Value-Added Reseller (VAR) Language

Oracle Retail VAR Applications

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## Contents

Send Us Your Comments ....................................................................................................................... xv

**Preface** ...................................................................................................................................................... xvii

- Audience .......................................................................................................................................................... xvii
- Documentation Accessibility ........................................................................................................................ xvi
- Related Documents ........................................................................................................................................ xvi
- Customer Support ........................................................................................................................................ xvi
- Review Patch Documentation .................................................................................................................... xvi
- Oracle Retail Documentation on the Oracle Technology Network ....................................................... xvi
- Conventions .................................................................................................................................................... xix

1 Overview

- Application Overview ................................................................................................................................. 1-1

Getting Started ........................................................................................................................................... 1-2

- Starting the Application ............................................................................................................................... 1-2
- Logging In and Out ...................................................................................................................................... 1-2
- Changing Your Password ............................................................................................................................ 1-2

User Interface ............................................................................................................................................... 1-3

- Screen Regions ........................................................................................................................................... 1-3
- The Navigation Bars ................................................................................................................................... 1-6
  - Global Navigation Bar ............................................................................................................................. 1-6
  - Local Navigation Bar ............................................................................................................................... 1-7
  - Other Navigation Keys ........................................................................................................................... 1-8
- Handling IMEI and Serial Numbers ........................................................................................................ 1-9
- Language and Locale Support .................................................................................................................. 1-9
  - Language Support ................................................................................................................................. 1-9
  - Locale Support ....................................................................................................................................... 1-9
- Value Added Tax ......................................................................................................................................... 1-10
- Item Level Messages .................................................................................................................................. 1-10
- The Main Options Screen .......................................................................................................................... 1-10
- Browser Functionality ............................................................................................................................... 1-11
- On-screen Keyboard ................................................................................................................................... 1-12
- Data Updates for the Register .................................................................................................................... 1-13
2 Daily Operations and Time Tracking

Daily Operations .................................................................................................................. 2-1
Opening the Store ................................................................................................................. 2-2
  Start of Day Function ........................................................................................................ 2-2
  Register Open Function ...................................................................................................... 2-2
Opening Tills .......................................................................................................................... 2-3
The Daily Operations Wizard ............................................................................................... 2-4
Suspending and Resuming Tills ............................................................................................ 2-4
  Suspending Tills .................................................................................................................. 2-4
  Resuming Tills .................................................................................................................... 2-4
Closing the Store .................................................................................................................... 2-4
  Reconciling Tills ................................................................................................................ 2-5
  Closing Tills ...................................................................................................................... 2-6
  Closing the Register .......................................................................................................... 2-7
End of Day Function .............................................................................................................. 2-7
Clocking In and Out .............................................................................................................. 2-8

3 Completing Transactions

The Sell Item Screen .............................................................................................................. 3-2
Using a Scan Sheet .................................................................................................................. 3-3
Handling a Gift Card/Certificate .......................................................................................... 3-4
  Selling a Gift Card .......................................................................................................... 3-4
  Reloading a Gift Card ...................................................................................................... 3-5
  Selling a Gift Certificate .................................................................................................. 3-6
  Linking an Item to a Gift Registry .................................................................................... 3-6
  Gift Receipt ..................................................................................................................... 3-7
Handling Age Restricted Sales ............................................................................................. 3-7
Handling Related Items ....................................................................................................... 3-8
Tendering a Transaction ....................................................................................................... 3-9
  Creating an eReceipt for the Transaction ...................................................................... 3-9
  Handling a Cash Drawer Warning .................................................................................... 3-10
  Handling Patriot Act Compliance ................................................................................... 3-10
  Tendering with Cash ........................................................................................................ 3-11
  Tendering with Check ...................................................................................................... 3-12
  Tendering with Credit/Debit Card ................................................................................... 3-13
  Tendering with a Gift Card ............................................................................................. 3-14
  Tendering with a Gift Certificate .................................................................................... 3-15
  Tendering with a Traveler’s Check ............................................................................... 3-15
  Tendering with a Non-Store Coupon ............................................................................. 3-16
  Tendering with Store Credit ........................................................................................... 3-16
  Tendering with a Mall Certificate .................................................................................. 3-18
  Tendering with a Purchase Order ................................................................................... 3-18
  Tendering with Money Orders ......................................................................................... 3-19
  Tendering with Foreign Currency ................................................................................... 3-19
  Tendering with a House Account .................................................................................... 3-21
Performing a Return ............................................................................................................ 3-21
  Performing a Return with a Receipt ............................................................................... 3-23
Performing a Return by Searching for the Transaction ................................................................. 3-26
Searching for a Transaction Using the Customer ID ................................................................. 3-27
Searching for a Transaction Using the Customer Search Options Screen ................................. 3-27
Searching for a Transaction Using the Purchase Date ............................................................. 3-28
Searching for a Transaction Using the Store Number ............................................................. 3-28
Searching for a Transaction Using the Check Number ........................................................... 3-29
Searching for a Transaction Using the Credit, Debit, or Gift Card Number ......................... 3-30
Searching for a Transaction Using the Item Serial Number ................................................... 3-31
Performing a Return without a Receipt ...................................................................................... 3-32
Performing a Return with a Gift Receipt .................................................................................... 3-32
Performing an Item Lookup ....................................................................................................... 3-33
Performing Item Options .......................................................................................................... 3-34
Making an Item Inquiry .............................................................................................................. 3-36
  Price Inquiry .......................................................................................................................... 3-37
  Gift Card Inquiry .................................................................................................................. 3-40
  Gift Code Inquiry .................................................................................................................. 3-41
Changing an Item Quantity ....................................................................................................... 3-41
Linking an Item to a Sales Associate ......................................................................................... 3-41
Changing Tax on an Item .......................................................................................................... 3-41
  Overriding Tax for an Item .................................................................................................... 3-42
Performing Item Services .......................................................................................................... 3-43
Adding a Serial Number to an Item .......................................................................................... 3-43
Issuing Gift Receipts for Items .................................................................................................. 3-44
Performing an Item Send .......................................................................................................... 3-44
Viewing Item Components ...................................................................................................... 3-46
Performing Alterations ............................................................................................................. 3-47
Adding Pickup for an Item ........................................................................................................ 3-48
Adding Delivery for an Item ..................................................................................................... 3-49
Performing Transaction Options .............................................................................................. 3-49
Issuing a Gift Receipt for a Transaction ................................................................................... 3-50
Performing a Transaction Layaway ......................................................................................... 3-50
  Creating a New Layaway ....................................................................................................... 3-50
  Finding an Existing Layaway ................................................................................................. 3-52
  Deleting a Layaway .............................................................................................................. 3-53
Post Voiding a Transaction ....................................................................................................... 3-53
Suspending a Transaction ......................................................................................................... 3-54
Retrieving a Transaction ......................................................................................................... 3-55
Cancelling a Suspended Transaction ....................................................................................... 3-55
Handling Orders ....................................................................................................................... 3-55
  Creating a New Order ........................................................................................................... 3-56
  Modifying an Order .............................................................................................................. 3-58
    Printing a Pick List .............................................................................................................. 3-58
    Filling an Order .................................................................................................................. 3-59
    Picking Up an Order .......................................................................................................... 3-60
    Cancelling an Order ......................................................................................................... 3-60
    Viewing an Order ............................................................................................................. 3-60
  Adding Items from an Item Basket ....................................................................................... 3-61
4 Linking Customers and Sales Associates

Using Customer Options ................................................................. 4-1
  Searching for a Customer............................................................... 4-2
  Editing a Customer ......................................................................... 4-4
  Adding an Individual/Business Customer ....................................... 4-4
  Deleting a Customer ....................................................................... 4-4

Linking Customers to Transactions ................................................ 4-5
  Must-Link Transactions ................................................................. 4-5

Linking Sales Associates to Transactions ........................................ 4-6

5 Adjusting Price

Performing a Price Override .......................................................... 5-2
Performing Markdowns ................................................................. 5-3
Applying Manual Discounts .......................................................... 5-4
  Applying a Transaction Discount .................................................. 5-4
  Applying an Item Discount ............................................................ 5-5
  Applying an Employee Discount .................................................. 5-5
  Applying a Damage Discount ....................................................... 5-5

Performing Price Adjustments ....................................................... 5-6

6 Handling House Accounts

Performing a House Account Inquiry ............................................. 6-2
Enrolling for a House Account ........................................................ 6-3
  Enrolling through the Tender Function .......................................... 6-4
  Enrolling through the House Account Options Screen .................. 6-4
Printing a Temporary Pass ............................................................. 6-5
Performing a Reference Number Inquiry ......................................... 6-5
Accepting a House Account Payment ............................................. 6-6
7 Using Manager Options
Reports .................................................................................................................................................. 7-2
System Status ..................................................................................................................................... 7-3
Register Status ................................................................................................................................... 7-4
Till Status .......................................................................................................................................... 7-6

8 Handling Fulfillment
Processing Orders ................................................................................................................................. 8-2
Printing a Pick List ............................................................................................................................ 8-3
Filling an Order .................................................................................................................................. 8-3
Picking Up an Order .......................................................................................................................... 8-4
Cancelling an Order .......................................................................................................................... 8-5
Viewing an Order ............................................................................................................................. 8-5
Automated E-Mail Messages ............................................................................................................. 8-6

9 Using Inventory Inquiry
Searching for Inventory Information ................................................................................................. 9-1
Searching for Item Inventory ............................................................................................................ 9-3
Searching for Item Inventory from the List of Items ....................................................................... 9-4
Viewing the Inventory Results ........................................................................................................ 9-5

10 Using Employee Options
Find Employee ....................................................................................................................................... 10-2
Changing Employee Information ..................................................................................................... 10-3
Add Employee .................................................................................................................................... 10-4

11 Training Mode and Transaction Re-Entry Mode
Using Training Mode ......................................................................................................................... 11-1
Training Mode Functionality ........................................................................................................... 11-3
Security and Parameter Settings .................................................................................................... 11-3
Using Transaction Re-Entry Mode .................................................................................................. 11-4
Re-Entry Mode Functionality ......................................................................................................... 11-5

12 Using Mobile Point-of-Service
Mobile Point-of-Service Overview ................................................................................................. 12-1
User Interface .................................................................................................................................... 12-2
Using a Mobile Device ...................................................................................................................... 12-3
Starting the Application .................................................................................................................... 12-4
Logging In .......................................................................................................................................... 12-4
Logging Out ....................................................................................................................................... 12-4
Using the Home Page ....................................................................................................................... 12-5
Viewing Application and Device Information .................................................................................. 12-5
Viewing Log Information ................................................................................................................ 12-6
Closing the Till on a Mobile Device ................................................................................................. 12-7
Performing Transactions on a Mobile Device ................................................................. 12-7
  The Scan Items Page ........................................................................................................ 12-8
    Using the Scan Items Screen....................................................................................... 12-10
  Viewing Detailed Item Information .............................................................................. 12-11
  Tendering a Transaction................................................................................................. 12-11
  Modifying an Item ......................................................................................................... 12-14
    Modifying the Sales Associate .................................................................................. 12-16
    Overriding the Price ................................................................................................. 12-17
    Applying a Discount to an Item................................................................................... 12-18
    Applying a Damage Discount to an Item.................................................................. 12-19
  Modifying the Transaction ......................................................................................... 12-20
    Modifying the Sales Associate .................................................................................. 12-21
    Applying a Discount to the Transaction.................................................................. 12-22
  Suspending a Transaction ......................................................................................... 12-23
  Handling Items that Cannot be Processed at a Mobile Device .................................... 12-25
  Cancelling a Transaction ............................................................................................ 12-26
  Printing a Receipt ........................................................................................................ 12-27
  Reprinting a Receipt ..................................................................................................... 12-29
Performing Item Lookup on a Mobile Device ............................................................... 12-29
  Performing Gift Card Lookup..................................................................................... 12-31

A Appendix: Summary Reports
  Overview ....................................................................................................................... A-1
  Value Added Tax .......................................................................................................... A-2
  Report Header ............................................................................................................... A-2
  Report Example ........................................................................................................... A-2
  Report Content ............................................................................................................ A-6
    Store Safe and Float Summary ................................................................................ A-7
    Tender Summary ......................................................................................................... A-8
    Transaction Summary ............................................................................................... A-21
    House Account Enrollment Summary ..................................................................... A-22
    Statistical Summary ................................................................................................ A-23
    Count Summary ........................................................................................................ A-24
    Tax Summary ............................................................................................................ A-25

Glossary

Index
## List of Figures

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1–1</td>
<td>Change Password Screen</td>
<td>1-3</td>
</tr>
<tr>
<td>1–2</td>
<td>Screen Regions</td>
<td>1-4</td>
</tr>
<tr>
<td>1–3</td>
<td>Status Region For a Sale Transaction</td>
<td>1-4</td>
</tr>
<tr>
<td>1–4</td>
<td>Global Navigation Bar</td>
<td>1-6</td>
</tr>
<tr>
<td>1–5</td>
<td>Local Navigation Bar</td>
<td>1-8</td>
</tr>
<tr>
<td>1–6</td>
<td>Main Options Screen</td>
<td>1-10</td>
</tr>
<tr>
<td>1–7</td>
<td>Web Browser</td>
<td>1-12</td>
</tr>
<tr>
<td>1–8</td>
<td>Sell Item Screen with On-screen Keyboard</td>
<td>1-13</td>
</tr>
<tr>
<td>2–1</td>
<td>Daily Operations Screen</td>
<td>2-1</td>
</tr>
<tr>
<td>2–2</td>
<td>Till Options Screen</td>
<td>2-3</td>
</tr>
<tr>
<td>2–3</td>
<td>EOD Summary Screen</td>
<td>2-7</td>
</tr>
<tr>
<td>3–1</td>
<td>Sell Item Screen</td>
<td>3-2</td>
</tr>
<tr>
<td>3–2</td>
<td>Item Not Found Screen</td>
<td>3-3</td>
</tr>
<tr>
<td>3–3</td>
<td>Scan Sheet Screen</td>
<td>3-4</td>
</tr>
<tr>
<td>3–4</td>
<td>GC Amount Screen</td>
<td>3-5</td>
</tr>
<tr>
<td>3–5</td>
<td>Tender Number Screen</td>
<td>3-6</td>
</tr>
<tr>
<td>3–6</td>
<td>PAT Customer Information Screen</td>
<td>3-10</td>
</tr>
<tr>
<td>3–7</td>
<td>Tender Options Screen</td>
<td>3-11</td>
</tr>
<tr>
<td>3–8</td>
<td>Verify Signature Screen</td>
<td>3-14</td>
</tr>
<tr>
<td>3–9</td>
<td>Cust. Name Tender Screen</td>
<td>3-17</td>
</tr>
<tr>
<td>3–10</td>
<td>Foreign Currency Screen</td>
<td>3-20</td>
</tr>
<tr>
<td>3–11</td>
<td>Return Options Screen</td>
<td>3-22</td>
</tr>
<tr>
<td>3–12</td>
<td>Select item Screen</td>
<td>3-23</td>
</tr>
<tr>
<td>3–13</td>
<td>Return Item Info Screen</td>
<td>3-24</td>
</tr>
<tr>
<td>3–14</td>
<td>Return Response Screen</td>
<td>3-25</td>
</tr>
<tr>
<td>3–15</td>
<td>Return Transaction Search Screen</td>
<td>3-26</td>
</tr>
<tr>
<td>3–16</td>
<td>Cust. Search Options Screen</td>
<td>3-27</td>
</tr>
<tr>
<td>3–17</td>
<td>Check Search Screen</td>
<td>3-29</td>
</tr>
<tr>
<td>3–18</td>
<td>Credit/Debit Search Screen</td>
<td>3-30</td>
</tr>
<tr>
<td>3–19</td>
<td>Serial Number Search Screen</td>
<td>3-31</td>
</tr>
<tr>
<td>3–20</td>
<td>Return Without Receipt Screen</td>
<td>3-32</td>
</tr>
<tr>
<td>3–21</td>
<td>Items Options Screen</td>
<td>3-34</td>
</tr>
<tr>
<td>3–22</td>
<td>Item Options Screen after Selecting F9/More</td>
<td>3-35</td>
</tr>
<tr>
<td>3–23</td>
<td>Inquiry Options Screen</td>
<td>3-36</td>
</tr>
<tr>
<td>3–24</td>
<td>Item Display Screen</td>
<td>3-37</td>
</tr>
<tr>
<td>3–25</td>
<td>Advanced Inquiry Screen</td>
<td>3-38</td>
</tr>
<tr>
<td>3–26</td>
<td>Item List Screen</td>
<td>3-40</td>
</tr>
<tr>
<td>3–27</td>
<td>Item Tax Options Screen</td>
<td>3-42</td>
</tr>
<tr>
<td>3–28</td>
<td>Capture Customer Information Screen for an Item Send</td>
<td>3-45</td>
</tr>
<tr>
<td>3–29</td>
<td>Shipping Method Screen</td>
<td>3-46</td>
</tr>
<tr>
<td>3–30</td>
<td>Alteration Type Screen</td>
<td>3-47</td>
</tr>
<tr>
<td>3–31</td>
<td>Sell Item Screen with Items for Pickup and Delivery</td>
<td>3-48</td>
</tr>
<tr>
<td>3–32</td>
<td>Layaway Customer Screen</td>
<td>3-51</td>
</tr>
<tr>
<td>3–33</td>
<td>Payment Detail Screen</td>
<td>3-52</td>
</tr>
<tr>
<td>3–34</td>
<td>Layaway List Screen</td>
<td>3-53</td>
</tr>
<tr>
<td>3–35</td>
<td>Void Confirm Screen</td>
<td>3-54</td>
</tr>
<tr>
<td>3–36</td>
<td>Order Options Screen</td>
<td>3-56</td>
</tr>
<tr>
<td>3–37</td>
<td>Order Customer Screen</td>
<td>3-57</td>
</tr>
<tr>
<td>3–38</td>
<td>Modify Order Options Screen</td>
<td>3-58</td>
</tr>
<tr>
<td>3–39</td>
<td>Edit Location Screen</td>
<td>3-59</td>
</tr>
<tr>
<td>3–40</td>
<td>External Order List</td>
<td>3-61</td>
</tr>
<tr>
<td>3–41</td>
<td>Ext Order Adv Search Screen</td>
<td>3-62</td>
</tr>
<tr>
<td>3–42</td>
<td>Bill Pay Search Screen</td>
<td>3-63</td>
</tr>
<tr>
<td>Page</td>
<td>Description</td>
<td>Page</td>
</tr>
<tr>
<td>------</td>
<td>------------------------------------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>12–20</td>
<td>Mobile Point-of-Service Damage Discount Page</td>
<td>12-19</td>
</tr>
<tr>
<td>12–21</td>
<td>Mobile Point-of-Service Modify Transaction Page</td>
<td>12-20</td>
</tr>
<tr>
<td>12–22</td>
<td>Mobile Point-of-Service Sales Associate Page for the Transaction</td>
<td>12-21</td>
</tr>
<tr>
<td>12–23</td>
<td>Mobile Point-of-Service Transaction Discount Page</td>
<td>12-22</td>
</tr>
<tr>
<td>12–24</td>
<td>Mobile Point-of-Service Transaction Discount Page with Reason Codes Displayed</td>
<td>12-22</td>
</tr>
<tr>
<td>12–25</td>
<td>Mobile Point-of-Service Suspend Page</td>
<td>12-23</td>
</tr>
<tr>
<td>12–26</td>
<td>Mobile Point-of-Service Suspend Page with Reason Code Selections</td>
<td>12-24</td>
</tr>
<tr>
<td>12–27</td>
<td>Mobile Point-of-Service Suspended Page</td>
<td>12-24</td>
</tr>
<tr>
<td>12–28</td>
<td>Mobile Point-of-Service Cannot Process item Page</td>
<td>12-25</td>
</tr>
<tr>
<td>12–29</td>
<td>Mobile Point-of-Service Cancel Transaction Page</td>
<td>12-26</td>
</tr>
<tr>
<td>12–30</td>
<td>Mobile Point-of-Service Receipt Page</td>
<td>12-27</td>
</tr>
<tr>
<td>12–31</td>
<td>Mobile Point-of-Service Printing Receipt Page</td>
<td>12-27</td>
</tr>
<tr>
<td>12–32</td>
<td>Mobile Point-of-Service Receipt Email Page</td>
<td>12-28</td>
</tr>
<tr>
<td>12–33</td>
<td>Mobile Point-of-Service Receipt Printing and Email Page</td>
<td>12-28</td>
</tr>
<tr>
<td>12–34</td>
<td>Mobile Point-of-Service Item Lookup Page</td>
<td>12-29</td>
</tr>
<tr>
<td>12–35</td>
<td>Mobile Point-of-Service Item Lookup Detail Page</td>
<td>12-30</td>
</tr>
<tr>
<td>12–36</td>
<td>Mobile Point-of-Service Item Lookup Page with Available Quantity Expanded</td>
<td>12-30</td>
</tr>
<tr>
<td>12–37</td>
<td>Mobile Point-of-Service Item Lookup Page with Store Information Expanded</td>
<td>12-31</td>
</tr>
<tr>
<td>12–38</td>
<td>Mobile Point-of-Service Gift Card Lookup Page</td>
<td>12-32</td>
</tr>
<tr>
<td>12–39</td>
<td>Mobile Point-of-Service Gift Card Lookup Page with Results</td>
<td>12-32</td>
</tr>
<tr>
<td>A–1</td>
<td>Summary Report - Part 1</td>
<td>A-3</td>
</tr>
<tr>
<td>A–2</td>
<td>Summary Report - Part 2</td>
<td>A-4</td>
</tr>
</tbody>
</table>
## List of Tables

<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>1–1</td>
<td>Screen Region Descriptions</td>
<td>1-5</td>
</tr>
<tr>
<td>1–2</td>
<td>Global Navigation Key Descriptions</td>
<td>1-6</td>
</tr>
<tr>
<td>1–3</td>
<td>Other Navigation Key Descriptions</td>
<td>1-8</td>
</tr>
<tr>
<td>1–4</td>
<td>Application Components</td>
<td>1-11</td>
</tr>
<tr>
<td>1–5</td>
<td>Web Browser Navigation Key Descriptions</td>
<td>1-12</td>
</tr>
<tr>
<td>1–6</td>
<td>On-screen Keyboard Button Descriptions</td>
<td>1-13</td>
</tr>
<tr>
<td>2–1</td>
<td>Automatic Reports</td>
<td>2-5</td>
</tr>
<tr>
<td>3–1</td>
<td>Related Group Items</td>
<td>3-8</td>
</tr>
<tr>
<td>3–2</td>
<td>Check Authorization Results</td>
<td>3-12</td>
</tr>
<tr>
<td>3–3</td>
<td>Return Response Columns</td>
<td>3-25</td>
</tr>
<tr>
<td>3–4</td>
<td>Advanced Inquiry Fields</td>
<td>3-38</td>
</tr>
<tr>
<td>4–1</td>
<td>Customer Search Options</td>
<td>4-2</td>
</tr>
<tr>
<td>7–1</td>
<td>Report Options</td>
<td>7-2</td>
</tr>
<tr>
<td>7–2</td>
<td>Register Status Fields</td>
<td>7-5</td>
</tr>
<tr>
<td>7–3</td>
<td>Till Status Fields</td>
<td>7-6</td>
</tr>
<tr>
<td>9–1</td>
<td>Item Inquiry Fields</td>
<td>9-2</td>
</tr>
<tr>
<td>11–1</td>
<td>Key Differences for POS and Administration Functions in Training Mode</td>
<td>11-3</td>
</tr>
<tr>
<td>11–2</td>
<td>Parameter Settings and Definitions</td>
<td>11-3</td>
</tr>
<tr>
<td>12–1</td>
<td>Fields on Mobile Point-of-Service About Page</td>
<td>12-6</td>
</tr>
<tr>
<td>A–1</td>
<td>Supported Currencies</td>
<td>A-6</td>
</tr>
<tr>
<td>A–2</td>
<td>Store Safe and Float Summary</td>
<td>A-7</td>
</tr>
<tr>
<td>A–3</td>
<td>Tender Summary</td>
<td>A-8</td>
</tr>
<tr>
<td>A–4</td>
<td>Transaction Summary</td>
<td>A-21</td>
</tr>
<tr>
<td>A–5</td>
<td>House Account Enrollment Summary</td>
<td>A-22</td>
</tr>
<tr>
<td>A–6</td>
<td>Statistical Summary</td>
<td>A-23</td>
</tr>
<tr>
<td>A–7</td>
<td>Count Summary</td>
<td>A-24</td>
</tr>
<tr>
<td>A–8</td>
<td>Tax Summary</td>
<td>A-25</td>
</tr>
<tr>
<td>A–9</td>
<td>Tax Summary in a VAT Environment</td>
<td>A-26</td>
</tr>
</tbody>
</table>
Oracle Retail Point-of-Service with Mobile Point-of-Service User Guide, Release 13.4.1

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■ 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?

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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](http://www.oracle.com).
This guide describes the Oracle Retail Point-of-Service user interface. It provides step-by-step instructions to complete most tasks that can be performed through the user interface.

**Audience**

This document is intended for cashiers, store managers, and sales associates who conduct daily store activities and process transactions.

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Screen readers may not always correctly read the code examples in this document. The conventions for writing code require that closing braces should appear on an otherwise empty line; however, some screen readers may not always read a line of text that consists solely of a bracket or brace.

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Related Documents
For more information, see the following documents in the Oracle Retail Mobile Point-of-Service Release 13.4.1 documentation set:

- Oracle Retail Mobile Point-of-Service Java API Reference
- Oracle Retail Point-of-Service with Mobile Point-of-Service Installation Guide, Volume 1 - Oracle Stack
- Oracle Retail Point-of-Service with Mobile Point-of-Service Release Notes
- Oracle Retail POS Suite with Mobile Point-of-Service Configuration Guide
- Oracle Retail POS Suite with Mobile Point-of-Service Implementation Guide, Volume 5 - Mobile Point-of-Service
- Oracle Retail POS Suite with Mobile Point-of-Service Licensing Information
- Oracle Retail POS Suite with Mobile Point-of-Service Security Guide

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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, 13.4) or a later patch release (for example, 13.4.1). If you are installing the base release, additional patch, and bundled hot fix releases, read the documentation for all releases that have occurred since the base release before you begin installation. Documentation for patch and bundled hot fix releases can contain critical information related to the base release, as well as information about code changes since the base release.

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/technology/documentation/oracle_retail.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:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>boldface</strong></td>
<td>Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.</td>
</tr>
<tr>
<td><em>italic</em></td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td>monospace</td>
<td>Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.</td>
</tr>
</tbody>
</table>
Oracle Retail Point-of-Service can be accessed using two types of devices—a register and a mobile device. Not all of the Point-of-Service functionality is available on a mobile device. For information on using a mobile device, see the "Using Mobile Point-of-Service" chapter.

This chapter contains introductory information for users of the Oracle Retail Point-of-Service application on a register. The following topics are discussed:

- "Application Overview"
- "Getting Started"
- "User Interface"

**Note:** The Oracle Retail Point-of-Service application may have been customized for your company. If changes were made from the default configuration, the application may look or behave differently than described in this guide.

For example, the steps that describe how to tender a transaction include the franking of certain types of tender such as checks. In your configuration, however, you may not perform franking of checks when tendering a transaction.

### Application Overview

Oracle Retail Point-of-Service is a next-generation point-of-sale application designed to enable customer-centric retailers to carry out day-to-day transactions. Oracle Retail Point-of-Service is comprised of the following major component areas:

- Daily Operations
- Point-of-Service
- Administration
- Clock In/Out
- Fulfillment
- Browser
- Training On
- Inventory Inquiry

These components are available on the Main Options screen when Oracle Retail Point-of-Service is launched.
Getting Started

This section provides instructions on starting and logging in and out of the various components of Oracle Retail Point-of-Service.

Starting the Application

The application is loaded automatically when the register is turned on. The application is running all the time as long as the register is on. You do not start or stop the application. To exit the application, turn the register off.

Logging In and Out

The Main Options screen is displayed when Oracle Retail Point-of-Service is launched. How you log in to the application is determined by how Point-of-Service is configured. If a component on the Main Options screen requires you to log in, you use one of the following methods:

- The application prompts you for a user ID and password. The login may be completed manually by entering the user ID and password and then pressing Enter/Next. The login may also be completed by swiping a bar code or scanning a magnetic stripe card. In this case, you may or may not be prompted to enter the password.

  If you enter a temporary password or a password that has expired, the Change Password screen is displayed. See Figure 1–1. You must change your password before you can access the application. For more information, see "Changing Your Password".

- The application prompts you to enter a user ID and then press a finger against the fingerprint reader. The login may also be completed by swiping a bar code or scanning a magnetic stripe card and then pressing a finger against the fingerprint reader.

- The application prompts you to press a finger against the fingerprint reader.

To log out, press Escape/Undo from the global navigation bar until the Main Options screen is displayed. The Main Options screen is secure from unauthorized access since a user ID and password is required to access each of the components from this screen.

Changing Your Password

Passwords are used to restrict access to Oracle Retail Point-of-Service. The requirements for passwords are defined by the retailer. Requirements can include the definition of password length and content. For example, you may need to enter a password that is at least five but not more than ten characters and includes at least one numeric character. For information on your password requirements, consult your system administrator.

Passwords can be set to expire within a specific number of days after being set. During login, if you are warned that your password is about to expire, you can choose to change your password at that time. If you do not change your password before it expires, you may be locked out from logging into the application. You may also be locked out after a specific number of invalid login attempts. If you are locked out, a system administrator must reset your password. When your password is reset, you are assigned a temporary password that you must change immediately following your next login.
To change your password:

1. From the Identification screen, press **F2/Change Password**. The Change Password screen is displayed.

*Figure 1–1 Change Password Screen*

2. Enter your current password.

3. Enter your new password.

4. Enter your new password again to confirm the change. Press **Enter/Next**. The Identification screen is displayed.

5. To complete logging in, press **Enter/Next**.

**User Interface**

This section provides information regarding the standard screen regions, navigation, and the Main Options screen.

**Screen Regions**

The screens are divided into regions and are named for ease of description. Becoming familiar with these regions helps you to better utilize this guide when asked to reference specific areas of the screen.

*Figure 1–2* shows the screen regions. During a sale transaction, the status region includes the quantity and total amounts for the transaction. This is shown in *Figure 1–3*. 
**Figure 1–2  Screen Regions**

![Screen Regions Diagram](image)

**Figure 1–3  Status Region For a Sale Transaction**

![Status Region Diagram](image)
Table 1–1 describes the screen regions.

**Table 1–1 Screen Region Descriptions**

<table>
<thead>
<tr>
<th>Region</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prompt</td>
<td>Most screens contain instructions in the prompt region. Instructions may direct you to input data or press a button in the local or global navigation bar. You do not interact with the prompt region.</td>
</tr>
<tr>
<td>Response</td>
<td>The response area is used when one piece of data is required. You enter data in the response region. Input for the response region could be obtained manually as well as through external devices such as a magnetic stripe reader or a bar code scanner. If the field has a default value, it is displayed in the response region.</td>
</tr>
<tr>
<td>Status</td>
<td>The status region is comprised of several fields:</td>
</tr>
<tr>
<td></td>
<td>• Communications Status—Displays the communications status, which is determined from the last attempt by the application to communicate with the server or device. Possible values for this field are Online, Offline, Training Mode, and Transaction Reentry Mode.</td>
</tr>
<tr>
<td></td>
<td>• Register ID—Displays the register ID that is a unique identifier for the register.</td>
</tr>
<tr>
<td></td>
<td>• Current Business Date—Displays the current business date that is set during the Start of Day process.</td>
</tr>
<tr>
<td></td>
<td>• Current Time—Displays the current time.</td>
</tr>
<tr>
<td></td>
<td>• Cashier Name—Displays the ID of the cashier working on the register.</td>
</tr>
<tr>
<td></td>
<td>• Sales Associate Name—Displays the name of the sales associate that is linked to the current transaction.</td>
</tr>
<tr>
<td></td>
<td>• Customer—Displays the name of the customer for the current transaction, if applicable.</td>
</tr>
<tr>
<td></td>
<td>• Screen Name—Displays the name of the current application screen.</td>
</tr>
<tr>
<td></td>
<td>The status region for the POS component includes additional fields:</td>
</tr>
<tr>
<td></td>
<td>• Qty—Displays the total number of items in the transaction.</td>
</tr>
<tr>
<td></td>
<td>• Subtotal—Displays the total price amount for the transaction.</td>
</tr>
<tr>
<td></td>
<td>• Discount—Displays the total discount amount applied to the transaction.</td>
</tr>
<tr>
<td></td>
<td>• Tax—Displays the total amount of tax applied to the transaction.</td>
</tr>
<tr>
<td></td>
<td>• TOTAL—Displays the total amount due for the transaction.</td>
</tr>
<tr>
<td>Local Navigation Bar</td>
<td>The local navigation bar contains eight buttons that are used to select application functionality. Each button has a label and an associated function key on the keyboard that can be used to achieve the same result as clicking the button. For example, you can click the F4/Item button or press the F4 function key. Inactive or disabled buttons are grayed-out. Unused buttons are blank.</td>
</tr>
</tbody>
</table>
The Navigation Bars

Navigation is divided into three sections: global navigation, local navigation, and other navigation keys. The global navigation bar provides access to functions that are constant throughout the application. The local navigation bar gives access to functions specific to the Oracle Retail Point-of-Service application, such as Item Modification, Transaction Modification, or Tender. To indicate that a function is disabled, the navigation or global button is grayed-out.

