

Oracle® Retail Sales Audit
User Guide
Release 13.0

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Preface

The Oracle Retail Sales Audit User Guide describes the application user interface and how to navigate through it.

Audience

This document is intended for the users and administrators of Oracle Retail Sales Audit. This may include merchandisers, buyers, and business analysts.

Related Documents

For more information, see the following documents in the Oracle Retail Sales Audit Release 13.0 documentation set:

- Oracle Retail Merchandising System Release Notes
- Oracle Retail Merchandising System Data Model
- Oracle Retail Merchandising System Online Help
- Oracle Retail Merchandising System User Guide
- Oracle Retail Merchandising System Operations Guide (Volumes 1, 2, and 3)
- Oracle Retail Merchandising System User Guide
- Oracle Retail Trade Management User Guide
- Oracle Retail Merchandising Batch Schedule
- Oracle Retail Merchandising Data Conversion Operations Guide

Oracle Retail Merchandising Implementation Guide Customer Support

<https://metalink.oracle.com>

When contacting Customer Support, please provide the following:

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

Review Patch Documentation

For a base release (".0" release, such as 13.0), Oracle Retail strongly recommends that you read all patch documentation before you begin installation procedures. Patch documentation can contain critical information related to the base release, based on new information and code changes that have been made since the base release.

Oracle Retail Documentation on the Oracle Technology Network

In addition to being packaged with each product release (on the base or patch level), all Oracle Retail documentation is available on the following Web site:

http://www.oracle.com/technology/documentation/oracle_retail.html

Documentation should be available on this Web site within a month after a product release. Note that documentation is always available with the packaged code on the release date.

Conventions

Navigate: This is a navigate statement. It tells you how to get to the start of the procedure and ends with a screen shot of the starting point and the statement “the Window Name window opens.”

Note: This is a note. It is used to call out information that is important, but not necessarily part of the procedure.

This is a code sample
It is used to display examples of code

A [hyperlink](#) appears like this.

Sales Audit

System Variables Overview

Users gain the most value from software when the system is optimized to meet their needs. The system variables module provides a means of maintaining the relatively static information about a retailer's business.

Business process

After you have added the sales audit maintenance information, you can define the information above as appropriate for your company. The systems variable module allows you to set up the following information for Sales Audit:

- **System options:** System validation methods, including escheatment, voucher options, and information related to the automated clearing house.
- **Error code definitions:** Error codes that will appear, and where in Sales Audit that you can fix them.
- **References:** References that you may attach to a transaction in order to better explain what occurred.
- **Field level access:** Allows you to define the fields a user may access.

Reports

There are no reports pertaining to system administration.

System administration

The topics discussed in this module pertain to system administration.

Add an Error Code

Navigate: From the main menu, select Action > Sales Audit > Control > System > Error Code Maintenance > Edit. The Error Definition window opens.

The screenshot shows the 'Error Definition' window with a table of error codes and their details. The table has columns for Error, Description, Recommended Solution, Form, Tab, Override (Store, HQ), and System Required.

Error	Description	Recommended Solution	Form	Tab	Override		System Required
					Store	HQ	
CASHIER_ID_REQ_BAL_LEVEL	The Cashier ID is required because of the balancing level.	Enter the correct Cashier ID.	Transaction Detail	Employee	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CATT_FILE_STIN	CATT record File Line Identifier - Non-	This input file is corrupt and can no			<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CATT_IN_ILLEGAL_POS	Partial Transaction. CATT record in file	Input file is corrupt. A CATT record	Transaction Detail	Customer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CC_NO_REQ	The Credit Card Number (ID Number) is	Enter the correct credit card number	Transaction Detail	Tender	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CLOSE_NO_CATT	Close transaction should not have a C	Delete the Customer Attribute recor	Transaction Detail	Customer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CLOSE_NO_CUST	Close Transactions should not have a C	Delete the Customer record from th	Transaction Detail	Customer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CLOSE_NO_DISC	Close transaction should not have a D	Delete the Discount record from thi	Transaction Detail	Item	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CLOSE_NO_ITEM	Close Transactions should not have it	Delete the Item record from this tra	Transaction Detail	Item	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CLOSE_NO_TAX	Close Transactions should not have T	Delete the Tax record from this tra	Transaction Detail	Tax	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CLOSE_NO_TEND	Close transactions should not have Tr	Delete the Tender record from this	Transaction Detail	Tender	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Below the table, there is a form for editing an error code. The 'Error' field contains 'CASHIER_ID_REQ_BAL_LEVEL' and the 'Description' field contains 'The Cashier ID is required because of the balancing level.' The 'Rec. Solution' field contains 'Enter the correct Cashier ID.' The 'Form' dropdown is set to 'Transaction Detail' and the 'Tab' dropdown is set to 'Employee'. There are checkboxes for 'Store Override', 'HQ Override', and 'System Required', with 'System Required' checked. Buttons for 'Apply', 'Delete', 'OK', 'Add', 'System Impact', and 'Cancel' are also visible.

Error Definition Window

1. Click **Add** to enable the apply area.
2. In the Error field, enter the error code ID.
3. Enter a description of the error, or click the comments  button and enter the description.
4. In the Rec Solution field, enter a recommended solution, or click the comments  button and enter a solution.

5. In the Form field, select the window name where the error may be fixed.
6. If you select the Transaction Detail window, in the Tab field, select the tab where the error may be fixed.

The screenshot shows the 'Transaction Detail' window with the following fields and sections:

- Header Fields:** ReSA (33000001), Chain, POS Tran. No. (0), Tran. No., Status (Present), Business Day, Tran. Type, Balance, Store, Sub-Tran. Type, Value (0.00), Tran. Date/Time, Reason Code, Transaction Uploaded from POS? (checkbox), Transaction Reference Info Exists (checkbox), Currency.
- Transaction Level Customer Order Attribs:** Banner Id, Customer Order No, Customer Order Date.
- Navigation Tabs:** Items, Tender, Tax, Customer, Exported, Employees, Paid Out Details.
- Table:** A table with columns: Item Type, Item, Description, Unit Retail, Selling UOM, Qty., UOM Qty., Item Status, Total Discount, Total Retail, Catch Wt., Drop Ship, Price Override?, Disc., Ref.
- Buttons:** Add, Item Detail, Voucher Detail, Return Reason, Price Override, Disc. Detail, Item Ref, Cust Ord Attr, Delete, OK, Comments, Previous, OK+Next, Errors, Reference, Audit Trail, Refresh Errors, Refresh, Cancel.

Transaction Detail Window

7. If a store employee can override the error, select the Store Override check box.
8. If a headquarters employee can override the error, select the HQ Override check box.
9. Click **Apply**. The new error code record is added to the table.
10. Add impacted systems as necessary.
11. Click **OK** to save your changes and close the windows.

Add an Impacted System

Navigate: From the main menu, select Action > Sales Audit > Control > System > Error Code Maintenance > Edit. The Error Definition window opens.

Select an error code from the table.

Click **System Impact**. The System Impact window opens.

System	Description	System Required
RDW	RDW Export	<input checked="" type="checkbox"/>
		<input type="checkbox"/>
		<input type="checkbox"/>
		<input type="checkbox"/>

System Impact Window

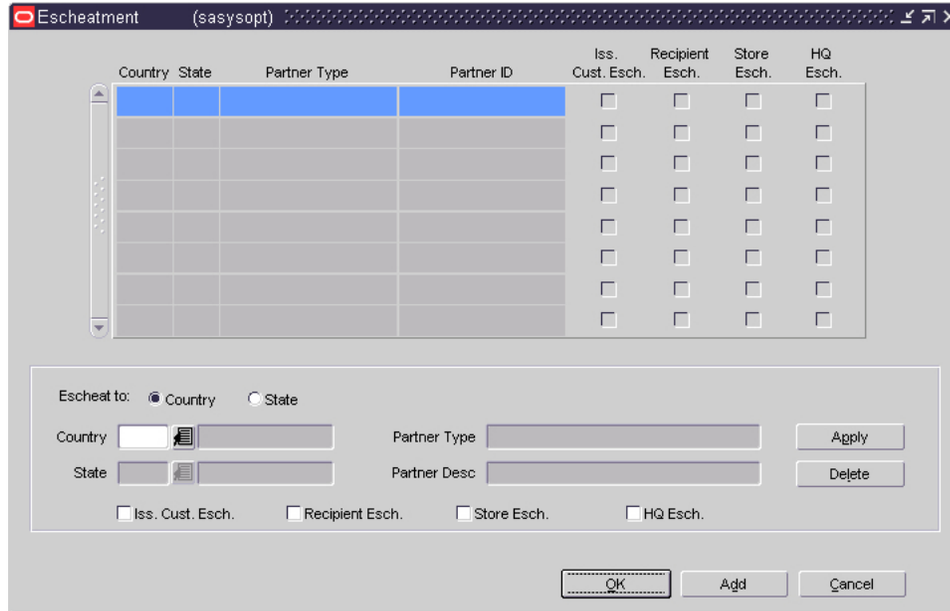
1. Click **Add**.
2. On the next available line, enter the system name, or click the LOV  button and select one from the list.
3. If the system is required, select the System Required check box.
4. Click **OK** to save your changes and close the window.

Add Escheatment Details

Navigate: From the main menu, select Action > Sales Audit > Control > System > System Options. The Sales Audit System Options window opens.

Sales Audit System Options Window

1. In the Escheatment Indicator area, select the Escheat to Governmental Authorities check box.
2. In the Retailer Details for Income Adjustment area:
 - a. In the Partner Type field, enter the ID of the partner type that escheats the money to the state or country, or click the LOV  button and select a partner.
 - b. In the Partner field, enter the ID of the partner, or click the LOV  button and select a partner.
 - c. Click **Escheatment**. The Escheatment window opens.



Escheatment Window

- d. Click **Add**. The apply area is enabled.
3. Select Country or State in the Escheat To field.
 - If you selected country, in the Country field, enter the country code, or click the LOV  buttons to select the country.
 - If you selected state, in the Country and State fields, enter the country and state codes, or click the LOV  buttons to select them.
4. Select the appropriate escheatment check boxes.
5. Click **OK** to save your changes and close the window.

Add Field Level Access by Role

Navigate: From the main menu, select Action > Sales Audit > Control > System > Field Level Access > Edit. The Field Level Access window opens.

Role	Field	Description	Display	Enable	System Required
DEVELOPER	BOS	Balance Level Over/Short Value	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DEVELOPER	EHO	Error List HQ Override	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
DEVELOPER	ESO	Error List Store Override	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
DEVELOPER	MH	Misc. HQ Reported	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DEVELOPER	MS	Misc. Store Reported	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DEVELOPER	OSA	O/S Actual O/S Value	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DEVELOPER	OSH	O/S HQ Reported	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
DEVELOPER	OSS	O/S Store Reported	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
DEVELOPER	OST	O/S Trial O/S Value	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Role: DEVELOPER Display Apply

Field: BOS Balance Level Over/Short Value Enable Delete Role

System Required Delete Field

OK Add Role Add Field Cancel

Field Level Access Window

Add a role to the system

1. Click **Add Role** to enable the apply block.
2. In the Role field, enter a role ID, or click the LOV  button and select a role.
3. To display the role, select the Display check box.
4. To enable the role, select the Enable check box.
5. Click **Apply**.
6. Click **OK** to save your changes and close the window.

Add a field to the role

1. Select the role from the table.
2. Click **Add Field**.
3. In the Field field, enter a field name, or click the LOV  button and select the field.
4. To display the field, select the Display check box.
5. To enable the field, select the Enable check box.
6. Click **Apply**.
7. Click **OK** to save your changes and close the window.

Add Reference Codes

Navigate: From the main menu, select Action > Sales Audit > Control > System > Reference Maintenance > Edit. The Reference Maintenance window opens.

