

**Oracle® Retail POS Suite**

Configuration Guide

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Oracle Retail POS Suite Configuration Guide, Release 13.3

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# Contents

<b>Send Us Your Comments</b> .....	ix
<b>Preface</b> .....	xi
Audience .....	xi
Documentation Accessibility .....	xi
Related Documents .....	xii
Customer Support .....	xii
Review Patch Documentation .....	xii
Oracle Retail Documentation on the Oracle Technology Network .....	xiii
Conventions .....	xiii
<b>1 Overview</b>	
<b>Contents of this Guide</b> .....	1-1
<b>About Parameters</b> .....	1-1
Parameter Groups .....	1-1
Parameter Lists .....	1-2
Parameter Distribution .....	1-2
Application Use of Parameters .....	1-3
Parameter Master Sets .....	1-3
<b>About System Configurations</b> .....	1-3
<b>About Receipt Components</b> .....	1-4
<b>2 Description of Configuration Methods</b>	
<b>Editing Parameters Using an Application User Interface</b> .....	2-1
Point-of-Service .....	2-2
Back Office .....	2-2
Labels and Tags .....	2-3
Central Office .....	2-3
Returns Management .....	2-4
<b>Editing Parameters in an XML File</b> .....	2-4
Understanding Parameter XML Tags .....	2-4
Parameter File Hierarchy .....	2-5
Point-of-Service Parameter File Hierarchy .....	2-6
Determining the Parameter Value Used .....	2-6

Back Office Parameter Files .....	2-7
Central Office Parameter Files .....	2-7
Returns Management Parameter File.....	2-8
Modifying Parameters By Editing the XML File .....	2-8
Adding a Parameter to an XML File .....	2-9
<b>Editing Parameters in the Database.....</b>	<b>2-9</b>
<b>Editing System Configurations in an XML File .....</b>	<b>2-9</b>
<b>Editing System Configurations in the Database.....</b>	<b>2-9</b>
<b>Editing System Configurations in a Properties File.....</b>	<b>2-9</b>
<b>Editing Receipt Components in a Blueprint File .....</b>	<b>2-9</b>
<b>3 Point-of-Service</b>	
<b>Table Legends.....</b>	<b>3-1</b>
Parameter Table Legend .....	3-1
System Configuration Table Legend.....	3-2
Receipt Component Table Legend .....	3-3
<b>Point-of-Service Parameters .....</b>	<b>3-4</b>
<b>Point-of-Service System Configurations .....</b>	<b>3-136</b>
<b>Point-of-Service Receipt Components .....</b>	<b>3-144</b>
<b>4 Back Office</b>	
Back Office Parameters .....	4-1
Back Office System Configurations .....	4-12
<b>5 Central Office</b>	
Central Office Parameters.....	5-1
Central Office System Configurations.....	5-5
<b>6 Returns Management</b>	
Returns Management Parameters .....	6-1
Returns Management System Configurations .....	6-11
<b>7 System Configurations Common to Multiple Applications</b>	
Audit Log System Configurations .....	7-1
Password Policy System Configurations.....	7-22
<b>A Appendix: Parameters Replaced by Receipt Components</b>	

## Index

## List of Tables

2-1	Standard Parameter Properties .....	2-5
2-2	Point-of-Service Parameter XML Files in Precedence Order.....	2-6
2-3	Point-of-Service Parameter Values and Results Example 1.....	2-6
2-4	Point-of-Service Parameter Values and Results Example 2.....	2-7
3-1	Parameter Table Legend .....	3-1
3-2	System Configuration Table Legend.....	3-2
3-3	Point-of-Service Receipt Component Table Legend .....	3-3
3-4	Point-of-Service Base Parameter Group .....	3-4
3-5	Point-of-Service Customer Parameter Group .....	3-9
3-6	Point-of-Service Daily Operations Parameter Group .....	3-15
3-7	Point-of-Service Device Status Parameter Group .....	3-18
3-8	Point-of-Service Discount Parameter Group .....	3-18
3-9	Point-of-Service Email Parameter Group .....	3-23
3-10	Point-of-Service Employee Parameter Group.....	3-27
3-11	Point-of-Service External Order Parameter Group .....	3-27
3-12	Point-of-Service House Account Parameter Group .....	3-29
3-13	Point-of-Service Item Parameter Group .....	3-35
3-14	Point-of-Service Layaway Parameter Group .....	3-38
3-15	Point-of-Service Localization Parameter Group.....	3-41
3-16	Point-of-Service Operator ID Parameter Group.....	3-41
3-17	Point-of-Service Order Parameter Group.....	3-43
3-18	Point-of-Service Password Policy Parameter Group .....	3-44
3-19	Point-of-Service Price Adjustment Parameter Group .....	3-45
3-20	Point-of-Service Printing Parameter Group.....	3-47
3-21	Point-of-Service Queue Parameter Group.....	3-61
3-22	Point-of-Service Reconciliation Parameter Group .....	3-62
3-23	Point-of-Service Return Parameter Group .....	3-71
3-24	Point-of-Service Security Access Parameter Group.....	3-75
3-25	Point-of-Service Send Parameter Group.....	3-77
3-26	Point-of-Service Tax Parameter Group.....	3-78
3-27	Point-of-Service Tender Parameter Group.....	3-81
3-28	Point-of-Service Tender Authorization Parameter Group.....	3-119
3-29	Point-of-Service Transaction Parameter Group .....	3-134
3-30	Point-of-Service System Configurations.....	3-136
3-31	Point-of-Service Receipt Components .....	3-144
4-1	Back Office Item Parameter Group .....	4-1
4-2	Back Office Label Parameter Group.....	4-2
4-3	Back Office Password Policy Parameter Group .....	4-6
4-4	Back Office Reconciliation Parameter Group .....	4-7
4-5	Back Office Till Parameter Group.....	4-11
5-1	Central Office Parameter Group.....	5-1
5-2	Central Office Password Policy Parameter Group.....	5-5
6-1	Returns Management Password Policy Parameter Group .....	6-1
6-2	Returns Management Parameter Group .....	6-2
7-1	Audit Log System Configurations.....	7-1
7-2	Password Policy System Configurations.....	7-22
A-1	Parameters Replaced by Receipt Components .....	A-1



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# Preface

This document provides information about the parameters and system configurations that are available for configuring the following Oracle Retail POS Suite applications:

- Oracle Retail Back Office
- Oracle Retail Central Office
- Oracle Retail Labels and Tags
- Oracle Retail Point-of-Service
- Oracle Retail Returns Management

## Audience

This document is intended for system administrators who need to configure the Oracle Retail POS Suite applications.

## Documentation Accessibility

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## **Related Documents**

For more information on the applications, see the following Release 13.3 documentation sets or Oracle Retail Returns Management Release 2.3 documentation set:

- Oracle Retail Back Office documentation set
- Oracle Retail Central Office documentation set
- Oracle Retail Labels and Tags documentation set
- Oracle Retail Point-of-Service documentation set
- Oracle Retail Returns Management documentation set

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- 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, 13.3) or a later patch release (for example, 13.3.1). 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](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:

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



This chapter provides an introduction to the definition and use of parameters and system configurations for the Oracle Retail POS Suite applications. It also covers receipt components for the Oracle Retail Point-of-Service application.

## Contents of this Guide

This configuration guide addresses the following topics:

- Chapter 1: Overview. This chapter has an overview of the definition and use of parameters, system configurations, and Point-of-Service receipt components.
- Chapter 2: Description of Configuration Methods. This chapter describes how to configure parameters, system configurations, and receipt components.
- Chapter 3: Point-of-Service. This chapter describes the parameters and system configurations available for configuring Oracle Retail Point-of-Service. The components used to define the contents of receipts are also described.
- Chapter 4: Back Office. This chapter describes the parameters and system configurations available for configuring Oracle Retail Back Office.
- Chapter 5: Central Office. This chapter describes the parameters and system configurations available for configuring Oracle Retail Central Office.
- Chapter 6: Returns Management. This chapter describes the parameters and system configurations available for configuring Oracle Retail Returns Management.
- Chapter 7: System Configurations Common to Multiple Applications. This chapter describes the system configurations for the audit log and password policy. These system configurations are used by more than one application.

## About Parameters

Parameters are name value pairs that are used to set options and control behavior in applications. They are used to control flow in an application and to select allowed values for data. Parameters enable flexibility in an application without requiring code to be recompiled.

## Parameter Groups

A parameter group is a set of parameters that are grouped together by category. This makes it easier for an operator to locate a specific parameter. Each application has a set of parameter groups defined for it. A parameter is part of only one parameter group.

For example, the Point-of-Service Discount group contains all the parameters used for applying discounts. If you need to change a parameter relating to discounts, you can easily find the parameter.

## Parameter Lists

A parameter list is a set of parameters selected by an operator and saved in a stored list for distribution to stores and registers. Using parameter lists enables a retailer to maintain consistent settings for parameters across stores and registers. For example, a list named Holiday Sales could be created with parameter settings specifically used for sales during a holiday season. The parameters can then be distributed to stores so that all stores are using the same values during the holiday sale.

A list can contain parameters from multiple applications and multiple groups. The parameter values can be a mix of default values and values saved by the operator to that particular list.

The application user interfaces enable an authorized user to create lists, change the values of parameters in the list, set the location for the distribution, and distribute the parameters. Lists created in Central Office or Back Office are maintained until removed.

## Parameter Distribution

After a parameter list is created, the list is distributed in order for the changes to take effect. Parameter updates are distributed by Central Office to stores selected by hierarchy, individually, or store groups. Back Office distributes parameter updates to all registers or individually selected registers. (The store hierarchy defines where stores fit in the retailer's enterprise. See the *Oracle Retail Central Office Operations Guide* for more information on setting up a store hierarchy.)

When a distribution job is created, the parameter list contains the parameters and their values that exist at that date and time. To change the values to be distributed, the job must be cancelled, the values changed, and the distribution re-scheduled.

The stores included in a data distribution, when based on a hierarchy or store group selection, are resolved at the date and time when the job is executed. If all registers are selected for a distribution from Back Office, the list of registers is also resolved when the job is executed.

Parameter changes made in Central Office are sent to designated stores and distributed to the registers.

If a parameter distribution is not approved until after the scheduled date and time of the job have passed, an authorized operator can select to run the job immediately.

For more information on setting parameter values and distributing the parameters, see [Chapter 2](#).

## Application Use of Parameters

Each application has specific uses for parameters:

- Point-of-Service uses the parameters to direct register operation.
- Back Office uses parameters to control its operation and distributes parameters to registers to direct register operation.
- Labels and Tags uses parameters to control its operation.
- Central Office uses parameters to control its operation and distributes parameters to Back Office applications.
- Returns Management uses parameters to control its operation.

Back Office can be used to update the parameters of specific registers in the Point-of-Service system. Central Office can be used to update parameters for both Back Office and Point-of-Service registers. Neither Back Office nor Central Office can determine what parameters are currently in use at a register, but they can distribute new parameters to the registers, overriding older parameters.

Parameters that specifically control the behavior of the Back Office application cannot be distributed from Back Office to registers. Parameters that control the behavior of the Central Office application cannot be distributed from Central Office to Back Office.

### Parameter Master Sets

A master set is a set of default parameter values for a store or register. Central Office holds a master set containing both Back Office and Point-of-Service parameters. Values that are changed and saved as part of a list for distribution to Back Office or Point-of-Service, do not affect the master set of parameters and their values. To change the defaults in the master set, the operator must specifically import the updates to the master set.

Back Office holds a set of default parameter values that are the master set for all Point-of-Service registers at the store. Each store can have only one master set. Values that are changed and saved as part of a list for distribution to registers, do not affect the master set of parameters and their values. To change the defaults in the master set, the operator must specifically import the updates to the master set held at Back Office.

## About System Configurations

System configurations are used to control functionality in applications. They are used to control flow in an application and to set allowed values for data entered by users. System configurations also enable flexibility in an application without requiring code to be recompiled. System configurations cannot be changed through the user interface of any of the Oracle Retail POS Suite applications.

## About Receipt Components

The structure and format of receipts are stored in XML files. Parameter settings that previously defined receipt content are now defined as receipt components in the XML files. Each type of receipt has its own blueprint file. The blueprint files contain the following fields used for creating receipts:

- Data components that set the value of fields printed on receipts
- Print control components that determine the number of copies of the receipt to be printed

For more information on blueprint files, see the *Oracle Retail Point-of-Service Operations Guide*.

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## Description of Configuration Methods

This chapter describes how to configure parameters and system configurations for the Oracle Retail POS Suite applications. It also describes how to change the receipt components for the Oracle Retail Point-of-Service application. The parameters, system configurations, and receipt components are described in tables in the following chapters.

For information on modifying parameters, see the following sections:

- ["Editing Parameters Using an Application User Interface"](#)
- ["Editing Parameters in an XML File"](#)
- ["Editing Parameters in the Database"](#)

For information on modifying system configurations, see the following sections:

- ["Editing System Configurations in an XML File"](#)
- ["Editing System Configurations in the Database"](#)
- ["Editing System Configurations in a Properties File"](#)

For information on modifying receipt components, see ["Editing Receipt Components in a Blueprint File"](#).

### Editing Parameters Using an Application User Interface

Point-of-Service, Back Office, Central Office, and Returns Management provide interfaces for changing parameter values.

- In Point-of-Service, you can change parameters to be applied to the register where the changes are being made. These changes can take effect immediately.
- In Back Office, you can change the parameters for any of the parameter groups defined for Back Office.
  - You can change parameters that affect the Back Office application. These changes can take effect immediately.
  - You can change parameters to affect a specific register, a group of registers, or all registers. These changes cannot take effect until they have been distributed to the registers.
- In Central Office, you can change the parameters for all applications and parameter groups.
  - You can change parameters that affect the Central Office application. These changes can take effect immediately.

- You can change parameters to affect specific stores or group of stores. These changes cannot take effect until they have been distributed to the stores.
- In Returns Management, you can change parameters that affect the Returns Management application. These changes can take effect immediately. Returns Management does not distribute parameters.

## Point-of-Service

When you use this interface, the parameter changes apply only to the register on which the changes are being made. Parameters, once edited, are immediately available for use by the register. The changes are not automatically reloaded on other registers. For example, if an operator changes the Maximum Cash Change parameter on one register, the other running registers are unaware of the change.

You can apply parameters to multiple registers by creating parameter lists in Back Office or Central Office and then distributing the parameter lists. When you are setting up your system, you can also set values in Point-of-Service until you get a single register set up the way you want it and then copy the `workstation.xml` file to other registers. Changes made through the user interface are saved in the `workstation.xml` file.

To change a parameter:

1. From the Main Options screen, choose **F4/Administration**.
2. When prompted, enter your user name and password. After successfully logging in, the Admin. Options screen appears.
3. From the Admin. Options screen, choose **F4/Security**. The Security Options screen appears.
4. From the Security Options screen, choose **F4/Parameters**. The Parameter Groups screen appears.
5. Choose a parameter group from the menu, then choose **Enter/Next**. If you have permission to edit that group, the Parameter List screen appears.
6. Choose a parameter from the list to edit and choose **Enter/Next**. The Edit Parameter Screen appears.
7. Change the necessary information. To save the change, choose **Enter/Next**.
8. To return to the Parameter Groups screen, choose **Esc/Undo**.
9. To return to the Security Options screen, choose **Esc/Undo**.

## Back Office

This section provides an overview of the procedures used for changing and distributing parameters through the Back Office user interface. For a more detailed description of these procedures, see the *Oracle Retail Back Office User Guide*.

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**Note:** An initial set of parameters for Back Office must be imported before you can use the application. The installer provides the option to have the parameters loaded as part of the installation. See the *Oracle Retail Back Office Installation Guide* for more information.

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To change parameters:

1. Click the **Admin** tab. Click the **Back Office Parameter Maintenance** subtab. The Select Parameters screen appears.
2. Select the group of parameters that includes the parameters you want to change.
3. To change the value for a parameter:
  - a. Select the parameter. The Edit Parameter screen appears.
  - b. Change the parameter value.
  - c. To save your change, click **Save**.

To create a parameter list for distribution:

1. Click the **Admin** tab. Click the **Parameter Maintenance** subtab. Click the **Parameter Lists** left navigation link. The Parameter Lists screen is displayed.
2. To add a new list, click **Add**. The List Details screen appears. Define the list and select the parameters for the list.
3. To save and distribute the list, click **Save & Distribute**. Follow the instructions to schedule the distribution. To save the list but not set up the distribution, click **Save**.

## Labels and Tags

The parameters for this application are managed through the Back Office and Central Offices interfaces. The parameters used by this application are defined in the Label parameter group. See [Table 4-2](#).

## Central Office

This section provides an overview of the procedures used for changing and distributing parameters through the Central Office user interface. For a more detailed description of these procedures, see the *Oracle Retail Central Office User Guide*.

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**Note:** An initial set of parameters for Central Office must be imported before you can use the application. The installer provides the option to have the parameters loaded as part of the installation. See the *Oracle Retail Central Office Installation Guide* for more information.

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To change parameters:

1. Click the **Admin** tab. Click the **Parameter Maintenance** subtab. The Select Parameters screen appears.
2. Select the group of parameters that includes the parameters you want to change.
3. To change the value of a parameter:
  - a. Select the parameter. The Edit Parameter screen appears.
  - b. Change the parameter value.
  - c. To save your change, click **Save**.

To create a parameter list for distribution:

1. Click the **Data Management** tab. Click the **Parameter Maintenance** subtab. The Parameter Lists screen is displayed.
2. To add a new list, click **Add**. The Add Details screen appears. Define the list and select the parameters for the list.
3. To save and distribute the list, click **Save & Distribute**. Follow the instructions to schedule the distribution. To save the list but not set up the distribution, click **Save**.

## Returns Management

This section provides an overview of the procedures used for changing parameters through the Returns Management user interface. For a more detailed description of these procedures, see the *Oracle Retail Returns Management User Guide*.

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**Note:** An initial set of parameters for Returns Management must be imported before you can use the application. The installer provides the option to have the parameters loaded as part of the installation. See the *Oracle Retail Returns Management Installation Guide* for more information.

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To change parameters:

1. Click the **Admin** tab. Click the **Parameter Maintenance** subtab. The Select Parameters screen appears.
2. Select the group of parameters that includes the parameters you want to change.
3. To change the value of a parameter:
  - a. Select the parameter. The Edit Parameter screen appears.
  - b. Change the parameter value.
  - c. To save your change, click **Save**.

## Editing Parameters in an XML File

Some parameters are hidden and cannot be changed through the user interface. For these parameters, you can edit an XML file to change the values.

### Understanding Parameter XML Tags

Parameter XML files store parameters in <GROUP> tags that contain <PARAMETER> tags. The <PARAMETER> tags contain properties that describe the parameter. The following example shows the parameter that determines the maximum traveler's check value that the system accepts:

```
<GROUP name="Tender" hidden="N">...
other parameters omitted here...
<PARAMETER name="MaximumTravelersCheckAmount"
  type="CURRENCY"
  final="N"
  hidden="N">
  <VALIDATOR class="FloatRangeValidator"
    package="oracle.retail.stores.foundation.manager.parameter">
```

```

        <PROPERTY propname="minimum" propvalue="0.00" />
        <PROPERTY propname="maximum" propvalue="99999.99" />
    </VALIDATOR>
    <VALUE value="1000.00"/>
</PARAMETER>
...other parameters omitted...
</GROUP>

```

Table 2–1 describes the properties used in defining parameters.

**Table 2–1 Standard Parameter Properties**

Property	Description
type	The type of parameter value.
final	This property determines whether this value becomes the actual value used for the parameter. If set to Y, it reverses the normal file precedence for the parameter. If set to N, the normal file precedence is not changed. For more information, see <a href="#">"Determining the Parameter Value Used"</a> .
hidden	If set to Y, the parameter does not appear in the user interface for the application affected by the parameter.  However, the parameter may appear in the user interface of other applications. For example, a parameter may be hidden in Point-of-Service, but not hidden in Back Office and Central Office. This enables the parameters to be distributed from Back Office and Central Office.
validator	A structure that defines valid values for the parameter. In the above example, the tags define a range of floating-point currency values, from 0.00 to 99999.99.  Caution: A change made to the validator requires a corresponding change in code.
value	The actual value of the parameter specified in this file.

## Parameter File Hierarchy

The Point-of-Service application gets parameter values from an interrelated set of XML files. More than one of these files can contain values for the same parameters. A set of precedence rules determines which parameters actually take effect.

The Back Office and Central Office applications provide interfaces for changing parameters and distributing those parameters to the registers. The `store.xml` and `corporate.xml` files are supported by the Point-of-Service register if the application is customized to place parameters in those files.

Within Point-of-Service, there is no indication to the operator of the source of the value of a parameter. The value displayed on the screen could come from any of the XML files.

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**Note:** The `application.xml` file contains all of the parameters and thus represents the default value set. The other files contain subsets of the parameters.

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**Note:** OracleRetailStore is used in the paths in the following tables showing the parameter file hierarchies for Point-of-Service. OracleRetailStore is the default directory for installing Oracle Retail applications. Your installation may use a different directory.

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### Point-of-Service Parameter File Hierarchy

Table 2–2 shows the parameter XML files in the order in which they are consulted by the Point-of-Service application. The locations for server and client installations are both shown.

**Table 2–2 Point-of-Service Parameter XML Files in Precedence Order**

Parameter File	Location	Description
application.xml	OracleRetailStore\Server\pos\config\parameter\application OracleRetailStore\Client\pos\config\parameter\application	Contains default values for all parameters <b>Note:</b> Even though the parameters reside in the store server, parameters distributed from Central Office and Back Office are not updated on the server but only on the registers.
corporate.xml	OracleRetailStore\Server\pos\config\parameter\corporate OracleRetailStore\Client\pos\config\parameter\corporate	Contains values for parameters distributed by Central Office
store.xml	OracleRetailStore\Server\pos\config\parameter\store OracleRetailStore\Server\pos\config\parameter\store	Contains values for parameters distributed by Back Office
workstation.xml	OracleRetailStore\Server\pos\config\parameter\register OracleRetailStore\Client\pos\config\parameter\register	Contains values set through the Point-of-Service user interface

### Determining the Parameter Value Used

If a parameter is specified in more than one of the files, the value in the last file in the precedence order is used for the parameter. For example, if a parameter is specified in each of the files, the value in workstation.xml is used.

The final property, when set to Y in a parameter definition, changes the precedence order for that parameter. The store.xml parameters with final=Y are used rather than the value in the workstation.xml file. The corporate.xml parameters are used rather than the value in the store.xml file, but only for the parameters that specify final=Y in corporate.xml file.

Table 2–3 and Table 2–4 show two examples of using the final property to determine the actual value that Point-of-Service would end up using.

**Table 2–3 Point-of-Service Parameter Values and Results Example 1**

Parameter File	Maximum Travelers Check Amount Value	Final Property
corporate.xml	100	final="N"
store.xml	75	final="N"

**Table 2–3 (Cont.) Point-of-Service Parameter Values and Results Example 1**

Parameter File	Maximum Travelers Check Amount Value	Final Property
workstation.xml	50	final="N"
Value used	50	Not Applicable

**Table 2–4 Point-of-Service Parameter Values and Results Example 2**

Parameter File	Maximum Travelers Check Amount Value	Final Property
corporate.xml	100	final="Y"
store.xml	150	final="N"
workstation.xml	200	final="N"
Value used	100	Not Applicable

## Back Office Parameter Files

An initial set of Back Office parameters is available in the `backoffice.xml` file which is obtained from the `backofficeDBInstall.jar` file. These parameters affect the Back Office application and are not distributed to registers. The file can be edited and then imported to set initial values for the application.

Another initial set parameters is available in the `parameterset.xml` file which is obtained from the `backofficeDBInstall.jar` file. This file contains an initial set of parameters that can be distributed to registers. The file can be edited and then distributed to set initial values for the registers.

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**Note:** Any changes made to parameters through the user interface are not updated in the `backoffice.xml` or `parameterset.xml` files. The files should only be used when setting initial values for the application.

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**Note:** An initial set of parameters for Back Office must be imported before you can use the application. The installer provides the option to have the parameters loaded as part of the installation. See the *Oracle Retail Back Office Installation Guide* for more information.

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## Central Office Parameter Files

An initial set of Central Office parameters is available in the `centraloffice.xml` file which is obtained from the `centralofficeDBInstall.jar` file. These parameters affect the Central Office application and are not distributed to stores. The file can be edited and then imported to set initial values for the application.

Another initial set parameters is available in the `parameterset.xml` file which is obtained from the `centralofficeDBInstall.jar` file. This file contains an initial set of parameters that can be distributed to stores. The file can be edited and then distributed to set initial values for the stores.

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**Note:** Any changes made to parameters through the user interface are not updated in the `centraloffice.xml` or `parameterset.xml` files. The files should only be used when setting initial values for the application.

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**Note:** An initial set of parameters for Central Office must be imported before you can use the application. The installer provides the option to have the parameters loaded as part of the installation. See the *Oracle Retail Central Office Installation Guide* for more information.

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## Returns Management Parameter File

An initial set of parameters is available in the `returnsmgmt.xml` file which is obtained from the `returnsmgmtDBInstall.jar` file. The file can be edited and then imported to set initial values for the application.

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**Note:** Any changes made to parameters through the user interface are not updated in the `returnsmgmt.xml` file. The file should only be used when setting initial values for the application.

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**Note:** An initial set of parameters for Returns Management must be imported before you can use the application. The installer provides the option to have the parameters loaded as part of the installation. See the *Oracle Retail Returns Management Installation Guide* for more information.

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## Modifying Parameters By Editing the XML File

To change a parameter value:

1. Open the XML file that you want to edit in a text editor or XML editor.
2. Change the values in the file. For a description of the parameters and the allowed values, see [Chapter 3](#).

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**Caution:** You can change the value of a parameter from one allowed value to another; however, you cannot change the `<VALIDATOR>` options, such as minimum or maximum values, without corresponding changes in the code.

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3. Import the file.

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**Note:** Changes to parameters imported from Back Office automatically reset the hidden parameter property values for those parameters in `workstation.xml`. You need to manually edit the parameters before hidden parameters can be displayed in Point-of-Service.

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### Adding a Parameter to an XML File

If you want to define a parameter that does not yet exist in a particular file, you can copy the parameter tag from `application.xml` and paste it into the desired file. For example, to set a company-wide value for a maximum traveler's check amount, copy the default parameter tag named `MaximumTravelersCheckAmount`, and paste it into the `corporate.xml` file.

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**Note:** When you copy parameters to new files, make sure to enclose the parameters in the correct group tag.

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## Editing Parameters in the Database

Some parameters are only defined in the database. The values for these parameters cannot be changed through a user interface or by editing an XML file. These parameters are updated by using SQL statements to change the value in the database. In parameter tables, these parameters are listed as residing in the database. Table, column, and row information that is needed for the SQL statements is also listed for each of these parameters.

## Editing System Configurations in an XML File

Some system configurations are defined in an XML file. You edit the XML file to change the values. In the system configurations tables, these system configurations are listed as residing in XML. For each system configuration, the name of the XML file and the name that defines the system configuration are listed.

## Editing System Configurations in the Database

Some system configurations are defined in the database. These system configurations are updated by using SQL statements to change the value in the database. In the system configurations tables, these system configurations are listed as residing in the database. Table, column, and row information that is needed for the SQL statements is also listed for each of these system configurations.

## Editing System Configurations in a Properties File

Some system configurations are defined in a properties file. You edit the properties file to change the values. In the system configurations tables, these system configurations are listed as residing in a properties file. For each system configuration, the name of the properties file and the name of the property that defines the system configuration are listed.

## Editing Receipt Components in a Blueprint File

To change the fields on a receipt, you edit receipt components in the blueprint file. The receipt components are described in [Chapter 3](#). For each receipt component, the name of the blueprint file where the component is defined is listed. For information on blueprint files, see the *Oracle Retail Point-of-Service Operations Guide*.

The following document is available through My Oracle Support. Access My Oracle Support at the following URL:

<https://support.oracle.com>

***Oracle Retail Point-of-Service Receipt Builder Tool User Guide (Doc ID: 1277454.1)***

This guide provides information on editing the blueprint files using the Receipt Builder tool.

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## Point-of-Service

This chapter describes the parameters, system configurations, and receipt components available for configuring the Oracle Retail Point-of-Service application.

### Table Legends

This section describes the format of the tables used for describing the parameters, system configurations, and receipt components.

#### Parameter Table Legend

Table 3–1 describes the attributes shown for each parameter.

**Table 3–1** *Parameter Table Legend*

Attribute	Description
Parameter	The name of the parameter.
Function	A description of the effect the parameter has on application functionality.
Allowed Values	The possible values allowed for the parameter.
Default Value	The initial value assigned to the parameter.
Entry Field Type	<p>The type of entry field used for modifying the parameter. The following types of entry fields are used:</p> <ul style="list-style-type: none"> <li>■ Create List—Add, delete, edit, and order values in a list</li> <li>■ Currency—Enter a decimal amount within the minimum and maximum allowed for the parameter</li> <li>■ Discrete—Choose only one value from a list</li> <li>■ List—Choose one or more values from a list</li> <li>■ Multiple Line String—Enter a string in the allowed format for the parameter; string can be multiple lines</li> <li>■ Numeric—Enter a number within the minimum and maximum allowed for the parameter</li> <li>■ String—Enter a string in the allowed format for the parameter</li> </ul>
When the Modification Takes Effect	<p>Indicates when a modification to a parameter will take effect in the application. The effect occurs immediately or at some time determined by the application functionality that uses the parameter.</p> <p><b>Note:</b> When a parameter is edited on a Point-of-Service register and the modification takes effect immediately, the change takes place immediately on that register. Otherwise, the effect takes place as indicated for the parameter. When a parameter is edited in Back Office or Central Office, the parameter must be distributed to Point-of-Service before it can take effect.</p>

**Table 3–1 (Cont.) Parameter Table Legend**

<b>Attribute</b>	<b>Description</b>
Applications Affected by Modifications to the Parameter	List of applications that are affected by modifications to the parameter.
Applications Where the Parameter Can be Modified in the User Interface	List of applications where the parameter can be modified through the application user interface. If None is listed for this attribute, the parameter cannot be modified through any application user interface but only by updating the XML file or database.
Resides in XML or Database	Indicates whether the parameter resides in an XML file, the database, or a properties file. Parameters that reside in the database are updated by using SQL statements to change the value in the database. Table, column, and row information that is needed for the SQL statement is listed for each parameter.
XML Name	The parameter name used in the XML file. This is also the name displayed in the Central Office, Back Office, and Returns Management user interfaces. If None is listed for this attribute, the parameter is not included in an XML file and is not displayed in any user interface.

## System Configuration Table Legend

Table 3–2 describes the attributes shown for each system configuration.

**Table 3–2 System Configuration Table Legend**

<b>Attribute</b>	<b>Description</b>
System Configuration	The name of the system configuration.
Function	A description of the effect the system configuration has on application functionality.
Allowed Values	The possible values allowed for the system configuration.
Default Value	The initial value assigned to the system configuration.
Entry Field Type	The type of entry field used for modifying the system configuration. The following types of entry fields are used: <ul style="list-style-type: none"> <li>■ Create List—Add, delete, edit, and order values in a list</li> <li>■ Currency—Enter a decimal amount within the minimum and maximum allowed for the parameter</li> <li>■ Discrete—Choose only one value from a list</li> <li>■ List—Choose one or more values from a list</li> <li>■ Multiple Line String—Enter a string in the allowed format for the parameter; string can be multiple lines</li> <li>■ Numeric—Enter a number within the minimum and maximum allowed for the parameter</li> <li>■ String—Enter a string in the allowed format for the parameter</li> </ul>
When the Modification Takes Effect	Indicates when a modification to a system configuration will take effect in the application. The effect occurs immediately or at some time determined by the application functionality that uses the system configuration.

