## Send Us Your Comments

Oracle Retail Warehouse Management System Radio Frequency User Guide, Release 14.0

Oracle welcomes customers' comments and suggestions on the quality and usefulness of this document.

Your feedback is important, and helps us to best meet your needs as a user of our products. For example:

- Are the implementation steps correct and complete?
- Did you understand the context of the procedures?
- Did you find any errors in the information?
- Does the structure of the information help you with your tasks?
- Do you need different information or graphics? If so, where, and in what format?
- Are the examples correct? Do you need more examples?

If you find any errors or have any other suggestions for improvement, then please tell us your name, the name of the company who has licensed our products, the title and part number of the documentation and the chapter, section, and page number (if available).

---

---

**Note:** Before sending us your comments, you might like to check that you have the latest version of the document and if any concerns are already addressed. To do this, access the Online Documentation available on the Oracle Technology Network Web site. It contains the most current Documentation Library plus all documents revised or released recently.

---

---

Send your comments to us using the electronic mail address: [retail-doc\\_us@oracle.com](mailto:retail-doc_us@oracle.com)

Please give your name, address, electronic mail address, and telephone number (optional).

If you need assistance with Oracle software, then please contact your support representative or Oracle Support Services.

If you require training or instruction in using Oracle software, then please contact your Oracle local office and inquire about our Oracle University offerings. A list of Oracle offices is available on our Web site at <http://www.oracle.com>.



---

---

# Preface

This user guide concentrates on how to use the components of the radio frequency (RF) hand-held device, the truck-mounted (TM) device, and the wrist-mounted (WR) device with Oracle Retail Warehouse Management System. It provides you with:

- Overviews of each functional area of the application.
- Step-by-step procedures for completing specific tasks.

You are advised throughout the manual when a function is not available on the truck-mounted and wrist-mounted devices. All functions are available on the hand-held device.

## Audience

This User Guide is for users and administrators of Oracle Retail Product. This includes merchandisers, buyers, business analysts, and administrative personnel.

## Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc>.

### Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support. For information, visit

<http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info> or visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs> if you are hearing impaired.

## Related Documents

For more information, see the following documents in the Oracle Retail Warehouse Management System Release 14.0 documentation set:

- *Oracle Retail Warehouse Management System Installation Guide*
- *Oracle Retail Warehouse Management System Implementation Guide*
- *Oracle Retail Warehouse Management System Operations Guide*

- *Oracle Retail Warehouse Management System Radio Frequency User Guide*
- *Oracle Retail Warehouse Management System Online Help*
- *Oracle Retail Warehouse Management System Release Notes*
- *Oracle Retail Warehouse Management System Security Guide*
- *Oracle Retail Warehouse Management System Data Model*
- Oracle Retail Integration Bus documentation

## Customer Support

To contact Oracle Customer Support, access My Oracle Support at the following URL:

<https://support.oracle.com>

When contacting Customer Support, please provide the following:

- Product version and program/module name
- Functional and technical description of the problem (include business impact)
- Detailed step-by-step instructions to re-create
- Exact error message received
- Screen shots of each step you take

## Review Patch Documentation

When you install the application for the first time, you install either a base release (for example, 14.0) or a later patch release (for example, 14.0.1). If you are installing the base release and additional patch releases, read the documentation for all releases that have occurred since the base release before you begin installation. Documentation for patch releases can contain critical information related to the base release, as well as information about code changes since the base release.

## Improved Process for Oracle Retail Documentation Corrections

To more quickly address critical corrections to Oracle Retail documentation content, Oracle Retail documentation may be republished whenever a critical correction is needed. For critical corrections, the republication of an Oracle Retail document may at times not be attached to a numbered software release; instead, the Oracle Retail document will simply be replaced on the Oracle Technology Network Web site, or, in the case of Data Models, to the applicable My Oracle Support Documentation container where they reside.

This process will prevent delays in making critical corrections available to customers. For the customer, it means that before you begin installation, you must verify that you have the most recent version of the Oracle Retail documentation set. Oracle Retail documentation is available on the Oracle Technology Network at the following URL:

<http://www.oracle.com/technetwork/documentation/oracle-retail-100266.html>

An updated version of the applicable Oracle Retail document is indicated by Oracle part number, as well as print date (month and year). An updated version uses the same part number, with a higher-numbered suffix. For example, part number E123456-02 is an updated version of a document with part number E123456-01.

If a more recent version of a document is available, that version supersedes all previous versions.

## Oracle Retail Documentation on the Oracle Technology Network

Documentation is packaged with each Oracle Retail product release. Oracle Retail product documentation is also available on the following Web site:

<http://www.oracle.com/technetwork/documentation/oracle-retail-100266.html>

(Data Model documents are not available through Oracle Technology Network. These documents are packaged with released code, or you can obtain them through My Oracle Support.)

Documentation should be available on this Web site within a month after a product release.

## Conventions

The following text conventions are used in this document:

<b>Convention</b>	<b>Meaning</b>
<b>boldface</b>	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
<i>italic</i>	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.





---

---

## Overview

Oracle Retail Warehouse Management System facilitates the coordinated movement of merchandise and information throughout the distribution process. Using sophisticated, yet flexible configuration and built-in best practices, it ensures the efficient utilization of resources—people, equipment, and space in your distribution process.

With Oracle Retail Warehouse Management System you can maximize your investment in distribution facilities and equipment, even extending execution capabilities beyond your four walls to increase visibility through trading partner collaboration.

RWMS manages merchandise in the distribution center via radio-frequency systems for general inventory functions, directed put-away, and movement of inventory, inventory adjustments, returns processing, and cycle counting.

Radio Frequency (RF) devices have the Equipment assignment functionality. These devices allow you to perform various activities which are listed in separate chapters.

This guide contains the following chapters:

- [Chapter 2, "Security and Access"](#)
- [Chapter 3, "Equipment Assignment"](#)
- [Chapter 4, "Inventory Management"](#)
- [Chapter 5, "Picking"](#)
- [Chapter 6, "Processing/Others"](#)
- [Chapter 7, "Receiving"](#)
- [Chapter 8, "Replenishment"](#)
- [Chapter 9, "Shipping"](#)
- [Chapter 10, "Task Administration"](#)
- [Chapter 11, "Trailer Management"](#)



---

---

## Security and Access

This chapter describes the security and logon features of Oracle Retail Warehouse Management System (RWMS).

### Security

RWMS features two security measures: passwords and privilege levels.

### Passwords

A password is required to access RWMS.

---

---

**Note:** When you login to the RWMS application for the first time, you will be asked to change your default password. Refer to [Change a Password](#) section for instructions.

---

---

Logon standards require that you change passwords after a predefined number of days have passed. This is controlled by two SCPs:

- `password_old`: This is the number of days since the last password change; suggests that users change their password.
- `password_expire`: This is the number of days since the last password change; forces users to change their passwords.

Passwords must be:

- unique
- at least seven characters in length

The minimum length of the password is controlled by the SCP `min_password_length`.

- have a minimum of one alphabet and one numeric character

This is controlled by the SCP `password_complexity`. Set to N for numeric only passwords, A for alphabetic only passwords, AN for Alphanumeric only passwords (One alphabet and one number mandatory), ANX for Alphanumeric and any other special character based password (Minimum of one alphabet, one number and one special character (punctuation) mandatory) and X for any character based password. ANX is the suggested and the strongest setting. Any other setting will leave the system prone to brute force attacks.

- different from the user name

Passwords are case-sensitive.

---

---

**Note:** Due to RWMS 14.0 installation, the passwords are reset to the respective User IDs. Change this password to a password of your choice.

---

---

If an invalid password is used during login, the account gets locked after a few attempts. The number of attempts after which an account gets locked is set by the SCP `max_invld_login_cnt`. The account can be reset by the system administrator. If the account of the system administrator gets locked, it can be reset using a script `rwms_reset_app_user_pwd.sh` or using the User Interface. See *Oracle Retail Warehouse Management System UI User Guide* for more details.

After a predefined number of days, you are prompted to change your password. This parameter is also set by the system administrator. You must change your password sometime between the date of the first prompt and the password expiration date or you can no longer access RWMS.

### Change a Password

1. In the Enter New Password field, enter a new password.
2. In the Confirm New Password field, enter the new password again.
3. Select the Change Password option in order to save the new password.

The application returns to the Login page and you have to login using the new password.

## Privilege Levels

Each user is assigned a privilege level by the system administrator. Not all menu options and screens in RWMS are accessible to users with lower privilege levels. RWMS recognizes each user's privilege level and allows menu or screen entry accordingly.

## RF Function Key Usage

Because the RF devices access the application through a remote session, it is necessary to use a different keystroke combination to issue function key commands. To select an option, press the Control (Ctrl) key and then the desired number key.

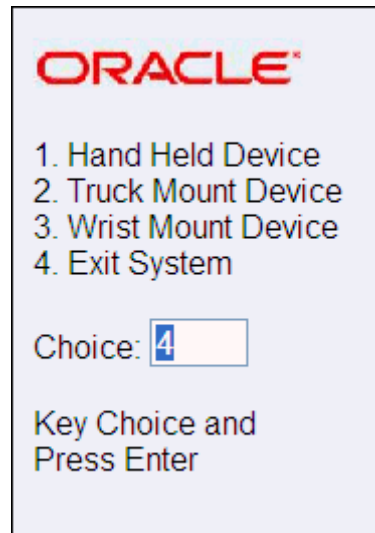
These keystrokes are referred to as function keys (e.g. F3=Exit, etc.) in this documentation to match how they are illustrated on the included screen shots. The F3 function key is used to return to the Main menu from all the sub-menus.

## Log On to and Exit RWMS

Follow the procedures given below to log on or exit the application.

### Start RWMS

On starting the application, the initial Start Up screen opens.

**Figure 2-1 StartUp Screen**

ORACLE®

1. Hand Held Device
2. Truck Mount Device
3. Wrist Mount Device
4. Exit System

Choice:

Key Choice and  
Press Enter

1. Select the device by entering the appropriate number in the **Choice** field, and press the Enter key. The logon procedure is the same for hand-held, truck-mounted, and wrist-mounted devices.

The behavior for each choice is as follows:

- 1 - The system configures the screen display to match the regular hand held RF devices and takes you to the main RWMS menu.
- 2 - The system configures the screen to fit truck mount displays and takes you to the main RWMS menu.
- 3 - The system configures the screen to fit wrist mount displays and takes you to the main RWMS menu.
- 4 - The terminal server session is closed and the application is shut down.

---

---

**Note:** The default entry is 4. Pressing Enter will cause you to exit the application.

---

---

**Figure 2–2 RWMS Log On Screen**

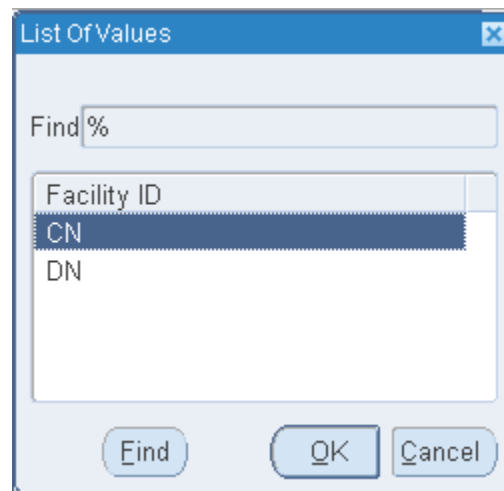
The screenshot shows a window titled "User Log On" with a blue header bar. Below the header, the text "RWMS Logon" is displayed. There are four input fields: "User ID" (a standard text box), "Password" (a masked text box with asterisks), "Facility ID" (a small text box), and "Shift" (a text box). At the bottom of the window, the text "F3=Cancel" and "F4=Done" is visible.

2. In the User Logon Screen, enter the user ID in the **User ID** field.
3. Enter the password in the **Password** field. If you enter a wrong ID or password, you get the following screen:

**Figure 2–3 Error Message**

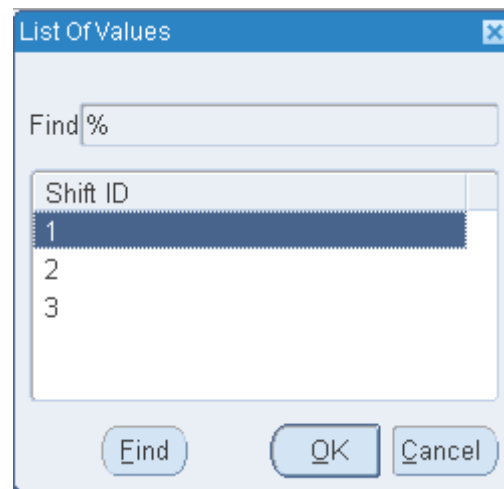
The screenshot shows a "Warning Alert" dialog box with a blue header bar. The main text area contains the message "INVALID USERID/PASSWORD.". At the bottom right, there is an "OK" button.

4. After entering the user id and password, go to the **Facility ID** field. The F5 option appears. To get a list of values for the **Facility ID** field, press F5. The Facilities screen appears.

**Figure 2–4 Facilities**

Select the facility ID or enter% to get a list of values. After selecting a facility ID, click OK.

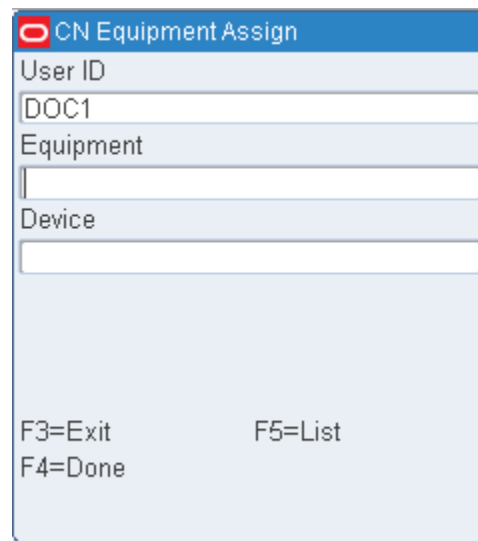
5. [Optional] In the **Shift** field, enter the shift or press F5 to select a shift.

**Figure 2–5 Shift**

Select the shift or enter% to get a list of values. After selecting a shift, click OK.

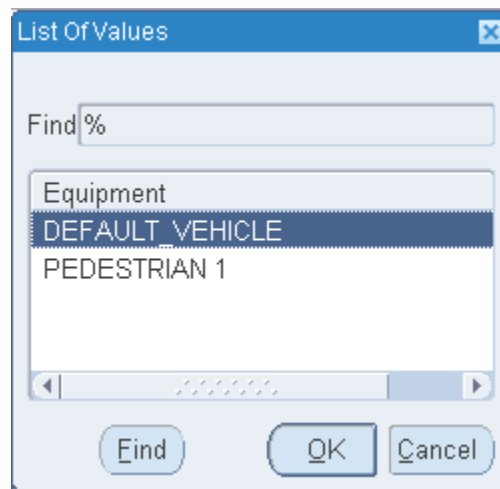
6. Press F4 (Done) key. The Equipment Assign screen opens. The User ID field on the Equipment Assign screen is pre-populated from the previous screen.

**Figure 2–6 Equipment Assign screen**



7. In the **Equipment** field, enter the equipment or press F5 to select an equipment form the list.

**Figure 2–7 Equipment**



Select the equipment or enter% to get a list of values. After selecting an equipment, click OK.

---

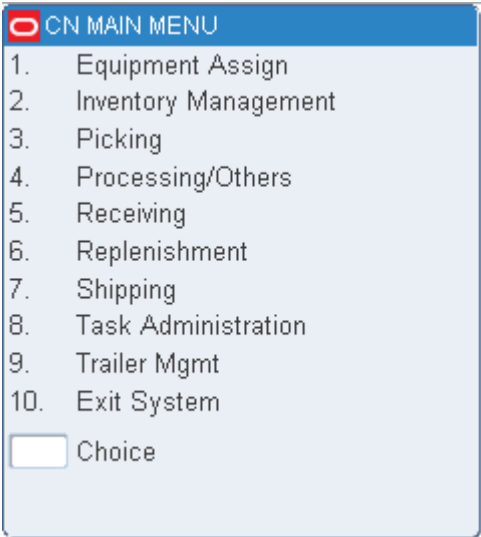
**Note:** Only equipment that you are authorized to operate can be selected using this screen.

---

8. [Optional] In the **Device** field, enter the device or press F5 to select a device from the list.
9. Press F4 (Done) key. The Main Menu RF screen appears.



Figure 2-8 Main Menu



---

**Note:** Only one instance of a User ID must be logged into RWMS at a time.

---

To go to the module you require, specify your selection in the Choice field and press Enter.

### Exit System

To exit from the application, enter 10 in the **Choice** field. The Message Alert screen opens.

Figure 2-9 Exit System RF screen



When prompted to confirm the request to exit, enter **Yes** and press the Enter key.

The Start Up screen appears. The default value is 4. Press Enter to exit from the application. To re-enter the application enter your choice.

## Application Notes

When using the application, please take note of the following features:

- Use the F3 function key to return to the Main menu from all the submenus.
  - In the Inventory Menu, More Options, the user will return to the Inventory Menu screen.
  - In the Picking Menu, PTS Picking Options, the user will return to the Picking Menu screen.
- You can exit the application only from the main menu.
- A new HTML file now displays menu options for exiting users from the terminal server as well as choices for the hand held, truck mount, and wrist mount devices.

---

## Equipment Assignment

Equipment assignment functionality is used for assigning an equipment class or piece of equipment to a user ID. The assignment stays valid throughout the RF session.

From the main menu, select Equip Assign. The Equipment Assign screen opens. The user ID is automatically filled in.

**Figure 3–1** *Equipment Assign screen*

○ CN Equipment Assign

User ID  
DOC1

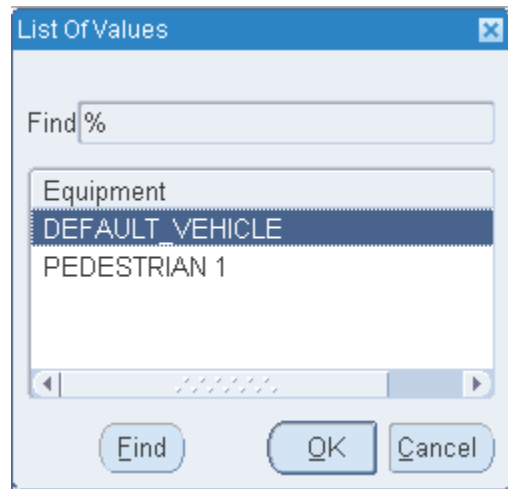
Equipment  
| |

Device  
| |

F3=Exit                      F5=List  
F4=Done

1. In the **Equipment** field, enter the equipment or press F5 to select an equipment form the list.

**Figure 3-2 Equipment**



Select the equipment or enter% to get a list of values. After selecting an equipment, click **OK**.

---

---

**Note:** Only equipment that you are authorized to operate can be selected using this screen.

---

---

2. [Optional] In the **Device** field, enter the device or press F5 to select a device from the list.
3. Press the F4 (Done) key to accept the assignment.

---

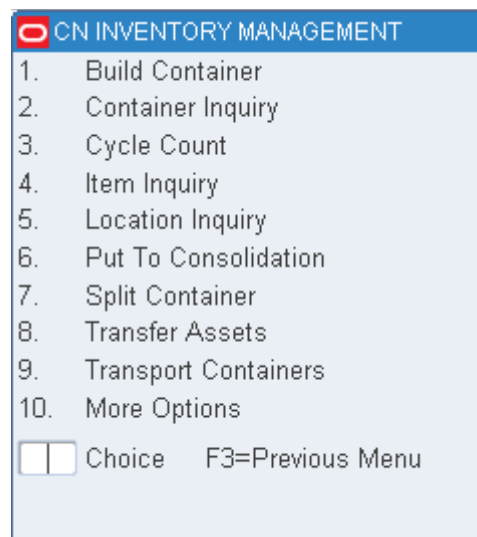
---

## Inventory Management

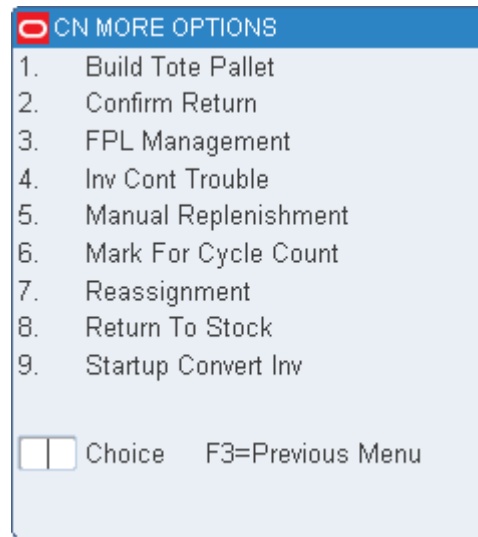
The RF Inventory Management module allows you to perform processes outside the normal picking and shipping processes. This includes activities such as: build containers (pallets), check the contents of a container or pallet, perform cycle counts, mark locations for cycle counts, move containers from receiving to shipping or internal picking locations, put away container/pallets to storage, confirm returns shipment, return containers to stock, store reassignment of outbound containers, and manage forward pick locations, and so forth.

From the Main Menu select Inventory Management. The Inventory Management main menu opens.

**Figure 4-1** *Inventory Management Main Menu*



To view additional options available, select More Options from the Inventory Management main menu.

**Figure 4–2 Inventory Management More Options screen**

## Build Containers

The Build Container (pallet) function allows you to build pallets of containers with same item and destination. You can exit the Build Container process at any time by pressing the F3 (Exit) key and return later to add more valid containers to the existing pallet.

The build container function also allows the contents of one pallet to be combined with the contents of another pallet for the purpose of consolidating pallets in the shipping area.

The following constraints apply to this functionality:

- Both pallets must either be bulk or have no child labels; or both pallets must have cartons with child labels. It is not possible to mix a pallet with child labels with another pallet that has no child labels.
- Both pallets must be distributed (this functionality applies only to outbound merchandise).
- If the same item exists on both pallets, it must be the same case pack size. In addition, perishable items must have the same best before dates.
- Both pallet must be destined for the same destination (for example, same store or same distribution center) and be routed on the same carrier/service/route.
- All restrictions for Building Containers in receiving also apply to Building Containers in shipping.

## Build a Generic Container

---

---

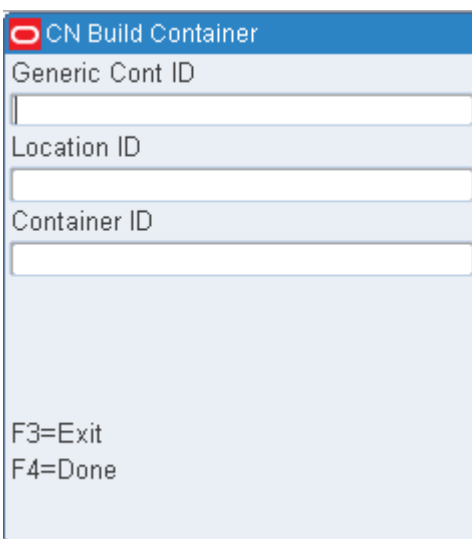
**Note:** Once containers are added to a generic container ID (pallet), any movement through the system of that container will move all associated child containers.

---

---

On the Main Menu screen, select Inventory Management. On the Inventory Management Menu screen, select Build Container. The Build Container screen opens.

**Figure 4–3 Build Container RF screen**



1. In the Generic Cont ID field, scan or enter the ID of the generic container.

---

---

**Note:** If you scan any children from an existing pallet, the ID of the master pallet is displayed.

---

---

2. In the Location ID field, scan or enter your current location.

---

---

**Note:** The location is displayed automatically if the container already exists.

---

---

3. In the Container ID field, scan or enter the container ID being added to the generic container. This container must be valid on the system. An Information screen pops up, verifying the successful operation.

Most RF guns have an implied Enter after the container ID is scanned.

To continue adding containers to this pallet, repeat this step.

4. [Optional] Press the F4 (Done) key.

---

---

**Note:** If the F4 (Done) key is pressed when there is no container ID added, an error message is displayed. The F4 (Done) key must be used if there is no implied Enter occurring in the process of scanning a container ID being built.

---

---

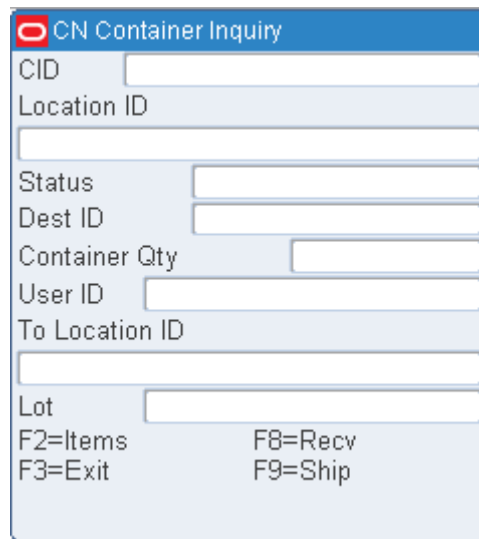
5. Press the F3 (Exit) key to exit the screen.

## Container Inquiry

The Container Inquiry screen allows you to scan containers throughout the DC to view container details such as current location, current inventory status, final destination, container quantity, and user who created the container. The Items function key shows you the item ID, inner pack and casepack of the container. The Ship and Recv function keys display shipping and receiving information for the queried container.

On the Main Menu screen, select Inventory Management. On the Inventory Management Menu screen, select Cont Inquiry. The Cont Inquiry screen opens.

**Figure 4–4** Container Inquiry screen



The screenshot shows the 'CN Container Inquiry' screen with the following fields and instructions:

- CID:
- Location ID:
- Status:
- Dest ID:
- Container Qty:
- User ID:
- To Location ID:
- Lot:

Function key instructions:

- F2=Items
- F3=Exit
- F8=Recv
- F9=Ship

- On the Cont Inquiry screen, enter the ID of the container to be investigated in the Container ID field. Press the Enter key to display the details.

### View the Contents of a Container

1. On the Cont Inquiry screen, press the F2 (Items) key. The Item ID screen displays the item ID, inner pack quantity, unit quantity, and unit of measure for each unique item in the container.



**Figure 4-5 Item ID screen**

Item ID	Inner Pack	Units	Case Qty

F3=Exit

2. Press the F3 (Exit) key to return to the Cont Inquiry screen.

## View Shipping Details

1. On the Cont Inquiry screen, press the F9 (Ship) key. The Cont Inquiry (Shipping) screen displays shipping information for the container.

**Figure 4-6 Cont Inquiry (Shipping) RF screen**

Carrier	
Service	
Route	
Expedite Flag	<input type="checkbox"/>
BOL Nbr	
Divert	
Final Location	
Tracking ID	

F3=Exit

2. Press the F3 (Exit) key to return to the primary Cont Inquiry screen.

## Viewing Receiving Details

1. On the Cont Inquiry screen, press the F8 (Recv) key. The Cont Inquiry (Receiving) screen displays receiving information for the container.

**Figure 4–7 Cont Inquiry (Receiving) RF screen**

The screenshot shows a mobile application interface for 'CN Container Inquiry'. It features a blue title bar with a red circle icon and the text 'CN Container Inquiry'. Below the title bar, there are several input fields: 'Appt Nbr', 'PO', 'ASN', 'Received', 'Transshipment Nbr', and 'Putaway'. At the bottom of the screen, it says 'F3=Exit'.

2. Press the F3 (Exit) key to return to the primary Cont Inquiry screen.

## Cycle Count

Cycle counting is the process of counting the physical inventory in reserve (storage), Forward Case Picking (FCP), or Less Than Case (LTC) locations and comparing it to the system count. The frequency for counting an item is determined by the cycle count plan defined in the item master or value set in the `cycle_count_period` SCP parameter is taken as default. RWMS randomly selects locations for counting daily based on the number of uncounted locations and the number of days remaining in the cycle count period. Normal operations at the distribution center are not affected by the system-selected, cycle counting process.

RWMS supports four types of cycle counts:

1. System Selected based on random selection algorithm.
2. System Selected based on user selection.
3. Manual Marked which is marked manually when there is an inventory problem.
4. Audit Count which is system generated when SS or MM count is outside the defined tolerance levels.

Cycle counting can be interleaved with the putaway functionality to optimize productivity.

While cycle counting a location that includes a container that has not been picked and the Pick Not After Date has passed, you may see a message in a pop-up screen that states "Cycle count to 0." This occurs when the status of the container is set to Expired (X).

Manual marking renders all items in the marked location as unavailable.

When you select cycle counting from the menu, the system first checks for the security level associated with you. If you have sufficient privileges, RWMS allows you to perform the cycle count process.

Upon starting cycle counting you need to choose whether you want to Cycle Count by Priority or by Cycle Count (CC) sequence.

Cycle Counting by Priority means that the highest Priority locations are presented first for counting. Priority is determined by the Cycle Count Status and Audit Count Required indicators. The Cycle Count Status must be MM or SS and the Audit Count Required must be Yes (Y) or No (N) for a location to be included during a cycle count. The priorities are as follows:

- Location with Cycle Count Status = MM and Audit Count Required = Y are given the highest priority. Hence locations with this combination are presented for counting first. You must count all locations with Cycle Count Status = MM and Audit Count Required = Y combination.
- Locations with Cycle Count Status = MM and Audit Count Required = N are the second or next priority. These locations are presented for counting after locations with Cycle Count Status = MM and Audit Count Required = Y are counted. You must count all locations with Cycle Count Status = MM and Audit Count Required = N combination.
- Locations with Cycle Count Status = SS are given the third or last priority. These locations are presented after locations with Cycle Count Status = MM and Audit Count Required = N are counted. You may skip a location or locations to count wherein you are taken back to the beginning of the Cycle Count Status = Y locations.

Cycle Counting by Cycle Count (CC) sequence means that locations with the lowest Location Cycle Count sequence number are presented for counting in sequence order. The locations are presented in Location Cycle Count sequence regardless of the Cycle Count Status.

---



---

**Note:** The locations presented for cycle counting depend on the privileges assigned to you. You may not have privileges to count any/all of the location Cycle Count Status combinations above.

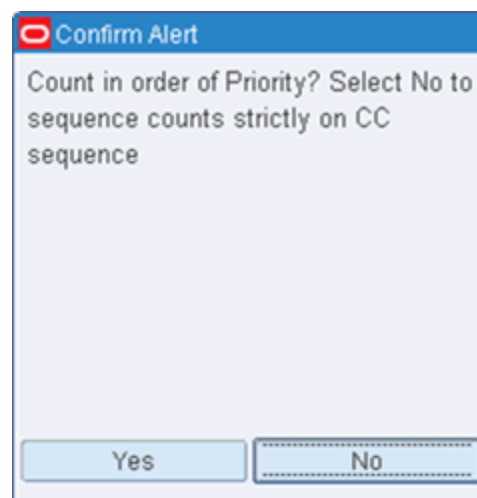
---



---

On the Main Menu screen, select Inventory Management. On the Inventory Management Menu screen, select Cycle Count. The Confirm Alert screen is displayed depending on the user privileges associated.

**Figure 4–8 Confirm Alert screen**



## Unit Pick Locations

The Cycle Count screen displays the first location that is marked for cycle count. If the DISP\_CC\_TYPE attribute is applied to your user ID, the system displays the type of cycle count you are processing at the top of the screen. If this attribute is not applied, the cycle count type is not seen.

1. On the Cycle Count screen, enter the ID of the suggested or alternative unit pick location to be cycle counted in the Location ID/Confirm field.

**Figure 4–9** Cycle Count

The screenshot shows a terminal window titled "R2 Cycle Count". It contains several input fields and instructions:

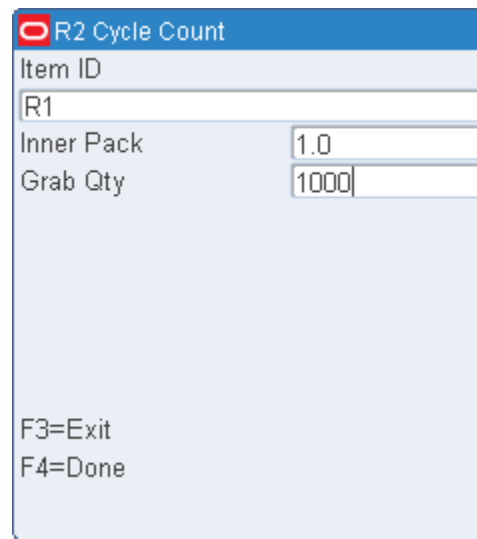
- Location ID/Confirm:** Two input fields, both containing "1A010LTC01011".
- Description:** An input field containing "Less Than Case Unit Pick".
- CID:** An empty input field.
- Item ID:** An empty input field.
- Container Qty:** An empty input field.
- Instructions:** F3=Exit, F4=Done, F8=Accept, and F9=Skip.

---

**Note:** You can press the F9 (Skip) key in order to proceed to the next suggested location without processing the current location. The skipped location remains marked for cycle count.

---

2. Press the Enter key to confirm the location and the Cycle Count details are displayed.

**Figure 4–10 Cycle Count Details**

The screenshot shows a terminal window titled "R2 Cycle Count". It contains the following fields and values:

R2 Cycle Count	
Item ID	R1
Inner Pack	1.0
Grab Qty	1000

At the bottom of the screen, the following instructions are displayed:

F3=Exit  
F4=Done

3. In the Item field, enter the ID of the first unique container. The number of units in an inner pack is displayed.
4. In the Grab Qty field, enter the number of grabs available. If the system displays a quantity mismatch error, count the number of grabs again and enter the quantity. The system requires two entries of the same quantity to successfully process the cycle count.
5. To accept an updated record:
  - Press the Enter key to save the item count. Enter the next item ID for the same location.
  - Press the F4 (Done) key to save the location count. The next location marked for cycle count opens.