Global Navigation Bar

The global navigation bar provides access to global functions that are available on all screens. When a button is grayed-out, this indicates that its functionality is unavailable. The Esc/Undo button is unavailable in the following figure. Table 1–2 describes the functionality of these keys.

Table 1–2 Global Navigation Key Descriptions

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1/Help</td>
<td>The F1/Help key enables you to access help for the current screen. When you press F1/Help, the help screen is displayed. You may need to choose Page Up or Page Down to find help for the specific topic required. Press F1/Done to close the help screen.</td>
</tr>
</tbody>
</table>
Local Navigation Bar

The buttons on the local navigation bar change as you navigate through the various components in Oracle Retail Point-of-Service. The functions of the local navigation bars are described under their specific component. For example, the buttons shown in Figure 1–5 are available on the Sell Item screen. Typically, when you select another screen, a different set of options is displayed. Buttons that are grayed-out have been designated disabled and are currently unavailable. The F6/Tender button is disabled in the following figure.

If there are more options available than buttons that fit on the screen, the last button is the More option. To view the additional options, press More. Press More again to return to the original set of options.

### Table 1–2 Global Navigation Key Descriptions

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>F11/Delete</strong></td>
<td>On most screens, the F11/Delete key is used to clear any information that has been typed or scanned in the current field. When you press F11/Delete, the field is cleared and ready for you to re-enter new information in the same field. For example, on the Sell Item screen, you can delete (or remove) an item from the transaction. To delete an item, select/highlight the item and press F11/Delete. The item is removed from the transaction. <strong>Note:</strong> If more than one item is to be removed, use the arrow keys to select the first item and press the space bar. Then use the arrow keys to move to the next item and press the space bar again. When all desired items are selected, press F11/Delete.</td>
</tr>
<tr>
<td><strong>F12/Cancel</strong></td>
<td>On most screens, the F12/Cancel key is used to cancel the current transaction or specific function. When you press the F12/Cancel key, you are prompted to verify whether you wish to cancel the current operation. If Yes is chosen, the transaction is cancelled or the specified function is cancelled.</td>
</tr>
<tr>
<td><strong>Esc/Undo</strong></td>
<td>The Esc/Undo key is used on most screens to back out of the current operation and return to the previous screen. Unlike the F12/Cancel key, the Esc/Undo key does not cancel the current transaction or specific function. When Esc/Undo is pressed, you lose all of the information that has been entered on that screen.</td>
</tr>
<tr>
<td><strong>Enter/Next</strong></td>
<td>The Enter/Next key is used to complete the current operation. For example, if you enter an item number and press Enter/Next, the item number and its defaults (description, price, default quantity of 1, extended price, and tax code) are entered into the transaction and are displayed on the Sell Item screen. When the Enter/Next key is pressed after data has been entered in the work area, the required fields are validated for minimum/maximum characters and acceptable value ranges. If any of the data is invalid, an error message is displayed. Throughout this document, you are directed to “scan the item or enter the item number and press Enter/Next.” You only need to press Enter/Next if you have manually entered the number. If you scan the item, the operation is completed automatically (an implied Enter).</td>
</tr>
<tr>
<td><strong>Ctrl+K/Keys</strong></td>
<td>The Ctrl+K/Keys key is used to display the on-screen keyboard. For more information, see &quot;On-screen Keyboard&quot;.</td>
</tr>
</tbody>
</table>
Other Navigation Keys

Some key actions permit you to navigate the screen to scroll lists, move from field to field, or manipulate data in a data entry field. Other key actions result in changes in application flow that are specific to the context of the screen. Still others may have globally defined behavior. Table 1–3 describes the keys.

Table 1–3 Other Navigation Key Descriptions

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backspace</td>
<td>While entering information into a field, if the Backspace key is chosen, the character preceding the cursor is deleted and the characters following the cursor (if any) are backed-up to close the resulting gap.</td>
</tr>
<tr>
<td>Delete</td>
<td>While entering information into a field, if characters are highlighted and the Delete key is pressed, the highlighted characters are deleted. If no characters are highlighted when the Delete key is pressed, the character following the cursor is deleted and the characters following the deleted character (if any) are backed-up to close the resulting gap.</td>
</tr>
<tr>
<td>Page Up/Down</td>
<td>The Page Up and Page Down keys are enabled for lists that exceed the viewable area of the screen. Press Page Up or Page Down to navigate these lists.</td>
</tr>
<tr>
<td>Spacebar</td>
<td>Some screens display a list of items from which you can select multiple items that receive the same action. For example, in a return transaction, if more than one item is to be returned, you can select multiple items by using the arrow keys to highlight the first item and pressing the space bar once. To choose additional items, use the arrow keys to move to the next item and press the space bar again. Repeat for each additional item to be chosen. To deselect an item, choose the item and press the space bar once.</td>
</tr>
</tbody>
</table>
Handling IMEI and Serial Numbers

Scanning of the serial number or 15-digit IMEI number for an item is supported for the Point-of-Service and Inventory Inquiry components.

If IMEI scanning is enabled and Oracle Retail Point-of-Service is integrated with Oracle Retail Store Inventory Management, you can scan the IMEI number for the item number. If the IMEI or serial number for an item is scanned, the system connects to Oracle Retail Store Inventory Management to get the item information.

If the IMEI or serial number is scanned in transactions where the serial number is not captured, that is, layaway and order transactions, the system connects to Oracle Retail Store Inventory Management to get the item information but the serial number is not added to the transaction.

Language and Locale Support

Oracle Retail Point-of-Service supports multiple languages and a default locale for the application.

---

**Note:** All figures and examples in this guide use English language and the English - United States locale.

---

Language Support

Oracle Retail Point-of-Service has a default language based on the default locale chosen for the application. In addition, each user has a preferred language that can be selected from the languages supported for the application.

Information on each screen is displayed in the default language for the application. If a user has a different preferred language selected, the screen is displayed in that preferred language.

When a customer is linked to a transaction, receipts are printed in the preferred language of the customer. Screens on the signature pad are also displayed in the preferred language of the customer.

Locale Support

Locale support means tailoring the information displayed on a screen and accepting user entered data in a format that meets the conventions of the locale, or geographic region, where the application is being used. In Oracle Retail Point-of-Service, locale support is provided to enable the date, time, currency, address, and phone number to be displayed in the default locale chosen for the application.
Value Added Tax

Value added tax (VAT) is a tax added at various stages of production based on the value added to the product at that stage.

When VAT is enabled, all functionality to modify sales tax is unavailable. The following changes are made to the screens:

- The F6/Tax button on the Item Options screen and F2/Tax on the Trans. Options screen are not available.
- Some screens have a Tax field in the summary table at the bottom of the screen that shows the total tax for the transaction. This field is not displayed.

Item Level Messages

An item level message provides information to the cashier and customer about an item or certain attributes associated with an item. Item level messages can be displayed on the Sell Item and inventory inquiry screens. Item level messages can also be printed on a receipt.

For example, if an item is being sold as a final clearance and cannot be returned, a message could be displayed on the screen and printed on the receipt to inform the cashier and customer that the item cannot be returned. To see an example of an item level message, see Figure 3–31.

The Main Options Screen

When Oracle Retail Point-of-Service is launched, the Main Options screen is displayed. This screen provides access to the component areas. These components are arranged vertically on the right-hand side of the screen in the local navigation bar.

Figure 1–6  Main Options Screen
You utilize these components to perform various tasks. Table 1–4 describes the components:

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daily Operations</td>
<td>Enables you to access the Start of Day, Register Open, Till Options, Register Close, and End of Day functions.</td>
</tr>
<tr>
<td>Administration</td>
<td>Enables you to access the E-Journal, Reset Totals, Security, Manager, and About functions. See the Oracle Retail POS Suite Implementation Guide, Volume 1 - Implementation Solutions for more information. Also enables you to access the Transaction Re-entry feature. For more information on this feature, see &quot;Using Transaction Re-Entry Mode&quot; in Chapter 11.</td>
</tr>
<tr>
<td>Clock In/Out</td>
<td>Enables you to record your time using the Clock In/Out component.</td>
</tr>
<tr>
<td>Fulfillment</td>
<td>Enables you to access order information with the Refresh and Orders components.</td>
</tr>
<tr>
<td>Browser</td>
<td>Enables you to access a Web browser if a URL to a Web site has been configured. For more information, see &quot;Browser Functionality&quot;.</td>
</tr>
<tr>
<td>Training On</td>
<td>Enables you to learn the Point-of-Service and Administration components on live registers without affecting real transactions.</td>
</tr>
<tr>
<td>Inventory Inquiry</td>
<td>Enables you to request inventory information on an item if Oracle Retail Store Inventory Management was purchased and implemented.</td>
</tr>
</tbody>
</table>

**Browser Functionality**

You can access a Web browser if a URL to a Web site has been configured for your system.

To access the Web browser, press F7/Browser from the Main Options screen. You are prompted to log in. See "Logging In and Out". After logging in, the Web site is displayed. Figure 1–7 shows an example of the screen.

---

**Note:** If your system has not been configured for this feature, an error is displayed after logging in. Press Enter/Next to return to the Main Options screen.
A navigation bar is displayed at the bottom of the screen. Table 1–5 describes the keys. To return to the Main Options screen, press Close.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Close</td>
<td>Return to the Main Options screen.</td>
</tr>
<tr>
<td>ALT Left Arrow/Back</td>
<td>Same as the Back button on a browser window.</td>
</tr>
<tr>
<td>ALT Right Arrow/Forward</td>
<td>Same as the Forward button on a browser window.</td>
</tr>
<tr>
<td>ESC/Stop</td>
<td>Same as the Stop button on a browser window.</td>
</tr>
<tr>
<td>F5/Refresh</td>
<td>Same as the Refresh button on a browser window.</td>
</tr>
<tr>
<td>Home</td>
<td>Same as the Home button on a browser window.</td>
</tr>
</tbody>
</table>

**On-screen Keyboard**

You can enable a keyboard on the Point-of-Service screens. The on-screen keyboard can be used to enter data on the screen rather than using a physical keyboard at the register. The Enter button on the keyboard works the same as the Enter/Next global navigation button.

**Note:** The on-screen keyboard is only supported in the English language.

To display the on-screen keyboard, press Ctrl+K/Keys. Figure 1–8 shows an example of the keyboard displayed with numbers.
Table 1–6 describes the buttons on the on-screen keyboard.

**Table 1–6 On-screen Keyboard Button Descriptions**

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>123</td>
<td>Display the keyboard with numbers.</td>
</tr>
<tr>
<td>ABC</td>
<td>Display the keyboard with letters.</td>
</tr>
<tr>
<td>Symbols</td>
<td>Display the keyboard with symbols.</td>
</tr>
<tr>
<td>X</td>
<td>Close the on-screen keyboard.</td>
</tr>
</tbody>
</table>

**Data Updates for the Register**

During the business day, certain types of data may need to be updated for a register. For example, new items may have been added for the store.

Updates to register data only occur when the Main Options screen is being displayed. When an update is occurring, the Data Update dialog message is displayed and all of the buttons on the screen are unavailable. When the update is complete, the Main Options screen is displayed and the buttons are enabled.
The following functions are described in this chapter:

- "Daily Operations"
- "Clocking In and Out"

**Daily Operations**

The Daily Operations component is accessed from the Main Options screen. This component enables you to start and end a day (the same as opening and closing a store), open and close registers, and open and close tills. To access the Daily Operations function, press **F2/Daily Ops** from the Main Options screen. Enter login information and press **Enter/Next**. The Daily Ops screen is displayed.

*Figure 2–1  Daily Operations Screen*
The following topics are described in this section for the Daily Operations component:

- "Opening the Store"
- "Suspending and Resuming Tills"
- "Closing the Store"

**Opening the Store**

The store must be opened every day because when the store is opened, the financials and totals are started for the day. There are two ways to open the store. The first is through the Daily Operations screen, and the second is through the Daily Operations Wizard. For information on the Daily Operations Wizard, see "The Daily Operations Wizard" section.

When the store is opened through **F2/Daily Ops**, the Start of Day function is completed from one register, the register is opened, and the till is opened. Each of these tasks are described below.

**Start of Day Function**

The Start of Day function includes defining the business day and the amount of money in the store safe. This function must be completed before any registers can be opened.

To complete Start of Day:

1. From the Daily Ops screen, press **F2/Start of Day**. The Enter Business Date screen is displayed.
2. Enter the business date if the default date is not correct, and press **Enter/Next**. If the date entered is not what Oracle Retail Point-of-Service expected, the Later Date Confirmation screen is displayed.
   - If the business date entered is correct, press **No**.
   - To re-enter the business date, press **Yes**.
   The Summary Count screen is displayed.
3. Enter the total amount in the store safe and press **Enter/Next**. If the amount entered is not what the system expects, the Reconciliation Confirmation Notice is displayed.
   - If the amount entered is correct, press **Yes**.
   - To re-enter the correct amount, press **No**.
   The Store Open screen is displayed, notifying you that the store has been opened successfully. Press **Enter** to continue.

**Register Open Function**

The Start of Day function must be completed before one or more registers may be opened. In turn, registers must be opened before tills may be opened.

To open a register from the Daily Ops screen, press **F3/Register Open**. The Register Opened screen is displayed, notifying you that the register has been opened successfully. Press **Enter/Next** to continue. The Daily Ops screen is displayed.

---

**Note:** If the Register Already Open Notice is displayed, the register has already been opened or it was not closed properly.
Opening Tills

A till is the physical storage box containing the money in the register. Float is the amount of money that is in the till when it is opened. The float travels with the till. A till has to be opened before performing a transaction. A till ID can only be used once during a business day to open a till.

To perform till operations, press **F4/Till Options** from the Daily Ops screen. The Till Options screen is displayed.

**Figure 2–2  Till Options Screen**

To open a till:

1. From the Till Options screen, press **F2/Open**. The Enter Till ID screen is displayed.
2. Enter the Till ID and press **Enter/Next**. The Summary Count screen is displayed.
3. Enter the total amount of the float and press **Enter/Next**. If the entered amount of the till was not what Oracle Retail Point-of-Service expected, the Reconciliation Confirmation Notice screen is displayed.
   - To verify the amount entered, press **Yes**.
   - To recount the till and re-enter the amount, press **No**.

The till is now open and ready for transaction processing. The Till Options screen is displayed.
The Daily Operations Wizard
The Daily Operations Wizard automatically launches if you attempt to open a till or register without opening the store first. The Daily Operations Wizard guides you through the steps needed to open the store, register, and till. The wizard walks you through the Enter Business Date screen, Summary Count screen, and the Enter Till ID screen. After the store is open through the Daily Operations Wizard, the Sell Item screen is displayed and you may proceed with a transaction.

Suspending and Resuming Tills
Suspend and resume are components available on the Till Options screen. You may suspend a till at one register and resume it at another register. This is called a Floating Till.

Suspending Tills
A till may be suspended so that you can move to another register and keep the current till. You have the option to remove the cash drawer. The financials travel with the till when it is used in another register. All suspended tills must be resumed and then closed before the register may be closed. To suspend the till, press F4/Suspend from the Till Options screen. The Remove Till Confirmation screen is displayed.

- To remove the till and close the cash drawer, press Yes. You are asked to close the cash drawer, and the Till Options screen is displayed. The till is now suspended
- To leave the till in the drawer, press No. The Till Options screen is displayed.

Resuming Tills
Suspended tills on a register must be resumed before the register is closed.

To resume the till:
1. From the Till Options screen, press F5/Resume. The Enter Till ID screen is displayed.
2. Enter the till ID number and press Enter/Next.
3. You are prompted to close the cash drawer.
4. The Till Resumed Succeeded screen is displayed. Press Enter to continue.

The till is resumed and the Till Options screen is displayed.

Closing the Store
Closing the store is equally important as opening the store. This is because this component closes the financials for the day. The store must be closed every night in Oracle Retail Point-of-Service. To close the store, the tills need to be reconciled and closed, each register needs to be closed, and the End of Day function needs to be completed from one register or through the Back Office application.

Table 2–1 shows the reports that are automatically generated during end-of-day processing. For information on the report content, see Appendix A.

Note: Reports are displayed in the United States locale, not in the default locale for the application.
Table 2–1   Automatic Reports

<table>
<thead>
<tr>
<th>Event</th>
<th>Report Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Till is successfully closed</td>
<td>Till Summary Report</td>
<td>This report shows a summary of till information.</td>
</tr>
<tr>
<td>Register is successfully closed</td>
<td>Register Summary Report</td>
<td>This report shows a summary of register activity.</td>
</tr>
<tr>
<td>Store is successfully closed</td>
<td>Store Summary Report</td>
<td>This report shows a summary of store activity.</td>
</tr>
</tbody>
</table>

Reconciling Tills

Tills can be reconciled both in Oracle Retail Point-of-Service and Back Office.

- To enable reconciling tills in Point-of-Service, the Till Reconcile parameter must be set to Yes. The F6/Reconcile button is only available on the Till Options screen when this parameter is set to Yes. For information on this parameter, see the Oracle Retail POS Suite Configuration Guide.

- For more information on reconciling tills in Back Office, see the Oracle Retail Back Office User Guide.

Note: Tills can only be closed in Oracle Retail Point-of-Service.

To reconcile a till:

1. Press F6/Reconcile from the Till Options screen. The Enter Till ID screen is displayed.
2. Enter the Till ID and press Enter/Next.
3. The Close Till Confirm screen is displayed, asking if you would like to close the till.
   - To close the till and continue, press Yes.
   - To Cancel, press No.
4. The Remove Till Confirmation screen is displayed, asking if you would like to remove the till at this time.
   - To remove the till, press Yes.
   - To leave the till in the drawer, press No.
5. The Summary Count screen is displayed. Enter the amount of float and press Enter/Next. If the entered amount of the float is not what Oracle Retail Point-of-Service expected, the Reconciliation Confirmation Notice screen is displayed.
   - To accept the amount entered and continue, press Yes.
   - To re-count the float and re-enter the amount, press No.
6. The Select Tender screen is displayed. This screen and the related screens vary in the detail required, based on how the application is configured. In addition, only tender types that had transactions for the day have values against them in the work area.
For each tender type for which the button is enabled:

a. Count each tender type in the till.

b. Press the corresponding button on the navigation bar for the tender type counted.

c. Enter the amount and press **Enter/Next**. Some tender types require more detail. For example, Credit requires that the amounts for different credit card types are entered separately.

---

**Note:** If zero is entered for an amount or if the amount is not what Oracle Retail Point-of-Service expected, verification of the amount is requested.

---

7. When all tender types have been entered, press **Enter/Next**.

8. If the total amount of the till is not what Oracle Retail Point-of-Service expected, the Reconciliation Confirmation screen is displayed.
   - To verify the amount, press **Yes**.
   - To modify the amount, press **No**.

9. The Foreign Currency Count screen is displayed.
   - To count foreign currency, press **Yes**.
   - To continue, press **No**.

10. If Yes was chosen in Step 9, then follow these steps to count foreign currency.
    a. The Foreign Currency Count screen is displayed. Select the type of currency from the navigation bar.
    b. Select the tender in which the foreign currency was received.
    c. The Summary Count screen is displayed. Enter the amount and press **Enter/Next**.

11. The Discrepancy Confirm screen is displayed. To accept the entered amount and continue, press **Yes**. To count the till again, press **No**.
    The till is reconciled. The Till Options screen is displayed.

**Closing Tills**

All tills have to be closed before closing the register. Tills are closed at the register in Oracle Retail Point-of-Service.

To close a till:

1. From the Till Options screen, press **F3/Close**. The Enter Till ID screen is displayed.

2. Enter the Till ID and press **Enter/Next**.

3. The Remove Till Confirmation screen is displayed, asking if you would like to remove the till at this time.
   - To remove the till, press **Yes**.
   - To leave the till in the drawer, press **No**.
4. The Till Reconcile Location screen is displayed, asking if you want to reconcile the till at the workstation. If the screen is not displayed, follow Step 6.
   ■ To reconcile the till at the workstation, press Yes.
   ■ To close the till without reconciling, press No.

5. If you selected Yes in Step 4, then follow Steps 4 through 11 in "Reconciling Tills".

6. If you selected No in Step 4, the till is closed and the Till Options screen is displayed.

Closing the Register
All tills associated with a register must be closed and reconciled before the register can be closed. All registers must be closed before the store can be closed.

To close the register:
2. The Register Close Successful Notice is displayed. Press Enter to continue.
3. A Register Summary Report is automatically printed.

End of Day Function
The End of Day function is completed to close a store. All tills and registers must be closed before the End of Day function may be completed.

To close the store:

Figure 2–3 EOD Summary Screen
2. To accept the balance and close the store, press **Enter/Next**. To end the operation without closing the store, press **F12/Cancel**.

3. If you accept the balance, the Summary Count screen is displayed.

4. Enter the total amount in the store safe and press **Enter/Next**.

5. If the total amount of the store safe is not what Oracle Retail Point-of-Service expected, the Discrepancy Confirmation screen is displayed.
   - To verify the amount, press **Yes**.
   - To modify the amount, press **No**.

6. The store is closed. The Daily Ops screen is displayed.

7. To return to the Main Options screen, press **Esc/Undo**.

### Clocking In and Out

The Clocking In and Out option is available on the Main Options screen. To clock in or out:

1. Press **F5/Clock In/Out** from the Main Options screen.

2. Enter your user ID and password, and press **Enter/Next**. If the login is successful, the Clock Entry screen is displayed.

![Clock Entry Screen](image)

3. Verify the time entry, select an entry type and reason from the menus, and press **Enter/Next**. A message indicating the entry was successful is displayed.

4. Press **Enter/Next** to continue. The Main Options screen is displayed.

For security, when you select another component, you are required to log in again.
Completing Transactions

A transaction is an interaction with a customer in which merchandise is exchanged for a tender of value. Performing transactions is part of the POS component selected on the Main Options screen.

All transactions begin from the Sell Item screen. A transaction is started when an item number is entered on the Sell Item screen. You can enter an item number by any of the following methods:

- Enter the item number manually.
- Scan a bar code.
- Select an item from the scan sheet.

Additional items can be added to the transaction. A transaction can be suspended and resumed.

After all items have been added, the payment process begins. A customer can pay with multiple tenders. The transaction completes when the balance is zero. Return and No Sale are transaction types that begin by selecting a button on the Local Navigation Bar.

For more information on transactions, see the following sections:

- "The Sell Item Screen"
- "Using a Scan Sheet"
- "Handling a Gift Card/Certificate"
- "Handling Age Restricted Sales"
- "Handling Related Items"
- "Tendering a Transaction"
- "Performing a Return"
- "Performing an Item Lookup"
- "Performing Item Options"
- "Performing Transaction Options"
- "Reprinting Receipts"
- "Till Functions"
- "Redeeming Tender"
- "No Sale Option"
The Sell Item Screen

When selling items to customers, the Sell Item screen is the home base. It is where all transactions begin, and it is displayed again when a transaction ends. Like other screens with a Local Navigation Bar, you may choose one of the function buttons on the right. Beginning a transaction to sell to a customer is an implied function. This can be done by entering an item number.

If an item is added to a sale transaction by scanning the barcode, a quantity for the item can be entered from the keyboard before scanning the item. To enter the quantity:

1. On the keyboard, press asterisk (*) and then the quantity number. For example, press *5.
2. Scan the item. The item is added to the sale transaction in the selected quantity.

To access the Sell Item screen:

1. From the Main Options screen, press F3/POS.
2. Enter login information. The Sell Item screen is displayed.

Figure 3–1   Sell Item Screen

3. Enter an item number and press Enter/Next.
   - If the item requires a serial number, you are prompted to enter the serial number. Enter the serial number and press Enter/Next.
   - If the item does not exist, the Item Not Found screen is displayed. Enter the item information and press Enter/Next.
4. The item is added to the list. The transaction totals on the Sell Item screen are updated. When all items have been entered, tender the transaction. For information, see “Tendering a Transaction”.

Using a Scan Sheet

A scan sheet can be used to add items to a sale transaction. Actual items and non-merchandise items, such as alterations, can be included on the scan sheet. Items can also be grouped into categories. You can access the scan sheet from the Sell Item screen.

To add an item from the scan sheet:

1. From the Sell Item screen, press F9/More, F9/More, and then F2/Scan Sheet. The Scan Sheet is displayed.
Handling a Gift Card/Certificate

Oracle Retail Point-of-Service supports selling gift cards and gift certificates. Gift cards are plastic cards with magnetic strips that hold an amount of value that can be used as tender. A Gift certificate is a piece of paper that holds an amount of value that can be used as a form of tender.

Selling a Gift Card

Oracle Retail Point-of-Service supports selling gift cards and using gift cards as a form of payment. A Gift Card does not hold actual value until it is purchased and activated by the Oracle Retail Point-of-Service application. Gift card purchases are not eligible for discounts other than employee discount, price override, and tax adjustment. The quantity cannot be changed, as each gift card has its own unique number. If the gift card is returned, then the activation is canceled and the gift card can be reused. If the total value of the gift card is used during a transaction, it is deactivated.

To sell a gift card:

1. From the Sell Item screen, press F9/More and then F7/Gift Card/Cert. The Gift Options screen is displayed.

2. Make a selection from the scan sheet.
   - Select a category and press Enter/Next. The items in the category are displayed.
   - Select an item and press Enter/Next. If the item requires additional input, such as a serial number, you are prompted to enter the information.

The item is added to the transaction. The list of items and transaction totals on the Sell Item screen are updated.
2. Press **F2/Gift Card**. The GC Options screen is displayed.

3. Press **F2/Issue**. The GC Amount screen is displayed.

**Figure 3–4 GC Amount Screen**

4. Enter the gift card amount or select an amount. Press **Enter/Next**. The Sell Gift Card screen is displayed.

5. Enter the gift card number. The gift card number can be entered manually or by swiping the card or scanning the bar code. The Sell Item screen is displayed.

6. To begin the payment process, press **F6/Tender**. See "Tendering a Transaction" to tender a transaction.

7. After tendering the transaction is complete, the Activation screen is displayed. The gift card is activated.

**Reloading a Gift Card**

A gift card is reloaded when you add monetary value to an existing gift card.

To reload a gift card:

1. Press **F9/More** and then **F7/Gift Card/Cert** from the Main Options screen. The Gift Options screen is displayed.

2. Press **F2/Gift Card**. The GC Options screen is displayed.

3. Press **F3/Reload**. The GC Amount screen is displayed.

4. Follow Steps 4 through 7 in "Selling a Gift Card".
Selling a Gift Certificate

A gift certificate has to be sold at the store before it is used as tender.

To sell a gift certificate:

1. Press **F9/More** and then **F7/Gift Card/Cert** from the Main Options screen. The Gift Options screen is displayed.

2. Press **F3/Gift Cert**. The Tender Number screen is displayed.

3. Enter the gift certificate number and press **Enter/Next**. The Issue Amount Entry screen is displayed.

4. Enter the gift certificate amount or select a predetermined amount. Press **Enter/Next**. The Sell Item screen is displayed.

5. To start the payment process, press **F6/Tender**. See "Tendering a Transaction" for more information on tendering. After the transaction is tendered, Oracle Retail Point-of-Service franks and prints the gift certificate and returns to the Sell Item screen.

Linking an Item to a Gift Registry

A gift registry is a list of items that the registrant desires to receive as gifts for a registered occasion.

**Note:** Oracle Retail Point-of-Service only captures the Gift Registry number. The retailer is responsible for setting up the Gift Registry.

When selling an item, the item can be marked as a Gift Registry item and the Gift Registry number can be entered. A Gift Receipt is automatically printed.
After an item is added to the transaction, you can link it to a Gift Registry.

To link an item to a gift registry:

1. Select the item using the up and down arrow keys.
2. Press **F4/Item** and then **F5/Gift Registry**. The Gift Registry screen is displayed.
3. Scan the Gift Registry number or manually enter it. Press **Enter/Next**.

The Sell Item screen is displayed. A Gift Reg. annotation is appended to the item entry. A Gift Receipt is automatically printed for the items associated with a Gift Registry.

### Gift Receipt

A customer may request a gift receipt, with no prices shown, to provide with a gift. The person receiving the gift can return the items using the gift receipt. There are several ways to create gift receipts:

- To create a gift receipt that contains all the items in a transaction, you create the gift receipt at the transaction level. See "Issuing a Gift Receipt for a Transaction".
- To create a separate gift receipt for each selected item in a transaction, you create the gift receipt at the item level. See "Issuing Gift Receipts for Items".
- To create a gift receipt for a single item or multiple items, you reprint a gift receipt for the transaction. See "Reprinting Receipts".

### Handling Age Restricted Sales

For any item, the retailer can define the minimum age a customer must be in order to purchase the item. When an item with an age restriction is added to a transaction, you are prompted to enter the customer’s date of birth. Oracle Retail Point-of-Service calculates the customer’s age and determines if the item can be sold to the customer. Age verification is done for an item when it is added to a sale, layaway, or order transaction. You can bypass the age verification if this is allowed by the application configuration.

If multiple items in a transaction require age verification, you are prompted to enter the customer’s date of birth only for the first item that has an age restriction. If the first age verification was skipped and an item with a more restrictive age requirement is then added, you are again prompted to enter a date of birth.

If an item has an age restriction, the Date of Birth screen is displayed.

To handle the age restriction:

- Enter the date of birth and press **Enter/Next**. If the age of the customer meets or exceeds the required age, the item is allowed in the transaction. If the item cannot be purchased because the customer’s age does not meet the minimum age requirement, the item is removed from the transaction.
- To bypass the age verification, press **F2/Skip**.
Handling Related Items

An item, known as the primary item, can have a set of other items or fees associated with it. These other items or fees are known as related items. Related items can be automatically or optionally added to a transaction when the primary item is added. For example, when a customer purchases a car battery, a mandatory environmental disposal fee is automatically added to the transaction and the cashier is prompted to offer the customer the option to select a 12, 24, or 36-month warranty.

A primary item can have multiple groups of related items defined for it. Table 3–1 explains the different groups of related items.

Table 3–1   Related Group Items

<table>
<thead>
<tr>
<th>Group</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic</td>
<td>These related items are automatically added to the transaction.</td>
</tr>
<tr>
<td>Optional</td>
<td>You are prompted to select one or more of the related items from the list. You can decline to add any of the items.</td>
</tr>
<tr>
<td>Optional-Pick One</td>
<td>You are prompted to select one of the related items from the list. You can decline to add an item.</td>
</tr>
</tbody>
</table>

If a related item is flagged as non-saleable, it can only be added to a transaction when the primary item has already been added. If the primary item is deleted from the transaction, any of its related items are also deleted.

If a related item has an age restriction, the customer’s age is verified. If the customer is not allowed to purchase the related item, the primary item remains in the transaction, but the related item is not added. For more information on age restrictions, see “Handling Age Restricted Sales”.

To handle related items:

- If an item has Automatic related items, the related items are automatically added to the transaction. Each related item is shown in the list on the Sell Item screen.

- If an item has Optional related items, the Related Items screen is displayed. Select the items and press F2/Add. To choose no items, press F3/Decline without any items selected. The Sell Item screen is then displayed.

  Note: If you need to select multiple related items, select an item and press the spacebar. Repeat this for each item to be selected. As each item is selected, the line item becomes shaded.

- If an item has Optional-Pick One related items, the Pick One Related Item screen is displayed. Select an item and press Enter/Next. To choose no item, press Enter/Next without an item selected. The Sell Item screen is then displayed.
Tendering a Transaction

When all items have been entered in the Sell Item screen, the transaction is ready for the tender process. This is the process of accepting one or more types of payment to pay for the balance of the transaction. To tender a transaction, you press **F6/Tender** from the Sell Item screen. The following Tender options are available:

- Cash
- Check
- Credit/Debit
- Gift Card
- Gift Certificate
- Traveler’s Check
- Coupon
- Store Credit
- Mall Certificate
- Purchase Order
- Money Order
- Foreign Currency
- Instant Credit
- House Account

See the individual sections below for details on the different Tender options. The following steps assume that items have already been entered into Oracle Retail Point-of-Service and you are ready to tender the transaction.

---

**Note:** The Instant Credit option on the Tender Options screen lets you enroll a customer for a house account. A house account is a credit card issued by the retailer. For more information on house accounts, see "Enrolling for a House Account" in Chapter 6.

---

Creating an eReceipt for the Transaction

As an alternative to printing a receipt for a customer, a receipt can be sent to the customer by e-mail. An eReceipt can be created for sale and return transactions. When this feature is enabled, you are prompted to ask if the customer wants an eReceipt.

After completing the tender of the transaction, the Receipt Options screen is displayed:

1. Choose the option for the receipt:
   - To print a receipt, press **F2/Print**. The receipt is printed.
   - To create an eReceipt, press **F3/Email**. The eReceipt Email Address screen is displayed. Enter the e-mail address for the customer. Enter the address again to confirm. Press **Enter**.
   - To both print and send a receipt, press **F4/Print & Email**. The eReceipt Email Address screen is displayed. Enter the e-mail address for the customer. Enter the address again to confirm. Press **Enter**. The receipt is also printed.

2. If the receipt could not be sent, it is printed. The Sell Item screen is displayed.
Handling a Cash Drawer Warning

A cash drawer warning indicates that the amount of cash in the cash drawer is less than the required minimum amount or greater than the maximum amount allowed. After the prompt to close the cash drawer, a warning is displayed if either of these conditions occur:

- If the amount is less than the required minimum amount, a warning flashes in the lower left corner of the screen. No action is necessary.
- If the amount is greater than the maximum amount allowed, the Cash Drawer Warning dialog is displayed. You must select **Enter** to continue.

You should notify a store manager if a warning is displayed.