The screenshot shows the 'Reference Maintenance' window with the following table:

Tran. Type	Sub-Tran. Type	Reason Code	Ref. No.	Ref. Label Description
Daily Store Conditions			1	Weather
Daily Store Conditions			2	Temperature
Daily Store Conditions			3	Traffic
Daily Store Conditions			4	Construction
Even Exchange	Employee		3	Employee No.
Even Exchange			1	Receipt Indicator
Meter Reading for Fuel			1	Reading Type
Meter Reading for Fuel			5	Open Meter Reading
Meter Reading for Fuel			6	Close Meter Reading
Meter Reading for Fuel			7	Open Meter Value
Meter Reading for Fuel			8	Close Meter Value

Below the table is an 'Apply' area with the following fields:

- Tran. Type: Meter Reading for Fuel
- Sub-Tran. Type: (empty)
- Reason Code: (empty)
- Ref. No.: 6
- Ref. Label: CMR
- Ref. Label Description: Close Meter Reading

Buttons: Apply, Delete, OK, Add, Cancel

Reference Maintenance Window

1. Click **Add** to enable the apply area.
2. In the Type field, select a transaction type.
3. In the Sub-Tran Type field, select a sub-transaction type.
4. In the Reason Code field, select a reason code.
5. In the No field, select a reference number.
6. In the Ref Label field, enter a reference label, or click the LOV  button and select a reference label.
7. Click **Apply**. The reference information is added to the table.
8. Click **OK** to save your changes and close the window.

Sales Audit Maintenance

Transaction Find Window [satrfind]

The Transaction Find window allows you to enter criteria to search for transactions and view the results of the search.

Depending on the type of search, you can edit or view transaction details. This window also serves as a gateway; you can use it to navigate to the Transaction Details window to create a new transaction.

If you select Post Void in the Action field, you can post void a transaction. This cancels the original transaction and creates a new one.

Functional views

The default view for the Transaction Find window opens when you open the window for the first time. You can also create a custom view.

Transaction Audit Trail Find Window [satrafnd]

The Transaction Audit Trail Find window allows you to search for transactions that have been revised and to view the results. To further refine your search, you can sort the results by transaction number or transaction date/time. You can use the Options menu to save or restore default values.

After a successful search, you can view the transaction details on the Transaction Audit Trail window.

Override a Price in a Transaction

Navigate: From the main menu, select Action > Sales Audit > Additional Operations > Transaction Maintenance. The Transaction Find window is displayed.

Search for and retrieve a transaction in Edit mode. The Transaction Detail window opens.

1. On the Transaction Detail window, click on the Items tab.
2. Click **Price Override**. The Return Reason window opens.
3. In the Override Reason field, enter the override reason, or select one from the list.
4. In the New Unit Retail Price field, enter the new price.
5. Click **OK** to save your changes and close the window.

Transaction Item Reference Window [satraudt]

The Transaction Item Reference window allows you to view reference information defined by the user for a selected item that has the Ref check box selected in a transaction.

Transaction Audit Trail Window [satraudt]

The Transaction Audit Trail window allows you to view the revisions made to a transaction and the auditors responsible for the revisions. After selecting a revision, you can view the detailed information associated with the revision. You can also view revision detail information for records at the item, tender, tax, export, employee, and paid out level.

You can also customize the Transaction Audit Trail view menu.

The Transaction Audit Trail window has six tabs:

- Items
- Tender
- Tax
- Export
- Employees
- Paid Out Details

Transaction Reference Window [satrdetl]

The Transaction Reference window allows you to view and maintain any reference information that pertains to the transaction.

Transaction Detail Window [satrdetl]

The Transaction Detail window allows you to view, edit, and create new transactions. You can create a transaction to account for a missing transaction. You can view and edit the errors in a transaction. After you correct the errors, the status of a transaction becomes Passed. Passed transactions are exported to external systems.

A transaction in Post Void status cancels out the original transaction. In Post Void mode, you can change the status of a transaction to Post Void.

Missing Transaction Summary Window [samisstr]

The Missing Transaction Summary window allows you to view and update missing transactions. Missing transactions can occur when a transaction number, but no details, is generated at the POS. Missing transactions may represent transactions that were not properly polled, so you may need to add the details. Another possibility is that the transaction numbers were polled erroneously from the POS and do not represent actual transactions. You may need to delete such transaction numbers.

Post Void a Transaction

Navigate: From the main menu, select Action > Sales Audit > Additional Operations > Transaction Maintenance. The Transaction Find window is displayed.

Search for and retrieve a transaction in Post Void mode. The Transaction Detail window opens.

1. Click **OK**. You are prompted to post void the transaction.
2. Click **Yes**.

Click **OK** to save your changes and close the window.

Store Data Window [sastdata]

The Store Data window allows you to enter and display the data files that are expected for each store. This window is accessed via the Store File Maintenance window in the Control folder.

Store Day Find Window [sastfind]

The Store Day Find window allows you to search for store/day combinations. You may search by:

- Chain
- Store
- Business Date or a range of dates
- The current status of detailed data for a store/day

Functional views

The default view for the Store Day Find window opens when you open the window for the first time. You can also create a custom view.

Store Day Summary Window [sastrday]

The Store Day Summary window displays status information for the selected store day. The Store Day Summary window allows store managers to set the store day to Closed. This window is also used to start the interactive audit process in order to eliminate all errors for the store day.

Store ACH Maintenance Window [sastrach]

The Store ACH Maintenance window allows you to view ACH (Automated Clearing House) transactions for all store days. In addition, you can add manual adjustment values that will override the ACH amount. Once the amounts go through the ACH for a particular store day, you can no longer modify the transactions.

Error Definition Window [saerrcd]

The Error Definition window allows you to create, maintain, and display error code information.

The error codes created and maintained in this window are used in the Automated and Interactive Audit modules of the Sales Audit system. If a user-defined audit rule does not pass validation, the error code associated with that audit rule is generated.

Edit an Error Code

Navigate: From the main menu, select Action > Sales Audit > Control > System > Error Code Maintenance > Edit. The Error Definition window opens.

The screenshot shows the 'Error Definition' window with a table of error codes. The table has columns for Error, Description, Recommended Solution, Form, Tab, Override (Store, HQ), and System Required. Below the table is an edit form for the selected error code 'CASHIER_ID_REQ_BAL_LEVEL'.

Error	Description	Recommended Solution	Form	Tab	Override		System Required
					Store	HQ	
CASHIER_ID_REQ_BAL_LEVEL	The Cashier ID is required because of the balancing level.	Enter the correct Cashier ID.	Transaction Detail	Employee	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CATT_FILE_STIN	CATT record File Line Identifier - Non-	This input file is corrupt and can no	Transaction Detail		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CATT_ILLEGAL_POS	Partial Transaction. CATT record in ille	Input file is corrupt. A CATT record	Transaction Detail	Customer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CC_NO_REQ	The Credit Card Number (ID Number) is	Enter the correct credit card numbe	Transaction Detail	Tender	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CLOSE_NO_CATT	Close transaction should not have a C	Delete the Customer Attribute recor	Transaction Detail	Customer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CLOSE_NO_CUST	Close Transactions should not have a C	Delete the Customer record from th	Transaction Detail	Customer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CLOSE_NO_DISC	Close transaction should not have a D	Delete the Discount record from thi	Transaction Detail	Item	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CLOSE_NO_ITEM	Close Transactions should not have it	Delete the Item record from this tra	Transaction Detail	Item	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CLOSE_NO_TAX	Close Transactions should not have T	Delete the Tax record from this tra	Transaction Detail	Tax	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CLOSE_NO_TEND	Close transactions should not have T	Delete the Tender record from this	Transaction Detail	Tender	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Below the table, the edit form for 'CASHIER_ID_REQ_BAL_LEVEL' is shown with the following fields:

- Error: CASHIER_ID_REQ_BAL_LEVEL
- Rec. Solution: Enter the correct Cashier ID.
- Form: Transaction Detail
- Tab: Employee
- Store Override:
- HQ Override:
- System Required:

Buttons at the bottom include OK, Add, System Impact, and Cancel.

Error Definition Window

1. Select an error definition record.
2. Enter or edit the Error Description, or click the comments  button and enter the description.
3. Edit the Rec Solution, Form, Tab, Store Override, and HQ Override fields as necessary.
4. Click **Apply**. The edits to the error code record are saved.
5. Click **OK** to save your changes and close the window.

Delete an error code

1. Select an error code.
2. Click **Delete**. You are prompted to delete the record.
3. Click **Yes**.

Note: Error codes for an error that currently exists in the system will not be deleted.

4. Click **OK** to save your changes and close the window.

Sales Audit Errors Window [fm error]

The Sales Audit Errors window allows you to view the errors that have occurred during a store day. The window displays the description of the error, and the recommended solution for resolving the error.

Error List Window [saerrlst]

The Error List window is used to view any existing errors in the system for a particular store/day. This window is the focal point of the Interactive Audit and VBO Close processes. The window allows you to fix or override errors where appropriate.

Voucher Detail Window [satrdetl]

The Voucher Detail window allows you to view the voucher information for a selected item record in a transaction. The window displays the store and date that the voucher was assigned, issued and redeemed.

Voucher Options Window [sasysopt]

The Voucher Options window is used to view and maintain voucher credit and gift certificate information as it relates to the escheatment process.

Tender Revision History Window [satraudt]

The Tender Revision History window allows you to view all revisions associated with a tender on the transaction. You can access this window by selecting a tender on the Audit Trail window and clicking **Tender Rev**.

Tender Reference Window [satraudt]

The Tender Reference window allows you to view reference information defined by the user for a selected tender in a transaction.

Tender Credit Card Details Window [satraudt]

The Tender Credit Card Details window allows you to view the authorization details of credit card transactions.

Tender Reference Window [satrdetl]

The Tender Reference window allows you to view and maintain user-defined reference information for a selected tender record in a transaction. You can access this window by clicking **Reference** on the Tender tab of the Transaction Detail window.

Tender Summary Window [satdsumm]

The Tender Summary window allows you to view tender level information for a particular store day.

Discounts

Discount Reference Window [satraudt]

The Discount Reference window allows you to view the discount references and details associated with the selected promotion items on the transaction.

Discount Window [satraudt]

The Discount window allows you to view the details of the discount associated with an item on the transaction.

Discount Reference Window [satrdetl]

The Discount Reference window allows you to view and add discount reference information for a selected item record in a transaction. You can access this window by clicking **Reference** on the Discount Detail window.

Discount Detail Window [satrdetl]

The Discount Detail window allows you to view and maintain discount information for a selected item in a transaction.

Discount Revision History Window [satraudt]

The Discount Revision History window allows you to view the discount revisions and details associated with the selected promotion items on the transaction.

Totals Export Window [satlexpt]

The Totals Export window allows you to view export information for a particular total.

Total Value Revision Error Window [satlautd]

The Total Value Revision Error window displays all revised errors for totals. The window displays the error description and the ID of the person who revised the total.

Sales Audit Totals Audit Trail Window [satlautd]

The Sales Audit Totals Audit Trail window allows you to view any changes made to totals and the corresponding errors and exports for a particular cashier/register and store day, or for an entire store day. You can display totals in the primary currency or the local currency.

Edit a Totals Calculation Definition

Navigate: From the main menu, select Action > Sales Audit > Control > Totals Definition Maintenance. The Total Search window opens.

Search for and retrieve the totals calculation definition in Edit mode. The Total Calculation Definition Wizard window opens.

Total Calculation Definition Wizard Window

1. In the Skip to Page field, select the panel you want to edit.
2. Click **Finish** to save your changes and close the window.

Delete a Totals Calculation Definition

Navigate: From the main menu, select Action > Sales Audit > Control > Totals Definition Maintenance. The Total Search window opens.

Search for and retrieve a totals definition in Edit mode. Restrict the search to total definitions in Submitted or Worksheet status. The Totals Calculation Definition Maintenance window opens.

1. From the Options menu, select Status > Delete. You are prompted to confirm the deletion.
2. Click **Yes**. The status is changed to Deleted.
3. Click **OK** to save your changes and close the window.

Totals Calculation Definition Wizard Window [satotal]

The Totals Calculation Definition Wizard allows you to define the totals you will use in your sales auditing process. These total definitions determine the values used in your auditing process and the values exported to external systems (RDW, ACH, UAR). These total definitions allow the audit rules you set up to work properly.

To start the totaling process, use the Totals Search window to open the Totals Calculation Definition wizard.

The values calculated by totals are:

- Used throughout the system to determine the accuracy of transaction data.
- Exported to external systems.
- Used for Sales Audit reporting.

Disable a Totals Calculation Definition

Navigate: From the main menu, select Action > Sales Audit > Control > Totals Definition Maintenance. The Total Search window opens.

Search for and retrieve a totals definition in Edit mode. Totals Calculation Definition Maintenance window opens.

1. From the Options menu, select Status > Disable. You are prompted to confirm that you are disabling the totals definition.
2. Click **Yes**. The status is changed to Disabled.
3. Click **OK** to save your changes and close the window.

Totals Audit Trail Find Window [satlafnd]

The Totals Audit Trail Find window allows you to search for audit trail totals for a particular cashier/register and store day, or for an entire store day.