## Reserve Locations

The Cycle Count screen displays the first location that is marked for cycle count. If the DISP\_CC\_TYPE attribute is applied to your user id then the system will display the type of cycle count you are processing at the top of the screen. If this attribute is not applied you will not see the cycle count type.

1. On the Cycle Count screen, enter the ID of the suggested or alternative reserve location to be cycle counted in the Confirm field.

**Figure 4–11 Cycle Count Screen**

The screenshot shows a terminal-style interface for 'R2 Cycle Count'. It contains the following fields and text:

- Location ID/Confirm: 1A001PALD1009
- Description: Pallet Rack Storage
- CID: REPCD1
- Item ID: ITEMCPREPLEN
- Container Qty: 10
- Function keys: F3=Exit, F4=Done, F8=Accept, F9=Skip

---

**Note:** You can press the F9 (Skip) key in order to proceed to the next suggested location without processing the current location. The skipped location remains marked for cycle count.

---

2. Press the Enter key to confirm the location.
3. In the CID field, enter the ID of the first container.
4. In the Item field, enter the ID of the first unique item in the container.
5. In the Container Qty field, enter the number of containers on that pallet.

---

**Note:**

- If the system displays a quantity mismatch error, count the number of containers again and enter the quantity. The system requires two entries of the same quantity to successfully process the cycle count.
  - If the Labeled\_Reserve system parameter is set to N (No), it means no child IDs are attached to the pallet. Thus the system makes an immediate inventory adjustment if the value is within the defined cycle count tolerance.
  - If the Labeled\_Reserve system parameter is set to Y (Yes), this means child IDs are attached to the pallet. Hence the system requests you to scan all children on the pallet. The system determines the missing child IDs and places them in the Unlocated Location. It does not create an inventory adjustment.
  - When Labeled\_Reserve is set to Y the Scan Child Container screen is displayed. Scan all the child containers found on the pallet and then press F4 (Done) key to complete the process.
- 

6. To accept an updated record:
  - Press the Enter key to save the item count. Enter the next item ID for the same container and location.

- Press the F8 (Accept) key to save the container count. Enter the next container ID for the same location.
- Press the F4 (Done) key to save the location count. The next location marked for cycle count opens.

## Case Pick Locations

The Cycle Count screen displays the first location that is marked for cycle count. If the DISP CC TYPE attribute is applied to your user ID then the system displays the type of cycle count you are processing at the top of the screen. If this attribute is not applied, the cycle count type is not seen.

1. On the Cycle Count screen, enter the ID of the suggested or alternative case pick location to be cycle counted in the Confirm field.

**Figure 4–12** Cycle Count screen

R2 Cycle Count

Location ID/Confirm  
1A008FCP0110  
1A008FCP0110

Description  
Forward Case Pick

CID

Item ID

Container Qty

F3=Exit      F8=Accept  
F4=Done      F9=Skip

---

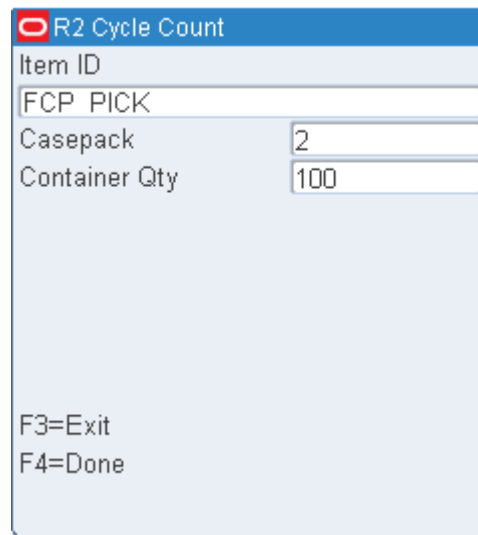
---

**Note:** You can press the F9 (Skip) key in order to proceed to the next suggested location without processing the current location. The skipped location remains marked for cycle count.

---

---

2. Press the Enter key to confirm the location and the Cycle Count (Detail) screen is displayed.

**Figure 4–13 Case Pick Location Cycle Count Screen**

The screenshot shows a terminal window titled "R2 Cycle Count". It contains the following fields and values:

Field	Value
Item ID	FCP_PICK
Casepack	2
Container Qty	100

At the bottom of the screen, there are two function key instructions:

- F3=Exit
- F4=Done

3. In the Item field, enter the ID of the first unique item. The number of units in a case pack opens.
4. In the Container Qty field, enter the number of containers available. If a warning opens regarding the quantity that you enter, enter the same quantity a second time. The system accepts the new quantity after the second entry.
5. To accept an updated record:
  - Press the Enter key to save the item count. Enter the next item ID for the same location.
  - Press the F4 (Done) key to save the location count. The next location marked for cycle count opens.

## Item Inquiry

The Item Inquiry screen allows you to view the details of an item to provide better visibility of the inventory in the warehouse.

On the Main Menu screen, select Inventory Management. On the Inventory Management Menu screen, select Item Inquiry. The Item Inquiry screen opens.



**Figure 4–14 Item Inquiry screen**

The screenshot shows the 'CN Item Inquiry' screen with the following fields:

- Item:** Two empty input fields.
- Units:** One empty input field.
- Location:** Four empty input fields.
- Qty:** Four empty input fields.

At the bottom, the screen displays 'F3=Exit' and 'F7=Detail'.

1. On the Item Inquiry screen, enter or scan the Item ID in the Item field to display the item details on the screen.

**Figure 4–15 Item Inquiry screen (basic information)**

The screenshot shows the 'CN Item Inquiry' screen with the following data:

- Item:** 10001002
- Item 10001002:** Item 10001002
- Units:** 650.0
- Location:** 1A008FCP01100
- Qty:** 108.0

Below the main data, there is a list of other locations and their quantities:

Location	Qty
1A010LTC01006	63.0
1A001PALD2014	120.0
1A001PALD2017	72.0
1A001PALD2042	3.0

At the bottom, the screen displays 'F3=Exit' and 'F7=Detail'.

2. To view additional information for the item in a particular location:
  - a. Select a location from the list and press F7 (Detail) key. The Item Inquiry screen is displayed with additional details.

**Figure 4–16 Item Inquiry screen (additional information)**

Container	Qty
CID10001003FPL 100	7.0

F3=Exit      F5=Inquiry

- b. Select a container from the list and press F5 (Inquiry) to view the details of the container. The Cont Inquiry screen opens.

**Figure 4–17 Cont Inquiry screen**

CID: CID10001003FPL\_100  
 Location ID: 1A001PALD1021  
 Status: Inventory  
 Dest ID: CND01  
 Container Qty: 1  
 User ID: CAROL  
 To Location ID: 1A001PALD1021  
 Lot:   
 F2=Items      F8=Recv  
 F3=Exit      F9=Ship

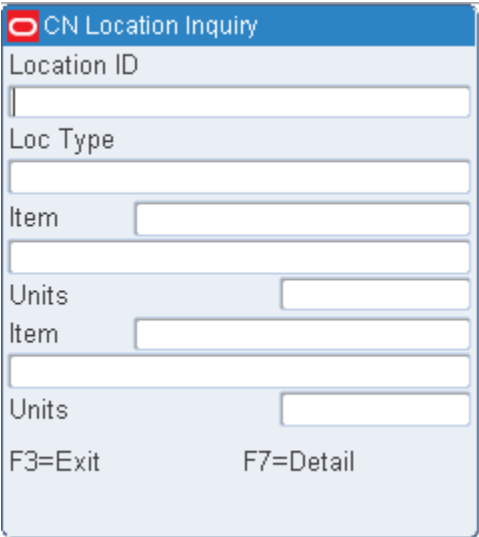
- 3. Press F3 (Exit) key to return to the Inventory Management screen.

## Location Inquiry

The Location Inquiry screen allows you to view the details of a location to provide better visibility of the inventory in the warehouse.

On the Main Menu screen, select Inventory Management. On the Inventory Management Menu screen, select Location Inquiry. The Location Inquiry screen opens.

Figure 4-18 Location Inquiry screen



- 1. On the Location Inquiry screen, enter or scan the Location ID in the Loc field to display the location details on the screen.

Figure 4-19 Location Inquiry screen (basic information)



- 2. To view additional information for a particular item in the location:
  - a. Select an item from the list and press F7 (Detail) key. The Location Inquiry screen is displayed with additional details.

**Figure 4–20 Location Inquiry screen (additional information)**

Container	Qty
00000CN00100000790	5.0

- b. Select a container from the list and press F5 (Inquiry) to view the details of the container. The Cont Inquiry screen opens.

**Figure 4–21 Cont Inquiry screen**

- 3. Press F3 (Exit) key to return to the Inventory Management screen.

## Put to Consolidation

Consolidation allows the warehouse to consolidate the merchandise/containers requested on a single stock order (distro) into as few containers as possible. Fewer containers may reduce shipping costs for the order. Consolidation functionality is optional as indicated by the Consolidation flag on the Stock Order (Y or N). The `cd_consolidate_flag` SCP defaults the Stock Order Consolidate flag (Y or N). Consolidation can only occur if a Stock Order (distro) when picked has 2 or more containers. Consolidation only applies to consumer direct orders shipped directly to the customer.

On the Main Menu screen, select Inventory Management. On the Inventory Management Menu screen, select Put to Consolidation. The Put to Consolidation screen opens.

**Figure 4–22 Put to Consolidation screen**

1. On the Put to Consolidation screen, enter the container ID in the Container ID field. The location for the put to occur is displayed.

**Figure 4–23 Location Details**

2. Confirm the location in the Confirm Location ID field.
3. Press F7 (Cntr Details) to view the details of the container.

**Figure 4–24 Cont Inquiry screen**

Item ID	Inner Pack	Units	Case Qty
BZITEMU		10.0	1

F3=Exit

4. Press F4 (Done) to consolidate the container.
5. Press F3 (Exit) to exit the Put to Consolidation screen.

## Split Containers

The Split Container screen allows you to split a container with more than one item ID into a new separate container. RWMS allows the user to split outbound containers, with the same destination ID, as well as received containers with undetected dye lot differences.

---

**Note:** If you attempt to split an item to a container that does not pass the product classification check, RWMS returns a hard stop message which says, "Product Classification Error. Combining is not permitted."

---

On the Main Menu screen, select Inventory Management. On the Inventory Management Menu screen, select Split Container. The Split Container screen opens.

**Figure 4–25 Split Container screen**

Figure 4–25 shows a screenshot of the 'CN Split Container' screen. The window title is 'CN Split Container'. The screen contains the following fields and controls:

- From Container:** An empty text input field.
- To Container:** An empty text input field.
- Item ID:** An empty text input field.
- Container Qty:** A text input field containing the value '1'.
- Unit Qty:** An empty text input field.
- Function Keys:** F3=Exit, F4=Done, F8=Clear, and F9=Lot.

1. On the Split Container screen, enter the ID of the source container in the From Container field.
2. In the To Container field, enter the new container ID for the item.
3. In the Item field, enter the item ID that is to be moved to the new container.
4. In the Cont Qty field, enter the number of cases to be moved to the new container.
5. In the Unit Qty field, enter the number of units to be moved into the new container.

---

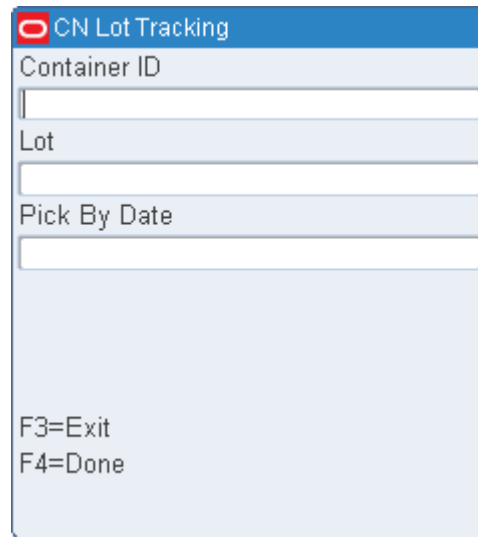
---

**Note:** The number of units must divide evenly into the container quantity.

---

---

6. To associate the container with a dye lot:
  - a. Press the F9 (Lot) key. The ID of the new container is automatically filled in.

**Figure 4–26 Lot Tracking RF screen**

○ CN Lot Tracking

Container ID

Lot

Pick By Date

F3=Exit  
F4=Done

- b. In the Lot field, enter the lot number provided by the manufacturer.
- c. [Optional] In the Pick By Date field, enter the date that the item needs to be picked by.
- d. Press the F4 (Done) key.
- e. When prompted to acknowledge the action, press the Enter key.
7. Press the F4 (Done) key to save the new container. Enter the next container that you want to move an item into.
8. When done splitting the current container, press F8 (Clear) to clear all the fields or F3 (Exit) to exit the Split Container screen.

## Transfer Assets

The RF Transfer Asset screen is used to send transport assets back to a vendor. When these assets are confirmed the system immediately reduces inventory in the distribution center and creates an inventory adjustment to upload record to the host.

On the Main Menu screen, select Inventory Management and then Transfer Assets. The Transfer Assets screen opens.



**Figure 4–27** *Transfer Assets screen*

1. In the Transport Tag Filed, enter the transport item.

---

**Note:** Press the F9 (View) key to view a list of transport assets.

---

**Figure 4–28** *Transfer Assets View screen*

Tag	Description
PALL1	PALLET FCP RES
PALL2	PALLET_FCP_RES
ROLL1	FCP AND RESERV
ROLL2	ROLLCAGE FCP
TOTE1	TOTE_FWD_PTS
TOTE2	TOTE_FWD_PTS

2. In the Qty field, enter the quantity.
3. In the Vendor field, enter the vendor number.

---

**Note:** Press the F9 (View) key to view a list of vendors.

---

4. Press the F4 (Done) key. The screen is cleared.

## Transport Containers

The Transport Containers screen move containers to their next destination as defined by the system. When a container/pallet is scanned the system determines if the container is supposed to be moved to shipping (crossdock), internal destinations (flowthrough), WIP processing, or reserve storage and directs you to the correct location. When using the transport screen you must consider the following system parameters, attributes, and conditions for clarity in your operation:

1. **Override (System Control Parameter) and Override (User Attribute)**
  - a. When the SCP Override is set to N and/or the user attribute Override is not applied, the Transport screen directs you to a specific storage location or hot replenishment location. It allows you to drop the pallet at a staging location but prevents the scanning of another storage location. When the pallet is scanned again in staging, the transport screen directs you to a specific location but not allow a different storage location to be selected.
  - b. When the SCP Override is set to Y and the user attribute Override is applied the Transport screen direct you to a specific storage location or hot replenishment location. It allows you to the pallet at a staging location or a different storage location. When the pallet is scanned again in staging, the transport screen directs them to a specific location but allow a different storage location to be selected if desired.

2. **WIP Code**

When you scan a container with only a WIP code, the transport screen displays the following message: CID has WIP, do you want to move to process area? Y or N.

- a. If you select Y, the system displays the move screen and provide the location for WIP processing. If you override the location with a reserve location or staging location, then you must use WIP picking to get the container to the WIP processing area.
- b. If you select N, the system directs you to a storage location or allow confirmation of a staging location. WIP picking must then be used to get the container to the WIP processing area.

3. **Trouble Code**

The transport screen first checks if the SCP parameter allow\_trouble\_putaway is set to Y or N. If it is set to Y then the transport screen displays the following message: CID has trouble. Do you want to Putaway? Y or N.

- a. If you select Y, the system directs you to a valid storage location or allow drop-off at a valid staging location. You must also consider the Override SCP parameter and attribute to determine if you can override the suggested storage location.
- b. If you select N, the transport screen displays the move screen and only allow valid staging locations to be scanned.

4. **WIP and Trouble Codes**

When you scan a container with a WIP Code and Trouble Code, the transport screen displays the following message: CID has WIP. Do you want to move to process area? Y or N.

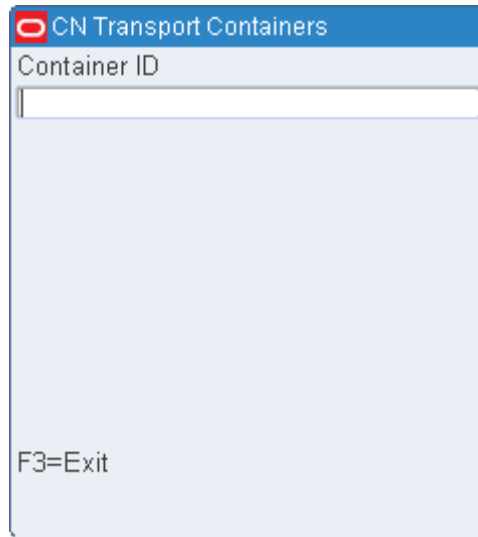
- a. If you select Y, the system displays the move screen and provide the location for WIP processing. You must confirm the processing location or a staging location but you are not allowed to confirm a storage location when Trouble

Putaway parameter is set to N. If Trouble Putaway parameter is set to Y then you can confirm a storage location.

- b. If you select N, the system displays the move screen and only allow a staging location to be scanned.

On the Main Menu screen, select Inventory Management. On the Inventory Management Menu screen, select Transport Containers. The Transport Containers screen opens.

**Figure 4–29** *Transport Containers screen*



1. Scan the container ID in the Container ID field.

If the scanned ID is a grandfather pallet ID and the receipt confirmation is already done, the system asks if you want to breakdown the pallets. If you select Yes, the FPR Pallet Breakdown screen opens. Refer to the [Pallet Breakdown \(Generic\)](#) section for more information.

2. If you select No, the system asks if you want to move the pallet. If Yes, depending on the final location of the container the Move screen or the Putaway screen opens.

Refer to the [Move](#) and [Putaway](#) sections for more information.

## Move

The Move function allows you to move merchandise between locations, view the contents of a container, and mark a location for cycle counts.

If you move a child container without moving the master/parent container, the child container is no longer associated with the master/parent container. The system updates the location and status of the child container when it is removed from the master/parent container. A labeled child container cannot be removed from a master container if, as a result of such an action, the unit quantity would be less than the distributed quantity.

**Figure 4–30 Move screen**

The screenshot shows a terminal-style interface for the 'R2 Move' screen. It contains the following fields and text:

- Container ID:** 00000000010000322005
- From Location ID:** RDOOR01
- Item ID:** 17
- Item Description:** sample
- To Location ID:** LTCSTAGING
- Function Key Instructions:**
  - F2=Detail
  - F3=Exit
  - F4=Done
  - F8=Mark

1. On the Move screen, enter the ID of the container to be moved in the Container ID field. The first item ID and a suggested to-location are displayed.
2. In the To Location field, edit the suggested to-location as necessary.
  - If the scanned container ID is a master with sub-pallets the system informs you that sub-pallets exist and ask if you wish to continue. If you select Yes, the system only allows entry of a staging location since the sub-pallets still exist.
  - If you select No, the system takes you back to the Transport Container screen to scan a sub-pallet. The system alerts you that this is a child container and asks if you wish to continue. If you select Yes, the system directs you to the final destination of the container.

The Move screen is called from the Transport screen when a scanned container has a final destination other than reserve storage. The move screen directs the containers to shipping or flowthrough locations when containers are allocated upon receipt and also allows you to move merchandise from one storage location to another storage location.

If the container ID scanned is a master container with sub-pallets the system only allows you to move the master to a staging location. You must then scan each sub-pallet so the system can direct these container IDs to their final destination.

3. Press the F4 (Done) key.
4. When prompted to acknowledge the action, press the Enter key.

### Display the Contents of the Container

1. On the Move screen, press the F2 (Detail) key. The contents of the container are displayed on the Item ID screen.

**Figure 4–31 Item ID RF screen**

Item ID	Qty
17	10.0

F3=Exit

2. Press the F3 (Exit) key to return to the Move screen.

### Mark a Location for Cycle Count

1. On the Move screen, press the F8 (Mark) key. The Mark for Cycle Cnt screen opens.

**Figure 4–32 Mark/Cycle Count RF screen**

Location ID

1A010PALD1003

F3=Exit  
F8=Mark

2. In the Location ID field, enter the ID of the location to be marked for a cycle count.
3. Press the F8 (Mark) key.
4. When prompted to acknowledge the action, press the Enter key.

## Putaway

Putaway screen is called from the Transport screen when a scanned container has a final destination of reserve storage. The Putaway function directs you to valid storage

locations based on defined putaway plans. The following transport methods are available:

- Reserve putaway: Put away pallets or containers into storage locations
- Multi-SKU putaway: Break down a single container that has multiple SKUs into Less Than Case (LTC) locations.
- Active replenishment: Transport cases that have been picked for replenishment from a Forward Case Pick (FCP) location to a Less Than Case (LTC) location.
- Replenishment: Transport cases or pallets that have been marked for replenishment during distribution or hot replenishment.

**Figure 4–33 Reserve Putaway screen**

The screenshot shows a terminal-style interface for the 'R2 Reserve Putaway' screen. The title bar is blue with a red circle icon and the text 'R2 Reserve Putaway'. Below the title bar, there are several input fields: 'Container ID' with the value '00000100000000691011', 'Item ID' with the value 'R1', 'Container Qty' with the value '1', 'Location ID' which is empty, and 'Confirm Location ID' with the value '1A010PAL2001'. At the bottom of the screen, there are two lines of text: 'F3=Exit' and 'F4=Done'.

1. In the Confirm Location ID field, enter the ID of the location or enter an alternative putaway location. An alternate location may be entered if the system is set up to allow overrides. Valid alternate locations include all storage and staging locations.
2. Press the F4 (Done) key.
3. When prompted to acknowledge the action, press the Enter key.

**Multi-SKU Putaway**

1. If the container contains multiple SKUs, the Multi SKU Putaway screen opens.

**Figure 4–34 Multi-SKU Putaway screen**

R2 Multi - SKU Putaway	
Container ID	CONT07109
Item ID	R2
Location ID	1A010LTC01016
Confirm Location ID	1A010LTC01016
Unit Qty	10
Confirm Qty	10
F3=Exit	
F4=Done	

2. In the Confirm Location ID field, enter the ID of the location.
3. In the Confirm Qty field, enter the number of units to be put away at the designated location.
4. Press the F4 (Done) key. You are directed to the next location until no containers remain on the pallet or the remaining items are not associated with a forward case location.

### Active Replenishment

1. If the container is designated for active replenishment. The Active Replen screen opens.

**Figure 4–35 Active Replen RF screens**

R2 Active Replenishment	
Container ID	00000009110000661013
Location ID	1A010LTC03009
Confirm Location ID	1A010LTC03009
Casepack	10
Container Qty	100
Confirm Qty	100
F3=Exit	
F4=Done	

2. In the Confirm Location field, enter the ID of the suggested location.

3. In the Confirm Qty field, enter the number of cases to be put away at the designated location.
4. Press the F4 (Done) key. You are directed to the next location until no containers remain on the pallet or the remaining items are not associated with a forward case location.

### Replenishment

1. If the container has not previously been designated for replenishment, but the container is eligible for hot replenishment, you are prompted to create a hot replenishment. Enter N (No) if you want the system to suggest a storage location. Enter Y (Yes) if you want to continue with the hot replenishment. If you enter Y, the Replenishment screen opens.

**Figure 4–36 Replenishment screen**

The screenshot shows the 'R2 Replenishment' screen with the following fields and values:

R2 Replenishment	
Container ID	000001000000000814011
Item ID	UP5
Location ID	1A010LTC01017
Confirm Location ID	1A010LTC01017
Casepack	10
Container Qty	1
Confirm Qty	1
F3=Exit	F4=Done

2. In the Confirm Location field, enter the ID of the suggested location.
3. In the Confirm Qty field, enter the number of cases to be put away at the designated location.
  - If the quantity entered differs from the expected quantity, you are prompted to reenter the quantity. If the quantity is greater than the expected quantity, an error message appears.
  - If the quantity is less than expected quantity and the cases on the pallet are labeled, you are prompted to scan the label from each of the containers that you put away.



**Figure 4–37 Scan**

The screenshot shows a terminal window titled "R2 Replenishment". It contains several input fields for scanning data:

- Scan Label: 1 Of 1
- Item ID: A1
- Location ID: 1A009FCP01026
- Container ID: CONT102513

At the bottom of the screen, it displays "F3=Exit".

4. Press the F4 (Done) key. If the pallet is not empty, the Reserve Putaway screen opens. Locations are suggested for the remaining quantity.

## More Options

On the Main Menu screen, select Inventory Management. On the Inventory Management Menu screen, select More options. The Inventory More options screen opens.

**Figure 4–38 Inventory Management More Options screen**

The screenshot shows a terminal window titled "CN MORE OPTIONS". It contains a list of menu items:

1. Build Tote Pallet
2. Confirm Return
3. FPL Management
4. Inv Cont Trouble
5. Manual Replenishment
6. Mark For Cycle Count
7. Reassignment
8. Return To Stock
9. Startup Convert Inv

At the bottom of the screen, it displays "Choice F3=Previous Menu".

## Build Tote Pallet

On the More Options screen, select Build Tote Pallet. The Build Tote Pallet screen opens.

**Figure 4–39 Build Tote Pallet screen**

1. On the Build Tote Pallet screen, enter the tote ID in the Tote ID field, destination ID in the Dest ID field, pallet ID in the Pallet ID field.
2. Confirm the pallet ID in the Confirm Pallet ID field.
3. Press F6 (Close) to close.
4. Press F4 (Done) when complete.

## Confirm Returns

The Confirm Return screen is used when the DC wants to confirm an outbound return shipment. The return can be used for various reasons (damaged, expired, wrong item, etc).

On the More Options screen select Confirm Return screen opens.

**Figure 4–40 Confirm Return RF screen**

1. On the Confirm Return screen, enter the container ID in the CID field and press the Enter key. If the container is past its pick date or marked for return or refusal, it is deleted from the system.
2. When prompted to acknowledge the action, press the Enter key.

## Forward Pick Location Management

The Forward Pick Location Management option allows you to move inventory from one forward pick location to another or to a staging location without deactivating the forward pick location.

The following restrictions apply:

- The items in the From Forward Pick Location must match the items in the To FPL, or the To FPL must be empty.
- Inventory adjustments are sent to the host system.
- The From Loc must be a forward pick location and the To Location must be another forward pick location, a staging location, or a new forward pick location.

On the Main Menu screen, select Inventory Management. On the Inventory Management Menu screen, select More options and on the Inventory More Options screen, select FPL Management. The FPL Management screen opens.

**Figure 4–41 FPL Mgmt RF screen**

The screenshot shows a software interface titled "CN FPL Management". It contains several input fields: "Item ID", "From Location ID", "To Location ID", "To Container", and "Grab Qty". Below these fields is a "Delete FPL" checkbox which is checked. At the bottom of the screen, there are two lines of text: "F3=Exit" and "F4=Done".

1. On the FPL Management screen, enter the ID or UPC of the item to be moved in the Item field.
2. In the From Loc field, enter the ID of the item's current location.
3. In the To Location field, enter the ID of the item's new location. The new location must be a staging location, another FPL, or create a new FPL here.
4. If the new location is a staging location, enter the ID of the new container in the To Container field. The container is not needed for a bulk item.
5. In the Grab Qty field, enter the number of items to be moved.
6. In the Delete FPL field, enter Y (Yes) or N (No) to indicate whether the From Location should be deleted.

---



---

**Note:** The Delete FPL field indicates whether or not the forward pick location must be deleted after all of the items are removed from the location. The Delete FPL field is controlled by the SCP delete\_fpl. If the Delete FPL option is checked, the FPL will be deleted. You may override this option. However, if the Delete FPL option is not checked upon entering the screen, you cannot override the option.

---



---

7. Press the F4 (Done) key.
8. Press the F3 (Exit) key to leave the Move FPL Inv screen.

## Inventory Container Trouble

You can mark a container as troubled if merchandise is damaged or other trouble is discovered.

On the Main Menu screen, select Inventory Management. On the Inventory Management Menu screen, select More options and on the Inventory More Options screen, select Inv Cont Trouble. The Inv Cont Trouble screen opens.

**Figure 4–42** *Inv Cont Trouble RF screen*

1. On the Inv Cont Trouble screen, enter ID of a troubled container in the Container ID field.
2. In the Enter Trouble Code field, enter the trouble code that you want to apply to the container.
  - To view a list of trouble codes, press the F9 (View) key. Select a trouble code from the list and press the Enter key. The Enter Trouble Code field is automatically filled in.
3. Press the F4 (Save) key.
4. When prompted to acknowledge the action, press the Enter key.

## Manual Replenishment

The Manual Replenishment screen allows you to select items from a storage location for manual replenishment. An Inventory Inquiry by item must be done using the existing RWMS screens to determine if the inventory is eligible before the replenishment. The inventory in the reserve location must be available, not have a trouble code, and not have an unfinished WIP Code.

On the Main Menu screen, select Inventory Management. On the Inventory Management Menu screen, select More options and on the Inventory More Options screen, select Manual Replen. The Manual Replen screen opens.

**Figure 4–43** Manual Replen RF screen

1. On the Manual Replen screen, enter the container ID in the Container ID field. The From Location, Item, and Description fields are automatically filled in.

---

**Note:** The Item ID and Description will not be automatically filled if the container is a master container ID.

---

2. In the To Zone field, enter the ID of the zone to pick to. The To Location field is automatically filled in with the forward pick location in the specified zone for the current item ID.
3. In the Cont Qty field, enter the number of containers to be moved to the designated location.
4. Press the F4 (Done) key to complete the move.

---

**Note:** The number of units on hand in the destination unit pick bin is incremented when the transaction is complete. Neither the inbound nor the distributed quantities are affected.

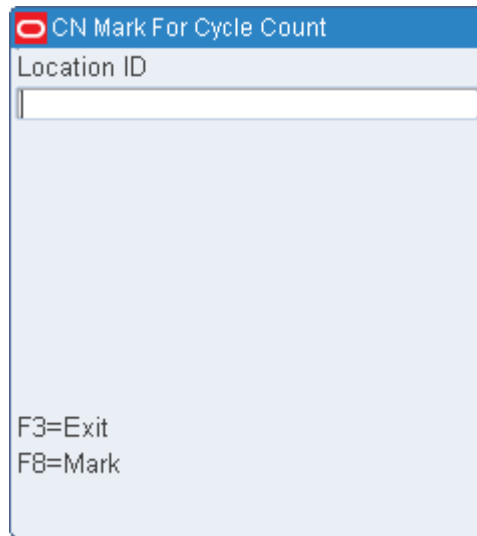
---

## Mark for Cycle Count

The Mark for Cycle Count screen permits you to manually mark locations for cycle counting.

On the Main Menu screen, select Inventory Management. On the Inventory Management Menu screen, select More options and on the Inventory More Options screen, select Mark for Cycle Cnt. The Mark for Cycle Cnt screen opens.

**Figure 4–44** Mark for Cycle Cnt RF screen



1. On the Mark for Cycle Cnt screen, enter the location ID in the Location ID field.
2. Press the F8 (Mark) key to manually mark the location for a cycle count.

---

---

**Note:** The error message “Insufficient privilege to perform this operation” is displayed, if the privilege level is less than the current value of the `mm_sec_level_rf`. In other words the user should have the sufficient privilege to Mark Cycle count.

---

---

3. When prompted to acknowledge the action, press the Enter key.

## Reassignment

The Reassignment screen allows you to reassign containers placed in a Pack and Hold area to different outbound destinations. You may reassign a single container or all containers destined for a specific destination.

### Single Container

On the Main Menu screen, select Inventory Management. On the Inventory Management Menu screen, select More options and on the Inventory More Options screen, select Reassignment. The Reassignment screen opens.

**Figure 4–45 Reassignment RF screen**

The screenshot shows a terminal window titled "CN Reassignment". It contains three input fields: "Container ID", "Current Dest ID", and "New Dest ID". Below the fields, there are instructions for function keys: "F2=Reassign", "F3=Exit", and "F8=Reassign All".

1. On the Reassignment screen, enter the ID of the container to be reassigned in the Container ID field. The current destination opens.
2. In the New Dest ID field, enter the ID of the container's new destination.
3. Press the F2 (Reassign) key. The reassignment is saved and you can reassign another container.
4. Press the F3 (Exit) key to exit the Reassignment screen.

### Multiple Containers

The Reassignment WIP code must first be applied to all the containers that are to be reassigned to a new destination. The containers must all be traveling to the same outbound destination.

On the Main Menu screen, select Inventory Management. On the Inventory Management Menu screen, select More options and on the Inventory More Options screen, select Reassignment. The Reassignment screen opens.

1. On the Reassignment screen, skip to the Current Dest ID field and enter the current destination for the group of containers.
2. In the New Dest ID field, enter the new destination ID to which the containers must be reassigned.
3. Press the F8 (Reassign All) key. The reassignments are saved and you can reassign another container or group of containers.
4. Press the F3 (Exit) key to exit the Reassignment screen.

### Return to Stock

The Return to Stock screens allows you to delete the store assignment on an outbound container and return the container to an inventory state allowing the container to then be put to a reserve storage location.

On the Main Menu screen, select Inventory Management. On the Inventory Management Menu screen, select More options and on the Inventory More Options screen, select Return to Stock. The Return to Stock screen opens.

**Figure 4–46 Return to Stock screen**

1. On the Return to Stock screen, enter the ID of the container to be returned to stock in the CID field.

If this screen is accessed using the F6 (Return to Stock) key on the Case Put to Store screen, the Container ID and Item ID fields are pre-populated.

---



---

**Note:** Master Containers with children are not eligible for stock return.

---



---

2. Enter the Item ID in the Item ID field.
3. Enter the number of cases in the Nbr of Cases field.

If the quantity entered is different from the expected quantity, "Quantity mismatch, re-enter" message is displayed. Re-enter the quantity in the Nbr of Cases field. If the same value is entered again, the Reason Code choice pop up is displayed. Select the correct reason code from the list.