Handling Patriot Act Compliance

In compliance with the Patriot Act (PAT), the IRS requires that certain customer information must be captured when the tender collected for a transaction is over $10,000 in specific types of tender. The specific types of tender are defined by the IRS:

- Coins and currency of the United States
- Coins and currency of any country whose currency can be converted to United States currency
- Money orders whose face value is $10,000 or less
- Traveler’s checks whose face value is $10,000 or less

If the tender amount for a sale, exchange, layaway payment, or order payment transaction meets the requirement for PAT compliance, the PAT Customer Information screen is displayed. Any customer information that has already been linked to the transaction is defaulted on the screen.

*Figure 3–6 PAT Customer Information Screen*
To enter customer information:

1. Enter the information and press **Enter/Next**. The Enter ID screen is displayed.

2. Select the ID Type from the menu and press **Enter/Next**. The Swipe ID screen is displayed.

3. Swipe or manually enter the ID number and press **Enter/Next**. The ID Origin field is displayed. Select the ID Country and ID State/Region from the menus. Press **Enter/Next**.

If you do not want to enter the customer information, press **F12/Cancel**. The Sell Item screen is displayed. The items for the transaction remain, but the tenders are discarded.

**Tendering with Cash**

To tender a transaction using cash:

1. Press **F6/Tender**. The Tender Options screen is displayed.

   Figure 3–7  Tender Options Screen

2. Enter the amount of the tender and press **F2/Cash**.
   - If the amount of the tender is more than the balance due, the Issue Change screen is displayed, prompting you to issue the indicated amount of change. If the tender amount meets the requirement for PAT compliance, the PAT Customer Information screen is displayed. After the customer information is entered, you are prompted to close the drawer.
   - If the amount of the cash tender is less than the balance due, the Tender Options screen is displayed to complete the tender.
If the cash tender is for the entire amount due, the cash tender is completed. If the tender amount meets the requirement for PAT compliance, the PAT Customer Information screen is displayed. Enter the customer information.

3. After the prompt to close the cash drawer, the system checks the amount of cash in the cash drawer. If the amount of cash is less than the required minimum amount or greater than the maximum amount allowed, a warning is displayed. For more information, see "Handling a Cash Drawer Warning".

4. If eReceipt is enabled, you are prompted to select a receipt option. Otherwise, the receipt is printed. You are returned to the Sell Item screen.

---

**Tendering with Check**

Oracle Retail Point-of-Service can accept both deposit checks as well as e-checks. E-check is a term used when a check has been converted to an electronic fund transfer and has been directly deposited to the retailer’s account. With an e-check tender, there is no paper check deposited at the bank.

To tender a transaction with a check:

1. On the Tender Options screen, the balance due is displayed. Enter the amount of the check and press **F3/Check**. The Enter ID screen is displayed.

2. Select the ID Type from the menu and press **Enter/Next**. The Enter ID Number screen is displayed.

3. Swipe or manually enter the ID number and press **Enter/Next**. If a driver’s license number was entered, the ID Origin field is displayed. Select the ID Country and the ID State/Region from the menus. Press **Enter/Next**.

   The Enter Phone screen is displayed.

4. Enter the customer’s phone number and press **Enter/Next**. The Check Entry Scan screen is displayed.

5. Scan the check through the MICR device or enter the bank information and press **Enter/Next**. The Check Number screen is displayed.

6. Enter the check number and press **Enter/Next**.

   - If referred, the Check Referral screen is displayed. Enter the approval code and press either **F2/Approved** or **F3/Declined**.

     - If **F2/Approved** is pressed, the Close Drawer, Franking Insert, and Franking Remove screens are displayed. If the check is a deposit check, the Place Deposited Check screen is displayed. To place the deposited check in the drop safe, press **Enter**. If the check presented is an e-check, the Return E-check to Customer screen is displayed.

     - If **F3/Declined** is pressed, the Tender Options screen is displayed to select another tender option.

7. If eReceipt is enabled, you are prompted to select a receipt option. Otherwise, the receipt is printed. You are returned to the Sell Item screen.

   Table 3–2 describes how each result of check authorization is handled.

---

**Table 3–2 Check Authorization Results**

<table>
<thead>
<tr>
<th>Result</th>
<th>Process</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request Approved</td>
<td>You are prompted to insert the check for franking and then to remove the check.</td>
</tr>
</tbody>
</table>
Tendering with Credit/Debit Card

Transactions can be tendered with both credit and debit cards in Oracle Retail Point-of-Service. The authorization of the credit or debit card is handled by an external payment application.

To tender using a credit/debit card:

1. Press F4/Credit/Debit from the Tender Options screen. You are prompted to have the customer swipe the card. After the card is successfully swiped, the authorization process begins automatically.

   **Note:** If the credit/debit card is not approved, follow the prompts to handle the reason for the non-approval.

2. When approval is received, ask the customer to sign on the signature pad. When the signature is complete, press Enter/Next. The Verify Signature screen is displayed.

---

**Table 3–2 (Cont.) Check Authorization Results**

<table>
<thead>
<tr>
<th>Result</th>
<th>Process</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request Declined</td>
<td>An error message is displayed. You are returned to the Tender Options screen to choose another tender type. Press Enter/Next to clear the message.</td>
</tr>
</tbody>
</table>
| Request Referred| The authorizer requires additional information. The Check Referral screen is displayed. Respond to the request by typing the required information, or follow the instructions on the screen.  
  ■ If approval is obtained, enter the approval code and press F2/Approved. You are returned to the Tender Options screen. A check tender line is added to the transaction.  
  ■ If approval is declined, press F3/Declined. You are returned to the Tender Options screen to select another tender type. |
| Time-out        | The Authorization Retry dialog is displayed. You can choose to retry the authorization or to cancel. If cancel is selected, the Check Referral screen is displayed. |
| Offline         | The Check Authorization Offline dialog is displayed. Press Enter. The Check Referral screen is displayed.                                  |
| Positive ID     | The Check Warning dialog is displayed.  
  ■ To accept the check, press Yes. You are returned to the Tender Options screen. A check tender line is added to the transaction.  
  ■ To decline the check, press No. You are returned to the Tender Options screen to select another tender type. |
3. To accept the signature, press **Yes**. To reject it, press **No**. If the signature is rejected, you return to the Tender Options screen to select another Tender Option to complete the tender.

   If Yes is selected, and the credit tender is equal to the balance due, the Close Drawer screen is displayed. If multiple tenders were used, authorization is done for the next tender.

4. If eReceipt is enabled, you are prompted to select a receipt option. Otherwise, the receipt is printed. You are returned to the Sell Item screen.

**Tendering with a Gift Card**

**Note:** A gift card has to be activated before it can be used as a tender option.

To tender a transaction using a Gift Card, on the Tender Options screen, press **F5/Gift Card**. Swipe the gift card or enter the gift card number manually. After the card is successfully swiped or the number is entered, the authorization proceeds.

- If the amount of the gift card is more than the amount of the purchase or is a partial tender, the gift card remaining balance is shown on the customer receipt. If eReceipt is enabled, you are prompted to select a receipt option. Otherwise, the receipt is printed. You are returned to the Sell Item screen.

- If the amount of the gift card is less than the amount on the transaction receipt, you are returned to the Tender Options screen to complete the tender.
Tendering with a Gift Certificate

Note: Gift certificates have to be issued in Oracle Retail Point-of-Service before they can be used to tender a transaction.

To tender a transaction using a Gift Certificate:

1. On the Tender Options screen, enter the amount of the gift certificate and press F6/Gift Cert. The Store Number screen is displayed.

2. Enter the store number where the gift certificate was issued and then press Enter/Next or press F2/Corporate Issued. The Tender Number screen is displayed.

3. Scan the barcode or manually enter the gift certificate number and press Enter/Next. Oracle Retail Point-of-Service checks the database to approve the validity of the certificate based on amount and certificate number.
   - If the gift certificate tender is greater than the balance due, Oracle Retail Point-of-Service evaluates the difference and the Change Due Options screen is displayed. Select a change option and press Enter/Next. The Close Drawer, Franking Insert, and Franking Remove screens are displayed.
   - If the gift certificate tender is less than the balance due, the gift certificate amount is displayed and the Tender Options screen is displayed for you to complete the tender. Once the tender is completed, the Close Drawer, Franking Insert, and Franking Remove screens are displayed.
   - If the amount of the gift certificate is equal to the balance due, the Close Drawer, Franking Insert, and Franking Remove screens are displayed.

4. If eReceipt is enabled, you are prompted to select a receipt option. Otherwise, the receipt is printed. You are returned to the Sell Item screen.

Tendering with a Traveler’s Check

To tender a transaction using a traveler’s check:

1. On the Tender Options screen, enter the total amount of all traveler’s checks presented if the amount is different from the balance due and press F7/Travel Check. The Traveler’s Check screen is displayed.

2. Enter the number of traveler’s checks presented and press Enter/Next.
   - If the amount of the traveler’s checks is greater than the balance due, the Issue Change screen is displayed, prompting you to issue change. If the tender amount meets the requirement for PAT compliance, the PAT Customer Information screen is displayed. The Franking Insert and Franking Remove screens are displayed.
   - If the traveler’s check tender is less than the balance due, you are returned to the Tender Options screen to select another tender type to complete the transaction. Once you have tendered the entire transaction amount, if the tender amount meets the requirement for PAT compliance, the PAT Customer Information screen is displayed. The Franking Insert and Franking Remove screens are displayed.

3. If eReceipt is enabled, you are prompted to select a receipt option. Otherwise, the receipt is printed. You are returned to the Sell Item screen.
Tendering with a Non-Store Coupon

Note: When coupons are used as the form of tender, overtendering is not permitted. Overtendering is when the coupon amount is greater than the balance due.

To tender a transaction using a non-store coupon:

1. On the Tender Options screen enter the tender amount, if less than the balance due, and press F8/Coupon.

2. The Coupon Entry screen is displayed. Scan or manually enter the coupon number (minimum of 3 digits) and press Enter/Next.
   - If the non-store coupon tender amount is greater than the balance due, the Coup. Overtender screen is displayed. To select a different tender option on the Tender Options screen, press Enter/Next.
   - If the non-store coupon tender amount is less than the balance due, the non-store coupon tender item is displayed on the Tender Options screen and the coupon amount is deducted from the tender. You are returned to the Tender Options screen to select an additional tender type to complete the tender.

3. When the tender is complete, if eReceipt is enabled, you are prompted to select a receipt option. Otherwise, the receipt is printed. You are returned to the Sell Item screen.

Tendering with Store Credit

Store credit is a type of tender that is valid only for the retailer who issued it. When a customer return or exchange results in a negative balance due, you can issue a store credit, which can be redeemed toward the purchase of other merchandise.

To use a store credit as tender:

1. From the Tender Options screen, enter the transaction amount and press F9/More and then F2/Store Credit. The Cust. Name Tender screen is displayed.
2. Enter the customer's first name, last name, and ID type in the required fields. Press **Enter/Next**. The Tender Number screen is displayed.

3. Enter the store credit number and press **Enter/Next**.

4. If validation of store credit is enabled, the system verifies that the store credit was issued and has not been tendered or redeemed:
   - If the store credit is valid, you complete the tender process.
   - If the store credit is not valid, a dialog message is displayed and you are returned to the Sell Item screen.

5. Complete the tender process with the store credit.
   - If the store credit amount is more than the transaction amount, the Change Due Options screen is displayed, prompting you to select a change option. The Franking Insert and Franking Remove screens are displayed.
   - If the store credit amount is less than the transaction amount, the Tender Options screen is displayed, prompting you to select another tender option to complete the tender. After the tender is complete, the Franking Insert and Franking Remove screens are displayed.
   - If the store credit amount is equal to the transaction amount, the Close Drawer, Franking Insert, and Franking Remove screens are displayed.

6. If eReceipt is enabled, you are prompted to select a receipt option. Otherwise, the receipt is printed. You are returned to the Sell Item screen.
Tendering a Transaction

Tendering with a Mall Certificate

To tender a transaction with a mall certificate:

1. Enter the amount of the mall certificate tender in the Tender Options screen and press F9/More and then F3/Mall Cert. The Mall Gift Cert. Options screen is displayed.

2. Select the option for the certificate. Press F2/MGC as Check or F3/MGC as PO. Both of these options have the same flow.
   - If the mall certificate tender amount is greater than the transaction amount, the Issue Change screen is displayed, prompting you to issue change. The Franking Insert and Franking Remove screens are displayed.
   - If the mall certificate tender amount is less than the transaction amount, the Tender Options screen is displayed to complete the tender. Once the tender is complete, the Close Drawer, Franking Insert, and Franking Remove screens are displayed.
   - If the mall certificate tender amount is equal to the transaction amount, the Close Drawer, Franking Insert and Franking Remove screens are displayed.

3. If eReceipt is enabled, you are prompted to select a receipt option. Otherwise, the receipt is printed. You are returned to the Sell Item screen.

Tendering with a Purchase Order

In Oracle Retail Point-of-Service, you can accept a business purchase order as a tender option.

To tender a transaction with a purchase order:

1. From the Tender Options screen, enter the purchase order amount and press F9/More and then F4/Purchase Order. The Agency Select screen is displayed.

2. Select the agency.
   - Select the agency name from the menu and press Enter/Next.
   - To enter an agency that is not in the list, select Other and press Enter/Next. The Agcy/Bus Name screen is displayed. Enter the agency or business name. If the transaction is taxable, select Yes from the menu. If the transaction is not taxable, select No. Press Enter/Next.
   The P.O. Number screen is displayed.

3. Enter the last five digits of the purchase order number and press Enter/Next. The P.O. Amount screen is displayed.
   - If the purchase order amount is more than or equal to the transaction amount, the Close Drawer, Franking Insert, and Franking Remove screens are displayed.
   - If the purchase order amount is less than the transaction amount, you are returned to the Tender Options screen to complete the tender. Once the tender is completed, the Close Drawer, Franking Insert, and Franking Remove screens are displayed.

4. If eReceipt is enabled, you are prompted to select a receipt option. Otherwise, the receipt is printed. You are returned to the Sell Item screen.
Tendering with Money Orders

Money orders issued by banks or other financial institutions can also be used as tender in Oracle Retail Point-of-Service. To use a money order as a form of tender:

1. From the Tender Options screen, enter the money order amount, press **F9/More** and then **F5/Money Order**.
   - If the money order amount is more than the transaction amount, the Issue Change screen is displayed, prompting you to issue change. If the tender amount meets the requirement for PAT compliance, the PAT Customer Information screen is displayed. The Close Drawer, Franking Insert, and Franking Remove screens are displayed. You are returned to the Sell Item screen.
   - If the money order amount is less than the transaction amount, the Tender Options screen is displayed, prompting you to complete the tender. Once the tender is completed, if the tender amount meets the requirement for PAT compliance, the PAT Customer Information screen is displayed. The Close Drawer, Franking Insert, and Franking Remove screens are displayed.
   - If the money order amount is equal to the transaction amount and if the tender amount meets the requirement for PAT compliance, the Pat Customer Information screen is displayed. The Close Drawer, Franking Insert, and Franking Remove screens are displayed.

2. If eReceipt is enabled, you are prompted to select a receipt option. Otherwise, the receipt is printed. You are returned to the Sell Item screen.

Tendering with Foreign Currency

Oracle Retail Point-of-Service can accept foreign currencies as tender if this is allowed by the application configuration.

To tender using foreign currency:

1. Press **F9/More** and then **F6/Foreign Currency** from the Tender Options screen. The Foreign Currency screen is displayed.
2. Select the foreign currency. The tender options available for that currency are displayed. Not all tender options are available for every foreign currency.

3. Enter the amount of foreign currency and select a tender option. Depending on the exchange rate, Oracle Retail Point-of-Service calculates the amount due in foreign currency.

   - If the amount of foreign currency is less than the transaction amount, Oracle Retail Point-of-Service calculates the difference in the base currency and returns to the Tender Options screen for the tender to be completed. Once the tender is completed, if the tender amount meets the requirement for PAT compliance, the PAT Customer Information screen is displayed. The Close Drawer screen is displayed.

   - If the amount of foreign currency is more than the transaction amount, the Issue Change screen is displayed, prompting you to issue change. Change is issued in the base currency. If the tender amount meets the requirement for PAT compliance, the PAT Customer Information screen is displayed.

   - If the amount of foreign currency is equal to the transaction amount and if the amount meets the requirement for PAT compliance, the PAT Customer Information screen is displayed. The Close Drawer screen is displayed.

4. If eReceipt is enabled, you are prompted to select a receipt option. Otherwise, the receipt is printed. You are returned to the Sell Item screen.
Tendering with a House Account

To tender a transaction using a house account:


2. Enter the house account number. After the card number is entered, the authorization proceeds.

3. When the tender is complete, if eReceipt is enabled, you are prompted to select a receipt option. Otherwise, the receipt is printed. You are returned to the Sell Item screen.

Performing a Return

Return enables the customer to return merchandise for an exchange or refund. Customer information and a personal ID may be required for the return.

Items can be returned without receipts. These returns can be done by using the item number or by searching for the transaction. Transactions in which the items were purchased can be searched by customer, purchase date, store number, check, credit/debit card number, gift card number, or serial number.

If Oracle Retail Returns Management was purchased and implemented, it may be used to authorize the return of the items the customer wants to return. When Oracle Retail Returns Management is used, only the following personal IDs are supported:

- Driver’s License
- Passport
- Military ID
- State/Region ID

For more information on Oracle Retail Returns Management, see the Oracle Retail Returns Management User Guide.

To access the Return option from the Sell Item screen, press F2/Return to display the Return Options screen. A return can be performed if a receipt is available, a receipt is not available, or a gift receipt is available. Each of these options is described below.
Figure 3–11 Return Options Screen

Enter Receipt Information or select a return option.

F2 Search
F3 No Receipt
F4 Gift Receipt

Online 129 Cashier: Guest User Customer:
01/01/11 12:05 PM Sales Assoc.: Guest User Return Options

F1 Help
Performing a Return with a Receipt

To perform a return transaction with a receipt available:

1. Enter the receipt information or scan the receipt barcode to enter the information. Press Enter/Next. The Select Item screen is displayed.

   ![Select item Screen](image)

   **Figure 3–12** Select item Screen

2. Enter the items to be returned. To view all items in the particular transaction, press F2/Trans Detail and select the items to be returned on the receipt. To select more than one item, select the first item and press the space bar. Select the other items to be returned. Press Enter/Next. The Return Item Info screen is displayed.
3. Enter the item return information and select a return reason from the menu. Press Enter/Next.

4. If the item is not returnable, a dialog message is displayed and you are returned to the Select Item screen. See Step 3.

5. If the item has a restocking fee, the Restocking Fee dialog box is displayed. To accept the restocking fee, press Yes. To decline the restocking fee, press No. The entry on the Sell Item screen is updated with the quantity to be returned in parentheses and the Ext. price as a negative number.

6. If a customer ID is required for the return, the Customer Options screen is displayed.

7. Enter a customer ID to link to the transaction or choose a customer option.

8. If a personal ID is required for the return, the Personal ID Entry screen is displayed.

9. Enter the customer name. If a customer is already linked to the transaction, that information is displayed on the screen. Enter the ID number and select the ID type from the menu. Select the ID country and ID state from the menus. Press Enter/Next. You are returned to the Sell Item screen.

10. Press F6/Tender. If returns are being authorized by Oracle Retail Returns Management and any items are not authorized for return, the Return Response screen is displayed. Otherwise, the Refund Options screen is displayed. See Step 12.
Performing a Return

Completing Transactions

Figure 3–14  Return Response Screen

For each item, the following information is displayed:

Table 3–3 Return Response Columns

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Response</td>
<td>The response returned from authorization and the reason for the response. The following responses may be displayed:</td>
</tr>
<tr>
<td></td>
<td>■ Authorized—The item can be returned.</td>
</tr>
<tr>
<td></td>
<td>■ Denial—The item cannot be returned.</td>
</tr>
<tr>
<td></td>
<td>■ Contingent Authorization—The item can be returned with manager approval. The return requires approval by a properly authorized user.</td>
</tr>
<tr>
<td></td>
<td>■ Manager Overridable Denial—The item can be returned with manager approval. The return has been denied, but the denial can be overridden by a properly authorized user.</td>
</tr>
<tr>
<td>Description/Item</td>
<td>Item description and number.</td>
</tr>
<tr>
<td>Qty</td>
<td>Quantity.</td>
</tr>
<tr>
<td>Ext Price</td>
<td>Extended price. This is the price for the total quantity being returned.</td>
</tr>
</tbody>
</table>

Handle any items that were not authorized for return:

a. To approve the return of any items with a response of Manager Overridable Denial or Contingent Authorization, select the items and press F2/Manager Override. The response for the items is changed to Approved.

b. To accept the authorized and approved items for return, press Enter/Next. The Refund Options screen is displayed.

11. Select a refund option and press Enter/Next. The Issue Refund screen is displayed.
12. If eReceipt is enabled, you are prompted to select a receipt option. Otherwise, the receipt is printed. You are returned to the Sell Item screen.

Performing a Return by Searching for the Transaction

You can perform a return by searching for the transaction. There are several search options available:

- Search for a transaction using the customer number
- Search for a transaction using the purchase date
- Search for a transaction using the store number
- Search for a transaction using the check number
- Search for a transaction using the credit, debit, or gift card number
- Search for a transaction using the item serial number

When searching using the customer, the search can be done using the customer ID number or the Cust. Search Options screen.

To return an item by searching for the transaction:

1. Press F2/Search from the Return Options screen. The Return Transaction Search screen is displayed.

2. Choose the type of search. For more information, see the following sections:
   - "Searching for a Transaction Using the Customer ID"
   - "Searching for a Transaction Using the Purchase Date"
   - "Searching for a Transaction Using the Store Number"
Performing a Return

Completing Transactions

- "Searching for a Transaction Using the Check Number"
- "Searching for a Transaction Using the Credit, Debit, or Gift Card Number"
- "Searching for a Transaction Using the Item Serial Number"

Searching for a Transaction Using the Customer ID

To search for a transaction using the customer IDs:

1. Press **F2/Customer** from the Return Transaction Search screen. The Customer Options screen is displayed.

2. Enter the customer ID and press **Enter/Next**. The Display Trans. screen is displayed.

3. Select a transaction and press **Enter/Next**. The Select Item screen is displayed. To complete the return, see Steps 2 through 12 in "Performing a Return with a Receipt".

Searching for a Transaction Using the Customer Search Options Screen

The Customer Search Options screen is displayed when **F2/Find** is pressed from the Customer Options screen.

*Figure 3–16 Cust. Search Options Screen*

This screen has multiple options through which a transaction can be searched. They are Customer ID, Employee ID, Customer Information, Business Information, and Tax ID. Each of these options has a different flow.

- If **F2/Cust. ID** is pressed, the Search by Customer ID screen is displayed. Enter the customer ID and press **Enter/Next**. The Customer Information screen is displayed. Press **F3/Link**. The Display Trans screen is displayed. Select a transaction number and press **Enter/Next**. The Select Item screen is displayed. To complete the return, see Steps 2 through 13 in "Performing a Return with a Receipt".
Performing a Return

- If **F3/Emp ID** is pressed, the Search By Emp. ID screen is displayed. Enter the employee ID and press **Enter/Next**. The Customer Information screen is displayed. To complete the return, see the above section on searching using Customer ID.

- If **F4/Cust. Info** or **F5/Business Info** is pressed, the Search By Customer Info screen is displayed. Enter the required information and press **Enter/Next**. The Customer Information screen is displayed. To complete the return, see the above section on searching a transaction using Customer ID.

- If **F6/Tax ID** is pressed, the Search by Tax ID screen is displayed. Enter the tax ID and press **Enter/Next**. The Customer Information screen is displayed. To complete the return, see the above section on searching a transaction using Customer ID.

**Searching for a Transaction Using the Purchase Date**

Transactions can be searched for using the purchase date if no receipt is available. A customer must be linked to the transaction in order to complete a search by purchase date.

To search for a transaction using the purchase date:

1. Press **F3/Purchase Date** from the Return Transaction Search screen. The Purchase Date screen is displayed.

2. Enter the start and end dates and press **Enter/Next**. The Customer Options screen is displayed.

3. Press **F2/Find**. The Cust. Search Options screen is displayed. See "Searching for a Transaction Using the Customer Search Options Screen" to complete the return.

**Searching for a Transaction Using the Store Number**

Transactions can be searched for using the store number where it was purchased if no receipt is available. A customer must be linked to the transaction in order to complete a search by store number.

To search using the store number:

1. Press **F4/Store Number** from the Return Transaction Search screen. The Store Number screen is displayed.

2. Enter the store number and press **Enter/Next**. The Customer Options screen is displayed.

3. Press **F2/Find**. The Cust. Search Options screen is displayed. See "Searching for a Transaction Using the Customer Search Options Screen" to complete the return.
Searching for a Transaction Using the Check Number

A transaction can be searched for using the check details that were used to tender the transaction.

To search for a transaction using a check:

1. Press F5/Check from the Return Transaction Search screen. The Check Search screen is displayed.

**Figure 3–17  Check Search Screen**

2. Enter the required information and press Enter/Next. If transactions are found for the check tender, the Select Item screen is displayed. See Steps 2 through 12 in "Performing a Return with a Receipt".
Searching for a Transaction Using the Credit, Debit, or Gift Card Number

A transaction can be searched for using the credit or debit card that was used to tender the transaction.

Note: A transaction can also be searched for by the gift card used to tender the transaction. The Gift Card Search screen is displayed instead of the Credit/Debit screen.

To search for a transaction using the credit/debit card number:


2. You are prompted to ask the customer to swipe their card. If the card is not successfully swiped, you are prompted to search by partial card number. If you select Yes, the Credit/Debit Search screen is displayed.

Figure 3–18  Credit/Debit Search Screen

3. Enter the required information and press Enter/Next. If transactions are found for the card, the Select Item screen is displayed. To complete the return, see Steps 2 through 12 in "Performing a Return with a Receipt".
Searching for a Transaction Using the Item Serial Number

A transaction can be searched for using the serial number for an item.

To search for a transaction using the credit/debit card number:

1. Press **F8/Serial Number** from the Return Transaction Search screen. The Serial Number Search screen is displayed.

   **Figure 3–19 Serial Number Search Screen**

   ![Serial Number Search Screen](image)

   - **Serial Number:** Enter the serial number.
   - **Date Range:** Select the date range.
   - **Item Number:** Enter the item number.
   - **Required Fields:** All fields must be completed.
   - **Online:** Enter the online information.
   - **Cashiers:** Enter the cashier information.
   - **Serial Number Search:** Search for the transaction.

2. Enter the required information and press **Enter/Next**. If transactions are found for the serial number, the Select Item screen is displayed. To complete the return, see Steps 2 through 12 in "Performing a Return with a Receipt".
Performing a Return without a Receipt

To return items without a receipt by using the item numbers:

1. Press **F3/No Receipt** from the Return Options screen. The Return Without Receipt screen is displayed.

   *Figure 3–20  Return Without Receipt Screen*

   ![Return Without Receipt Screen](image)

2. Enter the item numbers to be returned and press **Enter/Next**.
   - a. If an item does not exist, the Item Not Found screen is displayed. See Figure 3–2. Enter the item information and press **Enter/Next**. The item is added to the list.
   - b. Press **Enter/Next**.

3. The Return Item Info screen is displayed. To complete the return, see Steps 3 through 12 in "Performing a Return with a Receipt".

Performing a Return with a Gift Receipt

Returns can also be performed using the gift receipt. To make a return using a gift receipt, press **F4/Gift Receipt** from the Return Options screen. The Receipt Info screen is displayed. To complete the return, see Steps 3 through 12 in "Performing a Return with a Receipt".
Performing an Item Lookup

If Oracle Retail Labels and Tags was purchased and implemented, it may be used to print a ticket for an item from the Item Display and Item List screens. For more information on Oracle Retail Labels and Tags, see the Oracle Retail Labels and Tags User Guide.

To look up information on a item:

1. Press **F3/Item Lookup** on the Sell Item screen. The Advanced Inquiry screen is displayed. See Figure 3–25.

   The item number and item description fields are always available. The exact item number must be entered. Any other search field is only available when that search criteria has been enabled.

2. Enter the item search information and press **Enter/Next**. The Item Display screen is displayed. See Figure 3–24.
   - To get information on another item, enter a new item number and press **F2/Search**. The Item Display screen is displayed with information for the item.
   - To add the item to the transaction, press **F3/Add**. The Sell Item screen is displayed with the item added to the transaction.
   - To check inventory on an item, press **F4/Inventory Inquiry**. For information on inventory inquiry, see Chapter 9.
   - To create a request to print a ticket for the item, press **F5/Request Ticket**. This option is only available if Oracle Retail Labels and Tags is implemented.

3. When done displaying the item information, press **Enter/Next**. You are returned to the Sell Item screen.
Performing Item Options

Functions that apply at the item level are performed on the Item Options screen. To display the Item Options screen, manually enter or scan at least one item number on the Sell Item screen and press \textbf{F4/Item}. The Item Options screen is displayed.

\textbf{Note:} If you need to select multiple items, select an item and press the spacebar. Repeat this for each item to be selected. As each item is selected, the line item becomes shaded.

\textit{Figure 3–21 Items Options Screen}
The options displayed on the local navigation bar of this screen are the different functions that can be applied to an item. The following options are available:

- "Making an Item Inquiry"
- "Changing an Item Quantity"
- "Linking an Item to a Sales Associate"
- "Linking an Item to a Gift Registry"
- "Changing Tax on an Item"
- "Performing Item Services"
- "Adding a Serial Number to an Item"
- "Issuing Gift Receipts for Items"
- "Performing an Item Send"
- "Viewing Item Components"
- "Performing Alterations"
- "Adding Pickup for an Item"
- "Adding Delivery for an Item"

See the individual sections below for details on the various item options.
Making an Item Inquiry

Item inquiry options are made from the Inquiry Options screen. To display the Inquiry Options screen, press F2/Inquiry from the Item Options screen. The Inquiry Options screen has several options.

Figure 3–23 Inquiry Options Screen
**Price Inquiry**

To do a price inquiry:

1. Press F2/Price from the Inquiry Options screen. The Price Inquiry screen is displayed.

2. Enter an item number and press **Enter/Next** or select an option. The two available options are **F2/Gift Code** and **F3/ADV Search**.
   - If the item number is entered and **Enter/Next** is pressed, the Item Display screen is displayed.

---

**Figure 3–24  Item Display Screen**

- To get price information on another item, enter a new item number and press **F2/Search**.
- To add the item to the transaction, press **F3/Add**. The Sell Item screen is displayed with the item added to the transaction.
- To check inventory on an item, press **F4/Inventory Inquiry**. For information on inventory inquiry, see Chapter 9.
- To create a request to print a ticket for the item, press **F5/Request Ticket**. This option is only available if Oracle Retail Labels and Tags is implemented.

When finished, press **Enter/Next**. The Sell item screen is displayed.

- If **F2/Gift Code** is pressed on the Price Inquiry screen, the Gift Code Inquiry screen is displayed. Enter the gift code and press **Enter/Next**. The Gift Price screen is displayed. When finished, press **Enter/Next**. The Sell Item screen is displayed.
- If **F3/ADV Search** is pressed on the Price Inquiry screen, the Advanced Inquiry screen is displayed.
The Advanced Inquiry fields are described in Table 3–4. The item number and item description fields are always available. Any other search field is only available when that search criteria has been enabled.

Enter the item search information and press **Enter/Next**.

**Table 3–4  Advanced Inquiry Fields**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Number</td>
<td>Unique identifying number or SKU number used to identify the item.</td>
</tr>
</tbody>
</table>
| Item Description  | Description of the item. All or part of the item description can be entered or an asterisk can be used as a wildcard, as shown in the following examples:  
  - If part of the description is entered, such as *dishes*, Point-of-Service searches for item descriptions that have *dishes* in any part of the description. For example, *dinner dishes*, *dishes for kids*, and *seasonal dishes to order* would be matches.  
  - If an asterisk is used as a suffix, such as *dishes*, Point-of-Service searches for item descriptions that start with *dishes*. For example, *dishes for kids* would be a match.  
  - If an asterisk is used as a prefix, such as *dishes*, Point-of-Service searches for item descriptions that end with *dishes*. For example, *dinner dishes* would be a match.  
  - The asterisk can also be placed anywhere in the description. For example, *dinner dishes* and *dishes for kids* would be matches for *di*s.
Performing Item Options

Completing Transactions

If one match is found, the Item Display screen is displayed. To complete a price inquiry from the Item Display screen, continue at Figure 3–24.

If more than one match is found, the Item List screen is displayed.