Location Trait Details Window [satotal]

The Location Trait Details window allows you to view traits of the locations used for a totals definition rule. The location traits added to a totals definition rule at set up determines the locations for which the rule is evaluated.

Display Group Details Window [satotal]

The Display Group Details window is used to view and edit the details of the display order group and to see the totals that comprise other groups.

Total Search Window [satlfind]

The Total Search window is used to search for and retrieve selected records based on totals and parameters that are defined in the Totals Calculation Definition Wizard. When you select View or Edit from the Action menu, you can retrieve an existing set of calculated totals. To create a new calculation using the Totals Calculation Definition Wizard, select New from the Action menu.

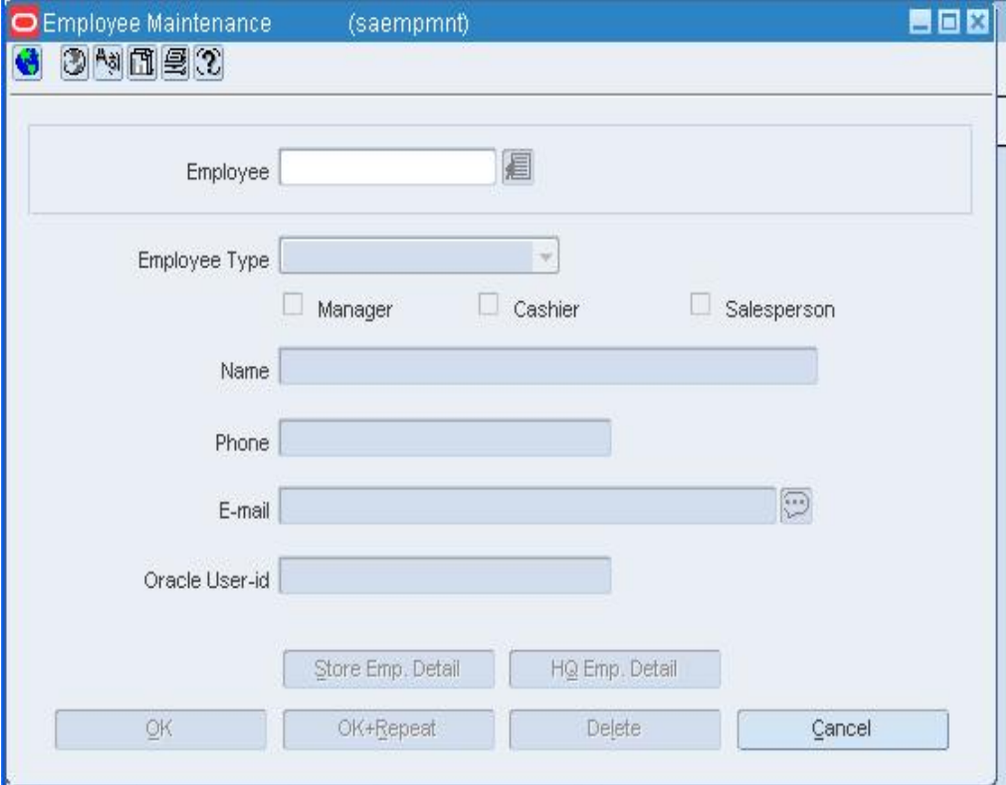
Functional views

The default view for the Total Search window opens when you open the window for the first time. You can also create a custom view.

Employee

Edit a Store Employee Record

Navigate: From the main menu, select Action > Sales Audit > Control > Setup > Employee Maintenance > Edit. The Employee Maintenance window opens.

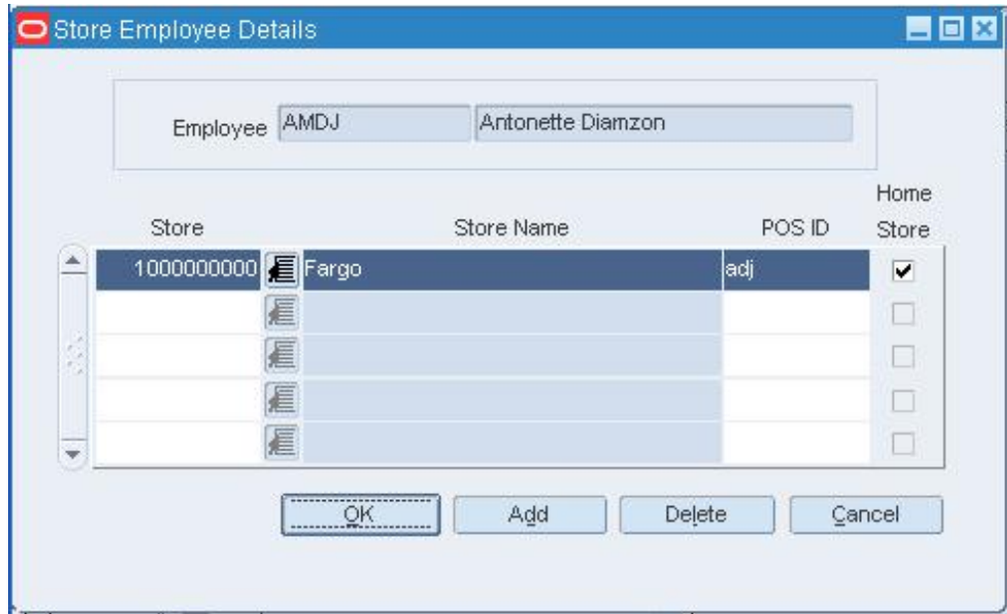


Employee Maintenance Window

1. In the Employee field, enter the employee ID, or click the LOV  button and select the employee.
2. Edit the Employee type, Name, Phone, Email, and Oracle User ID fields as necessary.

Note: If you change the employee type, you will be notified that all associated employee details will be deleted.

3. Click **Store Emp Detail**. The Store Employee Details window opens.



Store Employee Details Window

4. Edit the POS ID field as necessary.
5. Click **Add** to add a store or POS ID to an employee record.
6. To delete a store ID, Store Name, and POS ID from the employee record:
 - a. Select the store record.
 - b. Click **Delete**. You are prompted to delete the record.
 - c. Click **Yes**.
7. Click **OK** to save your changes and close the window.

Edit the Employee Information in a Transaction

Navigate: From the main menu, select Action > Sales Audit > Additional Operations > Transaction Maintenance. The Transaction Find window is displayed.

Search for and retrieve a transaction in Edit mode. The Transaction Detail window opens.

The screenshot shows the 'Transaction Detail' window with the following fields and sections:

- Header Fields:** ReSA, Tran. No. (33000001), Chain, Business Day, POS Tran. No. (0), Status (Present), Store, Tran. Type, Sub-Tran. Type, Value (0.00), Tran. Date/Time, Reason Code, Currency, Transaction Uploaded from POS?, Transaction Reference Info Exists.
- Transaction Level Customer Order Attribs:** Banner Id, Customer Order No, Customer Order Date.
- Navigation Tabs:** Items, Tender, Tax, Customer, Exported, Employees, Paid Out Details.
- Table:** A table with columns: Item Type, Item, Description, Unit Retail, Selling UOM, Qty., UOM Qty., Item Status, Total Discount, Total Retail, Catch Ykt, Drop Ship, Price Override?, Disc., Ref.
- Buttons:** Add, Item Detail, Voucher Detail, Return Reason, Price Override, Disc. Detail, Item Ref., Cust Ord Attr, Delete, OK, Comments, Previous, OK+Next, Errors, Reference, Audit Trail, Refresh Errors, Refresh, Cancel.

Transaction Detail Window

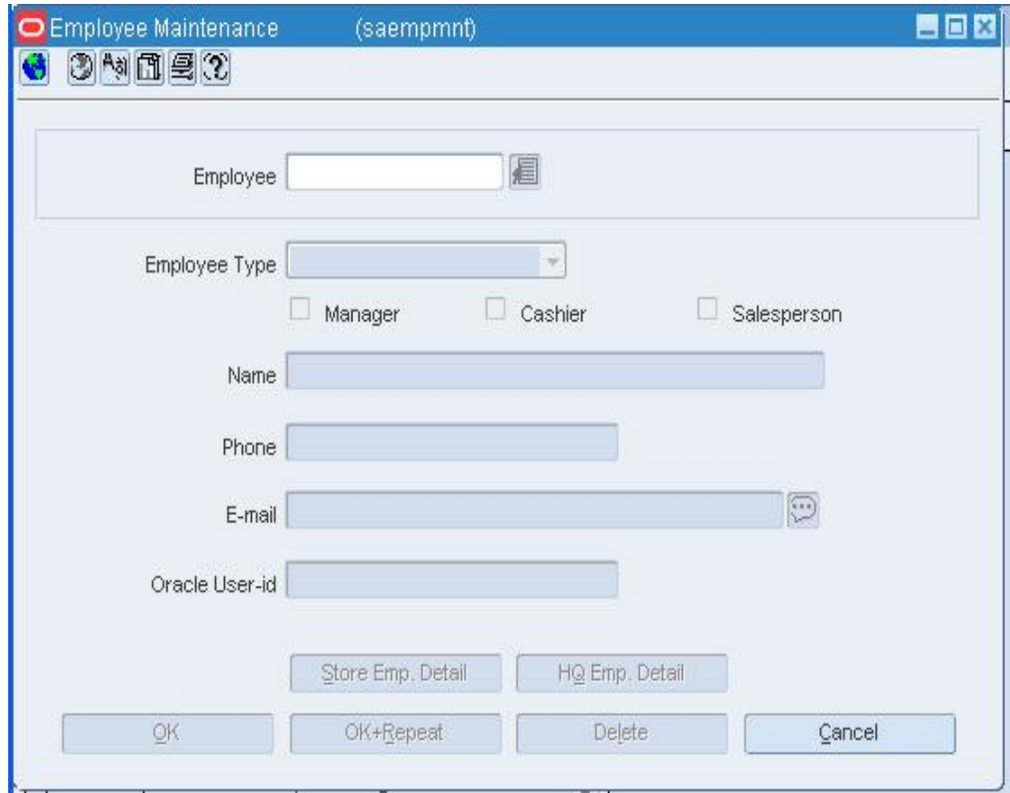
1. On the Transaction Detail window, click on the Employee tab.
2. In the Salesperson field, enter the salesperson ID and name, or click the LOV button and select the salesperson.
3. In the Register field, enter the register ID, or click the LOV button and select the register.
4. In the Cashier field, enter the cashier ID, or click the LOV button and select the cashier.
5. Click OK to save your changes and close the window.

HQ Employee Details Window [saempmnt]

The HQ Employee Details window allows you to enter, maintain, and display corporate employee information.

Add a Headquarters Employee Record

Navigate: From the main menu, select Action > Sales Audit > Control > Setup > Employee Maintenance > New. The Employee Maintenance window opens.



The screenshot shows a window titled "Employee Maintenance (saempmnt)". It contains several input fields and buttons. The fields are: "Employee" (text box with a list icon), "Employee Type" (dropdown menu), "Name" (text box), "Phone" (text box), "E-mail" (text box with a speech bubble icon), and "Oracle User-id" (text box). Below the fields are two buttons: "Store Emp. Detail" and "HQ Emp. Detail". At the bottom are four buttons: "OK", "OK+Repeat", "Delete", and "Cancel".

Employee Maintenance Window

1. In the Employee field, enter the employee's ID number or name and press the Enter key.
2. In the Employee Type field, select Headquarters.
3. In the Name field, enter the employee's name.
4. Enter a phone number and email address.

5. In the Oracle User ID field, enter the employee's user ID.
6. Click **HQ Emp Detail**. The HQ Employee Details window opens.

The screenshot shows the 'HQ Employee Details' window. At the top, the title bar reads 'HQ Employee Details'. Below the title bar, there are two input fields: 'Employee' containing 'AMDJ' and another field containing 'Antonette Diamzon'. Below these fields is a table with two columns: 'Location Trait' and 'Description'. The table has a dark blue header row and three empty rows below it. To the right of the table, there are four small icons (LOV buttons) corresponding to each row. At the bottom of the window, there are four buttons: 'OK', 'Add', 'Delete', and 'Cancel'.

HQ Employee Details Window

- a. In the Location Trait field, enter the location trait ID for the employee, or click the LOV  button and select the trait.
 - b. Click **Add** to assign additional location traits to this employee.
7. Click **OK** to save your changes and close the window.