**Table 3–2 (Cont.) System Configuration Table Legend**

Attribute	Description
Applications Affected by Modifications to the System Configuration	List of applications that are affected by modifications to the system configuration.
Resides in XML, Database, or Properties File	Indicates whether the system configuration resides in an XML file, the database, or a properties file.  System configurations that reside in the database are updated by using SQL statements to change the value in the database. Table, column, and row information that is needed for the SQL statement is listed for each system configuration.  For system configurations that reside in a properties files, the name of the file and the name of the category are listed.
XML Name	Information needed to change the system configuration based on where it resides.

## Receipt Component Table Legend

Table 3–3 describes the attributes shown for each receipt component.

**Table 3–3 Point-of-Service Receipt Component Table Legend**

Attribute	Description
Receipt Component	The name of the receipt component.
Function	A description of the receipt information affected by this receipt component.
Allowed Values	The possible values allowed for the receipt component.
Default Value	The initial value assigned to the receipt component.
Entry Field Type	The type of entry field used for modifying the receipt component. The following types of entry fields are used: <ul style="list-style-type: none"> <li>■ Boolean—Enter true or false.</li> <li>■ Numeric—Enter any whole number.</li> <li>■ Text—Enter any valid text. Depending on the receipt component, the text may be multiple lines.</li> </ul>
When the Modification Takes Effect	Indicates when a modification to a receipt component will take effect in the application. For all receipt components, the change takes effect when the blueprint file is distributed, if it is distributed, and read.
Blueprint File Name	Name of the blueprint file where the receipt component resides.

## Point-of-Service Parameters

This section describes the parameters for the Point-of-Service application. The parameters are itemized in tables by parameter group. For a description of the information in this table, see [Table 3-1](#).

[Table 3-4](#) describes the parameters in the Base parameter group.

**Table 3-4 Point-of-Service Base Parameter Group**

Parameter	Attribute	Description
Browser URL	Function	Sets the URL used to access the application that is launched when the Browser button is selected on the Point-of-Service main options screen.
	Allowed Values	Valid URL address
	Default Value	http://www.example.com
	Entry Field Type	String
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	browserurl
Corporate Store ID	Function	Defines the store ID used to validate corporate issued gift certificates.
	Allowed Values	00000 to 99999/ZZZZZ Z is the highest alpha store number character allowed.
	Default Value	CORP
	Entry Field Type	String
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	CorporateStoreID

**Table 3–4 (Cont.) Point-of-Service Base Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
IDDI Offline Support Required	Function	Determines whether Point-of-Service can start on a register if offline data cannot be loaded at that time.
	Allowed Values	Yes, No If set to Yes, Point-of-Service will start on a register even if offline data cannot be loaded. If set to No, Point-of-Service will not start when offline data cannot be loaded.
	Default Value	No
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service
	Resides in XML or Database	XML
	XML Name	IDDIOfflineSupportRequired
IDDI Timeout Interval	Function	Sets the number of minutes for the system to wait when there is no activity at the Main Options screen before checking for data updates for the register.
	Allowed Values	1 to 60; -1 indicates infinity (the system never checks for updates)
	Default Value	15
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	XML
	Resides in XML, Database, or Properties File	IDDITimeoutInterval

**Table 3–4 (Cont.) Point-of-Service Base Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
On Screen Keyboard Enabled	Function	Determines if the on screen keyboard is enabled.
	Allowed Values	Yes, No  If the parameter is set to Yes, the keyboard is displayed as a separate window and the Ctrl+K Keys button is enabled. If the parameter is set to No, the keyboard does not display and the button is disabled.
	Default Value	No
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML or Database	XML
	XML Name	OnScreenKeyboardEnabled
Open Drawer In Training Mode	Function	Enables and disables opening the cash register drawer when in training mode.
	Allowed Values	Yes, No
	Default Value	No
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	OpenDrawerInTrainingMode

**Table 3-4 (Cont.) Point-of-Service Base Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Store Country	Function	Sets the default country for all boxes used to select a country.
	Allowed Values	USA, Canada, Japan, Germany, Great Britain, Mexico, France
	Default Value	USA
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	StoreCountry
Store State/Province	Function	Sets the default state or province for all boxes used to select a state or province.
	Allowed Values	Includes all the states or provinces for all the countries listed in the Store Country parameter
	Default Value	Texas
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	StoreStateProvince
Store's VAT Number	Function	Sets the VAT number for the store.
	Allowed Values	1 to 30 alphanumeric characters defined by the retailer
	Default Value	572 8421 28
	Entry Field Type	String
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	StoresVATNumber

**Table 3–4 (Cont.) Point-of-Service Base Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Time Out Inactive with Transaction	Function	Sets the number of minutes for the system to wait before automatically logging out the user due to inactivity while a transaction is in progress. <b>Note:</b> Automatic log out cancels the transaction in progress.
	Allowed Values	1 to 15; -1 indicates infinity (the user is never automatically logged out)
	Default Value	15
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	TimeoutInactiveWithTransaction
Time Out Inactive without Transaction	Function	Sets the number of minutes for the system to wait before automatically logging out the user due to inactivity when a transaction is not in progress.
	Allowed Values	1 to 15; -1 indicates infinity (the user is never automatically logged out)
	Default Value	15
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	TimeoutInactiveWithoutTransaction

Table 3–5 describes the parameters in the Customer parameter group.

**Table 3–5 Point-of-Service Customer Parameter Group**

Parameter	Attribute	Description
Allow Pricing Group Edit	Function	Determines if the Pricing Group field is editable.
	Allowed Values	Yes, No If set to Yes, the Pricing Group field is editable and defaults to None. If set to No, the field is display only.
	Default Value	No
	Entry Field Type	Discrete
	When the Modification Takes Effect	Next time the parameter is read
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML or Database	XML
	XML Name	CustomerSpecificPricing
Capture Transaction Tax Status	Function	Determines if the Transaction Taxable field displays on the Agcy/Bus Name screen.
	Allowed Values	Yes, No If set to Yes, the Transaction Taxable field is displayed. If set to No, the Transaction Taxable field is not displayed and the transaction is set to Tax Exempt status.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	CaptureTransactionTaxStatus

**Table 3–5 (Cont.) Point-of-Service Customer Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Customer Maximum Matches	Function	Defines the maximum number of matches to display after searching for a customer.
	Allowed Values	1 to 999
	Default Value	20
	Entry Field Type	Numeric
	When the Modification Takes Effect	Next customer search
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	CustomerMaximumMatches
Customer Survey/Reward Available	Function	Determines whether the customer survey or reward option is available.
	Allowed Values	Yes, No
	Default Value	No
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	CustomerSurveyRewardAvailable

**Table 3-5 (Cont.) Point-of-Service Customer Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Customer Survey/Reward Begin	Function	Determines the start date for execution of the customer survey or reward.
	Allowed Values	String in date format
	Default Value	10/31/03
	Entry Field Type	String
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	CustomerSurveyRewardStart
Customer Survey/Reward End	Function	Determines the end date for execution of the customer survey or reward.
	Allowed Values	String in date format
	Default Value	2/14/04
	Entry Field Type	String
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	CustomerSurveyRewardEnd

**Table 3–5 (Cont.) Point-of-Service Customer Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Customer Survey/Reward Method	Function	Determines the method in which a transaction is eligible for the customer survey or reward.
	Allowed Values	Transaction Amount, n Number of Transactions
	Default Value	Transaction Amount
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	CustomerSurveyRewardMethod
Customer Survey/Reward n Transactions	Function	Determines the number of transactions that must occur before a customer survey or reward is issued.
	Allowed Values	1 to 9999
	Default Value	25
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	CustomerSurveyReward_n_Transactions

**Table 3-5 (Cont.) Point-of-Service Customer Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Customer Survey/Reward Transaction Amount	Function	Determines the minimum amount that must be met before a customer survey or reward is issued.
	Allowed Values	0.01 to 9999.99
	Default Value	100.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	CustomerSurveyRewardTransactionAmount
Maximum Transaction History Number	Function	Sets the maximum number of transactions to search for to display as the customer's history.
	Allowed Values	1 to 999
	Default Value	20
	Entry Field Type	Numeric
	When the Modification Takes Effect	Next customer search
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MaximumTransactionHistoryNumber

**Table 3-5 (Cont.) Point-of-Service Customer Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Negative Amt. Due	Function	Determines when customer information is captured.
	Allowed Values	Yes, No If Yes, capture the information when the amount due is negative (refund). If No, capture the information when the amount due is positive or negative.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	NegativeAmtDue
Oracle Customer	Function	Determines if the system uses Oracle Customer functionality to link a transaction to a customer.
	Allowed Values	Yes, No If set to Yes, the customer information is saved in a customer database. If set to No, none of the customer information is saved in a customer database.
	Default Value	No
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	OracleCustomer

**Table 3–5 (Cont.) Point-of-Service Customer Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
PAT Customer Information	Function	Determines whether the operator is prompted to capture Patriot Act (PAT) information.
	Allowed Values	Yes, No If set to Yes, the operator is prompted to enter the information. If set to No, the operator is not prompted for the information.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	PatCustomerInformation

Table 3–6 describes the parameters in the Daily Operations parameter group.

**Table 3–6 Point-of-Service Daily Operations Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Default To Cashier	Function	Determines if the cashier is linked to sale transactions. This parameter is only used when the Identify Sales Associate Every Transaction parameter is set to No.
	Allowed Values	Yes, No If this parameter set to Yes, the current operator is used as the sales associate linked to sale transactions. If set to No, no sales associate is linked to sales transactions.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Next time the parameter is read
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	DefaultToCashier

**Table 3–6 (Cont.) Point-of-Service Daily Operations Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Identify Cashier Every Transaction	Function	Determines if the cashier should be identified for every transaction. This parameter is only applicable when the Accountability parameter is set to Cashier.
	Allowed Values	Yes, No
	Default Value	No
	Entry Field Type	Discrete
	When the Modification Takes Effect	Start of next transaction
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	IdentifyCashierEveryTransaction
Identify Sales Associate Every Transaction	Function	Determines if the sales associate should be identified for every transaction.
	Allowed Values	Yes, No  If set to Yes, the operator is prompted to enter the Sales Associate ID for every transaction, the associate productivity report is enabled and visible, and the sales associate function within item and transaction is enabled and visible. If it is set to No, the Default To Cashier parameter is called, the operator is not prompted to enter the sales associate for every transaction, and the associate productivity report is disabled.
	Default Value	No
	Entry Field Type	Discrete
	When the Modification Takes Effect	Start of next transaction
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	IdentifySalesAssociateEveryTransaction

**Table 3-6 (Cont.) Point-of-Service Daily Operations Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Prompt for Customer Information	Function	Determines if the operator is prompted to enter customer information.
	Allowed Values	None, Phone Number, Zip Code
	Default Value	None
	Entry Field Type	Discrete
	When the Modification Takes Effect	Next time the parameter is read
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	PromptForCustomerInformation
Validate Payroll Pay Out Employee ID	Function	Determines if the employee ID is validated during a Payroll Pay Out transaction.
	Allowed Values	Yes, No
	Default Value	No
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	ValidatePayrollPayOutEmployeeID

Table 3–7 describes the parameter in the Device Status parameter group.

**Table 3–7 Point-of-Service Device Status Parameter Group**

Parameter	Attribute	Description
Status Display List	Function	List of the devices to display on the Device Status screen.
	Allowed Values	Database, Printer, Cash Drawer, Check, Debit, Credit, Scanner, MSR, MICR, Signature Capture Device, Pin Pad
	Default Value	Database, Printer, Cash Drawer, Check, Debit, Credit, Scanner, MSR, MICR, Signature Capture Device, Pin Pad
	Entry Field Type	List
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	StatusDisplayList

Table 3–8 describes the parameters in the Discount parameter group.

**Table 3–8 Point-of-Service Discount Parameter Group**

Parameter	Attribute	Description
Maximum Damage Discount Amount/Percent	Function	Sets the maximum percent allowed for a damage discount.
	Allowed Values	0 to 100 A whole number greater than or equal to 0 and less than or equal to 100% of the selling price of the item.
	Default Value	100
	Entry Field Type	Numeric
	When the Modification Takes Effect	Next time the parameter is read
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MaximumDamageDiscountAmountPercent

**Table 3–8 (Cont.) Point-of-Service Discount Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Maximum Employee Discount Amount/Percent	Function	Sets the maximum percent allowed for an employee item discount.
	Allowed Values	0 to 100 A whole number greater than or equal to 0 and less than or equal to 100% of the selling price of the item.
	Default Value	100
	Entry Field Type	Numeric
	When the Modification Takes Effect	Next time the parameter is read
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MaximumEmployeeDiscountAmountPercent
Maximum Employee Transaction Discount Amount/Percent	Function	Sets the maximum percent allowed for an employee transaction discount.
	Allowed Values	0 to 100 A whole number greater than or equal to 0 and less than or equal to 100% of the selling price of the item.
	Default Value	100
	Entry Field Type	Numeric
	When the Modification Takes Effect	Next time the parameter is read
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MaximumEmployeeTransactionDiscountAmountPercent

**Table 3–8 (Cont.) Point-of-Service Discount Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Maximum Item Discount Amount/Percent	Function	Sets the maximum amount allowed for an item discount.
	Allowed Values	0 to 100 A whole number greater than or equal to 0 and less than or equal to 100% of the selling price of the item.
	Default Value	100
	Entry Field Type	Numeric
	When the Modification Takes Effect	Next time the parameter is read
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MaximumItemDiscountAmountPercent
Maximum Item Markdown Amount/Percent	Function	Sets the maximum percent allowed for an item markdown.
	Allowed Values	0 to 100 A whole number greater than or equal to 0 and less than or equal to 100% of the selling price of the item.
	Default Value	100
	Entry Field Type	Numeric
	When the Modification Takes Effect	Next time the parameter is read
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MaximumItemMarkdownAmountPercent

**Table 3–8 (Cont.) Point-of-Service Discount Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Maximum Number of Discounts Allowed	Function	Sets the number of times an item can be discounted.
	Allowed Values	One total discount allowed, One of each type of discount
	Default Value	One of each type of discount
	Entry Field Type	Discrete
	When the Modification Takes Effect	Next time the parameter is read
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MaxDiscountsAllowed
Maximum Transaction Discount Amount/Percent	Function	Sets the maximum percent allowed for a transaction discount.
	Allowed Values	0 to 100 A whole number greater than or equal to 0 and less than or equal to 100% of the selling price of the item.
	Default Value	100
	Entry Field Type	Numeric
	When the Modification Takes Effect	Next time the parameter is read
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MaximumTransactionDiscountAmountPercent

**Table 3–8 (Cont.) Point-of-Service Discount Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Prorate Discount Amount	Function	Determines how a discount amount is applied.
	Allowed Values	Yes, No If set to Yes, the operator is allowed to prorate a discount amount across all selected items or discount each item. If set to No, the discount amount entered is applied to each item selected.
	Default Value	No
	Entry Field Type	Discrete
	When the Modification Takes Effect	Next time the parameter is read
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	ProrateDiscountAmount

Table 3–9 describes the parameters in the Email parameter group.

**Note:** Point-of-Service creates the automatic e-mail messages and stores them in the database. It 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 Point-of-Service Operations Guide*.

**Table 3–9 Point-of-Service Email Parameter Group**

Parameter	Attribute	Description
Automatic Email Filled Order Footer	Function	Sets the footer text for automatic e-mails sent regarding filled orders.
	Allowed Values	Text can be multiple lines
	Default Value	Please do not respond to this e-mail. For all inquiries regarding your order, contact Oracle Customer Service at 1-800-GO-ORACLE.
	Entry Field Type	Multiple Line String
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	AutomaticEmailFilledOrderFooter
Automatic Email Filled Order Header	Function	Sets the header text for automatic e-mails sent regarding filled orders.
	Allowed Values	Text can be multiple lines
	Default Value	Your order has been filled and is ready for pickup at the store.
	Entry Field Type	Multiple Line String
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	AutomaticEmailFilledOrderHeader

**Table 3–9 (Cont.) Point-of-Service Email Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Automatic Email For Canceled Order Footer	Function	Sets the footer text for automatic e-mails sent regarding canceled orders.
	Allowed Values	Text can be multiple lines
	Default Value	Please do not respond to this e-mail. For all inquiries regarding your order, contact Oracle Customer Service at 1-800-GO-ORACLE.
	Entry Field Type	Multiple Line String
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	AutomaticEmailCanceledOrderFooter
Automatic Email For Canceled Order Header	Function	Sets the header text for automatic e-mails sent regarding canceled orders.
	Allowed Values	Text can be multiple lines
	Default Value	Your order has been canceled.
	Entry Field Type	Multiple Line String
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	AutomaticEmailCanceledOrderHeader

**Table 3–9 (Cont.) Point-of-Service Email Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Automatic Email For Partial Order Footer	Function	Sets the footer text for automatic e-mails sent regarding partial orders.
	Allowed Values	Text can be multiple lines
	Default Value	Please do not respond to this e-mail. For all inquiries regarding your order, contact Oracle Customer Service at 1-800-GO-ORACLE.
	Entry Field Type	Multiple Line String
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	AutomaticEmailPartialOrderFooter
Automatic Email For Partial Order Header	Function	Sets the header text for automatic e-mails sent regarding partial orders.
	Allowed Values	Text can be multiple lines
	Default Value	Your order has been partially filled. Feel free to pick up the items that are ready.
	Entry Field Type	Multiple Line String
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	AutomaticEmailPartialOrderHeader

**Table 3–9 (Cont.) Point-of-Service Email Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Automatic Email For Picked Up Order Footer	Function	Sets the footer text for automatic e-mails sent regarding picked up orders.
	Allowed Values	Text can be multiple lines
	Default Value	Please do not respond to this e-mail. For all inquiries regarding your order, contact Oracle Customer Service at 1-800-GO-ORACLE.
	Entry Field Type	Multiple Line String
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	AutomaticEmailPickedUpOrderFooter
Automatic Email For Picked Up Order Header	Function	Sets the header text for automatic e-mails sent regarding completed orders.
	Allowed Values	Text can be multiple lines
	Default Value	Thank you for picking up your recent order.
	Entry Field Type	Multiple Line String
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	AutomaticEmailPickedUpOrderHeader

Table 3–10 describes the parameter in the Employee parameter group.

**Table 3–10 Point-of-Service Employee Parameter Group**

Parameter	Attribute	Description
Employee Maximum Matches	Function	The maximum number of employee matches to display after a search.
	Allowed Values	1 to 999
	Default Value	20
	Entry Field Type	Numeric
	When the Modification Takes Effect	Next employee search
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	EmployeeMaximumMatches

Table 3–11 describes the parameters in the External Order parameter group.

**Table 3–11 Point-of-Service External Order Parameter Group**

Parameter	Attribute	Description
External Order Maximum Matches	Function	Defines the maximum number of matches to display after searching for an external order.
	Allowed Values	1 to 999
	Default Value	50
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	ExternalOrderMaximumMatches

**Table 3–11 (Cont.) Point-of-Service External Order Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
External Order Sig Cap Required	Function	Determines if a signature capture is required when a transaction contains an external order.
	Allowed Values	Yes, No If set to Yes, a signature is required. If set to No, the signature capture is not required.
	Default Value	No
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	ExternalOrderSigCapRequired
Legal Ext Order Sig Cap	Function	Sets the legal description to display on the CPOI when a signature capture is required.
	Allowed Values	Defined by the retailer
	Default Value	By signing I agree to contract number <1234>.
	Entry Field Type	Multiple Line String
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	LegalExtOrderSigCap

Table 3–12 describes the parameters in the House Account parameter group.

**Table 3–12 Point-of-Service House Account Parameter Group**

Parameter	Attribute	Description
Default Instant Credit Discount	Function	Sets the discount percent used as the default when applying a transaction discount when Instant Credit Card Enrollment is approved.
	Allowed Values	0 to 100
	Default Value	10
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	DefaultInstantCreditDiscount
Frank Instant Credit Application	Function	If there is a paper credit application, this parameter enables franking information on the form.
	Allowed Values	Yes, No If set to Yes, the system prompts for franking of the paper application. If set to No, the system does not prompt.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	FrankInstantCreditApplication

**Table 3–12 (Cont.) Point-of-Service House Account Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
House Account Inquiry With Swipe	Function	Determines which inquiry screen displays.
	Allowed Values	Yes, No If set to Yes, the Card Inquiry screen will be displayed. If set to No, the Enter SSN screen will be displayed directly and the Card Inquiry screen will never be displayed.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	HouseAccountInquiryWithSwipe
House Account Payment	Function	Enables and disables the House Account Payment feature.
	Allowed Values	Yes, No If set to Yes, the Payment button is enabled on the House Account Options Menu. If set to No, the button is disabled.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	HouseAccountPayment

**Table 3–12 (Cont.) Point-of-Service House Account Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Instant Credit Enrollment	Function	Enables and disables the enrollment feature on the system.
	Allowed Values	Yes, No If set to Yes, the Enrollment button is enabled on the House Account Options Menu. If set to No, the button is disabled.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	InstantCreditEnrollment
Instant Credit Inquiry	Function	Enables and disables the inquiry feature on the system.
	Allowed Values	Yes, No If set to Yes, the Inquiry button is enabled on the House Account Options Menu. If set to No, the button is disabled.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	InstantCreditInquiry

**Table 3–12 (Cont.) Point-of-Service House Account Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Print Temporary Shopping Pass	Function	Enables and disables the feature to print a temporary shopping pass.
	Allowed Values	Yes, No If set to Yes, the Temp. Pass. button is enabled on the House Account Options Menu. If set to No, the button is disabled.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	PrintTemporaryShoppingPass
Productivity	Function	Determines if a sales associate ID should be captured for the Instant Credit Card Enroll feature.  The functionality is used to measure how many enrollments an employee performs, that is, the employee's productivity.
	Allowed Values	Yes, No If set to Yes, the sales associate ID is captured. If set it No, it is not captured.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	Productivity

**Table 3–12 (Cont.) Point-of-Service House Account Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Reference Number Inquiry	Function	Enables and disables the Reference Number Inquiry option to enter a reference number in order to complete a previously entered, but not completed, Instant Credit Card enrollment.
	Allowed Values	Yes, No If set to Yes, the Ref. Num. Inq. button is enabled on the House Account Options Menu. If set to No, the button is disabled.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	ReferenceNumberInquiry
Sales Associate Validation	Function	Determines if the retailer validates sales associate IDs.
	Allowed Values	Yes, No If the user enters an invalid ID and this parameter is set to Yes, the system displays the Invalid Associate dialog message and prompts the user to enter the Sales Associate ID. If this parameter is set to No, the system does not display the Invalid Associate dialog message and accepts user's entry.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	SalesAssociateValidation

**Table 3–12 (Cont.) Point-of-Service House Account Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Temporary Shopping Pass Enrollment Expiry	Function	Sets the number of days a shopping pass is valid when the customer is approved through enrollment.
	Allowed Values	1 to 365
	Default Value	14
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	TempShoppingPassEnrollmentExp
Temporary Shopping Pass Issue Expiry	Function	Sets the number of days a shopping pass is valid when the operator prints a temporary shopping pass for a customer.
	Allowed Values	1 to 365
	Default Value	1
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	TempShoppingPassIssueExp

Table 3–13 describes the parameters in the Item parameter group.

**Table 3–13 Point-of-Service Item Parameter Group**

Parameter	Attribute	Description
Allow Date of Birth Prompt Skip	Function	Allows the age prompt verification to be bypassed on the Date of Birth screen when an item added to a transaction has a Minimum Age for Purchase associated with it.
	Allowed Values	Yes, No If set to Yes, the verification can be bypassed and the F2 Skip button is enabled. If set to No, the verification cannot be bypassed and the button is disabled.
	Default Value	No
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	AllowDateOfBirthPromptSkip
Item Maximum Matches	Function	Defines the maximum number of matches to display after searching for an item.
	Allowed Values	1 to 999
	Default Value	100
	Entry Field Type	Numeric
	When the Modification Takes Effect	Next item search
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	ItemMaximumMatches

**Table 3–13 (Cont.) Point-of-Service Item Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Item Search Fields	Function	Determines the search fields which are enabled when searching for an item in Point-of-Service. This parameter also determines whether the related fields are displayed on the Item Information and Advanced Inquiry screens in Point-of-Service.
	Allowed Values	None, Department, ItemType, UnitOfMeasure, Style, Color, Size
	Default Value	None
	Entry Field Type	Create list
	When the Modification Takes Effect	When the next item search occurs
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	ItemSearchFields
Planogram Display	Function	Determines whether the Planogram ID field is displayed on the Item Inquiry screens for item lookup and display.
	Allowed Values	Yes, No
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML, Database, or Properties File	XML
	XML Name	PlanogramDisplay

**Table 3–13 (Cont.) Point-of-Service Item Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Search for Item by Manufacturer	Function	Determines whether the operator can search for an item by manufacturer in Point-of-Service and Back Office. This parameter also determines whether or not the Manufacturer field is displayed on the Item Information and Advanced Inquiry screens in Point-of-Service, and the Item Maintenance and Item Inquiry screens in Back Office.
	Allowed Values	Yes, No
	Default Value	No
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	SearchforItembyManufacturer
Size Input Field	Function	Determines whether the operator is prompted for the size of an item during an item inquiry.
	Allowed Values	Yes, No If set to Yes, the operator is prompted to enter the size of the item. If set to No, the operator is not prompted.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	SizeInputField

**Table 3–13 (Cont.) Point-of-Service Item Parameter Group**

Parameter	Attribute	Description
Store Maximum Matches	Function	Defines the maximum number of stores to return when searching for an item.
	Allowed Values	1 to 999
	Default Value	100
	Entry Field Type	Next item inventory search
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	StoreMaximumMatches

Table 3–14 describes the parameters in the Layaway parameter group.

**Table 3–14 Point-of-Service Layaway Parameter Group**

Parameter	Attribute	Description
Deletion Fee	Function	Sets the fee that is withheld from the amount paid if the customer fails to complete the layaway.
	Allowed Values	0.00 (USD) to 999.99 (USD)
	Default Value	5.00 (USD)
	Entry Field Type	Currency
	When the Modification Takes Effect	When a layaway is created
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	DeletionFee

**Table 3–14 (Cont.) Point-of-Service Layaway Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Expiration Grace Period	Function	Sets the number of days that the customer has to complete a layaway after the expiration date.
	Allowed Values	1 to 365
	Default Value	5
	Entry Field Type	Numeric
	When the Modification Takes Effect	When a layaway is created
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	ExpirationGracePeriod
Layaway Duration	Function	Sets the number of days the layaway is held until it is cancelled.
	Allowed Values	1 to 365
	Default Value	30
	Entry Field Type	Numeric
	When the Modification Takes Effect	When a layaway is created.
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	LayawayDuration

**Table 3–14 (Cont.) Point-of-Service Layaway Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Layaway Fee	Function	Sets the amount paid when a layaway is created. The fee is used in the calculation with the down payment amount and is not refunded if the layaway is deleted.
	Allowed Values	0.00 (USD) to 9999.00 (USD)
	Default Value	5.00 (USD)
	Entry Field Type	Currency
	When the Modification Takes Effect	When a layaway is created
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	LayawayFee
Minimum Down Payment Percent	Function	The percent of the subtotal (the extended price of all items including item and transaction modifications, not including tax or fees) used in the down payment calculation. In a VAT environment, the extended price includes VAT.
	Allowed Values	0 to 100
	Default Value	33
	Entry Field Type	Numeric
	When the Modification Takes Effect	When a layaway is created
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MinimumDownPaymentPercent

Table 3–15 describes the parameters in the Localization parameter group.

**Table 3–15 Point-of-Service Localization Parameter Group**

Parameter	Attribute	Description
Agencies	Function	List of agencies that a retailer deals with.
	Allowed Values	American Red Cross, Department of Welfare, Salvation Army, School, Other
	Default Value	American Red Cross, Department of Welfare, Salvation Army, School, Other
	Entry Field Type	List
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	Agencies

Table 3–16 describes the parameters in the Operator ID parameter group.

**Table 3–16 Point-of-Service Operator ID Parameter Group**

Parameter	Attribute	Description
Automatic Entry ID	Function	Determines if the employee ID or employee user ID is used for automatic entry.
	Allowed Values	Employee, User If set to Employee, the employee ID is used for automatic entry. If set to User, the employee user ID is set for automatic entry.
	Default Value	Employee
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	AutomaticEntryID

**Table 3–16 (Cont.) Point-of-Service Operator ID Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Automatic Entry Requires Password	Function	Determines if, upon automatic entry of an ID, the system then requires a password.
	Allowed Values	Yes, No
	Default Value	No
	Entry Field Type	Discrete
	When the Modification Takes Effect	Next time the parameter is read
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	AutomaticEntryRequiresPassword
Manual Entry ID	Function	Determines if the employee ID or employee user ID is used for manual entry.
	Allowed Values	Employee, User If set to Employee, the employee ID is used for manual entry. If se to User, the employee user ID is set for manual entry.
	Default Value	User
	Entry Field Type	Discrete
	When the Modification Takes Effect	Next time the parameter is read
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	ManualEntryID

**Table 3–16 (Cont.) Point-of-Service Operator ID Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Manual Entry Requires Password	Function	Determines if, upon manual entry of an ID, the system then requires a password.
	Allowed Values	Yes, No
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	ManualEntryRequiresPassword

Table 3–17 describes the parameters in the Order parameter group.

**Table 3–17 Point-of-Service Order Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Order Maximum Matches	Function	Sets the maximum number of matches to display when searching for an order.
	Allowed Values	1 to 999
	Default Value	50
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	OrderMaximumMatches

**Table 3–17 (Cont.) Point-of-Service Order Parameter Group**

Parameter	Attribute	Description
Order Partial Pickup	Function	Determines if the customer can pickup partial orders.
	Allowed Values	Yes, No
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	OrderPartialPickup

Table 3–18 describes the parameter in the Password Policy group. This parameter group is hidden.

**Table 3–18 Point-of-Service Password Policy Parameter Group**

Parameter	Attribute	Description
Temporary Password Length	Function	Sets the length of the random temporary password generated by the system.
	Allowed Values	7 to 12
	Default Value	12
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office, Central Office
	Applications Where the Parameter Can be Modified in the User Interface	Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	TemporaryPasswordLength

Table 3–19 describes the parameters in the Price Adjustment parameter group.

**Table 3–19 Point-of-Service Price Adjustment Parameter Group**

Parameter	Attribute	Description
Carry AMOUNT Discount Forward From Original Transaction METHOD	Function	Determines how an amount discount is carried forward in a price adjustment.
	Allowed Values	AMOUNT, PERCENT
	Default Value	AMOUNT
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	PriceAdjustmentCarryDiscountForwardMethod
Carry Discount Forward from Original Transaction	Function	Addresses the function of carrying the discount forward from the original transaction to the active transaction where the Price Adjustment is occurring.
	Allowed Values	Yes, No If the value is Yes, the system converts the original discount amount to a percent to take off the price adjusted item. If the value is No, the discount is disregarded on the price adjusted item.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	PriceAdjustmentCarryDiscountForward

**Table 3–19 (Cont.) Point-of-Service Price Adjustment Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Enable Price Adjustment	Function	Enables and disables the price adjustment functionality. Determines if the Price Adjustment button is enabled or disabled.
	Allowed Values	Yes, No If set to Yes, the Price Adjustment button is enabled. If set to No, the button is not enabled.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	PriceAdjustmentEnable
Price Adjustment Time Limit	Function	Sets the time frame within which a transaction is eligible for price adjustment.
	Allowed Values	1 to 365
	Default Value	10
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	PriceAdjustmentTimeLimit

Table 3–20 describes the parameters in the Printing parameter group.