---

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer</td>
<td>Name of the manufacturer of the item. This field is only displayed if searching for an item by manufacturer is enabled.</td>
</tr>
<tr>
<td></td>
<td>All or part of the manufacturer name can be entered or an asterisk can be used as a wildcard, as shown in the following examples:</td>
</tr>
<tr>
<td></td>
<td>- If part of the manufacturer name is entered, such as south, Point-of-Service searches for manufacturer names that have south in any part of the description. For example, Southern Suppliers, Kitchens South, and Dinnerware Southwest would be matches.</td>
</tr>
<tr>
<td></td>
<td>- If an asterisk is used as a suffix, such as south*, Point-of-Service searches for manufacturer names that start with south. For example, Southern Suppliers would be a match.</td>
</tr>
<tr>
<td></td>
<td>- If an asterisk is used as a prefix, such as *south, Point-of-Service searches for manufacturer names that end with south. For example, Kitchens South would be a match.</td>
</tr>
<tr>
<td></td>
<td>- The asterisk can also be placed anywhere in the manufacturer. For example, Southern Suppliers would be a match for sou*rs.</td>
</tr>
<tr>
<td>Department</td>
<td>Department where the item is defined. If &lt;All&gt; is selected, you must enter an item number, item description, or manufacturer. This field is only displayed if searching for an item by department is enabled.</td>
</tr>
<tr>
<td>Item Type</td>
<td>The type of item, which may be stock item, service item, store coupon, or unknown. An example of a service item is delivery. This field is only displayed if searching for an item by item type is enabled.</td>
</tr>
<tr>
<td>Unit of Measure</td>
<td>How the item is measured, for example, pounds or liters. This field is only displayed if searching for an item by unit of measure is enabled.</td>
</tr>
<tr>
<td>Style</td>
<td>Style of the item, generally used for apparel. This field is only displayed if searching for an item by style is enabled.</td>
</tr>
<tr>
<td>Color</td>
<td>Color of the item, generally used for apparel. This field is only displayed if searching for an item by color is enabled.</td>
</tr>
<tr>
<td>Size</td>
<td>Size of the item, generally used for apparel. This field is only displayed if searching for an item by size is enabled.</td>
</tr>
</tbody>
</table>
**Performing Item Options**

**Figure 3–26  Item List Screen**

Select an item in the list and then select an option.

* To add the item to the transaction, press **F2/Add**.

* To complete a price inquiry from the Item Display screen, press **F3/Detail**. The Item Display screen is displayed. Continue at Figure 3–24.

* To check inventory on an item, press **F4/Inventory Inquiry**. For information on inventory inquiry, see Chapter 9.

* To create a request to print a ticket for the item, press **F5/Request Ticket**. This option is only available if Oracle Retail Labels and Tags is implemented.

**Gift Card Inquiry**

To perform a gift card inquiry:


2. Swipe or enter the gift card number. The GC Inquiry screen is displayed. The gift card number, initial balance, and remaining balance are displayed.
   - To get gift card inquiry information on another gift card, swipe or enter another gift card number.
   - To exit the gift card inquiry option, press **F2/Done**. The Inquiry options screen is displayed.
   - To print the GC Inquiry screen, press **F3/Print**.
Gift Code Inquiry
To perform gift code inquiries:

2. Enter the price code and press **Enter/Next**. The Gift Price screen is displayed. The item’s extended price is shown.
   - Enter another price code and press **F2/Search**. The Gift Price screen is displayed for the item entered.
   - Press **Enter/Next**. The Sell Item screen is displayed.

Changing an Item Quantity
The quantity of an item can be changed after it is added to the transaction.
To change the quantity of an item:

1. Select the item on the Sell Item screen and press **F4/Item**. The Item Options screen is displayed. Press **F3/Quantity**. The Item Quantity screen is displayed.
2. Enter the quantity and press **Enter/Next**. The Sell Item screen is displayed with the updated quantity for the item.

Linking an Item to a Sales Associate
To link an item to a sales associate:

1. Select the item on the Sell Item screen and press **F4/Item**. The Item Options screen is displayed. Press **F4/Sales Assoc.**. The Item Sales Assoc. screen is displayed.
2. Enter the sales associate’s ID and press **Enter/Next**. The Sell Item screen is displayed. The sales associate name is displayed next to the item.

Changing Tax on an Item

---
**Note:** When VAT is enabled, this functionality is not available.
---

After an item is added to the transaction, you can override or remove the tax. When one of these operations is performed, the tax status indicator on the Sell Item screen is changed for the item. The tax status indicators and their corresponding statuses are shown below:

- T—Taxable
- N—Non-taxable
- O—Tax off
- R—Override Tax
Overriding Tax for an Item

To override the tax for a particular item:

1. Press F6/Tax from the Item Options screen. The Item Tax Options screen is displayed.

2. Select an option.
   - To override the tax percentage, press F2/Override %. The Item Tax % screen is displayed. Enter the tax percentage, select the Reason Code from the list, and press Enter/Next. The new tax rate is set for the item. You are returned to the Sell Item screen.
   - To override the tax amount, press F3/Override Amt. The Item Tax Amount screen is displayed. Enter the Override Tax amount, select the Reason Code from the list, and press Enter/Next. The new tax amount for the item is set. You are returned to the Sell Item screen.
   - To remove or add tax to an item, press F4/On/Off. The Item Tax On/Off screen is displayed. Select On or Off, and a reason code from the list. Press Enter/Next. A T (taxable) or O (tax off) is displayed in the Tax column on the Sell Item screen to indicate the change.
Performing Item Services

You can add services and other non-merchandise items like delivery charges and alterations to a transaction by scanning or typing the item number from the Sell Item screen or by navigating to the Non-Merchandise screen.

To add services or non-merchandise items to a transaction:

- From the Sell Item screen, scan the barcode or enter the item number of the service. If the item number finds a match, the service is displayed on the Sell Item screen and it is flagged as a non-merchandise item.
- If the item number is unknown, press F7/Services from the Item Options screen. The Non-Merchandise screen is displayed with a selection menu. Select the non-merchandise item from the menu and press Enter/Next.

Note: Some non-merchandise items, such as Assembly, require you to enter a price. If an additional screen is displayed, enter the price and press Enter/Next.

You are returned to the Sell Item screen, and the non-merchandise item is added to the transaction.

Note: A service or non-merchandise item quantity cannot be changed.

Adding a Serial Number to an Item

Some items have serial numbers for warranty or other tracking reasons; therefore, the serial numbers must be recorded by item.

Note: If an item requires a serial number, you are prompted to enter the serial number when the item is added to the transaction.

Note: The serial number is not captured by the system during the initiation of orders, layaways, item deliveries, and item pickups. The serial number is only captured by the system at the completion of these processes.

To add a serial number to an item:

1. Press F8/Serial Number from the Item Options screen. The Serialized Item screen is displayed.

2. You can set up pickup or delivery of the item:
   - To set up pickup of the item, press F2/Pickup. See Steps 3 and 4 in "Adding Pickup for an Item".
   - To set up delivery of the item, press F3/Delivery. See Steps 3 through 5 in "Adding Delivery for an Item".

3. Enter the serial number and press Enter/Next. You are returned to the Sell Item screen. The serial number is added to the item.
Issuing Gift Receipts for Items

A customer may request a gift receipt to provide with a gift. The gift receipt does not show any prices. The person receiving the gift can return the item using the gift receipt.

To request a gift receipt for selected items:

1. From the Sell Item screen, select the item or items to be printed on a gift receipt.

   Note: If you need to select multiple items, select an item and press the spacebar. Repeat this for each item to be selected. As each item is selected, the line item becomes shaded.

2. Press F4/Item. The Item Options screen is displayed.

3. Press F9/More and then F2/Gift Receipt. The Sell Item screen is displayed annotated with Gift Receipt.

4. To tender the transaction, press F6/Tender. For more information see "Tendering a Transaction". A separate gift receipt is printed for each selected item. The receipt is annotated *Gift Receipt*.

Performing an Item Send

A customer may want to ship an entire transaction or only selected items in the transaction. Different items can be shipped to different addresses on the same transaction.

To ship items:

1. Select an item on the Sell Item screen and press F4/Item. The Item Options screen is displayed.


3. If the customer is present, press Yes. If the customer is not present, press No. The Capture Customer Information screen is displayed.
4. Enter the information in the required fields and press **Enter/Next**. The Same as Customer screen is displayed.

5. You are prompted to select if the ship-to address is the same as the bill-to address.
   - If the ship-to address is the same as the bill-to address, press **Yes**. The Shipping Method screen is displayed.
   - To enter another ship-to address, press **No**. The Ship-To Address screen is displayed. Enter the information in the required area and press **Enter/Next**. The Shipping Method screen is displayed.
6. Select the mode for shipping from the selection list and press **F2/Done**. The shipping charges are added to the transaction. You are returned to the Sell Item screen. The item is annotated with Send.

**Viewing Item Components**

The kit feature provides the ability to scan one item that is comprised of multiple items. For example, a kit could be a tire, a valve stem, and the labor to mount and balance the tire. Components are the items that comprise a kit.

To view the components contained in a kit:

1. Select the item on the Sell Item screen and press **F4/Item**. The Item Options screen is displayed.

2. Press **F9/More** and then **F4/Components**. The Component Options screen is displayed.

3. To override the price, apply a discount, override the tax, or change serial numbers, modify the items in the kit.

4. When all of the components have been viewed or changes have been made to the kit items, press **Enter/Next**. The kit line item is displayed with the applicable changes shown in the Sell Item screen.
Performing Alterations

Alterations is a service through which you are able to enter instructions specific to the type of garment to allow the customer, store, and tailor to know how the garment needs to be altered. Alterations is a service that you can perform from the Non-Merchandise screen.

To perform an alteration:

1. Select an item on the Sell Item screen and press F4/Item. The Item Options screen is displayed.


3. Select Alterations from the Non-Merchandise Item menu and press Enter/Next. The Customer Options screen is displayed.

4. Enter a customer ID or select an option to link a customer to the transaction. For more information on linking customers, see "Linking Customers to Transactions". Once a customer has been linked to the transaction, the Alteration Type screen is displayed.

**Figure 3–30  Alteration Type Screen**

5. Select an alteration type. Depending on the type selected, the particular alteration screen is displayed. Enter the alteration information and press Enter/Next. The Enter Price screen is displayed.

6. Enter the price of the alteration and press Enter/Next. You are returned to the Sell Item screen.
Adding Pickup for an Item

A customer may want to pick up an item in the current transaction. This could be requested, for example, if the customer purchases a large item that needs to be picked up from the loading dock.

To add pickup for an item:

1. Select an item on the Sell Item screen and press **F4/Item**. The Item Options screen is displayed.

2. Press **F9/More** and then **F6/Pickup**. If a customer is not already linked to the transaction, the Customer Options screen is displayed.

3. Link the customer to the transaction.
   - Enter a customer ID and press **Enter/Next**.
   - For information on linking a customer to a transaction, see Chapter 4.

4. The Pickup Date screen is displayed. Enter the date and press **Enter/Next**.

5. The Sell Item screen is displayed. A message is added to the item line to indicate it is a pickup item.

![Sell Item Screen with Items for Pickup and Delivery](image)
Adding Delivery for an Item

A customer may want to arrange delivery for an item in the current transaction.

Note: A shipping charge is not automatically associated with the item selected for delivery. If a delivery charge is applicable, the charge must be added to the transaction as a non-merchandise item. For information on adding a non-merchandise item, see "Performing Item Services".

To add delivery for an item:
1. Select an item on the Sell Item screen and press F4/Item. The Item Options screen is displayed.
2. Press F9/More and then F7/Deliver. If a customer is not already linked to the transaction, the Customer Options screen is displayed.
3. Link the customer to the transaction.
   ■ Enter a customer ID and press Enter/Next.
   ■ For information on linking a customer to a transaction, see Chapter 4.
4. The Delivery Address screen is displayed. Enter the address information and any special directions needed.
5. The Delivery Date screen is displayed. Enter the date and press Enter/Next.
6. The Sell Item screen is displayed. A message is added to the item line to indicate it is a delivery item. See Figure 3–31.

Performing Transaction Options

To access the functions that affect an entire transaction, press F5/Transaction from the Sell Item screen. The Trans. Options screen is displayed.

The following options on the Trans. Options screen are similar to those in the Item Options screen. The difference is that they only apply to the particular item in the Item Options screen, whereas in the Trans. Option screen they apply to the entire transaction. See "Performing Item Options" for more information on these options.

■ Changing Tax on a Transaction
■ Linking a Transaction to a Sales Associate
■ Linking a Transaction to a Gift Registry
■ Performing a Transaction Send

For information on transaction options, see the following sections:
■ "Issuing a Gift Receipt for a Transaction"
■ "Performing a Transaction Layaway"
■ "Post Voiding a Transaction"
■ "Suspending a Transaction"
■ "Retrieving a Transaction"
■ "Cancelling a Suspended Transaction"
Issuing a Gift Receipt for a Transaction

A customer may request a gift receipt to provide with a gift. The gift receipt does not show any prices. The person receiving the gift can return the items using the gift receipt.

To request a gift receipt for the transaction:

2. To tender the transaction, Press F6/Tender. For more information see "Tendering a Transaction". One gift receipt is printed that includes all items in the transaction. The receipt is annotated *Gift Receipt*.

Performing a Transaction Layaway

A layaway is created by placing items on hold, reserving them in a customer’s name, and allowing the customer to make periodic payments until the total balance is paid. When the balance due is paid, the customer receives the items. There are several layaway options that can be performed. They are creating a new layaway, finding an existing layaway, and deleting a layaway. They are each described below.

Creating a New Layaway

Layaways are created from the Layaway Option screen. You can create a new layaway or find an existing layaway.

To create a new layaway:

1. Press F6/Layaway from the Trans. Options screen. The Layaway Options screen is displayed.
2. Press F2/New. The Customer Options screen is displayed.
3. Enter a customer’s ID or select an option to link a customer to the layaway. See "Linking Customers to Transactions" for more information. Once a customer is linked to the transaction, the Layaway Customer or Layaway Business screen is displayed.
4. Enter the information in the required fields and press Enter/Next. The Layaway Item screen is displayed. A layaway number is added to the transaction.

5. Enter the item number to be returned and press Enter/Next. If the item does not exist, the Item Not Found screen is displayed. See Figure 3–2. Enter the item information and press Enter/Next.

6. When all the items have been selected, press F6/Tender. The Payment Detail screen is displayed.
7. Enter the information and press **Enter/Next**. The Tender Options screen is displayed. Tender the transaction normally. See “Tendering a Transaction” for more information.

**Finding an Existing Layaway**

To find an existing layaway:

1. Press **F6/Layaway** from the Trans. Options screen. The Layaway Options screen is displayed.

2. Press **F3/Find**. The Find Layaway screen is displayed.

3. Select a layaway search option.
   - If **F2/Layaway Number** is pressed, the Layaway Number screen is displayed. Enter the layaway number and press **Enter/Next**. The Layaway List screen is displayed.
   - If **F3/Customer** is pressed, the Customer Options screen is displayed. Enter the customer ID number or press **F2/Find** to search for the customer. Once a customer number is entered or the customer is found through a search option, the Layaway list screen is displayed.
Completing Transactions

Performing Transaction Options

Figure 3–34 Layaway List Screen

4. Select one of the options:
   - To make a layaway payment, press F2/Payment. The Payment Detail screen is displayed. Enter the payment amount and select Enter/Next. The Tender Options screen is displayed. For more information on tendering a transaction see "Tendering a Transaction".
   - To perform a layaway pickup, press F3/Pickup. The Payment Detail screen is displayed. Enter the balance amount due and tender the transaction. When the total balance due is paid, the layaway pickup receipt prints.

Deleting a Layaway

To delete a layaway:

2. To delete the layaway, press Yes. The Refund Detail screen is displayed.
3. Verify or edit the fees and press Enter/Next. The Refund Options screen is displayed.
4. Select a refund option and press Enter/Next. You are returned to the Sell Item screen.

Post Voiding a Transaction

A post void is a cancellation of a transaction after it has been completed. The tender accepted on the transaction is reversed, and the original transaction is updated and marked as being post voided. Once a transaction is post voided, it is no longer available for retrieval.
Performing Transaction Options

---

**Note:** A completed transaction can be post voided only on the same business day and only from the same till.

Transactions that contain a Web order cannot be post voided.

To post void a transaction:

1. Press **F8/Post Void** from the Trans. Options screen. The Receipt Info screen is displayed.

2. Enter the transaction number and press **Enter/Next**. The Void Confirm screen is displayed.

3. Select the reason code from the menu and press **Enter/Next**. The Close Drawer screen is displayed. You are returned to the Sell Item screen.

**Figure 3–35 Void Confirm Screen**

---

**Suspending a Transaction**

If a sale, exchange, return, layaway, or order is interrupted for any reason and you do not want to cancel it, you can suspend the transaction for as long as the store is open. A transaction can be suspended at any time before tender is completed.

To suspend a transaction from the Sell Item screen:

1. Press **F5/Transaction**. The Trans. Options screen is displayed.

2. Press **F9/More** and then **F2/Suspend**. The Reason Code screen is displayed.
3. Select a reason code from the list and press Enter/Next. The transaction is suspended. The Suspend Saved screen is displayed. Press Enter. The suspended transaction receipt is printed. You are returned to the Sell Item screen.

Retrieving a Transaction

A suspended transaction can be retrieved from any register or terminal in the store if no other transaction is active on that register. If a transaction is active, it must be suspended before you can retrieve a transaction.

To retrieve a transaction:

1. Press F9/More and then F3/Retrieve from the Trans. Options screen. The Enter Transaction screen is displayed.
2. Select the transaction.
   - Scan or enter the transaction number and press Enter/Next.
   - To see a list of suspended transactions, press F2/List. The Suspend List screen is displayed. If more than one transaction is listed, select the transaction to be retrieved and press Enter/Next.

The suspended transaction is retrieved. The transaction details are displayed on the Sell Item screen. You can complete, change, or cancel the transaction.

Cancelling a Suspended Transaction

_____________________________________________________________
Note: All suspended transactions must be resolved before closing the store each day.
_____________________________________________________________

To cancel a suspended transaction during the business day:

2. Scan or enter the transaction number and press Enter/Next. To see a list of suspended transactions, press F2/List. The Suspend List screen is displayed.
3. Select the transaction to be cancelled from the list and press Enter/Next. The Sell Item screen is displayed.
4. To cancel the transaction, press F12/Cancel.
5. To confirm and cancel the suspended transaction, press Yes. The receipt annotated ** Cancelled Transaction ** prints. You are returned to the Sell Item Screen.

Handling Orders

An order is a type of transaction used to sell items that are not currently available in the store because either they are out of stock, custom, or back ordered. Retailers may order items that are not available in the store. To create an order, press F9/More and then F4/Orders from the Trans. Options screen. The Order Options screen is displayed. You can create a new order or modify an existing order.
Creating a New Order

To create a new order:

1. Press **F2/New** from the Order Options screen. The Customer Options screen is displayed.

2. Enter the customer ID or use the search options to link the customer to the transaction. For more information on finding a customer, see "Linking Customers to Transactions". Once a customer is linked to the transaction, the Order Customer screen is displayed.
3. Enter the information required and press Enter/Next. The Order Item screen is displayed.

4. Scan or manually enter the item numbers. If an item does not exist, the Item Not Found screen is displayed. See Figure 3–2. Enter the item information and press Enter/Next.

5. When all items have been entered, press F6/Tender. The Order Deposit screen is displayed.

6. Enter the Deposit Amount if greater than the Minimum Deposit Due and press Enter/Next. The Tender Options screen is displayed. Complete the tender normally. An Order receipt prints. You are returned to the Sell Item screen.
Modifying an Order
To modify an existing order, press **F3/Modify** from the Order Options screen.

![Modify Order Options Screen](image)

The Order Options screen is displayed. The following options are available:

- Printing a Pick List
- Filling an Order
- Picking Up an Order
- Cancelling an Order
- Viewing an Order

**Printing a Pick List** To print a pick list:

1. Press **F2/Pick List** from the Order Options screen. The Order List screen is displayed.
2. Select the order to print by using the up and down arrow keys and press **Enter/Next**. The Print Order screen is displayed.
3. Press **F2/Print**. The order prints. You are returned to the Order List screen.
Filling an Order  To fill an order:

1. Press F3/Fill from the Order Options screen. The Order Search screen is displayed.

2. Enter the order number or search for the order either by Customer or Status.
   - To search using the customer, press F2/Customer from the Order Search screen. The Customer Options screen is displayed. Enter the customer ID number or use the options to search for the customer. For more information on linking customers, see "Linking Customers to Transactions". The customer is linked to a transaction.
   - An order status can be new, filled, printed, partial, cancelled, or completed. To search using the status, press F3/Status from the Order Search screen. The Status Search screen is displayed. Enter the information in the required fields and press F2/Search.

3. If one order is found, the Edit Item Status screen is displayed. If multiple orders are found, the Order List screen is displayed. Select the order to be filled with the up and down arrows and press Enter/Next. The Edit Item Status screen is then displayed.

4. Select the items to be filled and press F2/Filled. The item’s status is changed to filled. To continue, press Enter/Next. The Edit Location screen is displayed.

5. Select the location from the drop-down selection list and press Enter/Next. The Order Printing screen is displayed, and the order details print. You are returned to the Sell Item screen.
Performing Transaction Options

Picking Up an Order

To pick up an order:

1. Press F4/Pickup from the Order Options screen. The Order Search screen is displayed.
2. Enter the order number in the response field or select an order search option. For more information on searching for an order number, see Step 2 in “Filling an Order”.
3. If one order is found, the Edit Item Status screen is displayed. If more than one order is found, the Order List screen is displayed. Select the order to be picked up with the up and down arrows and press Enter/Next. The Edit Item Status screen is then displayed.
4. Select the items the customer wants to pick up and press F4/Pick Up. Press Enter/Next. The Order Location screen is displayed.
5. Verify the order information and press Enter/Next. The Confirm Selection screen is displayed.
6. Press F2/Tender. Tender the transaction normally to complete the transaction. You are returned to the Sell Item screen.

Cancelling an Order

To cancel an order:

1. Press F5/Cancel Order from the Order Options screen. The Order Search screen is displayed.
2. Enter or search for the order number. See Step 2 in “Filling an Order” for more information on searching for an order number.
3. If one order is found, the Cancel Order screen is displayed. If more than one order is found, the Order List screen is displayed. Select the order to be cancelled with the up and down arrows and press Enter/Next. The Cancel Order screen is then displayed.
4. Press F2/Cancel Order. The Cancel Confirm screen is displayed.
5. To confirm cancellation, press Yes. The Confirm Selection screen is displayed.
6. Press F2/Tender. The Issue Change and Close Drawer screens are displayed. You are returned to the Sell Item screen.

Viewing an Order

To view an order:

1. Press F6/View Order from the Order Options screen. The Order Search screen is displayed.
2. Enter or search for the order number. See Step 2 in “Filling an Order” for more information on searching for an order number.
3. Select the order to be viewed and press Enter/Next. The Order Details screen is displayed.
4. To print the order details, press F2/Print. To view the Order Location screen, press Enter/Next.
5. To return to the Order Options screen, press Enter/Next.
Adding Items from an Item Basket

An item basket is a collection of items that have been scanned using Oracle Retail Store Inventory Management. A customer selects items, the items are scanned using a wireless device or Oracle Retail Store Inventory Management handheld device, and an item basket ID is assigned to the collection of items. If configured, the customer gets a slip with the item basket ID that can be given to the cashier to get the items in the item basket added to the transaction. Only one basket can be added to a transaction.

To use an item basket:

1. From the Trans. Options screen, press F9/More and then F5/Find Basket. The Find Basket screen is displayed.

2. Enter the item basket ID or the customer ID and press Enter/Next. The items in the basket are added to the transaction. You are returned to the Sell Item screen.

Adding an External Order for Payment to the Transaction

Orders can be created outside of Point-of-Service. These external orders can be added to the transaction so that the customer can pay for the order.

To add an external order to the transaction:

1. From the Trans. Options screen, press F9/More and then F6/External Order. The External Order List screen is displayed.

2. To search for orders using search criteria:
   a. Press F2/Advanced Search. The Ext Order Adv Search screen is displayed.
Performing Transaction Options

Figure 3–41  Ext Order Adv Search Screen

b. Enter the search criteria and press **Enter/Next**. The External Order List screen is displayed with the orders that match the selection criteria.

3. Select an order from the list and press **Enter/Next**. The order is added to the transaction. You are returned to the Sell Item screen.

Processing a Bill Payment

The bill payment feature can be used by retailers, such as telecom retailers, to capture bill payments made by their subscribers or customers at a Point-of-Service register. Point-of-Service must be integrated with the retailer's billing system to enable bill payments to be made by customers using Point-of-Service.

To process a bill payment:

1. From the Trans. Options screen, press **F9/More** and then **F7/BillPay**. The Bill Pay Search screen is displayed.
2. Enter the search criteria and press Enter/Next. The Bill Pay List screen is displayed.

Select the bill and press Next. Press Tender when complete.
If customer information was entered and more than one customer matches the criteria, the Select Customer screen is displayed. Select a customer and press Enter/Next. The Bill Pay List screen is displayed for the selected customer.

**Note:** If the billing system is offline, the Bill Payment Offline Details screen is displayed. Enter the payment details and press Enter/Next. The Tender Options screen is displayed. See "Tendering a Transaction".

3. Select a bill from the list and press Enter/Next. The payment information is captured. The Bill Payment Details screen is displayed.

4. To make the payment, press F2/Tender on the Bill Pay List screen. See "Tendering a Transaction".

**Reprinting Receipts**

For various reasons, a receipt may need to be reprinted for a previous purchase. To reprint a receipt from the Sell Item screen, press F9/More and then F4/Reprint Receipt. The Reprint Options screen is displayed. This screen has the following options:

- To reprint the receipt of the previous transaction, press F2/Last Trans. The receipt from the last transaction prints.
To reprint a receipt by transaction number, press **F3/Trans. Number**. The Trans. Search screen is displayed. Enter the transaction number and press **Enter/Next**. The Reprint Select screen is displayed.

- To print a gift receipt, select the items and press **F2/Gift Receipt**. A gift receipt prints.
  
  If multiple items are selected, all those items are printed on one gift receipt. You can select single items or groups of items to print the gift receipts requested by the customer.

- To print a copy of the original receipt, select **F3/Print Orig**. A copy of the original receipt prints with *Duplicate Receipt* on it.

- To print a copy of the original receipt with a VAT summary, select **F4/Print VAT Receipt**. A copy of the original receipt prints with *Duplicate Receipt* on it and the VAT summary included.

When done printing receipts, press **Esc/Undo**.

## Till Functions

To perform till functions from the Sell Item screen, press **F9/More** and then **F5/Till Functions**. The Till Functions screen is displayed. You may pick up, loan, pay in, pay out, payroll payout, or log-off of a till.

**Figure 3–45  Till Functions Screen**
Till Functions

Till Pickup

A till pickup gathers cash from the till when there is too much cash in the till, for example, when a cash drawer warning was displayed.

To complete a till pickup:

1. Press **F2/Pickup** from the Till Functions screen. The Tender Type screen is displayed.
2. Select the type of tender that needs to be picked up. The Summary Count screen is displayed.
3. Enter the amount of tender pickup and press **Enter/Next**. The Close Drawer screen is displayed. You are returned to the Till Functions screen.

Till Loan

A till loan is used to enter cash into the till for making change.

To complete a till loan:

1. Press **F3/Loan** from the Till Functions screen. The Summary Count screen is displayed.
2. Enter the amount of cash loan and press **Enter/Next**. The total amount of the loan is displayed on the screen, the loan information is recorded, and a receipt prints showing the amount of the loan. The loan transaction is complete. The Close Drawer screen is displayed. You are returned to the Till Functions screen.

Till Pay-in

A till pay-in is used to enter cash into the till, for instance, when a customer wants to pay restitution on a returned check.

To complete a till pay-in:

1. Press **F4/Pay-in** from the Till Functions screen. The Pay In screen is displayed.
2. Enter the amount of the pay-in, select a reason code from the list, and press **Enter/Next**. The Close Drawer screen is displayed. You are returned to the Till Functions screen.

Till Pay-out

A till pay-out is used to pay cash for something such as stamps or to pay a supplier for goods delivered.

To complete a till pay-out:

1. Press **F5/Pay-out** from the Till Functions screen. The Pay-out screen is displayed.
2. Enter the amount of the pay out, and enter valid information in the other required fields, and press **Enter/Next**. The Close Drawer screen is displayed. You are returned to the Till Functions screen.
Payroll Pay Out

Payroll Pay Outs are performed for advances or to deliver final pay to an employee.

To perform a payroll payment:

1. Press F6/Payroll Pay Out from the Till Functions screen. The Payroll Pay Out screen is displayed.

2. Enter the payroll pay out information and select a reason code. Press Enter/Next. The Close Drawer screen is displayed. You are returned to the Till Functions screen.

Till Log Off

A till can be logged off through the till close procedure. See "Closing Tills" in Chapter 2 for more information.

Redeeming Tender

Gift cards, gift certificates, and store credits can be redeemed for a refund. To redeem a tender option from the Sell Item screen, press F9/More and then F8/Redeem. The Redeem Options screen is displayed. From this screen, you can redeem a gift card, gift certificate, or store credit.

Figure 3–46 Redeem Options Screen
Redeeming a Gift Card

To redeem a gift card:

1. Press **F2/Gift Card** and then **Enter/Next**. The Gift Card screen is displayed.

2. Swipe or manually enter the gift card number and press **Enter/Next**. The GC Redeem screen is displayed.

3. Press **Enter/Next**. The Capture Customer screen is displayed.

4. Enter the required information and press **Enter/Next**. The Redeem Refund Options screen is displayed.

5. Select a refund option.
   - To obtain a cash refund, press **F2/Cash**. The Issue Refund and Close Drawer screen is displayed. You are returned to the Sell Item screen.
   - To obtain a check refund, press **F3/Mail Bank Check**. The Capture Customer Information screen is displayed. Enter the required information and press **Enter/Next**. The Franking Insert and Franking Remove screens are displayed. You are returned to the Sell Item screen.
   - To obtain a credit refund, press **F4/Credit**. Swipe the card and press **Enter/Next**. You are returned to the Sell Item screen.
**Redeeming a Gift Certificate**

To redeem a gift certificate:

1. Press **F3/Gift Cert.** from the Redeem Options menu. The Redeem Amount screen is displayed.
2. Enter the amount of the gift certificate and then press **Enter/Next**. The Store Number screen is displayed.
3. Enter the store number where the gift card was issued or press **F2/Corporate Issued**. The Redeem Number screen is displayed.
4. Enter the gift certificate number or press **F2/Foreign**. The Discount Applied dialog box is displayed.
   - If a discount was applied at the time of purchase, press **Yes**. The Discounted Amount screen is displayed. Enter the gift certificate discount amount and press **Enter/Next**. The Capture Customer screen is displayed.
   - To redeem the full value of the gift certificate, press **No**. The Capture Customer screen is displayed.
5. Enter the information and press **Enter/Next**. The Redeem Refund Options screen is displayed. To complete the redeem, see Steps 3 through 5 in "Redeeming a Gift Card”.

**Redeeming Store Credit**

To redeem store credit:

1. Press **F4/Store Credit** from the Redeem Options screen. The Redeem Amount screen is displayed.
2. Enter the amount of store credit to be redeemed and press **Enter/Next**. The Redeem Number screen is displayed.
3. Enter the store credit number or press **F2/Foreign**. The Capture Customer screen is displayed. To complete the redeem, see Steps 3 through 5 in "Redeeming a Gift Card”.

**No Sale Option**

No Sale is used to open the cash drawer for non-financial transactions. An example of a non-financial transaction would be to make change for a customer or register.

To complete a no sale:

1. On the Sell Item screen, press **F9/More** and then **F2/No Sale**. The No Sale Reason screen is displayed.
2. Select the reason code from the list and press **Enter/Next**. The cash drawer closes. You are returned to the Sell Item screen.
This chapter describes how to search for a customer, add a new customer, modify or delete customer information, and link a customer or sales associate to a transaction.

The following benefits and functionality result from linking a customer or sales associate to a transaction:

- Customer information is available for future transactions.
- Customer transactions can be viewed.
- Customer purchase history is updated.
- Sales productivity of sales associates can be determined.
- Sales associate transactions can be viewed.

The following functions are described in this chapter:

- "Using Customer Options"
- "Linking Customers to Transactions"
- "Linking Sales Associates to Transactions"

**Using Customer Options**

The Customer Options screen is used to find, add, edit, or delete customer information. To access the Customer Options screen, press F3/POS from the Main Options screen and then F7/Customer. The Customer Options screen is displayed.
From this screen, you can perform the following actions:

- Enter the customer ID to link the customer to the transaction. You are returned to the Sell Item screen.
- Select **F2/Find** to search for a customer. See "Searching for a Customer".
- Select **F3/Add Customer** to add an individual customer. Select **F4/Add Business** to add a business customer. See "Adding an Individual/Business Customer".
- Select **F5/Delete** to delete a customer. See "Deleting a Customer".

## Searching for a Customer

There are different ways to search for a customer. To initiate the search for a customer, press **F2/Find** from the Customer Options screen. Table 4–1 describes the customer search options that are available.

### Table 4–1 Customer Search Options

<table>
<thead>
<tr>
<th>Function Key</th>
<th>Options</th>
<th>Screen</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F2/Cust. ID</td>
<td>Customer ID</td>
<td>Search by Customer ID</td>
<td>If the Customer ID is known, enter the customer ID.</td>
</tr>
<tr>
<td>F3/Emp. ID</td>
<td>Employee ID</td>
<td>Search by Emp. ID</td>
<td>Customers associated with an employee ID can be found by searching by employee ID.</td>
</tr>
</tbody>
</table>
The Customer Information screen is displayed after a search for a customer is completed successfully.

**Table 4–1 (Cont.) Customer Search Options**

<table>
<thead>
<tr>
<th>Function Key</th>
<th>Options</th>
<th>Screen</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F4/Cust. Info</td>
<td>Customer Information</td>
<td>Search by Customer Info.</td>
<td>If customer information other than the Customer ID is known, the information can be entered for the search. The minimum information needed to perform a search is the first letter of the customer’s first name, the first letter of the customer’s last name, and the postal code. Additional information can be entered to limit possible matches. A list of matching customers is displayed. The correct customer may be selected from this list.</td>
</tr>
<tr>
<td>F5/Business Info</td>
<td>Business Information</td>
<td>Search by Customer Info.</td>
<td>If the customer is a Business Customer, the search can be based on business information, including Business Name and Postal code. A list of matching customers is displayed. The correct customer may be selected from this list.</td>
</tr>
<tr>
<td>F6/Tax ID</td>
<td>Tax ID</td>
<td>Search by Tax ID</td>
<td>Customers associated with a tax ID can be found by searching by tax ID.</td>
</tr>
</tbody>
</table>

From this screen, you can edit customer details, directly link the customer to a transaction, and view customer history.