Employee Maintenance Window [saempmnt]

The Employee Maintenance window allows you to enter, maintain, and display employee information. The Employee Maintenance window has three different modes: New, View, and Edit. If you have edit authority, you can use New and Edit.

Store Employee Details Window [saempmnt]

The Store Employee Details window allows you to enter, maintain, and display store employee information.

Edit a Headquarters Employee Record

Navigate: From the main menu, select Action > Sales Audit > Control > Setup > Employee Maintenance > Edit. The Employee Maintenance window opens.

Employee Maintenance Window

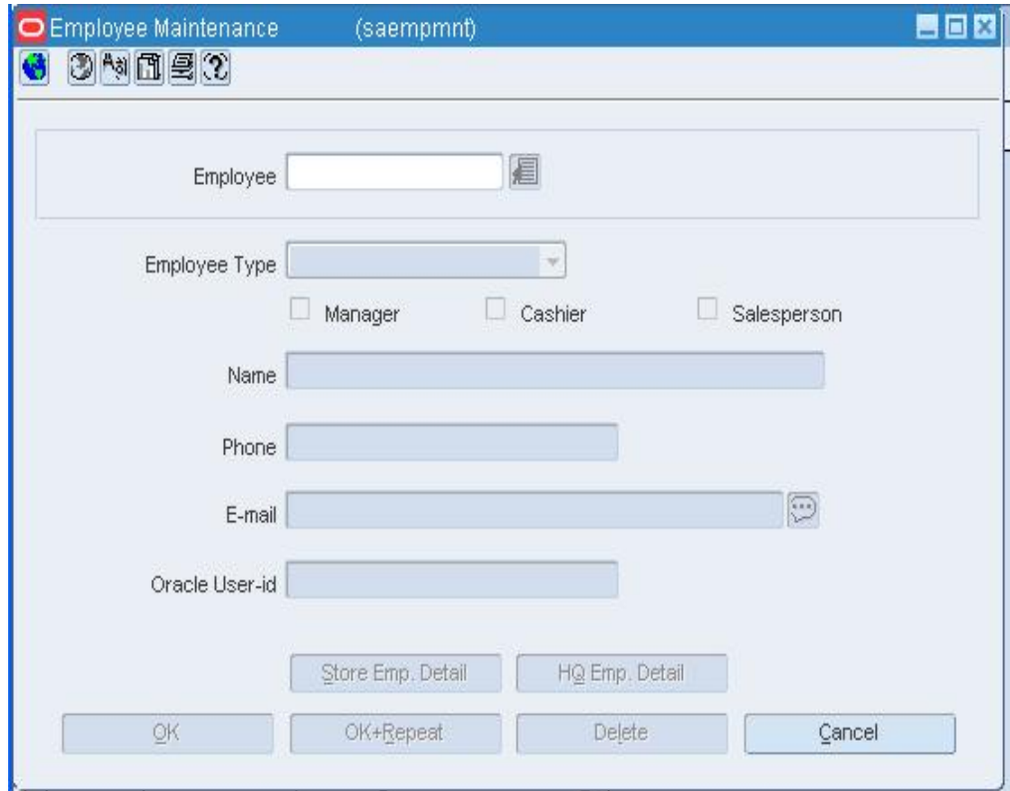
1. In the Employee field, enter the employee ID, or click the LOV  button and select the employee.
2. Edit the Employee Type, Name, Phone, Email, and Oracle User ID fields as necessary.

Note: If you change the employee type, you will be notified that all associated employee details will be deleted.

3. Click **HQ Emp Detail** or **Store Emp Detail**. The relevant Employee Details window is displayed.
4. Click **Add** to add new location traits to the employee record.
5. To delete a location trait from the employee record:
 - a. Select the location trait.
 - b. Click **Delete**. You are prompted to delete the record.
 - c. Click **Yes**.
6. Click **OK** to save your changes and close the windows.

Add a Store Employee Record

Navigate: From the main menu, select Action > Sales Audit > Control > Setup > Employee Maintenance > New. The Employee Maintenance window opens.



The screenshot shows the 'Employee Maintenance' window with the following fields and controls:

- Employee: Text input field with a search icon.
- Employee Type: Dropdown menu.
- Manager:
- Cashier:
- Salesperson:
- Name: Text input field.
- Phone: Text input field.
- E-mail: Text input field with a help icon.
- Oracle User-id: Text input field.
- Store Emp. Detail: Button.
- HQ Emp. Detail: Button.
- OK: Button.
- OK+Repeat: Button.
- Delete: Button.
- Cancel: Button.

Employee Maintenance Window

1. In the Employee field, enter the employee's ID number and press the Enter key.
2. In the Employee Type field, select Store.
3. Select the Manager check box, or the Cashier and/or Salesperson check boxes.
4. In the Name field, enter the employee's name.
5. Enter a phone number and email address.

6. In the Oracle User ID field, enter the Oracle user ID of the employee.
7. Click **Store Emp Detail**. The Store Employee Details window opens.

Store	Store Name	POS ID	Home Store
1000000000	Fargo	adj	<input checked="" type="checkbox"/>
			<input type="checkbox"/>
			<input type="checkbox"/>
			<input type="checkbox"/>
			<input type="checkbox"/>

Store Employee Details Window

- a. In the Store field, enter the store ID, or click the LOV  button and select the store.
 - b. In the POS ID field, enter the employee's point of sale ID.
 - c. Select the Home Store check box, to indicate the store is the employee's home store.
8. Click OK to save your changes and close the window.

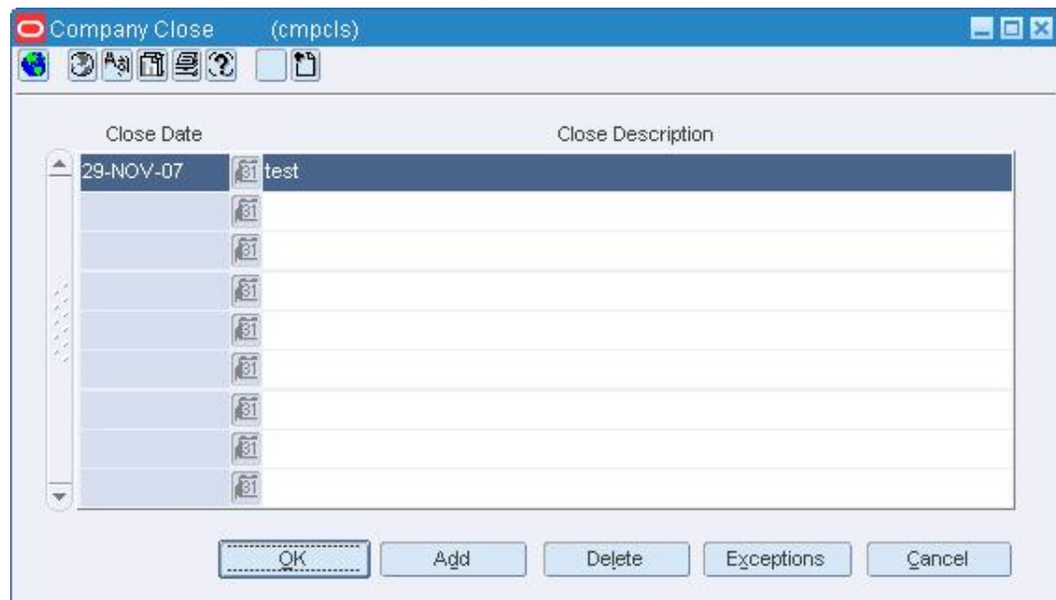
Closing date

Company Close Window [cmpcls]

The Company Close window allows you to view and maintain the dates on which the company is closed. When you specify a date on which the company is closed, all stores and warehouses in the company are closed on that date by default. However, using the Location Exceptions window, you can specify exceptions to the closing date. You can indicate which locations are open on that date and for what activities they are open.

Add a Closing Date for a Company

Navigate: From the main menu, select Action > Sales Audit > Control > Setup > Company Closings > Edit. The Company Close window opens.



Company Close Window

1. Click **Add**. A blank row is highlighted.
2. In the Close Date field, enter a date, or click the calendar  button and select a date.
3. In the Close Description field, enter a reason for the close.

Add exceptions to a company close

1. Click **Exceptions**. The Location Exceptions window open.

Location Exceptions Window

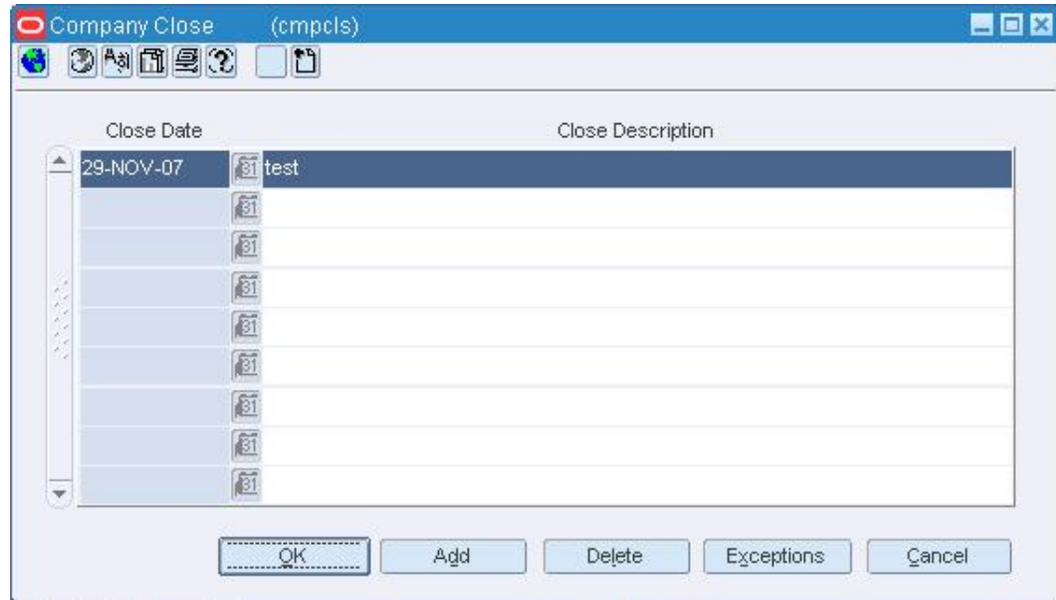
2. Click **Add** to enable the apply area.
3. In the Group Type field, select the type of group for which you are creating exceptions.
4. In the Type field, enter the ID of the group for which you are creating exceptions, or click the LOV  button and select a group.
5. In the Open For area, select the types of activities the store is open for.
6. Click **Apply**. The information is added to the table.

Complete the company closing

1. Click **OK** to save the changes and close the windows.
2. You are prompted to confirm the new closing date and warned of any impact this change will have.
3. Click **Yes** to save the new close date.

Edit a Closing Date for a Company

Navigate: From the main menu, select Action > Sales Audit > Control > Setup > Company Closings > Edit. The Company Close window opens.



Company Close Window

1. Select the date to be edited.

Note: The close date cannot be changed. To change the date, delete the date and enter a date.

2. In the Close Description field, enter a description.
3. Click **OK** to save your changes and close the window.

Delete a closing date for a company

1. Select the close date to delete.
2. Click **Delete**. You are prompted to confirm deletion of the record.
3. Click **Yes**.
4. Click **OK** to save your changes and close the window.

Delete a location exception from a closing date

1. Select a close date. Click **Exceptions**. The Location Exceptions window opens.
2. Select the location exception to be deleted.
3. Click **Delete**. You are prompted to delete the record.
4. Click **Yes**.
5. Click **OK** to save your changes and close the window.

General ledgers

General Ledger Search Form Window [saglfind]

The General Ledger Search Form window is used to search for a total to associate with an account code. After a successful search, the General Ledger Account Maintenance window can be displayed. Use the search window to find the cross reference window and map merchandise hierarchy levels from Sales Audit to the appropriate general ledger accounts within Oracle.

This window can be accessed through the Sales Audit Control – Setup folder.

Functional views

The default view for the General Ledger Search Form window opens when you open the window for the first time. You can also create a custom view.

Edit General Ledger Account Totals

Navigate: From the main menu, select Action > Sales Audit > Control > Setup > GL Account Maintenance. The General Ledger Search Form window is displayed.

Search for and retrieve a general ledger total in Edit mode. The GL Account Maintenance window opens.