4. Press the F4 (Done) key. The container is returned to the DC inventory in its entirety and the container status is reset to Inventory (I).

---



---

**Note:** Use the Putaway screen to physically move the merchandise back to a reserve area.

---



---

5. Press F6 (Done and Transport) to access the Transport Containers screen. For more information, see the [Transport Containers](#) section.

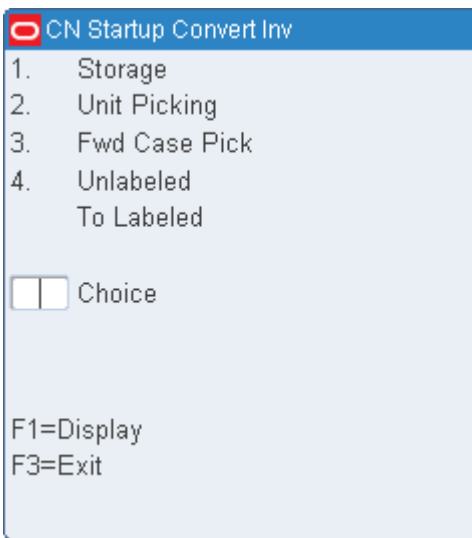
## Start Up Conversions

The Startup Convert screen allows you to convert existing inventory into RWMS inventory before the initial startup of the system. You can identify merchandise in reserve storage and forward pick locations, as well as convert unlabeled inventory to labeled inventory.



On the Main Menu screen, select Inventory Management. On the Inventory Management Menu screen, select More options and on the Inventory More Options screen, select Startup Convert. The Startup Convert Inv screen opens.

**Figure 4–47 Startup Convert Inv RF screen**



A system parameter, Labeled\_Reserve, governs which Startup Convert Inv screen opens.

- If Labeled\_Reserve = N, you can view Item details through the use of the F2 (Detail) key.
- If Labeled\_Reserve = Y, then you can add child containers to a master container by using the F2 (Child) key.

### Storage with Unlabeled Children

1. On the Startup Convert Inv screen, enter **1** in the Choice field; then press the F1 (Display) key.

**Figure 4–48 Unlabeled - Startup Convert screen**

○ CN Startup Convert Inv

Location ID

Container ID

Item ID/UPC

Case Qty

Casepack

F2=Detail      F4=Done

F3=Exit

2. In the Location ID field, enter a valid location ID.
3. In the Container ID field, enter a container ID.
4. In the Item field, enter the item ID or UPC. The item ID/UPC must already be defined in the system.
5. In the Case Qty field, enter the number of cases associated with the container ID.
6. In the Casepack field, enter the number of units that make up a casepack.
7. [Optional] To view item details:
  - a. Press the F2 (Detail) key to view the details.
  - b. Press the F3 (Exit) key to return to the previous screen.
8. Press the F4 (Done) key to complete the conversion.
9. When prompted to confirm the request, enter Y; then press the Enter key.

### Storage with Labeled Children

1. On the Startup Convert screen, enter 1 in the Choice field; then press the F1 (Display) key. The Startup Convert (Storage) screen opens.

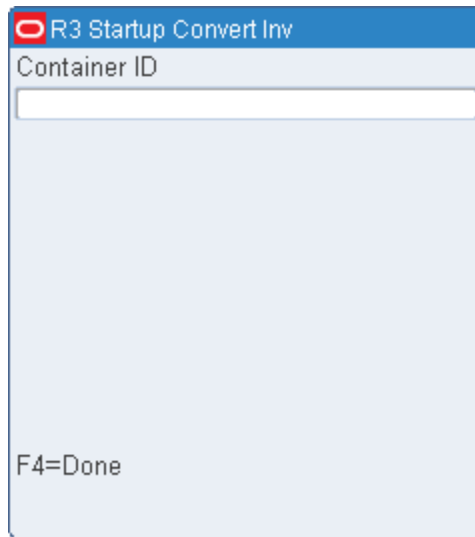
**Figure 4–49 Labeled - Startup Convert (Storage Details) screen**

The screenshot shows a terminal window titled "R2 Startup Convert Inv". It contains several input fields and instructions:

- Location ID: 1A001PALD1055
- Container ID: CONTAINER1002
- Item ID/UPC: UP1
- Case Qty: 5
- Casepack: 12
- Instructions: F2=Detail, F3=Exit, F4=Done

2. In the Location ID field, enter a valid location ID.
3. In the Container ID field, enter the container ID.
4. In the Item field, enter the item ID or UPC. The item ID/UPC must already be defined in the system.
5. If prompted to enter a best before date and weight:
  - a. In the Best Before Date field, enter the expiration date.
  - b. In the Weight field, enter the weight of a standard unit.
6. In the Case Qty field, enter the number of cases holding the specified item and associated with the container ID.
7. In the Casepack field, enter the number of units that make up a casepack.
8. To add child containers:
  - a. Press the F2 (Detail) key. The Startup Convert (Child Container) screen opens.

**Figure 4–50 Labeled - Startup Convert (Child Container) screen**

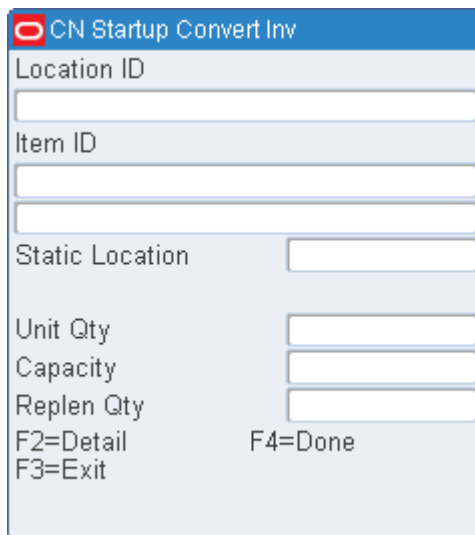


- b. In the Container ID field, enter the ID of the child container.
  - c. Press the Enter key to save the child container. Enter the next container for the same master container.
- Or
- Press the F4 (Done) key to save the child container and return to the previous screen.
- 9. Press the F4 (Done) key to complete the conversion.
  - 10. When prompted to confirm the request, enter Y; then press the Enter key.

**Unit Picking**

- 1. On the Startup Convert screen, enter 2 in the Choice field; then press the F1 (Display) key. The Startup Convert (Unit Picking) screen opens.

**Figure 4–51 Startup Convert (Unit picking) screen**



2. In the Location ID field, enter a valid location ID.
3. In the Item field, enter the item ID or UPC. The item ID/UPC must already be defined in the system.
4. In the Unit Qty field, enter the number of units to be moved into the location.
5. In the Capacity field, enter the maximum number of units the location can hold.
6. In the Replen Qty field, enter the number of units which would trigger reorder point replenishment.
7. [Optional] To view item details:
  - a. Press the F2 (Detail) key. The details are displayed.
  - b. Press the F3 (Exit) key to return to the Startup Convert (Unit Picking) screen.
8. Press the F4 (Done) key to complete the conversion.
9. When prompted to confirm the request, enter Y; then press the Enter key.

### Forward Case Picking

1. On the Startup Convert screen, enter 3 in the Choice field; then press the F1 (Display) key. The Startup Convert (Forward Case Picking) screen opens.

**Figure 4–52 Startup Convert (Forward Case Picking) screen**

The screenshot shows a terminal-style interface for 'CN Startup Convert Inv'. It features a blue title bar with a red circle icon on the left. Below the title bar, there are several input fields: 'Location ID', 'Item ID', 'Static Location', 'Casepack', 'Container Qty', 'Capacity', and 'Replen Qty'. At the bottom of the screen, there are function key prompts: 'F2=Detail', 'F3=Exit', and 'F4=Done'.

2. In the Location ID field, enter a valid location ID.
3. In the Item field, enter the item ID or UPC. The item ID/UPC must already be defined in the system.
4. In the Cntr Qty field, enter the number of cases to be moved into the location.
5. In the Capacity field, enter the maximum number of cases the location can hold.
6. In the Replen Qty field, enter the number of cases which would trigger reorder point replenishment.
7. [Optional] To view item details:
  - a. Press the F2 (Detail) key. The details are displayed.

- b. Press the F3 (Exit) key to return to the Startup Convert (Forward Case Picking) screen.
8. Press the F4 (Done) key to complete the convert operation.
9. When prompted to confirm the request, enter Y; then press the Enter key.

**Unlabeled to Labeled**

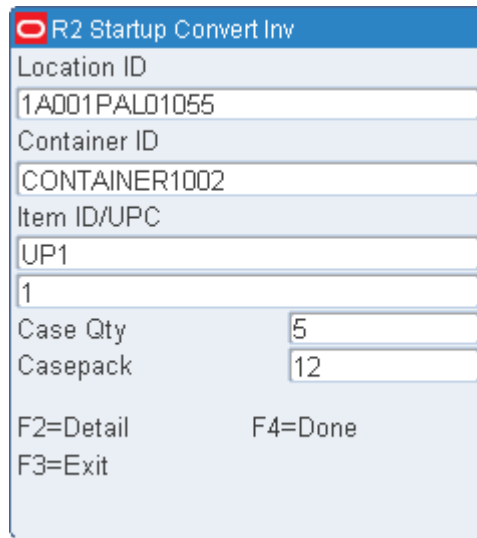
1. On the Startup Convert screen, enter 4 in the Choice field; then press the F1 (Display) key. The Startup Convert (Unlabeled to Labeled) screen opens.

---

**Note:** The Labeled\_Reserve parameter must be set to Y in order to use this feature.

---

**Figure 4–53 Startup Convert (Unlabeled to Labeled) screen**



2. In the Location ID field, enter a valid location ID.
3. In the Container ID field, enter the ID of the container that is to be converted. The remaining details are automatically filled in.
4. To add child containers:
  - a. Press the F2 (Child) key. The Startup Convert (Child Container) screen opens.

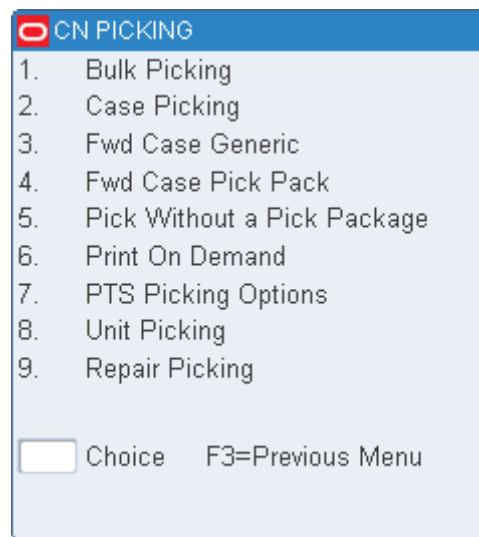






The Picking module allows you to access all pick types supported by RWMS.

**Figure 5-1 Picking Menu screen**



## Picking

Picking activities vary depending on the pick types assigned to items and locations. The following table lists the standard pick types available in RWMS.

Picking outbound	
Pick Type	Definition
B	Bulk pick from reserve to outbound door
C	Container pick from reserve to outbound door
CB	FCP to belt to outbound door
CF	FCP to pallet to outbound door
Picking UPS - Third party sorter (PPS/PTS/TLT)	
Pick Type	Definition
BP	Bulk pick from reserve to UPS
C3	Container pick from FCP to belt to UPS

<b>Picking outbound</b>	
CP	Container pick from reserve to UPS
CS	Container pick from FCP to pallet to UPS
U	Unit pick from LTC or UPS to outbound door
UP	Unit pick from LTC to UPS
<b>Preplanned replenishment</b>	
Pick Type	Definition
BR	Preplanned bulk replenishment from storage to FCP or LTC
CE	Preplanned container replenishment from FCP to pallet to LTC
CL	Preplanned container replenishment from FCP to belt to LTC
CR	Preplanned container replenishment from storage to FCP or LTC
PL	Preplanned pallet letdown replenishment
<b>Reorder point replenishment</b>	
Pick Type	Definition
BD	ROP bulk replenishment from storage to FCP or LTC
CD	ROP container replenishment from storage to FCP or LTC
CO	ROP container replenishment from FCP to pallet to LTC
PR	ROP pallet letdown replenishment
<b>Topoff replenishment</b>	
Pick Type	Definition
BT	Topoff bulk replenishment from storage to FCP or LTC
CT	Topoff container replenishment from storage to FCP or LTC
CT	Topoff container replenishment from FCP to pallet to LTC
PT	Topoff pallet letdown replenishment

## Put To Store

The Put To Store (PTS) Menu offers you the option of determining the first PTS zone, performing a Put To Store Pick, and closing a PTS carton.

The Put To Store Pick is intended for use in the Put To Store area of the Distribution Center (DC). The Put To Store area is a set of fixed store locations where each location is associated to a single store.

## No Pick Package

Label-less picking allows wave-associated picking without label generation. You can perform five types of picking through the No Pick Package screen: Bulk Picking, Case Picking, Unit Picking, Bulk Replenishment Picking, and Case Replenishment Picking.

## Picking Direction

During the Picking process, RWMS uses the following distribution methods to determine how to direct the picking associate.

## First In First Out (FIFO)

RWMS sends the picker to the location identified as holding that item based upon the putaway timestamp.

## First Expiry First Out (FEFO)

RWMS sends the picker to the location identified as holding that item based on expiration date. This is used for merchandise with Best Before Date.

## Pick to Clean

RWMS sends the picker to the most locations that will be picked clean to meet the order demand. This pick method will free up the greatest number of locations which can then be used to hold incoming merchandise.

## Efficiency

RWMS sends the picker to the least number of locations that will fulfill the order. This pick method minimizes travel time. Picks are generated from stock orders downloaded from the Host.

## Bulk Picking

Bulk Picking is picking an entire container of a single item from a reserve location and delivering it to its next location (shipping destination, forward picking location, sorter, etc). Bulk picks can be used in both a conveyor or non-conveyor environment if the proper equipment is used.

On the Main Menu screen, select Picking. On the Picking Menu screen, select Bulk Picking. The Bulk Pick screen opens.

**Figure 5-2 Bulk Pick screen**

The screenshot shows a software interface titled "CN Bulk Picking". It contains several input fields and a set of function key instructions. The fields are: "To CID" (with a small icon to its left), "Location ID", "Confirm Location ID", "CID", "Confirm", "Item ID", and "Required Qty". Below the fields, there are two rows of function key instructions: "F3=Exit F6=MM F8=Empty" and "F4=Done F7=Cancel".

1. On the Bulk Pick screen, scan the first picking package label for master label confirmation and location direction. Data opens in the CID and Loc fields.
2. Confirm the pick-from location by scanning the location ID.

3. Confirm the pick-from inventory container ID label by scanning.
4. In the Required Qty field, press the Enter key to confirm the displayed container quantity. You can decrease the quantity if necessary, but you cannot increase it.
5. Press the F8 (Empty) key if there is no inventory in the location. If the quantity entered is less than the required, then the user message is prompted asking if the location is empty.
6. Press F6 (MM) if the you go to the picking location to perform the pick but could not do the pick because of a problem. For example, there is water around a freezer location.

---

**Note:** The error message “Insufficient privilege to perform this operation” is displayed, if the privilege level is less than the current value of the mm\_sec\_level\_rf.

---

7. As products are being picked, the receipt weight and the container weight is maintained at the lowest level of labeling.

You are prompted to enter a catch weight if the item was set up to require such information.

In the Total Weight field, enter the total catch weight for the pick. That weight is then equally divided among all containers associated to the pick. If you enter a zero, the container weight is update to zero.

**Figure 5–3 Bulk Pick - Total Weight screen**

The screenshot shows a terminal window titled "PR Bulk Picking". The main content area displays "Total Weight" followed by a text input field containing the value "50". At the bottom left of the window, there are two lines of text: "F3=Exit" and "F4=Done".

8. Press the F4 (Done) key.
9. If, at the completion of a pick, but prior to drop-off, RWMS detects any containers with catch weight items and a container weight of 0, you will be prompted to enter the total weight for each zero weight item. This total weight is then evenly divided between all containers with the item. The drop-off process continues after all items have been weighed. The Suggested Location screen displays the door associated with the destination ID.

**Figure 5-4 Bulk Pick Suggested Location screen**

---

**Note:** The Suggested Location screen contains a location suggested by the system for you to next move the merchandise.

For outbound shipments, the suggested location is a staging location specific to the ship destination. You can override the suggested location by entering a different location at the To-Location field. For replenishment picks, the suggested location is the location that needs replenishment or a default drop-off location for alternate unit pick systems.

---

10. In the To-Location field, scan the location where the merchandise is being dropped-on.
11. Press the F4 (Done) key. An Information screen pops up, verifying that the location is marked if the To-Location is marked for cycle count. The Bulk Pick screen opens with the next pick if any remain. The Message Display Line verifies that the current pick is complete.
12. Press the Enter key to acknowledge the message.
13. Enter Y (Yes) to confirm that the location is not empty, and press the Enter key. The location is then marked for cycle count.

## Case Picking

Case Picking (container picking), involves pulling one or more full containers from a bulk container in a reserve location.

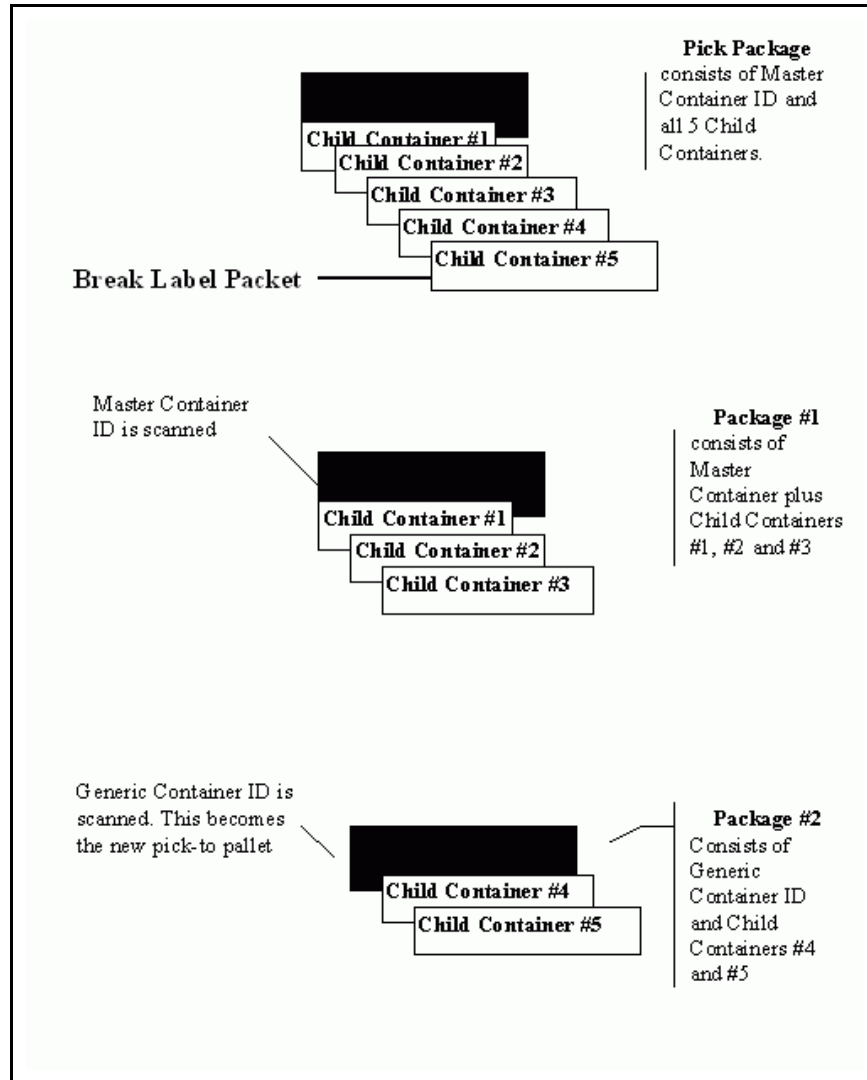
Breaking the Label Packet functionality allows you to subdivide the picking package through the Container Pick screen.

During the distribution process, the system assigns master container IDs to group picks based on system parameters. For example, it can allow or prevent the mixture of destinations on an individual pallet. However, Zone and Pick Type (bulk, case, or unit pick) always divide the pick package of labels. The pick package is intended to be picked by one individual, which restricts the number of picks of the same type in the

same zone at the same time. The Break Label Packet removes this restriction by allowing the pick package to be subdivided as desired.

You can break the picking package within a specific master label; however, picks for multiple masters cannot be combined. Divide a pick package using the break label package function

**Figure 5-5 Standard pick package**



On the Main Menu screen, select Picking. On the Picking Menu screen, select Case Picking. The Container Pick screen opens.

**Figure 5–6 Container Pick screen**

CN Container Pick

Master Container

F1=Display  
F3=Exit

1. Scan the master container ID and press the F1 (Display) key. The Container Pick (confirm from-container) screen opens.

**Figure 5–7 Container Pick (confirm from container) screen**

PR Container Pick

CID 00000020000005452121

Location ID  
LOC1373

From Container  
CONOCT11

Confirm Container ID

Item ID ITEM1373

Lot NONE

Casepack 10.0

F3=Exit F5=Full F7=Cancel  
F4=Done F6=Desc F8=Empty

2. In the Confirm CID (Confirm-From Container ID) field, scan the bulk container ID label. This must match data in the Container ID field. The Confirm Pick (item ID) screen opens.

**Figure 5–8 Container Pick (confirm from item ID) screen**

The screenshot shows a terminal window titled "PR Container Pick". The fields and their values are as follows:

Item ID	ITEM1373
TESTING 1373	
Required Qty	3
First Container ID	00000001080005452124
Last Container ID	00000001080005452126

At the bottom of the screen, there are function key instructions:

F3=Exit      F5=Full      F8=Empty  
 F4=Done      F7=Cancel

3. In the Last Container ID field, scan the last label in the pick package. (If a single case is to be placed on the container, data in the First Container ID and Last Container ID fields are identical.)
4. Press the F8 (Empty) key if the From Loc (From Location) field is blank and the pick empties out the location. The Message Display Line verifies that the location is marked empty.
5. Press the F5 (Full) key if you cannot fit any more cartons onto the pick-to pallet.

---

**Note:** Refer to the Full/Close Containers section for further information.

---

6. Press the F4 (Done) key.

---

**Note:** RWMS maintains the receipt weight and the container weight at the lowest level of labeling during the pick. You are prompted to enter a catch weight if the item was set up to require such information.

---

7. In the Total Weight field, enter the total catch weight for the pick. That weight is then equally divided among all containers associated to the pick. If the user enters a zero, the container weight is updated to zero.
8. Press the F4 (Done) key. The Container Pick screen opens, ready for the next pick. The Suggested Location screen opens automatically after the last pick. The Message Display Line verifies there are no remaining picks.



---

**Note:** If, at the completion of a pick, but prior to drop-off, RWMS detects any containers with catch weight items and a container weight of 0, you are prompted to enter the total weight for each zero weight item. This total weight is then evenly divided between all containers with the item. The drop-off process continues after all items have been weighed.

The Suggested Location screen contains a location suggested by the system for you to next move the merchandise. For outbound shipments, the suggested location is a staging location specific to the ship destination. You can override the suggested location by entering a different location at the To-Location field. For replenishment picks, the suggested location is the location that needs replenishment, or a default drop-off location for unit pick systems.

---

9. In the To-Location field, scan the location where the merchandise will be moved
10. Press the F4 (Done) key to select the location ID number. An Information screen pops up and verifies that the location is marked for cycle count if you try to move merchandise to a marked location.
11. Press the Enter key to acknowledge the message. An Information screen pops up, stating that the operation is successful if the picks are complete.
12. Press the Enter key to acknowledge the message. If additional case picks exist, the Container Pick screen opens again.
13. Press F7 (Cancel) key to cancel the pick.

## Break the Label Packet

1. On the Container Pick screen, scan a generic container ID. The data opens in the Master Container field.
2. Press the F1 (Display) key. The details are automatically filled in.

**Figure 5–9 Break Label Pallet - Container Pick (confirm from container) screen**

The screenshot displays the 'PR Container Pick' screen with the following fields and values:

- CID:** 00000020000005452121
- Location ID:** LOC1373
- From Container:** CONOCT11
- Confirm Container ID:** (empty field)
- Item ID:** ITEM1373
- Lot:** NONE
- Casepack:** 10.0

Function key instructions at the bottom:

- F3=Exit      F5=Full      F7=Cancel
- F4=Done      F6=Desc      F8=Empty

3. In the Confirm Container ID (Confirm-From Container ID) field, scan the container ID label. This must match data in the Container ID field.
4. Press the F1 (Display) key The Item ID screen opens.

**Figure 5–10 Break Label Pallet - Container Pick (confirm from item ID) screen**

The screenshot shows a terminal window titled "PR Container Pick". The fields and their values are as follows:

Item ID	ITEM1373
TESTING 1373	
Required Qty	3
First Container ID	00000001080005452124
Last Container ID	00000001080005452126

At the bottom of the screen, there are function key assignments:

F3=Exit	F5=Full	F8=Empty
F4=Done	F7=Cancel	

5. In the Last Container ID field, scan the last label applied. (If a single case is to be placed on the container, the First and Last data fields are the same.) The Message Display Line verifies that the location is marked empty.

---

**Note:** Press the F8 (Empty) key if the From-Loc (From Location) field is blank and the pick empties out the location.

---

6. Press the F5 (Full) key if you cannot fit any more cartons onto the pick-to pallet.
7. Press the F4 (Done) key. As products are being picked, the receipt weight and the container weight will be maintained at the lowest level of labeling.
8. You are prompted to enter a catch weight if the item was set up to require such information.
9. In the Total Weight field, enter the total catch weight for the pick. That weight is then equally divided among all containers associated to the pick. If the user enter a zero, the container weight is update to zero.
10. Press the F4 (Done) key. The Container Pick opens, ready for the next pick. The Suggested Location screen opens if the case picks are complete.

---

---

**Note:** If, at the completion of a pick, but prior to drop-off, RWMS detects any containers with catch weight items and a container weight of 0, you are prompted to enter the total weight for each zero weight item. This total weight is then evenly divided between all containers with the item. The drop-off process continues after all items have been weighed.

The Suggested Location screen contains a location suggested by the system for you to next move the merchandise.

For outbound shipments, the suggested location is either a staging location specific to the ship destination of the container or a staging location that is not assigned to a specific destination. You can override the suggested location by entering a different location at the To-Location field.

For replenishment picks, the suggested location is the location that needs replenishment, or a default drop-off location for alternate unit pick systems.

---

---

11. In the To-Location field, scan the location where the merchandise will be moved.
12. Press the F4 (Done) key to select the location ID number.

---

---

**Note:** If you try to move a container to a To-Location that is marked, an information screen pops up and verifies that the location is already marked. Press the Enter key to acknowledge the message.

---

---

13. If necessary, press the F7 (Cancel) key to cancel the selecting of the location and return to the Container Pick screen. An information screen pops up, stating that the operation is successful if the picks are complete.
14. Press the Enter key to acknowledge the message. If more case picking exists, the Container Pick screen opens again.

## Perform a Container Pick with Labeled Children

---

---

**Note:** This section pertains to container picking with system parameters set as Labeled\_reserve = Y and Labeled\_picking = Y. Child container IDs are maintained in reserve.

---

---

1. On the Container Pick screen, scan the master container ID. Press the F1 (Display) key. The details are automatically filled in.

**Figure 5–11 Perform - Container Pick (confirm from-container)**

R1 Container Pick

CID 00000001010000929013

Location ID  
LOC008

From Container  
00000000190000929012

Confirm Container ID  
00000000190000929012

Item ID LAYS

Lot NONE

Casepack 10.0

F3=Exit F5=Full F7=Cancel  
F4=Done F6=Desc F8=Empty

2. In the Confirm Container ID (Confirm-From Container ID) field, confirm by scanning the container ID label. The details are automatically filled in.
3. Press the F4 (Done) key.

**Figure 5–12 Container Pick - Confirm from Item ID**

R1 Container Pick

Item ID  
LAYS  
POTATO CHIPS

Required Qty 5

First Container ID  
00000001010000929014

Last Container ID  
00000001010000929018

F3=Exit F5=Full F8=Empty  
F4=Done F7=Cancel

4. In the Last Container ID field, scan the last label in the pick package
5. Scan the existing labels of all containers to pick. The value in the Required Qty field gets decremented as you scan the labeled containers.

---

**Note:** Press the F8 (Empty) key if the From Loc (From Location) field is blank and the pick empties out the location. The Message Display Line verifies that the location is marked empty. Press the F5 (Full) key if you cannot fit any more cartons onto the pick-to pallet.

---

6. Press the F4 (Done) key.
7. You are prompted to enter a catch weight if the item was set up to require such information.
8. Enter the total catch weight for the pick in the Total Weight field. That weight is then equally divided among all containers associated to the pick. If the user enter a zero, the container weight is update to zero.

---

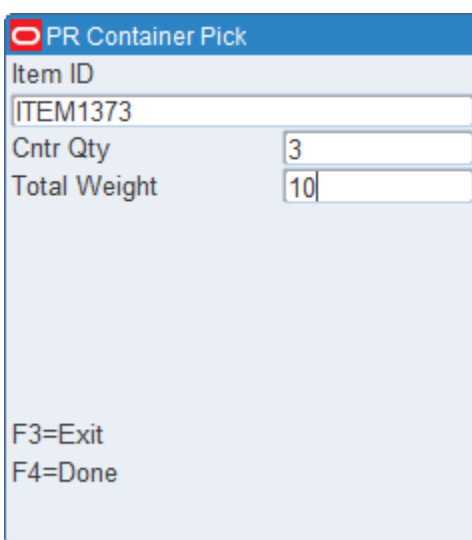
---

**Note:** If, at the completion of a pick, but prior to drop-off, RWMS detects any containers with catch weight items and a container weight of 0, you are prompted to enter the total weight for each zero weight item. This total weight is then evenly divided between all containers with the item. The drop-off process continues after all items have been weighed.

---

---

**Figure 5–13 Total weight screen**



The screenshot shows a terminal window titled "PR Container Pick". It contains the following fields and values:

PR Container Pick	
Item ID	ITEM1373
Cntr Qty	3
Total Weight	10

At the bottom of the screen, the following instructions are displayed:

F3=Exit  
F4=Done

9. Press the F4 (Done) key. The Suggested Location screen opens.

**Figure 5–14 Suggested Location screen**

10. In the To-Location field, confirm, by scanning the location where the merchandise is to be dropped off.
11. Press the F4 (Done) key to select the location ID number. An information screen pops up, stating that the operation is successful if the drop-off is complete. Press the Enter key to acknowledge the message. If additional case picks exist, the Container Pick screen opens again.

---

**Note:** The Suggested Location screen contains a location suggested by the system for you to next move the merchandise.

For outbound shipments, the suggested location is a staging location specific to the ship destination. You can override the Suggested Location by entering a different location at the To-Location field.

For replenishment picks, the suggested location is the location that needs replenishment, or a default drop-off location for unit pick systems.

---

## Forward Case Pick - Generic

The Forward Case Pick - Generic screen allows you to process the following types of picks using generic labels:

- Picks from forward case pick locations (FCPL) to an outbound door or unit pick system (UPS)
- Preplanned replenishment picks from FCPLs to less than case (LTC) locations

On the Main Menu screen, select Picking. On the Picking Menu screen, select Fwd Case Generic. The FCP Generic screen opens.

Figure 5–15 FCP Generic screen

Scan	Label(s)

1. In the Location field, enter the ID of the location to be picked from.
2. In the Wave Nbr field, enter the number of the pick wave.
3. Scan the number of pallet labels that are recommended in the Scan Labels field.

Figure 5–16 FCP Generic -Scan Labels screen

Scan	Label(s)
1	

---

**Note:** You can choose to scan only one of multiple labels, if desired. Press the F7 (Next) to continue the pick process without scanning all the labels.

---

4. On the next screen, confirm the source location and item. You can enter either the item ID or UPC to confirm the item.

**Figure 5–17 FCP Generic - Confirm Location screen**

PR FCP Generic

Location ID  
LOCFCPTTEST

Confirm Location ID

Item ID  
ITEM 553P  
553 Test

Confirm Item

Casepack

F3=Exit  
F7=Skip

5. On the next screen, confirm the quantity and the pallet picked to. You may choose to enter the ID of another pallet that has the same destination.

**Figure 5–18 FCP Generic - Confirm Quantity screen**

PR FCP Generic

Qty

Confirm Qty

Pallet ID  
080005453128

Confirm Pallet ID

F3=Exit            F7=Skip  
F5=Full            F8=Empty

- If you confirm a pick quantity greater than the RWMS available inventory in that location, RWMS displays the following message:

"Short pick expected - Please confirm quantity".

If the quantity entered the second time is the same as the first time, then the system confirms the picked quantity and generates an inventory adjustment to upload adjustment (code 55) for the difference.

- If the pallet is full or would become full before the required number of cases can be placed on it, enter the number of cases that you can place on the pallet. Press the F5 (Full) key.



- If there are more picks for the current pallet and the pallet is not full, you are returned to the screen where you can confirm the next location and item.

**Figure 5-19 FCP Generic - Confirm Next Location**

The screenshot shows a software interface titled "PR FCP Generic". It contains four input fields with the following values:

Field	Value
Pallet ID	080005453128
Dest ID	0108
Suggested Location	PRINTANDAPPL
To Location ID	PRINTANDAPPL

6. Respond to any prompts for additional information.
7. After processing the last pick for the current pallet or if the current pallet is full, you are prompted to drop off the pallet. Confirm the suggested drop-off location, or press the F2 (Putaway) key to drop off the cases in a less than case (LTC) location.