- To edit customer information, enter the new information in the Customer Information screen. To edit customer details, press **F2/Details**. The Customer Details screen is displayed. When you are finished making changes in this screen, press **Enter/Next** to return to the Customer Information screen.
When you have completed your changes, press **F5/Done**. You are prompted to confirm the changes. To confirm the changes, press **Yes**. The customer information is updated. You are returned to the Customer Options screen. To return to the Customer Information screen, press **No**.

- To link a customer to a transaction, press **F3/Link**. The Sell Item screen is displayed with the customer name in the status region.

- To view a customer’s history, press **F4/History**. The History List screen is displayed. This screen displays the transaction number, date, location, type, and the total amount for each transaction in the customer’s history. To view the details of a particular transaction, select the transaction number, and press **Enter/Next**. The History Detail screen is displayed. When finished viewing the transaction details, press **F2/Done** to return to the Customer Information screen.

**Editing a Customer**

To edit information for an existing customer, enter the new information in the Customer Information screen and press **F5/Done**. The customer information is updated. You are returned to the Customer Options screen.

**Adding an Individual/Business Customer**

To add an individual or business customer:

1. Select one of the following options on the Customer Options screen:
   - To add an individual customer, press **F3/Add Customer**.
   - To add a business customer, press **F4/Add Business**.

   The Add Customer screen is displayed.

2. Enter the required information and press **F5/Done**. The customer is added to the database.

   During the Customer Add process, if you choose to cancel before pressing Done or Link, none of the customer information is saved.

   **Note:** If a customer discount type is selected while adding a customer, the discount type is saved as part of the customer information. When an item that is eligible for discount is scanned and the customer is linked, the discount is applied, based on the discount type, to the transaction.

**Deleting a Customer**

To delete a customer from the database:


2. Select a search option. For more information on searching for customers see "Searching for a Customer". Once a customer has been searched, the Delete Customer screen is displayed.

3. Enter the information and press **F2/Delete**. The Confirm Delete dialog is displayed.
4. To delete the customer, press **Yes**. The customer is deleted. You are returned to the Customer Options screen.

   To not delete the customer, press **No**. You are returned to the Customer Options screen.

**Linking Customers to Transactions**

Some transactions must be linked to a customer. Whereas, others can be optionally linked. The must-link transactions are those transactions that have to be linked to a customer. For more information, see "Must-Link Transactions".

When a customer is linked to a transaction, the following benefits are also available for the customer:

- Receipts are printed in the customer’s preferred language if the device supports the user’s preferred language.
- Screens on the signature pad are displayed in the customer’s preferred language if the device supports the user’s preferred language.
- If a customer is entitled to any discounts or price promotions, that special pricing is applied to the transaction.

A discount type and pricing group can be selected when a new customer is added or the details for an existing customer are changed. When a customer is assigned a pricing group, the customer is entitled to receive the price promotions and discounts currently in effect for that pricing group. For more information on discounts and pricing groups, see the *Oracle Retail Back Office User Guide*.

To link a customer to a transaction, begin by searching for a customer. For more information see "Using Customer Options". From the Customer Information screen, press **F3/Link**. The Sell Item screen is displayed with the customer’s name in the status region, indicating the customer has been linked to the transaction. Enter or scan items to be purchased and tender the transaction normally.

**Must-Link Transactions**

Certain types of transactions, may require a customer to be linked. At various points in the Oracle Retail Point-of-Service application, you are prompted to input customer information that is then attached to the transaction. The Sell Item screen is displayed with the customer’s name in the status region, indicating that the customer has been linked to the transaction. Listed below are examples of transactions that require a customer to be linked.

- Send
- Order
- Return
- Price Adjustment
- Tender Redeem
- Transaction with Mail Back Check as the tender type
- Layaway
- Tax Exempt
- Alterations
Linking Sales Associates to Transactions

To link a sales associate to a transaction:

1. Press **F5/Transaction** from the Sell Item screen. The Trans. Options screen is displayed.


3. Enter sales associate ID and press **Enter/Next**. The transaction is linked to the sales associate. You are returned to the Sell Item screen. The sales associate’s name appears in the status region and underneath each item, indicating the sales associate is linked to the transaction.

**Figure 4–3  Sell Item Screen with the Sales Associates Displayed**

A sales associate can be linked to an item in a transaction where other sales associates are already linked to items. To link another sales associate to an item:

1. Press **F5/Transaction** and then **F3/Sales Assoc** from the Sell Item screen. The Mult Sales Assoc dialog is displayed.

2. To link this sales associate to all items in the transaction, press **Yes**. To link only to items currently without a sales associate, press **No**. The Trans. Sales Assc. screen is displayed.

---

**Note:** Items can also be linked to sales associates. See "Linking an Item to a Sales Associate" in Chapter 3 for more information.

Only one sales associate can be linked to an item, and only one sales associate can be linked to a transaction.

---

A sales associate can be linked to an item in a transaction where other sales associates are already linked to items. To link another sales associate to an item:

1. Press **F5/Transaction** and then **F3/Sales Assoc** from the Sell Item screen. The Mult Sales Assoc dialog is displayed.

2. To link this sales associate to all items in the transaction, press **Yes**. To link only to items currently without a sales associate, press **No**. The Trans. Sales Assc. screen is displayed.
The Pricing options allow you to manually perform price overrides, markdowns, and discounts for an item or transaction at the register. The price adjustment feature provides the ability to adjust the price of an item that has been reduced after it was purchased. To access the Pricing options screen, press **F8/Pricing** from the Sell Item screen.

**Figure 5–1 Pricing Options Screen**

The following functions are described in this chapter:

- "Performing a Price Override"
- "Performing Markdowns"
- "Applying Manual Discounts"
- "Performing Price Adjustments"
Performing a Price Override

After an item is added to the transaction, you can change the default price by pressing F2/Price Override. Price override applies to a specific item and remains in effect until another price override is applied during one transaction. When a new price for an item is entered, any previously applied discounts or markdowns for that item are removed and any applied transaction discounts are applied against the new price.

To change the price for an item:

1. From the Sell Item screen, select an item within the transaction.
2. Press F8/Pricing. The Pricing Options screen is displayed.
3. Press F2/Price Override. The Price Override screen is displayed.

4. Enter the new price on the Price Override screen and select a reason code from the menu. Press Enter/Next. The price is changed. You are returned to the Sell Item screen. You can repeat a price override to change the price on another item. You can also restore the original price of an item by re-selecting the item and performing another price override.
Performing Markdowns

After an item is added to the transaction, you can manually change the price of an item by pressing **F3/Markdown** from the Price Options screen. A markdown is a reduction in the amount a customer pays for an item either by an amount or percent. Markdowns are applied in addition to automatic discounts.

To mark down an item:

1. Press **F3/Markdown** from the Pricing Options screen. The Markdown Options screen is displayed.

**Figure 5–3 Markdown Options Screen**

Markdowns can be performed by marking down the amount or by marking down the percentage amount.

2. Select an option.
   - To perform a percent markdown, press **F2/% Item**. The Markdown Percent screen is displayed. Enter the markdown %, select a reason code, and press **Enter/Next**.
   - To perform an amount markdown, press **F3/AMT Item**. The Markdown Amount screen is displayed. Enter the markdown amount and reason code, and press **Enter/Next**.

The Sell Item screen is displayed. The markdown is displayed in the Discount column and reflected in the Extended (Ext) Price column. The discount total is displayed for the total transaction including all deals, discounts, and markdowns at the bottom of the screen.
Applying Manual Discounts

After an item is added to the transaction, you can apply a manual discount. A discount can be in the form of an amount or percent for an item or transaction. There are several types of discounts that can be applied to an item or transaction. This section describes transaction discounts, item discounts, employee discounts, and damage discounts.

Applying a Transaction Discount

Transaction discounts can be applied both as a percentage or an amount.

To apply a transaction discount:

1. Press **F4/Discount** from the Pricing Options screen. The Discount Options screen is displayed.

![Discount Options Screen](image)

2. Select an option.
   - To perform a percentage discount on the transaction, press **F2/% Trans**. The Trans. Disc. screen is displayed. Enter the discount percent, select a reason code, and press **Enter/Next**.
   - To perform an amount discount on the transaction, press **F3/AMT Trans**. The Trans. Amt. Disc screen is displayed. Enter the discount amount, select a reason code, and press **Enter/Next**.

The discount is prorated across all items in the transaction. The discount amount is displayed in the Discount column and reflected in the Extended (Ext) Price column. You are returned to the Sell Item screen.
Applying an Item Discount

To apply a percentage or amount discount for an item, see "Applying a Transaction Discount". The only difference is that when applying an item discount, only pricing for that item is changed.

---

**Note:** If one or more of the items have a previously applied (same type) discount, the "old" discount is automatically overridden and the "new" discount is applied.

---

Applying an Employee Discount

Employee discounts allow you to reduce the amount paid for an item by amount or a percent. You may discount one, multiple, or all items by a percentage or amount. After an item is added to the transaction, you can apply an employee discount.

To apply an employee discount for an item or transaction:

1. Press F5/Employee Discount from the Pricing Options screen. The Employee Number screen is displayed.

2. Scan or manually enter the employee number and press Enter/Next. The Discount Options screen is displayed. To complete the discount application, see Step 2 in "Applying a Transaction Discount".

---

**Note:** The employee number is not validated by Point-of-Service.

---

Applying a Damage Discount

Damage discounts allow you to reduce the amount paid for an item either by amount or a percent. This discount enables you to sell an item that is damaged or defective. After an item is added to the transaction, you can apply a damage discount.

---

**Note:** Damaged items cannot be returned.

---

To apply a damage discount for an item:

1. Press F6/Damage Discount from the Pricing Options screen. The Damage Options screen is displayed.

2. Select an option.
   - To perform a percentage discount, press F2/% Item. The Damage Percent screen is displayed. Enter the discount percent and press Enter/Next.
   - To perform an amount discount, press F3/AMT Item. The Damage Amount screen is displayed. Enter the discount amount and press Enter/Next.

The discount is applied. You are returned to the Sell Item screen. The discount amount is displayed in the Discount column and reflected in the Extended (Ext) Price column.
Performing Price Adjustments

The price adjustment feature provides the ability to adjust the price of an item that has been reduced after it was purchased. The following is an example of a price adjusted transaction:

- A customer buys an item for $25.00 on Wednesday.
- The item goes on sale for $15.00 on Friday.
- The customer presents the original receipt showing the $25.00 purchase price.
- Oracle Retail Point-of-Service retrieves the original transaction, compares the purchase price of $25.00 with the current price of $15.00, and issues a refund for the difference to the customer for $10.00.

Price adjustments may be processed at any time within a sale, return, or exchange transaction, if the purchase date is within the price adjusted time limit and the transaction is eligible for a price adjustment.

To perform a price adjustment:

1. Press **F7/Price Adjustment** from the Pricing Options screen. The Receipt Info screen is displayed.
2. Scan the receipt barcode or enter the required information and press **Enter/Next**. The price is adjusted. The information is displayed on the Sell Item screen. A refund of the difference is shown on the customer’s receipt.

---

**Note:**

- If an item has been price adjusted, it is considered to be an exchange. The item is returned at the higher price and sold at the current price. If the customer returns a price adjusted item, it is considered to be sold during the exchange transaction. Therefore, the price paid is the price adjusted final price.

  If a price adjustment is done on a sell item with a discount amount applied and the discount amount is greater than the current price, the customer is charged the current price.

---

The following should be kept in mind while performing price adjustments:

- A receipt is required.
- An item cannot be price adjusted more than once.
- Return items cannot be price adjusted.
- Items that have an employee or damage discount applied cannot be price adjusted.
- Price adjustments from multiple receipts can be conducted in the same transaction.
- If a discount was originally applied to an item that is being adjusted, the discount is also applied to the current price of the item.
- If an amount discount is applied to a sell item, when the price adjustment is performed on the item, the exact discount amount that was applied to the sell item is applied to the current price.
- Gift certificates issued cannot be price adjusted.
- External order items are not eligible for automatic price adjustments.
A house account is a credit card account issued by a retailer at a store. A house account is also referred to as an instant credit card. From the Sell Item screen, press F9/More and then F3/House Account. The House Account Options screen is displayed.

**Figure 6–1  House Account Options Screen**

The following functions are described in this chapter:

- "Performing a House Account Inquiry"
- "Enrolling for a House Account"
- "Printing a Temporary Pass"
- "Performing a Reference Number Inquiry"
- "Accepting a House Account Payment"
Performing a House Account Inquiry

A house account inquiry is performed to obtain information on an existing house account.

To perform a house account inquiry:

1. Press **F2/Inquiry** from the House Account Options screen. The Card Inquiry screen is displayed.

**Figure 6–2 Card Inquiry Screen**

2. Enter the search criteria and press **Enter/Next**. The Inquiry Display screen is displayed.
Enrolling for a House Account

The enrollment process is done when you are opening a new house account. Enrollment can be performed either during the tender function or through the House Account Options screen.

3. To print the information on the Inquiry Display screen, press **F2/Print**. When finished viewing, press **Enter/Next**. You are returned to the House Account Options screen.

Enrolling for a House Account

The enrollment process is done when you are opening a new house account. Enrollment can be performed either during the tender function or through the House Account Options screen.
Enrolling through the Tender Function

At least one item must have been added to the transaction in order to enroll for a house account through the tender function. To enroll through the tender function:

1. From the Sell Item screen, press **F6/Tender**, then **F9/More**, and **F7/Instant Credit**. The Item Sales Assc. screen is displayed.

2. Enter the sales associate’s ID. Press **Enter/Next**. The Credit Cust. Info screen is displayed.

3. Enter the customer information and press **Enter/Next**. The authorization process begins automatically. If the authorization succeeds, you are returned to the Sell Item screen. If the authorization fails, the Instant Credit Card Error dialog is displayed and you are returned to the Tender Options screen to select another tender option.

Enrolling through the House Account Options Screen

To enroll for a house account through the House Account Options screen, press **F3/Enrollment**. The Item Sales Assc. screen is displayed. To complete the enrollment, see Steps 2 and 3 "Enrolling through the Tender Function".
Performing a Reference Number Inquiry

A reference number is the number assigned to a customer who wishes to open a house account but does not get approved immediately. You can check the approval status through the reference number.

To perform a reference number inquiry:

2. Enter the search information and press Enter/Next. After the authorization process completes, the Enroll Response screen is displayed. There are four possible responses:
   - Approved
   - Not Approved
   - Reference Number Not Found
   - System Offline so Call Error Number
3. To continue, press Enter/Next. The Franking Insert and Franking Remove screens are displayed. You are returned to the House Account Options screen.

Printing a Temporary Pass

A temporary shopping pass is a form of tender that is printed when a customer does not have their physical house account card with them. The temporary shopping pass prints in a receipt form with the customer’s house account number on it.

To print a temporary shopping pass:

1. Press F4/Temp. Pass from the House Account Options screen. The Card Inquiry screen is displayed. See Figure 6–2.
2. Enter the search information and press Enter/Next. The temporary shopping pass is printed.
Accepting a House Account Payment

A house account payment is done when a payment is made against a house account.

To accept a house account payment:

1. Press **F6/Payment** from the House Account Options screen. The Card Inquiry screen is displayed.

2. Enter the search information and press **Enter/Next**. The Account Info screen is displayed.

![Figure 6–5 Account Info Screen](image)

3. Enter the payment amount and press **Enter/Next**. The Tender Options screen is displayed. Tender the transaction. For more information on tendering, see "Tendering a Transaction" in Chapter 3. Once the tender is complete, a house account payment receipt prints.
Manager Options enable you to access information about a register or check the status of a device, register, or till. These reports are only for the register that you are working on. You can access the Manager Options screen two ways:

- From the Sell Item screen, press F9/More and then F6/Manager.
- From the Main Options screen, press F4/Administration, enter the user ID and password, and press F5/Manager.

The following functions are described in this chapter:

- "Reports"
- "System Status"
- "Register Status"
- "Till Status"
Reports

Reports provides a way to track sales and statistics for a till, register, store, and orders on a daily basis. A report can be printed at any time with the displayed data. A preview of the report can also be displayed before printing the report.

To access a report:

1. Press F2/Reports from the Manager Options screen. The Report Options screen is displayed. Table 7–1 shows the different types of reports, the corresponding function key, the input data required to generate the report, and a description of each report.

2. Print or view the report:
   - To print the report, press F2/Print.
   - To view the report, press F3/Preview. The report is displayed. To then print the report, press F2/Print.

Table 7–1 Report Options

<table>
<thead>
<tr>
<th>Function Key</th>
<th>Report Name</th>
<th>Input Data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F2/Summary</td>
<td>Summary</td>
<td>Date</td>
<td>A summary report can be printed for a store, register, or till. This report covers all tender information (in and out) by type, a transaction summary, a house account enrollment summary, and a statistical summary.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Type (store, register, or till)</td>
<td>Note: These reports are displayed in the United States locale, not in the default locale for the application. For more information, see Appendix A.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Till or register number</td>
<td></td>
</tr>
<tr>
<td>F3/Dept. Sales</td>
<td>Department Sales</td>
<td>Starting Business Day</td>
<td>A department sales report can be printed for a given date range. This report summarizes amount of nontaxable and taxable sales by department.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ending Business Day</td>
<td></td>
</tr>
<tr>
<td>F4/Assoc. Prod.</td>
<td>Associate Productivity</td>
<td>Starting Business Day</td>
<td>An associate productivity report can be printed for a given date range. This report summarizes an associate’s amount of nontaxable and taxable sales.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ending Business Day</td>
<td></td>
</tr>
<tr>
<td>F5/Hourly Sales</td>
<td>Hourly Productivity</td>
<td>Starting Business Day</td>
<td>An hourly productivity report can be printed for a given date range. This report summarizes sales, returns, net sales, and percent of net total by the hour.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ending Business Day</td>
<td></td>
</tr>
<tr>
<td>F6/Queue Trans.</td>
<td>Queued Transactions</td>
<td>&lt;none&gt;</td>
<td>A queued transaction report can be printed to show the number, type, and date and time of queued transactions.</td>
</tr>
<tr>
<td>F7/Suspend Trans.</td>
<td>Suspended Transactions</td>
<td>&lt;none&gt;</td>
<td>A suspended transaction report can be printed to show the number, cashier ID, till ID, reason code, and total of suspended transactions for the current business day.</td>
</tr>
</tbody>
</table>
System Status

System status enables you to view the last reported status of hardware devices.

To check device status:

1. Press F3/System Status from the Manager Options screen. The Device Status screen is displayed. The list of devices and/or databases and their online/offline status is displayed. The status text is shown in red for offline and green or black for online.

2. When finished viewing the information, press Enter/Next to return to the Manager Options screen.

<table>
<thead>
<tr>
<th>Function Key</th>
<th>Report Name</th>
<th>Input Data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F8/Order Status</td>
<td>Order Status</td>
<td>Status (New, Printed, Partial, Filled, Canceled, Completed, Voided) Starting Business Day</td>
<td>An order status report can be printed for new, printed, partial, filled, canceled, and completed orders for a given date range. The report shows the status, order number, date of the transaction, and the amount of the orders.</td>
</tr>
<tr>
<td>F9/More, F2/Orders Sum.</td>
<td>Orders Summary</td>
<td>Starting Business Day Ending Business Day</td>
<td>An orders summary report can be printed for a given date range. The report summarizes the number of orders by status and the amount of each order type.</td>
</tr>
<tr>
<td>F9/More, F3/Bill Pay Summary</td>
<td>Bill Pay Summary</td>
<td>Starting Business Day Ending Business Day</td>
<td>An bill pay summary report can be printed for a given date range. The report summarizes the bill payment transactions and shows the total amount of bill payments.</td>
</tr>
</tbody>
</table>
Register Status

Register Status enables you to view the status of the register.

To check register status:

1. Press **F4/Register Status** from the Manager Options screen. The Register Status screen is displayed. The list of registers and their online/offline status is displayed.

2. When finished viewing the information, press **Enter/Next** to return to the Manager Options screen.
The register status fields are described in Table 7–2.

**Table 7–2  Register Status Fields**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Store ID</td>
<td>Unique identifier for a store.</td>
</tr>
<tr>
<td>Business date</td>
<td>Date to which all new transactions entered on the register are posted.</td>
</tr>
<tr>
<td>Store status</td>
<td>Status can be open or closed.</td>
</tr>
<tr>
<td>Register ID</td>
<td>Unique identifier for the register.</td>
</tr>
<tr>
<td>Register status</td>
<td>Status can be open, closed, or suspended.</td>
</tr>
<tr>
<td>Current till ID</td>
<td>Unique identifier for the till. An alphanumeric character ID up to 3 characters long.</td>
</tr>
<tr>
<td>Current till status</td>
<td>Status can be open, closed, or suspended.</td>
</tr>
<tr>
<td>Accountability</td>
<td>Determines when one or more operators can be assigned to a till on a given business day. Accountability is either register or cashier. Cashier means only one operator can be assigned to a till. Register means one or more operators can be assigned to a till.</td>
</tr>
<tr>
<td>Cashiers</td>
<td>An operator of a till.</td>
</tr>
</tbody>
</table>
Till Status

Till Status enables you to view the status of tills. It displays an entry for all tills that have been opened in the current register on the current business day.

To check till status:

1. Press **F5/Till Status** from the Manager Options screen. The Till Status screen is displayed. The list of open tills and their status is displayed.

2. When finished, press **Enter/Next** to return to the Manager Options screen.

![Till Status Screen](image)

Figure 7–4  Till Status Screen

The till status fields are described in Table 7–3.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Till ID</td>
<td>The ID number ordered for the till when it is opened or resumed at the register.</td>
</tr>
<tr>
<td>Status</td>
<td>Status can be open, close, reconciled, or suspended.</td>
</tr>
<tr>
<td>Cashiers</td>
<td>An operator of the till.</td>
</tr>
</tbody>
</table>
Handling Fulfillment

The Fulfillment functionality enables you to pick up, complete, or cancel orders, as well as provide order updates to customers in a timely manner using automated e-mail communication. You can also manage orders, items marked for pickup, and items marked for delivery.

To access the Fulfillment screen, press **F6/Fulfillment** from the Main Options screen. You are prompted to log in. See "Logging In and Out" in Chapter 1 for more information. After logging in, the Fulfillment screen is displayed.

Figure 8–1 Fulfillment Screen

---

**Note:** The till must be open before you can access the Fulfillment functionality. If the till is not open, you are prompted to open the till before you can proceed to the Fulfillment screen.

Once logged in, the Fulfillment screen displays new orders.
To refresh the Fulfillment screen after changes are made or to check for any new items, press **F2/Refresh**.

**Processing Orders**

Orders are typically placed over the Web by customers requesting items that they will pick up from a chosen store location. Processing an order means locating all requested items from store inventory. Once all the items from an order are retrieved, the order is ready to be picked up by the customer.

To manage orders, press **F3/Orders** on the Fulfillment screen. The Order Options screen is displayed.

*Figure 8–2 Order Options Screen*

The following functions are available:

- "Printing a Pick List"
- "Filling an Order"
- "Picking Up an Order"
- "Cancelling an Order"
- "Viewing an Order"
Processing Orders

Printing a Pick List

The Pick List option enables you to print a pick list. The pick list is a list of items that need to be retrieved from inventory to complete an order.

To print a pick list:

1. From the Order Options screen, press F2/Pick List. The Order List screen is displayed with a list of available orders.

2. Select the order to be printed and press Enter/Next. The Print Order screen is displayed. The order number to be printed is displayed.

3. To print the order, press F2/Print. The order is printed. You are returned to the Order List screen. The printed order is automatically removed from the order list.

4. To return to the Order Options screen, press Esc/Undo.

Filling an Order

The Fill Order option is used to fulfill orders. Once all the items specified in the order are located and retrieved from inventory, the order is considered filled and ready to be picked up.

To fill an order:

1. From the Order Options screen, press F3/Fill. The Order Search screen is displayed.

Figure 8–3 Order Search Screen
Processing Orders

2. If you know the order number, enter it into the prompt region and press Enter/Next. To search for an order, press either F2/Customer or F3/Status.
   ■ If you press F2/Customer, the Customer Options screen is displayed. You can enter the customer ID if you know it. For more search options, press F2/Find. The Cust Search Options screen is displayed. See “Searching for a Customer” in Chapter 4 for more information.
   ■ If you press F3/Status, the Status Search screen is displayed. You can search for any orders by their date range or status.

The Order List screen is displayed.

3. Select the order that needs to be filled and press Enter/Next. The Edit Item Status screen is displayed.

4. Select the items you want to fill and then press F2/Filled to change the status to filled.

---

**Note:** You can also change the status of items to something other than filled. If all items are filled, the status of the order is automatically changed to filled. If some items are not filled (that is, their status is changed to pending), then the order status is automatically changed to partial. A status search returns only new orders sorted by the original order date. If the status has changed, the end date of the date range should be the current date.

---

5. Press Enter/Next to continue. The Edit Location screen is displayed.

6. From the menu, select the location and press Enter/Next. You are returned to the Fulfillment screen.

Picking Up an Order

Once an order has been physically ‘picked up’ by a customer, then it is considered completed.

To complete an order:

1. From the Order Options screen, press F4/Pickup. The Order Search screen is displayed.

2. If you know the order number, enter it and press Enter/Next. To search for an order, press either F2/Customer or F3/Status. For more information, see Step 2 in the section “Filling an Order”. The Order List screen is displayed.

3. Select the order that contains the items for pickup and press Enter/Next. The Edit Item status screen is displayed.

4. Select the items you want to pick up and then press F4/Pickup. You can also change the status to Pending (F3) or Cancelled (F5).

---

**Note:** If all items are picked up, the status of the order is automatically changed to completed. If some items are not picked up, the status is changed to partial. If there are other items in the order that are pending or filled, you can change those items to cancelled.

---

5. Press Enter/Next to continue. The Edit Location screen is displayed.

---
6. Note the location of the item and press Enter/Next. The Confirm Selection screen is displayed.

7. To confirm the selection and continue, press F2/Tender. Tender the transaction normally. For more information on tendering, see "Tendering a Transaction" in Chapter 3. You are then returned to the Fulfillment screen.

Cancelling an Order

To cancel an order:

1. From the Order Options screen, press F5/Cancel Order. The Order Search screen is displayed.

2. Enter the order number. To search for the order, press either F2/Customer or F3/Status. For more information, see Step 2 in "Filling an Order". The Order List screen is displayed.

3. Select the order that needs to be cancelled and press Enter/Next. The Cancel Order screen is displayed with all items on the order changed to Cancelled.

4. Press F2/Cancel Order. The Cancel confirmation dialog is displayed.

5. To confirm the order cancellation, press Yes. To return to the Cancel Order screen, press No.

6. If you confirmed the order cancellation, the Confirm Selection screen is displayed.

7. To tender the transaction, press F2/Tender. Tendering the transaction completes the order. For more information on tendering, see "Tendering a Transaction" in Chapter 3. After tendering is complete, you are returned to the Fulfillment screen.

Viewing an Order

To view the details for an order:

1. Press F6/View Order from the Order Options screen. The Order Search screen is displayed.

2. Enter the order number. To search for the order, press either F2/Customer or F3/Status. For more information, see Step 2 in "Filling an Order". The Order List screen is displayed.

3. Press Enter/Next. The Order Details screen is displayed.
   - To print the order, press F2/Print. The order prints. You are returned to the Order Details screen.
   - To view more order information, press Enter/Next. The Order Location screen is displayed. This screen displays the order details such as order number and location. Press Enter/Next to return to the Order Options screen.
Automated E-Mail Messages

Fulfillment automatically creates e-mail messages for customers when certain conditions are met. Each transaction has a status associated with it. As each step in the order process is completed, the status is automatically updated to reflect these changes.

Whenever the order status changes to Filled, Partial, Completed, or Cancelled, an automatic e-mail message is created. The order information is inserted into an e-mail file and sent to the server. The following table lists the parameter that defines the e-mail message sent for each status:

<table>
<thead>
<tr>
<th>Status</th>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filled Order</td>
<td>Automatic Email Filled Order</td>
</tr>
<tr>
<td>Partial Order</td>
<td>Automatic Email For Partial Order</td>
</tr>
<tr>
<td>Picked Up Order</td>
<td>Automatic Email For Picked Up Order</td>
</tr>
<tr>
<td>Cancelled Order</td>
<td>Automatic Email For Canceled Order</td>
</tr>
</tbody>
</table>

**Note:** The created e-mail messages are stored in the database. Point-of-Service does not send the e-mail messages to customers. The retailer is responsible for sending the e-mail messages. For more information, see the *Oracle Retail POS Suite Implementation Guide, Volume 1 - Implementation Solutions.*
Inventory inquiry enables you to request inventory information on an item. Oracle Retail Store Inventory Management must be purchased and implemented in order to use inventory inquiry. Inventory inquiry is disabled in transaction re-entry mode.

Inventory Inquiry can be accessed from the Main Options and Price Inquiry screens. For information on Price Inquiry, see "Price Inquiry" in Chapter 3.

The following functions are described in this chapter:

- "Searching for Inventory Information"
- "Searching for Item Inventory"
- "Searching for Item Inventory from the List of Items"
- "Viewing the Inventory Results"

### Searching for Inventory Information

The Item Inquiry fields are described in Table 9–1. The item number and item description fields are always available. The other search fields are only available when that search criteria has been enabled.

All or part of the item number, item description, or manufacturer can be entered. An asterisk can be used as a wildcard. The following formats are accepted. Item description is used for the examples:

- If part of the description is entered, such as *dishes*, Point-of-Service searches for item descriptions that have *dishes* in any part of the description. For example, dinner dishes, dishes for kids, and seasonal dishes to order would be matches.
- If an asterisk is used as a suffix, such as *dishes*, Point-of-Service searches for item descriptions that start with *dishes*. For example, dishes for kids would be a match.
- If an asterisk is used as a prefix, such as *dishes*, Point-of-Service searches for item descriptions that end with *dishes*. For example, dinner dishes would be a match.
- The asterisk can also be placed anywhere in the description. For example, dinner dishes and dishes for kids would be matches for di*s.
- To see all items, you enter just an asterisk.

To search for inventory information on an item:

1. From the Main Options screen, press F9/Inventory Inquiry.
2. Enter your user ID and password. After logging in, the Item Inquiry screen is displayed.
Searching for Inventory Information

**Figure 9–1  Item Inquiry Screen**

![Item Inquiry Screen](image)

**Table 9–1  Item Inquiry Fields**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Number</td>
<td>Unique identifying number or SKU number used to identify the item. All or part of the item number can be entered or an asterisk can be used as a wildcard, as described above.</td>
</tr>
<tr>
<td>Item Description</td>
<td>Description of the item. All or part of the item description can be entered or an asterisk can be used as a wildcard, as described above.</td>
</tr>
<tr>
<td>Manufacturer</td>
<td>Name of the manufacturer of the item. This field is only displayed if searching for an item by manufacturer is enabled. All or part of the manufacturer name can be entered or an asterisk can be used as a wildcard, as described above.</td>
</tr>
<tr>
<td>Department</td>
<td>Department where the item is defined. If &lt;All&gt; is selected, you must enter an item number, item description, or manufacturer in any of those fields. A wildcard can be used. This field is only displayed if searching for an item by department is enabled.</td>
</tr>
<tr>
<td>Item Type</td>
<td>The type of item, which may be stock item, service item, store coupon, or unknown. An example of a service item is delivery. This field is only displayed if searching for an item by item type is enabled.</td>
</tr>
<tr>
<td>Unit of Measure</td>
<td>How the item is measured, for example, pounds or liters. This field is only displayed if searching for an item by unit of measure is enabled.</td>
</tr>
<tr>
<td>Style</td>
<td>Style of the item, generally used for apparel. This field is only displayed if searching for an item by style is enabled.</td>
</tr>
<tr>
<td>Color</td>
<td>Color of the item, generally used for apparel. This field is only displayed if searching for an item by color is enabled.</td>
</tr>
<tr>
<td>Size</td>
<td>Size of the item, generally used for apparel. This field is only displayed if searching for an item by size is enabled.</td>
</tr>
</tbody>
</table>
3. Enter the search information and press Enter/Next.

- If one item is found that matches the search information, the Item Inq - Item Display screen is displayed. Continue at “Searching for Item Inventory”.

- If more that one item is found that matches the search information, the Item Inq - Item List screen is displayed. Continue at “Searching for Item Inventory from the List of Items”.

- If the item is not found in the current store, the Item Not Found Notice dialog is displayed. Press Enter. The Item Inq - Item Display screen is displayed. You can search for the item at other stores. Continue at “Searching for Item Inventory”.

**Searching for Item Inventory**

If one item is found that matches the search information, the Item Inq - Item Display screen is displayed. If a picture of the item is available, it is displayed.

**Figure 9-2  Item Inq - Item Display Screen**

![Item Inq - Item Display Screen](image)

1. Select the stores to be searched for inventory:

- To search the current store, press **F2/Home Store**.

- To search in those stores most often used for transfers to the current store, press **F3/Buddy Store**. The Minimum Qty Available screen is displayed. Enter the minimum quantity of the item required, and press Enter/Next.

- To search in any store that allows transfers to the current store, press **F4/Transfer Zone**. The Minimum Qty Available screen is displayed. Enter the minimum quantity of the item required and press Enter/Next.