**Table 3–20 Point-of-Service Printing Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Auto Print Customer Copy	Function	Prints a customer copy receipt if the post void included a credit, debit, or e-check tender. If a customer copy prints, the number of receipts printed is controlled by the Void Receipt Print Control receipt component.
	Allowed Values	Debit, Credit, E-Check
	Default Value	Debit, Credit, E-Check
	Entry Field Type	List
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	AutoPrintCustomerCopy
Auto Print Gift Receipt For Gift Card Issue	Function	Enables and disables automatic printing of gift receipts when the transaction contains gift card issue items.
	Allowed Values	Yes, No
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	AutoPrintGiftReceiptForGiftCardIssue

**Table 3–20 (Cont.) Point-of-Service Printing Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Auto Print Gift Receipt For Gift Registry	Function	Determines if a gift receipt is automatically printed for any gift registry item that is part of a sale transaction.
	Allowed Values	Yes, No
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Next time this parameter is read
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	AutoPrintGiftReceiptForGiftRegistry
Auto Print Gift Receipt for Send	Function	Enables and disables automatic printing of gift receipt when the transaction is a send transaction or contains send items.
	Allowed Values	Yes, No
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	AutoPrintGiftReceiptForSend

**Table 3–20 (Cont.) Point-of-Service Printing Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
e-Check Decline	Function	Sets the message for the e-check decline that is franked on the e-check that is declined.
	Allowed Values	0 to 1000 alphanumeric characters 1 to 950 multibyte characters Text can be multiple lines
	Default Value	Your check cannot be accepted for the e-Check Service at this time. The decision to deny your check is based on the information provided to us by:  ABC Check House 1701 Clinton Los Angeles, CA 1-888-461-2827  You have the right to obtain a free copy of this information from the company listed above, if you request it from the company within 60 days. You also have the right to dispute directly with the company listed above about the accuracy or completeness of any information they provide to you. The company listed above did not make the decision to deny you the check and is not able to explain why the decision was made.
	Entry Field Type	Multiple Line String
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
XML Name	ECheckDeclineEcho	

**Table 3–20 (Cont.) Point-of-Service Printing Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
e-Check Decline Referral	Function	Sets the message for the e-check that is franked when the e-check is declined and the customer is referred to contact their bank.
	Allowed Values	0 to 1000 alphanumeric characters 1 to 950 multibyte characters Text can be multiple lines
	Default Value	Declined Your check cannot be accepted for the e-Check Service at this time. Please contact your bank for more information.
	Entry Field Type	Multiple Line String
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	EDepositedDecline

**Table 3–20 (Cont.) Point-of-Service Printing Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
e-Check Frank Approval	Function	Sets the message for the e-check that is franked when the e-check is approved.
	Allowed Values	0 to 1000 alphanumeric characters 1 to 950 multibyte characters Text can be multiple lines
	Default Value	VOID: This check has been processed as an electronic funds transfer. Authorization Agreement: I authorize the merchant to use the information from my check to initiate an Electronic Fund Transfer (EFT) or the paper draft to debit my bank account for the amount of the transaction. I acknowledge and agree that the merchant-initiated EFT is not a check transaction and is governed by applicable EFT law. In the event that the EFT or draft is returned unpaid, I understand and agree that the merchant may charge a return fee or other administrative fee to my bank account via EFT or draft as permitted by state or federal law.
	Entry Field Type	Multiple Line String
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
XML Name	ECheckFrankApproval	

**Table 3–20 (Cont.) Point-of-Service Printing Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Enable Reprint Original Receipt	Function	Enables the reprinting of an original receipt.
	Allowed Values	Yes, No
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	EnableReprintOriginalReceipt
eReceipt Functionality	Function	Determines whether the system prompts the user with the option to send a receipt via e-mail to the customer.
	Allowed Values	Yes, No
	Default Value	Value set at installation time
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	eReceiptFunctionality
eReceipt Subject	Function	Defines the text for the subject line of an e-mail that contains an attached sales receipt.
	Allowed Values	Defined by the retailer
	Default Value	Your receipt from Oracle
	Entry Field Type	Multiple Line String
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	eReceiptSubject

**Table 3–20 (Cont.) Point-of-Service Printing Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
eReceipt Text	Function	Defines the text for the content of an e-mail that contains an attached sales receipt.
	Allowed Values	Defined by the retailer
	Default Value	Thank you for shopping at Oracle.
	Entry Field Type	Multiple Line String
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	eReceiptText
Frank External Order	Function	Enables and disables franking for external orders.
	Allowed Values	Yes, No If set to Yes, the system prompts for franking of the external order. If set to No, the system does not prompt.
	Default Value	No
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	FrankExternalOrder

**Table 3–20 (Cont.) Point-of-Service Printing Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Frank Gift Certificates Issued	Function	Determines whether an issued store gift certificate is franked.
	Allowed Values	Yes, No
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Next time this parameter is read
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	FrankGiftCertificateIssued
Franking Tender List	Function	Enables and disables franking for non-cash tenders.
	Allowed Values	None, Deposited Check, e-Check, Trav. Check(s), Mall Gift Cert, Gift Cert., Store Credit, Store Coupon, Money Order, P.O., Mail Bank Check
	Default Value	Deposited Check, Trav. Check(s), MallCert, Gift Cert, Store Credit, Store Coupon, Money Order, P.O., E-check, Mail Bank Check
	Entry Field Type	List
	When the Modification Takes Effect	Next time this parameter is read
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	FrankingTenderList

**Table 3–20 (Cont.) Point-of-Service Printing Parameter Group**

Parameter	Attribute	Description
Group Like Items Together	Function	Determines if items with the same item ID and price are grouped together on a receipt. <b>Note:</b> This excludes serialized items, gift cards, and items affected by price changes or promotions. If set to Yes, items are grouped on a receipt. If set to No, items print individually.
	Allowed Values	Yes, No
	Default Value	No
	Entry Field Type	Discrete
	When the Modification Takes Effect	Next time this parameter is read
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	GroupLikeItemsOnReceipt
Print Cancelled Transaction Receipt	Function	Determines whether the system prints a receipt for cancelled transactions.
	Allowed Values	Yes, No
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Next time this parameter is read
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	PrintCanceledTransactionReceipt

**Table 3–20 (Cont.) Point-of-Service Printing Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Print Credit Signature Slips	Function	Enables and disables credit signature slip printing for a credit card tender.
	Allowed Values	Yes, No
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Next time this parameter is read
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	PrintCreditSignatureSlips
Print Debit Slip	Function	Enables and disables debit slip printing for a debit tender.
	Allowed Values	Yes, No
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Next time this parameter is read
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	PrintDebitSlip

**Table 3–20 (Cont.) Point-of-Service Printing Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Print e-check Signature Slip	Function	Enables and disables e-check signature slip for an e-check tender.
	Allowed Values	Yes, No
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database or Database	XML
	XML Name	PrintECheckSignatureSlips
Print Receipts	Function	Enables and disables receipt printing.
	Allowed Values	Yes, No
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Next time this parameter is read
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	PrintReceipts
Signature Bitmap Height	Function	Pixel height of the signature printed on the credit receipt.
	Allowed Values	0 to 1000
	Default Value	200
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	SignatureBitmapHeight

**Table 3–20 (Cont.) Point-of-Service Printing Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Signature Bitmap Width	Function	Pixel width of the signature printed on the credit receipt.
	Allowed Values	0 to 1000
	Default Value	500
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database or Database	XML
	XML Name	SignatureBitmapWidth
Tender Store Bank Account Name	Function	The bank name for the store that is franked on the deposited check, money order, mall gift certificate, or traveler's check.
	Allowed Values	Defined by the retailer
	Default Value	Made Up Bank
	Entry Field Type	String
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	TenderStoreBankName

**Table 3–20 (Cont.) Point-of-Service Printing Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Tender Store Bank Account Number	Function	The bank account number for the store that is franked on the check or traveler's check.
	Allowed Values	0000000000 to 9999999999
	Default Value	1234567890
	Entry Field Type	Numeric
	When the Modification Takes Effect	Next time parameter is read
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	TenderStoreBankAccountNumber
Tenders to Frank on Post Void	Function	A list of tenders to frank if post voided.
	Allowed Values	None, Deposited Check, e-check, Trav. Check, Mall Gift Cert, Gift Cert., Store Credit, Store Coupon, Money Order, P.O.
	Default Value	Deposited Check, Trav. Check, Mall Gift Cert, Gift Cert, Store Credit, Money Order
	Entry Field Type	List
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML, Database, or Properties File	XML
	XML Name	TendersToFrankOnPostVoid

**Table 3–20 (Cont.) Point-of-Service Printing Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
VAT Code Receipt Printing	Function	Determines if VAT codes are printed at the item level on a receipt when VAT is enabled.
	Allowed Values	Yes, No If set to Yes, the VAT codes are printed on the receipt. If set to No, the VAT are not printed on the receipt.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	VATCodeReceiptPrinting
VAT Receipt Type	Function	Determines if VAT summary information is printed on a receipt when VAT is enabled.
	Allowed Values	Type 1, Type 2 If set to Type 1, the receipt does not include VAT summary information. If set to Type 2, VAT summary information is included at the bottom of the receipt.
	Default Value	Type 1
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	VATReceiptType

**Table 3–20 (Cont.) Point-of-Service Printing Parameter Group**

Parameter	Attribute	Description
Verify Register ID on Reprint Receipt	Function	Determines whether a receipt can be reprinted on any register.
	Allowed Values	Yes, No If set to Yes, then a user is only allowed to reprint a receipt at the register upon which the transaction is completed. If set to No, the transaction can be printed on any register within the store.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Next time this parameter is read
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	VerifyRegisterIDOnReprintReceipt

Table 3–21 describes the parameter in the Queue parameter group.

**Table 3–21 Point-of-Service Queue Parameter Group**

Parameter	Attribute	Description
Clear Queue	Function	Enables and disables the Clear Queue feature.
	Allowed Values	Yes, No If set to Yes, the Queue button is visible on the Queue Options screen. If set to No, the button is hidden.
	Default Value	No
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	ClearQueue

Table 3–22 describes the parameters in the Reconciliation parameter group.

**Table 3–22 Point-of-Service Reconciliation Parameter Group**

Parameter	Attribute	Description
Accountability	Function	Determines whether one or more than one operator can be assigned to a till on a given business day. <b>Note:</b> Once this parameter is set at installation time, it should not be changed. Changing the accountability after installation could cause unexpected results.
	Allowed Values	<ul style="list-style-type: none"> <li>■ Cashier (one cashier per till). Database value is 1.</li> <li>■ Register (many cashiers per till). Database value is 0.</li> </ul>
	Default Value	Cashier
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML or Database	Database The following information can be used to update the value for this parameter using a SQL statement: table: as_ws column: cd_act
	XML Name	None
Blind Close	Function	Determines whether or not the expected totals are displayed during till reconcile.
	Allowed Values	Yes, No
	Default Value	No
	Entry Field Type	Discrete
	When the Modification Takes Effect	Next till reconcile
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML or Database	XML
	XML Name	BlindClose

**Table 3–22 (Cont.) Point-of-Service Reconciliation Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Count Cash Loan	Function	Determines the type of count to do when cash is loaned.
	Allowed Values	No, Summary, Detail If set to No, the system does not prompt for a count. Database value is 0. If set to Summary, the system prompts for a total amount. Database value is 1. If set to Detail, the system prompts for a count of each currency denomination. Database value is 2.
	Default Value	Summary
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML or Database	Database The following information can be used to update the value for this parameter using a SQL statement: table: as_ws column: cd_lon_csh_cnt
	XML Name	None
Count Cash Pickup	Function	Determines the type of count to do when cash is picked up.
	Allowed Values	No, Summary, Detail If set to No, the system does not prompt for a count. Database value is 0. If set to Summary, the system prompts for a total amount. Database value is 1. If set to Detail, the system prompts for a count of each currency denomination. Database value is 2.
	Default Value	Summary
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML or Database	Database The following information can be used to update the value for this parameter using a SQL statement: table: as_ws column: cd_pkp_csh_cnt
	XML Name	None

**Table 3–22 (Cont.) Point-of-Service Reconciliation Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Count Check Pickup	Function	Determines the type of count to do when checks are picked up.
	Allowed Values	No, Detail If set to No, the system does not prompt for a count. Database value is 0. If set to Detail, the system prompts for a count of each currency denomination. Database value is 2.
	Default Value	No
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML or Database	Database The following information can be used to update the value for this parameter using a SQL statement: table: as_ws column: cd_pkp_chk_cnt
	XML Name	None

**Table 3–22 (Cont.) Point-of-Service Reconciliation Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Count Float at Open	Function	Determines the type of count to do when the till is opened. Count the amount in the till to use as the float for the beginning of the business day.
	Allowed Values	No, Summary, Detail If set to No, the system does not prompt for a count. Database value is 0. If set to Summary, the system prompts for a total amount. Database value is 1. If set to Detail, the system prompts for a count of each currency denomination. Database value is 2.
	Default Value	Summary
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML or Database	Database The following information can be used to update the value for this parameter using a SQL statement: table: as_ws column: cd_opnflt_cnt
	XML Name	None

**Table 3–22 (Cont.) Point-of-Service Reconciliation Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Count Float at Reconcile	Function	Determines the type of count to do when the till is closed. Count the amount in the till to use as the float for the beginning of the next business day.
	Allowed Values	No, Summary, Detail If set to No, the system does not prompt for a count. Database value is 0. If set to Summary, the system prompts for a total amount. Database value is 1. If set to Detail, the system prompts for a count of each currency denomination. Database value is 2.
	Default Value	Summary
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML or Database	Database The following information can be used to update the value for this parameter using a SQL statement: table: as_ws column: cd_cl_ft_cnt
	XML Name	None
Count Operating Funds at the End of Day	Function	Determines the type of count to do when the store is closed. Count the amount in the safe to use as the operating fund.
	Allowed Values	No, Summary, Detail If set to No, the system does not prompt for a count. If set to Summary, the system prompts for a total amount. If set to Detail, the system prompts for a count of each currency denomination.
	Default Value	Summary
	Entry Field Type	Discrete
	When the Modification Takes Effect	Next end of day
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	CountOperatingFundsAtEndOfDay

**Table 3–22 (Cont.) Point-of-Service Reconciliation Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Count Operating Funds at the Start Of Day	Function	Determines the type of count to do when the store is opened. Count the amount in the safe to use as the operating fund.
	Allowed Values	No, Summary, Detail If set to No, the system does not prompt for a count. If set to Summary, the system prompts for a total amount. If set to Detail, the system prompts for a count of each currency denomination.
	Default Value	Summary
	Entry Field Type	Discrete
	When the Modification Takes Effect	Next start of day
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	CountOperatingFundsAtStartOfDay
Count Till at Reconcile	Function	Determines the type of count to do when the till is closed. Count the amount in the till.
	Allowed Values	No, Summary, Detail If set to No, the system does not prompt for a count. Database value is 0. If set to Summary, the system prompts for a total amount. Database value is 1. If set to Detail, the system prompts for a count of each currency denomination. Database value is 2.
	Default Value	Summary
	Entry Field Type	Discrete
	When the Modification Takes Effect	Next start of day
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML or Database	Database The following information can be used to update the value for this parameter using a SQL statement: table: as_ws column: cd_cl_tl_cnt
	XML Name	None

**Table 3–22 (Cont.) Point-of-Service Reconciliation Parameter Group**

Parameter	Attribute	Description
Float Amount	Function	Sets the amount of float that should be in the till when it is opened and closed.
	Allowed Values	0 to 999999.99
	Default Value	100.00
	Entry Field Type	Numeric
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML or Database	Database The following information can be used to update the value for this parameter using a SQL statement: table: as_ws column: cp_blnc_dflt_opn
	XML Name	None
Operate With Safe	Function	Determines whether till pickups and loans use the safe or can be done register to register.
	Allowed Values	Yes, No If set to Yes, pickups are from register to safe and loans are from safe to register. If set to No, pickups and loans can be done from register to register.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Next start of day
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	OperateWithSafe

**Table 3–22 (Cont.) Point-of-Service Reconciliation Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Operating Fund Expected Amount	Function	Sets the expected amount for the operating fund during the start of day and end of day processing.
	Allowed Values	0.00 to 9999.99
	Default Value	1000.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Next time the parameter is read
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	OperatingFundExpectedAmount
Pickup Tenders	Function	Sets the tenders that are available for pickup. The function key for a tender is displayed only if that tender is included in this list.
	Allowed Values	Cash, Alternate Cash, Check, Alternate Check
	Default Value	Cash, Alternate Cash, Check, Alternate Check
	Entry Field Type	List
	When the Modification Takes Effect	Next time the parameter is read
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	PickupTenders

**Table 3–22 (Cont.) Point-of-Service Reconciliation Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Tenders To Count At Till Reconcile	Function	Enables and disables the tender buttons for all tender types to be counted during a till reconcile. The function key for a tender is displayed only if that tender is included in this list.
	Allowed Values	Cash, Check, Credit, Debit, Travel Check, Gift Cert., Coupon, Gift Card, Store Credit, Mall Gift Cert., Purchase Order, Money Order, Canadian Cash, Canadian Traveler's Check, Canadian Check, Canadian Gift Certificate, Canadian Store Credit, Mexican Gift Certificate, Mexican Store Credit, U.K. Cash, U.K. Traveler's Check, U.K. Check, U.K. Gift Certificate, U.K. Store Credit, European Cash, European Traveler's Check, European Check, European Gift Certificate, European Store Credit, Japanese Gift Certificate, Japanese Store Credit, U.S. Cash, U.S. Traveler's Check, U.S. Check, U.S. Gift Certificate, U.S. Store Credit
	Default Value	Cash, Check, Credit, Debit, Travel Check, Gift Cert., Coupon, Gift Card, Store Credit, Mall Gift Cert., Purchase Order, Money Order, Canadian Cash, Canadian Traveler's Check, Canadian Check, Canadian Gift Certificate, Canadian Store Credit, Mexican Gift Certificate, Mexican Store Credit, U.K. Cash, U.K. Traveler's Check, U.K. Check, U.K. Gift Certificate, U.K. Store Credit, European Cash, European Traveler's Check, European Check, European Gift Certificate, European Store Credit, Japanese Gift Certificate, Japanese Store Credit, U.S. Cash, U.S. Traveler's Check, U.S. Check, U.S. Gift Certificate, U.S. Store Credit
	Entry Field Type	List
	When the Modification Takes Effect	Next till reconcile
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
XML Name	TendersToCountAtTillReconcile	

**Table 3–22 (Cont.) Point-of-Service Reconciliation Parameter Group**

Parameter	Attribute	Description
Till Reconcile	Function	Determines if the till can be reconciled at the Point-of-Service register.
	Allowed Values	Yes, No
	Default Value	No
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML or Database	Database The following information can be used to update the value for this parameter using a SQL statement: table: as_ws column: fl_rcnl_tl
	XML Name	None

Table 3–23 describes the parameters in the Return parameter group.

**Table 3–23 Point-of-Service Return Parameter Group**

Parameter	Attribute	Description
Form of ID for Nonretrieved Return	Function	Sets the type of ID that is required from the customer during a return transaction that is using a non-retrieved transaction.
	Allowed Values	None, Customer ID, Personal ID, Customer ID and Personal ID
	Default Value	Customer ID and Personal ID
	Entry Field Type	Discrete
	When the Modification Takes Effect	Next time the parameter is read
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	FormOfIDForNonretrievedReturn

**Table 3–23 (Cont.) Point-of-Service Return Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Form of ID for Retrieved Return	Function	Sets the type of ID that is required from the customer during a return transaction that is using a retrieved transaction.
	Allowed Values	None, Customer ID, Personal ID, Customer ID and Personal ID
	Default Value	None
	Entry Field Type	Discrete
	When the Modification Takes Effect	Next time the parameter is read
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	FormOfIDForRetrievedReturn
Maximum Search Date Range	Function	Sets the date range options used to search for a non-receipted return when searching by tender account number. Specifies the number of days the search includes for the All selection in menus.
	Allowed Values	-1 to 999 where -1 means to search everything
	Default Value	-1
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MaximumSearchDateRange

**Table 3–23 (Cont.) Point-of-Service Return Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Restocking Fee	Function	Sets the restocking fee amount for an item being returned. The fee is based on the original selling price of the item.
	Allowed Values	0.00 to 100.00
	Default Value	10.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Next time the parameter is read
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	RestockingFee
Return Maximum Matches	Function	Defines the maximum number of matches to display after searching for a transaction.
	Allowed Values	1 to 999
	Default Value	20
	Entry Field Type	Numeric
	When the Modification Takes Effect	Next time the parameter is read
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	ReturnMaximumMatches

**Table 3–23 (Cont.) Point-of-Service Return Parameter Group**

Parameter	Attribute	Description
Use Oracle Retail Returns Management	Function	Determines whether Oracle Retail Returns Management is used to authorize returns. This parameter can be edited only if integration with Returns Management was enabled at installation time.  If set to Yes, Returns Management is used. If set to No, Point-of-Service is used to authorize returns.
	Allowed Values	Yes, No
	Default Value	Value set at installation time
	Entry Field Type	Discrete
	When the Modification Takes Effect	Next time the parameter is read
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	UseOracleRetailReturnManagement
Use RM Tenders	Function	Enables and disables the use of the refund tenders determined by the Returns Management application.  This parameter can be edited only if integration with Returns Management was enabled at installation time.  <b>Note:</b> Manager Override is always presented with the Returns Management tenders, which if used, will then present the Point-of-Service refund tenders.
	Allowed Values	Yes, No  If set to Yes, the applicable Returns Management refund tenders are presented to the operator.  If set to No, the Returns Management refund tender options are ignored, and the Point-of-Service refund tenders are presented to the operator.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Next time system configuration is read
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service
	Resides in XML or Database	XML
	XML Name	UseRMTenders

Table 3–24 describes the parameters in the Security Access parameter group.

**Table 3–24 Point-of-Service Security Access Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Edit Reason Codes	Function	Determines if reason codes can be edited through the user interface.
	Allowed Values	Yes, No
	Default Value	No
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	EditReasonCodes

**Table 3–24 (Cont.) Point-of-Service Security Access Parameter Group**

Parameter	Attribute	Description
Manager Override For Security Access	Function	Enables manager overrides to not be done on some functions that are common occurrences or situations where it is never allowed, regardless of manager override.
	Allowed Values	<p>Accept Invalid DL format, Add Temp Employee, Administration, Back Office, Bank Deposit, Cancel Order, Cancel Transaction, Clock in out, Close Register, Close Till, Customer Add/Find, Customer Delete, Customer Discount, Daily Operations, Discount Rule – Add/Modify, Discount Rule – End, Electronic Journal, E-Mail, Employee Add/Find, Employee Time Maintenance, End of Day, Item Maintenance, Item/Transaction Discounts, Item/Transaction Gift Registry, Item/Transaction Sales Associate, Item/Transaction Tax Modification, Job Queue, Kit Maintenance, Layaway Delete, Modify Layaway Fees, Modify Markdowns, Money Order, No Sale, Open Register, Open Till, Orders, Override Call Referrals, Override Call Referral for accept check, Override Call Referral for accept credit, Override Call Referral for accept gift card, Override Declined Check, Override Decline Credit, Override Denied Return Item, Override Refund Tenders, Override Restocking Fee, Override of Soft Declined check, Override Tender Limits, Parameter Group – Base, Parameter Group – Browser, Parameter Group – Customer, Parameter Group – Daily Operations, Parameter Group – Device Status, Parameter Group – Discount, Parameter Group – E-mail, Parameter Group – Employee, Parameter Group – House Account, Parameter Group – Item, Parameter Group – Job Scheduler, Parameter Group – Inventory, Parameter Group – Layaway, Parameter Group – Operator, Parameter Group – Order, Parameter Group – Printing, Parameter Group – Queue, Parameter Group – Reconciliation, Parameter Group – Return, Parameter Group – Send, Parameter Group – Localization, Parameter Group – Tax, Parameter Group – Tender, Parameter Group – Tender Authorization, Parameter Group – Time Maintenance, Parameter Group – Transaction, Parameter Group – System Settings, Parameter Modify, Point-of-Sale, Price Adjust, Price Change – Add/Modify, Price Override, Price Promotion – Add/Modify, Print VAT Receipt, Queue Management, Reason Codes, Reconcile Till, Reentry on/off, Refund Tender Override, Report: Associate Productivity, Report: Department Sales, Report: Hourly Sales, Report: Order Status, Report: Order Summary, Report: Queue Transaction, Report: Summary, Report: Suspend Transaction, Reprint Gift Receipt, Reprint Receipt, Reset Hard Totals, Return, Return Manager Override, Role – Add/Find, Schedule Jobs, Service Alert, Start of Day, Store Operations, Till Pay In, Till Pay Out, Till pickup load, Training Mode – Enter/Exit, Transaction Details, Transfer, Web Store</p> <p><b>Note:</b> The Override Denied Return Item and Override Refund Tenders values are not used when the Use Oracle Retail Returns Management parameter is set to Yes and the Use RM Tenders system setting is set to Yes.</p> <p><b>Note:</b> The following values are no longer used by Point-of-Service: Inventory, Inventory Count, Inventory Receiving, Inventory Return, Discount Rule - Add/Modify, Discount Rule - End, Price Change - Add/Modify, Price Promotion - Add / Modify, Schedule, Jobs, Store Operations, Transfer, Bank Deposit, Employee Time Maintenance, Item Maintenance, Job Queue, Kit Maintenance, Price Promotion - Add/Modify</p>

**Table 3–24 (Cont.) Point-of-Service Security Access Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Manager Override For Security Access, continued	Default Value	Same as Allowed Values above
	Entry Field Type	List
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Central Office
	Resides in XML or Database	XML
	XML Name	ManagerOverrideForSecurityAccess

Table 3–25 describes the parameters in the Send parameter group.

**Table 3–25 Point-of-Service Send Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Maximum Sends Allowed	Function	Sets the maximum number of sends allowed on a transaction.
	Allowed Values	1 to 10
	Default Value	10
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MaximumSendsAllowed

**Table 3–25 (Cont.) Point-of-Service Send Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Shipping Calculation	Function	Determines how the system calculates the shipping charge on a send transaction.
	Allowed Values	Weight, Dollar Amount, Flat Rate, None
	Default Value	Weight
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	ShippingCalculation

Table 3–26 describes the parameters in the Tax parameter group.

**Table 3–26 Point-of-Service Tax Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Default Tax Authority ID	Function	Sets the value of the Tax Authority ID used when the system fails to find a tax rule through Item or Department associations. In this case, the Tax Rate parameter value is used to calculate the tax amount.
	Allowed Values	1 to 2147483647
	Default Value	11111111
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML or Database	XML
	XML Name	DefaultTaxAuthorityID

**Table 3–26 (Cont.) Point-of-Service Tax Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Default Tax Group ID	Function	Sets the default tax group if an item does not have a tax group defined.
	Allowed Values	-1 to 999999999
	Default Value	-1
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML or Database	XML
	XML Name	DefaultTaxGroupID
Print Item Tax	Function	Determines if the item tax information is printed for each line item on the receipt or not. When VAT is enabled, this parameter is ignored.
	Allowed Values	Yes, No
	Default Value	No
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML or Database	XML
	XML Name	PrintItemTax

**Table 3–26 (Cont.) Point-of-Service Tax Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Require Certificate Info	Function	Determines if the tax exempt certificate number and reason code are required.
	Allowed Values	Yes, No
	Default Value	No
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	RequireCertificateInfo
Require Customer Link	Function	Determines if a customer must be linked to a tax exempt transaction.
	Allowed Values	Yes, No
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Next time the parameter is read
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	RequireCustomerLink
Tax Rate	Function	Sets the tax rate.
	Allowed Values	0.00 to 100.00
	Default Value	8.25
	Entry Field Type	Numeric (Decimal number)
	When the Modification Takes Effect	Next time the parameter is read
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	TaxRate

Table 3–27 describes the parameters in the Tender parameter group.

**Table 3–27 Point-of-Service Tender Parameter Group**

Parameter	Attribute	Description
Allow Post Void on Debit Transaction	Function	Allows a transaction that had a debit tender applied to be post voided.
	Allowed Values	Yes, No
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	AllowPostVoidOnDebitTransaction
Bill Pay Transaction Tenders	Function	Defines the list of tenders accepted for a bill payment. <b>Note:</b> E-Check is not supported as a tender outside the United States.
	Allowed Values	Cash, Check, Coupon, Credit, Debit, e-Check, Gift Cert., Gift Card, House Account, Mail Bank Check, Mail Gift Cert., Money Order, P.O., Store Cr., Travel Ck.
	Default Value	Cash
	Entry Field Type	List
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	BillPayTransactionTenders

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

Parameter	Attribute	Description
Bin File Lookup	Function	Determines if BIN validation on credit and debit cards is performed using a BIN file provided by the retailer.  <b>Note:</b> While results will vary by retailer, this parameter enables the retailer to reduce their interchange fees, that is, the amount a retailer is charged for authorization of credit cards.  To use the BIN file provided by the retailer, set this parameter to Yes.
	Allowed Values	Yes, No
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	DebitBinFileLookup
Cash Accepted	Function	Enables and disables the Cash Tender buttons for all available currency types.
	Allowed Values	None, USD (U.S. Dollars), CAD (Canadian Dollars), GBP (U.K. Pounds), EUR (Euro)
	Default Value	USD, CAD
	Entry Field Type	List
	When the Modification Takes Effect	Start of next transaction
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	CashAccepted

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Cash Amount for Notification when Over	Function	If the total cash amount in the cash drawer is greater than or equal to the value of this parameter, a warning is displayed.
	Allowed Values	0 to 999999.99
	Default Value	1000.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML or Database	XML
	XML Name	CashAmountOverWarningFloat
Cash Amount for Notification when Under	Function	If the total cash amount in the cash drawer is less than or equal to the value of this parameter, a warning is displayed.
	Allowed Values	0 to 999999.99
	Default Value	10.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML or Database	XML
	XML Name	CashAmountUnderWarningFloat

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Cash Back on Debit	Function	Allows the return of cash for a transaction that had a debit tender. <b>Note:</b> This parameter does not apply to post-void transactions.
	Allowed Values	Yes, No
	Default Value	No
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	CashBackOnDebit
Checks Accepted	Function	Enables and disables the Check Tender button for all currency types.
	Allowed Values	None, USD (U.S. Dollars), CAD (Canadian Dollars)
	Default Value	USD, CAD
	Entry Field Type	List
	When the Modification Takes Effect	Start of next transaction
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	ChecksAccepted

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Compute Store Credit Expiration Date	Function	Determines if an expiration date is computed when store credit is issued.
	Allowed Values	Yes, No
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Start of next transaction
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	ComputeStoreCreditExpirationDate
Corporate Gift Certificates Accepted	Function	Determines whether corporate gift certificates are accepted.
	Allowed Values	Yes, No If set to Yes, the system prompts for a store number or indication that the gift certificate is a corporate certificate. If the set to No, the system does not prompt for the information.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	CorporateGiftCertificatesAccepted

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Credit Card Types	Function	Sets the Credit Card Types accepted.
	Allowed Values	Visa, MasterCard, AmEx, Discover, Diners Club, House Account, JCB
	Default Value	Visa, MasterCard, AmEx, Discover, Diners Club, House Account, JCB
	Entry Field Type	List
	When the Modification Takes Effect	Start of next transaction
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	CreditCardTypes
Credit Cards Accepted	Function	Determines of credit cards are accepted.
	Allowed Values	Yes, No  If set to Yes, credit cards are accepted and the Credit tender button is enabled. If set to No, credit cards are not accepted and the button is disabled.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Start of next transaction
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	CreditCardsAccepted

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Debit Cards Accepted	Function	Determines whether the retailer is using debit cards and has a PIN Pad attached.
	Allowed Values	Yes, No If set to Yes, debit cards are accepted and the Debit tender button is enabled. If set to No, debit cards are not accepted and the button is disabled.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Start of next transaction
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	DebitCardsAccepted
Default Gift Card Item ID	Function	Sets the item number to be used on an issue or reload of a gift card.
	Allowed Values	Defined by the retailer
	Default Value	70071000
	Entry Field Type	String
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	DefaultGiftCardItemID

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Driver's License / State ID Swipe Enabled	Function	Determines if the system allows the operator to swipe a driver's license or state ID to capture the number.
	Allowed Values	Yes, No
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	DriversLicenseSwipe
E-Check Functionality	Function	Determines if e-checks are accepted. <b>Note:</b> E-Check is not supported as a tender outside the United States.
	Allowed Values	Yes, No
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	E-CheckFunctionality