The screenshot shows the 'GL Account Maintenance' window with the following fields and controls:

- Total:** A text input field with a search icon.
- Set of Books:** A text input field with a search icon.
- Roll-Up Level 1, 2, 3:** Three text input fields.
- Store:** A text input field with a search icon.
- Debit CCID:** A text input field.
- Credit CCID:** A text input field.
- Sequence 1-10:** Two columns of ten text input fields each, labeled 'Sequence 1' through 'Sequence 10'.
- Buttons:** 'Refresh' and 'Find Account' buttons are located below each of the two columns of sequence fields. At the bottom of the window are 'OK', 'OK+Repeat', 'Delete', and 'Cancel' buttons.

GL Account Maintenance Window

1. Select the desired total.
2. Click **OK**. The GL Account Maintenance window opens.
3. In the Debit CCID field, enter or edit the number, or click the LOV  button and select the number. The Sequence fields are filled in with the information specific to the code combination.
4. In the Credit CCID field, enter or edit the number, or click the LOV  button and select the number. The Sequence fields are filled in with the information specific to the code combination.
5. To delete a general ledger debit or credit:
 - a. Select a debit or credit CCID.
 - b. Click **Delete**. You are prompted to delete the record.
 - c. Click **Yes**.
6. Click **OK** to save your changes and close the window.

GL Account Maintenance window [saglcros]

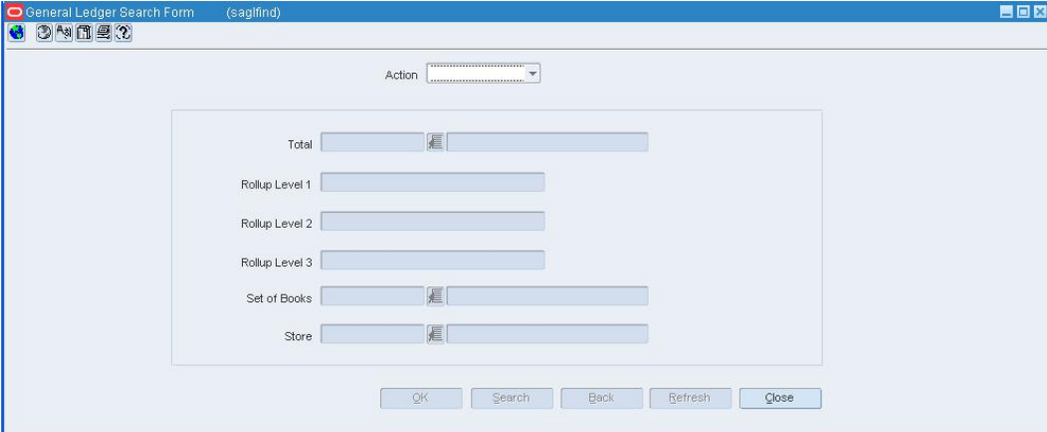
The GL Account Maintenance window is used as a cross reference to map merchandise hierarchy levels from Oracle Retail Sales Audit to the appropriate general ledger accounts within Oracle. The window allows the accounting user to enter the appropriate accounting fields for a specific total and location.

Once a valid total is selected:

1. You are prompted to select a location.
2. You select a valid pre-defined Code Combination Identifier (CCID) from the Oracle GL database.
3. The appropriate accounts and descriptions appear, as defined in the Oracle GL database.
4. You are prompted to enter valid segment accounts, as defined in the Oracle GL database.

Search for a General Ledger Total

Navigate: From the main menu, select Action > Sales Audit > Control > Setup > GL Account Maintenance. The General Ledger Search Form window opens.



General Ledger Search Form Window

1. In the Action menu, select either Edit or View.
2. Enter additional criteria as desired to make the search more restrictive.
3. Click **Search**. The window displays the totals that match the search criteria in a table.

Note: To view the GL Account Maintenance window, select a total and click **OK**.

4. Click **OK** to close the window.

Competitors

Competitive Shopper Maintenance Window [cmpshopr]

The Competitor Shopper Maintenance window allows you to enter or maintain basic information about your company's competitive shoppers. This information includes shopper name, ID, and phone and fax numbers.

Competitor Price History Window [cmphist]

The Competitor Price History window allows you to view information about competitor's prices, by competitor, competitor store, item, and date. This helps you to make more informed decisions when setting prices for your own products. You can also use this window to edit competitor price information that was entered in error, including retail price, price type, and price start or end date.

A search function for this window allows you to search for price history information to display, according to price dates, price type, item numbers, merchandising store, competitor, or competitor store number. All competitor prices are stored in the competitor store's local currency.

Competitor Price Entry Window [cmplsted]

The Competitive Price Entry window allows you to record prices for items at competitor stores. Prices may be entered for single unit and multi-unit items. Prices are recorded in the local currency of the competitor store. You indicate whether the price is a regular, promotional, or clearance price.

To display fields that are specific to promotions or reference items, select the appropriate option from the View menu. Select View > Custom in order to customize the fields that appear in the table.

Competitor Store Maintenance Window [cmpstore]

The Competitor Store Maintenance window allows you to enter or maintain basic information about competitor's stores. This information includes store name, address, phone and fax numbers, store total and selling area, and store open and close dates. Each competitor store is associated with a competitor through the competitor number.

Competitor Store Association Window [cmpstst]

The Competitor Store Association window allows you to create associations between your company's merchandising stores and the stores of competitors. These associations enable the efficient reporting, reviewing, and comparison of pricing information.

Note: If one of your own stores competes with a second store, you can create an association between these two stores, setting them up as competitors.

Competitor Window [cmptitor]

The Competitor Maintenance window allows you to enter or maintain basic information about competitors, such as name, address, phone and fax numbers, and Web site address. After you enter the information required on this window, you can enter information about individual stores for the competitor.

Competitor Shop Request Window [cmpshprq]

The Competitor Shop Request window allows you to create a shopping list (based on an RMS item list) and to specify the stores where the shopping should be performed. This window also allows you to associate a specific shopper with certain competitor stores. The competitive shopper then uses the shopping list to collect pricing information from the competitor stores.

Sales Audit Maintenance Overview

The sales audit maintenance module allows you to define the following information for Sales Audit:

- **Employee information:** Identify who the user is and what permissions they have in Sales Audit.
- **Company closings:** Indicate when the company is closed and create exceptions at the store level to the closing.
- **General ledger account maintenance:** Create accounts to which ReSA will report the results of the store day.

Business process

1. Add users to the system so that they may use ReSA. You may create two types of users store employees or headquarter (HQ) employees.
2. Indicate which dates the company is closed and why.
3. Select the stores that remain open when the company is closed and what functions for which the store is open.
4. Select the store and general ledger accounts associated with the store.
5. Define the levels that the accounts roll up to.

Reports

There are no reports pertaining sales audit maintenance.

System administration

There are no system administration functions pertaining to system administration.

Sales Audit Item Summary Window [saitsumm]

The Sales Audit Item Summary window allows you to view item level information for a selected store/day, store, and item type.

Audit Fields Window [audittbl]

The Audit Fields window allows you to select the fields to be audited for the current table. Before and after values as well as the standard audit information (primary key from the driving table, date/time stamp, and user ID) are recorded for the audited fields. Note that auditing of primary key fields is not recommended.

Sales Audit System Options Window [sasysopt]

The System Parameter Maintenance window allows you to customize various parameters, defaults, and constants that are used throughout the system. Normally, these elements are set when ReSA is installed by the system or database administrator. They tend to remain fixed unless a business practice is changed which necessitates a change in ReSA.

Sales Audit Mass Item Change Window [saitsumm]

The Item Summary Mass Change window is used to make mass changes to an item for a given store day.

Edit Sales Audit System Options

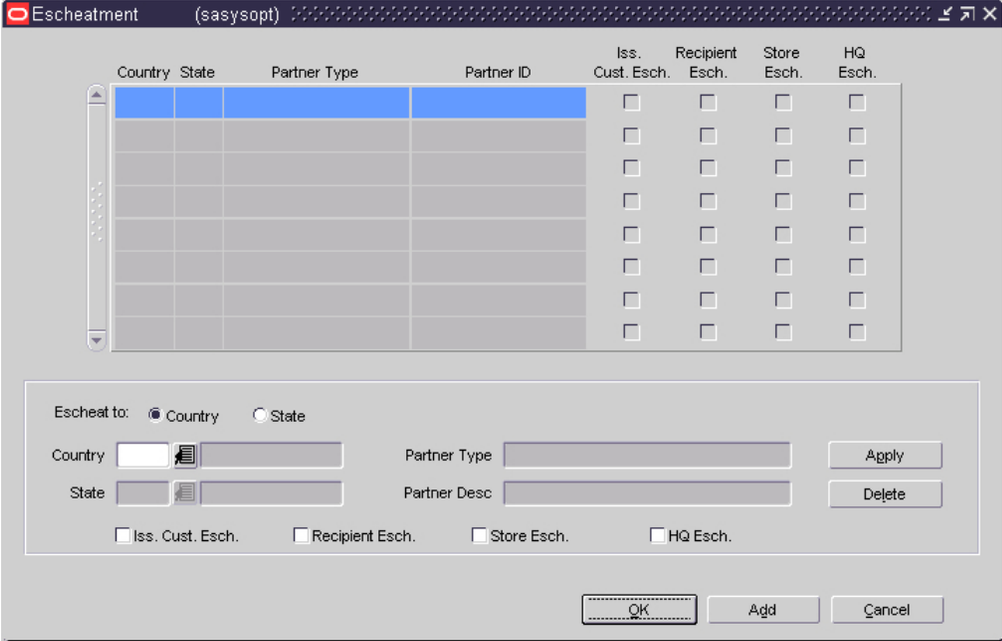
Navigate: From the main menu, select Action > Sales Audit > Control > System > System Options. The Sales Audit System Options window opens.

Sales Audit System Options Window

1. Make changes to system variable constraints as needed.
2. In the Fuel Merchandise field, select Yes or No and click the LOV  button to select a Fuel Department, if enabled.
3. If desired, enter values to compare store criteria.
4. If desired, limit the total view by selecting an appropriate level in the View System Calculated Total field.
5. Click **OK** to save your changes and close the window.

Edit the escheatment area

1. Add the escheatment details as necessary.
2. To edit existing escheatment information for a specific partner, in the Partner and the Partner Type fields, enter the appropriate IDs or click the LOV  button and select the partner information.
3. Click **Escheatment**. The Escheatment window opens.



Country	State	Partner Type	Partner ID	Iss. Cust. Esch.	Recipient Esch.	Store Esch.	HQ Esch.
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Escheat to: Country State

Country  Partner Type

State  Partner Desc

Iss. Cust. Esch. Recipient Esch. Store Esch. HQ Esch.

Escheatment Window

4. Enter or edit the enabled fields as necessary.
5. Click **OK** to save your changes and close the window.

Edit voucher options

1. Add voucher options details as necessary.
2. To edit existing voucher options, click **Vouch Opts**.
3. Enter or edit the enabled fields as necessary.
4. Click **OK** to save your changes and close the window.

Edit Automated Clearinghouse information

1. Click **ACH Info**. The Automated Clearing House Information window opens.

The screenshot shows a window titled "Automated Clearing House Information (sasysopt)". Inside the window, there is a section titled "ACH Information" containing five text input fields. The values entered in these fields are: Sender ID: FGFGHF, Company ID: HJHJ, Consolidating Bank Name: gjh, Consolidating Routing No.: 7878, and Consolidating Account No.: 8787. Below the input fields are three buttons: "OK", "Delete", and "Cancel".

Automated Clearing House Information Window

Note: You must select a Fuel Department or enter Compare Store Criteria values to access the Automated Clearinghouse Information window.

2. Enter or edit fields as necessary.
3. Click **OK** to save your changes and close the window.

System Impact Window [saerrcd]

The System Impact window lists the names of systems that are impacted by the error currently selected on the Error Definition window. In some cases, you can use this window to add system names to this list.

Currency Rounding Rules Header Maintenance [sarrulhd]

The Currency Rounding Rules Header Maintenance window is used to set rules for currency.

Audit Trail Field Selection Window [audittbl]

The Audit Trail Field Selection window allows you maintain a list of tables to be included in an audit trail. To audit specific fields on a table, you can access the Audit Fields window.