- To search a specific store, press **F5/Specific Store**. The Specific Store screen is displayed. Enter the store number and press Enter/Next.
2. The Inventory Results screen is displayed. Continue at "Viewing the Inventory Results".

**Searching for Item Inventory from the List of Items**

If more than one item is found that matches the search information, the Item Inq - Item List screen is displayed.

*Figure 9–3 Item Inq - Item List Screen*

1. Select an item in the list.
2. Select to view details on the item or select the stores to be searched for inventory:
   - To see detailed information on the item, press **F2/Detail**. The Item Inq - Item Display screen is displayed. Continue at "Searching for Item Inventory”.
   - To search the current store, press **F3/Home Store**.
   - To search in those stores most often used for transfers to the current store, press **F4/Buddy Store**. The Minimum Qty Available screen is displayed. Enter the minimum quantity of the item required and press **Enter/Next**.
   - To search in any store that allows transfers to the current store, press **F5/Transfer Zone**. The Minimum Qty Available screen is displayed. Enter the minimum quantity of the item required and press **Enter/Next**.
   - To search a specific store, press **F6/Specific Store**. The Specific Store Input screen is displayed. Enter the store number and press **Enter/Next**.
3. The Inventory Results screen is displayed. Continue at "Viewing the Inventory Results".
Viewing the Inventory Results

The Inventory Results screen shows the inventory information for the selected item.

Figure 9–4  Inventory Results Screen

Note:  Price is only displayed for results from the Home Store.

Select a store and choose an option:

- To print the item, store, and inventory information, press **F2/Print**. A receipt is printed with the information.
- To view details of the inventory in the selected store, press **F3/Detail**. The Inventory Details screen is displayed.
Figure 9–5  Inventory Details Screen

When done viewing the information, press **F2/Done**. You are returned to Main Options or Price Inquiry screen.

---

**Note:** Price is only displayed for results from the Home Store.
- To view information on the selected store, press **F4/View Store Info**. The Store Info screen is displayed.

**Figure 9–6 Store Info Screen**

![Store Info Screen](image)

When done viewing the information, press **F2/Done**. You are returned to the Main Options or Price Inquiry screen.

- To search for another item, press **F5/New Search**. You are returned to the Item Inquiry or Price Inquiry screen.

- When done viewing the information, press **F6/Done**. You are returned to the Main Options or Price Inquiry screen.
Employee Options enable you to access information about employees, add new employees, and reset employee passwords.

To access the Employee Options screen:

1. Press F4/Administration from the Main Options screen. You are prompted to log in. See “Logging In and Out” in Chapter 1. After logging in, the Admin Options screen is displayed.


3. Press F2/Employee. The Employee Options screen is displayed.

The following functions are described in this chapter:

- "Find Employee"
- "Add Employee"
Find Employee

Find Employee enables you to search for an existing employee. You can edit the employee information including, resetting the employee’s password.

To search for an employee:

1. Press **F2/Find**. The Emp. Search Opt. screen is displayed.

   **Figure 10–2   Emp. Search Opt. Screen**

2. Select the criteria for the search:

   - To search by employee ID, press **F2/Emp. Login ID**. The Find Employee ID screen is displayed. Enter the employee ID and press **Enter/Next**.
   - To search by employee name, press **F3/Emp. Name**. The Find Emp. Name screen is displayed. Enter a first and last name and press **Enter/Next**.
   - To search by role, press **F4/Role**. The Find Emp. Role screen is displayed. Select a role from the menu and press **Enter/Next**.

If more than one employee is found that matches the selection criteria, the Employee Select screen is displayed. Choose the employee from the list and press **Enter/Next**.

The Employee Master screen is displayed.
Changing Employee Information

To change the employee information:

1. Enter any changes to the employee name or login ID. Select a different role, status, or preferred language from the menus. To save the changes, press **Enter/Next**.

2. To reset the password, press **F2/Reset Password**. The Reset Password dialog is displayed.
   - To confirm the password reset, click **Yes**. The temporary password is displayed. It should be written down and given to the new employee. This is the only time the password is displayed.
   - To not reset the password, click **No**. The Employee Master screen is redisplayed.

3. A fingerprint can be used to identify the employee at login if the application is configured to use a fingerprint reader. To capture the employee’s fingerprint:
   a. Press **F3/Set Fingerprint**. The Employee Fingerprint Enroll screen is displayed.
   b. Direct the employee to press a finger against the fingerprint reader at least four times. Press **Esc**. The Employee Verify Fingerprint screen is displayed.
   c. Direct the employee to press the same finger that was used for enrollment in the previous step against the fingerprint reader one time. Press **Esc**. The fingerprint is saved.
Add Employee

A new permanent or temporary employee can be added.

To add a new employee:

2. Select the type of employee to add:
   - To add a permanent employee, press **F2/Standard**. The Employee Master screen is displayed. See Figure 10–3.
   - To add a temporary employee, press **F3/Temp**. The Temp. Employee Master screen is displayed.

3. Add the employee information:
   - Enter the employee name and login ID.
   - Select the role, status, and preferred language from the menus.
   - Enter the store number.
   - Select the number of days the employee will be working from the menu.
4. A fingerprint can be used to identify the employee at login if the application is configured to use a fingerprint reader. To capture the employee’s fingerprint:
   a. Press **F3/Set Fingerprint**. The Employee Fingerprint Enroll screen is displayed.
   b. Direct the employee to press a finger against the fingerprint reader at least four times. Press **Esc**. The Employee Verify Fingerprint screen is displayed.
   c. Direct the employee to press the same finger that was used for enrollment in the previous step against the fingerprint reader one time. Press **Esc**. The fingerprint is saved.
5. Press Enter/Next.

- If the information matches an existing employee, the Emp. Select Add screen is displayed. The list shows any employees with the same name as the employee being added. You can choose to save the information for the new employee or select an existing employee.

- The temporary password is displayed. It should be written down and given to the new employee. This is the only time the password is displayed.
Training mode and transaction re-entry mode are two functions that can be enabled to access Oracle Retail Point-of-Service operations in a different way.

- Training mode provides the ability to train sales associates on certain Oracle Retail Point-of-Service functions without affecting business information.

  **Note:** While in training mode, transaction data is stored in the database, but the transactions are not included in any financial reporting.

- If Oracle Retail Point-of-Service is unavailable, sales associates may manually process transactions outside of Point-of-Service. Transaction re-entry mode enables them to enter those transactions into the system when Oracle Retail Point-of-Service is available.

The following functions are described in this chapter:

- "Using Training Mode"
- "Using Transaction Re-Entry Mode"

**Using Training Mode**

The training mode component gives you the opportunity to train on a register without affecting Oracle Retail Point-of-Service. For example, a new cashier can use this feature to practice completing transactions, and a new manager can learn how to add new employees into the database.

To operate in training mode, a regular transaction must not be in process and the register must be opened. When in training mode, the annotation "Training Mode" is displayed in the status communication region of each screen and the screen colors are different to make you fully aware that training mode is on.

To activate the training mode option:

1. Press **F8/Training** on the Main Options screen. The Identification screen is displayed.
2. Enter your user ID and password. After logging in, the screen changes color and Training Mode is displayed in the communication status region.

**Note:** When in training mode, only F3/POS, F4/Administration, F7/Browser, F8/Training Off, and F9/Inventory Inquiry are available.

3. Press F3/POS, F4/Administration, or F9/Inventory Inquiry to train on these components.

**Figure 11–1 Main Options Screen in Training Mode**

To set training mode to off:

1. Press F8/Training Off from the Main Options screen.

2. Enter your user ID and password. After logging in, the screen color changes, the application returns to the Main Options screen, and the communication status region is Online.
Training Mode Functionality

In training mode, you are welcome to perform various tasks in order to fully familiarize yourself with the Oracle Retail Point-of-Service application functions. None of the transactions or changes affect Oracle Retail Point-of-Service or the database. After exiting training mode, all new and altered data is deleted from Oracle Retail Point-of-Service. You can still print receipts and slips while in training mode. However, receipts have *Not a Receipt, Training Mode* annotated at the bottom. Similarly, slip prints have *Training Mode* annotated at the bottom when printed.

Table 11–1 describes the key differences for the POS and Administration functions while operating in Training Mode.

<table>
<thead>
<tr>
<th>Function</th>
<th>Key Differences</th>
</tr>
</thead>
<tbody>
<tr>
<td>F3/POS</td>
<td>- Gift Certificate/Store Credit Validation are not executed when Oracle Retail Point-of-Service is in training mode. &lt;br&gt; - All gift cards sold in training mode are automatically activated, and the simulation value is $10. &lt;br&gt; - All authorization steps are skipped for credit, debit, check, and gift cards when Oracle Retail Point-of-Service is in training mode.</td>
</tr>
<tr>
<td>F4/Administration</td>
<td>- The parameters, reason codes, reset totals, and transaction re-entry functions are not available in training mode.</td>
</tr>
</tbody>
</table>

Security and Parameter Settings

Security is enforced in training mode. While in training mode, you are not allowed to access any functionality that you would not be able to access during normal operation.

Training mode transactions use only existing parameter settings and values. Table 11–2 describes the three key parameter settings that can be set before entering training mode. You do not have access to these parameters while you are in training mode.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open Drawer In Training Mode</td>
<td>This parameter setting enables and disables drawer opening when in training mode. If set to Y, the drawer opens for all transactions that use this parameter. If set to N, the drawer does not open in training mode. The default setting for this parameter is N.</td>
</tr>
<tr>
<td>Send Training Mode Transaction to Journal</td>
<td>This parameter determines whether transactions created during training mode are added to the e-journal. If set to N, training mode transactions are not be added to the e-journal. If set to Y, training mode transactions are added to the e-journal and are annotated with <em>Training Mode</em>. The default setting for this parameter is Y.</td>
</tr>
<tr>
<td>Send Training Mode Transactions to POSlog</td>
<td>This parameter indicates whether transactions created during training mode are added to the POSlog. If set to N, training mode transactions are not added to the POSlog. If set to Y, training mode transactions are added to the POSlog. The default setting for this parameter is Y.</td>
</tr>
</tbody>
</table>
Using Transaction Re-Entry Mode

When something occurs during a business day that makes it physically impossible for the sales associates to enter transactions in Oracle Retail Point-of-Service (for example, when there is a power outage), they may manually process those transactions outside of Point-of-Service. When Point-of-Service is again available, those transactions can then be entered into the system using transaction re-entry mode. When in re-entry mode, the annotation “Transaction Re-entry Mode” is displayed on the status communication region of each screen, and the screen colors change to make it clear that transaction re-entry mode is turned on.

To activate transaction re-entry mode:

1.  Press **F4/Administration** from the Main Options screen. The Identification screen is displayed.

2.  Enter your user ID and password. After logging in, the Admin Options screen is displayed. Press **F6/Re-entry On**.

3.  The Transaction Reentry On Notice dialog is displayed. The dialog informs you that re-entry mode is now enabled.

4.  To continue, press **Enter**. The Admin Options screen in the re-entry mode is displayed. The screen changes color. The annotation “Transaction Reentry Mode” is displayed in the communication status region.

![Figure 11–2  Admin Options Screen in Re-entry Mode](image)

To set re-entry mode to off:

1.  Press **F4/Administration** from the Main Options screen. The Identification screen is displayed.

2.  Enter your user ID and password. After logging in, the Admin Options screen is displayed. Press **F6/Re-entry Off**.
3. The Transaction Reentry Off Notice dialog is displayed. The dialog informs you that transaction re-entry mode is now disabled.

4. To continue, press Enter. The screen colors change, the application returns to the Admin Options screen, and the communication status region is Online.

**Re-Entry Mode Functionality**

While in re-entry mode, all the Oracle Retail Point-of-Service components are available to you with the exception of training mode. Security is enforced in re-entry mode. You are not allowed to access any functionality that you would not be able to access during normal operation.

While the register is in re-entry mode, Oracle Retail Point-of-Service does not dial out for authorization on tenders that require authorization. This includes authorization for deposited checks, credit, and gift cards. Instead of authorization requests, each transaction is authorized by Oracle Retail Point-of-Service. No authorization number is printed on the receipt and journal.

All transactions entered in re-entry mode are flagged as re-entry transactions. They all count toward the current business day. All receipts printed while in re-entry mode have *Transaction Re-entry* annotated at the bottom. Slips, however, are printed as normal.

While in re-entry mode, keep the following in mind:

- Debit cards and foreign currency are not accepted in re-entry mode.
- Although all gift certificates and store credits are accepted in re-entry mode, Gift Certificate and Store Credit validations are not executed.
- The price adjustment option is not available in re-entry mode.
- The cash drawer does not open in re-entry mode.
- Item inquiry and item basket are not available.
This chapter contains introductory information for users of Mobile Point-of-Service. Not all of the functionality available at a register is supported on a mobile device. This chapter describes only the functionality that is available on a mobile device. To perform any other functionality, you need to use a register.

The following topics are discussed:

- "Mobile Point-of-Service Overview"
- "Using a Mobile Device"
- "Performing Transactions on a Mobile Device"
- "Performing Item Lookup on a Mobile Device"

---

**Note:** Mobile Point-of-Service may have been customized for your company. If changes were made from the default configuration, the application may look or behave differently than described in this guide.

For example, in this chapter, the steps to perform a price override include selecting a reason code. In your configuration, however, you may not select a reason code when overriding a price.

---

**Mobile Point-of-Service Overview**

Mobile Point-of-Service enables you to perform the following functionality on a mobile device:

- Scan items or enter the item numbers manually. Scan or enter a serial number if required for an item.
- Sell and activate gift cards.
- Look up item availability.
- Apply discounts and price overrides to items. Apply discounts to transactions.
- Tender transactions using a credit card, debit card, or gift card.
- Print and email receipts.
- Suspend a transaction in order to complete it at a register.
If Mobile Point-of-Service is implemented with Oracle Retail Store Inventory Management, the following Oracle Retail Store Inventory Management functionality is supported:

- Inventory lookup at the current store
- Inventory lookup at buddy stores
- Validation of serial numbers

Mobile Point-of-Service supports the same locales and languages as Point-of-Service. For more information, see "Language and Locale Support" in Chapter 1.

User Interface

Figure 12–1 shows examples of pages on the mobile device.

**Figure 12–1  Examples of Mobile Point-of-Service Pages**

The content of the page is dependent on the available functionality. Pages have the following structure:

- The top of the screen shows page-specific information and icons.
  - The first example is the Scan Items screen:
    - On the left is the Home icon. Tap it to go to the Home page. See Figure 12–4.
    - The subtotal of the items in the transaction is shown.
    - On the right is the icon to add items to the list. Tap it to add items.
  - The second example is the Payment screen:
    - The arrow on the left is used to return to the previous page.
    - The title of the page is shown.

The Home icon and arrow are common to many of the pages.
The middle of the screen is the work area of the page. It may contain information, input fields, and drop-down lists. In the second example, Tender Amount is an input field. For an example of a drop-down list, see Figure 12–18.

At the bottom of the screen are the set of icons available for that page. If an icon is grayed out, it is not available. In the first example, Reprint is not available.

To use drop-down lists, tap the Choose one field. See Figure 12–25. The list of choices appears. See Figure 12–26. To select your choice, tap that entry.

If you need to enter information, tap the input field. A keyboard opens for you to enter the information. Figure 12–2 illustrates the available keyboards.

Figure 12–2  Examples of Alphabetic and Numeric Keyboards

After entering the information, close the keyboard to return to the page where the information was needed. The information you entered is displayed in the input field.

Using a Mobile Device

This section provides instructions on starting the Mobile Point-of-Service application and logging in and out.
Starting the Application

To start Mobile Point-of-Service, tap the Mobile POS icon. The Login page appears.

Figure 12–3  Mobile Point-of-Service Login Page

Logging In

Enter a user ID and password. Tap Log In. After successfully logging in, the Home page appears. See Figure 12–4.

If you enter a temporary password or a password that has expired, you must change your password at a register. For more information, see "Changing Your Password" in Chapter 1.

Logging Out

On the Home page, tap Log Out. You are logged out from the application. The Login page appears. See Figure 12–3.

Note: If you leave Mobile Point-of-Service while a transaction is in progress, the transaction is cancelled and you are logged out.
Using the Home Page

After logging in, the Home page appears.

**Figure 12–4  Mobile Point-of-Service Home Page**

On this page, you access the functionality of Mobile Point-of-Service:

- The **POS** icon enables you to scan items and tender the transaction. For more information, see "Performing Transactions on a Mobile Device".
- The **Item Lookup** icon enables you to search for items based on item number. For more information, see "Performing Item Lookup on a Mobile Device".
- The **Close Till** icon enables you to close the till currently assigned to the mobile device. For more information, see "Closing the Till on a Mobile Device".
- The **Log Out** icon enables you to log out of the application. For more information, see "Logging Out".
- The **Info** icon, at the lower-left corner, enables you to view information about the Mobile Point-of-Service application and mobile device. For more information, see "Viewing Application and Device Information".

**Viewing Application and Device Information**

Information about the Mobile Point-of-Service application and the mobile device are displayed on the About Mobile POS page. To access the page, tap the **Info** icon on the Home page.
Figure 12–5  About Mobile POS Page

Table 12–1 describes the information shown on this page.

Table 12–1  Fields on Mobile Point-of-Service About Page

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Store</td>
<td>ID of the store.</td>
</tr>
<tr>
<td>Register</td>
<td>ID of the register assigned to the mobile device.</td>
</tr>
<tr>
<td>Till</td>
<td>ID of the till that is open on the mobile device.</td>
</tr>
<tr>
<td>Mobile POS version</td>
<td>Version of Mobile Point-of-Service being used.</td>
</tr>
<tr>
<td>POS version</td>
<td>Version of Point-of-Service being used.</td>
</tr>
<tr>
<td>Device</td>
<td>Device type and software version.</td>
</tr>
<tr>
<td>Model</td>
<td>Model of the sled.</td>
</tr>
<tr>
<td>Manufacturer</td>
<td>Manufacturer of the sled.</td>
</tr>
</tbody>
</table>

On this page, you can do the following:

- To view the contents of the log, tap View Log. For information on the log, see " Viewing Log Information ".
- When done viewing this page, tap Close. You are returned to the Home page.

Viewing Log Information

When errors occur on the mobile device, information is saved in the log. The saved information can be used to help identify and correct the errors. To view the log, tap View log on the About page.
On this page, you can do the following:

- To clear the contents of the log, tap **Clear Log**.
- When done viewing the log, tap **Close**. You are returned to the About Mobile POS page.

### Closing the Till on a Mobile Device

To close the till currently open on the mobile device, tap **Close Till** on the Home page. The till is closed. It must be reconciled at a register or Back Office. When you return to the Scan Items screen, another till is opened on the mobile device.

### Performing Transactions on a Mobile Device

All transactions begin on the Scan Items page. A transaction is started when an item number is entered on the Scan Items page. You can enter an item number by scanning the bar code or entering the item number manually.

After all items have been added, the payment process begins. A customer can pay with multiple tenders. The transaction completes when the balance is zero. To tender a transaction on the mobile device, two options are available:

- Tender on the mobile device using a credit card, debit card, or gift card.
- If the customer wants to use any other tenders, suspend the transaction and complete the payment process at a register.
For more information on transactions, see the following sections:

- "Tendering a Transaction"
- "Modifying an Item"
- "Modifying the Transaction"
- "Suspending a Transaction"
- "Handling Items that Cannot be Processed at a Mobile Device"
- "Cancelling a Transaction"

**The Scan Items Page**

To begin a transaction, tap POS on the Home page. The Scan Items page appears.

*Figure 12–7 Mobile Point-of-Service Scan Items Page*

To add an item to a transaction:

1. Scan the item number or enter the item number manually. To enter the item number manually:
   a. Tap the plus sign (+) at the upper-right corner. The Add Item page appears.
b. Enter the item number and tap **Add Item**.

2. If the item being added to the transaction requires a serial number, the **Serialized Item** page appears.

Scan or enter the serial number and tap **Continue**.
- If the serial number is valid, the item is added to the transaction.
- If the serial number is not valid, the **Add Serial Number** page appears.
  - To add the serial number to the system, tap **Add Serial Number**. The item is added to the transaction.
Performing Transactions on a Mobile Device

- To not add the serial number and not add the item to the transaction, tap Back.

3. If the item is a gift card and a gift card number is needed, the Gift Card page appears.

![Figure 12–10 Mobile Point-of-Service Gift Card Page](image1)

Enter the gift card number and tap Continue. The gift card item is added to the transaction. When the transaction is completed, the gift card is activated.

Using the Scan Items Screen

![Figure 12–11 Mobile Point-of-Service Scan Items Page with Added Items](image2)

Figure 12–11 shows the Scan Item page with multiple items added.
On this page, you can do the following:

- To view detailed information for an item, tap the icon on the right side of the item entry. See "Viewing Detailed Item Information".
- To modify an item, see "Modifying an Item".
- To modify the transaction, tap **Modify**. See "Modifying the Transaction".
- To suspend the transaction, tap **Suspend**. See "Suspending a Transaction".
- To cancel the transaction, tap **Cancel**. See "Cancelling a Transaction".
- To tender the transaction, tap **Pay**. See "Tendering a Transaction".

**Viewing Detailed Item Information**

To view detailed information on the item, tap the icon on right side of the item line. The Item Detail page appears.

*Figure 12–12  Mobile Point-of-Service Item Detail Page*

If an item image is available, the image is displayed. The name of the item, price, quantity, applied discounts, linked sales associate, and any item-level messages are displayed.

When you are done viewing the information, tap **Close**.

**Tendering a Transaction**

After all items for a transaction have been added, you can tender the transaction. To tender a transaction on the mobile device, two options are available:

- Tender on the mobile device using a credit card, debit card, or gift card.
- Suspend the transaction and tender at a register. To suspend the transaction, see "Suspending a Transaction".
To tender a transaction:

1. Tap **Pay** on the Scan Items page. The Payment page appears.

   *Figure 12–13  Mobile Point-of-Service Payment Page*

2. Enter the tender amount.

3. To tender with a credit card or debit card, tap **Credit/Debit**. To tender with a gift card, tap **Gift Card**.

   **Note:** A gift card has to be activated before it can be used as a tender.

4. Swipe the card on the pin pad. The authorization process begins automatically.
5. Handle the result of the authorization:

   Note: If the card is not approved, follow the prompts to handle the reason for the non-approval.

- If the authorization is approved for a credit card or debit card:
  - If the balance is zero for the transaction, the customer is prompted to provide a signature on the pin pad. When the customer completes providing the signature, the Receipt page appears. See "Printing a Receipt".
  - If there is a balance remaining for the transaction, the customer is prompted to provide a signature on the pin pad. When the customer completes providing the signature, the Payment page appears so you can process the next tender. See Step 2.

- If the authorization is approved for a gift card:
  - If the balance is zero for the transaction, the Receipt page appears. See "Printing a Receipt".
  - If there is a balance remaining for the transaction, the Payment page appears so you can process the next tender. See Step 2.
Performing Transactions on a Mobile Device

Modifying an Item

To modify an item, tap the item on the Scan Items page. Options open at the top of the page to modify the item.

Figure 12–15  Mobile Point-of-Service Scan Items Page with Item Selected

To modify the item, you can do the following:

- To increase the quantity, tap the plus sign (+). To decrement the quantity, tap the minus sign (-).
- To remove the item from the transaction, tap the Delete icon on the left.
- To change the price or other item options, tap the Price field. The Modify Item page appears. See Figure 12–16.
- To close the options, tap Hide.
The Modify Item page enables you to change item options.

**Figure 12–16  Mobile Point-of-Service Modify Item Page**

Tap the item option to be changed:

- To change the sales associate linked to the item, see "Modifying the Sales Associate".
- To override the current price of the item, see "Overriding the Price".
- To apply a discount to the item, see "Applying a Discount to an Item".
- To apply a damage discount to the item, see "Applying a Damage Discount to an Item".
Modifying the Sales Associate
To change the sales associate linked to an item:

1. On the Modify Item page, tap **Sales Associate**. The Sales Associate page appears.

   *Figure 12–17  Mobile Point-of-Service Sales Associate Page for an Item*

   ![Sales Associate Page](image)

2. Enter the sales associate number and tap **Continue**. The linked sales associate is changed. You are returned to the Modify Item page.
Overriding the Price

To override the current price of the item:

1. On the Modify Item page, tap **Price Override**. The Price Override page appears.

*Figure 12–18  Mobile Point-of-Service Price Override Page*

2. Enter the new price.

3. Tap the Reason Code field and select a reason code from the drop-down list.

4. Tap **Continue**. The price of the item is changed. You are returned to the Modify Item page.
Applying a Discount to an Item
You can apply both a discount amount and percent. To apply a discount to an item:

1. On the Modify Item page, tap Discount. The Item Discount page appears.

   **Figure 12–19  Mobile Point-of-Service Item Discount Page**

   ![Mobile Point-of-Service Item Discount Page](image)

   2. To apply a discount amount, enter a discount amount. Tap the Reason Code field and select a reason code for the discount amount.

   3. To apply a discount percent, enter a discount percent. Tap the Reason Code field and select a reason code for the percent.

   4. Tap Continue. The price of the item is changed. You are returned to the Modify Item page.
Applying a Damage Discount to an Item
You can apply both a damage discount amount and percent. To apply a damage discount to an item:

1. On the Modify Item page, tap **Damage Discount**. The Damage Discount page appears.

![Figure 12–20 Mobile Point-of-Service Damage Discount Page](image)

2. To apply a discount amount, enter a discount amount.
3. To apply a discount percent, enter a discount percent.
4. Tap **Continue**. The price of the item is changed. You are returned to the Modify Item page.
Modifying the Transaction

Once items have been added to a transaction, you can modify the transaction.

To make changes to the entire transaction, tap **Modify** on the Scan Items page. The Modify Transaction page appears.

*Figure 12–21  Mobile Point-of-Service Modify Transaction Page*

Tap the transaction option to be changed:

- To change the sales associate linked to the transaction, see "Modifying the Sales Associate".
- To apply a discount to the transaction, see "Applying a Discount to the Transaction".
Modifying the Sales Associate

To change the sales associate linked to the transaction:

1. On the Modify Transaction page, tap **Sales Associate**. The Sales Associate page appears.

   *Figure 12–22 Mobile Point-of-Service Sales Associate Page for the Transaction*

   ![Sales Associate Page](image)

2. Enter the sales associate number and tap **Continue**. The sales associate linked to the transaction is changed. You are returned to the Modify Transaction page.
Applying a Discount to the Transaction

You can apply both a discount amount and percent. To apply a discount to the transaction:


   **Figure 12–23  Mobile Point-of-Service Transaction Discount Page**

2. To apply a discount amount, enter a discount amount. Tap the Reason Code field and select a reason code for the discount amount.

   **Figure 12–24  Mobile Point-of-Service Transaction Discount Page with Reason Codes Displayed**
3. To apply a discount percent, enter a discount percent. Tap the Reason Code field and select a reason code for the percent.

4. Tap Continue. The discount is applied to the transaction. You are returned to the Modify Transaction page.

**Suspending a Transaction**

Suspending a transaction if it is interrupted or cannot be completed, such as when the customer offers a tender not supported on the mobile device. A suspend transaction receipt prints, which the customer takes to a register to complete the transaction.

To suspend a transaction:

1. On the Scan Items page, tap Suspend. The Suspend page appears.

**Figure 12–25  Mobile Point-of-Service Suspend Page**

3. Tap the reason code you want to choose.

4. Complete suspending the transaction:
   - To suspend the transaction and display the transaction ID, tap **Suspend and Display**. The Suspended page appears. When done viewing the page, tap **Close**.

   - To suspend the transaction and print a receipt with the transaction ID, tap **Suspend**. A suspended transaction receipt prints. The Receipt page appears with the location where the receipt is printing. See **Figure 12–31**.

   - To return to the previous page without suspending the transaction, tap **Back**.
Handling Items that Cannot be Processed at a Mobile Device

Some items cannot be handled on the mobile device. For example, if an item has an age restriction, the age information must be entered at a register. If an item is scanned that requires processing at a register, the Cannot Process Item page appears.

Figure 12–28 Mobile Point-of-Service Cannot Process item Page

- To delete the item and continue with the transaction, tap Continue. The Scan Items page appears.
- To suspend the transaction so the item can be processed at a register, tap Suspend. See "Suspending a Transaction".
- To cancel the transaction, tap Cancel. See " Cancelling a Transaction".
Cancelling a Transaction

You can cancel the transaction in-progress from any page where the Cancel icon appears. To cancel a transaction, tap Cancel. The Cancel page appears.

Figure 12–29 Mobile Point-of-Service Cancel Transaction Page

- To cancel the transaction, tap Cancel Transaction. The transaction is ended and the Home page appears.
- To return to the previous page, tap Back. You can continue with the transaction.
Printing a Receipt

When payment for a transaction is completed, the Receipt page appears.

![Figure 12–30 Mobile Point-of-Service Receipt Page](image1)

Select how you want to handle the receipt:

- To print the receipt at a network printer, tap **Print**. The location where the receipt is printing is shown on the Receipt page. See **Figure 12–31**. To return to the Scan Items page, tap **Continue**. To return to the Receipt page to select another option, tap **Back**.

![Figure 12–31 Mobile Point-of-Service Printing Receipt Page](image2)
To send the receipt in an email to the customer, tap **Email**. The input field for the email address appears on the Receipt page. Enter the email address for the customer and tap **Continue**. If an invalid address is entered, an error message appears. You can enter another email address. To return to the Receipt page to choose another option, tap **Back**.

*Figure 12–32  Mobile Point-of-Service Receipt Email Page*

To both print the receipt and send it in an email, tap **Email and Print**. The location where the receipt is printing appears. Enter the email address for the customer and tap **Continue**. If an invalid address is entered, an error message appears. You can enter another email address. To return to the Receipt page to choose another option, tap **Back**.

*Figure 12–33  Mobile Point-of-Service Receipt Printing and Email Page*
Performing Item Lookup on a Mobile Device

To perform an item lookup:

1. On the Home page, tap Item Lookup. The Item Lookup page appears.

   **Figure 12–34  Mobile Point-of-Service Item Lookup Page**

   ![Item Lookup Page]

2. Scan the item number or manually enter the item number and tap Search.

   The page is updated with the available item information, such as, item number, description, price, available quantity at the current store, and buddy stores with available quantity. If you do multiple searches, drag your finger across the page to view previous results. **Figure 12–35, Figure 12–36, and Figure 12–37** show examples of the information that may be returned.

Reprinting a Receipt

---

**Note:** You can only reprint the receipt for the last transaction.

To reprint a receipt for the last transaction, tap Reprint on the Scan Items page. The Receipt page appears to enable you to reprint the receipt. See "Printing a Receipt".

- When you are done handling the receipt, tap Done.
Performing Item Lookup on a Mobile Device

Figure 12–35  Mobile Point-of-Service Item Lookup Detail Page

Figure 12–36  Mobile Point-of-Service Item Lookup Page with Available Quantity Expanded
3. You can perform the following functions:
   - To add the item to the current transaction, tap **Add**. The Scan Items page appears with the item added to the transaction.
   - To return to the Home page, tap the Home icon.

**Performing Gift Card Lookup**

You can look up the balance remaining on a gift card.

To look up the balance on a gift card:

1. On the Item Lookup page, move **Item Number** to **Gift Card Number**. The Gift Card Lookup page appears.
Performing Item Lookup on a Mobile Device

Figure 12–38 Mobile Point-of-Service Gift Card Lookup Page

2. Enter the gift card number and tap **Search**. The gift card balance appears.

Figure 12–39 Mobile Point-of-Service Gift Card Lookup Page with Results

3. When you are done viewing the results, tap the **Home** icon to return to the Home page.
Appendix: Summary Reports

Summary reports are used to determine financial information pertaining to a till, register, or store.

Overview

Oracle Retail Point-of-Service summary reports are generated in two ways:

- When closing a store, register, or till, a summary report is automatically printed:
  - At the completion of reconciling a till, the Till Summary Report is printed.
  - At the completion of closing a register, the Register Summary Report is printed. This report only includes till information for those transactions that were rung up on the register.
  - At the completion of end of day processing, the Store Summary Report is printed. This report shows summary information for the entire store for the business day.
- You select a report through Manager Options, which is described in Chapter 7.
  - A report can be printed for any prior day or the current day.
  - A report can be printed any time during the business day.

Information presented in a summary report is categorized into the following sections. These sections are the same for all summary reports.

- The Store Safe and Float section shows information on the store safe and till floats. The opening amount, closing amount, and over or short amount are shown for each. The store safe is only shown on the Store Summary Report.
- The Tender Summary section shows information on the tenders used during the business day. For each tender, the expected amounts taken in and out, the actual amount counted at reconciliation, and any count that is over or under the expected amount are shown.
- The Transaction Summary section shows the taxable and non-taxable transaction totals. It also displays information on transactions associated with tills, house accounts, layaways, orders, and bill payments. The total amount for each type of transaction is shown.
- The House Account Enrollment Summary section shows information on applications for house accounts. The counts of the approved applications and declined applications are shown.
The Statistical Summary section shows statistics for Gift Cards, Gift Certificates, and Store Credits. It also includes information on discounts and fees applied during the business day. For each entry, the total amount is shown.

The Count Summary section shows the number of transactions that had price changes or price overrides applied and transactions that were cancelled, post-voided, or no-sale.

The Tax Summary section shows information on taxable and non-taxable sales. The total amount of sales tax for each tax jurisdiction and the total amount for all jurisdictions are shown.

In a VAT environment, the total VAT for each tax jurisdiction and the total VAT for the business day are shown instead of the sales tax.