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Enable Bill Pay Over and Under Validation	Function	Determines whether a bill payment is validated to prevent a payment that is more than the total amount due or less than the minimum amount due.
	Allowed Values	Yes, No  If Yes, the payment is validated against the total and minimum amounts due. If the payment is more than the total amount due or less than the minimum amount due, the payment is not allowed.  If No, the payment is not validated. Any payment is allowed.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	EnableBillPayOverAndUnderValidation
Fifth Gift Card Reload Amount	Function	Defines the fifth local navigation button for a gift card issue or reload.
	Allowed Values	Defined by the retailer
	Default Value	50.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Application restart required
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	FifthGiftCardReloadAmount

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
First Gift Card Reload Amount	Function	Defines the first local navigation button for a gift card issue or reload.
	Allowed Values	Defined by the retailer
	Default Value	10.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Application restart required
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	FirstGiftCardReloadAmount
Foreign Currency	Function	Determines if foreign currency is accepted.
	Allowed Values	Yes, No If set to Yes, the Foreign tender button on the Tender Options screen is enabled. If set to No, the button is disabled.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	ForeignCurrency

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Fourth Gift Card Reload Amount	Function	Defines the fourth local navigation button for a gift card issue or reload.
	Allowed Values	Defined by the retailer
	Default Value	25.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Application restart required
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	FourthGiftCardReloadAmount
Gift Card Bin File Lookup	Function	Determines if bin range validation is required on a gift card issued.
	Allowed Values	Yes, No If set to Yes, the retailer, third party processor, or both maintain the bin file. If set to No, the bin file is not maintained.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	GiftCardBinFileLookup

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Gift Card Compute Expiration Date	Function	Determines if the expiration date for a gift card is computed.
	Allowed Values	Yes, No
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	GiftCardComputeExpirationDate
Gift Card Days to Expiration	Function	Sets the number of days until a gift card expires.
	Allowed Values	1 to 9999
	Default Value	365
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	GiftCardDaysToExpiration

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Gift Cards Accepted	Function	Determines if gift cards are accepted.
	Allowed Values	Yes, No If set to Yes, gift cards are accepted and the Gift Card tender button is enabled. If set to No, gift cards are not accepted and the button is disabled.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Start of next transaction
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	GiftCardsAccepted
Gift Certificates Accepted	Function	Sets the currency types for which gift certificates are accepted. The Gift Certificate tender button is only available for currencies included in this list.
	Allowed Values	None, U.S. Dollars, Canadian Dollars, Mexican Pesos, Euro, Japanese Yen, U.K. Pounds
	Default Value	U.S. Dollars, Canadian Dollars, Mexican Pesos, Euro, Japanese Yen, U.K. Pounds
	Entry Field Type	List
	When the Modification Takes Effect	Start of next transaction
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	GiftCertificatesAccepted

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
House Card Expiration Date Required	Function	Determines if an expiration date is required for a house account card.
	Allowed Values	Yes, No
	Default Value	No
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	HouseCardExpDateRequired
Mall Certificate Accepted	Function	Determines if mall certificates are accepted.
	Allowed Values	Yes, No If set to Yes, mall certificates are accepted and the Mall Certificate tender button is enabled. If set to No, mall certificates are not accepted and the button is disabled.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Start of next transaction
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MallCertificateAccepted

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Mall Certificate Subtender Accepted	Function	If the Mall Certificate Subtender Required parameter is set to Yes, this parameter defines what sub-tender options to display.
	Allowed Values	Check, Purchase Order
	Default Value	Check, Purchase Order
	Entry Field Type	List
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MallCertificateSubTenderAcceptedList
Mall Certificate Subtender Required	Function	Determines if sub-tender selection is required and if sub-tender screens are displayed. The Cert. Entry screen is skipped when the MGC number is entered.
	Allowed Values	Yes, No
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MallCertificateSubTenderRequired

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Maximum Amount Cash Change for Gift Cert.	Function	Sets the maximum amount of change that can be issued for Gift Certificate tender.
	Allowed Values	0.00 to 9999.99
	Default Value	1000.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Next time a Gift Certificate tender is used
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MaximumAmountCashChangeForGiftCertificate
Maximum Cash Accepted	Function	Sets the maximum amount of cash that can be received as tender for a sale.
	Allowed Values	0.00 to 9999.99
	Default Value	1000.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Start of next transaction
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MaximumCashAccepted

**Table 3-27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Maximum Cash Back for Redeem	Function	Sets the maximum amount of cash change that can be given for a redeem transaction.
	Allowed Values	0.00 to 9999.99
	Default Value	500.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MaximumCashBackforRedeem
Maximum Cash Change	Function	Sets the maximum amount of cash change that can be issued for a cash sale.
	Allowed Values	0.00 to 9999.99
	Default Value	50.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Start of next transaction
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MaximumCashChange

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Maximum Cash Change for Gift Card	Function	Sets the maximum amount of cash change that can be issued for Gift Card tender.
	Allowed Values	0.00 to 9999.99
	Default Value	5.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Next time a Gift Card tender is used
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MaximumCashChangeForGiftCard
Maximum Cash Change for Store Credit	Function	Sets the maximum amount of cash change that can be issued for Store Credit tender.
	Allowed Values	0.00 to 9999.99
	Default Value	5.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Next time a Store Credit tender is used
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MaximumCashChangeForStoreCredit

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Maximum Cash Refund	Function	Sets the maximum amount of cash that can be refunded in a return.
	Allowed Values	0.00 to 9999.99
	Default Value	100.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Start of next transaction
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MaximumCashRefund
Maximum Cash Refund Without Receipt	Function	Sets the maximum amount of cash that can be refunded on a manual return (applies to the whole transaction).  <b>Note:</b> This parameter is not used when the Use Oracle Retail Returns Management parameter is set to Yes, the Use RM Tenders system setting is set to Yes, and and communication to Oracle Retail Returns Management is online.
	Allowed Values	0.00 to 9999.99
	Default Value	20.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Start of next transaction
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MaximumCashRefundWithoutReceipt

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Maximum Check Amount	Function	Sets the maximum sale amount that can be tendered by check.
	Allowed Values	0.00 to 99999.99
	Default Value	3000.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Next time a Check tender is used
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MaximumCheckAmount
Maximum Credit Amount	Function	Sets the maximum sale amount that can be tendered using credit cards (the sum of all credit card tender amounts).
	Allowed Values	0.00 to 99999.99
	Default Value	3000.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Next time a Credit tender is used
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MaximumCreditAmount
Maximum Debit Card Amount	Function	Sets the maximum amount that can be accepted as tender using a debit card.
	Allowed Values	0.00 to 99999.99
	Default Value	9999.99
	Entry Field Type	Currency
	When the Modification Takes Effect	Next time a debit tender is used
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MaximumDebitCardAmount

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Maximum Gift Card Issue Amount	Function	Sets the maximum amount for which a gift card can be sold.
	Allowed Values	0.00 to 9999.99
	Default Value	500.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MaximumGiftCardIssueAmount
Maximum Gift Card Tender Amount	Function	Sets the maximum amount that can be accepted as tender using multiple gift cards (the sum of all gift card tender amounts).
	Allowed Values	0.00 to 9999.99
	Default Value	9999.99
	Entry Field Type	Currency
	When the Modification Takes Effect	Start of Day
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MaximumGiftCardTenderAmount

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Maximum Gift Cert. Tender Amount	Function	Sets the maximum amount that can be accepted as tender using multiple gift certificates (the sum of the all gift certificate tender amounts).
	Allowed Values	0.00 to 9999.99
	Default Value	3000.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Start of Day
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MaximumGiftCertificateTenderAmount
Maximum Gift Certificate Issue Amount	Function	Sets the maximum amount for which a gift certificate can be issued.
	Allowed Values	0.00 to 9999.99
	Default Value	500.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MaximumGiftCertificateIssueAmount

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Maximum Mall Cert. Tender Amount	Function	Sets the maximum amount that can be accepted as tender using multiple mall certificates (the sum of the all mall certificate tender amounts).
	Allowed Values	0.00 to 99999.99
	Default Value	3000.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Next time a Mall Certificate is tendered
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MaximumMallCertificateTenderAmount
Maximum Money Order Amount	Function	Sets the maximum sale amount that can be tendered using a money order.
	Allowed Values	0.00 to 99999.99
	Default Value	9999.99
	Entry Field Type	Currency
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MaximumMoneyOrderAmount

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Maximum Overtender Check Amount	Function	Sets the maximum amount of cash change that can be issued on a sale tendered by a check.
	Allowed Values	0.00 to 99.99
	Default Value	40.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Next time a check tender is used
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MaximumOvertenderCheckAmount
Maximum Traveler's Check Amount	Function	Sets the maximum sale amount that can be tendered using Traveler's Checks.
	Allowed Values	0.00 to 99999.99
	Default Value	1000.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Next time a Traveler's Check tender is used
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MaximumTravelersCheckAmount

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Minimum Check Amount	Function	Sets the minimum sale amount for which a check tender will be accepted.
	Allowed Values	0.00 to 9999.99
	Default Value	5.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Next time a check tender is used
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MinimumCheckAmount
Minimum Credit Amount	Function	Sets the minimum sale amount for which a credit tender will be accepted.
	Allowed Values	0.00 to 9999.99
	Default Value	5.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Next time a credit tender is used
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MinimumCreditAmount

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Minimum Debit Card Amount	Function	Sets the minimum sale amount for which a debit tender will be accepted.
	Allowed Values	0.00 to 999.99
	Default Value	0.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Next time a debit tender is used
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MinimumDebitCardAmount
Minimum Gift Card Issue Amount	Function	The minimum amount for which a gift card can be sold.
	Allowed Values	0.00 to 9999.99
	Default Value	5.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MinimumGiftCardIssueAmount
Minimum Gift Certificate Issue Amount	Function	The minimum amount for which a gift certificate can be issued.
	Allowed Values	0.00 to 9999.99
	Default Value	5.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MinimumGiftCertificateIssueAmount

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Minimum Gift Certificate Tender Amount	Function	Sets the minimum sale amount for which a gift certificate tender will be accepted.
	Allowed Values	0.00 to 9999.99
	Default Value	0.01
	Entry Field Type	Currency
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MinimumGiftCertificateTenderAmount
Minimum Money Order Amount	Function	Sets the minimum sale amount that can be tendered using a money order.
	Allowed Values	0.00 to 99999.99
	Default Value	1.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MinimumMoneyOrderAmount

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Minimum Store Credit Issuance Amount	Function	Sets the minimum sale amount for which a store credit tender will be accepted.
	Allowed Values	0.00 to 99999.99
	Default Value	5.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Application restart required
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MinimumStoreCreditIssuanceAmount
Minimum Traveler's Check Amount	Function	Sets the minimum sale amount for which a traveler's check tender will be accepted.
	Allowed Values	0.00 to 999.99
	Default Value	1.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Next time a Traveler's Check tender is used
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MinimumTravelersCheckAmount

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Money Order Accepted	Function	Determines if money orders are accepted. Enables and disables the Money Order button.
	Allowed Values	Yes, No If set to Yes, money orders are accepted and the Money Order button is enabled. If set to No, money orders are not accepted and the button is disabled.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MoneyOrderAccepted
Non-Store Coupon Accepted	Function	Determines if non-store coupons are accepted.
	Allowed Values	Yes, No If set to Yes, non-store coupons are accepted and the Coupon tender button is enabled. If set to No, non-store coupons are not accepted and the button is disabled.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	CouponsAccepted

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Non-Store Coupon Unknown Trigger Number	Function	Sets the number used as the coupon number when the Non-Store Coupon number is not known.
	Allowed Values	3 to 12 alphanumeric characters
	Default Value	999
	Entry Field Type	String
	When the Modification Takes Effect	Application restart required
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	NonstoreCouponUnknownTriggerNumber
Open Drawer for Post Void	Function	Sets the tenders for which the drawer is opened on a post void.
	Allowed Values	Cash, Credit, Check, Gift Cert., Debit, Coupon, Gift Card, Store Credit, Purchase Order
	Default Value	Cash, Credit, Check, Gift Cert., Debit, Coupon, Gift Card, Store Credit, Purchase Order
	Entry Field Type	List
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	OpenDrawerForPostVoid

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Open Drawer for Tender	Function	Sets the tenders for which the drawer is opened when accepting the tender.
	Allowed Values	None, Credit, Check, Trav. Check, Gift Cert, Debit, Coupon, Gift Card, Store Credit, Mall Gift Cert., Purchase Order, Money Order, Cash
	Default Value	None, Credit, Check, Trav. Check, Gift Cert, Debit, Coupon, Gift Card, Store Credit, Mall Gift Cert., Purchase Order, Money Order, Cash
	Entry Field Type	List
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	OpenDrawerForTender
Preprinted Store Credit	Function	Determines if a store credit is printed on a receipt (store credit number generated by the system), or is slip printed on a pre-printed form that is supplied by the retailer.
	Allowed Values	Yes, No If Yes, Store Credit is slip printed on a pre-printed form. If No, the customer Copy of the Store Credit is printed on a register receipt.
	Default Value	No
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	PrePrintedStoreCredit

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Purchase Orders Accepted	Function	Determines if purchase orders are accepted.
	Allowed Values	Yes, No If set to Yes, purchase orders are accepted and the Purchase Order tender button is enabled. If set to No, purchase orders are not accepted and the button is disabled.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Start of next transaction
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	PurchaseOrdersAccepted
Redeem Transaction Tenders	Function	Sets the tender types available for a redeem transaction.
	Allowed Values	Cash, Mail Bank Check, Credit
	Default Value	Cash, Mail Bank Check, Credit
	Entry Field Type	List
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	RedeemTransactionTenders

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Second Gift Card Reload Amount	Function	Defines the second local navigation button for a gift card issue or reload.
	Allowed Values	Defined by the retailer
	Default Value	15.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Application restart required
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	SecondGiftCardReloadAmount
Seventh Gift Card Reload Amount	Function	Defines the seventh local navigation button for a gift card issue or reload.
	Allowed Values	Defined by the retailer
	Default Value	100.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Application restart required
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	SeventhGiftCardReloadAmount

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Sixth Gift Card Reload Amount	Function	Defines the sixth local navigation button for a gift card issue or reload.
	Allowed Values	Defined by the retailer
	Default Value	75.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Application restart required
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	SixthGiftCardReloadAmount
Special Order Deposit Percent	Function	Sets the percentage of the transaction balance due, including taxes, which must be paid as a deposit when an order is created.
	Allowed Values	0 to 100 percent
	Default Value	25
	Entry Field Type	Numeric
	When the Modification Takes Effect	Next time the Order function is performed
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	SpecialOrderDepositPercent

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Store Credit Days to Expiration	Function	Sets the number of days from the date of issue to the store credit expiration date.
	Allowed Values	1 to 9999
	Default Value	365
	Entry Field Type	Numeric
	When the Modification Takes Effect	Application restart required
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	StoreCreditDaysToExpiration
Store Credit Refund Only	Function	Determines whether store credit is the only refund tender option available. <b>Note:</b> This parameter is not used when the Use Oracle Retail Returns Management parameter is set to Yes and the Use RM Tenders system setting is set to Yes.
	Allowed Values	Yes, No
	Default Value	No
	Entry Field Type	Discrete
	When the Modification Takes Effect	Start of next transaction
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	StoreCreditRefundOnly

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Store Credits Accepted	Function	Sets the list of currencies accepted for store credit. The Store Credit tender button for the currency type is enabled only if the currency is included in this list.
	Allowed Values	None, U.S.Dollars, Canadian Dollars, Mexican Pesos, Euro, Japanese Yen, U.K. Pounds
	Default Value	U.S.Dollars, Canadian Dollars, Mexican Pesos, Euro, Japanese Yen, U.K. Pounds
	Entry Field Type	List
	When the Modification Takes Effect	Start of next transaction
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	StoreCreditsAccepted
Swipe MICR First	Function	Determines if the operator is prompted to scan a check.
	Allowed Values	Yes, No If set to Yes, the operator scans through the MICR. If set to No, the operator is presented with the 'Scan or Manually Enter' screen first.
	Default Value	No
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	SwipeMICRFirst

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Tenders Not Allowed for Overtender	Function	Sets the types of tender that the operator is not allowed to overtender.
	Allowed Values	Cash, Check, Credit, Debit, Gift Card, Gift Cert., Coupon, Store Credit
	Default Value	Credit, Debit, Coupon, Gift Card
	Entry Field Type	List
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	TendersNotAllowedForOvertender
Third Gift Card Reload Amount	Function	Defines the third local navigation button for a gift card issue or reload.
	Allowed Values	Defined by the retailer
	Default Value	20.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Application restart required
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	ThirdGiftCardReloadAmount

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Traveler's Checks Accepted	Function	Sets the currency types for which traveler's checks are accepted. The Traveler's Check tender button is only available for currencies included in this list.
	Allowed Values	None, U.S. Dollars, Canadian Dollars, U.K. Pounds, Euro
	Default Value	U.S. Dollars, Canadian Dollars
	Entry Field Type	List
	When the Modification Takes Effect	Start of next transaction
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	TravelersChecksAccepted
Validate Driver's License Format	Function	Determines whether the system validates the driver's license format for the state or province.
	Allowed Values	Yes, No
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	ValidateDriverLicenseFormat

**Table 3–27 (Cont.) Point-of-Service Tender Parameter Group**

Parameter	Attribute	Description
Validate Store Credit	Function	Determines the validation used for store credit.
	Allowed Values	Yes, No If set to Yes, the system validates the store credit. If set to No, the system accepts all store credit tenders without validating.
	Default Value	No
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	ValidateStoreCredit

Table 3–28 describes the parameters in the Tender Authorization parameter group.

**Table 3–28 Point-of-Service Tender Authorization Parameter Group**

Parameter	Attribute	Description
Amex Ref. Phone Number	Function	The phone number and other information to be displayed when credit authorization is referred for an American Express card.
	Allowed Values	Information defined by the retailer
	Default Value	666-666-6666
	Entry Field Type	String
	When the Modification Takes Effect	Next time a credit tender is used
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	AmexRefPhoneNumber

**Table 3–28 (Cont.) Point-of-Service Tender Authorization Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Authorization Conversion	Function	Determines the type of authorization setup available at a store.
	Allowed Values	Conversion Only, Verification with Conversion, Guarantee with Conversion
	Default Value	Conversion Only
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	AuthorizationConversion
Authorization Threshold	Function	Sets the threshold amount for a House Account Card so that if the customer is not present and the charge amount is over this threshold amount, the operator must call to authorize the amount.
	Allowed Values	0.00 to 9999.99
	Default Value	100.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	AuthorizationThreshold

**Table 3–28 (Cont.) Point-of-Service Tender Authorization Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Check Auth. Active	Function	Determines if check authorization is enabled.
	Allowed Values	Yes, No
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Next time a check tender is used
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	CheckAuthActive
Check Auth. Timeout Seconds	Function	The length of time (in seconds) the system will wait before giving up on the check authorization processor.
	Allowed Values	0 to 99
	Default Value	30
	Entry Field Type	Numeric
	When the Modification Takes Effect	Next time a check tender is used
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	CheckAuthTimeoutSecs
Check Ref. Phone Number	Function	The phone number and other information to be displayed when check authorization is referred.
	Allowed Values	Information defined by the retailer
	Default Value	444-444-4444
	Entry Field Type	String
	When the Modification Takes Effect	Next time a check tender is used
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	CheckRefPhoneNumber

**Table 3–28 (Cont.) Point-of-Service Tender Authorization Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Credit Authorization Timeout Seconds	Function	The length of time (in seconds) the system waits before timing out on credit card authorization.
	Allowed Values	0 to 300
	Default Value	30
	Entry Field Type	Numeric
	When the Modification Takes Effect	Next time a credit tender is used
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	CreditAuthTimeoutSecs
Debit Authorization Timeout Seconds	Function	The length of time (in seconds) the system waits before timing out on debit card authorization.
	Allowed Values	0 to 99
	Default Value	30
	Entry Field Type	Numeric
	When the Modification Takes Effect	Next time a debit tender is used
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	DebitCardAuthorizationTimeoutSeconds

**Table 3–28 (Cont.) Point-of-Service Tender Authorization Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Diners Club Ref. Phone Number	Function	The phone number and other information to be displayed when credit authorization is referred for a Diners Club card.
	Allowed Values	Information defined by the retailer
	Default Value	777-777-7777
	Entry Field Type	String
	When the Modification Takes Effect	Next time a credit tender is used
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	DinersRefPhoneNumber
Discover Ref. Phone Number	Function	The phone number and other information to be displayed when credit authorization is referred for a Discover card.
	Allowed Values	Information defined by the retailer
	Default Value	555-555-5555
	Entry Field Type	String
	When the Modification Takes Effect	Next time a credit tender is used
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	DiscoverRefPhoneNumber

**Table 3–28 (Cont.) Point-of-Service Tender Authorization Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Gift Card Authorization Referral Number	Function	The phone number to be displayed when gift card authorization is referred.
	Allowed Values	Information defined by the retailer
	Default Value	888-888-8888
	Entry Field Type	String
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	GiftCardAuthorizationReferralNumber
Gift Card Authorization Timeout Seconds	Function	The length of time (in seconds) the system waits before timing out on gift card authorization.
	Allowed Values	0 to 99
	Default Value	30
	Entry Field Type	Numeric
	When the Modification Takes Effect	Next time a gift card tender is used
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	GiftCardAuthTimeoutSecs

**Table 3–28 (Cont.) Point-of-Service Tender Authorization Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
House Card Ref. Phone Number	Function	The phone number and other information to be displayed when credit authorization is referred for a House Account during tender.
	Allowed Values	Information defined by the retailer
	Default Value	999-999-9999
	Entry Field Type	String
	When the Modification Takes Effect	Next time a credit tender is used
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	HouseCardRefPhoneNumber
Instant Credit Auth. Timeout Seconds	Function	The length of time (in seconds) the system waits before giving up on instant credit card enrollment authorization.
	Allowed Values	0 to 99
	Default Value	30
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	InstantCreditAuthTimeoutSecs

**Table 3–28 (Cont.) Point-of-Service Tender Authorization Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Japanese Credit Bank Reference Phone Number	Function	The phone number and other information to be displayed when credit authorization is referred for a Japanese Credit Bank card.
	Allowed Values	Information defined by the retailer
	Default Value	123-123-1234
	Entry Field Type	String
	When the Modification Takes Effect	Next time credit tender is used
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	JCBRefPhoneNumber
Manager Override Parameters	Function	Sets the features that require a manager override.
	Allowed Values	None, Override Hard Check Decline, Override Credit Decline, Soft Check Decline Approval Requires Manager Override, Check Call Referral Approval Requires Manager Override, Credit Call Referral Requires Manager Override, Gift Card Call Referral Approval Requires Manager Override
	Default Value	Override Credit Decline, Credit Call Referral Requires Manager Override
	Entry Field Type	List
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	ManagerOverrideParameters

**Table 3–28 (Cont.) Point-of-Service Tender Authorization Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
MasterCard Ref. Phone Number	Function	The phone number and other information to be displayed when credit authorization is referred for a MasterCard.
	Allowed Values	Information by the retailer
	Default Value	333-333-3333
	Entry Field Type	String
	When the Modification Takes Effect	Next time a credit tender is used
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MasterCardRefPhoneNumber
Minimum Check Auth. Amount	Function	Sets the minimum amount for which the authorization process is executed on a check tender.
	Allowed Values	0.00 to 9999.99
	Default Value	10.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Next time a check tender is used
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MinimumCheckAuthorizationAmount

**Table 3–28 (Cont.) Point-of-Service Tender Authorization Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Minimum Credit Auth. Amount	Function	Sets the minimum amount for which the authorization process is executed on a credit tender.
	Allowed Values	0.00 to 9999.99
	Default Value	10.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Next time a credit tender is used
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MinimumCreditAuthorizationAmount
Minimum Sig Cap for Amex	Function	Sets the minimum dollar amount that must be met before a signature is required on the amount being charged to an Amex credit card.
	Allowed Values	0.00 to 99.99 If set to 0.00, a signature is always required.
	Default Value	25.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Next time a credit tender is used
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MinimumSigCapForAmex

**Table 3–28 (Cont.) Point-of-Service Tender Authorization Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Minimum Sig Cap for Diners Club	Function	Sets the minimum dollar amount that must be met before a signature is required on the amount being charged to a Diners Club credit card.
	Allowed Values	0.00 to 99.99 If set to 0.00, a signature is always required.
	Default Value	25.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Next time a credit tender is used
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MinimumSigCapForDinersClub
Minimum Sig Cap for Discover	Function	Sets the minimum dollar amount that must be met before a signature is required on the amount being charged to a Discover credit card.
	Allowed Values	0.00 to 99.99 If set to 0.00, a signature is always required.
	Default Value	25.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Next time a credit tender is used
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MinimumSigCapForDiscover

**Table 3–28 (Cont.) Point-of-Service Tender Authorization Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Minimum Sig Cap for JCB	Function	Sets the minimum dollar amount that must be met before a signature is required on the amount being charged to a JCB credit card.
	Allowed Values	0.00 to 99.99 If set to 0.00, a signature is always required.
	Default Value	25.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Next time a credit tender is used
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MinimumSigCapForJCB
Minimum Sig Cap for MasterCard	Function	Sets the minimum dollar amount that must be met before a signature is required on the amount being charged to a MasterCard credit card.
	Allowed Values	0.00 to 99.99 If set to 0.00, a signature is always required.
	Default Value	25.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Next time a credit tender is used
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MinimumSigCapForMasterCard

**Table 3–28 (Cont.) Point-of-Service Tender Authorization Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Minimum Sig Cap for Visa	Function	Sets the minimum dollar amount that must be met before a signature is required on the amount being charged to a Visa credit card.
	Allowed Values	0.00 to 99.99 If set to 0.00, a signature is always required.
	Default Value	25.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Next time a credit tender is used
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	MinimumSigCapForVisa
OCCRefPhoneNumber	Function	The phone number to display when the authorization threshold for send items is met and the customer is not present.
	Allowed Values	Information defined by the retailer
	Default Value	321-321-4321
	Entry Field Type	String
	When the Modification Takes Effect	Next time credit tender over threshold is reached in a send transaction when customer is not present
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	OCCRefPhoneNumber

**Table 3–28 (Cont.) Point-of-Service Tender Authorization Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Offline Check Floor Limit	Function	Sets the maximum sale amount that can be tendered by deposited check when the check authorization service is offline or inactive.
	Allowed Values	0.00 to 9999.99
	Default Value	50.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Next time a check tender is used
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	OfflineCheckFloorLimit
Offline Credit Floor Limit	Function	Sets the maximum sale amount that can be tendered by credit card without referral when credit authorization is offline or inactive.
	Allowed Values	0.00 to 9999.99
	Default Value	50.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Next time a credit tender is used
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	OfflineCreditFloorLimit

**Table 3–28 (Cont.) Point-of-Service Tender Authorization Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Systematic Approval Auth. Code	Function	Sets the authorization code to use when the credit tender amount is less than the Minimum Credit Authorization Amount or the Offline Credit Floor Limit. The same code is used for both situations.
	Allowed Values	Defined by the retailer
	Default Value	SysAuthCode
	Entry Field Type	String
	When the Modification Takes Effect	Start of business day
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	SystematicApprovalAuthCode
VISA Ref. Phone Number	Function	The phone number and other information to be displayed when credit authorization is referred for a VISA card.
	Allowed Values	Information defined by the retailer
	Default Value	222-222-2222
	Entry Field Type	String
	When the Modification Takes Effect	Next time a credit tender is used
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	VISARefPhoneNumber

Table 3–29 describes the parameters in the Transaction parameter group.

**Table 3–29 Point-of-Service Transaction Parameter Group**

Parameter	Attribute	Description
Capture Reason Code For No Sale	Function	Determines if the reason code is captured for a no sale transaction.
	Allowed Values	Yes, No If Yes, the reason code field displays. If No, the reason code field does not display.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	CaptureReasonCodeForNoSale
Send Training Mode Transaction To Journal	Function	Determines whether transactions created during Training Mode will be added to the EJournal.
	Allowed Values	Yes, No If set to Yes, Training Mode transactions will be added to the EJournal and are annotated with Training Mode. If set to No, Training Mode transactions will not be added to the EJournal.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	SendTrainingModeTransactionsToJournal

**Table 3–29 (Cont.) Point-of-Service Transaction Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Suspend Reason Required	Function	Determines whether a suspend reason code is required when suspending a transaction
	Allowed Values	Yes, No
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Next time a transaction is suspended
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	Point-of-Service, Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	SuspendReasonRequired

## Point-of-Service System Configurations

This section describes the system configurations for the Point-of-Service application. For a description of the information in this table, see [Table 3–2](#).

For information on the Audit Log system configurations, see [Table 7–1](#). For information on the Password Policy system configurations, see [Table 7–2](#).

[Table 3–30](#) describes the Point-of-Service system configurations.

**Table 3–30 Point-of-Service System Configurations**

System Configuration	Attribute	Description
Hard Total File Size	Function	Determines the default hard total file size.
	Allowed Values	The required minimum file size is 1000000.
	Default Value	1000000
	Entry Field Type	Numeric
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File This system configuration is defined in the following file: <code>posdevices.xml</code> The session name is <code>SimulatedHardTotalsSession</code> . The property name is <code>fileSize</code> .
	XML Name	None
Default Hierarchy ID	Function	Sets the merchandise hierarchy level for the Item Search screen when performing an item inquiry.
	Allowed Values	1 to 9
	Default Value	3
	Entry Field Type	Numeric
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File This system configuration is defined in the following file: <code>domain.properties</code> The property name is <code>DefaultHierarchyId</code> .
	XML Name	None

**Table 3–30 (Cont.) Point-of-Service System Configurations**

<b>System Configuration</b>	<b>Attribute</b>	<b>Description</b>
IMEI Scanning	Function	Determines if IMEI scanning is enabled for the Item number field on screens.
	Allowed Values	True, False If set to True, IMEI scanning is enabled. If set to False, it is disabled.
	Default Value	False
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File This system configuration is defined in the following file: <code>application.properties</code> The property name is <code>IMEIEnabled</code> .
	XML Name	None
Maximum Number of Child Levels	Function	Determines the maximum number of the last child levels of the merchandise hierarchy that are displayed on the Item Inquiry screen.
	Allowed Values	1 to 4
	Default Value	3
	Entry Field Type	Numeric
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File This system configuration is defined in the following file: <code>domain.properties</code> The name of the category is: <code>MaxNumberOfChildLevels</code>
	XML Name	None

**Table 3–30 (Cont.) Point-of-Service System Configurations**

<b>System Configuration</b>	<b>Attribute</b>	<b>Description</b>
ORSIM Request Timeout	Function	Defines the maximum number of seconds to wait for the item inventory request to Oracle Retail Store Inventory Management to complete before the request times out.
	Allowed Values	1 to 120
	Default Value	60
	Entry Field Type	Numeric
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File This system configuration is defined in the following file: <code>domain.properties</code> The name of the category is: ORSIMWebServiceRequestTimeout
	XML Name	None
ORSIM Web Service URL	Function	Sets the URL used to access the Oracle Retail Store Inventory Management application.
	Allowed Values	Valid URL address
	Default Value	<code>http://server</code>
	Entry Field Type	String
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File This system configuration is defined in the following file: <code>application.properties</code> The name of the category is: ORSIMWebServiceURL
	XML Name	None

**Table 3–30 (Cont.) Point-of-Service System Configurations**

<b>System Configuration</b>	<b>Attribute</b>	<b>Description</b>
POS to SIM Inventory Inquiry	Function	Enables and disables inventory inquiry to Oracle Retail Store Inventory Management when integrated with Oracle Retail Store Inventory Management. <b>Note:</b> Once this system configuration is set at installation time, it should not be changed except by reinstalling.
	Allowed Values	True, False
	Default Value	Depends on the selection made during installation
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File This system configuration is defined in the following file: <code>application.properties</code> The name of the property is <code>PSIEnabled</code> .
POS to SIM Inventory Reservation	Function	Enables and disables inventory reservation functionality (order and layaway) when integrated with Oracle Retail Store Inventory Management. <b>Note:</b> Once this system configuration is set at installation time, it should not be changed except by reinstalling.
	Allowed Values	True, False
	Default Value	Depends on the selection made during installation
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File This system configuration is defined in the following file: <code>application.properties</code> The name of the property is <code>InventoryReservationEnabled</code> .