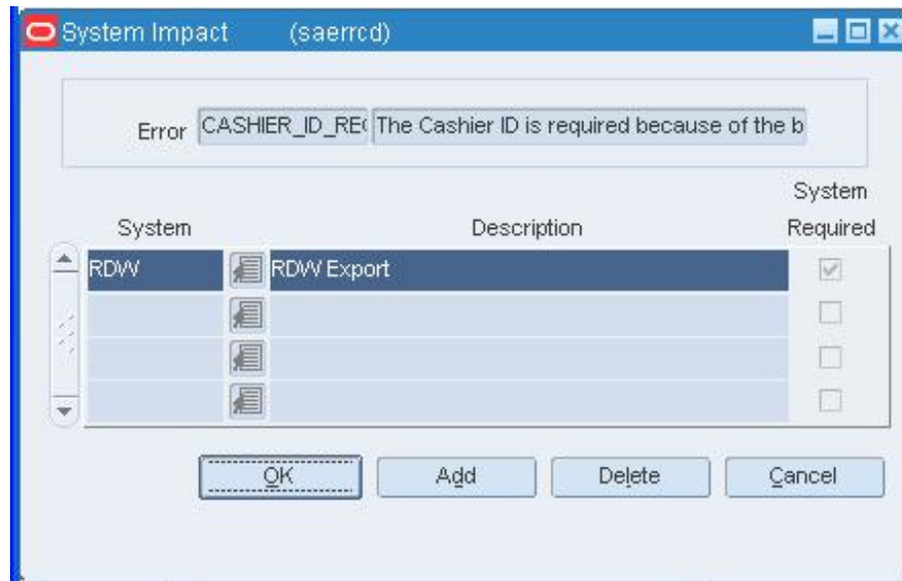
When a table is designated to be audited, an audit table and database trigger are created. The trigger is on the driving table (audited table). It will fire, writing a record to the audit table, whenever a record is added, changed, or deleted on the driving table. The audit table maintains the following information for each modification to the driving table: the primary key from the driving table, date/time stamp, and user ID.

Delete an Impacted System

Navigate: From the main menu, select Action > Sales Audit > Control > System > Error Code Maintenance > Edit. The Error Definition window opens.

Select an error code from the table.

Click **System Impact**. The System Impact window opens.



System Impact Window

1. Select a system name.
2. Click **Delete**. You are prompted to delete the impacted system.

Note: If the System Required check box is selected, the impacted system cannot be deleted.

3. Click **Yes**.
4. Click **OK** to save your changes and close the window.

Perform a Mass Change for an Item Summary

Navigate: From the RMS main menu, select Action > Sales Audit > Additional Operations > Summary > Item Summary > Edit. The Sales Audit Item Summary window opens.

Search for and retrieve an item summary. Select a transaction record to be changed.

Click **Mass Change**. The Mass Change window opens.

ReSA Transaction	Transaction Type	Sub-Tran.Type	Reason Code	Unit Retail	Selling UOM	Quantity	Catch Yr UOM Quantity	Ind	Swpd?	Ref.	Disc.	Taxable	Total Item Retail
								<input type="checkbox"/>					
								<input type="checkbox"/>					
								<input type="checkbox"/>					
								<input type="checkbox"/>					
								<input type="checkbox"/>					
								<input type="checkbox"/>					
								<input type="checkbox"/>					
								<input type="checkbox"/>					
								<input type="checkbox"/>					
								<input type="checkbox"/>					

Sales Audit Item Summary Window

1. From the New Item Type field, select an item type.
2. In the Change To field, enter the Item or Ref Item ID, or click the LOV  button and select the item or ref item.
3. Click **OK** to save changes and close the windows.

Edit Field Level Access by Role

Navigate: From the main menu, select Action > Sales Audit > Control > System > Field Level Access Maintenance > Edit. The Field Level Access window opens.

The screenshot shows the 'Field Level Access' window with the following data in the table:

Role	Field	Description	Display	Enable	System Required
DEVELOPER	BOS	Balance Level Over/Short Value	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DEVELOPER	EHO	Error List HQ Override	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
DEVELOPER	ESO	Error List Store Override	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
DEVELOPER	MH	Misc. HQ Reported	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DEVELOPER	MS	Misc. Store Reported	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DEVELOPER	OSA	O/S Actual O/S Value	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DEVELOPER	OSH	O/S HQ Reported	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
DEVELOPER	OSS	O/S Store Reported	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
DEVELOPER	OST	O/S Trial O/S Value	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Below the table, the 'Role' field is set to 'DEVELOPER' and the 'Field' field is set to 'BOS' with the description 'Balance Level Over/Short Value'. The 'Display' checkbox is checked, 'Enable' is unchecked, and 'System Required' is checked. Buttons for 'Apply', 'Delete Role', and 'Delete Field' are visible. At the bottom, there are buttons for 'OK', 'Add Role', 'Add Field', and 'Cancel'.

Field Level Access Window

1. Select a role in the table.
2. Select or clear the Display check box.
3. Select or clear the Enable check box.
4. Click **Apply**.
5. Click **OK** to save your changes and close the window.

Delete a field

1. Select the field in the table to be deleted.
2. Click **Delete Field**. You are prompted to delete the record.
3. Click **Yes**. The field access for that role is deleted.
4. Click **OK** to save your changes and close the window.

Delete a role

1. Select the role to be deleted.
2. Click **Delete Role**. You are prompted to delete the role.
3. Click **Yes**. All fields associated with the role are deleted.
4. Click **OK** to save your changes and close the window.

SCAC Maintenance Window [scac]

The SCAC Maintenance window allows you to edit and view standard carrier alpha codes (SCAC). The SCAC codes are informational; they are not used in processing. SCAC codes are used to further identify the vessels and containers in which goods are shipped.

System Impact Window [saerrlst]

The System Impact window is used to view the name of the external application that this type of error affects. Defining the relationship between the external application and the error prevents data from being exported to that system until the error is overridden or corrected.

Escheatment Window [sasysopt]

The Escheatment window is used to view the specific escheatment details for the retailer. Escheatment is the process of sending money from vouchers (gift certificate and credit vouchers) back to the state after a defined period of time.

Export Revision History Window [satraudt]

The Export Revision History window allows you to view the revisions made to exports. You can access this window by clicking **Export Rev** on the Export tab of the Transaction Audit Trail window.

Store Day Import and Export Log Window [saimpexp]

The Store Day Import and Export Log window allows you to view the import and export logs for a selected store day to determine if all data for that store day was imported and/or exported.

Item Price Overrides Window [satraudt]

The Item Price Overrides window allows you to view the reason for a price override on an item in a transaction. This window is only accessible for an item that has the price override check box selected.

Return Reason Window [satraudt]

The Return Reason window allows you to view the reason an item was returned in a transaction.

Return Reason Window [satrdetl]

The Return Reason window allows you to view and enter a return reason for a selected item record in a transaction.

Item Revision History Window [satraudt]

The Item Revision History window allows you to view the revisions associated with an item and all revisions of the transaction.

Tax Reference Window [satraudt]

The Tax Reference window allows you to view user-defined reference information associated with a tax on the transaction.

Tax Revision History Window [satraudt]

The Tax Revision History window allows you to view revisions associated with a tax on the transaction.

Customer Attributes Window [satrdetl]

The Customer Attributes window allows you to view and maintain customer information for a selected transaction.

Customer Order Attributes Window [satrdetl]

The Customer Order Attributes window allows you to view customer order information for a transaction.

Item Detail Window [satrdetl]

The Item Detail window allows you to view item information, merchandise hierarchy information, standard unit of measure conversion, and information on how the item is handled at a specific location for a selected item in a transaction.

Maintain a Merchandiser

Navigate: From the main menu, select Control > Merchandiser > Edit. The Merchandiser Maintenance window opens.

The screenshot shows a window titled "Merchandiser Maintenance (merch)". The window has a standard Windows-style title bar with minimize, maximize, and close buttons. Below the title bar is a toolbar with several icons. The main area of the window contains three input fields: "Merchandiser" with the value "1001" and a small icon to its right, "Merchandiser Phone", and "Merchandiser Fax". At the bottom of the window are four buttons: "OK", "OK + Repeat", "Delete", and "Cancel".

Merchandiser Maintenance Window

Edit a merchandiser

1. In the Merchandiser field, enter the merchandiser's ID, or click the LOV  button and select the merchandiser.
2. Edit the merchandiser's name, phone, and fax number as necessary.
3. Click **OK** to save your changes and close the window.

Delete a merchandiser

1. In the Merchandiser field, enter the merchandiser's ID, or click the LOV  button and select the merchandiser.
2. Click **Delete**.
3. When prompted to delete the record, click **Yes**.
4. Click **OK** to save your changes and close the window.

Maintain a Partner

Navigate: From the main menu, select Control > Partner. The Partner Find window opens.

Search for and retrieve a partner in Edit mode. The Partner Maintenance window opens.



The screenshot shows the 'Partner Maintenance' window with the following fields and values:

- Agent: 1 (LOV: Agent)
- Principal Country: US (LOV: United States)
- Currency: USD (LOV: US Dollar)
- Language: 1 (LOV: English)
- Status: Active
- Terms: 1 (LOV: 01 002.50% 030 060)
- VAT Region: 1000 (LOV: Vat Region 1000)

Contact section:

- Name: susan
- Phone: 987-098-9876
- Fax: (empty)
- Telex: (empty)
- Email: (empty)

Details section:

- Manufacturer ID: (empty)
- Tax ID: (empty)

Buttons at the bottom: OK, Comments, Delete, Cancel.

Partner Maintenance Window

Edit a partner

1. Edit the enabled fields as necessary.
2. Update the address information as necessary.
3. Click **OK** to save your changes and close the window.

Delete a partner

1. Click **Delete**.
2. When prompted to delete the record, click **Yes**.
3. Click **OK** to save your changes and close the window.

Item Reference Window [satrdetl]

The Item Reference window allows you to view and maintain user-defined reference information for a selected item in a transaction.

Price Override Window [satrdetl]

The Price Override window allows you to view and override price information for a selected item record in a transaction.

Tax Reference Window [satrdetl]

The Tax Reference window allows you to view user-defined reference information associated with a tax on the transaction.

Credit Card Details Window [satrdetl]

The Credit Card Details window allows you to view and maintain credit card authorization information for a selected tender record in a transaction.

Customer Order Attributes Window [satrdetl]

The Customer Order Attributes window allows you to view and edit the customer order attributes associated with an item on a transaction.

Edit Reference Codes

Navigate: From the main menu, select Action > Sales Audit > Control > System > Reference Maintenance > Edit. The Reference Maintenance window opens.

The screenshot shows the 'Reference Maintenance' window with a table of reference codes. The table has columns for Tran. Type, Sub-Tran. Type, Reason Code, Ref. No., and Ref. Label Description. The row for 'Meter Reading for Fuel' with Ref. No. 6 and Ref. Label 'Close Meter Reading' is highlighted. Below the table is an 'Apply' block with dropdown menus for Tran. Type, Sub-Tran. Type, and Reason Code, and a text field for Ref. Label. The 'Apply' block also includes 'Apply' and 'Delete' buttons. At the bottom of the window are 'OK', 'Add', and 'Cancel' buttons.

Tran. Type	Sub-Tran. Type	Reason Code	Ref. No.	Ref. Label Description
Daily Store Conditions			1	Weather
Daily Store Conditions			2	Temperature
Daily Store Conditions			3	Traffic
Daily Store Conditions			4	Construction
Even Exchange	Employee		3	Employee No.
Even Exchange			1	Receipt Indicator
Meter Reading for Fuel			1	Reading Type
Meter Reading for Fuel			5	Open Meter Reading
Meter Reading for Fuel			6	Close Meter Reading
Meter Reading for Fuel			7	Open Meter Value
Meter Reading for Fuel			8	Close Meter Value

Reference Maintenance Window

1. Select the reference to be edited.
2. In the Apply block, edit the contents of the Ref Label field, or click the LOV  button and select a reference label.
3. Click **Apply**.
4. Click **OK** to save your changes and close the window.

Delete a reference code

1. Select the reference code you want to delete.
2. Click **Delete**. You are prompted to delete the record.
3. Click **Yes**.
4. Click **OK** to save your changes and close the window.

Field Level Access Window [safldacs]

The Field Level Access window allows you to enter, maintain, and display field level access for various roles within an organization. There are nine pre-set fields that the Sales Audit system will enable/disable or display on/off based on the information entered within this window. The nine fields are:

- Store Override check box on the Error List form
- HQ Override check box on the Error List form
- Store Reported field on the Over/Short Totals form
- HQ Reported field on the Over/Short Totals form
- Actual Over/Short field on the Over/Short Totals form
- Trial Over/Short field on the Over/Short Totals form
- Store Reported field on the Misc. Totals form
- HQ Reported field on the Misc. Totals form
- Over/Short Value field on the Balance Level Summary form

These nine fields are required for each Oracle role. When a new role is added, these nine fields will be automatically added to the role. These nine fields cannot be deleted from the role. If you wish to add additional fields to the Sales Audit role level access, you must add values to the field level access code type. These new, user-created fields can be deleted from a role.