---

**Note:** Some of the information in the reports depends on the values set for parameters and system settings. For information on the parameters and system settings, see the *Oracle Retail POS Suite Configuration Guide*.

---

**Value Added Tax**

Value added tax (VAT) is a tax added at various stages of production based on the value added to the product at that stage.

When VAT is enabled, there is no sales tax. The Sales Tax line in the Transaction Summary section is blank. In the Tax Summary section, a summary of the VAT is shown instead of sales tax.

**Report Header**

The report header contains the following information:

- Title of the report
- Store number
- Register number for the Register and Till Summary Reports
- Date and time the report was generated
- Identifier of the cashier who closed the store, register, or till
- Business date when the store was opened
- The store, register, or till number covered in the report

**Report Example**

The following three figures show an example of a summary report. The Store Summary Report is used as the example.
### Figure A–1  Summary Report - Part 1

#### Summary Report

2/29/08  11:27 AM  
Store: 04241  Register: 129  
Cashier ID: 24  

Starting Date: 1/25/08  

#### Store Summary for #: 04241

<table>
<thead>
<tr>
<th></th>
<th>Count</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Open Safe</strong></td>
<td></td>
<td>1,000.00</td>
</tr>
<tr>
<td><strong>Closing Safe</strong></td>
<td></td>
<td>1,000.00</td>
</tr>
<tr>
<td><strong>Over/Short</strong></td>
<td></td>
<td>0.00</td>
</tr>
<tr>
<td><strong>Open Float</strong></td>
<td></td>
<td>750.00</td>
</tr>
<tr>
<td><strong>Closing Float</strong></td>
<td></td>
<td>750.00</td>
</tr>
<tr>
<td><strong>Over/Short</strong></td>
<td></td>
<td>0.00</td>
</tr>
</tbody>
</table>

#### Tender Summary

<table>
<thead>
<tr>
<th>Tender Type</th>
<th>Count</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cash</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>In</td>
<td>2,035.57</td>
<td></td>
</tr>
<tr>
<td>Out</td>
<td>1,120.23</td>
<td></td>
</tr>
<tr>
<td>Net</td>
<td>915.34</td>
<td></td>
</tr>
<tr>
<td>Counted</td>
<td>915.34</td>
<td></td>
</tr>
<tr>
<td>Over/Short</td>
<td>0.00</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tender Type</th>
<th>Count</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Deposited Checks</strong></td>
<td>2</td>
<td>865.45</td>
</tr>
<tr>
<td>In</td>
<td>2</td>
<td>865.45</td>
</tr>
<tr>
<td>Out</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>Net</td>
<td>865.45</td>
<td></td>
</tr>
<tr>
<td>Counted</td>
<td>865.45</td>
<td></td>
</tr>
<tr>
<td>Over/Short</td>
<td>0.00</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tender Type</th>
<th>Count</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Visa</strong></td>
<td>3</td>
<td>1,698.25</td>
</tr>
<tr>
<td>In</td>
<td>3</td>
<td>1,698.25</td>
</tr>
<tr>
<td>Out</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>Net</td>
<td>1,698.25</td>
<td></td>
</tr>
<tr>
<td>Counted</td>
<td>1,698.25</td>
<td></td>
</tr>
<tr>
<td>Over/Short</td>
<td>0.00</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tender Type</th>
<th>Count</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Travelers Checks</strong></td>
<td>5</td>
<td>590.00</td>
</tr>
<tr>
<td>In</td>
<td>5</td>
<td>590.00</td>
</tr>
<tr>
<td>Out</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>Net</td>
<td>590.00</td>
<td></td>
</tr>
<tr>
<td>Counted</td>
<td>590.00</td>
<td></td>
</tr>
<tr>
<td>Over/Short</td>
<td>0.00</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tender Type</th>
<th>Count</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Store Credits</strong></td>
<td>1</td>
<td>947.20</td>
</tr>
<tr>
<td>In</td>
<td>1</td>
<td>947.20</td>
</tr>
<tr>
<td>Out</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>Net</td>
<td>947.20</td>
<td></td>
</tr>
<tr>
<td>Counted</td>
<td>947.20</td>
<td></td>
</tr>
<tr>
<td>Over/Short</td>
<td>0.00</td>
<td></td>
</tr>
</tbody>
</table>
### Figure A–2  Summary Report - Part 2

**Store Credits (MXN)**
- **In**: 1,916,303
- **Out**: 0
- **Net**: 1,916,303
- **Counted**: 1,916,303
- **Over/Short**: 0.00

**Totals**
- **In**: 6,046,170
- **Out**: 1,120,238
- **Net**: 4,925,932
- **Counted**: 4,925,932
- **Over/Short**: 0.00

**Totals (MXN)**
- **In**: 1,916,303
- **Out**: 0
- **Net**: 1,916,303
- **Counted**: 1,916,303
- **Over/Short**: 0.00

---

**Transaction Summary**

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net Trans. Taxable</td>
<td>5,432.75</td>
</tr>
<tr>
<td>Net Trans. Non-Taxable</td>
<td>0.00</td>
</tr>
<tr>
<td>Sales Tax</td>
<td>321.69</td>
</tr>
<tr>
<td>Till Pickup</td>
<td>(10.00)</td>
</tr>
<tr>
<td>Till Loan</td>
<td>0.00</td>
</tr>
<tr>
<td>Till Pay In</td>
<td>50.00</td>
</tr>
<tr>
<td>Till Pay Out</td>
<td>0.00</td>
</tr>
<tr>
<td>House Acct. Payment</td>
<td>0.00</td>
</tr>
<tr>
<td>Layaway New</td>
<td>0.00</td>
</tr>
<tr>
<td>Layaway Pickup</td>
<td>0.00</td>
</tr>
<tr>
<td>Layaway Payment</td>
<td>0.00</td>
</tr>
<tr>
<td>Layaway Delete</td>
<td>0.00</td>
</tr>
<tr>
<td>Special Order New</td>
<td>0.00</td>
</tr>
<tr>
<td>Special Order Complete</td>
<td>0.00</td>
</tr>
<tr>
<td>Special Order Cancel</td>
<td>0.00</td>
</tr>
<tr>
<td>Special Order Partial</td>
<td>0.00</td>
</tr>
<tr>
<td>Bill Payment</td>
<td>0.00</td>
</tr>
</tbody>
</table>

---

**House Account Enrollment Summary**

<table>
<thead>
<tr>
<th>Description</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approved</td>
<td>0</td>
</tr>
<tr>
<td>Declined</td>
<td>0</td>
</tr>
</tbody>
</table>

---
**Figure A–3 Summary Report - Part 3**

<table>
<thead>
<tr>
<th>Statistical Summary</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gift Cards Issued</td>
<td>0.00</td>
</tr>
<tr>
<td>Gift Cards Reloaded</td>
<td>0.00</td>
</tr>
<tr>
<td>Gift Cards Credited</td>
<td>0.00</td>
</tr>
<tr>
<td>Gift Cards Redeemed</td>
<td>0.00</td>
</tr>
<tr>
<td>Gift Certs. Issued</td>
<td>0.00</td>
</tr>
<tr>
<td>Gift Certs. Redeemed</td>
<td>0.00</td>
</tr>
<tr>
<td>Store Credits Issued</td>
<td>0.00</td>
</tr>
<tr>
<td>Store Credits Redeemed</td>
<td>947.20</td>
</tr>
<tr>
<td>Item Empl. Disc.</td>
<td>0.00</td>
</tr>
<tr>
<td>Trans. Empl. Disc.</td>
<td>0.00</td>
</tr>
<tr>
<td>Trans. Disc.</td>
<td>0.00</td>
</tr>
<tr>
<td>Item Disc.</td>
<td>2.00</td>
</tr>
<tr>
<td>Item Markdown</td>
<td>0.00</td>
</tr>
<tr>
<td>Post Void Trans.</td>
<td>0.00</td>
</tr>
<tr>
<td>Non-Merchandise</td>
<td>7.99</td>
</tr>
<tr>
<td>Line Item Delete</td>
<td>0.00</td>
</tr>
<tr>
<td>Layaway Fee</td>
<td>0.00</td>
</tr>
<tr>
<td>Layaway Delete Fee</td>
<td>0.00</td>
</tr>
<tr>
<td>Restocking Fee</td>
<td>1.00</td>
</tr>
<tr>
<td>Shipping Charges</td>
<td>0.00</td>
</tr>
</tbody>
</table>

=================================================================

Count Summary Count

| Price Overrides               | 0      |
| Price Adjustments             | 0      |
| Cancelled Trans.              | 9      |
| No Sales                      | 2      |
| Post Voids                    | 0      |

=================================================================

Tax Summary Amount

| Sales Taxable                 | 5,433.75 |
| Sales Nontaxable              | 0.00     |
| My Tax Authority              |         |
| Advanced Pricing Tax          | 292.64   |
| local1                        |         |
| Option_local1 Tax             | 99.05    |
| Total Sales Tax               | 391.69   |

------------------------ END OF REPORT ------------------------

Queue Report

2/28/08  6:47 AM
Store: 04241  Register: 129
Cashier ID: 0

------------------------ END OF REPORT ------------------------
Report Content

Summary reports show information for the base currency plus one alternate currency. In addition to one base currency and one alternate currency, Oracle Retail Point-of-Service can also take in Store Credits and Gift Certificates from additional supported currencies. If any of these Store Credits or Gift Certificates are taken in during a business day, they are shown in the Tender Summary section.

When shown in the report, an alternate currency includes an alternate currency label. For example, if Canadian currency is the alternate currency, a till pickup in Canadian currency would be shown as Till Pickup (CAD).

Table A–1 lists the currencies supported for the base and alternate currencies:

Table A–1  Supported Currencies

<table>
<thead>
<tr>
<th>Currency</th>
<th>Alternate Currency Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canadian Dollars</td>
<td>CAD</td>
</tr>
<tr>
<td>European Union Euros</td>
<td>EUR</td>
</tr>
<tr>
<td>Japanese Yen</td>
<td>JPY</td>
</tr>
<tr>
<td>Mexican Pesos</td>
<td>MXN</td>
</tr>
<tr>
<td>United Kingdom Pounds</td>
<td>GBP</td>
</tr>
<tr>
<td>United States Dollars</td>
<td>USD</td>
</tr>
</tbody>
</table>

Note the following about summary reports:

- Traveler’s checks are counted by the quantity of traveler’s checks taken in. The total amount is the total face value of the traveler’s checks.
- Queued transaction information is not reported when a till is reconciled or a register or store is closed.
- The totals in the Till Summary Report are reported on the register where the till was closed.
- Kits are counted at the component item level for all reporting.
- Any of the amounts in the reports can be negative numbers. If an amount is negative, it is shown in parentheses.
- The exchange rate used for reports is the rate in place at the time each transaction was performed.
- E-checks are counted separately from deposited checks during till reconciliation.
- If a transaction is deleted from the queue, the transaction and financial information is included in the report automatically generated when a till, register, or store is closed. This information is not included in the report printed through Manager Options.
- If the till is not reconciled and a Till Summary Report is generated through Manager Options, OPEN is shown for the Closing Float and any Counted or Over/Short amounts.
- If the register is not closed and a Register Summary Report is generated through Manager Options, OPEN is shown for the Closing Float and any Counted or Over/Short amounts.
If the store is not closed and a Store Summary Report is generated through Manager Options, OPEN is shown for the Closing Safe, Closing Float, and any Counted or Over/Short amounts.

When Register accountability is used, the same information is shown in the Register Summary and Till Summary reports.

All currency values equal to zero are shown as 0.00.

All counts equal to zero are shown as 0.

Each section of the summary report is described in a table. For each report line, a description is provided of how each value is calculated.

**Store Safe and Float Summary**

The first section of the report covers the store safe and till float. Note the following about this section:

- The safe and float amounts are always in base currency.
- The store safe information only appears in the Store Summary Report.
- If the Count Float at Open or Count Float at Close system setting is set to No, the reported amount is determined by the value set for the Float Amount system setting.

Table A–2 describes the information.

**Table A–2 Store Safe and Float Summary**

<table>
<thead>
<tr>
<th>Report Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open Safe</td>
<td>Store safe amount entered when the store was opened. This line only appears on the Store Summary report.</td>
</tr>
<tr>
<td>Closing Safe</td>
<td>Store safe amount entered when the store was closed. This line only appears on the Store Summary report.</td>
</tr>
<tr>
<td>Over/Short</td>
<td>Closing Safe minus Open Safe. This line only appears on the Store Summary report.</td>
</tr>
<tr>
<td>Open Float</td>
<td>Float amount entered when the till was opened. If the Till Count Float at Open system setting is set to No, the amount in the Float Amount system setting is used. For the Store Summary report, this is the sum of the Open Float counts for all tills opened in the store. For the Register Summary report, this is the sum of the Open Float counts for all tills opened at the register.</td>
</tr>
<tr>
<td>Closing Float</td>
<td>Float amount entered when the till was closed. For the Store Summary report, this is the sum of the Close Float counts for all tills closed in the store. For the Register Summary report, this is the sum of all Close Float amounts for all tills closed at the register.</td>
</tr>
<tr>
<td>Over/Short</td>
<td>Closing Float minus Open Float.</td>
</tr>
</tbody>
</table>

Appendix: Summary Reports
Tender Summary

Note the following about this section:

- Tenders are shown only if the tender was actually used during the business day.
- The amounts in this section are based on gross tender amounts and include tax.
- The tenders are listed in the following order:
  - Tenders for the base currency.
  - Tenders for the alternate currency.
  - Any Gift Certificates or Store Credits for currencies other than the base and alternate currencies.
    If any of these Gift Certificates or Store Credits are taken in during a business day, they are shown in the following order—USD, CAD, MXN, GBP, EUR, and JPY.
  - Totals for the base currency and then any alternate currencies.
- For tenders other than Cash, a count and amount is shown for the In and Out lines.
- When the Count Till at Reconcile system setting is set to No, the net amount and counted amount will be the same. The Counted amount is shown as N/A and the Over/Short amount is zero.

Table A–3 describes the content of the Tender Summary section.

Table A–3  Tender Summary

<table>
<thead>
<tr>
<th>Tender</th>
<th>Report Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>In</td>
<td>Total of the following amounts:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Gross cash</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Till loans</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Till pay-ins</td>
</tr>
<tr>
<td></td>
<td>Out</td>
<td>Total of the following amounts:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Gross cash out</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Change</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Till pickups</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Till payouts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Debit cards post-voided to cash (Void Debit to Cash parameter is set to Yes)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• e-Checks post-voided</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Money orders post-voided</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Cash refunds</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• e-Checks returned</td>
</tr>
<tr>
<td>Net</td>
<td></td>
<td>Cash In minus Cash Out.</td>
</tr>
<tr>
<td>Counted</td>
<td></td>
<td>Count entered by the cashier.</td>
</tr>
<tr>
<td>Over/Short</td>
<td></td>
<td>Counted minus Net.</td>
</tr>
<tr>
<td>Tender</td>
<td>Report Line</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>e-Check</td>
<td>In</td>
<td>- Total number of e-Check tenders.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Total amount of e-Check tenders.</td>
</tr>
<tr>
<td></td>
<td>Out</td>
<td>- Total number of e-Checks post-voided.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Total amount of e-Checks post-voided.</td>
</tr>
<tr>
<td></td>
<td>Net</td>
<td>e-Check In minus e-Check Out.</td>
</tr>
<tr>
<td></td>
<td>Counted</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Over/Short</td>
<td>Always 0.00</td>
</tr>
<tr>
<td>Deposited Check</td>
<td>In</td>
<td>Total of the following counts:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Number of deposited checks</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Number of Mall Gift Certificates, used as checks, collected for payment</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Total of the following amounts:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Deposited checks</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Mall Gift Certificates, used as checks, collected for payment</td>
</tr>
<tr>
<td></td>
<td>Out</td>
<td>Total of the following counts:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Number of deposited checks post-voided</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Number of refunds</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Number of till pickups</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Total of the following amounts:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Deposited checks post-voided</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Refunds</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Till pickups</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mail Bank Checks and Money Orders are not included.</td>
</tr>
<tr>
<td></td>
<td>Net</td>
<td>Deposited Check In minus Deposited Check Out.</td>
</tr>
<tr>
<td></td>
<td>Counted</td>
<td>Count entered by the cashier.</td>
</tr>
<tr>
<td></td>
<td>Over/Short</td>
<td>Counted minus Net.</td>
</tr>
<tr>
<td>Mail Bank Check</td>
<td>Out</td>
<td>- Total number of Mail Bank Checks issued.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Total amount of Mail Bank Checks issued.</td>
</tr>
<tr>
<td></td>
<td>Net</td>
<td>Equal to Mail Bank Check Out.</td>
</tr>
<tr>
<td>Visa</td>
<td>In</td>
<td>- Total number of Visa credit card tenders collected for payment.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Total amount of Visa credit card tenders.</td>
</tr>
<tr>
<td></td>
<td>Out</td>
<td>- Total number of Visa credit card tenders credited on returns and post-voids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Total amount of Visa credit card tenders credited on returns and post-voids</td>
</tr>
<tr>
<td></td>
<td>Net</td>
<td>Visa In minus Visa Out.</td>
</tr>
<tr>
<td></td>
<td>Counted</td>
<td>Count entered by the cashier.</td>
</tr>
<tr>
<td></td>
<td>Over/Short</td>
<td>Counted minus Net.</td>
</tr>
</tbody>
</table>
### Table A–3 (Cont.) Tender Summary

<table>
<thead>
<tr>
<th>Tender</th>
<th>Report Line</th>
<th>Description</th>
</tr>
</thead>
</table>
|         | In          | ■ Total number of MasterCard credit card tenders collected for payment.  
          |             | ■ Total amount of MasterCard credit card tenders. |
|         | Out         | ■ Total number of MasterCard credit card tenders credited on returns and post-voids.  
          |             | ■ Total amount of MasterCard credit card tenders credited on returns and post-voids. |
|         | Net         | MasterCard In minus MasterCard Out. |
|         | Counted     | Count entered by the cashier. |
|         | Over/Short  | Counted minus Net. |
| AMEX    | In          | ■ Total number of AMEX credit card tenders collected for payment.  
          |             | ■ Total amount of AMEX credit card tenders. |
|         | Out         | ■ Total number of AMEX credit card tenders credited on returns and post-voids.  
          |             | ■ Total amount of AMEX credit card tenders credited on returns and post-voids. |
|         | Net         | AMEX In minus AMEX Out. |
|         | Counted     | Count entered by the cashier. |
|         | Over/Short  | Counted minus Net. |
| Discover| In          | ■ Total number of Discover credit card tenders collected for payment.  
          |             | ■ Total amount of Discover credit card tenders. |
|         | Out         | ■ Total number of Discover credit card tenders credited on returns and post-voids.  
          |             | ■ Total amount of Discover credit card tenders credited on returns and post-voids. |
|         | Net         | Discover In minus Discover Out. |
|         | Counted     | Count entered by the cashier. |
|         | Over/Short  | Counted minus Net. |
| Diners  | In          | ■ Total number of Diners credit card tenders collected for payment.  
          |             | ■ Total amount of Diners credit card tenders. |
|         | Out         | ■ Total number of Diners credit card tenders credited on returns and post-voids.  
          |             | ■ Total amount of Diners credit card tenders credited on returns and post-voids. |
|         | Net         | Diners In minus Diners Out. |
|         | Counted     | Count entered by the cashier. |
|         | Over/Short  | Counted minus Net. |
### Table A–3 (Cont.) Tender Summary

<table>
<thead>
<tr>
<th>Tender</th>
<th>Report Line</th>
<th>Description</th>
</tr>
</thead>
</table>
| JCB        | In          | - Total number of JCB credit card tenders collected for payment.  
- Total amount of JCB credit card tenders. |
|            | Out         | - Total number of JCB credit card tenders credited on returns and post-voids.  
- Total amount of JCB credit card tenders credited on returns and post-voids. |
|            | Net         | JCB In minus JCB Out.                                                                                                                        |
|            | Counted     | Count entered by the cashier.                                                                                                               |
|            | Over/Short  | Counted minus Net.                                                                                                                          |
| House Card | In          | - Total number of House Card tenders collected for payment.  
- Total amount of House Card tenders. |
|            | Out         | - Total number of House Card tenders credited on returns and post-voids.  
- Total amount of House Card tenders credited on returns and post-voids. |
|            | Net         | House Card In minus House Card Out.                                                                                                         |
|            | Counted     | Count entered by the cashier.                                                                                                               |
|            | Over/Short  | Counted minus Net.                                                                                                                          |
| Debit      | In          | - Total number of Debit card tenders collected for payment.  
- Total amount of Debit tender. |
|            | Out         | - Total number of Debit card tenders reversed on post-voids.  
- Total amount of Debit reversed on post-voids (Void Debit to Cash parameter is set to No). |
|            | Net         | Debit In minus Debit Out.                                                                                                                     |
|            | Counted     | Count entered by the cashier.                                                                                                               |
|            | Over/Short  | Counted minus Net.                                                                                                                          |
### Table A–3  (Cont.) Tender Summary

<table>
<thead>
<tr>
<th>Tender</th>
<th>Report Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gift Card</td>
<td>In</td>
<td>- Total number of Gift Cards tendered or redeemed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Total amount of Gift Cards tendered or redeemed.</td>
</tr>
<tr>
<td></td>
<td>Out</td>
<td>Total of the following counts:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Number of Gift Cards post-voided</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Number of Gift Cards issued as change</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Number of Gift Cards issued as refunds</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Number of post-voided Gift Card redeems</td>
</tr>
<tr>
<td></td>
<td>Net</td>
<td>Gift Card In minus Gift Card Out.</td>
</tr>
<tr>
<td></td>
<td>Counted</td>
<td>Count entered by the cashier.</td>
</tr>
<tr>
<td></td>
<td>Over/Short</td>
<td>Counted minus Net.</td>
</tr>
<tr>
<td>Gift Certificate</td>
<td>In</td>
<td>- Total number of Gift Certificates tendered or redeemed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Total amount of Gift Certificates tendered or redeemed.</td>
</tr>
<tr>
<td></td>
<td>Out</td>
<td>Total of the following counts:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Number of Gift Certificates post-voided</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Number of Gift Certificates issued as change</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Number of post-voided Gift Certificate redeems</td>
</tr>
<tr>
<td></td>
<td>Counted</td>
<td>Count entered by the cashier.</td>
</tr>
<tr>
<td></td>
<td>Over/Short</td>
<td>Counted minus Net.</td>
</tr>
<tr>
<td>Travelers Checks</td>
<td>In</td>
<td>- Total number of Traveler’s Checks tendered.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Total amount of Traveler’s Checks tendered.</td>
</tr>
<tr>
<td></td>
<td>Out</td>
<td>- Total number of Traveler’s Checks post-voided.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Total amount of Traveler’s Checks post-voided.</td>
</tr>
<tr>
<td></td>
<td>Net</td>
<td>Travelers Checks In minus Travelers Checks Out.</td>
</tr>
<tr>
<td></td>
<td>Counted</td>
<td>Count entered by the cashier.</td>
</tr>
<tr>
<td></td>
<td>Over/Short</td>
<td>Counted minus Net.</td>
</tr>
<tr>
<td>Tender</td>
<td>Report Line</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Non-Store Coupon</td>
<td>In</td>
<td>■ Total number of Non-Store Coupons tendered.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Total face value of Non-Store Coupons tendered.</td>
</tr>
<tr>
<td></td>
<td>Out</td>
<td>■ Total number of Non-Store Coupons post-voided.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Total face value of Non-Store Coupons post-voided.</td>
</tr>
<tr>
<td></td>
<td>Net</td>
<td>Non-Store Coupons In minus Non-Store Coupons Out.</td>
</tr>
<tr>
<td></td>
<td>Counted</td>
<td>Count entered by the cashier.</td>
</tr>
<tr>
<td></td>
<td>Over/Short</td>
<td>Counted minus Net.</td>
</tr>
<tr>
<td>Store Credit</td>
<td>In</td>
<td>■ Total number of Store Credits tendered or redeemed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Total face value of Store Credits tendered or redeemed.</td>
</tr>
<tr>
<td></td>
<td>Out</td>
<td>Total of the following counts:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Number of Store Credits issued as change</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Number of Store Credits issued as refunds</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Number of Store Credits post-voided</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Number of post-voided Store Credits redeemed</td>
</tr>
<tr>
<td></td>
<td>Net</td>
<td>Store Credit In minus Store Credit Out.</td>
</tr>
<tr>
<td></td>
<td>Counted</td>
<td>Count entered by the cashier.</td>
</tr>
<tr>
<td></td>
<td>Over/Short</td>
<td>Counted minus Net.</td>
</tr>
<tr>
<td>Mall Gift Certificate</td>
<td>In</td>
<td>■ Total number of Mall Gift Certificates tendered or redeemed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Total amount of Mall Gift Certificates tendered or redeemed.</td>
</tr>
<tr>
<td></td>
<td>Out</td>
<td>Total of the following counts:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Number of Mall Gift Certificates post-voided</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Number of Mall Gift Certificates post-voided</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Number of Mall Gift Certificates redeemed and then post-voided</td>
</tr>
<tr>
<td></td>
<td>Net</td>
<td>Mall Gift Certificate In minus Mall Gift Certificate Out.</td>
</tr>
<tr>
<td></td>
<td>Counted</td>
<td>Count entered by the cashier.</td>
</tr>
<tr>
<td></td>
<td>Over/Short</td>
<td>Counted minus Net.</td>
</tr>
</tbody>
</table>
### Table A–3 (Cont.) Tender Summary

<table>
<thead>
<tr>
<th>Tender</th>
<th>Report Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PO Tender</td>
<td>In</td>
<td>Total of the following counts:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Number of purchase order tenders</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Number of Mall Gift Certificates, used as purchase orders, collected for payment</td>
</tr>
<tr>
<td></td>
<td>Out</td>
<td>Total of the following counts:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Number of purchase order tenders post-voided</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Number of Mall Gift Certificates, used as purchase orders, post-voided</td>
</tr>
<tr>
<td></td>
<td>Net</td>
<td>PO Tender In minus PO Tender Out.</td>
</tr>
<tr>
<td></td>
<td>Counted</td>
<td>Count entered by the cashier.</td>
</tr>
<tr>
<td></td>
<td>Over/Short</td>
<td>Counted minus Net.</td>
</tr>
<tr>
<td>Money Order</td>
<td>In</td>
<td>- Total number of Money Orders collected for payment.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Total amount of Money Orders collected for payment.</td>
</tr>
<tr>
<td></td>
<td>Out</td>
<td>- Total number of Money Orders post-voided.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Total amount of Money Orders post-voided.</td>
</tr>
<tr>
<td></td>
<td>Net</td>
<td>Money Order In minus Money Order Out.</td>
</tr>
<tr>
<td></td>
<td>Counted</td>
<td>Count entered by the cashier.</td>
</tr>
<tr>
<td></td>
<td>Over/Short</td>
<td>Counted minus Net.</td>
</tr>
<tr>
<td>Cash (alternate currency label)</td>
<td>In</td>
<td>Total amount of the alternate currency cash tendered.</td>
</tr>
<tr>
<td></td>
<td>Out</td>
<td>Total amount of the alternate currency cash picked up and post-voided.</td>
</tr>
<tr>
<td></td>
<td>Net</td>
<td>Cash (alternate currency label) In minus Cash (alternate currency label) Out.</td>
</tr>
<tr>
<td></td>
<td>Counted</td>
<td>Count entered by the cashier.</td>
</tr>
<tr>
<td></td>
<td>Over/Short</td>
<td>Counted minus Net.</td>
</tr>
</tbody>
</table>
### Table A–3  (Cont.) Tender Summary

<table>
<thead>
<tr>
<th>Tender</th>
<th>Report Line</th>
<th>Description</th>
</tr>
</thead>
</table>
| **e-Check (alternate currency label)** | In          | ■ Total number of alternate currency e-Checks.  
■ Total amount of alternate currency e-Checks.                                                                                                          |
|                                     | Out         | ■ Total number of alternate currency e-Checks post-voided and picked up.  
■ Total amount of alternate currency e-Checks post-voided and picked up.                                                                                 |
|                                     | Net         | e-Check (alternate currency label) In minus e-Check (alternate currency label) Out.                                                                                                                         |
|                                     | Counted     | Count entered by the cashier.                                                                                                                                                                               |
|                                     | Over/Short  | Counted minus Net.                                                                                                                             |
| **Check (alternate currency label)** | In          | ■ Total number of the alternate currency checks.  
■ Total amount of the alternate currency checks.                                                                                                         |
|                                     | Out         | ■ Total number of alternate currency checks post-voided and picked up.  
■ Total amount of alternate currency checks post-voided and picked up.                                                                                   |
|                                     | Net         | Check (alternate currency label) In minus Check (alternate currency label) Out.                                                                                                                             |
|                                     | Counted     | Count entered by the cashier.                                                                                                                                                                               |
|                                     | Over/Short  | Counted minus Net.                                                                                                                             |
| **Gift Certificate (alternate currency label)** | In          | ■ Total number of alternate currency Gift Certificates tendered or redeemed.  
■ Total amount of alternate currency Gift Certificates tendered or redeemed.                                                                               |
|                                     | Out         | The count and amount are always zero because post-voided alternate currency Gift Certificates cannot be reflected financially.                                                                           |
|                                     | Net         | Gift Certificate (alternate currency label) In minus Gift Certificate (alternate currency label) Out.                                                                                                      |
|                                     | Counted     | Count entered by the cashier.                                                                                                                                                                               |
|                                     | Over/Short  | Counted minus Net.                                                                                                                             |
| **Store Credit (alternate currency label)** | In          | ■ Total number of alternate currency Store Credits tendered or redeemed.  
■ Total face value of alternate currency Store Credits tendered or redeemed.                                                                               |
<p>|                                     | Out         | The count and amount are always zero because post-voided alternate currency Store Credits cannot be reflected financially.                                                                               |
|                                     | Net         | Store Credit (alternate currency label) In minus Store Credit (alternate currency label) Out.                                                                                                           |
|                                     | Counted     | Count entered by the cashier.                                                                                                                                                                               |
|                                     | Over/Short  | Counted minus Net.                                                                                                                             |</p>
<table>
<thead>
<tr>
<th>Tender</th>
<th>Report Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trav Checks (alternate</td>
<td>In</td>
<td>■ Total number of alternate currency Traveler’s Checks tendered.</td>
</tr>
<tr>
<td>currency label)</td>
<td></td>
<td>■ Total amount of alternate currency Traveler’s Checks tendered.</td>
</tr>
<tr>
<td></td>
<td>Out</td>
<td>The count and amount are always zero because post-voided alternate currency Traveler’s Checks cannot be reflected financially.</td>
</tr>
<tr>
<td></td>
<td>Net</td>
<td>Trav Checks (alternate currency label) In minus Trav Checks (alternate currency label) Out.</td>
</tr>
<tr>
<td></td>
<td>Counted</td>
<td>Count entered by the cashier.</td>
</tr>
<tr>
<td></td>
<td>Over/Short</td>
<td>Counted minus Net.</td>
</tr>
<tr>
<td>Gift Certificate (USD)</td>
<td>In</td>
<td>■ Total number of Gift Certificates in United States Dollars tendered or redeemed when United States Dollars is not the base or alternate currency.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Total amount of Gift Certificates in United States Dollars tendered or redeemed when United States Dollars is not the base or alternate currency.</td>
</tr>
<tr>
<td></td>
<td>Out</td>
<td>The count and amount are always zero because post-voided Gift Certificates, which are not in the base currency, cannot be reflected financially.</td>
</tr>
<tr>
<td></td>
<td>Counted</td>
<td>Count entered by the cashier.</td>
</tr>
<tr>
<td></td>
<td>Over/Short</td>
<td>Counted minus Net.</td>
</tr>
<tr>
<td>Store Credit (USD)</td>
<td>In</td>
<td>■ Total number of Store Credits in United States Dollars tendered or redeemed when United States Dollars is not the base or alternate currency.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Total face value of Store Credits in United States Dollars tendered or redeemed when United States Dollars is not the base or alternate currency.</td>
</tr>
<tr>
<td></td>
<td>Out</td>
<td>The count and amount are always zero because post-voided Store Credits, which are not in the base currency, cannot be reflected financially.</td>
</tr>
<tr>
<td></td>
<td>Net</td>
<td>Store Credit (USD) In minus Store Credit (USD) Out.</td>
</tr>
<tr>
<td></td>
<td>Counted</td>
<td>Count entered by the cashier.</td>
</tr>
<tr>
<td></td>
<td>Over/Short</td>
<td>Counted minus Net.</td>
</tr>
<tr>
<td>Tender</td>
<td>Report Line</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>-------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Gift Certificate (CAD) | In          | • Total number of Gift Certificates in Canadian Dollars tendered or redeemed when Canadian dollars is not the base or alternate currency.  
• Total amount of Gift Certificates in Canadian Dollars tendered or redeemed when Canadian dollars is not the base or alternate currency.  |
|                        | Out         | The count and amount are always zero because post-voided Gift Certificates, which are not in the base currency, cannot be reflected financially. |
|                        | Counted     | Count entered by the cashier.                                                |
|                        | Over/Short  | Counted minus Net.                                                           |
| Store Credit (CAD)     | In          | • Total number of Store Credits in Canadian Dollars tendered or redeemed when Canadian Dollars is not the base or alternate currency.  
• Total face value of Store Credits in Canadian Dollars tendered or redeemed when Canadian Dollars is not the base or alternate currency.  |
|                        | Out         | The count and amount are always zero because post-voided Store Credits, which are not in the base currency, cannot be reflected financially. |
|                        | Net         | Store Credit (CAD) In minus Store Credit (CAD) Out.                          |
|                        | Counted     | Count entered by the cashier.                                                |
|                        | Over/Short  | Counted minus Net.                                                           |
| Gift Certificate (MXN) | In          | • Total number of Gift Certificates in Mexican Pesos tendered or redeemed when Mexican Pesos is not the base or alternate currency.  
• Total amount of Gift Certificates in Mexican Pesos tendered or redeemed when Mexican Pesos is not the base or alternate currency.  |
<p>|                        | Out         | The count and amount are always zero because post-voided Gift Certificates, which are not in the base currency, cannot be reflected financially. |
|                        | Net         | Gift Certificate (MXN) In minus Gift Certificate (MXN) Out.                  |
|                        | Counted     | Count entered by the cashier.                                                |
|                        | Over/Short  | Counted minus Net.                                                           |</p>
<table>
<thead>
<tr>
<th>Tender</th>
<th>Report Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Store Credit (MXN)</td>
<td>In</td>
<td>■ Total number of Store Credits in Mexican Pesos tendered or redeemed when Mexican Pesos is not the base or alternate currency.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Total face value of Store Credits in Mexican Pesos tendered or redeemed when Mexican Pesos is not the base or alternate currency.</td>
</tr>
<tr>
<td></td>
<td>Out</td>
<td>The count and amount are always zero because post-voided Store Credits, which are not in the base currency, cannot be reflected financially.</td>
</tr>
<tr>
<td></td>
<td>Net</td>
<td>Store Credit (MXN) In minus Store Credit (MXN) Out.</td>
</tr>
<tr>
<td></td>
<td>Counted</td>
<td>Count entered by the cashier.</td>
</tr>
<tr>
<td></td>
<td>Over/Short</td>
<td>Counted minus Net.</td>
</tr>
<tr>
<td>Gift Certificate (GBP)</td>
<td>In</td>
<td>■ Total number of Gift Certificates in United Kingdom Pounds tendered or redeemed when United Kingdom Pounds is not the base or alternate currency.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Total amount of Gift Certificates in United Kingdom Pounds tendered or redeemed when United Kingdom Pounds is not the base or alternate currency.</td>
</tr>
<tr>
<td></td>
<td>Out</td>
<td>The count and amount are always zero because post-voided Gift Certificates, which are not in the base currency, cannot be reflected financially.</td>
</tr>
<tr>
<td></td>
<td>Counted</td>
<td>Count entered by the cashier.</td>
</tr>
<tr>
<td></td>
<td>Over/Short</td>
<td>Counted minus Net.</td>
</tr>
<tr>
<td>Store Credit (GBP)</td>
<td>In</td>
<td>■ Total number of Store Credits in United Kingdom Pounds tendered or redeemed when United Kingdom Pounds is not the base or alternate currency.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Total face value of Store Credits in United Kingdom Pounds tendered or redeemed when United Kingdom Pounds is not the base or alternate currency.</td>
</tr>
<tr>
<td></td>
<td>Out</td>
<td>The count and amount are always zero because post-voided Store Credits, which are not in the base currency, cannot be reflected financially.</td>
</tr>
<tr>
<td></td>
<td>Net</td>
<td>Store Credit (GBP) In minus Store Credit (GBP) Out.</td>
</tr>
<tr>
<td></td>
<td>Counted</td>
<td>Count entered by the cashier.</td>
</tr>
<tr>
<td></td>
<td>Over/Short</td>
<td>Counted minus Net.</td>
</tr>
<tr>
<td>Tender</td>
<td>Report Line</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Gift Certificate (EUR)</td>
<td>In</td>
<td>- Total number of Gift Certificates in Euros tendered or redeemed when Euros is not the base or alternate currency.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Total amount of Gift Certificates in Euros tendered or redeemed when Euros is not the base or alternate currency.</td>
</tr>
<tr>
<td></td>
<td>Out</td>
<td>The count and amount are always zero because post-voided Gift Certificates, which are not in the base currency, cannot be reflected financially.</td>
</tr>
<tr>
<td></td>
<td>Counted</td>
<td>Count entered by the cashier.</td>
</tr>
<tr>
<td></td>
<td>Over/Short</td>
<td>Counted minus Net.</td>
</tr>
<tr>
<td>Store Credit (EUR)</td>
<td>In</td>
<td>- Total number of Store Credits in Euros tendered or redeemed when Euros is not the base or alternate currency.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Total face value of Store Credits in Euros tendered or redeemed when Euros is not the base or alternate currency.</td>
</tr>
<tr>
<td></td>
<td>Out</td>
<td>The count and amount are always zero because post-voided Store Credits, which are not in the base currency, cannot be reflected financially.</td>
</tr>
<tr>
<td></td>
<td>Net</td>
<td>Store Credit (EUR) In minus Store Credit (EUR) Out.</td>
</tr>
<tr>
<td></td>
<td>Counted</td>
<td>Count entered by the cashier.</td>
</tr>
<tr>
<td></td>
<td>Over/Short</td>
<td>Counted minus Net.</td>
</tr>
<tr>
<td>Gift Certificate (JPY)</td>
<td>In</td>
<td>- Total number of Gift Certificates in Japanese Yen tendered or redeemed when Japanese Yen is not the base or alternate currency.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Total amount of Gift Certificates in Japanese Yen tendered or redeemed when Japanese Yen is not the base or alternate currency.</td>
</tr>
<tr>
<td></td>
<td>Out</td>
<td>The count and amount are always zero because post-voided Gift Certificates, which are not in the base currency, cannot be reflected financially.</td>
</tr>
<tr>
<td></td>
<td>Net</td>
<td>Gift Certificate (JPY) In minus Gift Certificate (JPY) Out.</td>
</tr>
<tr>
<td></td>
<td>Counted</td>
<td>Count entered by the cashier.</td>
</tr>
<tr>
<td></td>
<td>Over/Short</td>
<td>Counted minus Net.</td>
</tr>
</tbody>
</table>
### Table A–3 (Cont.) Tender Summary