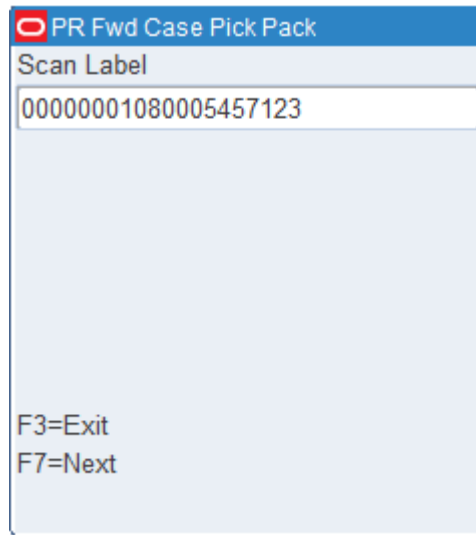
## Forward Case Pick - Pick Package

The FCP Pick Package screen allows you to process the following types of picks using system labels:

- Picks from forward case pick locations (FCPL) to an outbound door or unit pick system (UPS)
- Preplanned replenishment picks from FCPLs to less than case (LTC) locations

On the Main Menu screen, select Picking. On the Picking Menu screen, select Fwd Case Pick Package. The FCP Pick Package screen opens.

**Figure 5–20 FCP Pick Package screen**



1. In the Scan Label field, enter the ID for each pallet label in a pick package.

---



---

**Note:** You can choose to scan only one of multiple labels, if desired. Press the F7 (Next) to continue the pick process without scanning all the labels.

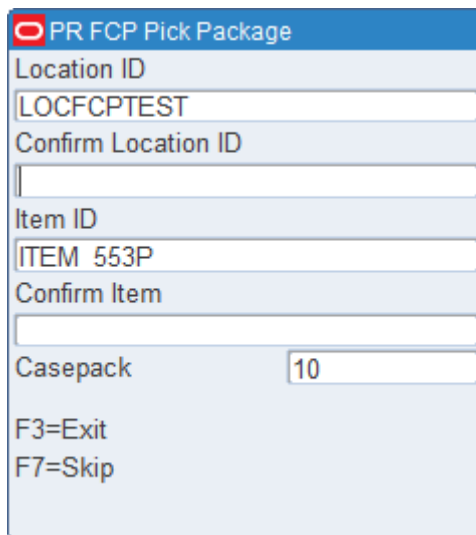
---



---

2. On the next screen, confirm the source location and item. You can enter either the item ID or UPC to confirm the item.

**Figure 5–21 FCP Pick Package Confirm Location screen**



3. On the next screen, confirm the quantity and the pallet picked to. You may choose to enter the ID of another pallet that has the same destination.

**Figure 5–22 FCP Pick Package Confirm Quantity screen**

PR FCP Pick Package

Qty 5

Confirm Qty

Pallet ID

00000001080005457123

Confirm Pallet ID

F3=Exit F7=Skip

F5=Full F8=Empty

- If you confirm a pick quantity greater than the RWMS available inventory in that location, RWMS displays the following message:  
"Short pick expected - Please confirm quantity".  
If the quantity entered the second time is the same as the first time, then the system confirms the picked quantity and generates an inventory adjustment to upload adjustment (code 55) for the difference.
  - If there are not enough cases at the location, enter the actual number of cases. Press the F8 (Empty) key. When prompted to confirm that the location is empty, enter Y (Yes) and press the Enter key. A request for a hot pick is automatically generated.
  - If the pallet is full or would become full before the required number of cases can be placed on it, enter the number of cases that you can place on the pallet. Press the F5 (Full) key.
  - If there are more picks for the current pallet and the pallet is not full, you are returned to the screen where you can confirm the next location and item.
4. Respond to any prompts for additional information.

**Figure 5–23 FCP Pick Package complete screen**

5. After processing the last pick for the current pallet or if the current pallet is full, you are prompted to drop off the pallet. Confirm the suggested drop-off location, or press the F2 (Putaway) key to drop off the cases in a less than case (LTC) location

## Pick Without a Pick Package

Picking without preprinted labels eliminates the need for operational processes that track preprinted labels and also offers you the flexibility to manage pick assignments.

On the Main Menu screen, select Picking. On the Picking Menu screen, select Pick without a Pick Package. The No Pick Package screen opens.

**Figure 5–24 No Pick Package RF screen**

1. On the No Pick Package screen, enter the wave number in the Wave Nbr field.
2. In the Start Location field, enter the location where the pick will be starting.

3. In the Pick Type field, enter the pick type
4. Press the F4 (Open) key. The screen that opens depends on the pick type.

## Bulk Pick

If you select a pick type pertaining to bulk picking, the Bulk Pick screen opens. You can press the F3 (Exit) key to exit the screen. The pick remains open, but you are returned to the No Pick Package screen.

To delete a pick and roll it back into the pool of orders, press the F7 (Cancel) key. You might cancel a pick if the container is not found or if the pick cannot be completed.

**Figure 5–25 Bulk Pick screen**

The screenshot shows a window titled "PR Bulk Picking" with the following fields and values:

- To CID: CON1424
- Location ID: LOC1424
- Confirm Location ID: (empty)
- CID: CON1424
- Confirm: (empty)
- Item ID: ITEM1424
- Required Qty: 5

Function key instructions at the bottom:

- F3=Exit
- F4=Done
- F6=MM
- F7=Cancel
- F8=Empty

1. On the Bulk Pick screen, scan the location where the container is located.
2. In the Confirm field, confirm by scanning the pick-from inventory container ID label. Confirm Container ID must match data in the CID and Container ID fields.
3. In the Required Qty field, adjust the quantity as necessary.
4. Press the F8 (Empty) key if there is no inventory in the location. If the quantity entered is less than the required, then the user message is prompted asking if the location is empty.
5. Press F6 (MM) if the you go to the picking location to perform the pick but could not do the pick because of a problem. For example, there is water around a freezer location.

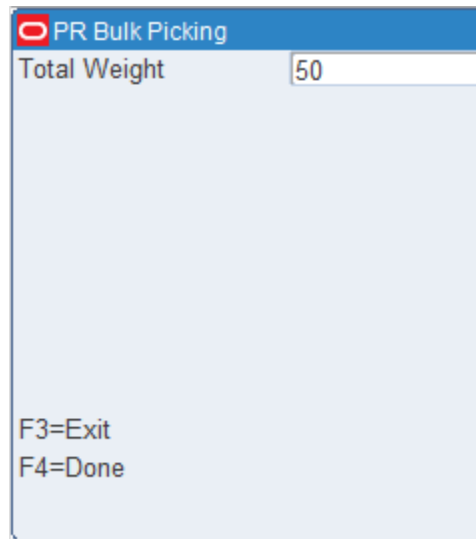
---

**Note:** The error message "Insufficient privilege to perform this operation" is displayed, if the privilege level is less than the current value of the mm\_sec\_level\_rf.

---

6. As products are being picked, the receipt weight and the container weight is maintained at the lowest level of labeling.

You are prompted to enter a catch weight if the item was set up to require such information.

**Figure 5–26 Total Weight screen**

7. Press F4 (Done) key. The Suggested Location screen opens.

---

**Note:** The Suggested Location field contains a print and apply label station location suggested by the system.

---

8. In the To-Location field, scan the location where the merchandise is being dropped-off.
9. Press the F4 (Done) key. An Information screen pops up, verifying that the location is marked if the To-Location is marked for cycle count. The Bulk Pick screen opens with the next pick if any remain. The Message Display Line verifies that the current pick is complete.
10. Press the Enter key to acknowledge the message.
11. Enter Y (Yes) to confirm that the location is not empty, and press the Enter key. The location is then marked for cycle count.

## Container Pick

### Unlabeled Child Containers

If you select a pick type pertaining to container picking, the Container Pick screen opens. This section pertains to container picking with system parameters set as Labeled\_reserve = N and Labeled\_picking = N. Child container IDs are not maintained in reserve.

You can press the F3 (Exit) key to exit the screen. The pick remains open, but you are returned to the No Pick Package screen.

**Figure 5–27 No Pick Package screen**

1. On the Container Pick screen, scan the generic container ID. Data opens on the screen, showing you what the first location of the pick directive is and the container you are to pick from.

**Figure 5–28 Container Pick screen**


---

**Note:** To delete a pick and roll it back into the pool of orders, press the F7 (Cancel) key. You might cancel a pick if the container is not found or if the pick cannot be completed.

---

2. Scan the container ID. The Child to Container screen opens.

**Figure 5–29 Child to Container screen**

The screenshot shows a software interface titled "PR Container Pick". It contains several input fields: "To Container" with the value "0000000000005461127", "Item ID" with "ITEM 553P", "Child To Container" with "CON CHD1", and "Required Qty" with "1". At the bottom, there are function key assignments: F3=Exit, F4=Done, F5=Full, F7=Cancel, and F8=Empty.

---

**Note:** As products are being picked, the receipt weight and the container weight is maintained at the lowest level of labeling.

You are prompted to enter a catch weight if the item was set up to require such information.

---

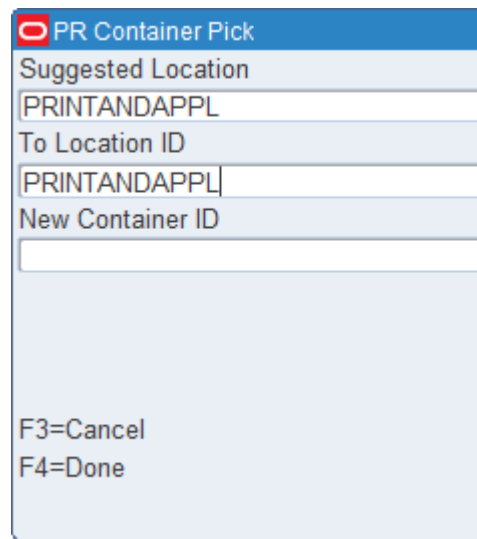
3. Press the F4 (Done) key. You are prompted to enter the total weight.

**Figure 5–30 Total weight screen**

The screenshot shows the same software interface "PR Container Pick". The fields shown are "Item ID" with "ITEM 553P", "Cntr Qty" with "1", and "Total Weight" with "1". At the bottom, the function key assignments are F3=Exit and F4=Done.

4. Press the F4 (Done) key. The Suggested Location screen opens.



**Figure 5–31 Confirm Suggested Location screen**

PR Container Pick

Suggested Location  
PRINTANDAPPL

To Location ID  
PRINTANDAPPL

New Container ID

F3=Cancel  
F4=Done

---

**Note:** The Suggested Location field contains a print and apply label station location suggested by the system.

---

5. In the To-Location field, confirm by scanning the location where the merchandise is to be dropped off.
6. Press the F4 (Done) key to select the location ID number. An Information screen pops up, stating that the operation is successful if the drop-off is complete.
7. Press the Enter key to acknowledge the message. If additional case picks exist, the Container Pick screen opens again.

#### Labeled Child Containers

If you select a pick type pertaining to container picking, the Container Pick screen opens. This section pertains to container picking with system parameters set as Labeled\_reserve = Y and Labeled\_picking = N. Child container IDs are maintained in reserve.

You can press the F3 (Exit) key to exit the screen. The pick remains open, but you are returned to the No Pick Package screen.

**Figure 5–32 No Pick Package screen**

1. On the Container Pick screen, scan the generic container ID. Data opens on the screen, showing you what the first location of the pick directive is and the container you are to pick from.

**Figure 5–33 Container Pick screen**


---

**Note:** To delete a pick and roll it back into the pool of orders, press the F7 (Cancel) key. You might cancel a pick if the container is not found or if the pick cannot be completed.

---

2. Scan the container ID. The Child Container screen opens.

**Figure 5-34 Child Container screen**

The screenshot shows a terminal window titled "PR Container Pick". It contains the following fields and values:

- To Container: 00000000000005461127
- Item ID: ITEM 553P
- Child To Container: CON CHD1
- Required Qty: 1

At the bottom of the screen, there are function key instructions:

- F3=Exit
- F4=Done
- F5=Full
- F7=Cancel
- F8=Empty

3. Scan the existing label of the child container to pick. The number of containers to pick opens in the Required Qty field.

---

---

**Note:** Press the F8 (Empty) key if the From-Loc (From Location) field is blank and the pick empties out the location. The Message Display Line verifies that the location is marked empty.

---

---

4. Press the F5 (Full) key if you cannot fit any more cartons onto the pick-to pallet.

---

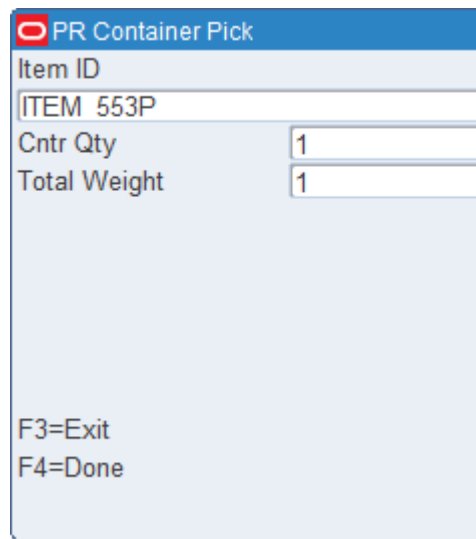
---

**Note:** Refer to the Full/Close Containers section for further information.

---

---

5. Continue to scan the child containers until pick is complete. The amount in the Required Qty field will decrement after each successful scan.
6. Press the F4 (Done) key. You are prompted to enter the catch weight.

**Figure 5–35 Total weight screen**

PR Container Pick

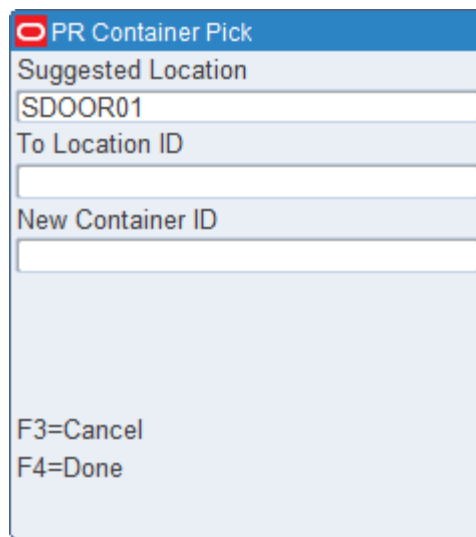
Item ID  
ITEM 553P

Cntr Qty 1

Total Weight 1

F3=Exit  
F4=Done

7. Press the F4 (Done) key. The Suggested Location screen opens.

**Figure 5–36 Suggested Location screen**

PR Container Pick

Suggested Location  
SDOOR01

To Location ID  
[Empty field]

New Container ID  
[Empty field]

F3=Cancel  
F4=Done

---

---

**Note:** The Suggested Location field contains a print and apply label station location suggested by the system.

---

---

8. In the To-Location field, confirm, by scanning the location where the merchandise is to be dropped off.
9. Press the F4 (Done) key to select the location ID number. An Information screen pops up, stating that the operation is successful if the drop-off is complete.
10. Press the Enter key to acknowledge the message. If additional case picks exist, the Container Pick screen opens again.

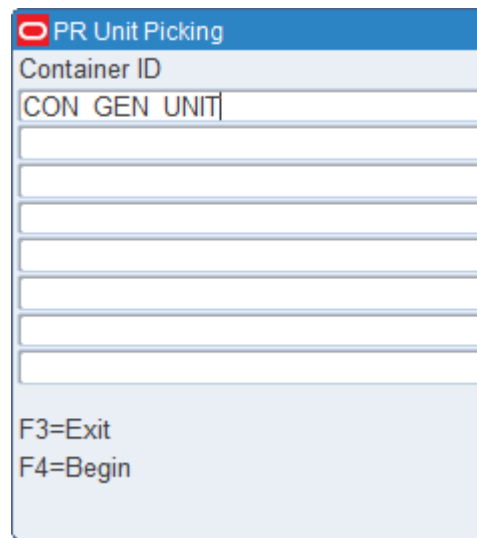
## Unit Pick

If you select a pick type pertaining to container picking, the Begin Unit Pick screen opens.

You can press the F3 (Exit) key to exit the screen. The pick remains open, but you are returned to the No Pick Package screen.

To delete a pick and roll it back into the pool of orders, press the F7 (Cancel) key. You might cancel a pick if the forward unit picking location has no inventory or if the pick cannot be completed.

**Figure 5-37** *Begin Unit pick*



PR Unit Picking

Container ID

CON GEN UNIT

F3=Exit  
F4=Begin

1. On the Begin Unit Pick screen, scan the generic container labels you are picking to. You can scan up to eight different generic container labels.
2. Press the F4 (Begin) key to start the unit picking process. The Confirm Location screen displays the first location with an open pick.

**Figure 5–38 Confirm Location**

The screenshot shows a handheld device screen titled "PR Unit Picking". It contains the following fields and values:

- Location ID: LOC 553P
- Item ID: ITEM 553P
- 553 Test
- UPC: (empty)
- Inner Pack: 1.0
- Confirm Location ID: LOC 553P
- F3=Exit

3. Scan the location ID where the item is located. The Loc (Location) and Conf Loc (Confirm Location) fields must match.
4. Press the F8 (Mark) key to mark the location for cycle count if there is a problem with the location. An Information screen pops up, stating that the operation is successful.
5. Press the Enter key to acknowledge the message. The Grab Qty screen opens.

**Figure 5–39 Grab Quantity screen**

The screenshot shows a handheld device screen titled "PR Unit Picking" with a table for entering container information:

Container ID	Grab Qty
CON GEN UNIT	4

Below the table, the following function key assignments are listed:

- F3=Exit
- F4=Ok
- F5=Skip
- F6=Full
- F7=Adjust
- F8=Empty
- F9=Weight

6. Press the F3 (Exit) key to exit the Confirm Location screen. The Unit Picking screen opens.

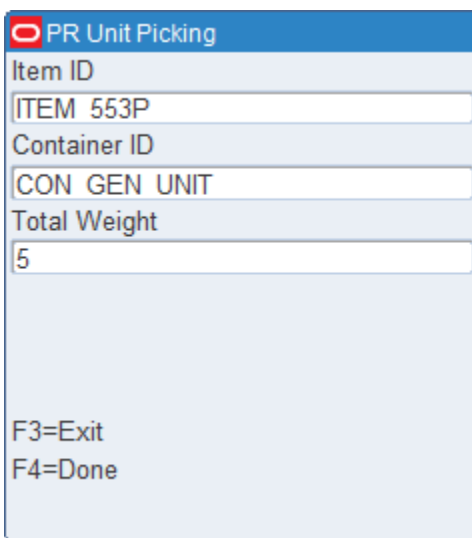
**Capture the Container Weight**

As products are being picked, the receipt weight and the container weight will be maintained at the lowest level of labeling.

If the item you are picking has a **Y** in the Catch Weight field on the Item Master, you will need to capture the container weight before completing the pick.

1. On the Unit Picking screen, press the F9 (Weigh) key. The Weigh Container screen opens.

**Figure 5–40** Weigh Container screen



Field	Value
Item ID	ITEM 553P
Container ID	CON GEN UNIT
Total Weight	5

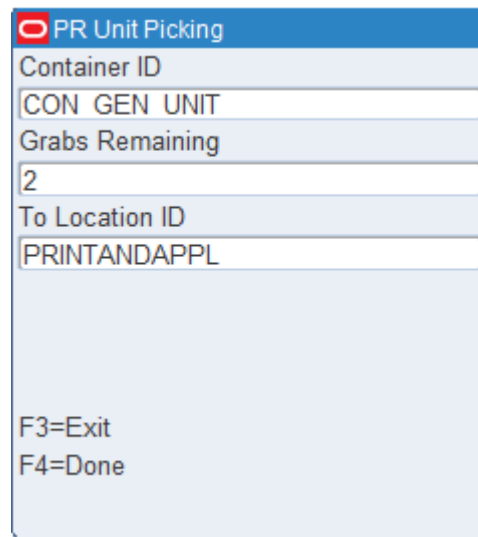
F3=Exit  
F4=Done

2. Scan the container ID that holds the item with a catch weight.
3. In the Weight field, enter the weight of the container. The container weight will be an accumulation of the items placed in the pick-to container.
4. Press the F4 (Done) key. You are returned to the Unit Picking screen.
5. Press the F4 (OK) key when all picks for the current item are complete.
6. Move to a new location and continue the picking process.

### Close Full Containers

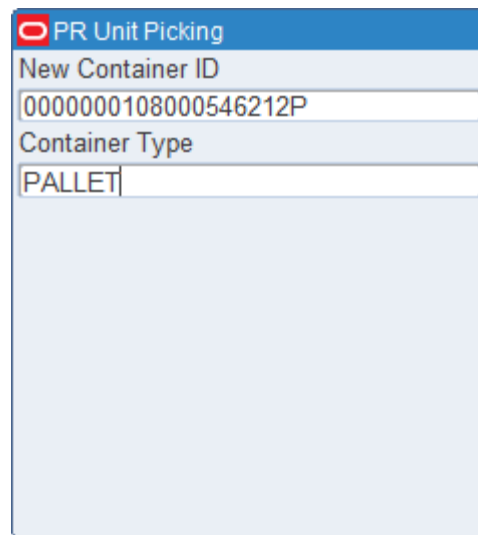
When the container is successfully closed, if there are picks remaining, the Open Container screen opens.

1. On the Unit Picking screen, press the F6 (Full) key when a container is full. The Close Full Container screen opens.

**Figure 5–41 Close Full Containers Screen**

The screenshot shows a mobile application interface titled "PR Unit Picking". It features three input fields: "Container ID" with the value "CON GEN UNIT", "Grabs Remaining" with the value "2", and "To Location ID" with the value "PRINTANDAPPL". At the bottom of the screen, there are two function key instructions: "F3=Exit" and "F4=Done".

2. Scan the label of the container that you want to close.
3. In the Grabs Remaining field, enter the number of items that could not be placed in the full container.
4. In the To Location field, scan the location where the merchandise is being dropped off.
5. Press the F4 (Done) key. The Open Container pop-up screen opens.

**Figure 5–42 Open Container Screen**

The screenshot shows a mobile application interface titled "PR Unit Picking". It features two input fields: "New Container ID" with the value "000000108000546212P" and "Container Type" with the value "PALLET".

6. In the New Container ID field, enter a generic container ID and press the Enter key.
7. In the Type field, enter the type of container and press the Enter key. You are returned to the Unit Picking screen.



### Adjust Pick Quantities

You can decrease the number of items requested for a pick if the location does not contain the appropriate number of items. The adjusted number must be less than the requested amount. The unpicked quantity becomes a candidate for backorder depending on the status of the backorder system parameter.

1. On the Unit Picking screen, press the F7 (Adjust) key. The Adjust Quantity screen opens.

**Figure 5–43 Adjust Quantity Screen**

2. Scan the container ID that is being adjusted.
3. In the Qty field, enter the number of units that can be picked. Adjusting the quantity to zero deletes the pick.
4. Press the F4 (Done) key to accept the adjusted quantity
5. When prompted to acknowledge the action, press the Enter key.

### Mark Locations for Cycle Count

- On the Unit Picking screen, press the F8 (Mark) key to mark the location for cycle count. The Message Display Line states that the operation is successful.

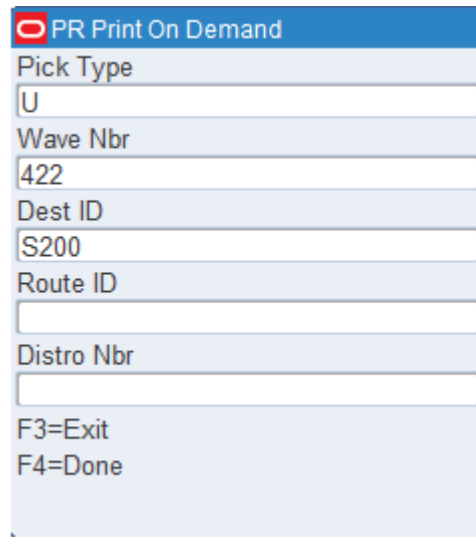
---

**Note:** The error message “Insufficient privilege to perform this operation” is displayed, if the privilege level is less than the “mm\_sec\_level\_rf” current value. In other words the user should have the sufficient privilege to Mark Cycle count.

---

## Print on Demand

On the Main menu, select Picking. On the Picking menu screen, select Print on Demand option. The Print on Demand screen opens.

**Figure 5–44 Print On Demand screen**

The screenshot shows a terminal window titled "PR Print On Demand". It contains several input fields with the following values: "Pick Type" is "U", "Wave Nbr" is "422", "Dest ID" is "S200", "Route ID" is empty, and "Distro Nbr" is empty. At the bottom, it displays "F3=Exit" and "F4=Done".

1. On the Print On Demand Screen, enter the type of pick in the Pick Type field.
2. In the Wave Nbr field enter the wave number.
3. In the Dest ID field enter the destination ID.
4. In the Route ID field enter the route ID.
5. In the Distro Nbr enter the distribution number.
6. Press F4 (Done) key.

## PTS Picking Options

On the Main menu, select Picking. On the Picking menu screen, select PTS Picking Options option. The PTS Picking Options screen appears.

The PTS Picking Options screen provides the following PTS picking options:

- [PTS Close Containers](#)
- [PTS Unit Picking](#)
- [PTS Case Picking](#)
- [PTS Zone Selection](#)

**Figure 5–45 PTS Picking Options Screen**

PR PTS PICKING OPTIONS

1. PTS Close Container
2. PTS Unit Picking
3. PTS Case Picking
4. PTS Zone Selection

Choice    F3=Previous Menu

## PTS Close Containers

The PTS Close Container screen is a standalone screen that allows you to close containers without having to access the picking screen. For example, if you recognize that a container has been open for a certain number of days, the container can be closed and shipped, using the PTS Close Container screen, even if the container is not full. The status of such containers is based on the PTS Containers to Close Report.

On the Main Menu screen, select Picking. On the Picking Menu screen, select PTS Picking Options. On the PTS Menu screen, select PTS Close Container. The Close Container screen opens.

**Figure 5–46 Close Container RF screen**

PR PTS Close Container

Container ID  
PTS CONT TST1

Location ID  
SDOOR01

Dest ID  
PTS STR1

F3=Exit  
F4=Close

1. On the Close Container screen, scan the container destination ID (CID) for the carton you want to close. The location and destination ID are displayed.
2. Press the F4 (Close) key.

---

**Note:** The PTS Close Container functionality closes a container after unit picks are performed in a Put To Store system. RWMS updates the container's final location and the to location and applies any WIP codes that are needed. The Close process applies the Weigh WIP code to containers with catch weight items. The WIP code must be processed using the Weigh Container screen in the Processing Module before the container is shipped.

---

## PTS Unit Picking

The PTS Unit Pick screen allows you to process a standalone container. The containers must be in Distributed status and must have an internal or PTS destination. The master containers must have either an outbound destination or an internal PTS destination.

On the Main Menu screen, select Picking. On the Picking Menu screen, select PTS Picking Options. On the PTS Menu screen, select PTS Unit Pick. The PTS Unit Pick screen opens.

**Figure 5–47 PTS Unit Pick RF Screen**

The screenshot shows the 'PR PTS Unit Picking' screen with the following data:

Zone	123		
Container ID	TEST OCT21		
Item ID	ITM 637FS		
Location ID	LOC SPAPTS		
Dest ID	BUG 606		
Inner	1.0	Grabs	10.0
Priority	N		
Dest CID	SPAPTS		
Confirm Grabs	10		

Function keys: F1=Clear, F3=Exit, F4=Close

1. On the PTS Unit Pick screen, enter the ID of the zone in which you are picking.
2. In the CID field, enter the ID of standalone container. The Dest ID field is automatically filled in.
3. In the Dest CID, enter the ID of the destination container. The put directive opens for the first destination. The item grabs appear.
4. Confirm the distribution of the required quantity.

If there is no discrepancy between the required quantity and the distributed quantity, press the Enter key.

If there is a shortage:

- a. Press the F4 key. A message appears that asks if the container is empty.
- b. Enter **Y** (Yes) if the container is short.

- c. Enter the inventory adjustment reason code.
- d. Press Enter.
- e. Press the F4 (Save) key to save the adjustment.

---

---

**Note:** You may need to get a supervisor to enter his or her User ID and Password to confirm any adjustments made.

---

---

5. Respond to any prompts that may appear.
6. Press the F4 (Close) key to close the destination container and proceed to the next destination container.
7. When the system calculates that the source container is empty, you are prompted to confirm whether that is true.

If the container is empty:

- a. Enter Y (Yes)
- b. Press the Enter key. The next source container opens.

If the container is not empty:

- a. Enter N (No)
- b. Press the Enter key.
- c. Enter the quantity remaining in the screen that opens.
- d. Press the Enter key.
- e. Enter the Inventory Adjustment Reason.
- f. Press the F4 (Save) key to save the adjustment.
- g. Press the F3 (Exit) key to return to the main PTS Unit Pick screen.

---

---

**Note:** You may need to get a supervisor to enter his or her User ID and Password to confirm any adjustments made.

---

---

## PTS Case Picking

The PTS Case Pick screen allows you to process a pallet containing multiple containers. The containers must be in Distributed status. The master containers must have either an outbound destination or an internal PTS destination.

On the Main Menu screen, select Picking. On the Picking Menu screen, select PTS Picking Options. On the PTS Menu screen, select PTS Case Pick. The PTS Case Pick screen opens.

**Figure 5–48 PTS Case Pick RF Screen**

The screenshot shows a mobile application interface titled "PR PTS Case Picking". It contains several input fields: "Zone", "Container ID", "Item ID", "Location ID", "Dest ID", "Pick To Container ID", and "Qty". Each field is represented by a light blue rectangular box with a white border. Below the "Qty" field, the text "F1=Keys" is displayed. The entire interface is set against a light blue background.

1. On the PTS Case Pick screen, enter the ID of the zone in which you are picking.
2. In the CID field, enter the ID of the master container. The Dest ID field is automatically filled in. For a master container, the first of multiple destinations opens.
3. In the Dest CID, enter the ID of the destination container. The put directive opens for the first destination. The case puts appear.
4. Confirm the distribution of the required quantity.

If there is no discrepancy between the required quantity and the distributed quantity, press the Enter key.

Press the F1 key, the other functional keys are displayed for you to take the appropriate action.

**Figure 5–49 F1 screen**

The screenshot shows the same mobile application interface as Figure 5-48, but now displaying a list of functional keys. The keys listed are: "F2=Clear", "F3=Exit", "F4=Done", "F5=Close", "F6=Return To Stock", and "F9=Prev". The text is displayed in a simple, black font on a light blue background.

---

---

**Note:** The F6 (Return to Stock) key is active only when there are no remaining picks. Press the F6 (Return to Stock) key to access the Return to Stock screen. For more information, see the [Return to Stock](#) section.

---

---

If there is a shortage:

- a. Press the F4 key. A message appears that asks if the container is empty.
- b. Enter Y (Yes) if the container is short.
- c. Enter the inventory adjustment reason code.
- d. Press Enter.
- e. Press the F4 (Save) key to save the adjustment.

---

---

**Note:** You may need to get a supervisor to enter his or her User ID and Password to confirm any adjustments made.

---

---

5. Respond to any prompts that may appear.
6. Press the F4 (Close) key to close the destination container and proceed to the next destination container.
7. When the system calculates that the source container is empty, you are prompted to confirm whether that is true.

If the container is empty:

- a. Enter Y (Yes)
- b. Press the Enter key. The next source container opens.

If the container is not empty:

- a. Enter N (No)
- b. Press Enter.
- c. Enter the quantity remaining in the screen that opens.
- d. Press Enter.
- e. Enter the Inventory Adjustment Reason.

---

---

**Note:** Inventory Adjustment Reason screen is displayed only if there are more than one adjustment reason codes defined in the system.

---

---

- f. Press the F4 (Save) key to save the adjustment.
- g. Press the F3 (Exit) key to return to the main PTS Case Pick screen.

---

---

**Note:** If the user privilege is less than the SCP case\_pts\_security, then the supervisor needs to login to perform the adjustment.

---

---

## PTS Zone Selection

The PTS Zone Selection screen helps you determine the first PTS zone that contains a store that needs the item in the container. This information alerts the first contact user to determine onto which physical lane to push the container.

On the Main Menu screen, select Picking. On the Picking Menu screen, select PTS Picking Options. On the PTS Menu screen, select PTS Zone Selection. The PTS Zone Selection screen opens.

**Figure 5–50** PTS Zone Selection screen

---

**Note:** Replenishment containers must be single-SKU.

---

1. On the Zone Selection screen, scan the label (CID) of the first container. Available data opens on the screen, including the suggested zone site.

---

**Note:** The system takes into account the number of replenishment containers that have already been sent to the particular zone.

---

2. Press the F4 (Done) key to confirm that the container is sent to the suggested zone. Or In the Zone field, enter an alternate zone indicating which zone the container is sent to.
3. Press the F4 (Done) key.
4. Proceed to the next container.

## Unit Picking

Individual units are picked out of forward picking locations during unit picking.

### Container Unit Picks

On the Main Menu screen, select Picking. On the Picking Menu screen, select Unit Picking. The Container Unit/Group Unit Pick options are displayed.



**Figure 5-51 Unit Picking screen**

CN Unit Picking

1. Container Unit Pick
2. Group Unit Pick

Choice

F3=Exit  
F4=Begin

1. Select the Container Unit option and press the F4 (Begin) key. The Begin Unit Pick screen opens.

**Figure 5-52 Begin Unit Pick RF screens**

PR Unit Picking

Container ID

CON GEN1

F3=Exit  
F4=Begin

2. In the Container ID field, scan the container you are to pick to. You can scan up to eight different container labels on the RF and TM screens and up to four on the WR screen.
3. Press the F4 (Begin) key to start the unit picking process. The Confirm Location screen displays the first location that is the closest to you. The Loc (Location) data is the first pick-from location with an open pick.