Expense Profile Maintenance Window [expprof]

The Expense Profile Maintenance window allows you to maintain default expense profiles. Expense profiles are maintained for the unique combinations at the following levels:

- **Country:** Lading port and discharge port.
- **Supplier/country:** Origin country, lading port, and discharge port. If there is more than one expense profile, select one profile as the default.
- **Supplier/cost zone:** Discharge port, cost zone group, and cost zone. If there is more than one expense profile, select one profile as the default.

After defining a unique combination of locations, you can enter the details for the selected expense profile.

Miscellaneous Totals Window [samisctl]

The Miscellaneous Totals window allows you to enter and maintain the totals in the system for a particular Store Day. This window allows you to enter your version of the total. This window contains a list of the Total Categories and a corresponding list of the totals that are contained in a selected Total Category.

If transaction details are later modified and the system value recalculated, it will not take precedence over an existing HQ or Store reported value. An audit rule needs to be defined to alert a user of any difference between these values if this is required by a retailer.

Over/Short Window [saovrsht]

The Over/Short Totals window is used to enter and maintain total amounts that make up the over/short amount for a selected store day. Depending on how you access the window, you can either edit or view the over/short amounts. The last reported version of the totals is used in the calculation of over/short.

This window is a worksheet. Before you commit any changes in this window, you can enter your version of the total and view how this change will affect the overall over/short value.

Based on the defined balancing level, you can set the overage/shortage tolerances to be checked for a particular period.

Edit Over/Short Totals

Navigate: From the main menu, select Action > Sales Audit > Store/Close Audit. The Store Day Find window opens.

Search for and retrieve a store in Edit mode. Select a store/day.

From the Options menu, select Store Day Summary, Cashier Summary, or Error List.

From the Options menu, select Over/Short Totals. The Over/Short Totals window opens.

- Edit the totals in the Store Reported column, or the HQ Reported column as necessary. The Store Reported column displays total updates from the store. The HQ Reported column displays total updates from the corporate office.

Add a comment to a record

1. Select a record.
2. Click **Comments**. The Comments window opens.
3. Enter your comments.
4. Click **OK** to save your changes and close the window.

Change the query used to calculate the totals

1. To change the balancing level query, from the Options menu, select Status.
2. Select the method by which you would like to search for totals.
3. The totals are recalculated and displayed on the table.

View the error associated with the total

1. Select a record.
2. Click **Errors**. The Error List window opens.
3. Click **OK** to close the window.

Reference Maintenance Window [sarefmnt]

Use the Reference Maintenance window to enter, maintain and display reference code information that will be used in creating the errors for transactions. You can define the reference field contents for transaction types, transaction type/sub transaction type combinations, or transaction type/reason code combinations.

Rule Wizards

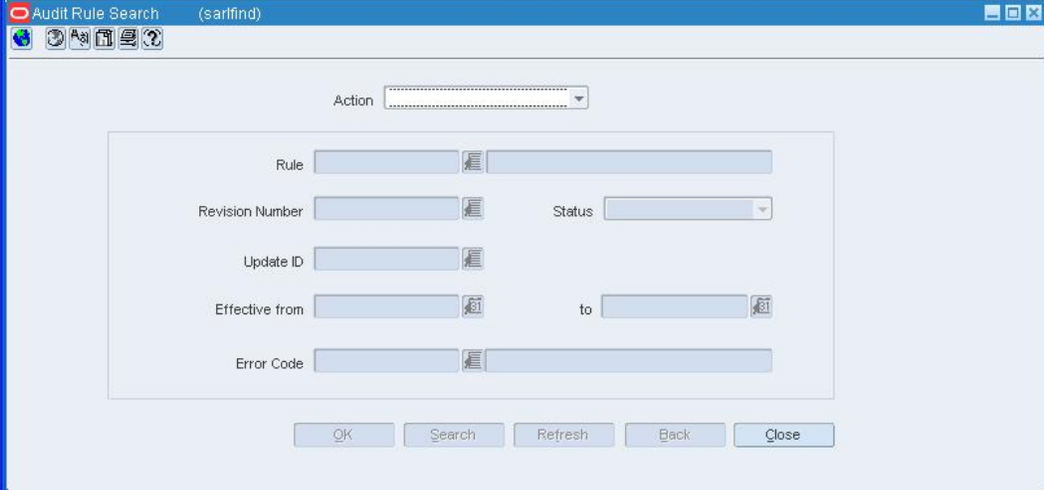
Rule Definition Wizard [sarule]

The Rule Calculation Definition Wizard is used to define the audit rules you will be using in your sales auditing process.

You also use this window to indicate how a rule failure impacts the system. The system continues to process rule data unless you specify that a rule failure is fatal. A fatal error stops all processing of rule data for a store, or for a store day. Errors are defined in terms of the system impacted. All errors for a system must be corrected before the transaction can be passed to an external system.

Create an Audit Rule Calculation Definition

Navigate: From the main menu, select Action > Sales Audit > Control > Audit Rule Maintenance. The Audit Rule Search window opens.



The screenshot shows the 'Audit Rule Search' window with the following fields and controls:

- Action:** A dropdown menu.
- Rule:** A text input field with a list icon.
- Revision Number:** A text input field with a list icon.
- Update ID:** A text input field with a list icon.
- Effective from:** A date input field with a calendar icon.
- to:** A date input field with a calendar icon.
- Error Code:** A text input field with a list icon.
- Status:** A dropdown menu.
- Buttons:** OK, Search, Refresh, Back, and Close.

Audit Rule Search Window

1. From the Action menu, select New to set up a new audit rule definition in the wizard.
2. Click **OK**. The Rules Calculation Definition Wizard window opens.

Rules Calculation Definition Wizard Window

Define the audit rules

1. In the Rule field, enter the ID and description of the total definition.
2. In the Start Date and End Date fields, enter the dates the total definition is effective, or click the calendar  button and select dates.

Note: If you leave the End Date field blank, the total is calculated indefinitely.

3. Click **Next** to navigate through the wizard. Help for selected fields and buttons is displayed in the section on the right side of the screen.

Review the audit rules

1. If you need to make any changes to the definition, click **Back** to return to the appropriate area.
2. Click **Finish**. The Totals Definition is saved.

Submit an Audit Rule Calculation Definition for Approval

Navigate: From the main menu, select Action > Sales Audit > Control > Audit Rule Maintenance. The Audit Rule Search window opens.

Search for and retrieve an audit rule definition in Edit mode. Restrict the search to audit rule definitions in Worksheet status. The Rules Calculation Definition Wizard window opens.

The screenshot shows the 'Rules Def Wizard (sarule)' window. The title bar includes standard window controls and a help icon. The main content area is titled 'Rule Overview' and contains the following elements:

- Rule:** A text input field.
- Status:** A dropdown menu set to 'Worksheet'.
- Version:** A dropdown menu set to '1'.
- Start Date:** A date picker field.
- End Date:** A date picker field.
- Update ID:** A text field containing 'RMSSEDEV121USE'.
- Update Date/Time:** A text field containing '14-NOV-2007 15:02:18'.

Below these fields are three sections of radio button options:

- Should failing this rule stop all other rule processing for a store/day?**
 - Yes
 - No
- Execute Order:** A dropdown menu with an 'Execute Details' button next to it.
- Will you use the wizard to create this rule?**
 - Yes
 - No
- Should this be evaluated at the store or system balancing level?**
 - Store
 - Register
 - Cashier

On the right side, there is a text box with the following text: "The Rule Definition Wizard allows you to define the rules you will be using in your sales auditing process. This is a complicated process that requires familiarity with ReSA. In this screen, you define the overview information for the rule."

At the bottom of the window, there is a 'Skip to Page' dropdown menu, 'Page 1 of 7.' text, and four buttons: '< Back', 'Next >', 'Finish', and 'Cancel'.

Rules Calculation Definition Wizard Window

1. From the Options menu, select Status > Submit . You are prompted to confirm the submission.
2. Click **Yes**. The status is changed to Submitted.
3. Click **OK** to save your changes and close the window.

Approve an Audit Rule Calculation Definition

Navigate: From the main menu, select Action > Sales Audit > Control > Audit Rule Maintenance. The Audit Rule Search window opens.

Search for and retrieve an audit rule definition in Edit mode. Restrict the search to audit rule definitions in Submitted status. The Rules Calculation Definition Wizard window opens.

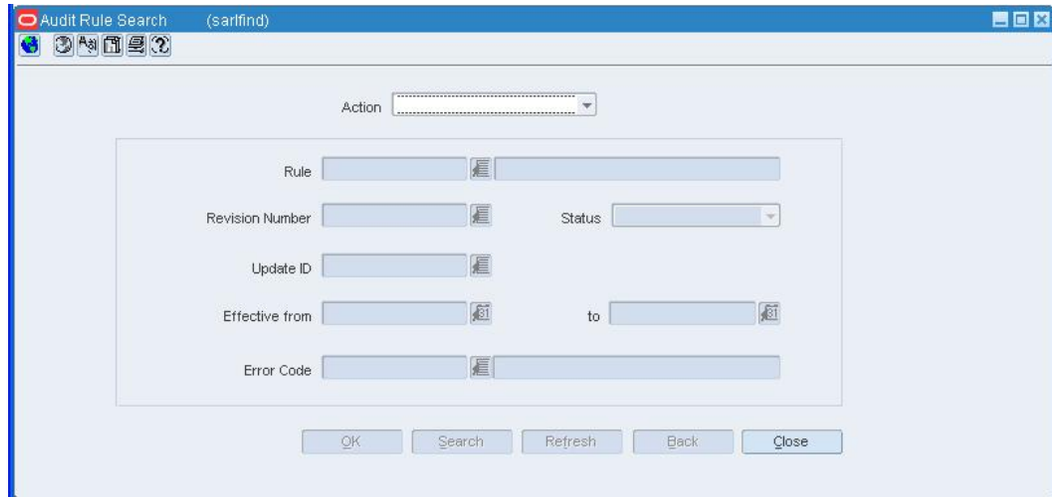
The screenshot shows the 'Rules Def Wizard (sarule)' window. The title bar includes standard window controls and a help icon. The main area is titled 'Rule Overview' and contains several input fields and radio buttons. At the top right, there are fields for 'Status' (set to 'Worksheet'), 'Version' (set to '1'), 'Update ID' (set to 'RMSSEDEV121USE'), and 'Update Date/Time' (set to '14-NOV-2007 15:02:18'). Below these are fields for 'Rule', 'Start Date', and 'End Date'. The main content area has three sections of radio buttons: 'Should failing this rule stop all other rule processing for a store/day?' (with 'No' selected), 'Will you use the wizard to create this rule?' (with 'Yes' selected), and 'Should this be evaluated at the store or system balancing level?' (with 'Store' selected). There is also an 'Execute Order' dropdown and an 'Execute Details' button. A text box on the right provides instructions: 'The Rule Definition Wizard allows you to define the rules you will be using in your sales auditing process. This is a complicated process that requires familiarity with ReSA. In this screen, you define the overview information for the rule.' At the bottom, there is a 'Skip to Page' dropdown, 'Page 1 of 7', and navigation buttons: '< Back', 'Next >', 'Finish', and 'Cancel'.

Rules Calculation Definition Wizard Window

1. From the Options menu, select Status > Approve. You are prompted to confirm the approval.
2. Click **Yes**. The status is changed to Approved.
3. Click **OK** to save your changes and close the window.

Search for an Audit Rule

Navigate: From the main menu, select Action > Sales Audit > Control > Audit Rule Maintenance. The Audit Rule Search window opens.



Audit Rule Search Window

1. In the Action field, select either Edit or View.
2. Enter additional criteria as desired to make the search more restrictive.
3. Click **Search**. The Audit Rule Search window displays rules that match search criteria.

4. Select a task:
 - To perform another search, click **Refresh** or click **Back**.
 - To display the rule information, select a record and click **OK**. The Rules Calculation Definition Wizard window opens.

The screenshot shows a window titled "Rules Def Wizard (sarule)". The main area is titled "Rule Overview" and contains the following fields and controls:

- Rule:** Two empty text input fields.
- Status:** A dropdown menu set to "Worksheet".
- Version:** A text input field containing "1".
- Start Date:** A text input field with a calendar icon.
- End Date:** A text input field with a calendar icon.
- Update ID:** A text input field containing "RMSSEDEV121USEI".
- Update Date/Time:** A text input field containing "14-NOV-2007 15:02:18".