**Table 3–30 (Cont.) Point-of-Service System Configurations**

<b>System Configuration</b>	<b>Attribute</b>	<b>Description</b>
POS to SIM Inventory Updates	Function	Enables and disables the integration with Oracle Retail Store Inventory Management. <b>Note:</b> Once this system configuration is set at installation time, it should not be changed except by reinstalling.
	Allowed Values	True, False
	Default Value	Depends on the selection made during installation
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File This system configuration is defined in the following file: <code>application.properties</code> The name of the property is <code>InventoryUpdateEnabled</code> .
POS to SIM Item Basket	Function	Enables and disables item basket functionality when integrated with with Oracle Retail Store Inventory Management. <b>Note:</b> Once this system configuration is set at installation time, it should not be changed except by reinstalling.
	Allowed Values	True, False
	Default Value	Depends on the selection made during installation
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File This system configuration is defined in the following file: <code>application.properties</code> The name of the property is <code>ItemBasketEnabled</code> .

**Table 3–30 (Cont.) Point-of-Service System Configurations**

<b>System Configuration</b>	<b>Attribute</b>	<b>Description</b>
Return Price Days	Function	Determines the number of days the system will search for the lowest price on an item being returned in a non-retrieved return transaction.
	Allowed Values	0 to 30
	Default Value	0
	Entry Field Type	Numeric
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File This system configuration is defined in the following file: <code>application.properties</code> The name of the property is <code>ReturnPriceDays</code> .
Serialization	Function	Enables and disables serialization functionality (validate and update) when integrated with Oracle Retail Store Inventory Management. <b>Note:</b> Once this system configuration is set at installation time, it should not be changed except by reinstalling.
	Allowed Values	True, False
	Default Value	Depends on the selection made during installation
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File This system configuration is defined in the following file: <code>application.properties</code> The name of the property is <code>SerializationEnabled</code> .

**Table 3–30 (Cont.) Point-of-Service System Configurations**

<b>System Configuration</b>	<b>Attribute</b>	<b>Description</b>
Timeout for Central Transaction Retrieval	Function	Sets the number of seconds for the system to wait to receive a response from Central Office for both transaction and customer searches.
	Allowed Values	1 to 600
	Default Value	19
	Entry Field Type	Numeric
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File This system configuration is defined in the following file: <code>comm.properties</code> The name of the properties are: <code>comm.socket.readTimeout</code> <code>comm.socket.connectTimeout</code>
XML Name	None	
Transaction Exception Notification	Function	Determines if the system automatically sends a notification when a transaction exception has occurred in the queue.
	Allowed Values	Yes, No
	Default Value	No
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File This system configuration is defined in the following file: <code>domain.properties</code> The name of the property is: <code>SendAdminEmail</code>
XML Name	None	

**Table 3–30 (Cont.) Point-of-Service System Configurations**

<b>System Configuration</b>	<b>Attribute</b>	<b>Description</b>
Transaction Retrieval Location	Function	Determines where transactions are retrieved from for the following: <ul style="list-style-type: none"> <li>■ Processing a return with a receipt or gift receipt</li> <li>■ Searching for a transaction or customer for a return</li> <li>■ Retrieving customer information and history</li> </ul>
	Allowed Values	<ul style="list-style-type: none"> <li>■ Locally Only—search in store database only.</li> <li>■ Centrally First, then Locally—search the corporate database first. If no results are returned, then search locally.</li> <li>■ Centrally Only—search in corporate database only.</li> </ul>
	Default Value	Locally Only
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	XML This system configuration is defined in the following file: <code>PosDataManager.xml</code> Use store, failover, or enterprise.
	XML Name	ReadTransactionsForReturn

## Point-of-Service Receipt Components

In Release 13.1.1, parameters used to manage receipts were replaced by components in blueprint files. [Table 3–31](#) lists those receipt components that replaced the parameters.

For more information on receipt components, see ["Editing Receipt Components in a Blueprint File"](#) in [Chapter 2](#). For a description of the information in this table, see [Table 3–3](#).

**Table 3–31 Point-of-Service Receipt Components**

Receipt Component	Attribute	Description
Alteration Receipt Print Control	Function	Sets the number of receipts that print for an alteration transaction.  If multiple copies print for an alteration transaction (such as one store copy, one customer copy, and one merchandise copy), the number of receipts that print based on this print control setting are shown in the following examples: <ul style="list-style-type: none"> <li>▪ If this print control is set to three, one store copy, one customer copy, and one merchandise copy are printed.</li> <li>▪ If this print control is set to four, two store copies, one customer copy, and one merchandise copy are printed.</li> <li>▪ If this print control is set to five, two store copies, two customer copies, and one merchandise copy are printed.</li> <li>▪ If this print control is set to six, two store copies, two customer copies, and two merchandise copies are printed.</li> </ul>
	Allowed Values	Any whole number
	Default Value	3  One store copy, one customer copy, and one merchandise copy
	Entry Field Type	Numeric
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	AlterationReceipt.bpt  Set the number of copies (n) in the following statement: <blueprint id="AlterationReceipt.bpt" copies="n">
Call Center Number	Function	The phone number and other information to be displayed when authorization is referred for a House Account enrollment. The number prints on the Temporary Shopping Pass.
	Allowed Values	Information defined by the retailer
	Default Value	1-800-xxx-xxxx
	Entry Field Type	Text
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	TempShoppingPass.bpt

Table 3–31 (Cont.) Point-of-Service Receipt Components

Receipt Component	Attribute	Description
Cancel Transaction Receipt Print Control	Function	<p>Sets the number of receipts that print for a canceled transaction.</p> <p>This print control is linked internally to the sale receipt print control. The number of receipts that print for a canceled transaction is determined by multiplying this print control by the sale receipt print control, as shown in the following examples:</p> <ul style="list-style-type: none"> <li>■ If this print control is set to one and the sale receipt print control is set to two, two copies are printed.</li> <li>■ If the print control is set to three and the sale receipt print control is set to two, six copies are printed.</li> </ul>
	Allowed Values	Any whole number
	Default Value	1
	Entry Field Type	Numeric
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	CanceledReceipt.bpt Set the number of copies (n) in the following statement: <blueprint id="CanceledReceipt.bpt" copies="n">
Customer Survey/Reward	Function	Sets the text that is printed on a customer survey receipt.
	Allowed Values	0 to 900 Alphanumeric defined by the retailer
	Default Value	Give us your feedback and get 10% off your next purchase. Call 1-800-555-5555, 9am - 9pm EST to complete a Customer Service Survey and receive a discount code for 10% off your next purchase. Offer valid in US stores. 10% applies to merchandise only. No price adjustments on previous purchases. Cannot be combined with any other offers. Discount expires 30 days after purchase. Store Discount code: _____
	Entry Field Type	Text
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	Survey.bpt

**Table 3–31 (Cont.) Point-of-Service Receipt Components**

Receipt Component	Attribute	Description
e-Check Signature Slip (Bank Copy) Legal Statement	Function	Sets the legal statement printed on the signature slip (bank copy) when the e-check is used to tender the transaction.
	Allowed Values	Any valid text
	Default Value	Authorization Agreement: I authorize the merchant to use the information from my check to initiate an Electronic Fund Transfer (EFT) or the paper draft to debit my bank account for the amount of the transaction. I acknowledge and agree that the merchant-initiated EFT is not a check transaction and is governed by applicable EFT law. In the event that the EFT or draft is returned unpaid, I understand and agree that the merchant may charge a return fee or other administrative fee to my bank account via EFT or draft as permitted by state or federal law.
	Entry Field Type	Text
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	ECheckSignatureSlipReceipt.bpt
Exchange Receipt Print Control	Function	<p>Sets the number of receipts that print for an exchange transaction.</p> <p>This print control is linked internally to the sale receipt print control. The number of receipts that print for an exchange transaction is determined by multiplying this print control by the sale receipt print control, as shown in the following examples:</p> <ul style="list-style-type: none"> <li>■ If this print control is set to one and the sale receipt print control is set to two, two copies are printed.</li> <li>■ If the print control is set to three and the sale receipt print control is set to two, six copies are printed.</li> </ul>
	Allowed Values	Any whole number
	Default Value	1
	Entry Field Type	Numeric
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	ExchangeReceipt.bpt Set the number of copies (n) in the following statement: <blueprint id="ExchangeReceipt.bpt" copies="n">

**Table 3–31 (Cont.) Point-of-Service Receipt Components**

<b>Receipt Component</b>	<b>Attribute</b>	<b>Description</b>
Exchange Signature Slip Legal Statement	Function	Sets the legal statement printed on the signature slip when the transaction is an exchange transaction with a positive or negative balance due.
	Allowed Values	Any valid text For information on changing legal statements, see the <i>Oracle Retail Point-of-Service Operations Guide</i> .
	Default Value	Exchange Legal statement of liability
	Entry Field Type	Text
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	CreditSignatureSlipReceipt.bpt
Footer for Gift Receipt	Function	Sets the text printed in the footer for a gift receipt.
	Allowed Values	Any valid text Allows for eight lines of text at the bottom of the receipt. If no text is entered, the receipt will not print any extra lines on the gift receipt.
	Default Value	Congratulations!! on your new gift!
	Entry Field Type	Text
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	GiftReceipt.bpt
Footer for Redeem Transaction	Function	Sets the text printed in the footer for redeem transactions.
	Allowed Values	Any valid text
	Default Value	Thank you for visiting  ORACLE 20 out of the top 20 Retailers in the World Run Oracle Applications www.oracle.com
	Entry Field Type	Text
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	RedeemReceipt.bpt

**Table 3–31 (Cont.) Point-of-Service Receipt Components**

<b>Receipt Component</b>	<b>Attribute</b>	<b>Description</b>
Header for Gift Receipts	Function	Sets the text that is printed in the header for a gift receipt.
	Allowed Values	Any valid text Allows for eight lines of text at the top of the receipt above the store name and address information. If no text is entered, the receipt will not print any extra lines on the gift receipt.
	Default Value	Congratulations on your new gift!
	Entry Field Type	Text
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	GiftReceipt.bpt
House Account Payment Receipt Print Control	Function	Sets the number of receipts that print for a House Account payment transaction. If multiple copies print for a House Account payment transaction (such as one store copy and one customer copy), the number of receipts that print based on this print control setting are shown in the following examples: <ul style="list-style-type: none"> <li>■ If this print control is set to two, one store copy and one customer copy are printed.</li> <li>■ If this print control is set to four, two store copies and two customer copies are printed.</li> <li>■ If this print control is set to five, three store copies and two customer copies are printed.</li> <li>■ If this print control is set to six, three store copies and three customer copies are printed.</li> </ul>
	Allowed Values	Any whole number
	Default Value	2
	Entry Field Type	Numeric
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	HousePaymentReceipt.bpt Set the number of copies (n) in the following statement: <blueprint id="HousePaymentReceipt" copies="n">

Table 3–31 (Cont.) Point-of-Service Receipt Components

Receipt Component	Attribute	Description
Layaway Delete Receipt Print Control	Function	<p>Sets the number of receipts that print for a layaway delete transaction.</p> <p>If multiple copies print for a layaway delete transaction (such as one store copy, one customer copy, and one merchandise copy), the number of receipts that print based on this print control setting are shown in the following examples:</p> <ul style="list-style-type: none"> <li>■ If this print control is set to three, one store copy, one customer copy, and one merchandise copy are printed.</li> <li>■ If this print control is set to four, two store copies, one customer copy, and one merchandise copy are printed.</li> <li>■ If this print control is set to five, two store copies, two customer copies, and one merchandise copy are printed.</li> <li>■ If this print control is set to six, two store copies, two customer copies, and two merchandise copies are printed.</li> </ul>
	Allowed Values	Any whole number
	Default Value	2
	Entry Field Type	Numeric
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	LayawayDeleteReceipt.bpt Set the number of copies (n) in the following statement: <blueprint id="LayawayDeleteReceipt" copies="n">
Layaway Legal Statement	Function	Sets the text for the legal statement printed on the receipt when the transaction is a layaway.
	Allowed Values	Any valid text For information on changing legal statements, see the <i>Oracle Retail Point-of-Service Operations Guide</i> .
	Default Value	Layaway Legal statement of liability
	Entry Field Type	Text
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	LayawayDeleteReceipt.bpt LayawayPaymentReceipt.bpt LayawayPickupReceipt.bpt LayawayReceipt.bpt

**Table 3–31 (Cont.) Point-of-Service Receipt Components**

Receipt Component	Attribute	Description
Layaway Payment Receipt Print Control	Function	<p>Sets the number of receipts that print for a layaway payment transaction.</p> <p>This print control is linked internally to the layaway receipt print control. The number of receipts that print for a layaway payment transaction is determined by multiplying this print control by the layaway receipt print control, as shown in the following examples:</p> <ul style="list-style-type: none"> <li>▪ If this print control is set to one and the layaway receipt print control is set to two, two copies are printed.</li> <li>▪ If the print control is set to three and the layaway receipt print control is set to two, six copies are printed.</li> </ul>
	Allowed Values	Any whole number
	Default Value	2
	Entry Field Type	Numeric
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	LayawayPaymentReceipt.bpt Set the number of copies (n) in the following statement: <blueprint id="LayawayPaymentReceipt" copies="n">
Layaway Pickup Receipt Print Control	Function	<p>Sets the number of receipts that print for a layaway pickup transaction.</p> <p>This print control is linked internally to the layaway receipt print control. The number of receipts that print for a layaway pickup transaction is determined by multiplying this print control by the layaway receipt print control, as shown in the following examples:</p> <ul style="list-style-type: none"> <li>▪ If this print control is set to one and the layaway receipt print control is set to two, two copies are printed.</li> <li>▪ If the print control is set to three and the layaway receipt print control is set to two, six copies are printed.</li> </ul>
	Allowed Values	Any whole number
	Default Value	2
	Entry Field Type	Numeric
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	LayawayPickupReceipt.bpt Set the number of copies (n) in the following statement: <blueprint id="LayawayPickupReceipt" copies="n">

Table 3–31 (Cont.) Point-of-Service Receipt Components

Receipt Component	Attribute	Description
Layaway Receipt Print Control	Function	<p>Sets the number of receipts that print for a layaway transaction.</p> <p>If multiple copies print for a layaway transaction (such as one store copy, one customer copy, and one merchandise copy), the number of receipts that print based on this print control setting are shown in the following examples:</p> <ul style="list-style-type: none"> <li>■ If this print control is set to three, one store copy, one customer copy, and one merchandise copy are printed.</li> <li>■ If this print control is set to four, two store copies, one customer copy, and one merchandise copy are printed.</li> <li>■ If this print control is set to five, two store copies, two customer copies, and one merchandise copy are printed.</li> <li>■ If this print control is set to six, two store copies, two customer copies, and two merchandise copies are printed.</li> </ul>
	Allowed Values	Any whole number
	Default Value	3
	Entry Field Type	Numeric
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	LayawayReceipt.bpt Set the number of copies (n) in the following statement: <blueprint id="LayawayReceipt" copies="n">
No Sale Receipt Print Control	Function	<p>Sets the number of receipts that print for a no sale transaction.</p> <p>The number of receipts that print based on this print control setting are shown in the following examples:</p> <ul style="list-style-type: none"> <li>■ If this print control is set to one, one store copy is printed.</li> <li>■ If this print control is set to two, two store copies are printed.</li> <li>■ If this print control is set to five, five store copies are printed.</li> </ul>
	Allowed Values	Any whole number
	Default Value	1
	Entry Field Type	Numeric
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	NoSaleSlip.bpt Set the number of copies (n) in the following statement: <blueprint id="NoSaleSlip" copies="n">

**Table 3–31 (Cont.) Point-of-Service Receipt Components**

<b>Receipt Component</b>	<b>Attribute</b>	<b>Description</b>
PAT Footer	Function	Sets the text printed for the footer when customer information is collected for a transaction in order to comply with the United States Patriot Act. The information is printed to inform the customer that the customer information collected for the transaction is being sent to the Internal Revenue Service.
	Allowed Values	Any valid text
	Default Value	The amount reflected above, along with the customer name, address and identification number, will be reported to the Internal Revenue Service as a matter of federal law.
	Entry Field Type	Text
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	PAT.bpt
	Print Name on Credit Signature Slip	Function
Allowed Values		Any valid text
Default Value		Customer name, if available, is printed
Entry Field Type		Text
When the Modification Takes Effect		When the blueprint file is distributed, if it is distributed, and read
Blueprint File Name		CreditSignatureSlip.bpt
Receipt Footer	Function	Sets the text printed in the footer of a receipt.
	Allowed Values	Any valid text
	Default Value	Thank you for visiting  ORACLE 20 out of the top 20 Retailers in the World Run Oracle Applications www.oracle.com
	Entry Field Type	Text
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	Footer.bpt

Table 3–31 (Cont.) Point-of-Service Receipt Components

Receipt Component	Attribute	Description
Receipt Header	Function	Sets the text printed in the header of a receipt.
	Allowed Values	Any valid text
	Default Value	ORACLE 500 Oracle Parkway Redwood Shores, California 94066 (650) 506-0024
	Entry Field Type	Text
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	Logo.bpt
Return Receipt Print Control	Function	Sets the number of receipts that print for a return transaction. This print control is linked internally to the sale receipt print control. The number of receipts that print for a return transaction is determined by multiplying this print control by the sale receipt print control, as shown in the following examples: <ul style="list-style-type: none"> <li>■ If this print control is set to one and the sale receipt print control is set to two, two copies are printed.</li> <li>■ If the print control is set to three and the sale receipt print control is set to two, six copies are printed.</li> </ul>
	Allowed Values	Any whole number
	Default Value	1
	Entry Field Type	Numeric
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	ReturnReceipt.bpt Set the number of copies (n) in the following statement: <blueprint id="ReturnReceipt" copies="n">
Return Signature Slip Legal Statement	Function	Sets the legal statement printed on the signature slip when the transaction is a return.
	Allowed Values	Any valid text For information on changing legal statements, see the <i>Oracle Retail Point-of-Service Operations Guide</i> .
	Default Value	Legal statement of liability
	Entry Field Type	Text
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	CreditSignatureSlipReceipt.bpt

Table 3–31 (Cont.) Point-of-Service Receipt Components

Receipt Component	Attribute	Description
Sale Receipt Print Control	Function	Sets the number of receipts that print for a sale transaction. The number of receipts that print based on this print control setting are shown in the following examples: <ul style="list-style-type: none"> <li>▪ If this print control is set to one, one customer copy is printed.</li> <li>▪ If this print control is set to two, two customer copies are printed.</li> <li>▪ If this print control is set to five, five customer copies are printed.</li> </ul>
	Allowed Values	Any whole number
	Default Value	1
	Entry Field Type	Numeric
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	SaleReceipt.bpt Set the number of copies (n) in the following statement: <blueprint id="ReturnReceipt" copies="n">
Sale Signature Slip Legal Statement	Function	Sets the legal statement printed on the signature slip when the transaction is a sale.
	Allowed Values	Any valid text For information on changing legal statements, see the <i>Oracle Retail Point-of-Service Operations Guide</i> .
	Default Value	Legal statement of liability
	Entry Field Type	Text
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	CreditSignatureSlipReceipt.bpt
Special Order Cancel Receipt Print Control	Function	Sets the number of receipts that print for an order cancel transaction. This print control is linked internally to the special order receipt print control. The number of receipts that print for an order cancel transaction is determined by multiplying this print control by the special order receipt print control, as shown in the following examples: <ul style="list-style-type: none"> <li>▪ If this print control is set to one and the special order receipt print control is set to two, two copies are printed.</li> <li>▪ If the print control is set to three and the special order receipt print control is set to two, six copies are printed.</li> </ul>
	Allowed Values	Any whole number
	Default Value	2
	Entry Field Type	Numeric
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	SpecialOrderCancelReceipt.bpt Set the number of copies (n) in the following statement: <blueprint id="SpecialOrderCancelReceipt" copies="n">

Table 3–31 (Cont.) Point-of-Service Receipt Components

Receipt Component	Attribute	Description
Special Order Complete Receipt Print Control	Function	<p>Sets the number of receipts that print for an order complete transaction.</p> <p>This print control is linked internally to the special order receipt print control. The number of receipts that print for an order complete transaction is determined by multiplying this print control by the special order receipt print control, as shown in the following examples:</p> <ul style="list-style-type: none"> <li>■ If this print control is set to one and the special order receipt print control is set to two, two copies are printed.</li> <li>■ If the print control is set to three and the special order receipt print control is set to two, six copies are printed.</li> </ul>
	Allowed Values	Any whole number
	Default Value	2
	Entry Field Type	Numeric
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	SpecialOrderCompleteReceipt.bpt Set the number of copies (n) in the following statement: <blueprint id="SpecialOrderCompleteReceipt" copies="n">
Special Order Receipt Print Control	Function	<p>Sets the number of receipts that print for an order transaction.</p> <p>If multiple copies print for an order transaction (such as one store copy and one customer copy), the number of receipts that print based on this print control setting are shown in the following examples:</p> <ul style="list-style-type: none"> <li>■ If this print control is set to two, one store copy and one customer copy are printed.</li> <li>■ If this print control is set to four, two store copies and two customer copies are printed.</li> <li>■ If this print control is set to six, three store copies and three customer copies are printed.</li> </ul>
	Allowed Values	Any whole number
	Default Value	2
	Entry Field Type	Numeric
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	SpecialOrderReceipt.bpt Set the number of copies (n) in the following statement: <blueprint id="SpecialOrderReceipt" copies="n">

**Table 3–31 (Cont.) Point-of-Service Receipt Components**

Receipt Component	Attribute	Description
Suspend Transaction Receipt Print Control	Function	<p>Sets the number of receipts that print for a suspend transaction.</p> <p>This print control is linked internally to the sale receipt print control. The number of receipts that print for a suspend transaction is determined by multiplying this print control by the sale receipt print control, as shown in the following examples:</p> <ul style="list-style-type: none"> <li>▪ If this print control is set to one and the sale receipt print control is set to two, two copies are printed.</li> <li>▪ If the print control is set to three and the sale receipt print control is set to two, six copies are printed.</li> </ul>
	Allowed Values	Any whole number
	Default Value	1
	Entry Field Type	Numeric
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	SuspendReceipt.bpt Set the number of copies (n) in the following statement: <blueprint id="SuspendReceipt" copies="n">
Tax Exempt Receipt Print Control	Function	<p>Sets the number of receipts that print for a tax exempt transaction.</p> <p>This print control is linked internally to the sale receipt print control. The number of receipts that print for a tax exempt transaction is determined by multiplying this print control by the sale receipt print control, as shown in the following examples:</p> <ul style="list-style-type: none"> <li>▪ If this print control is set to one and the sale receipt print control is set to two, two copies are printed.</li> <li>▪ If the print control is set to three and the sale receipt print control is set to two, six copies are printed.</li> </ul>
	Allowed Values	Any whole number
	Default Value	1
	Entry Field Type	Numeric
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	TaxExemptReceipt.bpt Set the number of copies (n) in the following statement: <blueprint id="TaxExemptReceipt" copies="n">

**Table 3–31 (Cont.) Point-of-Service Receipt Components**

<b>Receipt Component</b>	<b>Attribute</b>	<b>Description</b>
Temp Shopping Pass Enroll Header	Function	Sets the information that is printed in the header of a temporary shopping pass.
	Allowed Values	Any valid text
	Default Value	ORACLE 500 Oracle Parkway Redwood Shores, California 94066 (650) 506-0024
	Entry Field Type	Text
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	Logo.bpt
Temp Shopping Pass Footer	Function	Sets the information that is printed in the footer of a temporary shopping pass.
	Allowed Values	Any valid text
	Default Value	Thank you for visiting  ORACLE 20 out of the top 20 Retailers in the World Run Oracle Applications www.oracle.com
	Entry Field Type	Text
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	Footer.bpt
Temporary Shopping Pass Barcode Display	Function	Determines whether a barcode for the House Account number is printed on a Temporary Shopping Pass.
	Allowed Values	true, false  If set to true, the barcode is printed. If set to false, the barcode is not printed.
	Default Value	true
	Entry Field Type	Boolean
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	TempShoppingPass.bpt Set printedAsBarcode="true"

**Table 3–31 (Cont.) Point-of-Service Receipt Components**

Receipt Component	Attribute	Description
Till Loan Receipt Print Control	Function	<p>Sets the number of receipts that print for a till loan transaction.</p> <p>The number of receipts that print based on this print control setting are shown in the following examples:</p> <ul style="list-style-type: none"> <li>■ If this print control is set to one, one store copy is printed.</li> <li>■ If this print control is set to two, two store copies are printed.</li> <li>■ If this print control is set to five, five store copies are printed.</li> </ul>
	Allowed Values	Any whole number
	Default Value	1
	Entry Field Type	Numeric
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	TillLoanReceipt.bpt Set the number of copies (n) in the following statement: <blueprint id="TillLoanReceipt" copies="n">
Till Payin Receipt Print Control	Function	<p>Sets the number of receipts that print for a till payin transaction.</p> <p>The number of receipts that print based on this print control setting are shown in the following examples:</p> <ul style="list-style-type: none"> <li>■ If this print control is set to one, one store copy is printed.</li> <li>■ If this print control is set to two, two store copies are printed.</li> <li>■ If this print control is set to five, five store copies are printed.</li> </ul>
	Allowed Values	Any whole number
	Default Value	1
	Entry Field Type	Numeric
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	TillPayInReceipt.bpt Set the number of copies (n) in the following statement: <blueprint id="TillPayInReceipt" copies="n">

**Table 3–31 (Cont.) Point-of-Service Receipt Components**

<b>Receipt Component</b>	<b>Attribute</b>	<b>Description</b>
Till Payout Receipt Print Control	Function	<p>Sets the number of receipts that print for a till payout transaction.</p> <p>If multiple copies print for a till payout transaction (such as one store copy, one customer copy, and one merchandise copy), the number of receipts that print based on this print control setting are shown in the following examples:</p> <ul style="list-style-type: none"> <li>■ If this print control is set to three, one store copy, one customer copy, and one merchandise copy are printed.</li> <li>■ If this print control is set to six, two store copies, two customer copies, and two merchandise copies are printed.</li> </ul>
	Allowed Values	Any whole number
	Default Value	1
	Entry Field Type	Numeric
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	TillPayOutReceipt.bpt Set the number of copies (n) in the following statement: <blueprint id="TillPayOutReceipt" copies="n">
Till Payroll Payout Receipt Print Control	Function	<p>Sets the number of receipts that print for a till payroll payout transaction.</p> <p>The number of receipts that print based on this print control setting are shown in the following examples:</p> <ul style="list-style-type: none"> <li>■ If this print control is set to one, one store copy is printed.</li> <li>■ If this print control is set to two, two store copies are printed.</li> <li>■ If this print control is set to five, five store copies are printed.</li> </ul>
	Allowed Values	Any whole number
	Default Value	1
	Entry Field Type	Numeric
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	TillPayrollPayOutReceipt.bpt Set the number of copies (n) in the following statement: <blueprint id="TillPayrollPayOutReceipt" copies="n">

**Table 3–31 (Cont.) Point-of-Service Receipt Components**

<b>Receipt Component</b>	<b>Attribute</b>	<b>Description</b>
Till Pickup Receipt Print Control	Function	<p>Sets the number of receipts that print for a till pickup transaction.</p> <p>The number of receipts that print based on this print control setting are shown in the following examples:</p> <ul style="list-style-type: none"> <li>■ If this print control is set to one, one store copy is printed.</li> <li>■ If this print control is set to two, two store copies are printed.</li> <li>■ If this print control is set to five, five store copies are printed.</li> </ul>
	Allowed Values	Any whole number
	Default Value	1
	Entry Field Type	Numeric
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	<p>TillPickupReceipt.bpt</p> <p>Set the number of copies (n) in the following statement:  <code>&lt;blueprint id="TillPickupReceipt" copies="n"&gt;</code></p>

**Table 3–31 (Cont.) Point-of-Service Receipt Components**

<b>Receipt Component</b>	<b>Attribute</b>	<b>Description</b>
Void Receipt Print Control	Function	<p>Sets the number of receipts that print for a void transaction.</p> <p>The number of receipts that print based on this print control setting are shown in the following examples:</p> <ul style="list-style-type: none"> <li>■ If this print control is set to one, one store copy is printed.</li> <li>■ If this print control is set to two, two store copies are printed.</li> <li>■ If this print control is set to five, five store copies are printed.</li> </ul>
	Allowed Values	Any whole number
	Default Value	1
	Entry Field Type	Numeric
	When the Modification Takes Effect	When the blueprint file is distributed, if it is distributed, and read
	Blueprint File Name	<p>VoidHousePaymentReceipt.bpt</p> <p>Set the number of copies (n) in the following statement: blueprint id="VoidHousePaymentReceipt" copies="n"&gt;</p> <p>VoidLayawayReceipt.bpt</p> <p>Set the number of copies (n) in the following statement: blueprint id="VoidLayawayReceipt" copies="n"&gt;</p> <p>VoidRedeemReceipt.bpt</p> <p>Set the number of copies (n) in the following statement: blueprint id="VoidRedeemReceipt" copies="n"&gt;</p> <p>VoidSaleReceipt.bpt</p> <p>Set the number of copies (n) in the following statement: blueprint id="VoidSaleReceipt" copies="n"&gt;</p> <p>VoidSpecialOrderReceipt.bpt</p> <p>Set the number of copies (n) in the following statement: blueprint id="VoidSpecialOrderReceipt" copies="n"&gt;</p> <p>VoidTillAdjustmentsReceipt.bpt</p> <p>Set the number of copies (n) in the following statement: blueprint id="VoidTillAdjustmentsReceipt" copies="n"&gt;</p>



This chapter describes the parameters and system configurations available for configuring the Oracle Retail Back Office application.

## Back Office Parameters

This section describes the parameters for the Back Office application. The parameters are itemized in tables by parameter group. For a description of the information in this table, see [Table 3-1](#).

[Table 4-1](#) describes the parameters in the Item parameter group.

**Table 4-1 Back Office Item Parameter Group**

Parameter	Attribute	Description
Planogram Display	Function	Determines whether the Planogram ID field is displayed on Back Office screens, where applicable.
	Allowed Values	Yes, No
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the User Interface	Back Office
	Resides in XML, Database, or Properties File	XML
	XML Name	PlanogramDisplay

**Table 4–1 (Cont.) Back Office Item Parameter Group**

Parameter	Attribute	Description
Search for Item by Manufacturer	Function	Determines whether the operator can search for an item by manufacturer in Point-of-Service and Back Office. Also determines whether the Manufacturer field is displayed on the Item Information and Advanced Inquiry screens in Point-of-Service, Item Maintenance and Item Inquiry screens in Back Office.
	Allowed Values	Yes, No
	Default Value	No
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the User Interface	Back Office
	Resides in XML, Database, or Properties File	XML
	XML Name	SearchforItembyManufacturer

Table 4–2 describes the parameters in the Label parameter group.