**Figure 5–53 Confirm Location screen**

PR Unit Picking	
Location ID	LOCUNIT
Item ID	ITEM 553P
	553 Test
UPC	
Inner Pack	1.0
Confirm Location ID	LOCUNIT
F3=Exit	

4. Scan the location ID where the item is located. The Loc (Location) and Confirm Loc (Confirm Location) fields must match.
5. Press the Enter key to acknowledge the message.
6. Press the F3 (Exit) key to exit the Confirm Location screen.
7. Confirm/scan the container you are picking the item from. The Unit Picking screen opens.

**Figure 5–54 Unit Picking screen**

PR Unit Picking	
Container ID	Grab Qty
00000012120001870009	10
00000012160001870010	10
00000022700001870011	10
00000098760001870012	10
F3=Exit	F7=Adjust
F4=Ok	F8=Empty
F5=Skip	F9=Weight
F6=Full	

**Capture the Container Weight**

As products are being picked, the receipt weight and the container weight will be maintained at the lowest level of labeling.

If the item was set up to require a catch weight, you must capture the container weight before completing the pick.

1. On the Unit Picking screen, press the F9 (Weigh) key. The Weigh Container screen opens with data in the Item ID field.

**Figure 5–55 Capture weight screen**

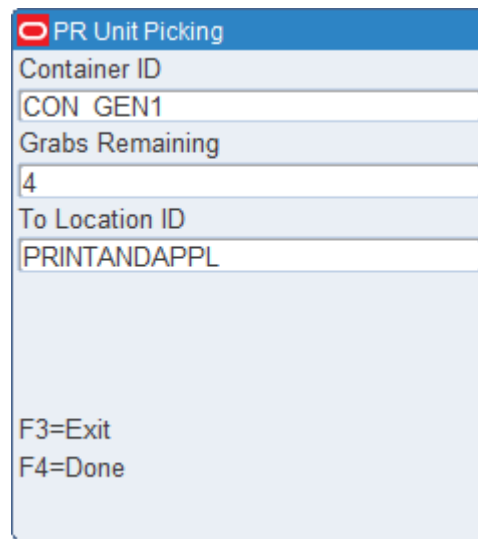
The screenshot shows a software interface titled "PR Unit Picking". It contains three input fields with the following data: "Item ID" with the value "ITEM 553P", "Container ID" with the value "CON GEN1", and "Total Weight" with the value "50". At the bottom of the screen, there are two function key instructions: "F3=Exit" and "F4=Done".

2. Scan in the container ID that holds the item with a catch weight.
3. In the Weight field, enter the weight for the container. The container weight will be an accumulation of the items placed into the pick\_to container.
4. Press the F4 (Done) key. You are returned to the Unit Picking screen.
5. Press the F4 (OK) key when all picks for this item are complete. The Confirmation Location screen pops up with a new picking location.
6. Move to the new location and continue the picking process.
7. Repeat Steps 2-5 until picking is complete.
8. Press the F3 (Exit) key to exit the picking process.

### **Close Full Containers**

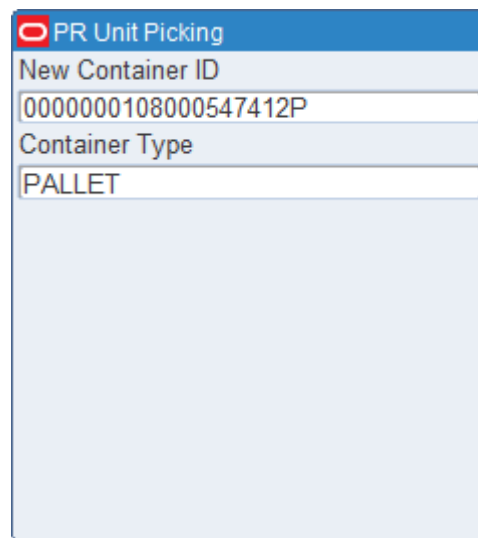
When the container is successfully closed, if there are picks remaining, the Open Container screen opens.

1. On the Unit Picking screen, press the F6 (Full) key if one of the containers is full. The Close Container screen opens.

**Figure 5–56 Close Full Containers Screen**

The screenshot shows a mobile application interface titled "PR Unit Picking". It features three input fields: "Container ID" with the value "CON GEN1", "Grabs Remaining" with the value "4", and "To Location ID" with the value "PRINTANDAPPL". At the bottom of the screen, there are two function keys: "F3=Exit" and "F4=Done".

2. In the Container ID field, scan the label of the container you want to close
3. In the Qty Remaining field, enter the quantity of items that could not be placed in the full container
4. In the To Location field, scan the location where the merchandise is being dropped off
5. Press the F4 (OK) key. The Open Container pop-up screen opens.

**Figure 5–57 Open Container Screen**

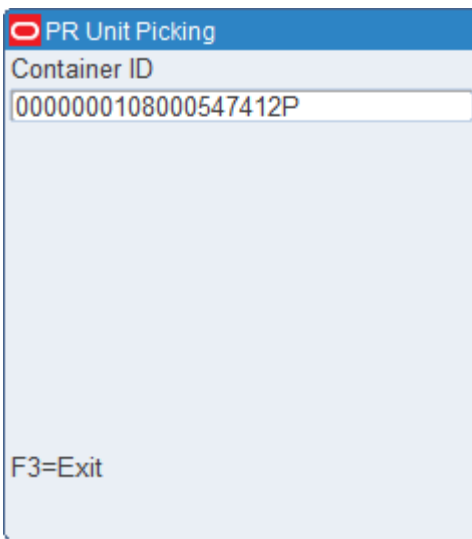
The screenshot shows a mobile application interface titled "PR Unit Picking". It features two input fields: "New Container ID" with the value "000000108000547412P" and "Container Type" with the value "PALLET".

6. In the New Container ID field, enter a generic container ID and press the Enter key.
7. In the Type field, enter the type of container.
8. Press the Enter key. You return to the Unit Picking screen.

## Skip Picks

1. On the Unit Picking screen, press the F5 (Skip) key to skip a pick. The Skip Pick screen pops up.

**Figure 5-58 Skip Picks Screen**



2. Scan the container you want to skip. The Message Display Line states that the operation is successful.
3. Press the Enter key to acknowledge the message.
4. Press the F3 (Exit) key, after the container is scanned, to return to the Unit Pick screen.

---

---

**Note:** Skipped pick-to containers do not need to have an assigned weight because items with the catch weight = Y are not placed in the container.

---

---

## Adjust Pick Quantities

You can decrease the number of items requested for a pick if the location does not contain the appropriate number of items. The adjusted number must be less than the requested amount. The unpicked quantity becomes a candidate for backorder, depending on the status of the backorder system parameter.

1. On the Unit Picking screen, press the F7 (Adjust) key. The Adjust Quantity screen opens.

**Figure 5–59 Adjust Quantity Screen**

2. Scan the container ID that is being adjusted. Available data opens in the Container ID field.
3. In the Qty field, enter the quantity able to be picked. Adjusting the quantity to zero deletes the pick.
4. Press the F4 (OK) key to accept the new quantity. The Message Display Line verifies the successful operation.
5. Press the Enter key to acknowledge the message.
6. Press the F3 (Exit) key to cancel adjusting the quantity. You return to the Unit Picking screen.

### Mark Locations for Cycle Count

- On the Unit Picking screen, press the F8 (Mark) key to mark a location for cycle count.

---



---

**Note:** The error message “Insufficient privilege to perform this operation” is displayed, if the privilege level is less than the “mm\_sec\_level\_rf” current value. In other words the user should have the sufficient privilege to Mark Cycle count.

---



---

### Complete the Unit Pick

You are returned to the Begin Unit Picking screen when all picks are complete.

- Use the Move screen to transport merchandise to its next destination. Refer to the [Move](#) section in the Inventory Management chapter for more information.

## Unit Picking By Group

In order to optimize performance and efficiency in the unit picking area for Consumer Direct waves, you can configure RWMS to group unit pick containers together during the waving process. RWMS allows the Group Unit Picking to be performed to a Cart or a Put To Order (PTO) setup. The cart picking group size is set in the GUI Wave

Editor screen Cart Group Size field. The PTO picking group size is set in the GUI Unit Pick System Editor screen PTO Group size field.

---

**Note:** If the labeled picking flag is N, the system requests a container ID to be entered for each occupied slot.

---

## Cart Picking

On the Main Menu screen, select Picking. On the Picking Menu screen, select Unit Picking. The Container Unit/Group Unit Pick screen opens.

**Figure 5–60** Container Unit/Group Unit Pick and Group Unit Pick RF screens

1. Select Group Unit Pick and press the F4 (Begin) key. The Group Unit Pick screen opens.

**Figure 5–61** Group Unit Pick screen

2. In the Group field, enter the group number.

- [Optional] In the Slot field, enter the slot number.

---

**Note:** The Pick from CID field is disabled for Cart Picking.

---

- In the Container ID field, scan one of the Pick To Cart containers. Press F4 (Done) key.

---

**Note:** On the Group Unit Pick screen you can also tab to the Container ID field. Scan one of the Pick To Cart containers and the Group number is displayed on the screen. You can proceed by pressing the F4 (Done) key.

---

You are prompted to move to the first unit pick location in the location ID sequence and asked to confirm the location. The Item ID, Item UPC and Item description are displayed.

**Figure 5–62 Group Unit Pick (Confirm) screen**

- After confirming the location, you are prompted to confirm the item by entering either the item ID or the item UPC.
- Press the F4 (Done) key. The system displays as many puts as possible.

---

**Note:** There may be more puts than will fit on a single screen for a given location. It is best to work one screen at a time. The grab quantity displayed reflects the total number of inner packs needed to fulfill all puts currently displayed on the screen. When all puts for the slots listed on the screen have been fulfilled, press the F4 (Done) key. If there are more puts, a new unit picking location screen opens.

---

The following screen is displayed:



**Figure 5–63 Group Unit Pick Put screen**

**CN Group Unit Pick**

CID

Grabs

Put	Slot	Put	Slot	Put	Slot
<input type="text" value="13"/>	<input type="text" value="1"/>	<input type="text" value="10"/>	<input type="text" value="2"/>	<input type="text" value="8"/>	<input type="text" value="3"/>
<input type="text" value="7"/>	<input type="text" value="4"/>	<input type="text" value="5"/>	<input type="text" value="5"/>	<input type="text" value="3"/>	<input type="text" value="6"/>
<input type="text" value="4"/>	<input type="text" value="7"/>	<input type="text" value="3"/>	<input type="text" value="8"/>	<input type="text" value="2"/>	<input type="text" value="9"/>
<input type="text" value="1"/>	<input type="text" value="10"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Total

F3=Exit                      F6=Full  
 F4=Done                     F7=Adjust  
 F5=Skip                     F8=All Adjust

7. Confirm the put quantity by scanning the CID for each slot in the cart.
8. Press the F4 (Done) key.
9. If you need to skip a put for a specific slot, press the F5 (Skip) key. The following screen opens, prompting you to specify a slot.

**Figure 5–64 Skip**

**CN Group Unit Pick**

Slot

F3=Exit  
 F4=Done

Press the F3 (Exit) key to cancel the skip process, or enter the slot to be skipped and press the F4 (Done) key.

10. If a slot becomes full and you need to close the current container and open a new container, press the F6 (Full) key.

**Figure 5–65 Full**

The screenshot shows a terminal window titled "CN Group Unit Pick". It contains three input fields: "Slot", "Put", and "New Container ID". The "Slot" field is currently empty. Below the input fields, the text "F3=Exit" and "F4=Done" is displayed.

Enter the slot that is full in the Slot field, put quantity in the Put field and new container ID in the New Container ID field and press F4 (Done) key.

11. If you need to adjust the put quantity for a specific slot, you can press the F7 (Adjust) key.

**Figure 5–66 Adjust**

The screenshot shows a terminal window titled "CN Group Unit Pick". It contains two input fields: "Slot" and "Put". The "Slot" field is currently empty. Below the input fields, the text "F3=Exit" and "F4=Done" is displayed.

Enter the appropriate slot, the number of units being put into the slot, and then press the F4 (Done) key. You may not adjust the put quantity upward or below zero. As a result of the adjustment, the location will be manually marked for cycle count.

12. If you want to adjust the put quantity for a slot and as a result have all put set to zero for each higher slot, press the F8 (All Adjust) key. A screen is displayed prompting you to enter the appropriate slot and number of units being put into the slot. Confirm the adjustment by pressing the F4 (Done) key. All put directives

for the higher sequential slots are canceled and the location is marked for cycle count.

### Complete the Group Unit Pick

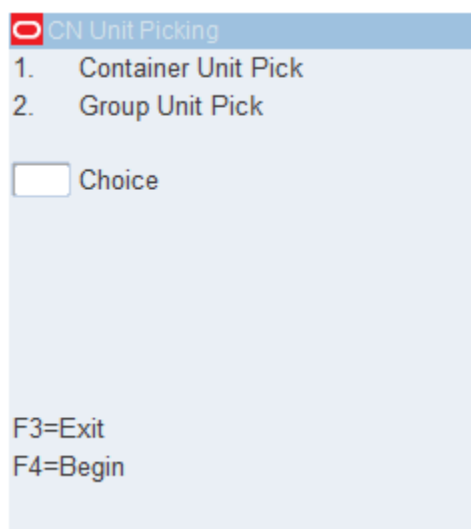
You are returned to the Group Unit Picking screen when all picks are completed for a group.

1. Use the Move screen to transport merchandise to its next destination. Refer to the [Move](#) section in the Inventory Management chapter for more information.

### PTO Picking

On the Main Menu screen, select Picking. On the Picking Menu screen, select Unit Picking. The Container Unit/Group Unit Pick screen opens.

**Figure 5-67** Container Unit/Group Unit Pick and Group Unit Pick RF screens



1. Select Group Unit Pick and press the F4 (Begin) key. The Group Unit Pick screen opens.

**Figure 5–68 Group Unit Pick screen**

R1 Group Unit Pick

Group 83002

Slot

Container ID

Item ID

Pick From CID  
LACA1

F3=Exit      F6=Review  
F4=Done

2. In the Group field, enter the group number.
3. [Optional] In the Slot field, enter the slot number.
4. [Optional] In the Container ID field, scan one of the Put to Order containers.
5. In the Pick from CID field, enter the Container ID number that the item is picked from. Press the F4 (Done) key.

---

---

**Note:** On the Group Unit Pick screen you can also tab to the Pick From CID field. Scan one of the Put to Order containers and the Group number is displayed on the screen. You can proceed by pressing the F4 (Done) key.

---

---

You are prompted to move to the first unit pick location in the location ID sequence and asked to confirm the location. The Item ID, Item UPC and Item description are displayed.

**Figure 5–69 Group Unit Pick (Confirm) screen**

R1 Group Unit Pick

From Location ID  
PTOPICKUP

Confirm Location ID  
PTOPICKUP

Item ID  
LAYS  
Potato Chips

Confirm Item  
LAYS

F3=Exit  
F4=Done

6. After confirming the location, you are prompted to confirm the item by entering either the item ID or the item UPC.
7. Press the F4 (Done) key. The system displays as many puts as possible.

---

**Note:** There may be more puts than will fit on a single screen for a given location. It is best to work one screen at a time. The grab quantity displayed reflects the total number of inner packs needed to fulfill all puts currently displayed on the screen. When all puts for the slots listed on the screen have been fulfilled, press the F4 (Done) key. If there are more puts, a new unit picking location screen opens.

---

The following screen is displayed:

**Figure 5–70 Group Unit Pick Put screen**

R1 Group Unit Pick

CID 00000010010000809022

Grabs 5

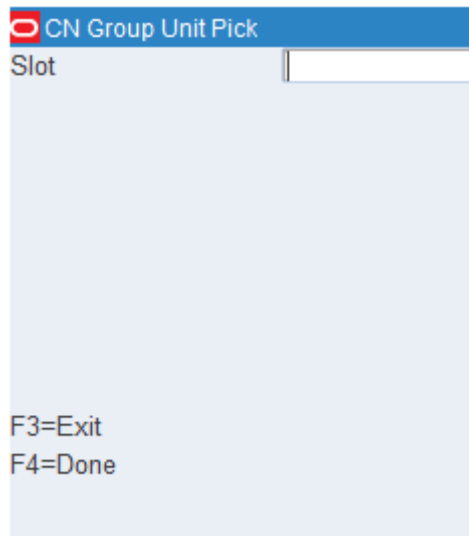
Put	Slot	Put	Slot	Put	Slot
5	1				

Total 5

F3=Exit                      F6=Full  
F4=Done                      F7=Adjust  
F5=Skip                      F8=All Adjust

8. Confirm the put quantity by scanning the CID for each slot in the cart.
9. Press the F4 (Done) key.
10. If you need to skip a put directive for a specific slot, press the F5 (Skip) key. the following screen opens, prompting you to specify a slot.

**Figure 5–71 Skip**

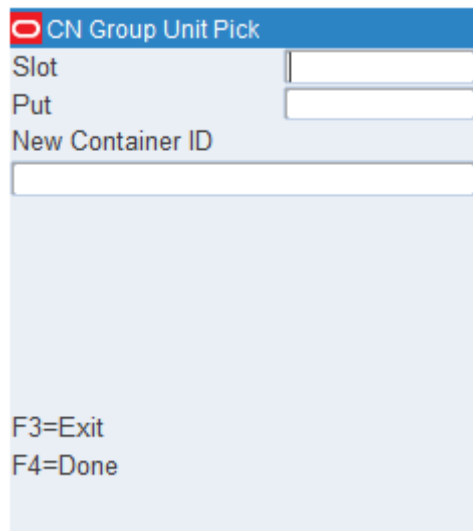


The screenshot shows a mobile application interface titled "CN Group Unit Pick". At the top, there is a blue header bar with a red circle icon and the text "CN Group Unit Pick". Below the header, there is a light blue background with a white input field labeled "Slot". At the bottom of the screen, the text "F3=Exit" and "F4=Done" is displayed.

Press the F3 (Exit) key to cancel the skip process, or enter the slot to be skipped and press the F4 (Done) key.

11. If a slot becomes full and you need to close the current container and open a new container, press the F6 (Full) key.

**Figure 5–72 Full**



The screenshot shows a mobile application interface titled "CN Group Unit Pick". At the top, there is a blue header bar with a red circle icon and the text "CN Group Unit Pick". Below the header, there is a light blue background with three white input fields: "Slot", "Put", and "New Container ID". At the bottom of the screen, the text "F3=Exit" and "F4=Done" is displayed.

Enter the slot that is full in the Slot field, put quantity in the Put field and new container ID in the New Container ID field and press F4 (Done) key.

12. If you need to adjust the put quantity for a specific slot, you can press the F7 (Adjust) key.

**Figure 5–73 Adjust**

Enter the appropriate slot, the number of units being put into the slot, and then press the F4 (Done) key. You may not adjust the put quantity upward or below zero. As a result of the adjustment, the location will be manually marked for cycle count.

13. If you want to adjust the put quantity for a slot and as a result have all put directives set to zero for each higher slot, press the F8 (All Adjust) key. A screen is displayed prompting you to enter the appropriate slot and number of units being put into the slot. Confirm the adjustment by pressing the F4 (Done) key. All put directives for the higher sequential slots are canceled and the location is marked for cycle count.

### Complete the Group Unit Pick

You are returned to the Group Unit Picking screen when all picks are completed for a group.

1. Use the Move screen to transport merchandise to its next destination. Refer to the [Move](#) section in the Inventory Management chapter for more information.

## Repair Picking

Repair Picking is a special Picking screen as the eligible containers to pick are determined manually from the GUI Repair Order Container Assignments screen. This screen is used to pick specific containers to be shipped to a specific Repair facility.

On the Main Menu screen, select Picking. On the Picking Menu screen, select Repair Picking. The Repair Picking screen opens.

**Figure 5–74 Repair Picking**

The screenshot shows a terminal window titled "PR Repair Picking". It contains the following fields and values:

- Distro Nbr:** 2891036
- Master Container:** CONTMST-RE
- Navigation keys:** F3=Exit, F4=Done

1. Enter the Distro Number, scan the container ID and select F4 key to pick the repair container.

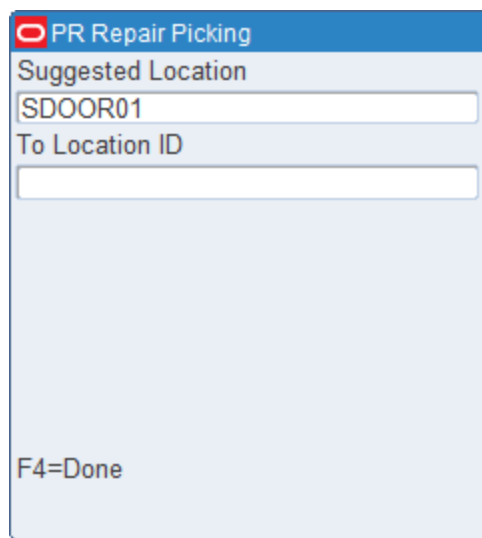
**Figure 5–75 Repair Container Picking**

The screenshot shows a terminal window titled "PR Repair Picking". It contains the following fields and values:

- Location ID:** UNLOCATEDLOC
- From Container:** CON 56789
- Confirm Container ID:** CON 56789
- Item ID:** 637 ITEM
- Unit Qty:** 10
- Navigation keys:** F3=Exit, F4=Done, F5=Skip, F6=End

2. Enter the Container ID in the **Confirm Container ID** field and press the F4 (Done) key.  
 If there are more containers to be picked, confirm the container IDs.  
 If there are no more containers, you get a confirmation message that there are no picks left, press F6 (End) key to end picking. The Repair Picking Suggested Location screen opens.



**Figure 5–76 Repair Picking Location**

PR Repair Picking

Suggested Location

SDOOR01

To Location ID

F4=Done

3. Enter the Location ID in the To Location ID field.
4. Press the F4 (Done) key to complete the Repair Picking transaction.

You can use the following additional function keys available during Repair Picking:

- F3 (Exit) key: Allows the Exit from the Picking Screen. Any data processed to this point is rolled back.
- F4 (Done) key: Executes the transaction, as described above.
- F5 (Skip) key: Allows skipping of a specific pick. When a pick is skipped, RWMS then presents the next pick in the path.
- F6 (End) key: Forces the pick path to end and the Drop-off RF screen to display. After drop-off, the Repair Picking process can be started fresh.



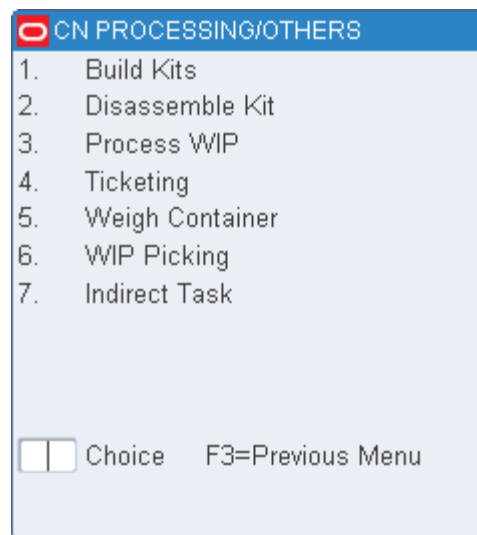
---

---

## Processing/Others

On the Main menu, select Processing/Others. The Processing Menu screen opens.

*Figure 6-1 Processing Menu Screen*



### Build Kits

The Build Kits screen assists you in assembling a master item from its components. Once the merchandise moves to the assembly location (the location associated with the master item's kit WIP code), you are prompted to start building kits.

### Look Up the Kits to Be Built

On the Main Menu screen, select Processing/Others. On the Processing Menu screen, select Build Kits. The Build Kits screen opens.

**Figure 6–2 Build Kits screen**

CN Build Kits	
Wave	3
WIP Code	BBDATE
Location ID	RECPROC
Kit Item ID	Units
F1=Display	F3=Exit
F2=Detail	F5=Build

1. On the Build Kits screen, enter the wave number, in the Wave field.
2. In the WIP Code field, enter the WIP code.
3. Press the F1 (Display) key. A list of kits that require assembly at the indicated location are displayed.

### View the Details of a Kit

1. On the Build Kits screen, select the kit item that you want to view in detail.
2. Press the F2 (Detail) key. The details are displayed.
3. Press the F3 (Exit) key to close the Item ID screen.

### Assemble a Kit

1. On the Build Kits screen, select the kit item that you want to assemble
2. Press the F5 (Build) key. The Master Item ID screen displays the quantity of each component item required to build the kit.

---

**Note:** The program verifies that the component items are available. If the items are in the warehouse but being picked or in the process of being replenished by reorder point distribution, you are prompted that not enough items are available in inventory to assemble the kit.

---

**Figure 6-3 Build Kits Screen**

Component	Qty
MKIT1	1.0
MKIT2	1.0

F3=Exit  
F4=Done

3. Press the F4 (Done) key when you have picked and assembled the component items. The Kit Packing screen opens.

**Figure 6-4 Kit Packing Screen**

Kit Item ID  
MASTERKIT1

Container ID  
KITCONT1

F3=Exit  
F4=Done

4. Enter the ship kit containers. If you want to pack the components into separate cartons, scan each individual ship container.

---

**Note:** The cartons are created upon scanning, if necessary. The kit item ID is added to the carton. Multiple ship containers will have the same kit item ID with an item quantity of 0. If the kit is built to replenish stock, the program creates an inventory container at the current WIP location.

---

5. Press the F4 (Done) key after entering the containers. You are returned to the Build Kits screen.

## Disassemble Kits

Use the Disassemble Kit screen to disassemble a master item into its individual component items.

---



---

**Note:**

- This process is only valid for inventory containers.
  - The RWMS kitting (de-kitting) functionality is intended and designed to work with single cases (container\_qty = 1), you cannot disassemble a pallet.
- 
- 

On the Main Menu screen, select Processing/Others. On the Processing Menu screen, select Disassemble Kit. The Disassemble Kit screen opens.

**Figure 6–5** *Disassemble Kit screen*

1. On the Disassemble Kit screen, enter the ID of the shipping container that you want to disassemble. The component items of the kit are displayed.
2. Press the F4 (Done) key to complete the task.

---



---

**Note:** Once the breakdown is completed, inventory is adjusted to indicate the loss of a master item and a gain of the component items. The component items are automatically added to the Pick From Location inventory that is associated with the WIP code location.

---



---

## Process WIPs

The Process WIP screen provides you with the minimal functionality necessary to process a container's WIP code.

## Record WIP Code Activity

On the Main Menu screen, select Processing/Others. On the Processing Menu screen, select Process WIP. The Process WIP screen opens.

**Figure 6–6** Process WIP RF screen

CN Process WIP  
 Container ID  
 Next Location ID  
 Next WIP  
 Description  
 Start  
 F1=Start    F3=Exit    F8=Prsnl  
 F2=Instr    F4=Finish

1. On the Process WIP screen, enter the container ID in the Container ID field. The next location and WIP code are displayed.

---

**Note:** If the WIP code is currently in progress for a container, the location assigned to that specific code opens in the Next Loc field. Otherwise, the next WIP Code in sequence opens in the Next WIP field.

---

2. Press the F1 (Start) key to record the start time.
3. Press the F4 (Finish) key to record the end time.
4. When prompted to acknowledge the action, press the Enter key.

---

**Note:** You cannot press the F4 (Finish) key without pressing the F1 (Start) key. Establishing a start time for the WIP is necessary to complete the process.

---

## Ticketing

The Ticketing screen provides you with a hand-held terminal driven ticketing solution. You also have the option of overriding default printer queues associated with one or more ticket types through the Modify pop-up screen.

### Check Ticket Queues

On the Main Menu screen, select Processing/Others. On the Processing Menu screen, select Ticketing. The Ticketing screen opens.

**Figure 6–7 Ticketing RF screens**

The screenshot shows the 'R2 Ticketing' screen with a table of ticket types and queue names. The first row is selected.

Type	Queue Name
01	TICKET PRINTER
SANA	TICKET QUEUE

At the bottom of the screen, the following function keys are listed:  
 F1=Continue      F6=Modify  
 F3=Exit

### Modify Print Queues

1. On the Ticketing (Print Queue) screen, select the print queue that you want to modify.
2. Press the F6 (Modify) key. The Ticketing (Modify Print Queue) screen opens.

**Figure 6–8 Ticketing (Print Queue and Modify Print Queue) RF screen**

The screenshot shows the 'R2 Ticketing' screen in the 'Modify Print Queue' mode. The fields are as follows:

- Ticket Type: 01
- Message: test
- Queue Name: TICKET PRINTER (highlighted)
- Description: RWMS LABEL PRINTER

At the bottom of the screen, the following function keys are listed:  
 F3=Exit  
 F4=Done

3. In the Queue Name field, enter the name of the desired print queue.
4. Press the F4 (Done) key.

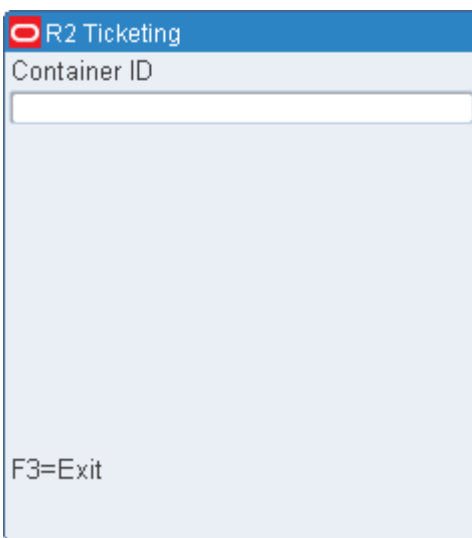
### Continue the Ticketing Process

1. On the Ticketing (Print Queue) screen, select the desired print queue.
2. Press the F1 (Continue) key. The Ticketing (Container) screen opens.



3. In the Container ID field, enter the ID of the container requiring tickets.

**Figure 6–9 Ticketing (Container) RF screen**



4. Repeat the previous step until all of the required containers have been entered.
5. If the ticketing WIP code has not been assigned to the container, or the items in the container have already been ticketed, you may receive the following confirmation:

**Table 6–1 WIP message and actions**

Message	WIP has not been assigned to the container. Do you wish to continue? Confirm Y/N.
Action	Enter Y and press the Enter key to confirm assigning the WIP Code.
Alternative Action	Enter N and press the Enter key to cancel assigning the WIP code.

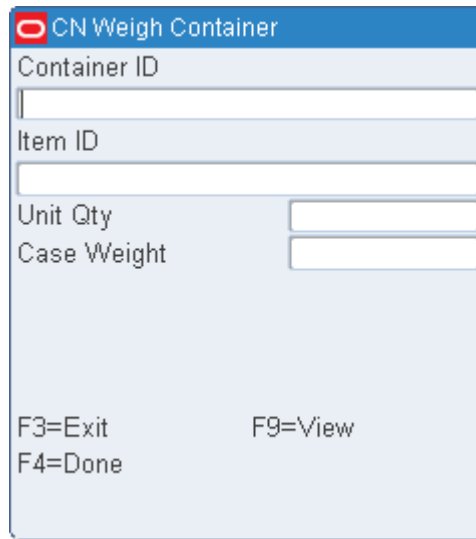
A trailer ticket is printed after the container's string of tickets has been printed. The User ID and Container ID are included on the trailer ticket. In some situations, a container can have more than one item ID, each of which can have a different ticket type. A trailer ticket for each ticket type is generated, each on the printer queue for that ticket type.

## Weigh Containers

The Put To Store (PTS) Close Container process, the PPS download and the UPS upload programs apply the weigh WIP code to containers coming out of the unit pick system that contain catch weight items. The Weigh Container screen allows the user to process the weigh WIP code.

On the Main Menu screen, select Processing/Others. On the Processing Menu screen, select Weigh Container. The Weigh Container screen opens.

**Figure 6–10 Weigh Container RF screen**



1. On the Weigh Container screen, enter the ID of the container to be weighed in the Container ID field.

---

**Note:** If the weigh WIP code has not been assigned to the container, you receive the following confirmation message:

---

**Table 6–2 WIP message**

Message	WIP has not been assigned to the container. Do you wish to continue? Confirm Y/N.
Action	Enter Y and press the Enter key to confirm assigning the WIP Code.
Alternative Action	Enter N and press the Enter key to cancel assigning the WIP code.

2. Press the F9 (View) key to check the container item list. The items that require a catch weight are displayed on the Item ID screen.
3. Select the item that you want to process.
4. Press the F4 (Done) key. The item ID and unit quantity are automatically filled in on the Weigh Container screen.
5. In the Weight field, enter the weight of the item.
6. Press the F4 (Done) key.

## WIP Picking

The WIP Picking screen directs you to containers throughout the warehouse marked with a specified WIP code for the purpose of moving them to a staging area where a work order takes place.

On the Main Menu screen, select Processing/Others. On the Processing Menu screen, select WIP Picking. The WIP Picking screen opens.

**Figure 6–11 WIP Picking RF and TM screens**

**CN WIP Picking**  
 WIP Code  
 Description  
 Pick Type  
 Pallet ID  
 Zone  
 Location ID  
 F3=Exit  
 F4=Start

1. On the WIP Picking screen, enter a WIP code in the WIP Code field.

---

**Note:** The specified WIP Code must be assigned as the current open WIP code for the container.

---

2. In the Pick Type field, enter **B** (Bulk) or **C** (Case) to indicate the type of pick.
3. If the Pick Type is Case, enter the container ID in the Container ID field.
4. In the Zone field, enter the zone number.
5. [Optional] In the Location ID field, enter the location ID.
6. Press the F4 (Start) key. The Confirm Location screen opens.