<table>
<thead>
<tr>
<th>Tender</th>
<th>Report Line</th>
<th>Description</th>
</tr>
</thead>
</table>
| Store Credit (JPY)   | In          | • Total number of Store Credits in Japanese Yen tended or redeemed when Japanese Yen is not the base or alternate currency.  
• Total face value of Store Credits in Japanese Yen tended or redeemed when Japanese Yen is not the base or alternate currency.  
| Out                  |             | The count and amount are always zero because post-voided Store Credits, which are not in the base currency, cannot be reflected financially.  
| Net                  |             | Store Credit (JPY) In minus Store Credit (JPY) Out.                          
| Counted              |             | Count entered by the cashier.                                               
| Over/Short           |             | Counted minus Net.                                                          

| Totals               | In          | Total amount of all tenders in the base currency for this column.            
|                     | Out         | Total amount of all tenders in the base currency for this column.            
|                     | Net         | Totals In minus Totals Out.                                                 
|                     | Counted     | Total count entered by the cashier of all tenders in the base currency entered by the cashier.  
|                     | Over/Short  | Counted minus Net.                                                          

<table>
<thead>
<tr>
<th>Totals (alternate currency label)</th>
<th>In</th>
<th>Total amount of all tenders in the alternate currency for this column.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Out</td>
<td>Total amount of all tenders in the alternate currency for this column.</td>
</tr>
<tr>
<td></td>
<td>Net</td>
<td>Totals (alternate currency label) In minus Totals (alternate currency label) Out.</td>
</tr>
<tr>
<td></td>
<td>Counted</td>
<td>Total count entered by the cashier of all tenders in the alternate currency entered by the cashier.</td>
</tr>
<tr>
<td></td>
<td>Over/Short</td>
<td>Counted minus Net.</td>
</tr>
</tbody>
</table>

**Note:** A Totals line is included for each alternate currency collected.
Transaction Summary

Note the following about this section:

- The amounts in this section are based on transaction information and not item information.
- With the exception of the Sales Tax line, the amounts are based on the net amount and do not include tax.
- Float is not included in any amounts.
- Sales Tax is not included in the Net Transaction Taxable or Net Transaction Non-Taxable lines.
- Taxable transactions with non-taxable items are included in the Net Transaction Taxable line. Items with tax overridden to zero are considered non-taxable items.
- Tax-exempt transactions are considered non-taxable transactions and are included in the Net Transaction Non-Taxable line.
- The till pickup of an alternate currency includes any of the following tenders that are accepted for that alternate currency—cash, check, and Traveler’s Check. For example, for Canadian currency, Canadian cash, Canadian checks, and Canadian Traveler’s Checks are included in a till pickup.
- For any report lines other than Till Pickup, the amount for an alternate currency is converted to local currency and included in the amount shown.

Table A–4 describes the content of the Transaction Summary section.

<table>
<thead>
<tr>
<th>Report Line</th>
<th>Description</th>
</tr>
</thead>
</table>
| Net Trans. Taxable           | Amount of sale taxable transactions minus returns and post-voids. Includes taxable layaway completions and order pickups.  
                               | Note: In a VAT environment, this calculation includes VAT, but does not include shipping charges and shipping charge VAT. |
| Net Trans. Non-Taxable       | Amount of sale non-taxable transactions minus returns and post-voids. Includes non-taxable layaway completions and order pickups. 
                               | Note: In a VAT environment, this calculation does not include shipping charges and shipping charge VAT. |
| Sales Tax                    | Total tax collected minus returns and post-voids.  
                               | **Note:** In a VAT environment, this line is blank. |
| Till Pickup                  | Total amount of till pickups in the base currency. |
| Till Pickup (alternate currency label) | Total amount of till pickups for each alternate currency where till pickups occurred. |
| Till Loan                    | Total amount of till loans. |
| Till Pay In                  | Total amount of till pay ins. |
| Till Pay Out                 | Total amount of till pay outs. |
| House Acct. Payment          | Total amount of house account payments. |
| Layaway New                  | Total amount of new layaway deposits and new layaway fees minus post-voids. |
House Account Enrollment Summary

This section contains the count of house account enrollments. Table A–5 describes the content.

**Table A–5  House Account Enrollment Summary**

<table>
<thead>
<tr>
<th>Report Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approved</td>
<td>Number of house account applications that were approved.</td>
</tr>
<tr>
<td>Declined</td>
<td>Number of house account applications that were declined.</td>
</tr>
</tbody>
</table>
Statistical Summary

Note the following about this section:

- With the exception of the post-voids, the amounts are based on item information and not transaction information.
- With the exception of the Post Void Transaction line, the amounts are based on net dollars and do not include tax.
- Returns include Mail Bank Check data.
- Only the Line Item Delete and Item Discount lines include returns.
- On all amounts, post-voids net out but returns might not if the transaction is a partial return or if there is a fee associated with the item being returned.
- Alterations are included in the Non-merchandise amount.

Table A–6 describes the content of the Statistical Summary section.

<table>
<thead>
<tr>
<th>Report Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gift Cards Issued</td>
<td>Total amount of Gift Cards issued minus post-voids.</td>
</tr>
<tr>
<td>Gift Cards Reloaded</td>
<td>Total amount of Gift Cards reloaded minus post-voids.</td>
</tr>
<tr>
<td>Gift Cards Credit</td>
<td>Total amount of Gift Cards credited minus post-voids.</td>
</tr>
<tr>
<td>Gift Cards Redeemed</td>
<td>Total amount of Gift Cards redeemed minus post-voids.</td>
</tr>
<tr>
<td>Gift Certs. Issued</td>
<td>Total amount of Gift Certificates issued minus post-voids.</td>
</tr>
<tr>
<td>Gift Certs. Redeemed</td>
<td>Total amount of Gift Certificates redeemed minus post-voids.</td>
</tr>
<tr>
<td>Store Credits Issued</td>
<td>Total amount of Store Credits issued minus post-voids.</td>
</tr>
<tr>
<td>Store Credits Redeemed</td>
<td>Total amount of Store Credits redeemed minus post-voids.</td>
</tr>
<tr>
<td>Item Empl. Disc.</td>
<td>Total amount of item-level employee discounts applied to sale items minus discounted employee returned items and post-voids.</td>
</tr>
<tr>
<td>Trans. Disc.</td>
<td>Total amount of transaction-level discounts applied to sale items minus discounted return items and post-voids.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Employee discounts are not included in this amount.</td>
</tr>
<tr>
<td>Item Disc.</td>
<td>Total amount of item-level discounts.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Employee discounts are not included in this amount.</td>
</tr>
<tr>
<td>Item Markdown</td>
<td>Total amount of markdowns minus post-voids.</td>
</tr>
<tr>
<td>Post Void Trans.</td>
<td>Total amount of post-voided transactions.</td>
</tr>
<tr>
<td>Non-Merchandise</td>
<td>Total amount of non-merchandise items minus post-voids.</td>
</tr>
<tr>
<td>Line Item Delete</td>
<td>Total amount of deleted items.</td>
</tr>
<tr>
<td></td>
<td>The amount does not include items deleted from a cancelled transaction.</td>
</tr>
<tr>
<td>Layaway Fee</td>
<td>Total amount of layaway fees minus post-voids.</td>
</tr>
<tr>
<td>Layaway Delete Fee</td>
<td>Total amount of layaway delete fees minus post-voids.</td>
</tr>
</tbody>
</table>
Count Summary

Note the following about this section:

- This section contains only counts. It is based on transaction and item counts.
- The counts are always positive.
- On all counts, post-voids net out but returns might not if a transaction is a partial return or if there is a fee associated with the item being returned.

Table A–7 describes the content of the Count Summary section.

Table A–7  Count Summary

<table>
<thead>
<tr>
<th>Report Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price Overrides</td>
<td>Total number of items with price overrides.</td>
</tr>
<tr>
<td>Price Adjustments</td>
<td>Total number of items with price adjustments. This is a return and sale of the same item.</td>
</tr>
<tr>
<td>Cancelled Trans.</td>
<td>Total number of cancelled transactions.</td>
</tr>
<tr>
<td>No Sales</td>
<td>Total number of no-sale transactions.</td>
</tr>
<tr>
<td>Post Voids</td>
<td>Total number of post-void transactions.</td>
</tr>
</tbody>
</table>
Tax Summary

Note the following about this section:

- Several tax jurisdictions and tax rates under those jurisdictions may apply to a store, but only those jurisdictions and rates that have been applied during the dates covered in the report appear in this section.
- The amounts in this section are based on item information and not transaction information.
- For the taxable and nontaxable sales amounts, post-voids net out but returns might not if the transaction is a partial return or if there is a fee associated with the item being returned.
- All tax information is for the current till, register, or store for the current business day.
- The sale of a Gift Card or Gift Certificate is not a sale, but is an exchange of tender. Therefore, these transactions are not included in the non-sales taxable amount.

Table A–8 describes the content of the Tax Summary section. Table A–9 describes the content in a VAT environment. The jurisdictions and tax names shown in these tables within the <> signs are replaced with the actual jurisdiction and tax names when the report is generated.

Table A–8  Tax Summary

<table>
<thead>
<tr>
<th>Report Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales Taxable</td>
<td>Total amount of taxable items sold minus post-voids, restocking fees, and returns (tax not included). The amount includes the extended prices of items when a layaway or order is picked up.</td>
</tr>
<tr>
<td>Sales Nontaxable</td>
<td>Total amount of nontaxable items sold minus returns, restocking fees, and post-voids. The amount includes the extended prices of items when a layaway or order is picked up. Items sold does not include the sale of Gift Cards and Gift Certificates.</td>
</tr>
<tr>
<td>Manual Tax</td>
<td>Total amount of tax applied using tax override.</td>
</tr>
<tr>
<td>&lt;Jurisdiction 1&gt;</td>
<td>Name of the first local tax jurisdiction.</td>
</tr>
<tr>
<td>&lt;Tax 1&gt;</td>
<td>Total amount of locale currency &lt;Tax 1&gt; under locale &lt;Jurisdiction 1&gt;. &lt;Tax 1&gt; is the name of the tax.</td>
</tr>
<tr>
<td>&lt;Tax 2&gt;</td>
<td>Total amount of locale currency &lt;Tax 2&gt; under locale &lt;Jurisdiction 1&gt;. &lt;Tax 2&gt; is the name of the tax.</td>
</tr>
<tr>
<td>&lt;Jurisdiction 2&gt;</td>
<td>Name of the second local tax jurisdiction.</td>
</tr>
<tr>
<td>&lt;Tax 1&gt;</td>
<td>Total amount of locale currency &lt;Tax 1&gt; under locale &lt;Jurisdiction 2&gt;. &lt;Tax 1&gt; is the name of the tax.</td>
</tr>
<tr>
<td>&lt;Tax 2&gt;</td>
<td>Total amount of locale currency &lt;Tax 2&gt; under locale &lt;Jurisdiction 2&gt;. &lt;Tax 2&gt; is the name of the tax.</td>
</tr>
<tr>
<td>&lt;Tax 3&gt;</td>
<td>Total amount of locale currency &lt;Tax 3&gt; under locale &lt;Jurisdiction 2&gt;. &lt;Tax 3&gt; is the name of the tax.</td>
</tr>
<tr>
<td>Total Sales Tax</td>
<td>Total amount of locale tax collected minus returns and post-voids.</td>
</tr>
<tr>
<td>Total Shipping Tax</td>
<td>Total amount of locale shipping tax collected minus returns and post-voids. If this value is zero, this line does not appear in the report.</td>
</tr>
</tbody>
</table>
### Table A–9  Tax Summary in a VAT Environment

<table>
<thead>
<tr>
<th>Report Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales Taxable</td>
<td>Total amount of taxable items sold minus post-voids, restocking fees, and returns (tax not included). The amount includes the extended prices of items when a layaway or order is picked up. This calculation includes VAT.</td>
</tr>
<tr>
<td>Sales Nontaxable</td>
<td>Total amount of nontaxable items sold minus returns, restocking fees, and post-voids. The amount includes the extended prices of items when a layaway or order is picked up. Items sold does not include the sale of Gift Cards and Gift Certificates.</td>
</tr>
<tr>
<td>&lt;Jurisdiction 1&gt;</td>
<td>Name of the first local tax jurisdiction.</td>
</tr>
<tr>
<td>&lt;VAT A&gt;</td>
<td>Total amount of locale currency &lt;VAT A&gt; under locale &lt;Jurisdiction 1&gt;.  &lt;VAT A&gt; is the name of the VAT. The amount includes Shipping Charge VAT, if applicable.</td>
</tr>
<tr>
<td>&lt;VAT B&gt;</td>
<td>Total amount of locale currency &lt;VAT B&gt; under locale &lt;Jurisdiction 1&gt;.  &lt;VAT B&gt; is the name of the VAT. The amount includes Shipping Charge VAT, if applicable.</td>
</tr>
<tr>
<td>&lt;Jurisdiction 2&gt;</td>
<td>Name of the second local tax jurisdiction.</td>
</tr>
<tr>
<td>&lt;VAT A&gt;</td>
<td>Total amount of locale currency &lt;VAT A&gt; under locale &lt;Jurisdiction 2&gt;.  &lt;VAT A&gt; is the name of the VAT. The amount includes Shipping Charge VAT, if applicable.</td>
</tr>
<tr>
<td>&lt;VAT B&gt;</td>
<td>Total amount of locale currency &lt;VAT B&gt; under locale &lt;Jurisdiction 2&gt;.  &lt;VAT B&gt; is the name of the VAT. The amount includes Shipping Charge VAT, if applicable.</td>
</tr>
<tr>
<td>&lt;VAT C&gt;</td>
<td>Total amount of locale currency &lt;VAT C&gt; under locale &lt;Jurisdiction 2&gt;.  &lt;VAT C&gt; is the name of the VAT. The amount includes Shipping Charge VAT, if applicable.</td>
</tr>
<tr>
<td>Total VAT</td>
<td>Total amount of VAT collected minus returns and post-voids. The amount includes Shipping Charge VAT.</td>
</tr>
</tbody>
</table>

**Note:** The Total Shipping Tax line is not included in a VAT environment. This tax is included in the amount for the Shipping Charges line in the Statistical Summary section.
automatic related item
Related item automatically added to a transaction when the primary item is added.

balance due
Amount of money the customer owes the retailer.

basket
Collection of items with an identifiable number scanned in Oracle Retail Store Inventory Management that can be retrieved at the Point-of-Service register.

buddy store
Store within a transfer zone in Oracle Retail Store Inventory Management to which the retailer often transfers items.

business date
Duration between the opening of a store and the subsequent closing of the store.

cancelled transaction
Transaction that is cancelled by a cashier while the transaction is still in progress.

deletion fee
Fee applied if a customer selects to delete a layaway before completion.

down payment
Percentage amount that is required to hold merchandise for a customer. This payment is applied to the cost of the items on the layaway and is partially refundable if the items are returned, less any applied fees.

EJournal
Journal used to record the steps that created a transaction or an entry at the time it occurred.

electronic journal (EJournal)
See EJournal.

employee ID
ID an employee enters when logging in.
**external order**
Order created using a third-party order management system external to Oracle Retail Point-of-Service.

**gift card**
Process of issuing a gift card to a customer as a sale or as a refund tender in a return or exchange transaction.

**gift card credit**
Value has been added to any card (whether it is a brand new one or one that is reloaded with value) as a result of a return where a balance is due to the customer.

**grace period**
Number of days after a password expires before the user is locked out from logging in.

**hard totals**
Device containing summary financial information, store status, and transaction information that is locally available to the register. A set of hard totals is kept for each till, each register, and the store.

**home store**
Store where a user is currently logged in.

**issue**
Process of issuing a gift card to a customer as a sale or as a refund tender in a return or exchange transaction.

**layaway**
Holding of merchandise while the customer pays for it in installments.

**layaway fee**
Amount that the customer is charged for the holding of the merchandise for layaway.

**negative balance due**
Amount of money the retailer owes the customer.

**no sale transaction**
Situation where the cash drawer is opened for a non-financial transaction.

**operating fund**
Amount of money kept on hand in the store during a business day. The operating fund includes till float amounts.

**optional related item**
Related item that the customer has the option to add to a transaction when the primary item is added.

**optional pick-one related item**
Related item that the customer has the option to add to a transaction when the primary item is added. Only one of the available related items can be added.
**parameter**
Name value pairs used to control flow in an application and set allowed values for data.

**parameter group**
Set of parameters grouped together by category.

**password policy**
Set of criteria used to prevent unauthorized user access to the application.

**PAT cash**
Combination of and use of specific tender types, considered to be cash according to IRS Form 8300 (form used to report cash payments over 10,000 received in a trade or business after December 31, 2001), which are then used to tender in a single transaction.

**Patriot Act (PAT) cash**
See PAT cash.

**post-void**
Cancellation of a transaction after it has been completed.

**preferred language**
Language that is associated with a user or customer and used when the user logs in or the customer is linked to a transaction.

**pricing group**
Group associated to specific price promotions and discount rules.

**primary item**
An item that has a set of related items or fees associated with it.

**reason code**
Specifies the possible conditions why a process was executed.

**regular employee**
Permanent employee.

**related item**
Item or fee associated with a primary item.

**redeem**
Process of redeeming a gift card for the full value of the gift card.

**reentry mode**
Mode of register operation that provides the ability to enter information for transactions that were completed manually while the register was offline.

**reload**
Process of adding monetary value to an existing gift card. Reloading a gift card can be done as its own transaction or as a refund in a return or exchange transaction.
role
A named collection of functions. When an employee is assigned a role, that employee has access to the functions associated with the role.

service alert
Pickup orders and email communications that need an action initiated.

suspended transaction
Transaction that is saved for later completion before being tendered.

temporary employee
Employee whose status is determined by the number of days valid.

tax certificate number
Number provided for sales tax exemption issued separately by the state where doing business.

tax ID
Federal identifier assigned by a national government. For example, in the United States, the TIN is assigned by the IRS for reporting purposes (even if it is a tax exempt organization).

temporary password
Password randomly generated by the system for new employees, new temporary employees, or when an operator selects to reset a password.

tender
Monetary medium exchanged for goods and services, such as cash, gift card, or credit card.

till
Physical storage box containing money with separate places for each currency type and that can be put into or taken out of a physical register drawer.

training mode
Mode of register operation that provides the ability to train sales associates on certain Point-of-Service functions without affecting business information.

transaction ID
Composite key of multiple individual attributes, such as store ID, register ID, and transaction number, that create a unique identifier for a transaction.

transfer zone
Set of locations where item transfers are allowed.

unit of measure
How an item is measured.
A
administration options,  1-11
age restricted sales,  3-7
alterations,  3-47
application,  1-1
   main options,  1-10
   status,  1-5
See user interface

B
bill payment,  3-62
birth date,  3-7
browser,  1-11
business date
   confirming later date,  2-2
   setting,  2-2

C
cash
   issuing change,  3-11
   PAT compliance,  3-10
tendering,  3-11
cash drawer warnings,  3-10
checks
   authorization results
      offline,  3-13
      positive ID,  3-13
request approved,  3-12
request declined,  3-13
request referred,  3-13
time-out,  3-13
tendering,  3-12
clock in/out,  2-8
coupons,  3-16
credit cards
   signature capture,  3-13
   signature verification,  3-13
tendering,  3-13
customer information
   adding,  4-4
   creating layaways,  3-50
deleting,  4-4

D
daily operations,  2-1
Daily Ops
   daily operations wizard,  2-4
   end of day,  2-7
   register close,  2-7
   register open,  2-2
   start of day,  2-2
till options,  2-3
damage discount,  5-5
data updates,  1-13
debit cards,  3-13
discounts
   See manual discounts

E
EJournal,  1-11
e-mail
   messages,  8-6
   receipts,  3-9
employee discount,  5-5
employee options
   add employee,  10-4
   change employee information,  10-3
   find employee,  10-2
eReceipts,  3-9
external order payment,  3-61

F
foreign currency,  3-19
fulfillment,  8-1
   cancelling orders,  8-5
   e-mail messages,  8-6
filling orders, 8-3
orders, 8-2
pick up orders, 8-4
printing pick list, 8-3
viewing orders, 8-5

G
getting started, 1-2
gift cards, 3-4
redeeming, 3-68
reloading, 3-5
selling, 3-4
tendering, 3-14, 3-21
gift certificates, 3-4
redeeming, 3-69
selling, 3-6
tendering, 3-15
gift receipts, 3-7
linking item to gift registry, 3-6
requesting, 3-7, 3-44, 3-50
gift registry, 3-6

H
hardware status, 7-3
house account
tendering, 3-21
house accounts, 6-1
enrolling, 6-3
inquiry, 6-2
options, 6-1
payment, 6-6
reference number inquiry, 6-5
temporary pass, 6-5

I
inventory inquiry, 9-1
inventory details, 9-5
inventory results, 9-5
store info, 9-5
item baskets, 3-61
item level messages, 1-10
item lookup, 3-33
items
adding serial number, 3-43
alterations, 3-47
changing
quantity, 3-41
tax, 3-41
delivery, 3-49
gift receipts, 3-44, 3-50
IMEI number, 1-9
inquiry options, 3-36
gift card, 3-40
gift code, 3-41
price, 3-37

See also inventory inquiry
issuing gift receipts, 3-44, 3-50
item basket, 3-61
item level messages, 1-10
linking
gift registry, 3-6
sales associate, 3-41
look up, 3-33
options, 3-34
overriding tax, 3-42
pickup, 3-48
print ticket, 3-33
requesting a ticket, 3-33
scan sheet, 3-3
send, 3-44
serial number, 1-9, 3-43
services, 3-43
viewing kit components, 3-46

K
keys
Backspace, 1-8
Delete, 1-8
Enter, 1-7, 1-12
Esc, 1-7, 1-12
F1, 1-6, 1-12, 1-13
F11, 1-7
F12, 1-7, 1-12, 1-13
Page Up/Page Down, 1-8
spacebar, 1-8
Tab/Shift-Tab, 1-9
up/down arrows, 1-9

L
language support, 1-9
layaways, 3-50
creating, 3-50
deleting, 3-53
finding existing layaway, 3-52
payments, 3-50
linking
customers to transactions, 4-5
item to gift registry, 3-6
sales associates to transactions, 4-6
when required, 4-5
locale support, 1-9
login, 1-2
logout, 1-2

M
main options, 1-10
administration, 1-11
browser, 1-11
clock in/out, 2-8
daily ops, 2-1
fulfillment, 8-1
inventory inquiry, 9-1
POS
See transactions
training mode, 11-1
mall certificates, 3-18
manager options, 7-1
  register status, 7-4
  reports, 7-2
    associate productivity, 7-2
    department sales, 7-2
    hourly productivity, 7-2
    order status, 7-3
    orders summary, 7-3
    queued transactions, 7-2
    summary, 7-2
    suspended transactions, 7-2
  system status, 7-3
  till status, 7-6
manual discounts, 5-4
  damage discount, 5-5
  employee, 5-5
  item, 5-5
  transaction, 5-4
markdowns, 5-3
Mobile Point-of-Service
  closing the till, 12-7
  device information, 12-5
  gift card lookup, 12-31
  home screen, 12-5
  item lookup, 12-29
  logging in, 12-4
  logging out, 12-4
  mobile device log, 12-6
  overview, 12-1
  printing receipts, 12-27
  reprinting receipts, 12-29
  starting the application, 12-4
  transactions
    cancelling, 12-26
    cannot process item, 12-25
    modifying, 12-20
    modifying items, 12-14
    receipts, 12-27
    suspending, 12-23
    tendering, 12-11
  user interface, 12-2
money orders, 3-19
  PAT compliance, 3-10
  tendering, 3-19

N
no sale, 3-69
O
orders, 3-55
  cancelling, 3-60
  creating, 3-56
  filling, 3-59
  modifying, 3-58
  picking up, 3-60
  printing pick list, 3-58
  viewing, 3-60
  See also fulfillment

P
passwords, 1-2
  changing, 1-2
  login, 1-2
  resetting, 10-3
PAT (patriot act)
  compliance, 3-10
  tendering
    cash, 3-11
    foreign currency, 3-19
    money orders, 3-19
    traveler’s checks, 3-15
patriot act
  See PAT
pin numbers, 3-13
POS
  See transactions
post void, 3-53
price adjustments, 5-6
price override, 5-2
pricing options, 5-1
  manual discounts, 5-4
  markdowns, 5-3
  price adjustments, 5-6
  price override, 5-2
purchase orders, 3-18
R
receipts
  e-mail, 3-9
  gift, 3-6
  reprinting, 3-64
redeem, 3-67
  gift cards, 3-68
  gift certificates, 3-69
  refund options, 3-68
  store credit, 3-69
re-entry mode, 11-4
  functionality, 11-5
registers
  closing, 2-7
  data updates, 1-13
  no sale, 3-69
  opening, 2-2
  starting Point-of-Service, 1-2, 12-4
  status, 7-4
related items, 3-8
reports, 7-2
  See manager options
  store closing, 2-4
    summary, A-1
reset totals, 1-11
returns
  with gift receipt, 3-32
  with receipt, 3-23
  without receipt, 3-32
  customer search options, 3-29
  searching by check number, 3-29
  searching by credit card number, 3-30, 3-31
searching by customer ID, 3-27
searching by debit card number, 3-30, 3-31
searching by purchase date, 3-28
searching by store number, 3-28
searching for transaction, 3-26

S
scan sheet, 3-3
security options, 1-11
send item, 3-44
shipping method, 3-44
signatures
capturing, 3-13
verifying, 3-13
store credit
redeeming, 3-69
tendering, 3-16
stores
closing, 2-4
reports, 2-4
summary reports, A-1
summary reports example, A-2
end of day, 2-4, 2-7
opening, 2-2
start of day, 2-2
summary reports
content description, A-6
example, A-2
header, A-2
overview, A-1
sections
count summary, A-24
house account enrollment summary, A-22
statistical summary, A-23
tax summary, A-25
tender summary, A-8
transaction summary, A-21
store safe information, A-7
till float information, A-7

T
tenders
cash, 3-11
checks, 3-12
coupons, 3-16
credit cards, 3-13
debit cards, 3-13
foreign currency, 3-19
gift cards, 3-14, 3-21
gift certificates, 3-15
house account, 3-21
instant credit, 6-4
mall certificates, 3-18
money orders, 3-19
purchase orders, 3-18
store credit, 3-16
traveler’s checks, 3-15
closing, 2-6
functions, 3-65
loan, 3-66
log off, 3-67
opening, 2-3
options, 2-3
pay-in, 3-66
pay-out, 3-66
payroll pay-out, 3-67
pickup, 3-66
reconciling, 2-5
resuming, 2-4
status, 7-6
suspending, 2-4
training mode, 11-1
functionality, 11-3
parameter settings, 11-3
security, 11-3
transaction re-entry mode, 11-4
functionality, 11-5
transactions, 3-1
age restrictions, 3-7
cancelling suspended transaction, 3-55
house account enrollment, 6-4
item basket, 3-61
linking
customers, 4-5
sales associates, 4-6
when required, 4-5
options, 3-49
patriot act compliance, 3-10
post void, 3-53
related items, 3-8
retrieving suspended transaction, 3-55
sell item screen, 3-2
suspending, 3-54
tendering, 3-9
cash, 3-11
checks, 3-12
coupons, 3-16
credit cards, 3-13
debit cards, 3-13
foreign currency, 3-19
gift cards, 3-14, 3-21
gift certificates, 3-15
mall certificates, 3-18
money orders, 3-19
purchase orders, 3-18
store credit, 3-16
traveler’s checks, 3-15
traveler’s checks, 3-15
PAT compliance, 3-10
tendering, 3-15

U
user interface
navigation, 1-6
global buttons and keys, 1-6
local buttons and keys, 1-7
other keys,  1-8
screen regions,  1-3

V
value added tax,  1-10, A-2
VAT (value added tax),  1-10, A-2

W
Web browser,  1-11