**Table 4–2 Back Office Label Parameter Group**

Parameter	Attribute	Description
Add Items by Department	Function	Determines whether a user batch can be created by selecting a department.
	Allowed Values	Yes, No
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the User Interface	Back Office
	Resides in XML, Database, or Properties File	XML
	XML Name	AddItemsByDepartment

**Table 4–2 (Cont.) Back Office Label Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Add Items by Planogram ID	Function	Determines whether a user batch can be created by entering a Planogram ID.
	Allowed Values	Yes, No
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Back Office
	Applications Where the Parameter Can be Modified in the User Interface	Back Office
	Resides in XML, Database, or Properties File	XML
	XML Name	AddItemsByPlanogramID
Allow Edit of Template Type	Function	Determines whether the system allows users to modify the default template per item on user batch creation.
	Allowed Values	Yes, No
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the User Interface	Back Office
	Resides in XML, Database, or Properties File	XML
	XML Name	AllowEditOfTemplateType
Allow Edit on Quantity	Function	Determines whether the system allows users to change the quantity of signs/labels that print per item on corporate batches.
	Allowed Values	Yes, No
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the User Interface	Back Office
	Resides in XML, Database, or Properties File	XML
	XML Name	AllowEditOnQuantity

**Table 4–2 (Cont.) Back Office Label Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Allow Multiple Printers	Function	Determines whether the system allows users to select the printer for printing a batch.
	Allowed Values	Yes, No If set to Yes, the Printer menu is displayed on the Add Batch and Batch Detail screens. If set to No, the menu is not displayed.
	Default Value	No
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the User Interface	Back Office
	Resides in XML, Database, or Properties File	XML
	XML Name	AllowMultiplePrinters
Create Batch for New Item	Function	Determines whether a new batch is created when a new item is created in Back Office.
	Allowed Values	Yes, No
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the User Interface	Back Office
	Resides in XML, Database, or Properties File	XML
	XML Name	CreateBatchForNewItem
Create Batch for Price Change	Function	Determines whether a new batch is created when a price is changed.
	Allowed Values	Yes, No
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the User Interface	Back Office
	Resides in XML, Database, or Properties File	XML
	XML Name	CreateBatchForPriceChange

**Table 4–2 (Cont.) Back Office Label Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Default Item Template	Function	Determines which template is the default regular price template for items.
	Allowed Values	None, Regular, Sale
	Default Value	SALTEMPL
	Entry Field Type	String
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the User Interface	Back Office
	Resides in XML, Database, or Properties File	XML
	XML Name	DefaultItemTemplate
Enable Labels and Tags Functions	Function	Determines if functions for Labels and Tags appear on Back Office and Central Office screens.
	Allowed Values	Yes, No  When this parameter is set to Yes, the Available Imports screen in Back Office includes Import Labels and Tags Template, Import Labels and Tags Batch, and Labels and Tags Batch Trigger Processor. The Available Exports screen in Central Office includes the Export Labels and Tags Template and Export Labels and Tags Batch.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the User Interface	Back Office
	Resides in XML, Database, or Properties File	XML
	XML Name	EnableLabelsAndTagsFunctions
Labels Printing Order	Function	Determines the order in which labels are printed.
	Allowed Values	Department, TemplateType
	Default Value	Department
	Entry Field Type	String
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the User Interface	Back Office
	Resides in XML, Database, or Properties File	XML
	XML Name	LabelsPrintingOrder

**Table 4–2 (Cont.) Back Office Label Parameter Group**

Parameter	Attribute	Description
Reprint # of Days	Function	Determines the number of days after a corporate batch has printed that it can be reprinted.
	Allowed Values	0 to 365
	Default Value	30
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the User Interface	Back Office
	Resides in XML, Database, or Properties File	XML
	XML Name	ReprintNoOfDays

Table 4–3 describes the parameter in the Password Policy parameter group. This parameter group is hidden.

**Table 4–3 Back Office Password Policy Parameter Group**

Parameter	Attribute	Description
Temporary Password Length	Function	Sets the length of the random temporary password generated by the system.
	Allowed Values	7 to 12
	Default Value	12
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the User Interface	Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	TemporaryPasswordLength

Table 4-4 describes the parameters in the Reconciliation parameter group.

**Table 4-4 Back Office Reconciliation Parameter Group**

Parameter	Attribute	Description
Blind Close	Function	Determines whether the expected totals are displayed during till reconcile.
	Allowed Values	Yes, No
	Default Value	No
	Entry Field Type	Discrete
	When the Modification Takes Effect	Next till reconcile
	Applications Where the Parameter Can be Modified in the User Interface	Back Office, Central Office
	Resides in XML, Database, or Properties File	XML
	XML Name	BlindClose
Count Deposit Tender	Function	Determines the type of count to do when performing a bank deposit.
	Allowed Values	No, Summary, Detail If set to No, the system prompts for a total bank deposit amount. If set to Summary, the system prompts for a total for each tender type. If set to Detail, the system prompts for a count of each currency denomination and individual check amounts.
	Default Value	Detail
	Entry Field Type	Discrete
	When the Modification Takes Effect	Next time a bank deposit is performed
	Applications Where the Parameter Can be Modified in the User Interface	Back Office
	Resides in XML, Database, or Properties File	XML
	XML Name	CountDepositTender

**Table 4–4 (Cont.) Back Office Reconciliation Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Count Operating Funds at End of Day	Function	Determines the type of count to do when the store is closed. Count the amount in the safe to use as the operating fund.
	Allowed Values	No, Summary, Detail If set to No, the system does not prompt for a count. If set to Summary, the system prompts for a total amount. If set to Detail, the system prompts for a count of each currency denomination.
	Default Value	Summary
	Entry Field Type	Discrete
	When the Modification Takes Effect	Next end of day
	Applications Where the Parameter Can be Modified in the User Interface	Back Office, Central Office
	Resides in XML, Database, or Properties File	XML
	XML Name	CountOperatingFundsAtEndOfDay
Count Operating Funds at Start Of Day	Function	Determines the type of count to do when the store is opened. Count the amount in the safe to use as the operating fund.
	Allowed Values	No, Summary, Detail If set to No, the system does not prompt for a count. If set to Summary, the system prompts for a total amount. If set to Detail, the system prompts for a count of each currency denomination.
	Default Value	Summary
	Entry Field Type	Discrete
	When the Modification Takes Effect	Next start of day
	Applications Where the Parameter Can be Modified in the User Interface	Back Office, Central Office
	Resides in XML, Database, or Properties File	XML
	XML Name	CountOperatingFundsAtStartOfDay

**Table 4-4 (Cont.) Back Office Reconciliation Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Operate With Safe	Function	Determines whether till pickups and loans use the safe or can be done register to register.
	Allowed Values	Yes, No If set to Yes, pickups are from register to safe and loans are from safe to register. If set to No, pickups and loans are from register to register.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Next start of day
	Applications Where the Parameter Can be Modified in the User Interface	Back Office, Central Office
	Resides in XML, Database, or Properties File	XML
	XML Name	OperateWithSafe
Operating Fund Expected Amount	Function	Sets the expected operating fund amount for start of day and end of day processing.
	Allowed Values	0.00 to 9999.99
	Default Value	1000.00
	Entry Field Type	Currency
	When the Modification Takes Effect	Next time the parameter is read
	Applications Where the Parameter Can be Modified in the User Interface	Back Office, Central Office
	Resides in XML, Database, or Properties File	XML
	XML Name	OperatingFundExpectedAmount
Pickup Tenders	Function	Sets the tenders that are available for pickup. The function key for a tender is enabled only if that tender is included in this list.
	Allowed Values	Cash, Alternate Cash, Check, Alternate Check
	Default Value	Cash, Alternate Cash, Check, Alternate Check
	Entry Field Type	List
	When the Modification Takes Effect	Next time the parameter is read
	Applications Where the Parameter Can be Modified in the User Interface	Back Office, Central Office
	Resides in XML, Database, or Properties File	XML
	XML Name	PickupTenders

**Table 4–4 (Cont.) Back Office Reconciliation Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Tenders To Count At Till Reconcile	Function	Sets the tenders that can be counted at till reconcile. The function key for a tender is enabled only if that tender is included in this list.
	Allowed Values	Cash, Check, Credit, Debit, TravelCheck, GiftCert, Coupon, GiftCard, StoreCredit, MallCert, PurchaseOrder, Money Order, CADCash, CADTravelCheck, CADCheck, CADGiftCert, CADStoreCredit, MXNGiftCert, MXNStoreCredit, GBPCash, GBPTravelCheck, GBPCheck, GBPGiftCert, GBPStoreCredit, EURGiftCert, EURStoreCredit, JPYGiftCert, JPYStoreCredit, USDCash, USDTravelCheck, USDCheck, USDGiftCert, USDStoreCredit
	Default Value	Cash, Check, Credit, Debit, TravelCheck, GiftCert, Coupon, GiftCard, StoreCredit, MallCert, PurchaseOrder, Money Order, CADCash, CADTravelCheck, CADCheck, CADGiftCert, CADStoreCredit, MXNGiftCert, MXNStoreCredit, GBPCash, GBPTravelCheck, GBPCheck, GBPGiftCert, GBPStoreCredit, EURGiftCert, EURStoreCredit, JPYGiftCert, JPYStoreCredit, USDCash, USDTravelCheck, USDCheck, USDGiftCert, USDStoreCredit
	Entry Field Type	List
	When the Modification Takes Effect	Next till reconcile
	Applications Where the Parameter Can be Modified in the User Interface	Back Office, Central Office
	Resides in XML, Database, or Properties File	XML
	XML Name	TendersToCountAtTillReconcile
	Transaction ID Sequence Number Maximum	Function
Allowed Values		1 to 9999
Default Value		9999
Entry Field Type		Numeric
When the Modification Takes Effect		Immediately
Applications Where the Parameter Can be Modified in the User Interface		Back Office
Resides in XML, Database, or Properties File		XML
XML Name		TransactionIDSequenceNumberMaximum

**Table 4–4 (Cont.) Back Office Reconciliation Parameter Group**

Parameter	Attribute	Description
Transaction ID Sequence Number Skip Zero	Function	Determines if the system will skip the number zero when rolling over the transaction number sequence. <b>Note:</b> It is recommended that this parameter is set during implementation and then not changed.
	Allowed Values	Yes, No
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the User Interface	Back Office
	Resides in XML, Database, or Properties File	XML
	XML Name	TransactionIDSequenceNumberSkipZero

Table 4–5 describes the parameters in the Till parameter group.

**Table 4–5 Back Office Till Parameter Group**

Parameter	Attribute	Description
Count Float at Open	Function	Determines the type of count to do when the till is opened. Count the amount in the till to use as the float for the beginning of the business day.
	Allowed Values	No, Summary, Detail If set to No, the system does not prompt for a count. If set to Summary, the system prompts for a total amount. If set to Detail, the system prompts for a count of each currency denomination.
	Default Value	Detail
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Where the Parameter Can be Modified in the User Interface	Back Office
	Resides in XML, Database, or Properties File	XML
	XML Name	CountFloatAtOpen

**Table 4–5 (Cont.) Back Office Till Parameter Group**

Parameter	Attribute	Description
Count Float at Reconcile	Function	Determines the type of count to do when the till is closed. Count the amount in the till to use as the float for the beginning of the next business day.
	Allowed Values	No, Summary, Detail If set to No, the system does not prompt for a count. If set to Summary, the system prompts for a total amount. If set to Detail, the system prompts for a count of each currency denomination.
	Default Value	Summary
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Where the Parameter Can be Modified in the User Interface	Back Office
	Resides in XML, Database, or Properties File	XML
	XML Name	CountFloatAtReconcile
Count Till at Reconcile	Function	Determines the type of count to do when the till is closed. Count the amount in the till.
	Allowed Values	No, Summary, Detail If set to No, the system does not prompt for a count. If set to Summary, the system prompts for a total amount. If set to Detail, the system prompts for a count of each currency denomination.
	Default Value	Detail
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Where the Parameter Can be Modified in the User Interface	Back Office
	Resides in XML, Database, or Properties File	Database
	XML Name	CountTillAtReconcile

## Back Office System Configurations

This section describes the system configurations for the Back Office application.

For information on the Audit Log system configurations, see [Table 7–1](#). For information on the Password Policy system configurations, see [Table 7–2](#).

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## Central Office

This chapter describes the parameters and system configurations available for configuring the Oracle Retail Central Office application.

### Central Office Parameters

This section describes the parameters for the Central Office application. The parameters are itemized in tables by parameter group. For a description of the information in this table, see [Table 3-1](#).

[Table 5-1](#) describes the parameters in the Central Office parameter group.

**Table 5-1 Central Office Parameter Group**

Parameter	Attribute	Description
Accepted Tender Issuers	Function	Defines the tenders available as search criteria in the Tender Type field of the Search by Signatures Captured screen.
	Allowed Values	AmEx, American Express, Discover, MasterCard, Visa, House Card, House Card2, House Card 3, Diners Club, JCB
	Default Value	AmEx, American Express, Discover, MasterCard, Visa, House Card, House Card2, House Card 3, Diners Club, JCB
	Entry Field Type	List
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the User Interface	Central Office
	Resides in XML, Database, or Properties File	XML
	XML Name	AcceptedTenderIssuers

**Table 5-1 (Cont.) Central Office Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Accepted Tender Types	Function	Sets the tender search options available in Transaction Tracker. <b>Note:</b> E-Check is not supported as a tender outside the United States.
	Allowed Values	Cash, Check, Coupon, Credit, Debit, E-Check, Gift Card, Gift Cert, Mail Check, Mall Cert, Money Order, Purchase Order, Store Credit, Travel Check
	Default Value	Cash, Check, Coupon, Credit, Debit, E-Check, Gift Card, Gift Cert, Mail Check, Mall Cert, Money Order, Purchase Order, Store Credit, Travel Check
	Entry Field Type	List
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the User Interface	Central Office
	Resides in XML, Database, or Properties File	XML
	XML Name	AcceptedTenderTypes
Bypass Task And Workflow On Import	Function	Determines whether a data import job, that arrives on an incoming queue to Central Office, goes through the Data Management approvals on import or goes straight to import into the database.
	Allowed Values	Yes, No
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the User Interface	Central Office
	Resides in XML, Database, or Properties File	XML
	XML Name	BypassTaskAndWorkflowOnImport

**Table 5-1 (Cont.) Central Office Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Default Hierarchy To Top Level	Function	Determines whether a user, to whom a hierarchy node has not been assigned, can perform hierarchy-based queries.
	Allowed Values	Yes, No If set to Yes, defaults access to the highest level of the hierarchy. If set to No, hierarchy-based queries are not allowed.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the User Interface	Central Office
	Resides in XML, Database, or Properties File	XML
	XML Name	DefaultHierarchyToTopLevel
Maximum Search Results	Function	Sets the maximum number of matches to display after searching for entries through Transaction Tracker.
	Allowed Values	1 to 999
	Default Value	100
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the User Interface	Central Office
	Resides in XML, Database, or Properties File	XML
	XML Name	MaximumSearchResults

**Table 5–1 (Cont.) Central Office Parameter Group**

Parameter	Attribute	Description
Non Editable Groups	Function	Defines the security groups that are not editable through the Admin – Groups subtab. The Oracle Application Server must have a group with access to every role in order for the application to run.  <b>Note:</b> The retailer is advised to include at least one group with access to all roles in this parameter.
	Allowed Values	Defined by the retailer
	Default Value	Administrator
	Entry Field Type	List
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the User Interface	Central Office
	Resides in XML, Database, or Properties File	XML
	XML Name	NonEditableGroups
Signature Format	Function	Sets the format in which signatures are stored in the central transaction database. This parameter is checked on display of the Signature Capture View to determine proper conversion for display of the signature.
	Allowed Values	image/svg + xml, image/png image/svg + xml means scalable vector graphic XY coordinates. image/png means portable network graphic.
	Default Value	image/svg + xml
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the User Interface	Central Office
	Resides in XML, Database, or Properties File	XML
	XML Name	SignatureFormat

**Table 5–1 (Cont.) Central Office Parameter Group**

Parameter	Attribute	Description
Start of Week	Function	Determines, for reporting, the start day when reports are run on a Week to Date basis.
	Allowed Values	Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday
	Default Value	Sunday
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the User Interface	Central Office
	Resides in XML, Database, or Properties File	XML
	XML Name	StartOfWeek

[Table 5–2](#) describes the parameter in the Password Policy parameter group. This parameter group is hidden.

**Table 5–2 Central Office Password Policy Parameter Group**

Parameter	Attribute	Description
Temporary Password Length	Function	Sets the length of the random temporary password generated by the system.
	Allowed Values	7 to 12
	Default Value	12
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the User Interface	Back Office, Central Office
	Resides in XML or Database	XML
	XML Name	TemporaryPasswordLength

## Central Office System Configurations

This section describes the system configurations for the Central Office application.

For information on the Audit Log system configurations, see [Table 7–1](#). For information on the Password Policy system configurations, see [Table 7–2](#).



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## Returns Management

This chapter describes the parameters and system configurations available for configuring the Oracle Retail Returns Management application.

### Returns Management Parameters

This section describes the parameters for the Returns Management application. The parameters are itemized in tables by parameter group. For a description of the information in this table, see [Table 3-1](#).

[Table 6-1](#) describes the parameters in the Password Policy parameter group. This parameter group is hidden.

**Table 6-1 Returns Management Password Policy Parameter Group**

Parameter	Attribute	Description
Temporary Password Length	Function	Sets the length of the random temporary password generated by the system.
	Allowed Values	7 to 12
	Default Value	12
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the User Interface	Returns Management
	Resides in XML or Database	XML
	XML Name	TemporaryPasswordLength

Table 6–2 describes the parameters in the Returns Management parameter group.

**Table 6–2 Returns Management Parameter Group**

Parameter	Attribute	Description
Accepted Tender Types	Function	Sets the tender types in the following rule: What is the Original Tender?  <b>Note:</b> E-Check is not supported as a tender outside the United States.
	Allowed Values	Cash, Check, Coupon, Credit, Debit, E-Check, Gift Card, Gift Cert, Mail Check, Mall Cert, Money Order, Purchase Order, Store Credit, Travel Check
	Default Value	Cash, Check, Coupon, Credit, Debit, E-Check, Gift Card, Gift Cert, Mail Check, Mall Cert, Money Order, Purchase Order, Store Credit, Travel Check
	Entry Field Type	List
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the User Interface	Returns Management
	Resides in XML, Database, or Properties File	XML
	XML Name	AcceptedTenderTypes
Bypass Task And Workflow On Import	Function	Determines whether a data import job, that arrives on an incoming queue to Returns Management, goes through the Data Management approvals on import or goes straight to import into the database.
	Allowed Values	Yes, No
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Returns Management
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	XML
XML Name	BypassTaskAndWorkflowOnImport	

**Table 6–2 (Cont.) Returns Management Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Customer Types	Function	List of types of customers that can be used in conjunction with a customer loyalty program to affect the policy decisions for returns.
	Allowed Values	Business, Consumer Gold, Consumer Silver, Consumer Bronze, Employee
	Default Value	Business, Consumer Gold, Consumer Silver, Consumer Bronze, Employee
	Entry Field Type	List
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the UI	Returns Management
	Resides in XML or Database	XML
	Name in XML	CustomerTypes
Days Limit Customer Service Overrides	Function	Sets the number of days after which a granted customer service override is no longer available for use.
	Allowed Values	1 to 999
	Default Value	30
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the UI	Returns Management
	Resides in XML or Database	XML
	Name in XML	DaysLimitCustomerServiceOverrides

**Table 6–2 (Cont.) Returns Management Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Default Hierarchy To Top Level	Function	Determines whether a user, to whom a hierarchy node has not been assigned, can perform hierarchy-based queries.
	Allowed Values	Yes, No If set to Yes, defaults access to the highest level of the hierarchy. If set to No, hierarchy-based queries are not allowed.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Returns Management
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	XML
	XML Name	DefaultHierarchyToTopLevel
Display Overall Response on Return Ticket	Function	Determines whether or not the overall response is displayed on the return ticket.
	Allowed Values	Yes, No
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the UI	Returns Management
	Resides in XML or Database	XML
	Name in XML	ViewReturnTicketOverallResponseCode
Item Conditions	Function	List of conditions used to describe a returned item.
	Allowed Values	Damaged, New, Out_of_Box, Opened, Worn, Missing_Parts
	Default Value	Damaged, New, Out_of_Box, Opened, Worn, Missing_Parts
	Entry Field Type	List
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the UI	Returns Management
	Resides in XML or Database	XML
	Name in XML	ItemConditions

**Table 6–2 (Cont.) Returns Management Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Item Types	Function	Enables certain types of items to be handled in a particular way depending on the type.
	Allowed Values	Non_Merchandise, Delivery, Warranty, Gift_Wrap
	Default Value	Non_Merchandise, Delivery, Warranty, Gift_Wrap
	Entry Field Type	List
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the UI	Returns Management
	Resides in XML or Database	XML
	Name in XML	ItemTypes
Least Risky Tender Order	Function	Sets the order of tender to refund first in a refund situation. Listed in Least Risky Order as determined by the retailer.
	Allowed Values	Gift_Card, House_Account, Mail_Bank_Check, Cash, Check, Credit, Store_Credit
	Default Value	Gift_Card, House_Account, Mail_Bank_Check, Cash, Check, Credit, Store_Credit
	Entry Field Type	List
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the UI	Returns Management
	Resides in XML or Database	XML
	Name in XML	LeastRiskyTenderOrder
Maximum Active Exception Days	Function	Sets the number of days after which an exception is considered a Past, not Active, exception.
	Allowed Values	1 to 999
	Default Value	90
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the UI	Returns Management
	Resides in XML or Database	XML
	Name in XML	MaxActiveExceptionDays

**Table 6–2 (Cont.) Returns Management Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Maximum Cashier Exceptions to Display	Function	Sets the maximum number of exceptions to display after selecting a cashier on an exception inquiry.
	Allowed Values	1 to 500
	Default Value	100
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the UI	Returns Management
	Resides in XML or Database	XML
	Name in XML	MaxCashierExceptionsToDisplay
Maximum Customer Exceptions to Display	Function	Sets the maximum number of exceptions to display after selecting a customer on an exception inquiry.
	Allowed Values	1 to 500
	Default Value	100
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the UI	Returns Management
	Resides in XML or Database	XML
	Name in XML	MaxCustomerExceptionsToDisplay
Maximum Cashier Search Results	Function	Sets the maximum number of matches to display after searching for cashiers on an exception inquiry.
	Allowed Values	1 to 999
	Default Value	100
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the UI	Returns Management
	Resides in XML or Database	XML
	Name in XML	MaxCashierSearchResults

**Table 6–2 (Cont.) Returns Management Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Maximum Customer Search Results	Function	Sets the maximum number of matches to display after searching for customers on an exception inquiry.
	Allowed Values	1 to 999
	Default Value	100
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the UI	Returns Management
	Resides in XML or Database	XML
	Name in XML	MaxCustomerSearchResults
Maximum Customer Service Overrides	Function	Sets the maximum number of overrides that can be granted to a customer with a particular Positive ID. Customer service overrides may consist of more than one return authorization per override. This parameter limits both the number of authorized return attempts in an override and the total number of overrides.
	Allowed Values	1 to 9999
	Default Value	50
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the UI	Returns Management
	Resides in XML or Database	XML
	Name in XML	MaxCustomerServiceOverrides
Maximum Search Results	Function	Sets the maximum number of matches to display after searching for entries.
	Allowed Values	1 to 999
	Default Value	100
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Affected by Modifications to the Parameter	Returns Management
	Applications Where the Parameter Can be Modified in the User Interface	Returns Management
	Resides in XML, Database, or Properties File	XML
	XML Name	MaximumSearchResults

**Table 6–2 (Cont.) Returns Management Parameter Group**

Parameter	Attribute	Description
Non Editable Groups	Function	Defines the security groups that are not editable through the Admin – Groups subtab. The Oracle Application Server must have a group with access to every role in order for the application to run.  <b>Note:</b> The retailer is advised to include at least one group with access to all roles in this parameter.
	Allowed Values	Defined by the retailer
	Default Value	Administrator
	Entry Field Type	List
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	XML
	XML Name	NonEditableGroups
Refund Tender Types	Function	List of tender types allowed for a return.
	Allowed Values	Gift_Card, House_Account, Store_Credit, Credit, Cash, Mail_Bank_Check, Check
	Default Value	Gift_Card, House_Account, Store Credit, Credit, Cash, Mail_Bank_Check, Check
	Entry Field Type	List
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the UI	Returns Management
	Resides in XML or Database	XML
	Name in XML	RefundTenderTypes
Refund Types	Function	List of allowed refund types.
	Allowed Values	Return, Layaway_Cancellation, Order_Cancellation, Price_Adjustment
	Default Value	Return, Layaway_Cancellation, Order_Cancellation, Price_Adjustment
	Entry Field Type	List
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the UI	Returns Management
	Resides in XML or Database	XML
	Name in XML	RefundTypes

**Table 6–2 (Cont.) Returns Management Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Response Codes to Ignore	Function	Sets the response codes on which scoring is skipped. For example, the retailer may not wish to penalize customers for warranty exchanges or gift receipted authorized returns.
	Allowed Values	List of numeric codes that can range from 1 to 999 10, 20, 30, 100, 110, 120, 130, 140, 150, 200, 210, 220, 230, 240, 300
	Default Value	No default is defined
	Entry Field Type	List
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the UI	Returns Management
	Resides in XML or Database	XML
	Name in XML	ResponseCodesToIgnore
Return Reasons	Function	List of reason codes accepted for a return.
	Allowed Values	WrongColor, Defective, CustomerChangedMind, PriceAdjustment
	Default Value	WrongColor, Defective, CustomerChangedMind, PriceAdjustment
	Entry Field Type	List
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the UI	Returns Management
	Resides in XML or Database	XML
	Name in XML	ReturnReasons
Returns Customer Import Batch Size	Function	Sets the size of the returns customer import.
	Allowed Values	1 to 10000
	Default Value	100
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the User Interface	Returns Management
	Resides in XML or Database	XML
	XML Name	ReturnsCustomerImportBatchSize

**Table 6–2 (Cont.) Returns Management Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Returns Customer Import Duplicate Record Action	Function	Determines what to do with the exception count when a duplicate returns customer record is imported.
	Allowed Values	Increment, Replace, Ignore  If set to Increment, the exception count is incremented or decremented by the number in the import file. No changes are made to other customer data.  If set to Replace, the exception count is replaced by the number in the import file. No changes are made to other customer data.  If set to Ignore, no changes are made to any data.
	Default Value	Replace
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the User Interface	Returns Management
	Resides in XML or Database	XML
	XML Name	ReturnsCustomerImportDuplicateRecordAction
Returns Management Only	Function	Determines how Returns Management is installed.
	Allowed Values	Yes, No  <b>Note:</b> Yes is the only currently supported value.
	Default Value	Yes
	Entry Field Type	Discrete
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the UI	None
	Resides in XML or Database	XML
	Name in XML	ReturnsManagementOnly
Starting Cumulative Cashier Exception Count	Function	Initial value assigned to the Cumulative Cashier Exception Count for new cashiers.
	Allowed Values	0 to 9999
	Default Value	0
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the UI	Returns Management
	Resides in XML or Database	XML
	Name in XML	StartingEmployeeScore

**Table 6–2 (Cont.) Returns Management Parameter Group**

<b>Parameter</b>	<b>Attribute</b>	<b>Description</b>
Starting Cumulative Customer Exception Count	Function	Initial value assigned to the Cumulative Customer Exception Count for new customers.
	Allowed Values	0 to 9999
	Default Value	0
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the UI	Returns Management
	Resides in XML or Database	XML
	Name in XML	StartingCustomerScore
Validation Amount Tax Factor	Function	Sets the percentage by which the validation amount can be increased. This tax factor can be used to handle variations in tax between taxing jurisdictions.
	Allowed Values	00 to 100
	Default Value	08
	Entry Field Type	Numeric
	When the Modification Takes Effect	Immediately
	Applications Where the Parameter Can be Modified in the UI	Returns Management
	Resides in XML or Database	XML
	Name in XML	ValidationAmountTaxFactor

## Returns Management System Configurations

This section describes the system configurations for the Returns Management application.

For information on the Audit Log system configurations, see [Table 7–1](#). For information on the Password Policy system configurations, see [Table 7–2](#).



## System Configurations Common to Multiple Applications

This chapter describes the system configurations available for configuring the Audit Log and Password Policy. For a description of the information in these tables, see [Table 3–2](#).

### Audit Log System Configurations

[Table 7–1](#) describes the system configurations for the Audit Log.