**Figure 6–12 Confirm Location RF screen**

**CN WIP Picking**  
 Location ID  
 RDOOR01  
 Confirm Location ID  
 Container ID  
 ASNC8\_300  
 Item ID  
 ITEM 10001006  
 Confirm Container ID  
 F2=Dtl      F7=Skip      F9=Full  
 F3=Exit      F8=Mark

7. To view the status of the WIP codes for the current location, press the F2 (Dtl) key. Each WIP code associated with the container at the current location is listed. The WIP code is either completed, Y (Yes), or not yet completed, N (No).

**Figure 6–13 WIP Code Detail RF screen**

WIP Code	Complete
MXDSKU	<input type="checkbox"/>
	<input type="checkbox"/>
	<input type="checkbox"/>
	<input type="checkbox"/>
	<input type="checkbox"/>
	<input type="checkbox"/>
	<input type="checkbox"/>
	<input type="checkbox"/>

F3=Exit

8. Press the F3 (Exit) key to return to the Confirm Location screen.
9. In the Conf Loc field, enter the location ID to confirm the location.
10. In the Container ID field, enter the container ID to confirm the pick.

---

**Note:** If the container is from a storage location, and the contents of the container are either completely or partially distributed but not yet picked, a warning message opens, notifying you that the container has been distributed.

---

11. Continue the picking process or skip to the next pick.

## Skip a Pick

When prompted to scan a location ID and a container ID on the Confirm Location screen, you can choose to skip the current pick and move on to the next pick.

1. On the Confirm Location screen, enter the location ID in the Conf Loc field.
2. In the Container ID field, enter the container ID.
3. Press the F7 (Skip) key. Data for the next pick opens.
4. Continue with picking process or skip to the next pick.

## Drop a Case Pick at a Staging Location

If, when you are performing a case pick operation, the pick-to container becomes full, you can indicate that the current pick-to container must be dropped off at a staging location.

1. On the Confirm Location screen, press the F9 (Full) key. The Complete WIP Pick screen opens.

**Figure 6–14 Complete WIP Pick screen**

**Figure 6–15 New Container ID RF screen**

2. In the Confirm Loc field, enter the ID of the suggested or an alternative staging location.
3. Press the F4 (Done) key. The New Container ID screen opens.
4. In the New Container ID field, enter the ID of a new pick-to container.
5. Press the F4 (Done) key. You returned to the Confirm Location screen.

## Complete a WIP Pick

Once you have completed a bulk pick or completed the last case pick in the zone, the picking operation is finished.

1. Press the F4 (Done) key. The Complete WIP Pick screen opens.
2. In the Confirm Loc field, enter the ID of the suggested or an alternative staging location.
3. Press the F4 (Done) key. The WIP Picking screen opens.

## Indirect Task

On the Main Menu screen, select Processing/Others. On the Processing Menu screen, select Indirect Task. The Indirect Task opens.

**Figure 6–16 Indirect Task screen**

1. In the User ID field enter your user ID.

If any indirect activity has been started by this user but not completed, the system auto-populates that indirect activity and expect the user to finish the activity before starting a new indirect activity.

---



---

**Note:** Indirect activities created on the RF screen appear in the Indirect Task Maintenance screen in the Setup Activity Module. The Indirect Task Maintenance screen allows you to enter an End time for the indirect activity started on the RF screen.

---



---

2. In the Indirect Activity field either enter the desired indirect activity or select the indirect activity from the list of values by pressing F5.
3. Once the desired indirect activity is selected the system auto-populates the Description and Instructions field.
4. In the comment field (optional), enter any comment desired that relates to this specific task.
5. Press F1 (Start) to log a start time for this indirect activity.  
When a start time is established the system creates this indirect activity in the GUI Indirect Task Maintenance screen.
6. If the indirect activity is going to take some time to perform, press F3 (Exit) to leave the screen so the actual indirect activity can be performed.
7. When the indirect activity is completed, return to the RF Indirect Task Screen and enter your user ID. The system auto-populates the indirect activity not finished by this user.
8. Press F4 (Finish) to log the end time for this indirect activity.

- a. When the end time is established the system looks at the auto-approve flag on the Indirect Activity Editor.
  - b. If the auto approve flag is set to No then the system updates this indirect activity in the GUI Indirect Task Maintenance screen with the End Time awaiting supervisor/manager approval.
  - c. If the auto approve flag is set to Yes then the system immediately removes this indirect activity from the Indirect Task Maintenance screen and create a new record in the task history table.
9. Press F3 Exit to exit the Indirect Task screen.





The receiving module covers the following tasks:

- [FPR Pallet Breakdown](#)
- [FPR Print Labels](#)
- [Lot Tracking](#)
- [Measure Dimensions](#)
- [Receiving Appointments](#)
- [Return Receiving](#)
- [Vendor Non Conformance](#)

The Receiving option lets you: open appointments and receive merchandise, scan merchandise using bar code labels and RF devices, perform quality control, mark merchandise or appointments for trouble, reconcile appointments, close appointments, release trailers, build containers, track lot identification for dated merchandise, and process return receiving.

---

---

**Note:** When a merchandise which is beyond the receive not after date is received, the system issues a warning message. You may choose to either continue receiving merchandise or not.

---

---

On the Main menu, select Receiving, the Receiving Menu screen opens.

**Figure 7–1 Receiving Main Menu**

**○ CN RECEIVING**

1. FPR Pallet Breakdown
2. FPR Print Labels
3. Lot Tracking
4. Measure Dimensions
5. Receiving
6. Return Receiving
7. Vendor Non Conformance

Choice    F3=Previous Menu

## FPR Pallet Breakdown

The FPR Pallet Breakdown screen is used when you have closed an FPR appointment and have chosen to perform pallet breakdown post receipt using generic labels..

## Breakdown Pallets

On the Main Menu screen, select Receiving. On the Receiving Menu screen, select FPR Pallet Breakdown. The FPR Pallet Breakdown screen opens.

**Figure 7–2 FPR Pallet Breakdown screen**

**○ CN FPR Pallet Breakdown**

Appt Nbr

Location ID

F3=Exit  
 F4=Done  
 F5=List

1. Enter the appointment number if known.

If you want the system to direct you to appointments that require breakdown press F5 (List) key. The Valid Appointment screen opens showing all appointments requiring breakdown in appointment date order.

**Figure 7-3 Valid Appointments**

APPT NBR	APPT DATE
127007	03-APR-13
42002	25-JAN-13

2. If you do not know the appointment number, enter a valid door location in the Location ID field.
3. Press the F3 (Exit) to return to the Receiving screen.
4. Press the F4 (Done) to process pallet breakdown. Refer the [Pallet Breakdown \(Generic\)](#) for more information to move to the processing screen.

The FPR Pallet Breakdown screen now opens displaying the pallets on that appointment that require breakdown.

**Figure 7-4 FPR Pallet Breakdown**

Location ID	Pallet ID
RDOOR01	
CONT-0710	
Scan Pallet ID	
CONT-0710	
Total	1
F3=Exit	F4=Next

1. To start the breakdown process scan the physical pallet you want to process and press the F4 (Next) key. The system displays the pallet and how the pallet must be broken down. The RF screen shows the PO Number, destination ID, product description, casepack, and case qty for each sub-pallet that must be created.

**Figure 7-5 FPR Pallet Breakdown (Details)**

R2 FPR Pallet Breakdown	
Pallet ID	CONT-0710
PO Nbr	Dest ID
Description	
Casepack	Case Qty
P0113	STORAGE
ITEM	
10	1
P0111	STORAGE
1	
10	1
F3=Exit	F6=View

- Place the cursor on the part of the pallet that will be broken off first and then press the Enter key.
- Enter the number of cases required for a specific destination on a new physical pallet in the Nbr of Cases field and assign a new generic sub-pallet. Press the F4 (Done) key to confirm the new pallet.
- Repeat step 3 until all of the sub-pallets are created and the system indicates that the original pallet is deleted.

## FPR Print Labels

The FPR Print Labels screen is used when you want to close an FPR Appointment prior to printing labels.

### Print Labels

On the Main Menu screen, select Receiving. On the Receiving Menu screen, select FPR Print Labels. The Print CID Labels screen opens.

**Figure 7-6 Print CID Labels screen**

PRINT CID LABELS

Search

Appt Nbr

Location ID

F3=Exit  
F4=Done  
F5=List

1. Enter the appointment number if known.

If you want the system to direct you to appointments that require breakdown press the F5 (List) key. The Valid Appointment screen opens showing all appointments requiring breakdown in appointment date order.

**Figure 7-7 Valid Appointments**

VALID APPOINTMENTS

Find %

APPT NBR	APPT DATE
127007	03-APR-13
42002	25-JAN-13

Find OK Cancel

2. If you do not know the appointment number, enter a valid door location in the Location ID field to search for the appropriate appointment number.
3. Press the F3 (Exit) to return to the Receiving screen.
4. Press the F4 (Done) to process pallet breakdown. Refer the [Pallet Breakdown \(Generic\)](#) for more information to move to the processing screen.

The Print CID Labels detail screen allows you to select your printer and indicates how many pallets must be printed for the appointment.

1. To view the pallets that require printing press the F9 (View CIDS) key from the home screen.

**Figure 7–8 Print CID Labels (Details)**

LOCATION ID	PALLET ID
RD01	
BAD003	
RD01	
BAD004	
SCAN PALLET ID	
<input type="text"/>	
TOTAL	<input type="text" value="2"/>
F3=EXIT	

The View CID screen shows the Location and Pallet ID for all pallets that require printing. Scan the physical pallet to select the pallet for printing. You can scan one or more pallets before requesting printing.

**Figure 7–9 Print CID Labels (Confirm)**

FN PRINT CID LABELS	
APPT NBR	<input type="text" value="581018"/>
PRINTER QUEUE	<input type="text" value="LABEL PRINTER"/>
SCAN PALLET ID	
<input type="text"/>	
LAST SELECTED	MARKED
<input type="text" value="BAD003"/>	<input checked="" type="checkbox"/>
UNSELECTED QTY	<input type="text" value="1"/>
SELECTED QTY	<input type="text" value="1"/>
F3=EXIT	F5=SELECT ALL
F4=PRINT SELECTED	
F9 = VIEW CIDS	

2. When you scan a pallet the Unselected Qty is reduced and the Selected Qty is increased. Once you have scanned all of the desired pallets, press the F4 (Print Selected) key.

The system now generates the required labels for the pallets scanned.

## Lot Tracking

Incoming merchandise can have lot tracking information attached to it in order to provide access to manufacturers' lot codes and identification. This information is entered upon receipt of the item or it can be added later. Lot tracking provides expiration information and picking data, and makes tracking easier if a recall should occur.

### Record a Lot Number

On the Main Menu screen, select Receiving. On the Receiving Menu screen, select Lot Tracking. The Lot Tracking screen opens.

**Figure 7-10** Lot Tracking RF screen

---



---

**Note:** This screen can be also be accessed from the following screens: ASN UCC Receiving, Blind Receipt, NSC Receiving, PO Receiving, and Receiving.

---



---

1. On the Lot Tracking screen, enter the container ID in the Container ID field.
2. In the Lot field, scan or enter the lot number provided by the manufacturer.
3. [Optional] In the Pick By Date field, enter the date that the item needs to be picked by.
4. Press the F4 (Done) key.
5. When prompted to acknowledge the action, press the Enter key.

## Measure Dimensions

The Measure Dimensions screen allows you to review and update the dimensions of a received item or case. If a master container is entered, you will cycle through each child container and the unique SKUs found in the container.

## Measure an Item or Case

On the Main Menu screen, select Receiving. On the Receiving Menu screen, select Measure Dimensions. The Measure Dimension screen opens.

**Figure 7–11 Measure Dimension Container prompt for RF, WR, and TM screens**

---

**Note:** If you access the Measure Dimension screen from the Receiving menu, you are prompted to enter the ID of the container. When accessed from the ASN UCC Receiving screen, the container is already known.

---

**Figure 7–12 Measure Dimension for RF, WR and TM screen**

1. If prompted for a container, scan the container ID in the Container ID field. The main Measure Dimension screen opens.
2. [Optional] To use a CUBSCN:



- a. Press the F5 (Cubscn) key. The Cubiscans Available screen displays all known cubiscan devices.
- b. Select the desired device.
- c. Press the F4 (Done) key. The selected device opens in the Selected field.
- d. Press the F3 (Cancel) key to return to the main Measure Dimension screen. The dimensions of the item and its container are displayed on the Measure Dimensions screen.

**Figure 7-13 Measure Dimensions (item and case) RF screen**

PR MEASURE DIMENSIONS	
ITEM HEIGHT	1
ITEM WIDTH	1.0
ITEM LENGTH	1.0
ITEM WEIGHT	1.0
CASE HEIGHT	1.0
CASE WIDTH	1.0
CASE LENGTH	1.0
CASE WEIGHT	1.0
BEST BEFORE DATE	
F3=CANCEL	F8=CASE
F4=DONE	F9=TROUBLE
F7=ITEM	

3. Edit the dimensions as necessary. If you selected a Cubiscan device, you may want to edit the dimensions returned from the selected device:
  - Press the F7 (Item) key to view and then edit the item dimensions from the selected Cubiscan device.
  - Press the F8 (Case) key to view and then edit the case dimensions from the selected Cubiscan device.
4. To apply trouble codes to the container, press the F9 (Trouble) key. Refer to the [Mark Troubled Merchandise](#) section for additional information.
5. Press the F4 (Done) key to clear the screen in order to check another container.

## Receiving Appointments

The RF receiving screen allows you to open and receive all types of appointments created in RWMS. When the appointment number is entered the system recognizes the type of appointment being received and then calls the appropriate supporting screens.

On the Main Menu screen, select Receiving. The Receiving Menu screen opens. On the Receiving Menu screen, select Receiving. The Initiate Unload screen opens.

**Figure 7–14 RF Initiate Unload**

1. In the Appt Nbr field, enter an appointment number.
2. In the Door field, enter the ID of the receiving door.
3. [Optional] In the Trailer ID field, enter the ID of the incoming trailer.
4. [Optional] In the Seal Nbr field, enter the seal number.
5. [Optional] To use a Cubiscan device while receiving:
  - a. Press the F5 (Cubiscan) key. The Cubiscans Available screen displays all known Cubiscan devices.

**Figure 7–15 Cubiscans Available for RF, WR and TM screens**

- b. Select the desired device.
- c. Press the F4 (Select) key. The selected device opens in the Selected field.

**Figure 7–16 Select Cubiscans Available for RF, WR and TM screens**

CUBISCAN	AVAILABLE
Device 1	
Kel test01	
Kel test02	
Kel test03	
Kel test04	

F3=EXIT  
F4=SELECT

- d. Press the F3 (Exit) key to return to the Initiate Unload screen.
6. To receive shipments without prior appointments (Blind Receipts), press the F6 (Create Appt) key. The Create Blind Appt screen opens.

---

**Note:** This option is enabled only if the REC\_BLIND\_ALLOWED attribute must be associated with both the FPR process and your user id

---

**Figure 7–17 Create Blind Appt screen**

R2 Create Blind Appointment

Door  
RD01

Trailer ID

Carrier

Delivery Mode

Scan Case Label

F3=Exit                      F6=View  
F4=Next

- a. Scan or enter the door ID in the Door field.
- b. Enter details in the other optional fields like Trailer ID, Carrier, Delivery Mode.

Press the F6 (View) key to select values using LOV.

- c. The Scan Case Label option is checked by default. You can override the selection and uncheck the option if necessary.

---

**Note:** Scan Case Label field is enabled if SCAN\_CASE\_LABEL attribute is associated with the FPR process.

---

- d. Press the F3 (Exit) screen to return to Initiate Unload screen.
  - e. Press the F4 (Next) key to create appointment details. Refer to [Receive Appointments with Flexible Pallets](#) section for more information.
7. Press the F4 (Open) key to open the appointment. Depending on the type of appointment, one of the following screens opens:
- If an appointment is based on ASNs and all the containers are marked with UCC labels, the ASN UCC Receiving screen opens. Proceed to the [Receive ASN Appointments By Container](#) section.
  - If an appointment is based on ASNs and the ASNs are at the PO level, the PO Receiving screen opens. Proceed to the [Receive ASN Appointments By PO](#) section.
  - If an appointment is based on both container type and PO type ASNs, you can select which type to process first. Proceed to the [Receive Appointments with Both Types of ASNs](#) section.
  - If an appointment is not based on ASNs, but casepack and container quantities are known, the Receiving screen opens. Refer to the [Receive Non-ASN Appointments](#) section.
  - If an appointment is a PO receipt and the labeled receiving parameter is turned off, the Receiving (Generic) screen opens. Proceed to the [Receive POs with Generic Labels](#) section.
  - If an appointment was scheduled for unknown casepack and container quantities, the NSC Receiving screen opens. Proceed to the [Receive Non-Specified Casepack \(NSC\) Appointments](#) section.
  - If an appointment was scheduled using the Flexible Pallet Receiving workflow (with or without details), the Create Appt Detail screen opens. Proceed to the [Receive Appointments with Flexible Pallets](#) section.

## Receive ASN Appointments By Container

1. On the Initiate Unload screen, enter an appointment number. If the appointment is based on container type or tare type ASNs, the ASN UCC Receiving screen opens.

**Figure 7–18 ASN UCC Receiving RF, WR and TM screens**

The screenshot shows a software interface titled "R2 ASN UCC Receiving". It contains several input fields and function keys:

- Appt Nbr: 532001
- CID: CONT-07103
- ASN: A29
- ASN Type: Container
- Dest ID: 1
- PO: PO114
- Item ID: R1
- ITEM: (empty)
- Container Qty: 1

Function keys are listed at the bottom:

- F2=Breakdown F6=Dim F9=Trouble
- F3=Exit F7=Close
- F4=Done F8=Lot

- In the CID field, enter the UCC number.

---

**Note:** After entering the container ID, the item number appears in the Item field. If the container is a pallet containing multiple item numbers, Multiple appears in the Item field. The number of containers on the pallet opens in the Container Qty field.

---

- In the Container Qty field, enter the container quantity.
- If a receipt weight or best before date are required, you are prompted to enter the required information. Enter the weight of the incoming container and the expiration date as necessary. Press the F4 (Done) key to save the information.
- Press the F4 (Done) key to confirm receipt of the container.

---

**Note:** Container level details are deleted from the ASN after each container is successfully received.

---

- Perform any additional tasks as necessary:
  - Press the F2 (Breakdown) key to split the contents of a container with multiple SKUs into multiple containers.

---

**Note:** F2 (Breakdown) is applicable for ASN type T containers.

---

Refer to the [Break Down Pallets for ASN Appointments](#) section for additional information.

- Press the F6 (Dimensions) key to view and update the dimensions of an item or case. Refer to the [Measure Dimensions](#) section for additional information.
- Press the F8 (Lot) key to record a lot number. Refer to the [Lot Tracking](#) section for additional information.

- Press the F9 (Trouble) key to mark a troubled container or appointment. Refer to the [Mark Troubled Merchandise](#) section for additional information.
  - Press the F7 (Close) key to close the trailer. Refer to the [Close Trailers](#) section for additional information.
7. If there is any merchandise that is not part of the appointment, the Overages Not Received screen comes up which is used to manually enter the overage items in the system.

---

**Note:** Overages Not Received screen comes up only if the system control parameter *overage\_entry\_required* is set to Yes. If set to Yes, the Overages Not received screen appears when you close the appointment. You can either enter the overage details or opt to skip by exiting the screen.

---

**Figure 7–19 Overages Not Received**

The screenshot shows a terminal-style window titled "R2 Overages Not Received". The window contains the following fields and text:

- Appt Nbr: 532001
- Schd Nbr: [Empty field]
- Item ID: [Empty field]
- Container ID: [Empty field]
- Casepack: [Empty field]
- Cases: [Empty field]
- Reason: [Empty field]
- F3=Exit
- F4=Process

Enter the following details:

- Schedule Number
  - Item ID
  - Container ID
  - Casepack
  - Cases
  - Reason for overage
8. Select F4 to process the data or F3 to exit the screen.

### Break Down Pallets for ASN Appointments

If the word Multiple appears in the Item field instead of an item number, you can choose to move cases to other pallets.

1. On the ASN UCC Receiving screen, press the F2 (Breakdown) key. The unique SKUs and number of cases of each are displayed on the ASN Pallet Break screen.

You can scroll through the list of items if there are more than can be displayed on the screen at one time.

**Figure 7-20 ASN Pallet Break main screen**

Item ID	Container Qty
R1	1
R2	1

2. Select the item to be placed on another pallet.
3. Press the F2 (Breakdown) key. The ASN Pallet Break popup screen opens.

**Figure 7-21 ASN Pallet Break screen**

4. In the Container Qty field, enter the number of cases that were moved to another pallet.
5. In the To Container field, enter the ID of the pallet to which the cases were moved.
6. Press the F4 (Done) key. You are returned to the ASN Pallet Break main screen.
7. Continue to break down the pallet until only one or no SKUs remain.

8. When done with the current pallet, press the F3 (Exit) key to return to the ASN UCC Receiving screen.

## Receive ASN Appointments By PO

1. On the Initiate Unload screen, enter an appointment number. If the appointment is based on purchase order type ASNs, the PO Receiving screen opens.

**Figure 7–22 PO Receiving RF, WR, TM screens**

The screenshot shows a mobile application interface titled "R2 Receiving". It contains several input fields: "Appt Nbr" with the value "536001", "Door" with the value "RD01", "Container ID", "Item ID", and "Best Before Date". At the bottom, there are function key instructions: "F3=Exit", "F5=Close", "F7=Next", "F8=Lot", and "F9=Trouble".

2. In the PO field, enter the purchase order number.
3. In the Dest field, enter the ID of the destination for the merchandise.

---

**Note:** You may be warned that the PO/destination combination is invalid. This may happen if the combination does not exist on a valid appointment. You may choose to create a blind receipt. Refer to the [Receiving Appointments](#) section for additional information.

---

4. In the Container ID field, enter the ID of the generic container.

---

**Note:** RWMS automatically marks the first ASN/PO/destination container received for quality audit if the vendor percent QA sampling is greater than zero and the frequency QA Audit is set greater than zero.

---

5. If the dimensions of the container are required, you are prompted to enter the required information. Enter the length, width, and height of a case.

---

**Note:** The Dimensions screen is always displayed on the first container/pallet being received to be confirmed.

---

6. Press the F4 (Done) key to save the dimensions



- If there is any merchandise that is not part of the appointment, the Overage Not Received screen comes up when closing the appointment, which is used to manually enter the overage items in the system.

---

**Note:** The Overage Not Received screen appears only if the system control parameter *overage\_entry\_reqd* is set to Yes. When set to Yes, the Overages Not received screen appears when you try to close the appointment. You can either enter the overage details or opt to skip by exiting the screen.

If the parameter is set to No, the PO Receiving screen closes when the F7 button is selected.

---

**Figure 7–23 Overages Not Received**

Enter the following details:

- Schedule Number
- Item ID
- Container ID
- Casepack
- Cases
- Reason for overage

- Select F4 to process the data or F3 to exit the screen.

## Receive Appointments with Both Types of ASNs

An appointment may be based on both container type and PO type ASNs. You can choose which type of ASN you want to process first.

- On the Initiate Unload screen, enter an appointment number. If the appointment contains both PO type and container type ASNs, an ASN menu opens.

**Figure 7-24 ASN Menu RF, WR, and TM screens**

**R2 ASN UCC Receiving**

Appt Nbr 532001

CID CONT-07103

ASN A29

ASN Type Container

Dest ID 1

PO PO114

Item ID R1

ITEM

Container Qty 1

F2=Breakdown F6=Dim F9=Trouble

F3=Exit F7=Close

F4=Done F8=Lot

2. Enter the number of the desired option and press the Enter key:
  - Enter 1 to process a container type ASN. The ASN UCC Receiving screen opens. Refer to the [Receive ASN Appointments By Container](#) section for additional information.
  - Enter 2 to process a PO type ASN. The PO Receiving screen opens. Refer to the [Receive ASN Appointments By PO](#) section for additional information.

## Receive Non-ASN Appointments

1. On the Initiate Unload screen, enter an appointment number. If the appointment is not based on ASNs, the Receiving (Container) screen opens.

**Figure 7-25 Receiving (Container) RF, WR, TM screens**

**R2 Receiving**

Appt Nbr 536002

Door RD01

Container ID

Item ID R1

Best Before Date

F3=Exit F8=Lot

F5=Close F9=Trouble

F7=Next

2. On the Receiving screen, enter the container ID in the Container ID field. Press the Enter key. Which screen appears next depends on the type of label.

- If the scanned label is for a master bulk container, you are prompted to enter the number of unlabeled containers associated with the master bulk container. Refer to the [Check a Master Bulk Container](#) section for instructions.
  - If the scanned label is for the first line item on a purchase order, the Unload Check screen opens. Refer to the [Check the First PO/Line Item](#) section for instructions.
  - If the scanned label has a UCC/EAN 128 flag, then you are prompted to enter the UCC/EAN 128 label.
3. When you are returned to the Receiving screen, you can continue the receiving process. Perform any additional tasks as necessary:
    - Press the F9 (Trouble) key to mark a troubled container or appointment. Refer to the [Mark Troubled Merchandise](#) section for additional information.
    - Press the F8 (Lot) key to record a lot number. Refer to the [Lot Tracking](#) section for additional information.
  4. Press the F5 (Close) key when you are done receiving the appointment. If all of the containers associated to the appointment have not been received, you get the following message: Message alert: Not all containers received. Ready to scan unused labels?.
  5. Enter "Y" to be taken to the Scan Unused Labels screen. Enter "N" if you want to continue receiving the containers.
  6. After receiving all the containers, you are prompted to close the trailer. Refer to the Close Trailers section for additional information.

## Receive POs with Generic Labels

The Receiving (Generic) screen opens when a PO appointment with no printed receiving package is opened through the Initiate Unload screen. When the system parameter labeled\_receiving, is set to N (No), you do not get any receiving labels printed out.

1. On the Initiate Unload screen, enter an appointment number. If the system does not use labeled receiving, the Receiving (Generic Label) screen opens.

**Figure 7-26 Receiving (Generic) RF, WR, and TM screen**

The screenshot shows the 'R2 Receiving' screen with the following fields and values:

PO	PO119
Item ID	R1
Ti	1.0
Hi	1.0
Casepack	10.0
Std Unit Qty	10.0

At the bottom, the following function keys are listed:

- F3=Exit
- F4=Done
- F5=Close Appt

- In the PO field, enter the purchase order number.
- In the Item field, enter the ID of the PO/line item. The remaining fields are automatically filled in.
- Press the F4 (Done) key to continue. The Receiving (Container) screen opens.

**Figure 7-27 Receiving (Container) RF, WR, and TM screens**

The screenshot shows the 'R2 Receiving' screen with the following fields and values:

Appt Nbr	536002
Door	RD01
Container ID	
Item ID	R1
Best Before Date	

At the bottom, the following function keys are listed:

- F3=Exit
- F5=Close
- F7=Next
- F8=Lot
- F9=Trouble

- In the Container ID field, enter the generic label number for the container.
- You may be prompted to enter a receipt weight and an expiration date. Enter the details in the appropriate fields.
- Press the F4 (Done) key to continue.
  - If the scanned label is for a master bulk container, you are prompted to enter the number of unlabeled containers associated with the master bulk container. Refer to the [Check a Master Bulk Container](#) section for instructions.

- If the scanned label is for the first line item on a purchase order, the Unload Check screen opens. Refer to the [Check the First PO/Line Item](#) section for instructions.
8. When you are returned to the Receiving screen, you can continue the receiving process.
  9. Perform any additional tasks as necessary:
    - Press the F9 (Trouble) key to mark a troubled container or appointment. Refer to the [Mark Troubled Merchandise](#) section for additional information.
    - Press the F8 (Lot) key to record a lot number. Refer to the [Lot Tracking](#) section for additional information.
  10. Press the F4 (Done) key when you are done receiving the appointment.

### Check the First PO/Line Item

The Receiving Unload screen opens automatically when the first label from a PO/line item is scanned in order to complete the product verification. The product information must match the description of the PO/line item downloaded from the host.

**Figure 7–28** *Receiving Unload (Verification) RF, WR, TM screen*

The screenshot shows the 'R2 Receiving Unload' screen with the following fields and values:

Appt Nbr	535002
Door	RD01
PO	PO117
Vendor	0000001
Style	
Item ID	R1
ITEM	
Retail	
Casepack	10.0
Inner Pack	1.0

At the bottom of the screen, the following function key instructions are displayed:

F3=Cancel      F9=Trouble  
F4=Done

---

**Note:** Press the F9 (Trouble) key if there is trouble with the container or the appointment. Refer to the [Mark Troubled Merchandise](#) section for more information. Press the F3 (Cancel) key at any time to cancel the unloading of the item.

---

1. After verifying the item details on the Unload Check (Verification) screen, press the F4 (Done) key. The Unload Check (Dimensions) screen displays the dimensions of the item and case.
2. Edit the dimensions as necessary. If you selected a Cubiscan device from the Initiate Unload screen, you might want to edit the dimensions returned from the selected device:

3. Press the F7 (Item) key to view and then edit the item dimensions from the selected Cubiscan device.
  - Press the F8 (Case) key to view and then edit the case dimensions from the selected Cubiscan device.
4. Press the F4 (Done) key to save any changes and return to the previous screen.

### Check a Master Bulk Container

The Bulk Container prompt opens automatically when the first label scanned is for a master bulk container. A master bulk container is usually a flow-loaded pallet that contains unlabeled cases.

**Figure 7–29 Master Bulk Container prompt screen**

R2 NSC Receiving	
Appt Nbr	535002
Container ID	CONT-07106
PO Nbr	PO117
Item ID	R1
ITEM	
Casepack	10.0
Container Qty	1.0
F1=Clear	F5=Lot
F2=Item	F6=Close
F3=Exit	F9=Trouble
F4=Done	

1. In the Cntr Qty field, enter or edit the number of containers associated with the master bulk container.
2. Press the Enter key to return to the Receiving screen.

## Receive Non-Specified Casepack (NSC) Appointments

The NSC Receiving screen allows you to receive allocated and unallocated merchandise even though casepack quantities were unknown when the appointment was scheduled. It is not possible to produce receiving labels for NSC appointments. These shipments must be labeled with generic labels or be pre-labeled by the vendor.

If there are any pre-distributions against incoming NSC containers, RWMS updates the container to reflect the outbound destination and changes its status to Distributed (D). If no pre-distributions exist for the container, RWMS determines whether the container is to be sent to Quality Assurance (QA) or Vendor Audit (VA).

Initial detection of a PO/Item or PO/Style combination causes RWMS to apply the WIP code for First Carton Seen to the container and displays a message to the user. This WIP code is defined in the system parameters and is always the first WIP code to be processed. The QA, VA, or First Carton Seen WIP codes may all be applied to the same container.

## Receive NSC Appointments

1. On the Initiate Unload screen, enter an NSC type appointment number. The NSC Receiving screen opens.

**Figure 7-30 NSC Receiving screen**

The screenshot shows a software interface titled "R2 NSC Receiving". It contains the following fields and values:

- Appt Nbr: 535002
- Container ID: CONT-07106
- PO Nbr: PO117
- Item ID: R1
- Casepack: 10.0
- Container Qty: 1.0

At the bottom, there are two columns of function keys:

- Left column: F1=Clear, F2=Item, F3=Exit, F4=Done
- Right column: F5=Lot, F6=Close, F9=Trouble

2. In the Appt Nbr field, enter the appointment number, or press the F2 keys to view a list of NSC type of appointments. Select the desired appointment and press the Enter key.
3. If the item is set up to use UCC/EAN 128 labels, then you are prompted to scan the UCC/EAN 128 label. This label will include data such as the UPC and best before date (for perishable items).
4. In the Container ID field, enter/scan the number on the generic label.
5. In the PO Nbr field, enter the purchase order number, or press the F4 keys to view a list of purchase orders. Select the desired purchase order and press the Enter key.

---

**Note:** If you press the F1 (Clear) key, all fields are cleared except the Appt Nbr field. Press the F1 (Clear) key again to clear the Appt Nbr field.

---

6. In the Item field, enter the Item ID or press the F2 keys to view a list of items. Select the desired item and press the Enter key.

---

**Note:** If there is only a single SKU, the item ID is automatically filled in.

---

7. In the Casepack field, enter or edit the casepack quantity for the current container.
8. In the Container Qty field, edit the container quantity as necessary. The calculated unit quantity must match the scheduled quantity. If you enter more than the scheduled quantity, a warning message is displayed.

You cannot proceed with the receiving until the calculated unit quantity matches the scheduled quantity.

9. Perform any additional tasks as necessary:
    - To record a lot number, press the F5 (Lot) key. Refer to the [Lot Tracking](#) section for additional information.
    - To apply trouble codes to the container or appointment, press the F9 (Trouble) key. Refer to the [Mark Troubled Merchandise](#) section for additional information.
    - If this is the first container for an appointment/PO/item, press the F8 (First) key to validate the contents and provide additional details. Refer to the [Check the First PO/Line Item](#) section for additional information.
  10. Press the F4 (Done) key to process the container.
    - When the container is successfully received, only the Container ID field is cleared. You can continue to the next container.
    - If the newly-entered container contains multiple SKUs, press the F2 (Item) key. The Container ID field is repopulated with the previous Container ID and the Item ID field is cleared. Enter the new Item ID and press the F4 (Done) key to process.
- 
- Note:** When you receive a mixed-SKU container, the WIP code defined for MIXED\_SKU in the System Parameters is applied to the container, unless the container is to be cross-docked.
- 
11. If there is any merchandise that is not part of the appointment, the Overage Not Received screen comes up which is used to manually enter the overage items in the system.

---

**Note:** Overages Not Received screen comes up only if the system control parameter overage entry required is set to Yes. If set to Yes, the Overages Not received screen appears when you try to close the receiving. You can either enter the overage details or opt to skip by exiting the screen.

---

**Figure 7-31 Overages Not Received**

The screenshot shows a software interface for entering overage information. The title bar reads 'R2 Overages Not Received'. The form contains the following fields and values:

- Appt Nbr: 532001
- Schd Nbr: (empty)
- Item ID: (empty)
- Container ID: (empty)
- Casepack: (empty)
- Cases: (empty)
- Reason: (empty)

At the bottom of the screen, the instructions 'F3=Exit' and 'F4=Process' are displayed.



Enter the following details:

- Schedule Number
- Item ID
- Container ID
- Casepack
- Cases
- Reason for overage

12. Select F4 to process the data or F3 to exit the screen.

13. When you have received all containers for the current appointment, press the F6 (Close) key to close the appointment. Refer to the [Close Trailers](#) section for additional information.

---

**Note:** NSC Receiving is the only type of receiving in RWMS in which you may over-receive for an appointment. If an over-receipt is detected, you receive a warning and may continue to receive. If receiving is automated, no message opens.

---

## Receive Appointments with Flexible Pallets

Flexible Pallet Receiving allows you to receive merchandise on pallets and re-organize them based on the final destination and actual quantities received.

1. On the Initiate Unload screen, enter an appointment number. If an appointment is of type FPR (with or without details), the Create Appt Detail screen opens.

**Figure 7-32** Create Appt Detail screen

**R2 Create Appointment Detail**

Appt Nbr 531001

Location ID RDOOR01

Pallet ID

Item ID

PO Nbr

F2=Breakdown      F6=Conf Rcpt  
 F3=Exit            F7=Gen CID  
 F4=Remv Cntr     F8=View Pallet  
 F5=Close Appt    F9=Trouble

2. The Appt Nbr and Location ID fields are populated automatically. You cannot change the Appt Nbr value, but you can change the value in Location ID field.

---

**Note:** If you change the value in Location ID field, the system uses the new location ID as the current location of the new generic pallet ID.

---

3. Scan the generic pallet ID in the Pallet ID field. If the generic labels are not available, you can print them. Press the F7 (Gen CID) key to print the Pallet labels. Refer to the [Generate CID](#) section for additional information. If you need to generate some generic pallet IDs press the F7 (Gen CID) key. In the screen that opens, enter or scan your print queue, enter the number of labels to print, and press F6 key to print.
4. In the Item ID field, scan the UPC or EAN 128 label or Item ID to identify the item.
5. If the item belongs to a single PO, then the PO number is automatically populated in the PO Nbr field.

---

**Note:** You must manually enter the PO number for a blind appointment.

---

If the item belongs to multiple POs, then the Create Appt Details screen opens listing all the POs.

**Figure 7–33 Create Appt Detail screen (Multiple POs)**

ITEM	Vendor Name	PO Nbr	Cases	Pallets
	VENDOR 1	PO113		
		PO112		

F3=Exit      F4=Done

Select the PO number from the list and press the F4 (Done) key. The Create Appt Detail screen opens.

**Figure 7–34 Create Appt Detail screen (Item Detail)**

R2 Create Appointment Detail

Pallet ID  
CONT-0710

Item ID R1

ITEM

PO Nbr PO113

Casepack 10

F3=Exit F6=Item Dim

- a. Confirm the casepack or enter a new casepack if necessary. For perishable items, the Best Before Date field is displayed and a valid date must be entered to continue processing.
- b. If the Scan Case Label option is checked the F7 (Scan Case) option is enabled on this screen. Press the F7 (Scan Case) key to scan individual case labels. The Create Appt Detail screen opens.

**Figure 7–35 Create Appt Detail screen (Scan CID)**

R2 Create Appointment Detail

Scan CID

CIDs Scanned 1

F4=Done

Scan the CID values. The CIDs Scanned field indicates the total number of cases scanned. Press the F4 (Done) key to return to the Create Appt Detail (Item Detail) screen.

- c. For catch weight items (container weight attribute applied), you must enter the weight of the container/pallet. If a receiving tolerance has been assigned to the item the system displays warnings if the container weight entered exceeds the tolerance.

**Figure 7–36 Capture Attribute screen**

- d. Press the F6 (Item Dim) key. The Item Dimension Details screen opens.

**Figure 7–37 Item Dimension Details screen**

- e. Confirm or enter the item/case dimensions and DC TI/HI.
  - f. Press the F3 (Exit) key to return without updating the dimension details.
  - g. Press the F4 (Done) to process any changes and to return to the Create Appt Detail screen.
6. Perform any additional tasks as necessary:
    - Press the F2 (Print CID) key to print labels for pallets. Refer to the [Print Pallet Label \(Pre-printed\)](#) section for additional information.
    - Press the F6 (Conf Rcpt) key to confirm the pallets received. Refer to the [Confirm Receipts](#) section for additional information.

- Press the F7 (Gen CID) key to create and print the pallet ID or container ID. Refer to the [Generate CID](#) section for additional information.
- Press the F4 (Rmve Cntr) key to remove cartons from pallet. Refer to the [Remove Cartons](#) section for additional information.
- Press the F8 (View Pallet) key to view pallet details before confirming the receipt. Refer to the [View Unconfirmed Pallets](#) section for additional information.
- Press the F9 (Trbl) key to mark a troubled pallet during the receiving process. Refer to the [Mark Troubled Merchandise](#) section for additional information.
- Press the F5 (Close Appt) key to close the trailer once the receipt confirmation is complete for the appointment. Refer to the [Close Trailers](#) section for additional information.

### Print Pallet Label (Pre-printed)

The labels for the pallets can be printed either during or after the receiving process but before transport. The generic pallet ID's must be confirmed (received) for the F2- Print key is enabled.

1. On the Create Appt Detail screen, press the F2 (Print CID) key. If the appointment is for pre-printed labels, the Print CID Labels screen opens.

**Figure 7-38** *Print CID Labels screen*

PR PRINT CID LABELS	
APPT NBR	1592020
PRINTER QUEUE	1
SCAN PALLET ID	
LAST SELECTED	MARKED
DOC P1	<input type="checkbox"/>
UNSELECTED QTY	1
SELECTED QTY	0
F3=EXIT	F5=SELECT ALL
F4=PRINT SELECTED	
F9 = VIEW CIDS	

**Note:** The same screen opens when you press the F5 (Confirm/Print) key from the Process Pallets - Confirm screen. Refer to the [Confirm Receipts](#) section for additional information.

Refer to the [Print Pallet Label \(Pre-printed\)](#) section for information on generic label print process.

2. The appointment number is automatically populated by the system in the Appt Nbr field and you cannot to override it.

3. The Printer Queue field is populated with the printer associated with your user id. If no printer is associated with your user id, you must enter the value for Printer Queue field manually.
4. To print labels for specific pallets, scan the pallet id in the Scan Pallet Id field.

---

---

**Note:** You can scan only those pallets which are received/confirmed but not printed and are part of the current appointment. An error message is displayed if the pallet label is already printed.

---

---

5. The Last Selected field displays the last valid pallet scanned. The Marked checkbox is checked to indicate that the pallet is marked for label printing.  
  
To remove a pallet from a group, scan the pallet id that is previously scanned, again in the Scan Pallet Id field. The pallet id thus scanned is displayed in the Last Selected field and the Marked checkbox is unchecked.
6. The Unselected Qty field displays the total number of pallet labels yet to be printed for an appointment.

---

---

**Note:** Scanning a pallet id does not change the value displayed in the Unselected Qty field as these scanned pallets are still not printed in the system. However, when the screen is refreshed, the value in this field may change as some of the labels may be printed by other users.

---

---

7. The Selected Qty field displays the number of pallets scanned and marked for printing.
8. To print labels for all the confirmed pallets, press the F5 (Select All) key. The Selected Qty field is updated to represent all the confirmed pallets for which labels must be printed in the appointment.

---

---

**Note:** You cannot scan any pallet id in the Scan Pallet Id field once this option is selected.

---

---

9. Press the F4 (Print Selected) key to print labels for the selected pallets.  
  
Labels are printed for every confirmed pallet selected. If a pallet is associated with a sub-pallet, the sub-pallet labels are also printed.  
  
You can also skip printing labels for pallets based on the values set in the following attributes:
  - FPR\_SKIP\_LABEL\_STOCK: If the attribute is set, the system does not print labels if the receiving label is a pallet label (and not a sub-pallet label) going to storage.
  - FPR\_SKIP\_LABEL\_CASE\_PTS: If the attribute is set, the system does not print labels if the receiving label is a pallet label (and not a sub-pallet label) going to case put to stor.

---

---

**Note:** If you press the F5 (Select All) key, all the pallets are selected for printing labels irrespective of the value set in the attributes.

---

---

### Pallet Breakdown (Generic)

The F2 (Breakdown) key is displayed when the Labeled Flag parameter is set to N for FPR appointments. In this situation the system does not print labels. You must apply generic sub-pallets for any pallets requiring breakdown.

1. On the Create Appt Detail screen, press the F2 (Breakdown) key. If the appointment is for generic labels, the FPR Pallet Breakdown screen opens to break down the pallets and assign generic CID.

**Figure 7–39 FPR Pallet Breakdown screen**

R2 FPR Pallet Breakdown	
Pallet ID	CONT-0710
PO Nbr	Dest ID
Description	
Casepack	Case Qty
PO113	STORAGE
ITEM	
10	1
PO111	STORAGE
1	
10	1
F3=Exit	F6=View

2. Scan the pallet ID in the Pallet ID field.

The details such as PO number, destination ID, description, casepack, number of cases are shown for the scanned pallet ID.

If the same item belongs to multiple destinations and/or has different case pack and/or different best before date then multiple lines of the same item are shown in the above screen.

3. To associate generic labels for the item - destination - casepack combination, select the appropriate line and press Enter.

The FPR Pallet Breakdown screen opens with all the details populated. You cannot edit any of the details on this screen.

- a. To generate generic label for the selected combination, scan the generic CID in the Scan Generic Pallet ID field.

---

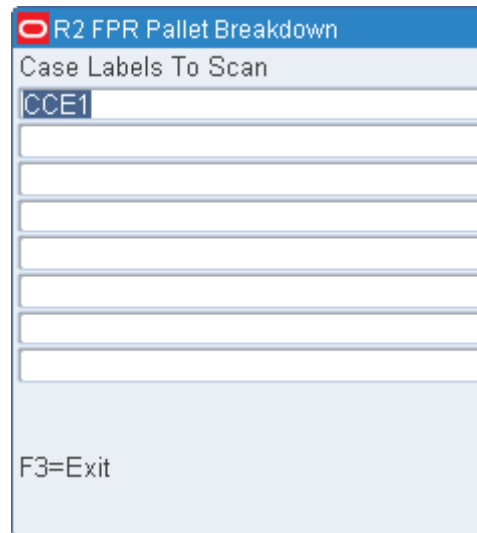
**Note:** An error message is displayed if the scanned pallet ID exists in the system.

---

- b. If you have scanned the case labels during the receiving process, then you are prompted to scan the case labels during the breakdown process for the same pallet. Scan the case labels in the Scan Case Labels field.
- c. The Nbr Cases field displays the total number of cases to be scanned. You must scan those many cases displayed in the Nbr Cases field.

- d. The Cases to Scan field initially displays a value equal to the value displayed in the Nbr Cases field. This value decrements as you scan the case labels.
  - e. Press the F4 (Done) key to confirm the pallet breakdown once the generic pallet ID is associated with a pallet.
  - f. Press the F3 (Exit) key to exit from this screen.
4. Once generic labels are associated with an item, the details of the item are cleared from the screen. Continue the breakdown process for the other items displayed on the screen.
  5. Press the F3 (Exit) key to exit from the screen.
  6. Press the F6 (View) key to view a list of all the case labels that are originally scanned but not confirmed. The FPR Pallet Breakdown screen opens listing the case labels which have not gone through the breakdown process.

**Figure 7–40 FPR Pallet Breakdown screen**




---



---

**Note:** You can use these case labels to make receiving adjustments in the GUI Container Checking screen. The adjustments made using the GUI screen are reflected once you refresh the screen.

---



---

7. Press the F3 (Exit) key to exit the screen.

### Confirm Receipts

The Confirm Receipt screen allows you to scan individual pallets or select all pallets for receipt processing.

---



---

**Note:** The scanning of the pallets on this screen does not receive the pallets. The system opens a Destination Preview screen to show you the final destination of the cases being received. From the Destination Preview screen if you press F4 (Confirm) key or F5 (Confirm/Print) key, the pallets are received into the system.

---



---



1. On the Create Appt Detail screen, press the F6 (Conf Rcpt) key. The Confirm Receipt screen opens.

**Figure 7–41 Confirm Receipt screen**

The screenshot shows a software window titled "R2 Confirm Receipt". It contains several input fields and labels:
 

- Appt Nbr:** A text box containing the value "531003".
- Scan Pallet ID:** An empty text box.
- Last Selected:** A text box containing "CONT-0710".
- Marked:** A checkbox that is checked.
- Unselected Qty:** A text box containing "0".
- Selected Qty:** A text box containing "1".
- Instructions:** At the bottom, it lists "F3=Exit", "F4=Process Selected", and "F5=Select All".

The appointment number is automatically populated by the system in the Appt Nbr field and you cannot to override it.

2. To confirm specific pallets, scan the pallet id in the Scan Pallet Id field.

---

**Note:** You can scan only those pallets which are not received and are part of the current appointment. An error message is displayed if the pallet validation fails.

---

3. The Last Scanned Pallet field displays the last valid pallet scanned. The Marked checkbox is checked to indicate that the pallet is marked for confirmation.

To remove a pallet from a group, scan the pallet id that is previously scanned, again in the Scan Pallet Id field. The pallet id thus scanned is displayed in the Last Scanned Pallet field and the Marked checkbox is unchecked.

4. The Unselected Qty field displays the total number of pallets yet to be confirmed for an appointment.

---

**Note:** Scanning a pallet id does not change the value displayed in the Unselected Qty field as these scanned pallets are still not confirmed in the system.

---

5. The Selected Qty field displays the number of pallets scanned and marked for confirmation.
6. Press the F3 (Exit) key to cancel the pallet confirm operation and return to the Create Appt Detail screen.
7. To confirm all the unconfirmed pallets for an appointment, press the F5 (Select All) key. The Selected Qty field is updated to represent all the unconfirmed pallets for

the appointment. Hence, same value is displayed in both Selected Qty and Unselected Qty fields.

---

**Note:** The F5 (Select All) option is available only if Confirm\_All\_Pallets attribute is assigned to you by your administrator.

---

8. Press the F4 (Process Selected) key to confirm all the pallets selected. The Process Pallets - Confirm screen opens.

**Figure 7-42 Process Pallets - Confirm screen**

Dest Type	Nbr Of Cases
Storage	2

F3=Cancel      F4=Confirm  
F5=Confirm/Print

The Appt Nbr and Selected Qty fields are automatically populated. The system also groups the destinations by destination type (Dest Type column) and displays the number of cases (Nbr cases) for each destination. You cannot edit any detail on this screen. The purpose of this screen is to provide information regarding the allocation of the pallets being processed.

9. Press the F3 (Cancel) key to cancel the confirmation process and return to the Process Pallets screen.
10. Press the F4 (Confirm) key to confirm the pallets that are selected and return to the Create Appt Detail screen. At this time the pallets have been received into inventory.

---

**Note:** When you select Confirm, the pallets are allocated based on the pre distribution logic provided. If this appointment was created for a trusted vendor and you want to receive individual pallets, turn on the Bypass Apportionment flag to restrict pallet breakdown.

---

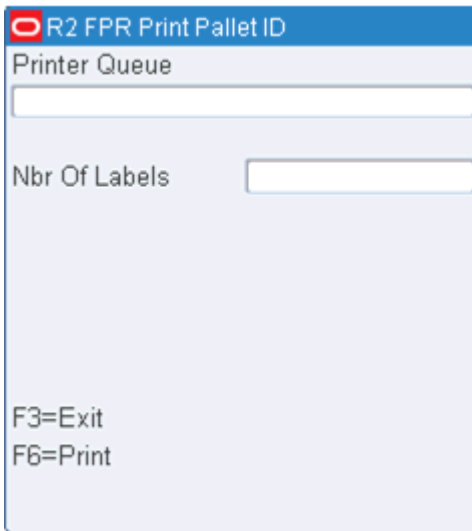
11. Press the F5 (Confirm/Print) key to confirm the pallets that are selected and to print the labels for the pallets. The screen opens. Refer to the [Print Pallet Label \(Pre-printed\)](#) section for additional information.

### Generate CID

You can generate a pallet ID during the receiving process and print them.

1. On the Create Appt Detail screen, press the F7 (Gen CID) key. The FPR Print Pallet ID screen opens.

**Figure 7-43 FPR Print Pallet ID screen**



The screenshot shows a software window titled "R2 FPR Print Pallet ID". Inside the window, there is a section labeled "Printer Queue" with an empty text input field below it. Below that is a label "Nbr Of Labels" followed by another empty text input field. At the bottom left of the window, the text "F3=Exit" and "F6=Print" is displayed.

2. Enter the printer details in the Printer Queue field and number of labels to be printed in the Nbr of Labels field.
3. Press the F6 (Print) key to print the labels.
4. Press the F3 (Exit) key to cancel generating and printing labels and return to the Create Appt Detail screen.

### **Remove Cartons**

You can remove cartons from a pallet. This must be done before you confirm the receipts.

1. On the Create Appt Detail screen, press the F4 (Rmve Cntr) key. The Remove Cartons screen opens.

**Figure 7-44 Remove Cartons screen**

2. Scan the item ID of the item to be removed in the Item ID field.

---

**Note:** You can only remove cartons from a pallet which is not yet received for an appointment.

---

3. The Casepack and PO Nbr field are automatically populated by the system if there is only one casepack - PO combination on the pallet for the item.

---

**Note:**

- If there is a single casepack quantity and multiple POs for the item, the Casepack field is automatically populated. Enter the correct PO from the PO list.
  - If there is a single PO for the item but multiple casepack quantities, then the PO number is automatically populated in the PO Nbr field. Enter the casepack quantity in the Casepack field.
  - If there are multiple POs and multiple casepack quantities for the item on the pallet, first enter the casepack quantity in the Casepack field, then select the correct PO from the PO list.
- 

4. The Nbr of Cases field is updated by the system with the total number of cases for the PO - casepack - item combination. You cannot edit this field.
5. If Scan Case Labels option is selected for the appointment, then the Scan CID to Remove field is enabled. Scan the IDs of the cartons to be removed in the Scan CID to Remove field. As you scan the ID of each carton to be removed, the value in the Nbr of Cases field is decremented by 1.

If Scan Case Labels option is not selected for the appointment, then the Qty to Remove field is enabled. Enter the number of cartons to be removed in the Qty to Remove field. The Nbr of Cases field is automatically updated.

6. Press the F4 (Done) key to remove the selected cartons and return to the Create Appt Detail screen.

7. Press the F3 (Exit) key to cancel generating and printing labels and return to the Create Appt Detail screen.

### View Unconfirmed Pallets

You can view the details of the pallets that are not confirmed before confirming the receipt.

1. On the Create Appt Detail screen, press the F8 (View Pallet) key. The Pallet Item Details screen opens.

**Figure 7–45** Pallet Item Details screen

R2 Pallet Item Details	
Pallet ID	PAL-0710
PO Nbr	Item ID
Description	
Casepack	Nbr Of Cases
PO110	R2
1	
10	1
PO110	R1
item	
10	1
F3=Exit	F9=Del Pallet
F4=Remv Cntr	

2. Scan the pallet ID in the Pallet ID field. The pallet details like PO number, item ID, description, casepack, number of cases are displayed on the screen.

---

**Note:** You can only scan pallet IDs for unconfirmed pallets belonging to the appointment.

---

3. Press the F4 (Remv Cntr) key to remove some cartons. The Remove Cartons screen opens. Refer to the [Remove Cartons](#) section for further information.
4. Press the F9 (Del Pallet) key to delete the entire pallet and its corresponding details.
5. Press the F3 (Exit) key to exit from the screen and return to the Create Appt Detail screen.

### Mark Troubled Merchandise

If you encounter trouble when receiving merchandise, you can indicate what type of trouble was encountered. Trouble codes may be applied to containers, appointments or to PO/item. Depending on how you access the trouble screens, you may first encounter the Rcv Trouble Menu screen.

**Figure 7-46 Rcv Trouble Menu RF screen**

**R2 Recv Trouble**

1. Container
2. Appointment
3. Non Conformance

F1=Display  
F3=Exit

**Add a Trouble Code to a Container**

1. On the Rcv Trouble Menu screen, enter 1. Press the F1 (Display) key. The Rcv Item Trouble screen opens.

**Figure 7-47 Container Trouble Code RF screen**

**R2 Recv Container Trouble**

Container ID

Item ID

Casepack

Container Qty

Trouble Code

<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>

Add Trouble

F3=Exit                      F8=Mark Group  
F4=Save                      F9=View

2. In the Enter Trouble Code field, enter the appropriate trouble code.
  - To view a list of trouble codes, press the F9 (View) key. Select a trouble code from the list and press the Enter key. The Enter Trouble Code field is automatically filled in.
3. Press the F4 (Save) key.
4. When prompted to acknowledge the action, press the Enter key.
5. Press the F3 (Exit) key to return to the originating screen.

### Add a Trouble Code to Multiple Containers of a PO/Item

1. On the Rcv Item Trouble screen, enter an item ID in the Item field.
2. Press the F8 (Mark Group) key.
3. When prompted to acknowledge the action, press the Enter key. All containers that contain the selected PO/item are marked as troubled.

### Add a Trouble Code to an Appointment

1. On the Rcv Trouble Menu screen, enter 2. Press the F1 (Display) key. The Appt Trouble screen opens. Any trouble codes that are currently assigned to the appointment are displayed in the Trouble Code field.

**Figure 7–48 Appt Trouble RF screen**

2. On the Appt Trouble screen, enter the appropriate trouble code in the Trouble Code field.
  - To view a list of trouble codes, press the F9 (View) key. Select a trouble code from the list and press the Enter key. The Trouble Code field is automatically filled in.

**Figure 7–49 Appointment Trouble Code RF screen**

Trouble Code	
DT	Driver of truck drunk
LT	LATE FOR APPOINTMENT
WT	Wet inside the trailer
WW	Bad weather

F3=Exit

3. Press the F5 (Add) key to add the trouble code to the Trouble Code field.
4. When prompted to acknowledge the action, press the Enter key.

#### **Delete Trouble Codes**

1. On the Appt Trouble screen, enter the trouble code that you want to delete in the Trouble Code field.
2. Press the F7 (Delete) key.
3. When prompted to confirm the deletion, enter **Y** and press the Enter key.
4. When prompted to acknowledge the action, press the Enter key.

#### **Add a Trouble Code to a PO/Item**

1. On the Rcv Trouble Menu screen, enter 3. Press the F1 (Display) key. The Non Conformance screen opens.



**Figure 7-50 Non Conformance RF screen**

2. In the Non Conformance Code field, enter the non conformance code. If there are multiple non conformance codes, separate them by a comma.
  - To view a list of non conformance codes, press the F9 (View) key.

**Figure 7-51 Non Conformance Code and Description RF screen**

Non Conformance C	Description
CHEAT	Qty mismatch

- Highlight the non conformance code in the list and press the F5 (Select) key to select it. If there are multiple non conformance codes, repeat the process.
- Press F6 (Un-select) to remove a selected non conformance code from the list.
- Press F4 (Done) to complete the selection process and return to the Non Conformance screen.
- Press F3 (Exit) to return to the Non Conformance screen without selection.

3. Scan or enter the item ID or UPC of the item in the Item ID field. If the item belongs to multiple POs from the same appointment, choose the appropriate PO number from the list of POs.
4. Enter the case pack quantity in the Casepack field.
5. Enter the number of cases or cartons in the Nbr of Cartons field.
6. Perform the following tasks as necessary:
  - Press the F3 (Exit) key to exit the screen and return to Rcv Trouble Menu screen without saving any detail.
  - Press the F4 (Save) key to save the details entered.
  - To scan the container IDs, press the F5 (Scan CID) key.

**Figure 7–52 Non Conformance Multi CID RF screen**

The screenshot shows a handheld device screen with a blue header bar containing a red circle icon and the text 'R2'. Below the header, the screen displays the following fields and text:

- Non Conformance Code:** A text input field containing the value 'CHEAT'.
- Container ID:** A text input field containing the value 'CONT07109'.
- CIDs Scanned:** A text input field that is currently empty.
- Instructions:** At the bottom of the screen, the text 'F3=Exit' and 'F4=Save' is displayed.

---



---

**Note:**

- Enter the Non Conformance codes in the Non Conformance RF screen before you press the F5 key.
  - You cannot use the F5 key if there is a value in the Nbr of Cartons field.
- 
- 

Scan the IDs of the containers received in the Container ID field.

### Close Trailers

You can close the trailer and an appointment at any point. However, if not all of the containers on the appointment are received, the appointment is considered to be unreconciled.

A trailer can be closed even if not all of the containers and labels on the appointment are scanned as received. However, you must account for any labels that were not used during receiving. This does not apply to FPR appointments.

1. If you choose to close an appointment while one or more labels remains unused, the Scan Unused Label screen opens.

**Figure 7–53 Scan Unused Label RF, WR, and TM screens**

- a. Scan each of the unused labels.
- b. Press the F4 (Done) key to close the trailer. The Trailer Close screen opens.

**Figure 7–54 Trailer Close RF, WR and TM screens**

- c. Press the F4 (Done) key. The Trailer Close screen opens.
1. Press the F4 (Done) key to close the trailer.
    - The status of the door status changes to Available. The status of the trailer changes to Unloaded. If the Release Status is N, that status of the appointment is Unreconciled.
    - The Receiving Receipt Report is printed automatically.

- The Unresolved Appointments Report provides a record of the unreconciled appointments.

## Return Receiving

The Return Receiving screen is used to accept returned merchandise (from the customers) back into the warehouse facility. No inventory count or scan happens at this point. This screen facilitates recording the returned container ID in the system.

A return can come back to the warehouse with:

- an Return Merchandise Authorization (RMA) number
- a Customer Order Number or
- having both an RMA and customer order number

The RMA number is generated by a third party Returns application. The third party Returns application publishes an RMA which RWMS consumes.

## Process a Return

On the Main Menu screen, select Receiving. On the Receiving Menu screen, select Return Receiving. The Return Receiving screen opens.

**Figure 7–55** Return Receiving RF screen

1. On the Return Receiving screen, enter the container ID in the Container ID field. The container ID entered is then created in the warehouse and is ready for return processing through the GUI screen.
2. [Optional] In the RMA Nbr field, enter the return merchandise authorization number.
3. [Optional] In the Cust Order Nbr, enter the customer order number.

---

**Note:** You can either enter RMA Nbr or Cust Order Nbr but not both.

---

4. [Optional] In the Location ID field, enter the ID of the location where the container is received.  
If the field is left blank, the value defined in the SCP returns\_location is updated as the received container's location by default.
5. Press the F4 (Done) key. The container is received and the screen is cleared.

## Vendor Non Conformance

At times, the merchandise that is delivered at the warehouse by a vendor or a supplier does not meet the negotiated standards. This screen give you the ability to capture non conformance information during receiving. The information thus captured can be used to take appropriate action against the vendor.

### Capture Non Conformance Code for an Item/PO combination

On the Main Menu screen, select Receiving. On the Receiving Menu screen, select Vendor Non Conformance. The Vendor Non Conformance screen opens.

**Figure 7–56 Vendor Non Conformance RF screen**

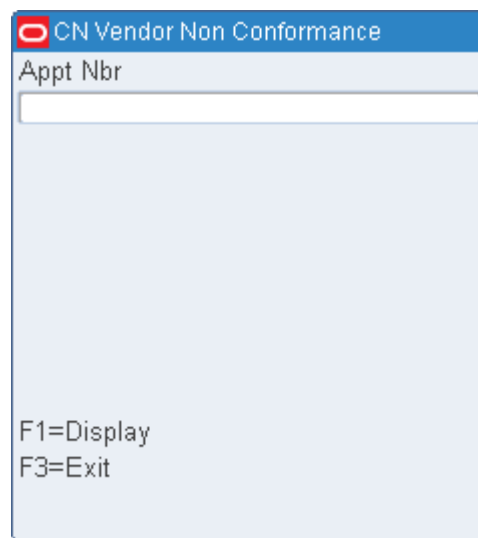


Figure 7–56 shows the Vendor Non Conformance RF screen. The screen has a blue title bar with the text "CN Vendor Non Conformance". Below the title bar is a text input field labeled "Appt Nbr". At the bottom of the screen, the function keys are defined: "F1=Display" and "F3=Exit".

1. On the Vendor Non Conformance screen, enter the appointment number and press F1 Display to move to Mark Troubled Merchandise to mark a troubled item/PO.
2. Press the next screen. The appointment must be in Opened or Received Status.

**Figure 7-57 Vendor Non Conformance screen (Details)**

**CN RCV Non Conformance**

Non Conformance Code

Item ID

PO

Casepack

Nbr Of Cartons

F3=Exit                      F5=Scan CID  
 F4=Save                      F9=View

3. Press F9 to view Non-Conformance Codes already entered into the system.

**Figure 7-58 Vendor Non Conformance Codes**

**CN RCV Non Conformance**

Non Conformance C	Description
VED1	Vendor1 criteria
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>

F3=Exit                      F5 = Select  
 F4=Done                      F6 = Unselect

4. Place the cursor on top of the first Non-Conformance code you want to select and press the F5 (Select) key. If you want to assign more than one code, place the cursor on another code and press the F5 (Select) key again. If you made a mistake and want to deselect a code, place the cursor on that code and press the F6 (Unselect) key. When the correct codes have been selected (highlighted) press the F4 (Done) key to continue the process.

**Figure 7-59 Vendor Non Conformance (Confirm)**

○ CN RCV Non Conformance

Non Conformance Code  
VED1

Item ID

PO

Casepack

Nbr Of Cartons

F3=Exit      F5=Scan CID  
F4=Save      F9=View

5. Enter the Item ID, Casepack, and the Nbr of Cartons that require the assignment of the Non-Conformance Code and press the F4 (Save) key. You can choose to add more codes to other items or exit out of the function.





---

---

## Replenishment

Replenishment is the process of moving inventory from reserve locations to picking locations to support picking. RWMS supports Pre-planned replenishment and ROP replenishment.

Pre-planned replenishments are calculated and generated during wave creation and the exact inventory is sent to the pick locations to satisfy the wave picks.

ROP replenishments are triggered based on inventory levels at the pick locations. When the quantity in a pick location drops below its re-order point a replenishment task is generated.

Replenishments are done at the Bulk or Container level.

On the Main Menu screen, select Replenishment. The Start Replenishment (or Start Replenishment Pick) screen opens.

**Figure 8-1** Start Replenishment RF screen

Figure 8-1 shows the Start Replenishment RF screen. The screen displays a title bar with a red 'X' icon and the text 'CN Replenishment'. Below the title bar are four input fields: 'From Zone', 'To Zone', 'Item ID', and 'Master Container ID'. At the bottom of the screen, there are two columns of function key labels: 'F3=Exit' and 'F8=Bulk' on the left, and 'F9=Container' on the right.

### Bulk Replenishment

Bulk Replenishment picking does not use a preprinted label. The stock label on the container is used instead.

You can select data from any of the following criteria to narrow the picking scope:

- Reserve Zone (From Zone field) - Zone you want to pick from.

- Unit Pick Zone (To Zone field) - Zone you want to pick to.
- Item ID (Item ID field) - Optional if there is a specific item to replenish.

Prior to the generation of each bulk replenishment pick, RWMS determines the volume type of the location picked from. Based on this criteria, RWMS determines the cube or number of units associated to the pending bulk replenishment and decides if there is enough available space in the bank of locations. The volume\_type for a valid location matches the volume\_type associated to the pick\_from location.

1. [Optional] On the Start Replenishment screen enter the criteria in one or more of the following fields: From Zone, To Zone, Item.
2. Press the F8 (Bulk) key. The first bulk replenishment directive that matches the criteria opens on the Bulk Replenishment screen.

**Figure 8–2 Bulk Replenishment screen**

The screenshot shows a terminal-style interface for 'CN Bulk Replenishment Pick'. The fields are as follows:

- Location ID: 1A001PAL01049
- Confirm Location ID: (empty)
- CID: 00000CN0010000204007
- Confirm Container ID: (empty)
- Item ID: 10001033
- Item 10001033: (empty)
- Qty: 1

Function key instructions at the bottom:

- F3=Exit
- F4=Done
- F6=MM
- F7=Cancel
- F8=Empty

3. In the Confirm field, enter the ID of the suggested or alternative pick-from location.
4. In the Confirm CID field, enter the ID of the suggested or alternative pick-from container.

---

**Note:** If there are fewer containers than expected, you must adjust the quantity downward. If the container has more containers than expected, you can cancel the pick that marks the location for cycle count.

---

5. In the Qty field, adjust the container quantity as necessary.
6. Press the F8 (Empty) key if the pick depletes the location. The Message Display Line verifies that the location is now empty.

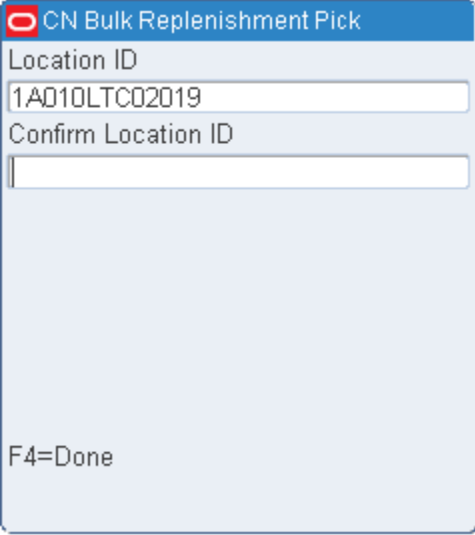
Or

Press the Enter key to acknowledge the message. The Confirm To Location screen opens.