**Table 7–1 Audit Log System Configurations**

System Configuration	Attribute	Description
Add Employee	Function	This system setting enables and disables the logging of the Add Employee event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File For Point-of-Service, this system setting is defined in the log4j.xml file. For Back Office, this system setting is defined in the log4j.properties file. The name of the event is: ADD_EMPLOYEE
	XML Name	None

**Table 7-1 (Cont.) Audit Log System Configurations**

<b>System Configuration</b>	<b>Attribute</b>	<b>Description</b>
Add Parameter List for Distribution	Function	This system setting enables and disables the logging of the Add Parameter List for Distribution event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Back Office, Central Office
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File This system setting is defined in the <code>log4j.properties</code> file. The name of the event is: ADD_PARAMETER_LIST_FOR_DISTRIBUTION
XML Name	None	
Add Role	Function	This system setting enables and disables the logging of the Add Role event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office, Central Office
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File For Point-of-Service, this system setting is defined in the <code>log4j.xml</code> file. For Back Office and Central Office, this system setting is defined in the <code>log4j.properties</code> file. The name of the event is: ADD_ROLE
XML Name	None	

Table 7-1 (Cont.) Audit Log System Configurations

System Configuration	Attribute	Description
Add Temporary Employee	Function	This system setting enables and disables the logging of the Add Temporary Employee event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File For Point-of-Service, this system setting is defined in the <code>log4j.xml</code> file. For Back Office, this system setting is defined in the <code>log4j.properties</code> file. The name of the event is: ADD_TEMPORARY_EMPLOYEE
	XML Name	None
Add User	Function	This system setting enables and disables the logging of the Add User event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Central Office
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File This system setting is defined in the <code>log4j.properties</code> file. The name of the event is: ADD_USER
	XML Name	None

**Table 7-1 (Cont.) Audit Log System Configurations**

<b>System Configuration</b>	<b>Attribute</b>	<b>Description</b>
Bank Deposit	Function	This system setting enables and disables the logging of the Bank Deposit event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Back Office
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File This system setting is defined in the <code>log4j.properties</code> file. The name of the event is: BANK_DEPOSIT
	XML Name	None
Bank Deposit Report Exported	Function	This system setting enables and disables the logging of the Bank Deposit Report Exported event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Back Office
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File This system setting is defined in the <code>log4j.properties</code> file. The name of the event is: BANK_DEPOSIT_REPORT_EXPORTED
	XML Name	None

Table 7-1 (Cont.) Audit Log System Configurations

System Configuration	Attribute	Description
Bank Deposit Report Viewed	Function	This system setting enables and disables the logging of the Bank Deposit Report Viewed event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Back Office
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File This system setting is defined in the <code>log4j.properties</code> file. The name of the event is: BANK_DEPOSIT_REPORT_VIEWED
	XML Name	None
Change Password	Function	This system setting enables and disables the logging of the Change Password event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office, Central Office
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File For Point-of-Service, this system setting is defined in the <code>log4j.xml</code> file. For Back Office and Central Office, this system setting is defined in the <code>log4j.properties</code> file. The name of the event is: CHANGE_PASSWORD
	XML Name	None

Table 7-1 (Cont.) Audit Log System Configurations

System Configuration	Attribute	Description
Count Float At Reconcile	Function	This system setting enables and disables the logging of the Count Float At Reconcile event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File For Point-of-Service, this system setting is defined in the log4j.xml file. For Back Office, this system setting is defined in the log4j.properties file. The name of the event is: COUNT_FLOAT_AT_RECONCILE
	XML Name	None
Distribute Parameter List	Function	This system setting enables and disables the logging of the Distribute Parameter List event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Back Office, Central Office
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File This system setting is defined in the log4j.properties file. The name of the event is: DISTRIBUTE_PARAMETER_LIST
	XML Name	None

Table 7-1 (Cont.) Audit Log System Configurations

System Configuration	Attribute	Description
Edit Role	Function	This system setting enables and disables the logging of the Edit Role event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office, Central Office
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File For Point-of-Service, this system setting is defined in the log4j.xml file. For Back Office and Central Office, this system setting is defined in the log4j.properties file. The name of the event is: EDIT_ROLE
XML Name	None	
End of Day	Function	This system setting enables and disables the logging of the End of Day event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File For Point-of-Service, this system setting is defined in the log4j.xml file. For Back Office, this system setting is defined in the log4j.properties file. The name of the event is: END_OF_DAY
XML Name	None	

**Table 7-1 (Cont.) Audit Log System Configurations**

<b>System Configuration</b>	<b>Attribute</b>	<b>Description</b>
Enter Business Date	Function	This system setting enables and disables the logging of the Enter Business Date event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File For Point-of-Service, this system setting is defined in the log4j.xml file. For Back Office, this system setting is defined in the log4j.properties file. The name of the event is: ENTER_BUSINESS_DATE
	XML Name	None
Launch Browser	Function	This system setting enables and disables the logging of the Launch Browser event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File For Point-of-Service, this system setting is defined in the log4j.xml file. For Back Office, this system setting is defined in the log4j.properties file. The name of the event is: LAUNCH_BROWSER
	XML Name	None

Table 7-1 (Cont.) Audit Log System Configurations

System Configuration	Attribute	Description
Modify Application Parameter	Function	This system setting enables and disables the logging of the Modify Application Parameter event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office, Central Office
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File For Point-of-Service, this system setting is defined in the log4j.xml file. For Back Office and Central Office, this system setting is defined in the log4j.properties file. The name of the event is: MODIFY_APPLICATION_PARAMETER
	XML Name	None
Modify Employee Information	Function	This system setting enables and disables the logging of the Modify Employee Information event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File For Point-of-Service, this system setting is defined in the log4j.xml file. For Back Office, this system setting is defined in the log4j.properties file. The name of the event is: MODIFY_EMPLOYEE
	XML Name	None

**Table 7-1 (Cont.) Audit Log System Configurations**

<b>System Configuration</b>	<b>Attribute</b>	<b>Description</b>
Modify Parameter in List	Function	This system setting enables and disables the logging of the Modify Parameter in List event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Back Office, Central Office
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File For Back Office and Central Office, this system setting is defined in the <code>log4j.properties</code> file. The name of the event is: MODIFY_PARAMETER_IN_LIST
	XML Name	None
Modify Temporary Employee Information	Function	This system setting enables and disables the logging of the Modify Temporary Employee Information event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File For Point-of-Service, this system setting is defined in the <code>log4j.xml</code> file. For Back Office, this system setting is defined in the <code>log4j.properties</code> file. The name of the event is: MODIFY_TEMPORARY_EMPLOYEE
	XML Name	None

Table 7-1 (Cont.) Audit Log System Configurations

System Configuration	Attribute	Description
Modify User Information	Function	This system setting enables and disables the logging of the Modify User Information event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Central Office
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File This system setting is defined in the <code>log4j.properties</code> file. The name of the event is: MODIFY_USER
	XML Name	None
Register Close	Function	This system setting enables and disables the logging of the Register Close event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File For Point-of-Service, this system setting is defined in the <code>log4j.xml</code> file. For Back Office, this system setting is defined in the <code>log4j.properties</code> file. The name of the event is: REGISTER_CLOSE
	XML Name	None

**Table 7-1 (Cont.) Audit Log System Configurations**

<b>System Configuration</b>	<b>Attribute</b>	<b>Description</b>
Register Open	Function	This system setting enables and disables the logging of the Register Open event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File For Point-of-Service, this system setting is defined in the log4j.xml file. For Back Office, this system setting is defined in the log4j.properties file. The name of the event is: REGISTER_OPEN
	XML Name	None
Remove Parameter List for Distribution	Function	This system setting enables and disables the logging of the Remove Parameter List for Distribution event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Back Office, Central Office
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File This system setting is defined in the log4j.properties file. The name of the event is: REMOVE_PARAMETER_LIST
	XML Name	None

Table 7-1 (Cont.) Audit Log System Configurations

System Configuration	Attribute	Description
Remove Role	Function	This system setting enables and disables the logging of the Remove Role event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office, Central Office
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File For Point-of-Service, this system setting is defined in the log4j.xml file. For Back Office and Central Office, this system setting is defined in the log4j.properties file. The name of the event is: REMOVE_ROLE
	XML Name	None
Reset Employee Password	Function	This system setting enables and disables the logging of the Reset Employee Password event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File For Point-of-Service, this system setting is defined in the log4j.xml file. For Back Office, this system setting is defined in the log4j.properties file. The name of the event is: RESET_EMPLOYEE_PASSWORD
	XML Name	None

**Table 7-1 (Cont.) Audit Log System Configurations**

<b>System Configuration</b>	<b>Attribute</b>	<b>Description</b>
Reset Temporary Employee Password	Function	This system setting enables and disables the logging of the Reset Temporary Employee Password event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File For Point-of-Service, this system setting is defined in the log4j.xml file. For Back Office, this system setting is defined in the log4j.properties file. The name of the event is: RESET_TEMPORARY_EMPLOYEE_PASSWORD
	XML Name	None
Reset User Password	Function	This system setting enables and disables the logging of the Reset User Password event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Central Office
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File This system setting is defined in the log4j.properties file. The name of the event is: RESET_USER_PASSWORD
	XML Name	None

Table 7-1 (Cont.) Audit Log System Configurations

System Configuration	Attribute	Description
Start of Day	Function	This system setting enables and disables the logging of the Start of Day event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File For Point-of-Service, this system setting is defined in the log4j.xml file. For Back Office, this system setting is defined in the log4j.properties file. The name of the event is: START_OF_DAY
	XML Name	None
Till Close	Function	This system setting enables and disables the logging of the Till Close event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File For Point-of-Service, this system setting is defined in the log4j.xml file. For Back Office, this system setting is defined in the log4j.properties file. The name of the event is: TILL_CLOSE
	XML Name	None

**Table 7-1 (Cont.) Audit Log System Configurations**

<b>System Configuration</b>	<b>Attribute</b>	<b>Description</b>
Till Open	Function	This system setting enables and disables the logging of the Till Open event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File For Point-of-Service, this system setting is defined in the log4j.xml file. For Back Office, this system setting is defined in the log4j.properties file. The name of the event is: TILL_OPEN
	XML Name	None
Till Reconcile	Function	This system setting enables and disables the logging of the Till Reconcile event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File For Point-of-Service, this system setting is defined in the log4j.xml file. For Back Office, this system setting is defined in the log4j.properties file. The name of the event is: TILL_RECONCILE
	XML Name	None

Table 7-1 (Cont.) Audit Log System Configurations

System Configuration	Attribute	Description
Till Resume	Function	This system setting enables and disables the logging of the Till Resume event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File For Point-of-Service, this system setting is defined in the log4j.xml file. For Back Office, this system setting is defined in the log4j.properties file. The name of the event is: TILL_RESUME
XML Name	None	
Till Suspend	Function	This system setting enables and disables the logging of the Till Suspend event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File For Point-of-Service, this system setting is defined in the log4j.xml file. For Back Office, this system setting is defined in the log4j.properties file. The name of the event is: TILL_SUSPEND
XML Name	None	

**Table 7-1 (Cont.) Audit Log System Configurations**

<b>System Configuration</b>	<b>Attribute</b>	<b>Description</b>
Transaction Details Exported	Function	This system setting enables and disables the logging of the Transaction Details Exported event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Central Office
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File This system setting is defined in the <code>log4j.properties</code> file. The name of the event is: TRANSACTION_DETAILS_EXPORTED
	XML Name	None
Transaction Details Viewed	Function	This system setting enables and disables the logging of the Transaction Details Viewed event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Central Office
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File This system setting is defined in the <code>log4j.properties</code> file. The name of the event is: TRANSACTION_DETAILS_VIEWED
	XML Name	None

Table 7-1 (Cont.) Audit Log System Configurations

System Configuration	Attribute	Description
Transaction Tendered with Credit Card	Function	This system setting enables and disables the logging of the Transaction tendered with Credit Card event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File This system setting is defined in the log4j.xml file. The name of the event is: TRANSACTION_TENDERED_WITH_CREDIT_CARD
	XML Name	None
Transaction Tendered with Debit Card	Function	This system setting enables and disables the logging of the Transaction tendered with Debit Card event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File This system setting is defined in the log4j.xml file. The name of the event is: TRANSACTION_TENDERED_WITH_DEBIT_CARD
	XML Name	None

**Table 7-1 (Cont.) Audit Log System Configurations**

<b>System Configuration</b>	<b>Attribute</b>	<b>Description</b>
User Lockout	Function	This system setting enables and disables the logging of the User Lockout event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office, Central Office
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File For Point-of-Service, this system setting is defined in the log4j.xml file. For Back Office and Central Office, this system setting is defined in the log4j.properties file. The name of the event is: USER_LOCK_OUT
	XML Name	None
User Login	Function	This system setting enables and disables the logging of the User Login event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office, Central Office
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File For Point-of-Service, this system setting is defined in the log4j.xml file. For Back Office and Central Office, this system setting is defined in the log4j.properties file. The name of the event is: USER_LOGIN
	XML Name	None

Table 7-1 (Cont.) Audit Log System Configurations

System Configuration	Attribute	Description
User Logout	Function	This system setting enables and disables the logging of the User Logout event.
	Allowed Values	DEBUG, ERROR, FATAL, INFO, WARN <b>Note:</b> Audit logging is turned off for an event if the system configuration is set to any value other than INFO or DEBUG.
	Default Value	INFO
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office, Central Office
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Properties File For Point-of-Service, this system setting is defined in the log4j.xml file. For Back Office and Central Office, this system setting is defined in the log4j.properties file. The name of the event is: USER_LOGOUT
	XML Name	None

## Password Policy System Configurations

Table 7-2 describes the system configurations for Password Policy.

**Table 7-2 Password Policy System Configurations**

System Configuration	Attribute	Description
Employee Login Lockout	Function	This system setting sets the number of invalid login attempts to allow prior to locking an operator out of a system.
	Allowed Values	Integer If zero or a negative integer is entered, this parameter is disabled.
	Default Value	6
	Entry Field Type	Numeric
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office, Central Office Returns Management supports all password policies.
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Database The following information can be used to update the value for this parameter using a SQL statement: table: co_crtr_plcy_pw column: qy_vl_cfg row: id_crtr = 4
XML Name	None	

Table 7-2 (Cont.) Password Policy System Configurations

System Configuration	Attribute	Description
Employee Login Lockout Status Code	Function	This system setting enables and disables the Employee Login Lockout system setting.
	Allowed Values	<ul style="list-style-type: none"> <li>■ Active. Database value is 1.</li> <li>■ Inactive. Database value is 0.</li> </ul>
	Default Value	Active
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office, Central Office Returns Management supports all password policies.
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Database The following information can be used to update the value for this parameter using a SQL statement:  table: co_crtr_plcy_pw column: sc_plcy_crtr row: id_crtr = 4
	XML Name	None
Maximum Password Length	Function	This system setting sets the maximum number of characters allowed in a password.
	Allowed Values	Integer If zero or a negative integer is entered, this parameter is disabled.
	Default Value	22
	Entry Field Type	Numeric
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office, Central Office Returns Management supports all password policies.
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Database The following information can be used to update the value for this parameter using a SQL statement:  table: co_crtr_plcy_pw column: qy_vl_cfg row: id_crtr = 6
	XML Name	None

**Table 7–2 (Cont.) Password Policy System Configurations**

<b>System Configuration</b>	<b>Attribute</b>	<b>Description</b>
Maximum Password Length Status Code	Function	This system setting enables and disables the Maximum Password Length system setting.
	Allowed Values	<ul style="list-style-type: none"> <li>■ Active. Database value is 1.</li> <li>■ Inactive. Database value is 0.</li> </ul>
	Default Value	Active
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office, Central Office Returns Management supports all password policies.
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Database The following information can be used to update the value for this parameter using a SQL statement:  table: co_crtr_plcy_pw column: sc_plcy_crtr row: id_crtr = 6
	XML Name	None
Minimum Alphabetical Characters	Function	This system setting sets the minimum number of alphabetical characters required in a password.
	Allowed Values	Integer If zero or a negative integer is entered, this parameter is disabled.
	Default Value	1
	Entry Field Type	Numeric
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office, Central Office Returns Management supports all password policies.
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Database The following information can be used to update the value for this parameter using a SQL statement:  table: co_crtr_plcy_pw column: qy_vl_cfg row: id_crtr = 7
	XML Name	None

Table 7-2 (Cont.) Password Policy System Configurations

System Configuration	Attribute	Description
Minimum Alphabetical Characters Status Code	Function	This system setting enables and disables the Minimum Alphabetical Characters system setting.
	Allowed Values	<ul style="list-style-type: none"> <li>■ Active. Database value is 1.</li> <li>■ Inactive. Database value is 0.</li> </ul>
	Default Value	Active
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office, Central Office Returns Management supports all password policies.
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Database The following information can be used to update the value for this parameter using a SQL statement:  table: co_crtr_plcy_pw column: sc_plcy_crtr row: id_crtr = 7
	XML Name	None
Minimum Numeric Characters	Function	This system setting sets the minimum number of numeric characters required in a password.
	Allowed Values	Integer If zero or a negative integer is entered, this parameter is disabled.
	Default Value	1
	Entry Field Type	Numeric
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office, Central Office Returns Management supports all password policies.
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Database The following information can be used to update the value for this parameter using a SQL statement:  table: co_crtr_plcy_pw column: qy_vl_cfg row: id_crtr = 8
	XML Name	None

**Table 7–2 (Cont.) Password Policy System Configurations**

<b>System Configuration</b>	<b>Attribute</b>	<b>Description</b>
Minimum Numeric Characters Status Code	Function	This system setting enables and disables the Minimum Numeric Characters system setting.
	Allowed Values	<ul style="list-style-type: none"> <li>■ Active. Database value is 1.</li> <li>■ Inactive. Database value is 0.</li> </ul>
	Default Value	Active
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office, Central Office Returns Management supports all password policies.
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Database  The following information can be used to update the value for this parameter using a SQL statement:  table: co_crtr_plcy_pw column: sc_plcy_crtr row: id_crtr = 8
	XML Name	None
Minimum Password Length	Function	This system setting sets the minimum number of characters required in a password.
	Allowed Values	Integer  If zero or a negative integer is entered, this parameter is disabled.
	Default Value	7
	Entry Field Type	Numeric
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office, Central Office Returns Management supports all password policies.
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Database  The following information can be used to update the value for this parameter using a SQL statement:  table: co_crtr_plcy_pw column: qy_vl_cfg row: id_crtr = 5
	XML Name	None

Table 7-2 (Cont.) Password Policy System Configurations

System Configuration	Attribute	Description
Minimum Password Length Status Code	Function	This system setting enables and disables the Minimum Password Length system setting.
	Allowed Values	<ul style="list-style-type: none"> <li>■ Active. Database value is 1.</li> <li>■ Inactive. Database value is 0.</li> </ul>
	Default Value	Active
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office, Central Office Returns Management supports all password policies.
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Database The following information can be used to update the value for this parameter using a SQL statement:  table: co_crtr_plcy_pw column: sc_plcy_crtr row: id_crtr = 5
	XML Name	None
Password Days Valid	Function	This system setting sets the number of days a password is valid.
	Allowed Values	Integer If zero or a negative integer is entered, this parameter is disabled.
	Default Value	90
	Entry Field Type	Numeric
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office, Central Office Returns Management supports all password policies.
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Database The following information can be used to update the value for this parameter using a SQL statement:  table: co_crtr_plcy_pw column: qy_vl_cfg row: id_crtr = 1
	XML Name	None

**Table 7–2 (Cont.) Password Policy System Configurations**

<b>System Configuration</b>	<b>Attribute</b>	<b>Description</b>
Password Days Valid Status Code	Function	This system setting enables and disables the Password Days Valid system setting.
	Allowed Values	<ul style="list-style-type: none"> <li>■ Active. Database value is 1.</li> <li>■ Inactive. Database value is 0.</li> </ul>
	Default Value	Active
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office, Central Office Returns Management supports all password policies.
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Database The following information can be used to update the value for this parameter using a SQL statement:  table: co_crtr_plcy_pw column: sc_plcy_crtr row: id_crtr = 1
	XML Name	None
Password Expiration Notice	Function	This system setting sets the number of days prior to password expiration to begin notifying the operator.
	Allowed Values	Integer If zero or a negative integer is entered, this parameter is disabled.
	Default Value	5
	Entry Field Type	Numeric
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office, Central Office Returns Management supports all password policies.
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Database The following information can be used to update the value for this parameter using a SQL statement:  table: co_crtr_plcy_pw column: qy_vl_cfg row: id_crtr = 2
	XML Name	None

Table 7–2 (Cont.) Password Policy System Configurations

System Configuration	Attribute	Description
Password Expiration Notice Status Code	Function	This system setting enables and disables the Password Expiration Notice system setting.
	Allowed Values	<ul style="list-style-type: none"> <li>■ Active. Database value is 1.</li> <li>■ Inactive. Database value is 0.</li> </ul>
	Default Value	Active
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office, Central Office Returns Management supports all password policies.
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Database The following information can be used to update the value for this parameter using a SQL statement: table: co_crtr_plcy_pw column: sc_plcy_crtr row: id_crtr = 2
	XML Name	None
Password Grace Period	Function	This system setting sets the number of days past a password expiration date when the operator is locked out of the system.
	Allowed Values	Integer If zero or a negative integer is entered, this parameter is disabled.
	Default Value	3
	Entry Field Type	Numeric
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office, Central Office Returns Management supports all password policies.
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Database The following information can be used to update the value for this parameter using a SQL statement: table: co_crtr_plcy_pw column: qy_vl_cfg row: id_crtr = 3
	XML Name	None

**Table 7–2 (Cont.) Password Policy System Configurations**

<b>System Configuration</b>	<b>Attribute</b>	<b>Description</b>
Password Grace Period Status Code	Function	This system setting enables and disables the Password Grace Period system setting.
	Allowed Values	<ul style="list-style-type: none"> <li>■ Active. Database value is 1.</li> <li>■ Inactive. Database value is 0.</li> </ul>
	Default Value	Active
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office, Central Office Returns Management supports all password policies.
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Database  The following information can be used to update the value for this parameter using a SQL statement:  table: co_crtr_plcy_pw column: sc_plcy_crtr row: id_crtr = 3
	XML Name	None
Previous Password Match	Function	This system setting sets the number of password changes that cannot match a previous set amount of passwords.
	Allowed Values	Integer  If zero or a negative integer is entered, this parameter is disabled.
	Default Value	4
	Entry Field Type	Numeric
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office, Central Office Returns Management supports all password policies.
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Database  The following information can be used to update the value for this parameter using a SQL statement:  table: co_crtr_plcy_pw column: qy_vl_cfg row: id_crtr = 9
	XML Name	None

**Table 7-2 (Cont.) Password Policy System Configurations**

<b>System Configuration</b>	<b>Attribute</b>	<b>Description</b>
Previous Password Match Status Code	Function	This system setting enables and disables the Previous Password Match system setting.
	Allowed Values	<ul style="list-style-type: none"> <li>■ Active. Database value is 1.</li> <li>■ Inactive. Database value is 0.</li> </ul>
	Default Value	Active
	Entry Field Type	Discrete
	When the Modification Takes Effect	At restart of application
	Applications Affected by Modifications to the Parameter	Point-of-Service, Back Office, Central Office Returns Management supports all password policies.
	Applications Where the Parameter Can be Modified in the User Interface	None
	Resides in XML, Database, or Properties File	Database The following information can be used to update the value for this parameter using a SQL statement: table: co_crtr_plcy_pw column: sc_plcy_crtr row: id_crtr = 9
	XML Name	None



# A

## A Appendix: Parameters Replaced by Receipt Components

This appendix lists the parameters that had previously been used to control printing of receipts, but that have been removed. [Table A-1](#) lists the parameters that were removed and the receipt components that replace each parameter.

**Table A-1 Parameters Replaced by Receipt Components**

XML Parameter Name	Receipt Component	Blueprint File
CallCenterNumber	Call Center Number	TempShoppingPass.bpt
CustomerSurveyRewardText	Customer Survey / Reward	Survey.bpt
ECheckSignatureSlip	e-Check Signature Slip (Bank Copy) Legal Statement	ECheckSignatureSlipReceipt.bpt
ExchangeSignatureSlipLegalStmnt	Exchange Signature Slip Legal Statement	CreditSignatureSlipReceipt.bpt
GiftReceiptFooter	Footer for Gift Receipt	GiftReceipt.bpt
GiftReceiptHeader	Header for Gift Receipts	GiftReceipt.bpt
LayawayLegalStmnt	Layaway Legal Statement	LayawayDeleteReceipt.bpt LayawayPaymentReceipt.bpt LayawayPickupReceipt.bpt LayawayReceipt.bpt
NumberAlterationReceipts	Alteration Receipt Print Control	AlterationReceipt.bpt
NumberCancelReceipts	Cancel Transaction Receipt Print Control	CanceledReceipt.bpt
NumberExchangeReceipts	Exchange Receipt Print Control	ExchangeReceipt.bpt
NumberHouseAccountPaymentReceipts	House Account Payment Receipt Print Control	HousePaymentReceipt.bpt
NumberLayawayCompleteReceipts	Layaway Pickup Receipt Print Control	LayawayPickupReceipt.bpt
NumberLayawayDeleteReceipts	Layaway Delete Receipt Print Control	LayawayDeleteReceipt.bpt
NumberLayawayPaymentReceipts	Layaway Payment Receipt Print Control	LayawayPaymentReceipt.bpt
NumberLayawayReceipts	Layaway Receipt Print Control	NoSaleSlip.bpt

**Table A-1 (Cont.) Parameters Replaced by Receipt Components**

<b>XML Parameter Name</b>	<b>Receipt Component</b>	<b>Blueprint File</b>
NumberNoSaleReceipts	No Sale Receipt Print Control	LayawayReceipt.bpt
NumberReturnReceipts	Return Receipt Print Control	ReturnReceipt.bpt
NumberSaleReceipts	Sale Receipt Print Control	SaleReceipt.bpt
NumberSpecialOrderCancelReceipts	Special Order Cancel Receipt Print Control	SpecialOrderCancelReceipt.bpt
NumberSpecialOrderCompleteReceipts	Special Order Complete Receipt Print Control	SpecialOrderCompleteReceipt.bpt
NumberSpecialOrderReceipts	Special Order Receipt Print Control	SpecialOrderReceipt.bpt
NumberSuspendReceipts	Suspend Transaction Receipt Print Control	SuspendReceipt.bpt
NumberSpecialOrderReceipts	Special Order Receipt Print Control	SpecialOrderReceipt.bpt
NumberTaxExemptReceipts	Tax Exempt Receipt Print Control	TaxExemptReceipt.bpt
NumberTillLoanReceipts	Till Loan Receipt Print Control	TillLoanReceipt.bpt
NumberTillPayinReceipts	Till Payin Receipt Print Control	TillPayInReceipt.bpt
NumberTillPayoutReceipts	Till Payout Receipt Print Control	TillPayOutReceipt.bpt
NumberTillPayrollPayoutReceipts	Till Payroll Payout Receipt Print Control	TillPayrollPayOutReceipt.bpt
NumberTillPickupReceipts	Till Pickup Receipt Print Control	TillPickupReceipt.bpt
PATFooter	PAT Footer	Footer.bpt
PrintNameOnCreditSignatureSlip	Print Name On Credit Signature Slip	CreditSignatureSlip.bpt
ReceiptFooter	Receipt Footer	Footer.bpt
ReceiptHeader	Receipt Header	Logo.bpt
RedeemTransactionFooter	Footer for Redeem Transaction	RedeemReceipt.bpt
ReturnSignatureSlipLegalStmt	Return Signature Slip Legal Statement	CreditSignatureSlipReceipt.bpt
SaleSignatureSlipLegalStmt	Sale Signature Slip Legal Statement	CreditSignatureSlipReceipt.bpt
TempShoppingPassBarcodeDisplay	Temporary Shopping Pass Barcode Display	TempShoppingPass.bpt

**Table A-1 (Cont.) Parameters Replaced by Receipt Components**

<b>XML Parameter Name</b>	<b>Receipt Component</b>	<b>Blueprint File</b>
TempShoppingPassEnrollHeader	Temp Shopping Pass Enroll Header	Logo.bpt
TempShoppingPassFooter	Temp Shopping Pass Footer	Footer.bpt
VoidReceiptPrintControl	Void Receipt Print Control	VoidHousePayment.bpt VoidLayawayReceipt.bpt VoidRedeemReceipt.bpt VoidSaleReceipt.bpt VoidSpecialOrderReceipt.bpt VoidTillAdjustments.bpt



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# Index

## A

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Accepted Tender Issuers, 5-1  
Accepted Tender Types, 5-2, 6-2  
Accountability, 3-62  
Add Items by Department, 4-2  
Add Items by Planogram ID, 4-3  
Agencies, 3-41  
Allow Date of Birth Prompt Skip, 3-35  
Allow Edit of Template Type, 4-3  
Allow Edit on Quantity, 4-3, 4-4  
Allow Post Void on Debit Transaction, 3-81  
Allow Pricing Group Edit, 3-9  
Alteration Receipt Print Control, 3-144  
Amex Ref. Phone Number, 3-119  
Audit Log system configurations, 7-1  
    Audit Log events  
        Add Employee, 7-1  
        Add Parameter List for Distribution, 7-2  
        Add Role, 7-2  
        Add Temporary Employee, 7-3  
        Add User, 7-3  
        Bank Deposit, 7-4  
        Bank Deposit Report Exported, 7-4  
        Bank Deposit Report Viewed, 7-5  
        Change Password, 7-5  
        Count Float at Reconcile, 7-6  
        Distribute Parameter List, 7-6  
        Edit Role, 7-7  
        End of Day, 7-7  
        Enter Business Date, 7-8  
        Launch Browser, 7-8  
        Modify Application Parameter, 7-9  
        Modify Employee Information, 7-9  
        Modify Parameter in List, 7-10  
        Modify Temporary Employee Information, 7-10  
        Modify User Information, 7-11  
        Register Close, 7-11  
        Register Open, 7-12  
        Remove Parameter List for Distribution, 7-12  
        Remove Role, 7-13  
        Reset Employee Password, 7-13  
        Reset Temporary Employee Password, 7-14  
        Reset User Password, 7-14  
        Start of Day, 7-15

Till Close, 7-15  
Till Open, 7-16  
Till Reconcile, 7-16  
Till Resume, 7-17  
Till Suspend, 7-17  
Transaction Details Exported, 7-18  
Transaction Details Viewed, 7-18  
Transaction Tendered with Credit Card, 7-19  
Transaction Tendered with Debit Card, 7-19  
User Lockout, 7-20  
User Login, 7-20  
User Logout, 7-21  
Authorization Conversion, 3-120  
Authorization Threshold, 3-120  
Auto Print Customer Copy, 3-47  
Auto Print Gift Receipt for Gift Card Issue, 3-47  
Auto Print Gift Receipt for Gift Registry, 3-48  
Auto Print Gift Receipt for Send, 3-48  
Automatic Email for Canceled Order Footer, 3-24  
Automatic Email for Canceled Order Header, 3-24  
Automatic Email for Filled Order Footer, 3-23  
Automatic Email for Filled Order Header, 3-23  
Automatic Email for Partial Order Footer, 3-25  
Automatic Email for Partial Order Header, 3-25  
Automatic Email for Picked Up Order Footer, 3-26  
Automatic Email for Picked Up Order Header, 3-26  
Automatic Entry ID, 3-41  
Automatic Entry Requires Password, 3-42

## B

---

Back Office parameters  
    Item group, 4-1  
        Planogram Display, 4-1  
        Search for Item by Manufacturer, 4-2  
    Label group, 4-2  
        Add Items by Department, 4-2  
        Add Items by Planogram ID, 4-3  
        Allow Edit of Template Type, 4-3  
        Allow Edit on Quantity, 4-3, 4-4  
        Create Batch for New Item, 4-4  
        Create Batch for Price Change, 4-4  
        Default Item Template, 4-5  
        Enable Labels and Tags Functions, 4-5  
        Reprint # of Days, 4-6  
    Password Policy group, 4-6

- Temporary Password Length, 4-6
- Reconciliation group, 4-7
  - Blind Close, 4-7
  - Count Deposit Tender, 4-7
  - Count Operating Funds at End of Day, 4-8
  - Count Operating Funds at Start of Day, 4-8
  - Operate With Safe, 4-9
  - Operating Fund Expected Amount, 4-9
  - Pickup Tenders, 4-9
  - Tenders To Count At Till Reconcile, 4-10
- Till group, 4-11
  - Count Float at Open, 4-11
  - Count Float at Reconcile, 4-12
  - Count Till at Reconcile, 4-12
- Back Office system configurations, 4-12
- Bill Pay Transaction Tenders, 3-81
- Bin File Lookup, 3-82
- Blind Close, 3-62, 4-7
- Browser URL, 3-4
- Bypass Task And Workflow On Import, 5-2, 6-2

## C

---

- Call Center Number, 3-144
- Cancel Transaction Receipt Print Control, 3-145
- Capture Reason Code For No Sale, 3-134
- Capture Transaction Tax Status, 3-9
- Carry AMOUNT Discount Forward From Original Transaction METHOD, 3-45
- Carry Discount Forward From Original Transaction, 3-45
- Cash Accepted, 3-82, 3-83
- Cash Amount for Notification when Over, 3-83
- Cash Amount for Notification when Under, 3-83
- Cash Back on Debit, 3-84
- Central Office parameters
  - Central Office group, 5-1
    - Accepted Tender Issuers, 5-1
    - Accepted Tender Types, 5-2
    - Bypass Task And Workflow On Import, 5-2
    - Default Hierarchy To Top Level, 5-3
    - Maximum Search Results, 5-3
    - Non Editable Groups, 5-4
    - Signature Format, 5-4
    - Start of Week, 5-5
  - Password Policy group, 5-5
    - Temporary Password Length, 5-5
- Central Office system configurations, 5-5
- Check Auth. Active, 3-121
- Check Auth. Timeout Seconds, 3-121
- Check Ref. Phone Number, 3-121
- Checks Accepted, 3-84
- Clear Queue, 3-61
- Compute Store Credit Expiration Date, 3-85
- Corporate Gift Certificates Accepted, 3-85
- Count Cash Loan, 3-63
- Count Cash Pickup, 3-63
- Count Check Pickup, 3-64
- Count Deposit Tender, 4-7
- Count Float at Open, 3-65, 4-11

- Count Float at Reconcile, 3-66, 4-12
- Count Operating Funds at End of Day, 4-8
- Count Operating Funds at Start Of Day, 4-8
- Count Operating Funds at the End of Day, 3-66
- Count Operating Funds at the Start of Day, 3-67
- Count Till at Reconcile, 3-67, 4-12
- Create Batch for New Item, 4-4
- Create Batch for Price Change, 4-4
- Credit Authorization Timeout Seconds, 3-122
- Credit Card Types, 3-86
- Credit Cards Accepted, 3-86
- Customer Maximum Matches, 3-10
- Customer Survey/Reward, 3-145
- Customer Survey/Reward Available, 3-10
- Customer Survey/Reward Begin, 3-11
- Customer Survey/Reward End, 3-11
- Customer Survey/Reward Method, 3-12
- Customer Survey/Reward n Transactions, 3-12
- Customer Survey/Reward Transaction Amount, 3-13
- Customer Types, 6-3
- customers
  - Oracle Customer, 3-15
  - PAT customer information, 3-15
  - Point-of-Service Customer parameter group, 3-9
  - Prompt for Customer Information, 3-17

## D

---

- Days Limit Customer Service Overrides, 6-3
- Debit Authorization Timeout Seconds, 3-122
- Debit Cards Accepted, 3-87
- Default Gift Card Item ID, 3-87
- Default Hierarchy ID, 3-136
- Default Hierarchy To Top Level, 5-3, 6-4
- Default Instant Credit Discount, 3-29
- Default Item Template, 4-5
- Default Tax Authority ID, 3-78
- Default Tax Group ID, 3-79
- Default to Cashier, 3-15
- Diners Club Ref. Phone Number, 3-123
- Discover Ref. Phone Number, 3-123
- Display Overall Response on Return Ticket, 6-4
- Driver's License / State ID Swipe Enabled, 3-88

## E

---

- e-Check Decline, 3-49
- e-Check Decline Referral, 3-50
- e-Check Frank Approval, 3-51
- E-Check Functionality, 3-88
- e-Check Signature Slip (Bank Copy) Legal Statement, 3-146
- Edit Reason Codes, 3-75
- editing parameters
  - application user interface, 2-1
    - Back Office, 2-2
    - Central Office, 2-3
    - Labels and Tags, 2-3
    - Point-of-Service, 2-2

- Returns Management, 2-4
  - database, 2-9
  - properties file, 2-9
  - XML file, 2-4
    - Back Office, 2-7
    - Central Office, 2-7
    - modifying XML file, 2-8
    - parameter file hierarchy, 2-5
    - Point-of-Service, 2-6
    - Returns Management, 2-8
    - tags, 2-4
- Employee Login Lockout, 7-22
- Employee Login Lockout Status Code, 7-23
- Employee Maximum Matches, 3-27
- Enable Bill Pay Over and Under Validation, 3-89
- Enable Labels and Tags Functions, 4-5
- Enable Price Adjustment, 3-46
- eReceipt Functionality, 3-52
- eReceipt Subject, 3-52
- eReceipt Text, 3-53
- Exchange Receipt Original Receipt, 3-52
- Exchange Receipt Print Control, 3-52, 3-53, 3-146
- Exchange Signature Slip Legal Statement, 3-147
- Expiration Grace Period, 3-39
- External Order Maximum Matches, 3-27
- External Order Sig Cap Required, 3-28

## F

---

- Fifth Gift Card Reload Amount, 3-89
- First Gift Card Reload Amount, 3-90
- Float Amount, 3-68
- Footer for Gift Receipt, 3-147
- Footer for Redeem Transaction, 3-147
- Foreign Currency, 3-90
- Form of ID Required for Non-retrieved Return, 3-71
- Form of ID Required for Retrieved Return, 3-72
- Form of ID Required for Return, 3-71
- Fourth Gift Card Reload Amount, 3-91
- Frank Gift Certificates Issued, 3-54
- Frank Instant Credit Application, 3-29
- Franking External Order Enabled, 3-53
- Franking Tender List, 3-54, 3-55

## G

---

- Gift Card Authorization Referral Number, 3-124
- Gift Card Authorization Timeout Seconds, 3-124
- Gift Card Bin File Lookup, 3-91
- Gift Card Compute Expiration Date, 3-92
- Gift Card Days to Expiration, 3-92
- Gift Cards Accepted, 3-93
- Gift Certificates Accepted, 3-93
- Group Like Items Together, 3-55

## H

---

- Hard Total File Size, 3-136
- Header for Gift Receipts, 3-148
- House Account Inquiry With Swipe, 3-27, 3-30
- House Account Payment, 3-30

- House Account Payment Receipt Print Control, 3-148
- house accounts, 3-27, 3-29
- House Card Expiration Date Required, 3-94
- House Card Ref. Phone Number, 3-125

## I

---

- IDDI Offline Support Required, 3-5
- Identify Cashier Every Transaction, 3-16
- Identify Sales Associate Every Transaction, 3-16
- IMEI Scanning, 3-137
- Instant Credit Auth. Timeout Seconds, 3-125
- Instant Credit Enrollment, 3-31
- Instant Credit Inquiry, 3-31
- Item Conditions, 6-4
- Item Maximum Matches, 3-35
- Item Search Fields, 3-36
- Item Types, 6-5

## J

---

- Japanese Credit Bank Reference Phone Number, 3-126

## L

---

- Labels and Tags, 4-2
- Layaway Delete Receipt Print Control, 3-149
- Layaway Duration, 3-39
- Layaway Fee, 3-40
- Layaway Legal Statement, 3-149
- Layaway Payment Receipt Print Control, 3-150
- Layaway Pickup Receipt Print Control, 3-150
- Layaway Receipt Print Control, 3-151
- layaways, 3-38
- Least Risky Tender Order, 6-5
- Legal Ext Order Sig Cap, 3-28
- linking transactions
  - Default to Cashier, 3-15
  - Oracle Customer, 3-15

## M

---

- Mall Certificate Accepted, 3-94
- Mall Certificate Subtender Accepted, 3-95
- Mall Certificate Subtender Required, 3-95
- Manager Override, 3-126
- Manager Override For Security Access, 3-76
- Manual Entry ID, 3-42
- Manual Entry Requires Password, 3-43
- MasterCard Ref. Phone Number, 3-127
- Maximum Active Exception Days, 6-5
- Maximum Amount Cash Change for Gift Cert., 3-96
- Maximum Cash Accepted, 3-96
- Maximum Cash Back for Redeem, 3-97
- Maximum Cash Change, 3-97
- Maximum Cash Change for Gift Card, 3-98
- Maximum Cash Change for Store Credit, 3-98
- Maximum Cash Refund, 3-99
- Maximum Cash Refund Without Receipt, 3-99

Maximum Cashier Exceptions to Display, 6-6  
 Maximum Cashier Search Results, 6-6  
 Maximum Check Amount, 3-100  
 Maximum Credit Amount, 3-100  
 Maximum Customer Exceptions to Display, 6-6  
 Maximum Customer Search Results, 6-7  
 Maximum Customer Service Overrides, 6-7  
 Maximum Damage Discount Amount/Percent, 3-18  
 Maximum Debit Card Amount, 3-100  
 Maximum Employee Discount  
     Amount/Percent, 3-19  
 Maximum Employee Transaction Discount  
     Amount/Percent, 3-19  
 Maximum Gift Card Issue Amount, 3-101  
 Maximum Gift Card Tender Amount, 3-101  
 Maximum Gift Cert. Tender Amount, 3-102  
 Maximum Gift Certificate Issue Amount, 3-102  
 Maximum Item Discount Amount/Percent, 3-20  
 Maximum Item Markdown Amount/Percent, 3-20  
 Maximum Mall Cert. Tender Amount, 3-103  
 Maximum Money Order Amount, 3-103  
 Maximum Number of Child Levels, 3-137  
 Maximum Number of Discounts Allowed, 3-21  
 Maximum Overtender Check Amount, 3-104  
 Maximum Password Length, 7-23  
 Maximum Password Length Status Code, 7-24  
 Maximum Search Date Range, 3-72  
 Maximum Search Results, 5-3, 6-7  
 Maximum Sends Allowed, 3-77  
 Maximum Transaction Discount  
     Amount/Percent, 3-21  
 Maximum Transaction History Number, 3-13  
 Maximum Traveler's Check Amount, 3-104  
 Minimum Alphabetical Characters, 7-24  
 Minimum Alphabetical Characters Status Code, 7-25  
 Minimum Check Amount, 3-105  
 Minimum Check Auth. Amount, 3-127  
 Minimum Credit Amount, 3-105  
 Minimum Credit Auth. Amount, 3-128  
 Minimum Debit Card Amount, 3-106  
 Minimum Down Payment Percent, 3-40  
 Minimum Gift Card Issue Amount, 3-106  
 Minimum Gift Certificate Issue Amount, 3-106  
 Minimum Gift Certificate Tender Amount, 3-107  
 Minimum Money Order Amount, 3-107  
 Minimum Numeric Characters, 7-25  
 Minimum Numeric Characters Status Code, 7-26  
 Minimum Password Length, 7-26  
 Minimum Password Length Status Code, 7-27  
 Minimum Sig Cap for Amex, 3-128  
 Minimum Sig Cap for Diners Club, 3-129  
 Minimum Sig Cap for Discover, 3-129  
 Minimum Sig Cap for JCB, 3-130  
 Minimum Sig Cap for MasterCard, 3-130  
 Minimum Sig Cap for Visa, 3-131  
 Minimum Store Credit Issuance Amount, 3-108  
 Minimum Traveler's Check Amount, 3-108  
 Money Order Accepted, 3-109

## N

---

Negative Amt. Due, 3-14  
 No Sale Receipt Print Control, 3-151  
 Non Editable Groups, 5-4, 6-8  
 Non-Store Coupon Accepted, 3-109  
 Non-Store Coupon Unknown Trigger  
     Number, 3-110

## O

---

OCCRefPhoneNumber, 3-131  
 Offline Check Floor Limit, 3-132  
 Offline Credit Floor Limit, 3-132  
 Open Drawer for Post Void, 3-110  
 Open Drawer for Tender, 3-111  
 Open Drawer In Training Mode, 3-6  
 Operate With Safe, 3-68, 4-9  
 Operating Fund Expected Amount, 3-69, 4-9  
 Oracle Customer, 3-14  
 Order Maximum Matches, 3-43  
 Order Partial Pickup, 3-44  
 orders, 3-43  
 ORSIM Web Service Request Timeout, 3-138  
 ORSIM Web Service URL, 3-138

## P

---

parameters  
     application uses, 1-3  
     distribution, 1-2  
     groups, 1-1  
     lists, 1-2  
     master sets, 1-3  
     overview, 1-1  
     *See also* editing parameters  
 Password Days Valid, 7-27  
 Password Days Valid Status Code, 7-28  
 Password Expiration Notice, 7-28  
 Password Expiration Notice Status Code, 7-29  
 Password Grace Period, 7-29  
 Password Grace Period Status Code, 7-30  
 Password Policy system configurations, 7-22  
     Employee Login Lockout, 7-22  
     Employee Login Lockout Status Code, 7-23  
     Maximum Password Length, 7-23  
     Maximum Password Length Status Code, 7-24  
     Minimum Alphabetical Characters, 7-24  
     Minimum Alphabetical Characters Status  
         Code, 7-25  
     Minimum Numeric Characters, 7-25  
     Minimum Password Length, 7-26  
     Minimum Password Length Status Code, 7-27  
     Password Days Valid, 7-27  
     Password Days Valid Status Code, 7-28  
     Password Expiration Notice, 7-28  
     Password Expiration Notice Status Code, 7-29  
     Password Grace Period, 7-29  
     Password Grace Period Status Code, 7-30  
     Previous Password Match, 7-30  
     Previous Password Match Status Code, 7-31

- passwords
  - Automatic Entry Requires Password, 3-42
  - Manual Entry Requires Password, 3-43
  - Password Policy system configurations, 7-22
  - Temporary Password Length, 3-44, 4-6, 5-5, 6-1
- PAT Customer Information, 3-15
- PAT Footer, 3-152
- Pickup Tenders, 3-69, 4-9
- Planogram Display, 4-1
- Point-of-Service parameters
  - Base group, 3-4
    - Browser URL, 3-4
    - IDDI Offline Support Required, 3-5
    - Open Drawer In Training Mode, 3-6
    - Store Country, 3-7
    - Store State/Province, 3-7
    - Store's VAT Number, 3-7
    - Time Out Inactive with Transaction, 3-8, 3-139
    - Time Out Inactive without Transaction, 3-8
- Customer group, 3-9
  - Allow Pricing Group Edit, 3-9
  - Capture Transaction Tax Status, 3-9
  - Customer Maximum Matches, 3-10
  - Customer Survey/Reward Available, 3-10
  - Customer Survey/Reward Begin, 3-11
  - Customer Survey/Reward End, 3-11
  - Customer Survey/Reward Method, 3-12
  - Customer Survey/Reward n Transactions, 3-12
  - Customer Survey/Reward Transaction Amount, 3-13
  - Maximum Transaction History Number, 3-13
  - Negative Amt. Due, 3-14
  - Oracle Customer, 3-14
  - PAT Customer Information, 3-15
- Daily Operations group, 3-15
  - Default to Cashier, 3-15
  - Identify Cashier Every Transaction, 3-16
  - Identify Sales Associate Every Transaction, 3-16
  - Prompt for Customer Information, 3-17
  - Validate Payroll Pay Out Employee ID, 3-17
- Device Status group, 3-18
  - Status Display List, 3-18
- Discount group, 3-18
  - Maximum Damage Discount Amount/Percent, 3-18
  - Maximum Employee Discount Amount/Percent, 3-19
  - Maximum Employee Transaction Discount Amount/Percent, 3-19
  - Maximum Item Discount Amount/Percent, 3-20
  - Maximum Item Markdown Amount/Percent, 3-20
  - Maximum Number of Discounts Allowed, 3-21
  - Maximum Transaction Discount Amount/Percent, 3-21
  - Prorate Discount Amount, 3-22
- Email group, 3-23
  - Automatic Email Filled Order Footer, 3-23
  - Automatic Email Filled Order Header, 3-23
  - Automatic Email for Cancelled Order Footer, 3-24
  - Automatic Email for Cancelled Order Header, 3-24
  - Automatic Email for Partial Order Footer, 3-25
  - Automatic Email for Partial Order Header, 3-25
  - Automatic Email for Picked Up Order Footer, 3-26
  - Automatic Email for Picked Up Order Header, 3-26
- Employee group, 3-27
  - Employee Maximum Matches, 3-27
- External Order group, 3-27
  - External Order Maximum Matches, 3-27
  - External Order Sig Cap Required, 3-28
  - Legal Ext Order Sig Cap, 3-28
- House Account group, 3-29
  - Default Instant Credit Discount, 3-29
  - Frank Instant Credit Application, 3-29
  - House Account Inquiry With Swipe, 3-27, 3-30
  - House Account Payment, 3-30
  - Instant Credit Enrollment, 3-31
  - Instant Credit Inquiry, 3-31
  - Print Temporary Shopping Pass, 3-32
  - Productivity, 3-32
  - Reference Number Inquiry, 3-33
  - Sales Associate Validation, 3-33
  - Temporary Shopping Pass Enrollment Expiry, 3-34
  - Temporary Shopping Pass Issue Expiry, 3-34
- Item group, 3-35
  - Allow Date of Birth Prompt Skip, 3-35
  - Item Maximum Matches, 3-35
  - Item Search Fields, 3-36
  - Search for Item by Manufacturer, 3-36, 3-37
  - Size Input Field, 3-37
  - Store Maximum Matches, 3-38
- Layaway group, 3-38
  - Deletion Fee, 3-38
  - Expiration Grace Period, 3-39
  - Layaway Duration, 3-39
  - Layaway Fee, 3-40
  - Minimum Down Payment Percent, 3-40
- Localization group, 3-41
  - Agencies, 3-41
- Operator ID group, 3-41
  - Automatic Entry ID, 3-41
  - Automatic Entry Requires Password, 3-42
  - Manual Entry ID, 3-42
  - Manual Entry Requires Password, 3-43
- Order group, 3-43
  - Order Maximum Matches, 3-43
  - Order Partial Pickup, 3-44
- Password Policy group, 3-44
  - Temporary Password Length, 3-44
- Price Adjustment group, 3-45

- Carry AMOUNT Discount Forward from Original Transaction METHOD, 3-45
- Carry Discount Forward from Original Transaction, 3-45
- Enable Price Adjustment, 3-46
- Price Adjustment Time Limit, 3-46
- Printing group, 3-47
  - Auto Print Customer Copy, 3-47
  - Auto Print Gift Receipt for Gift Card Issue, 3-47
  - Auto Print Gift Receipt for Gift Registry, 3-48
  - Auto Print Gift Receipt for Send, 3-48
  - e-Check Decline, 3-49
  - e-Check Decline Referral, 3-50
  - e-Check Frank Approval, 3-51
  - Enable Reprint Original Receipt, 3-52
  - eReceipt Functionality, 3-52
  - eReceipt Subject, 3-52
  - eReceipt Text, 3-53
  - Exchange Receipt Print Control, 3-52, 3-53
  - Frank Gift Certificates Issued, 3-54
  - Group Like Items Together, 3-55
  - Print Cancelled Transaction Receipt, 3-55
  - Print Credit Signature Slips, 3-56
  - Print Debit Slips, 3-56
  - Print e-check Signature Slip, 3-57
  - Print Receipts, 3-57
  - Signature Bitmap Height, 3-57
  - Signature Bitmap Width, 3-58
  - Tender Store Bank Account Name, 3-58
  - Tender Store Bank Account Number, 3-59
  - Tenders to Frank on Post Void, 3-59
  - VAT Code Receipt Printing, 3-60
  - VAT Receipt Type, 3-60
  - Verify Register ID on Reprint Receipt, 3-61
- Queue group, 3-61
  - Clear Queue, 3-61
- Reconciliation group, 3-62
  - Accountability, 3-62
  - Blind Close, 3-62
  - Count Cash Loan, 3-63
  - Count Cash Pickup, 3-63
  - Count Check Pickup, 3-64
  - Count Float at Open, 3-65
  - Count Float at Reconcile, 3-66
  - Count Operating Funds at the End of Day, 3-66
  - Count Operating Funds at the Start of Day, 3-67
  - Count Till at Reconcile, 3-67
  - Float Amount, 3-68
  - Operate with Safe, 3-68
  - Operating Fund Expected Amount, 3-69
  - Pickup Tenders, 3-69
  - Tenders To Count At Till Reconcile, 3-70
  - Till Reconcile, 3-71
- Return group, 3-71
  - Form of ID Required for Non-retrieved Return, 3-71
  - Form of ID Required for Return, 3-71
- Maximum Search Date Range, 3-72
- Restocking Fee, 3-73
- Return Maximum Matches, 3-73
- Use Oracle Retail Returns Management, 3-74
- Security Access group, 3-75
  - Edit Reason Codes, 3-75
  - Manager Override For Security Access, 3-76
- Send group, 3-77
  - Maximum Sends Allowed, 3-77
  - Shipping Calculation, 3-78
- Tax group, 3-78
  - Default Tax Authority ID, 3-78
  - Default Tax Group ID, 3-79
  - Print Item Tax, 3-79
  - Require Certificate Info, 3-80
  - Require Customer Link, 3-80
  - Tax Rate, 3-80
- Tender Authorization group, 3-119
  - Amex Ref. Phone Number, 3-119
  - Authorization Conversion, 3-120
  - Authorization Threshold, 3-120
  - Check Auth. Active, 3-121
  - Check Auth. Timeout Seconds, 3-121
  - Check Ref. Phone Number, 3-121
  - Credit Authorization Timeout Seconds, 3-122
  - Debit Authorization Timeout Seconds, 3-122
  - Diners Club Ref. Phone Number, 3-123
  - Discover Ref. Phone Number, 3-123
  - Gift Card Authorization Referral Number, 3-124
  - Gift Card Authorization Timeout Seconds, 3-124
  - House Card Ref. Phone Number, 3-125
  - Instant Credit Auth. Timeout Seconds, 3-125
  - Japanese Credit Bank Reference Phone Number, 3-126
  - Manager Override, 3-126
  - MasterCard Ref. Phone Number, 3-127
  - Minimum Check Auth. Amount, 3-127
  - Minimum Credit Auth. Amount, 3-128
  - Minimum Sig Cap for Amex, 3-128
  - Minimum Sig Cap for Diners Club, 3-129
  - Minimum Sig Cap for Discover, 3-129
  - Minimum Sig Cap for JCB, 3-130
  - Minimum Sig Cap for MasterCard, 3-130
  - Minimum Sig Cap for Visa, 3-131
  - OCCRefPhoneNumber, 3-131
  - Offline Check Floor Limit, 3-132
  - Offline Credit Floor Limit, 3-132
  - Systematic Approval Auth. Code, 3-133
  - VISA Ref. Phone Number, 3-133
- Tender group, 3-81
  - Allow Post Void on Debit Transaction, 3-81
  - Bill Pay Transaction Tenders, 3-81
  - Bin File Lookup, 3-82
  - Cash Accepted, 3-82, 3-83
  - Cash Amount for Notification when Over, 3-83
  - Cash Amount for Notification when Under, 3-83

Cash Back on Debit, 3-84  
 Checks Accepted, 3-84  
 Compute Store Credit Expiration Date, 3-85  
 Corporate Gift Certificates Accepted, 3-85  
 Credit Card Types, 3-86  
 Credit Cards Accepted, 3-86  
 Debit Cards Accepted, 3-87  
 Default Gift Card Item ID, 3-87  
 Driver's License / State ID Swipe  
     Enabled, 3-88  
 E-Check Functionality, 3-88  
 Enable Bill Pay Over and Under  
     Validation, 3-89  
 Fifth Gift Card Reload Amount, 3-89  
 First Gift Card Reload Amount, 3-90  
 Foreign Currency, 3-90  
 Fourth Gift Card Reload Amount, 3-91  
 Gift Card Bin File Lookup, 3-91  
 Gift Card Compute Expiration Date, 3-92  
 Gift Card Days to Expiration, 3-92  
 Gift Cards Accepted, 3-93  
 Gift Certificates Accepted, 3-93  
 House Card Expiration Date Required, 3-94  
 Mall Certificate Accepted, 3-95  
 Mall Certificate Subtender Accepted, 3-95  
 Mall Certificate Subtender Required, 3-95  
 Maximum Amount Cash Change for Gift  
     Cert., 3-96  
 Maximum Cash Accepted, 3-96  
 Maximum Cash Back for Redeem, 3-97  
 Maximum Cash Change, 3-97  
 Maximum Cash Change for Gift Card, 3-98  
 Maximum Cash Change for Store Credit, 3-98  
 Maximum Cash Refund, 3-99  
 Maximum Cash Refund Without Receipt, 3-99  
 Maximum Check Amount, 3-100  
 Maximum Credit Amount, 3-100  
 Maximum Debit Card Amount, 3-100  
 Maximum Gift Card Issue Amount, 3-101  
 Maximum Gift Card Tender Amount, 3-101  
 Maximum Gift Certificate Issue  
     Amount, 3-102  
 Maximum Mall Cert. Tender Amount, 3-103  
 Maximum Money Order Amount, 3-103  
 Maximum Overtender Check Amount, 3-104  
 Maximum Traveler's Check Amount, 3-104  
 Minimum Check Amount, 3-105  
 Minimum Credit Amount, 3-105  
 Minimum Debit Card Amount, 3-106  
 Minimum Gift Card Issue Amount, 3-106  
 Minimum Gift Certificate Issue Amount, 3-106  
 Minimum Gift Certificate Tender  
     Amount, 3-107  
 Minimum Money Order Amount, 3-107  
 Minimum Store Credit Issuance  
     Amount, 3-108  
 Minimum Traveler's Check Amount, 3-108  
 Money Order Accepted, 3-109  
 Non-Store Coupon Accepted, 3-109  
 Non-Store Coupon Unknown Trigger  
     Number, 3-110  
 Open Drawer for Post Void, 3-110  
 Open Drawer for Tender, 3-111  
 Preprinted Store Credit, 3-111  
 Purchase Orders Accepted, 3-112  
 Redeem Transaction Tenders, 3-112  
 Second Gift Card Reload Amount, 3-113  
 Seventh Gift Card Reload Amount, 3-113  
 Sixth Gift Card Reload Amount, 3-114  
 Special Order Deposit Percent, 3-114  
 Store Credit Days to Expiration, 3-115  
 Store Credit Refund Only, 3-115  
 Store Credits Accepted, 3-116  
 Swipe MICR First, 3-116  
 Tenders Not Allowed for Overtender, 3-117  
 Third Gift Card Reload Amount, 3-117  
 Traveler's Checks Accepted, 3-118  
 Validate Driver's License Format, 3-118  
 Validate Store Credit, 3-119  
 Transaction group, 3-134  
     Capture Reason Code For No Sale, 3-134  
     Send Training Mode Transaction to  
         Journal, 3-134  
     Suspend Reason Required, 3-135  
 Point-of-Service receipt components, 3-144  
     Call Center Number, 3-144  
     Customer Survey/Reward, 3-145  
     e-Check Signature Slip (Bank Copy) Legal  
         Statement, 3-146  
     editing, 2-9  
     Exchange Signature Slip Legal Statement, 3-147  
     Footer for Gift Receipt, 3-147  
     Footer for Redeem Transaction, 3-147  
     Header for Gift Receipts, 3-148  
     Layaway Legal Statement, 3-149  
     overview, 1-4  
     PAT Footer, 3-152  
     print control  
         Alteration Receipt Print Control, 3-144  
         Cancel Transaction Receipt Print  
             Control, 3-145  
         Exchange Receipt Print Control, 3-146  
         House Account Payment Receipt Print  
             Control, 3-148  
         Layaway Delete Receipt Print Control, 3-149  
         Layaway Payment Receipt Print  
             Control, 3-150  
         Layaway Pickup Receipt Print Control, 3-150  
         Layaway Receipt Print Control, 3-151  
         No Sale Receipt Print Control, 3-151  
         Return Receipt Print Control, 3-153  
         Sale Receipt Print Control, 3-154  
         Special Order Cancel Receipt Print  
             Control, 3-154  
         Special Order Complete Receipt Print  
             Control, 3-155  
         Suspended Transaction Receipt Print  
             Control, 3-156  
         Tax Exempt Receipt Print Control, 3-156  
         Till Loan Receipt Print Control, 3-158

- Till Payin Receipt Print Control, 3-158
- Till Payout Receipt Print Control, 3-159
- Till Payroll Payout Receipt Print Control, 3-159
- Till Pickup Receipt Print Control, 3-160
- Void Receipt Print Control, 3-161
- Print Name on Credit Signature Slip, 3-152
- Receipt Footer, 3-152
- Receipt Header, 3-153
- Return Signature Slip Legal Statement, 3-153
- Sale Signature Slip Legal Statement, 3-154
- Temp Shopping Pass Enroll Header, 3-157
- Temporary Shopping Pass Barcode Display, 3-157
- Temporary Shopping Pass Footer, 3-157
- Point-of-Service system configurations, 3-136
  - DefaultHierarchyID, 3-136
  - Hard Total File Size, 3-136
  - IMEI Scanning, 3-137
  - Maximum Number of Child Levels, 3-137
  - ORSIM Web Service Request Timeout, 3-138
  - ORSIM Web Service URL, 3-138
  - POS to SIM Inventory Inquiry, 3-139
  - POS to SIM Inventory Reservation, 3-139
  - POS to SIM Inventory Updates, 3-140
  - POS to SIM Item Basket, 3-140
  - Return Price Days, 3-141
  - Serialization, 3-141
  - Time Out Inactive with Transaction, 3-142
  - Transaction Exception Notification, 3-142
  - Transaction Retrieval Location, 3-143
  - Use RM Tenders, 3-74
- POS to SIM Inventory Inquiry, 3-139
- POS to SIM Inventory Reservation, 3-139
- POS to SIM Inventory Updates, 3-140
- POS to SIM Item Basket, 3-140
- Preprinted Store Credit, 3-111
- Previous Password Match, 7-30
- Previous Password Match Status Code, 7-31
- Price Adjustment Time Limit, 3-46
- Print Cancelled Transaction Receipt, 3-55
- Print Credit Signature Slips, 3-56
- Print Debit Slip, 3-56
- Print e-check Signature Slip, 3-57
- Print Item Tax, 3-79
- Print Name on Credit Signature Slip, 3-152
- Print Receipts, 3-57
- Print Temporary Shopping Pass, 3-32
- Productivity, 3-32
- Prompt for Customer Information, 3-17
- Prorate Discount Amount, 3-22
- Purchase Orders Accepted, 3-112

## R

---

- Receipt Footer, 3-152
- Receipt Header, 3-153
- Redeem Transaction Tenders, 3-112
- Reference Number Inquiry, 3-33
- Refund Tender Types, 6-8

- Refund Types, 6-8
- Reprint # of Days, 4-6
- Require Certificate Info, 3-80
- Require Customer Link, 3-80
- Response Codes to Ignore, 6-9
- Restocking Fee, 3-73
- Return Maximum Matches, 3-73
- Return Price Days, 3-141
- Return Reasons, 6-9
- Return Receipt Print Control, 3-153
- Return Signature Slip Legal Statement, 3-153
- Returns Customer Import Duplicate Record Action, 6-9, 6-10
- Returns Management Only, 6-10
- Returns Management parameters
  - Password Policy group, 6-1
    - Temporary Password Length, 6-1
  - Returns Management group, 6-2
    - Customer Types, 6-3
    - Days Limit Customer Service Overrides, 6-3
    - Display Overall Response on Return Ticket, 6-4
    - Item Conditions, 6-4
    - Item Types, 6-5
    - Least Risky Tender Order, 6-5
    - Maximum Active Exception Days, 6-5
    - Maximum Cashier Exceptions to Display, 6-6
    - Maximum Cashier Search Results, 6-6
    - Maximum Customer Exceptions to Display, 6-6
    - Maximum Customer Search Results, 6-7
    - Maximum Customer Service Overrides, 6-7
    - Refund Tender Types, 6-8
    - Refund Types, 6-8
    - Response Codes to Ignore, 6-9
    - Return Reasons, 6-9
    - Returns Customer Import Duplicate Record Action, 6-9, 6-10
    - Returns Management Only, 6-10
    - Starting Cumulative Cashier Exception Count, 6-10
    - Starting Cumulative Customer Exception Count, 6-11
    - Validation Amount Tax Factor, 6-11
- Returns Management system configurations, 6-11

## S

---

- Sale Receipt Print Control, 3-154
- Sale Signature Slip Legal Statement, 3-154
- Sales Associate Validation, 3-33
- Search for Item by Manufacturer, 3-36, 3-37, 4-2
- Second Gift Card Reload Amount, 3-113
- Send Training Mode Transaction To Journal, 3-134
- Serialization, 3-141
- Seventh Gift Card Reload Amount, 3-113
- Shipping Calculation, 3-78
- Signature Bitmap Height, 3-57
- Signature Bitmap Width, 3-58
- Signature Format, 5-4

Sixth Gift Card Reload Amount, 3-114  
Size Input Field, 3-37  
Special Order Cancel Receipt Print Control, 3-154  
Special Order Complete Receipt Print Control, 3-155  
Special Order Deposit Percent, 3-114  
Start of Week, 5-5  
Starting Cumulative Cashier Exception Count, 6-10  
Starting Cumulative Customer Exception  
Count, 6-11  
Status Display List, 3-18  
Store Country, 3-7  
Store Credit Days to Expiration, 3-115  
Store Credit Refund Only, 3-115  
Store Credits Accepted, 3-116  
Store Maximum Matches, 3-38  
Store State/Province, 3-7  
Store's VAT Number, 3-7  
Suspend Reason Required, 3-135  
Suspended Transaction Receipt Print Control, 3-156  
Swipe MICR First, 3-116  
system configurations  
    editing  
        database, 2-9  
        properties file, 2-9  
        XML file, 2-9  
    overview, 1-3  
Systematic Approval Auth. Code, 3-133

## T

---

tax  
    Capture Transaction Tax Status, 3-9  
    Tax group, 3-78  
Tax Exempt Receipt Print Control, 3-156  
Tax Rate, 3-80  
Temp Shopping Pass Enroll Header, 3-157  
Temporary Password Length, 3-44, 4-6, 5-5, 6-1  
Temporary Shopping Pass Barcode Display, 3-157  
Temporary Shopping Pass Enrollment Expiry, 3-34  
Temporary Shopping Pass Footer, 3-157  
Temporary Shopping Pass Issue Expiry, 3-34  
Tender Store Bank Account Name, 3-58  
Tender Store Bank Account Number, 3-59  
Tenders Not Allowed for Overtender, 3-117  
Tenders To Count At Till Reconcile, 4-10  
Tenders to Count At Till Reconcile, 3-70  
Tenders to Frank on Post Void, 3-59  
Third Gift Card Reload Amount, 3-117  
Till Loan Receipt Print Control, 3-158  
Till Payin Receipt Print Control, 3-158  
Till Payout Receipt Print Control, 3-159  
Till Payroll Payout Receipt Print Control, 3-159  
Till Pickup Receipt Print Control, 3-160  
Till Reconcile, 3-71  
Time Out Inactive with Transaction, 3-8, 3-139, 3-142  
Time Out Inactive without Transaction, 3-8  
training mode  
    Open Drawer in Training Mode, 3-6  
    Send Training Mode Transaction To  
    Journal, 3-134

Transaction Exception Notification, 3-142  
Transaction Retrieval Location, 3-143  
Traveler's Checks Accepted, 3-118

## U

---

Use Oracle Retail Returns Management, 3-74  
Use RM Tenders, 3-74

## V

---

Validate Driver's License Format, 3-118  
Validate Payroll Pay Out Employee ID, 3-17  
Validate Store Credit, 3-119  
Validation Amount Tax Factor, 6-11  
VAT (value added tax)  
    Store's VAT Number, 3-7  
    VAT Code Receipt Printing, 3-60  
    VAT Receipt Type, 3-60  
Verify Register ID on Reprint Receipt, 3-61  
VISA Ref. Phone Number, 3-133  
Void Receipt Print Control, 3-161