Or

Press the Done key to confirm the pick. The Confirm To Location screen opens.

**Figure 8-3** Confirm Location screen



The screenshot shows a software interface for 'CN Bulk Replenishment Pick'. It features a blue title bar with a red 'X' icon and the text 'CN Bulk Replenishment Pick'. Below the title bar, there are two input fields: 'Location ID' containing the text '1A010LTC02019' and 'Confirm Location ID' which is currently empty. At the bottom left of the screen, the text 'F4=Done' is visible.

7. In the Confirm Location ID field, enter the ID of a staging location or the suggested forward pick location.
8. Press the F4 (Done) key to complete the pick operation.

## Container Replenishment

Container replenishment picking uses a generic label rather than a preprinted label. Another option is to scan an existing labeled Container ID. Cases are picked onto an empty pallet and the generic label is used to identify the pallet.

You can select data from any of the following criteria to narrow the picking scope:

- Reserve Zone (From Zone field) – Zone you want zone to pick from.
- Unit Pick Zone (To Zone field) - Zone you want to pick to.
- Item ID (Item field) - Specific item to replenish

**Figure 8–4 Replenishment screen**

R2 Replenishment

From Zone  
STR1

To Zone  
01

Item ID  
MKIT1

Master Container ID

F3=Exit            F9=Container  
F8=Bulk

1. [Optional] On the Start Replenishment screen enter the criteria in one or more of the following fields: From Zone, To Zone, Item.
2. In the Master Container field, enter the ID from an existing container label or a generic label.
3. Press the F9 (Container) key. The first container replenishment directive that matches the criteria opens on the Container Replenishment screen.

**Figure 8–5 Container Replen Screen**

R2 Container Replenishment Pick

Location ID  
1A001PALD4050

Confirm Location ID  
1A001PALD4050

CID            MKITC1

Confirm        MKITC1

Item ID        MKIT1

Qty                    1.0

Casepack            1

Date                    08-OCT-2013

Pick CID           

F3=Exit          F5=Full          F8=Empty  
F4=Done        F7=Cancel       F9=Desc

---

**Note:** If the item to be picked is marked as perishable, the date in the Date field is the Best Before Date. Otherwise, the date is the receipt date.

---

4. Confirm the location and from-container ID by scanning.

5. Press the F9 (Desc) key to view an item description.

---

---

**Note:** If the cases on the pick-from Container ID are not labeled, you should affix generic labels to the cases as they are picked. If the system parameter, labeled\_reserve, is set to Y, you must indicate which labeled container is being removed. Do not place generic labels over existing labels. In a labeled\_reserve = Y DC, all containers have unique IDs.

---

---

6. Scan each of the containers as you place them on the pallet until the Qty field reads 0. The quantity is decreased after each scan.
7. Press the F4 (Done) key when all container picks from a single inventory container are completed. The Message Display Line verifies that the location is not empty. Press the Enter key to acknowledge the message. The To Location screen opens.

Or

Press the F8 (Empty) key if the location is empty. The Message Display Line verifies that the location is empty. Press the Enter key to acknowledge the message. The To Location screen opens.

Or

Press the F5 (Full) key if the pick-to container is full. The To Location screen opens.

---

---

**Note:** You must decide whether the pallet should be staged or the cases should be put away into forward pick locations.

---

---

8. Scan a staging location ID. Press the F4 (Done) key. All containers are updated with the location and the picking operation is complete.

Or

Scan a forward picking location ID. The Putaway screen opens.

---

---

**Note:** Press the F2 key to view a pop-up item description.

---

---

9. Scan the container you are putting away. Available data opens in the From, Item ID, and Desc (Description) fields.

---

---

**Note:** The Multi-SKU Put Away screen opens if the Container has more than one item ID. Refer to the [Multi-SKU Putaway](#) section in the Inventory Management module.

---

---

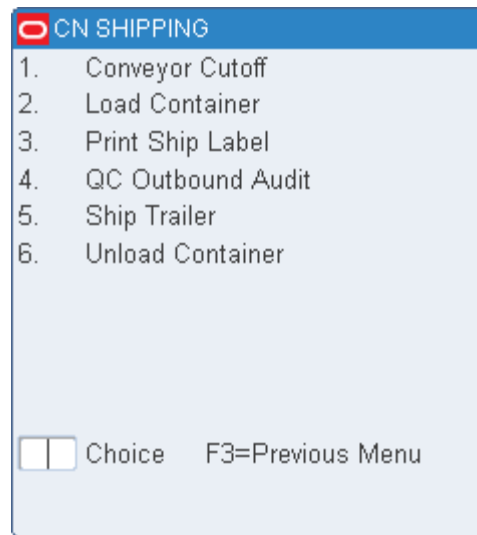
10. Scan the location where you are putting the item. You can enter one of the suggested locations or another location.
11. Press the F4 (Done) key to accept and save the data.



The shipping module allows you to open, load, unload, close, and ship trailers using RF devices.

From the Main Menu select Shipping, the Shipping menu opens.

**Figure 9-1** Shipping Main Menu



## Conveyor Cutoff

On the Main Menu screen, select Shipping. On the Shipping screen, select Conveyor Cutoff. The Conveyor Cutoff screen opens.

**Figure 9–2** Conveyor Cutoff RF screen

Scan the container ID of the next container on the spur (this is the first container that will not fit on the trailer).

---



---

**Note:** If the container ID is valid, the LOAD\_TS (Load Timestamp) field is populated with the current date.

---



---

## Load Containers

The trailer must be opened before containers can be loaded. Refer to the [Ship Trailers](#) or [Open Trailers](#) section for more information about opening trailers.

Trailers may be opened by single destination or by multiple destinations using a carrier/service/route combination. A separate manifest is built automatically for each destination in the trailer.

If using Load Sequencing you are prompted if you begin to load another destination while containers remain for the previous destination. You can access a series of screens which assist you in finding the unloaded containers. You can drill down from a destination to the locations of the unloaded containers, and the IDs of the unloaded containers. Even without the prompt, you can look up unloaded containers after identifying the trailer and the door.

If you scan a master container with children, the master is deleted upon completion of the loading process.

### Load Containers on a Trailer

Loading of containers / pallets to a trailer is done using the Load Container screen. During the loading process, you must scan the trailer ID, door and container ID. If the value of the scp parameter ship\_door\_scan is set to Y, you must scan the door after scanning the container ID to confirm the loading process. This ensures that you load the correct trailer for each pallet.

You may load a group of containers together. The maximum number of containers that can be scanned at a time is indicated using the scp parameter loading\_max\_nbr\_cids. If the value of loading\_max\_nbr\_cids is set to "1", then you must confirm the door for



every container loaded. If the value of `loading_max_nbr_cids` is set to a value greater than 1, then you must confirm the door only once for that many containers indicated by the `loading_max_nbr_cids` value.

---

---

**Note:** When the trailer is full, or all the containers for the destination are loaded, you can close the trailer. You can open another trailer or manifest in order to continue the shipping process. Refer to the [Ship Trailers](#) section for instructions on how to complete the operation.

---

---

### Loading Single Container

To load single container, set `ship_door_scan` set to Y and `loading_max_nbr_cids` to 1.

On the Main Menu screen, select Shipping. On the Shipping screen, select Load Container. The Load Single Container screen opens.

**Figure 9-3** Load Single Container screen, `ship_door_scan = Y`

CN Load Container

Trailer ID

Door

Container ID

Confirm Door

CIDs Scanned 0

F3=Exit      F8 = View Details  
F7=Unld Cont      F9 = View CIDs

If `ship_door_scan` is set to N, the following screen is displayed:

**Figure 9-4 Load Single Container, ship\_door\_scan = N**

○ CN Load Container

Trailer ID

Door

Container ID

Confirm Door

F3=Exit            F8 = View Details  
F7=Unld Cont

1. On the Load Container screen, enter the ID of the trailer to be loaded in the Trailer ID field
2. In the Door field, enter the door ID.
3. From the container picking label, scan the container ID.
4. Confirm the door ID in the Door field and press Enter.
5. Press the F3 (Exit) key to exit the Load Container screen.

**Loading Multiple Containers**

To load multiple containers, ship\_door\_scan must be set to Y and loading\_max\_nbr\_cids must be set to a value greater than 1. If ship\_door\_scan is set to N you will not be required to scan the shipping door after a container is loaded.

On the Main Menu screen, select Shipping. On the Shipping screen, select Load Container. The Load Multiple Container screen opens.

**Figure 9–5 Load Multiple Containers screen**

1. On the Load Container screen, enter the ID of the trailer to be loaded in the Trailer ID field
2. In the Door field, enter the door ID.
3. From the container picking label, scan the container IDs one after the other. The CIDs Scanned field indicates the number of container IDs you scan.
4. Press the F9 (View CIDs) key. The scanned container IDs and their corresponding destination IDs are displayed on the View CIDs screen.

---

**Note:** The F9 (View CIDs) option is available only when ship\_door\_scan is set to Y and loading\_max\_nbr\_cids has a value greater than 1.

---

5. Confirm the door ID in the Door field and press Enter.

---

**Note:** If the number of containers to be loaded to a trailer is less than the scp parameter loading\_max\_nbr\_cids, then enter the door ID in the Container ID field after the last container is scanned to indicate that all the containers are scanned and to confirm the door ID.

---

6. Press the F3 (Exit) key to exit the Load Container screen.

## View Unloaded Containers

1. On the Load Container screen, enter the ID of the trailer to be loaded in the Trailer ID field.
2. In the Door field, enter the door ID.
3. Press the F7 (Unloaded Containers) key. The destinations assigned to the trailer are displayed on the Unloaded Containers (destination) screen.

**Figure 9–6 Unloaded Containers (Destination) Screen**

The screenshot shows a terminal window titled "PR LOAD CONTAINER". At the top, there is a blue header bar with a red circle icon and the text "PR LOAD CONTAINER". Below the header, there is a table with two columns: "DEST ID" and "QTY". The table has eight rows, each with an empty input field for the destination ID and an empty input field for the quantity. At the bottom of the screen, there are two lines of text: "F1=DISPLAY" and "F3=EXIT".

DEST ID	QTY

F1=DISPLAY  
F3=EXIT

4. Select the destination that you want to review. Then press the F1 (Display) key. The locations of the unloaded containers assigned to the selected destination are displayed on the Unloaded Containers (locations) screen.

**Figure 9–7 Unloaded Containers (Locations) Screen**

The screenshot shows a terminal window titled "PR LOAD CONTAINER". At the top, there is a blue header bar with a red circle icon and the text "PR LOAD CONTAINER". Below the header, there is a section labeled "DEST ID" with an empty input field. Below that, there is a section labeled "LOCATION ID" with an empty input field. Below the input fields, there are five more empty input fields. At the bottom of the screen, there are two lines of text: "F1=DISPLAY" and "F3=EXIT".

DEST ID  
[Input Field]

LOCATION ID  
[Input Field]

[Input Field]

[Input Field]

[Input Field]

[Input Field]

[Input Field]

F1=DISPLAY  
F3=EXIT

5. Select the location ID that you want to review. Then press the F1 (Display) key. The containers found at the selected location are displayed in the Unloaded Containers (containers) screen.

**Figure 9–8 Unloaded Containers (Containers) Screen**

PR LOAD CONTAINER

DEST ID

LOCATION ID

CONTAINER ID

F3=EXIT

- When done reviewing the information, press the F3 (Exit) key to exit each screen.

## Print Shipping Labels

The Print Ship Label option triggers the printing of a UCC128-compliant shipping label for each valid container id as it is scanned.

Containers must have a status of Distributed or Manifested. Shipping labels cannot be printed for stock containers. When a master container ID is scanned, labels are printed for the child containers only, unless the master container contains merchandise.

On the Main Menu screen, select Shipping. On the Shipping screen, select Print Ship Label. The Print Ship Label screen opens.

**Figure 9–9 Print Ship Label screen**

CN Print Ship Label

Print Label Size

4X6

Ship Label Queue

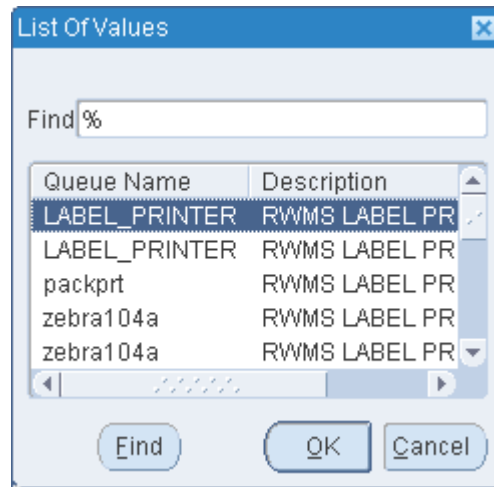
min4prt24

Container ID

F3=Exit      F7=Size Toggle

F6=Queue

Figure 9–10 Queue RF screens



1. You can print both 4X6 and 4X4 labels using this screen. Press F7 (Size Toggle) key to toggle the Print Label Size field values between 4X6 and 4X4. The default value for the Print Label Size field is determined by the def\_ship\_label\_size SCP.
2. Enter the print queue for the label printer in the Ship Label field, or press the F6 (Ship Label) key. The List Of Values screen opens. Select a print queue and press the Enter key. The selected print queue is automatically entered in the Ship Label field.
3. Scan the container label. The shipping label is created and is printed. An audible, double-beep sound verifies a successful container scan and print.

---

**Note:** For a consumer direct container, the TO data on the label is the ship data from the stock order customer data and CONSUMER DIRECT or PARTIAL CONSUMER DIRECT is printed on the label. The printing of CONSUMER DIRECT is for all consumer direct containers except Put To Store containers (PTS). The PARTIAL CONSUMER DIRECT is for PTS containers which contain both consumer direct orders/merchandise and non consumer direct order/merchandise for shipment to a store.

---

## QC Outbound Audit

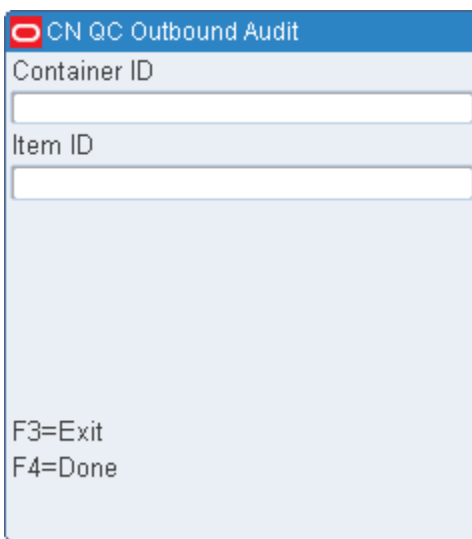
The QC Outbound Audit screen allows the DC to verify the pick accuracy prior to shipment. The Outbound Quality Audit Report is automatically generated upon completion of the audit.

Containers must be valid, have a status of Distributed, and contain items. A master container with labeled child containers is not eligible for audit.

If you press the F3 (Exit) key while the audit is in progress, all processing is aborted and no information is retained with respect to the container.

If a container is re-audited, all previously captured information is overwritten by the new audit.

On the Main Menu screen, select Shipping. On the Shipping screen, select QC Outbound Audit. The QC Outbound Audit screen opens.

**Figure 9–11 QC Outbound Audit screen**

The screenshot shows a software window titled "CN QC Outbound Audit". Inside the window, there are two text input fields. The first field is labeled "Container ID" and the second is labeled "Item ID". Below these fields, the text "F3=Exit" and "F4=Done" is displayed, indicating keyboard shortcuts for exiting and finishing the audit process.

1. On the QC Outbound Audit screen, enter the container ID in the Container ID field.
2. Enter the ID of each item found in the container.
3. Press the F4 (Done) key after recording all items in the container. The Outbound Quality Audit Report is printed automatically.

## Ship Trailers

Trailers can be opened by specific destination or carrier/service/route combination.

You must open a trailer to begin loading containers or to continue loading merchandise that does not fit on the original trailer. After opening a trailer, you can choose to print the Unloaded Container report. The report provides you with a list of all the containers that are candidates to be loaded onto the current trailer

On the Main Menu screen, select Shipping. On the Shipping screen, select Ship Trailer. The Ship Trailer screen opens.

**Figure 9–12 Ship Trailer screen**

The screenshot shows a terminal window titled "CN Ship Trailer". It contains the following fields and instructions:

- Trailer ID: [input field]
- Carrier: [input field]
- Service: [input field]
- Route: [input field]
- Dest ID: [input field]
- Door: [input field]
- Seal Nbr: [input field]

Function key instructions at the bottom:

F3=Exit F6=MSeal F8=Close  
F5=Open F7=Unld Cont F9=Ship

## Open Trailers

### Open a Trailer By Single ship destination

1. On the Ship Trailer screen, enter the ID of the trailer to be opened in the Trailer ID field.

---

**Note:** Skip the Carrier, Service, and Route fields.

---

2. In the Destination field, enter the specific destination ID.
3. In the Door field, enter the door ID.
4. Press the F5 (Open) key.
5. When prompted to acknowledge the action, press the Enter key.

### Open a Trailer By Carrier/Service/Route

1. On the Ship Trailer screen, enter the ID of the trailer to be opened in the Trailer ID field.
2. In the Carrier Code field, enter the carrier.
3. In the Service Code field, enter the service code.
4. In the Route field, enter the route.

---

**Note:** Skip the Dest field.

---

5. In the Door field, enter the door ID.
6. Press the F5 (Open) key.
7. When prompted to acknowledge the action, press the Enter key.



---

---

**Note:** All destinations with the specified carrier/service/route as either their expedite carrier/service/route or default carrier/service/route, as defined in the Ship Destination table, are opened on the trailer.

---

---

## Generate the Unloaded Containers Report

### Generate the Report for a Trailer with a Single Destination

1. On the Ship Trailer screen, enter the ID of the trailer to be closed.
2. In the Dest field, enter the specific destination ID.
3. In the Door field, enter the door ID.
4. Press the F7 (Unloaded Containers) key.
5. When prompted to confirm the request, enter Y (Yes). Press the Enter key. The report is sent to the printer.

### Generate the Report for a Trailer with Multiple Destinations

1. On the Ship Trailer screen, enter the ID of the trailer to be closed.
2. Leave the Dest field blank in order to close all destinations.
3. In the Door field, enter the door ID.
4. Press the F7 (Unloaded Containers) key.
5. When prompted to confirm the request, enter Y (Yes). Press the Enter key. The report is sent to the printer.

## Close Trailers

You can close trailers either when they are full or when you are finished loading merchandise for the destination.

Closing a trailer also closes the associated manifest.

When closing a trailer, you might be warned about qualified containers that have not yet been loaded onto the trailer. If you want to close the trailer even though such containers exist, type Y (Yes), then press the Enter key. The trailer will be closed. If you want to investigate the matter, enter N (No), then press the Enter key. The trailer is not closed.

To investigate unloaded containers, you can run the Unloaded Containers report.

### Close a Trailer with a Single Destination

1. On the Ship Trailer screen, enter the ID of the trailer to be closed.
2. In the Dest field, enter the specific destination ID.
3. In the Door field, enter the door ID.
4. Press the F8 (Close) key.
5. When prompted to acknowledge the action, press the Enter key.

### Close a Trailer with Multiple Destinations

1. On the Ship Trailer screen, enter the ID of the trailer to be closed.

2. Leave the Dest field blank in order to close all destinations.
3. In the Door field, enter the door ID.
4. Press the F8 (Close) key.
5. When prompted to acknowledge the action, press the Enter key.

## Ship Trailers

If a trailer was not previously closed, it will be closed when you choose to ship it. You might be warned about qualified containers that have not yet been loaded onto the trailer. If you want to close and ship the trailer even though such containers exist, type **Y** (Yes), then press the Enter key. The trailer will be marked as closed and shipped. If you want to investigate the matter, enter **N** (No), then press the Enter key. The trailer is neither closed nor shipped.

To investigate unloaded containers, you can run the Unloaded Containers report.

1. On the Ship Trailer screen, enter the ID of the trailer to be shipped.
2. In the Dest field, enter the destination ID.
3. In the Door field, enter the door ID.
4. In the Seal field, enter the seal number for the shipment.
5. Press the F9 (Ship) key.
6. A message is displayed asking you to confirm shipping. If you enter **N** (No), the trailer is not shipped. If you enter **Y** (Yes), the trailer is shipped.

## Add Seals to a Trailer

Depending on system settings, you have the following options regarding seal numbers:

- A trailer can be closed and shipped without any seal numbers.
- A trailer can be closed and shipped with a single seal number for the trailer.
- A trailer can be closed and shipped with one seal number per destination for the trailer.

If only a single seal number is needed, you can simply enter it on the Ship Trailer screen. When multiple seal numbers are used for a trailer, you would enter the seal numbers on the Ship Trailer (Multiple Seal) screen.

If a seal number is entered when closing a trailer, you can accept or change the seal number when shipping the trailer.

### Close or Ship a Trailer with Multiple Seals

1. On the Ship Trailer screen, enter the ID of the trailer to be shipped.
2. In the Carrier, Service, and Route fields, enter the appropriate information. Or, enter the ID of the destination in the Dest field.
3. In the Door field, enter the door ID.
4. Press the F6 (MSeal) key. The Ship Trailer (Multiple Seal) screen opens.

**Figure 9–13 Ship Trailer (Multiple Seal) screen**

Dest ID	Seal Nbr
PT012	

F3=Exit  
F9=Ship

5. Enter the seal number next to each destination.
6. After all the seal numbers are entered, press the F9 (Ship) key. Respond to any prompts that may appear.

## Unload Containers

You can unload containers only from an open manifest. Because the master container is deleted during the loading process, each child container must be scanned individually.

On the Main Menu screen, select Shipping. On the Shipping screen, select Unload Container. The Unload Container screen opens.

**Figure 9–14 Unload Container screen**

Container ID

Load Timestamp

F3=Exit

1. On the Unload Container screen, scan the container ID that you are unloading.

2. When prompted to acknowledge the action, press the Enter key.
3. Continue unloading and scanning containers until you are finished.
4. Press the F3 (Exit) key to exit the Unload Container screen.

---

## Task Administration

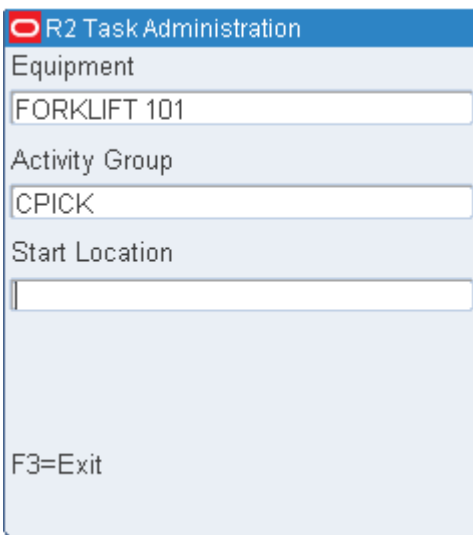
The task administration module provides you with access to the tasks assigned to your user ID. The equipment is populated for you based on what equipment is chosen when logging into the application. You must choose an Activity group and the starting location.

### Task Administration

The Task Administration screen allows you to access the tasks assigned to your user ID. Tasks are presented based on the activity group chosen and those activities associated to that activity group.

From the Main Menu screen, select Task Administration. The Task Administration screen opens.

**Figure 10–1** Task Administration Screen



R2 Task Administration

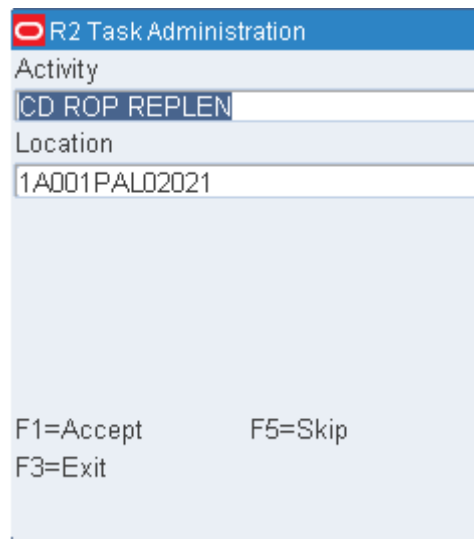
Equipment  
FORKLIFT 101

Activity Group  
CPICK

Start Location

F3=Exit

1. The Equipment field is not an editable field. This is populated based on the equipment assigned at login.
2. In the Task Group field, enter the code for the desired task group.
3. In the Start Location field, enter the ID of your present location.
4. Press the Enter key. You are prompted to either accept or skip the first assigned task.

**Figure 10–2 Accept/Skip TM Prompt**

The screenshot shows a terminal window titled "R2 Task Administration". It contains the following text:

```
R2 Task Administration
Activity
CD ROP REPLEN
Location
1A001PAL02021

F1=Accept      F5=Skip
F3=Exit
```

5. Select how you want to proceed:
  - Press the F1 (Accept) key to accept the task. The appropriate screen for processing the task opens. Process the task.
  - Press the F5 (Skip) key to progress to the next task without processing the current task. Decide whether to accept the next task.

## Equipment Assignment

You can use the Equip Assign screen to designate which equipment class or piece of equipment is assigned to a user ID. The assignment stays valid throughout the RF session. Equipment must be assigned to a user if XYZ functionality is used in the DC.

For more information, see the [Chapter 3, "Equipment Assignment"](#).

---

---

## Trailer Management

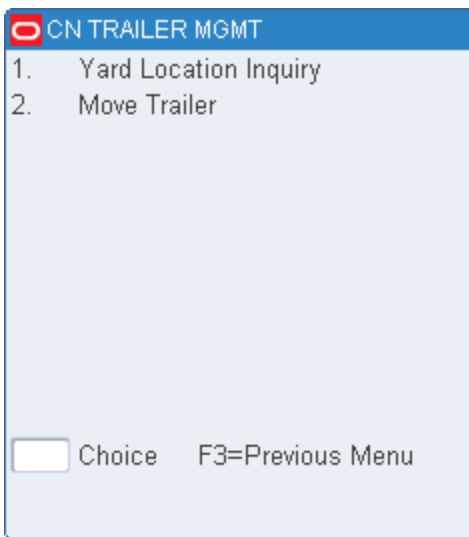
The trailer management module provides you with the capability to view and update information about specific trailers by yard location.

### Location Inquiry

The Location Inquiry screen allows you to view trailer information for a specific yard location.

On the Main Menu screen, select Trailer Mgmt. The Trailer menu screen opens.

**Figure 11-1** Trailer Mgmt Menu screen



1. On the Trailer Menu screen select Yard Location Inquiry. The Location Inquiry screen opens.

**Figure 11–2 Yard Location Inquiry screen**

2. On the Location Inquiry screen, enter the ID of a valid yard location in the Location ID field. The details are displayed on the Location Inquiry screen.
3. Press the F3 (Exit) key to exit the Location Inquiry screen.

## Move Trailers

The Move Trailer screen allows you to move a trailer from one yard location to another.

On the Main Menu screen, select Trailer Mgmt. On the Trailer Menu screen, select Move Trailer. The Move Trailer screen opens.

**Figure 11–3 Move Trailer screen**

1. On the Move Trailer screen, enter the ID of a valid trailer in the Trailer ID field. The details are displayed on the Move Trailer screen.



2. In the To Location field, enter the ID of the new location for the trailer.
3. Press the F4 (Save) key.
4. When prompted to acknowledge the action, press the Enter key.



# A

## Acronyms

<b>Acronym</b>	<b>Term</b>
ASN	Advance Shipping Notice
BOL	Bill of lading
CID	Container Identification number
CSR	1) Customer Service Representative 2) Carrier, Service, Route
DC	Distribution Center
LPN	License Plate Number
FCP	Forward Case Pick
FCPL	Forward Case Pick Location
FPL	Forward Pick Location
GUI	Graphical User Interface
KPI	Key Performance Indicator
LMS	Labor Management System, also referred to as Oracle Retail Labor Management
LTC	Less Than Case
MMS	Merchandise Management System
NSC	Non-Specified Casepack
PF&D	Personal Fatigue and Delay
PO	Purchase Order
PRO	Progressive Rotating Order number
PTS	Put to Store
QA	Quality Assurance
RWMS	Oracle Retail Warehouse Management System
RF	Radio Frequency
RIB	Oracle Retail Integration Bus
RLM	Oracle Retail Labor Management, also referred to a Labor Management System
RMA	Return Merchandise Authorization
ROP	Reorder Point replenishment

---

<b>Acronym</b>	<b>Term</b>
SCP	System Control Parameter
SKU	Stock Keeping Unit
SMTP	Simple Mail Transfer Protocol
TM	Truck-mounted
UCC	Uniform Code Council
UPC	Universal Product Code
UPS	Unit Pick System
VAS	Value-Added Service
WIP	Work In Progress
WMS	Warehouse Management System

---

---

# Index

## A

---

add seals  
  trailer, 9-12  
adjust, 5-33, 5-45  
administration, 10-1  
assemble  
  kits, 6-2

## B

---

begin unit pick, 5-29  
break  
  label, 5-9  
break down pallets, 7-14  
build kits, 6-1  
bulk container prompt, 7-22

## C

---

capture, 5-30  
case pick  
  drop, 6-10  
case picking, 5-5  
casepack, 4-39  
change, 2-2  
check queues, 6-5  
child containers  
  labeled, 5-25  
  unlabeled, 5-22  
close  
  trailers, 9-11  
complete WIP pick, 6-11  
confirm return, 4-30  
container pick, 5-11  
container unit picks, 5-40  
container weight  
  capture, 5-42  
containers  
  close full, 5-31, 5-43  
  load, 9-3, 9-4  
  view unloaded, 9-5  
conveyor cutoff, 9-1  
cubiscan, 7-10  
cycle count  
  mark, 4-25, 4-34

## D

---

dimensions, 7-16  
disassemble  
  kits, 6-4  
disassemble kit, 6-4  
distribution, 5-2  
drop  
  case pick, 6-10

## E

---

equip assign, 10-2

## F

---

FCP, 5-14  
FCPL, 5-14  
forward case pick, 5-14  
  generic, 5-14  
  pick package, 5-17  
forward case picking, 4-41  
FPL, 4-31  
function key, 2-2

## G

---

group unit pick, 5-47, 5-51

## I

---

Indirect Task, 6-12  
initiate unload, 7-19  
inv cont trouble, 4-32

## K

---

kits  
  assemble, 6-2  
  disassemble, 6-4  
  lookup, 6-1  
  view, 6-2

## L

---

labeled, 5-25  
label-less, 5-2

load containers, 9-3,9-4  
location inquiry, 11-1  
lookup  
    kits, 6-1  
lot, 4-20

## M

---

manual, 4-33  
manual replen, 4-33  
mark, 4-25  
mark troubled merchandise and appointments, 7-37  
master bulk container, 7-22  
measure dimensions, 7-7  
menu  
    inventory, 2-8  
    picking, 2-8  
modify  
    print queues, 6-6  
move, 4-23  
    trailers, 11-2

## N

---

no pick package, 5-2,5-21  
NSC, 7-22  
NSC receiving, 7-22

## O

---

open trailer  
    carrier/service/route, 9-10  
    single ship destination, 9-10

## P

---

pallets  
    break down, 7-14  
password, 2-1  
    change, 2-2  
pick  
    adjust quantity, 5-33  
    bulk, 5-21  
    case, 5-5  
    container, 5-11,5-22  
    types, 5-1  
    unit, 5-29  
pick quantity  
    adjust, 5-45  
picking, 5-1  
print, 5-33  
print ship label, 9-7  
privilege, 2-2  
process WIP, 6-4  
PTS, 5-35  
    case pick, 5-37  
    close container, 5-35  
    unit pick, 5-36  
    zone selection, 5-40  
put to store, 5-2  
putaway

## Index-2

active replen, 4-27  
replenishment, 4-28

## Q

---

QC outbound audit, 9-8  
queues, 6-5  
    print, 6-6

## R

---

rcv item trouble, 7-39  
rcv trouble menu, 7-37  
reassignment, 4-34  
receipt weight, 7-13  
receiving, 7-19  
receiving appointment, 7-9  
receiving appointments, 7-9  
    ASN types, 7-17  
    container, 7-12  
    non-ASN, 7-18  
    non-specified casepack, 7-22  
    PO, 7-16  
receiving details, 4-5  
receiving POs  
    generic labels, 7-19  
recv, 4-5  
replenishment, 4-28,4-33  
    active, 4-27  
    bulk, 8-1  
    container, 8-3  
return merchandise authorization, 7-44  
return receiving, 7-44

## S

---

ship  
    trailers, 9-9  
ship trailer, 9-9  
shipping  
    conveyor cutoff, 9-1  
shipping details, 4-5  
skip  
    picks, 5-45  
skip pick, 6-10  
split container, 4-18  
start up, 2-2  
startup convert, 4-36  
    forward case picking, 4-41  
    storage, 4-38  
    unit picking, 4-40

## T

---

task admin, 10-1  
ticketing, 6-5  
    check queues, 6-5  
    print queues, 6-6  
trailers  
    add seals, 9-12  
    close, 7-42,9-11

- move, 11-2
- ship, 9-9
- transfer assets, 4-20
- trouble codes
  - delete, 7-40

## **U**

---

- unit pick
  - complete, 5-46
- unit picking, 4-40
- unlabeled, 5-22
- unload check, 7-21
- unload containers, 9-13
- unloaded containers report, 9-11

## **V**

---

- view
  - contents, 4-4
  - kits, 6-2
  - receiving details, 4-5
  - shipping details, 4-5
  - unloaded containers, 9-5

## **W**

---

- weigh container, 6-7
- WIP, 6-4
- WIP picking, 6-8







---