Below these fields are three sections of radio button options:

- Should failing this rule stop all other rule processing for a store/day ?**
 - Yes
 - No
- Execute Order:** A dropdown menu with an "Execute Details" button next to it.
- Will you use the wizard to create this rule?**
 - Yes
 - No
- Should this be evaluated at the store or system balancing level?**
 - Store
 - Register
 - Cashier

At the bottom of the window, there is a "Skip to Page" dropdown menu, "Page 1 of 7", and four buttons: "< Back", "Next >", "Finish", and "Cancel".

Rules Calculation Definition Wizard Window

5. Click **Cancel** to close the window.

Create a Totals Calculation Definition

Navigate: From the main menu, select Action > Sales Audit > Control > Totals Definition Maintenance. The Total Search window opens.

The screenshot shows the 'Audit Rule Search' window. At the top, there is a title bar with the text '(sarffind)'. Below the title bar is a toolbar with several icons. The main area contains a search form with the following fields: 'Action' (a dropdown menu), 'Rule' (a text box with a search icon), 'Revision Number' (a text box with a search icon), 'Update ID' (a text box with a search icon), 'Effective from' (a date picker), 'to' (a date picker), and 'Error Code' (a text box with a search icon). There is also a 'Status' dropdown menu. At the bottom of the form are five buttons: 'OK', 'Search', 'Refresh', 'Back', and 'Close'.

Total Search Window

1. In the Action menu, select New.
2. Click OK. The Total Calculation Definition Wizard window opens.

The screenshot shows the 'Total Def. Wizard' window. The title bar says '(satotal)'. The main area is titled 'Total Overview'. It contains several fields: 'Total' (with 'ACS70683' entered), 'Status' (set to 'Worksheet'), 'Version' (set to '23'), 'Start Date' (set to '01-MAR-2001'), 'End Date' (set to '31-MAR-2001'), 'User ID' (set to 'RMSSEDEV121USER'), and 'Update Date/Time' (set to '14-NOV-2007 15:18:31'). Below these fields is a section for 'Total Category' (set to 'Sales'). There are two radio buttons: 'Over/Short' and 'Miscellaneous', with 'Miscellaneous' selected. Below that is a section for 'Over/Short' with 'Over/Short Group' and 'Operator' dropdown menus. Another section asks 'Is this total based on raw data or an existing total?' with 'Raw Data' selected. At the bottom, there is a 'Skip to Page' dropdown, 'Page 1 of 11.', and buttons for '< Back', 'Next >', 'Finish', and 'Cancel'. A text box on the right side contains the following text: 'The Total Definition Wizard allows you to define the totals you will be using in your sales auditing process. This is a complicated process that requires familiarity with ReSA. In this screen, you define the overview information for the total.'

Total Calculation Definition Wizard Window

Define the totals calculation

1. In the Total field, enter the ID and description of the total definition.
2. In the Start Date and End Date fields, enter the dates the total definition is effective, or click the calendar button and select dates.

Note: If you leave the End Date field blank, the total is calculated indefinitely.

3. Click **Next** to navigate through the wizard. Help for selected fields and buttons is displayed in the section on the right side of the screen.

Note: Select Raw Data or Existing Total on the Total Overview panel to indicate how the total will be defined. If you select Raw Data, you are creating a completely new rule. You need a thorough knowledge of the tables and columns in the database. If you select Existing Data, you are creating a sum of existing totals.

Review the totals calculation

1. If you need to make any changes to the definition, click **Back** to return to the appropriate area.
2. Click **Finish**. The Totals Definition is saved.

Submit a Totals Calculation Definition for Approval

Navigate: From the main menu, select Action > Sales Audit > Control > Totals Definition Maintenance. The Total Search window opens.

Search for and retrieve a totals definition in Edit mode. Restrict the search to total definitions in Worksheet status. The Total Calculation Definition Wizard window opens.

Total Calculation Definition Wizard Window

1. From the Options menu, select Status > Submit. You are prompted to confirm the submission.
2. Click **Yes**. The status is changed to Submitted.
3. Click **OK** to save your changes and close the window.

Approve a Totals Calculation Definition

Navigate: From the main menu, select Action > Sales Audit > Control > Totals Definition Maintenance. The Total Search window opens.

Search for and retrieve a totals definition in Edit mode. Restrict the search to total definitions in Submitted status. The Totals Calculation Definition Maintenance window opens.

Totals Calculation Definition Maintenance Window

1. From the Options menu, select Status > Approve. You are prompted to confirm the approval.
2. Click **Yes**. The status is changed to Approved.
3. Click **OK** to save your changes and close the window.

Search for a Totals Calculation Definition

Navigate: From the main menu, select Action > Sales Audit > Control > Totals Definition Maintenance. The Total Search window opens.

1. In the Action menu, select either Edit or View.
2. Enter additional criteria as desired to make the search more restrictive.
3. Click **Search**. The totals that match the search criteria appear.
4. Click **OK** to close the window.

Edit an Audit Rule Calculation Definition

Navigate: From the main menu, select Action > Sales Audit > Control > Audit Rule Maintenance. The Audit Rule Search window opens.

Search for and retrieve the audit rule definition in Edit mode. The Rules Calculation Definition Wizard window opens.

The screenshot shows the 'Rules Def. Wizard (sarule)' window. The title bar includes standard window controls and a toolbar with icons for back, forward, and search. The main content area is titled 'Rule Overview' and contains the following fields and options:

- Rule:** A text input field.
- Status:** A dropdown menu set to 'Worksheet'.
- Version:** A text input field set to '1'.
- Start Date:** A date picker field.
- End Date:** A date picker field.
- Update ID:** A text input field containing 'RMSSEDEV121USEI'.
- Update Date/Time:** A text input field containing '14-NOV-2007 15:02:18'.

Below these fields are three sections of radio button options:

- Should failing this rule stop all other rule processing for a store/day ?**
 - Yes
 - No
- Execute Order:** A dropdown menu with an 'Execute Details' button next to it.
- Will you use the wizard to create this rule?**
 - Yes
 - No
- Should this be evaluated at the store or system balancing level?**
 - Store
 - Register
 - Cashier

At the bottom of the window, there is a 'Skip to Page' dropdown menu, the text 'Page 1 of 7.', and four buttons: '< Back', 'Next >', 'Finish', and 'Cancel'. On the right side of the wizard, there is a text box containing the following text: 'The Rule Definition Wizard allows you to define the rules you will be using in your sales auditing process. This is a complicated process that requires familiarity with ReSA. In this screen, you define the overview information for the rule.'

Rules Calculation Definition Wizard Window

1. Follow the directions on the right side of the wizard to complete the rule definition.
2. Click **OK** to save your changes and close the window.

Disable an Audit Rule Calculation Definition

Navigate: From the main menu, select Action > Sales Audit > Control > Audit Rule Maintenance. The Audit Rule Search window opens.

Search for and retrieve an audit rule definition in Edit mode. The Rules Calculation Definition Wizard window opens.

1. From the Options menu, select Status > Disable. You are prompted to confirm that you are disabling the totals definition.
2. Click **Yes**. The status is changed to Disabled.
3. Click **OK** to save your changes and close the window.

Delete an Audit Rule Calculation Definition

Navigate: From the main menu, select Action > Sales Audit > Control > Audit Rule Maintenance. The Audit Rule Search window opens.

Search for and retrieve an audit rule definition in Edit mode. Restrict the search to audit rule definitions in Submitted or Worksheet status. The Rules Calculation Definition Wizard window opens.

The screenshot shows the 'Rules Def Wizard (sarule)' window. The title bar includes standard Windows window controls. The main content area is titled 'Rule Overview' and contains several input fields and radio buttons. At the top right, there are fields for 'Status' (set to 'Worksheet'), 'Version' (set to '1'), 'Update ID' (set to 'RMSSEDEV121USE'), and 'Update Date/Time' (set to '14-NOV-2007 15:02:18'). Below these are fields for 'Rule', 'Start Date', and 'End Date'. The main body of the wizard contains three sections of questions with radio button options: 'Should failing this rule stop all other rule processing for a store/day?' (Yes/No), 'Will you use the wizard to create this rule?' (Yes/No), and 'Should this be evaluated at the store or system balancing level?' (Store/Register/Cashier). There is also an 'Execute Order' dropdown and an 'Execute Details' button. A text box on the right side of the wizard provides introductory text about the wizard's purpose. At the bottom, there is a 'Skip to Page' dropdown, 'Page 1 of 7', and navigation buttons for '< Back', 'Next >', 'Finish', and 'Cancel'.

Rules Calculation Definition Wizard Window

1. From the Options menu, select Status > Delete. You are prompted to confirm the deletion.
2. Click **Yes**. The status is changed to Deleted.
3. Click **OK** to save your changes and close the window.

Enter Total Levels into a General Ledger Account

Navigate: From the main menu, select Action > Sales Audit > Control > Setup > GL Account Maintenance. The General Ledger Search Form window opens.

Search for and retrieve a general ledger total in New mode. The GL Account Maintenance window opens.

GL Account Maintenance Window

1. In the Total field, enter a total ID, or click the LOV  button and select a total.
2. In the Store field, enter a store ID, or click the LOV  button and select a store.
3. In the Roll-Up Level fields, enter rollup levels 1, 2 and 3.
4. In the Debit CCID field, enter a debit code, or click the LOV  button and select the code.
5. In the Credit CCID field, enter a credit code, or click the LOV  button and select the code.
6. Click **OK** to save your changes and close the window.

Execute Details Window [sarule]

The Execute Details window is used to view the other rules in the selected execute order group. You can also see the selected execute order group in relation to the other execute order groups.

Location Trait Details Window [sarule]

The Location Trait Details window allows you to view traits of the locations used for an audit rule. The location traits added to a audit rule definition at rule set up determines the locations for which the rule is evaluated.

Store/day Close Audit

Store Day Close Audit Overview

The store/day close audit module allows you access to all the stores that you must audit. The information opens at the store day level.

Business process

You can access the following windows, which allow you to audit the results of the sales audit processing.

- **Cashier Summary window:** Indicates which cashier processed a transaction, how many transactions were processed, the number of errors per cashier, and the amount the cashier was over or short by.
- **Error List window:** Displays all errors that ReSA has associated with the store / day.
- **Over / Short window:** Displays the stores that are bringing in more or less money than reported. This audit can be used to monitor theft, fraud or poor management in a store.

Reports

There are no reports pertaining to store / day close audits.

System Administration

There are no system administration functions pertaining to store / day close audits.

Create Store/Day Reports

Navigate: From the main menu, select Action > Sales Audit > Store/Close Audit. The Store Day Find window opens.

Search for and retrieve a store in Edit mode. Select a store/day.

From the Options menu, select Store Day Summary. The Store Day Summary window opens.

Create a Flash Totals report

1. From the Options menu, select Reports > Flash Totals Report.
2. The Report Parameters web page opens.
3. In the Destination Type field, select where you want the finished report to be sent. Select Cache to view the report online.
4. If you are prompted for parameters to further define the report, enter the data in the appropriate fields.
5. Click **Submit Query**. The report is generated and sent to the destination that you selected.

Create a Flash Sales Prior Year Comparison report

1. From the Options menu, select Reports > Flash Sales Prior Year Comparison Report.
2. The Report Parameters web page opens.
3. In the Destination Type field, select where you want the finished report to be sent. Select Cache to view the report online.
4. If you are prompted for parameters to further define the report, enter the data in the appropriate fields.
5. Click **Submit Query**. The report is generated and sent to the destination that you selected.

Search for a Store/Day

Navigate: From the main menu, select Action > Sales Audit > Store Close/Audit. The Store Day Find window opens.

Store Day Find Window

1. In the Action field, select either Edit or View.
2. The stores associated with your user ID appear.
3. To search for other locations, click **Refresh**.
4. Enter additional criteria as desired to make the search more restrictive.
5. Click **Search**. A list of selected stores opens by business date.
6. Click **Close** to close the window.

Maintain a Store/Day

Navigate: From the main menu, select Action > Sales Audit > Store/Close Audit. The Store Day Find window opens.

Search for and retrieve a store in Edit mode. Select a store/day.

From the Options menu, select Store Day Summary. The Store Day Summary window opens.

Delete a store day

1. From the Options menu, select Delete Store Day.
2. You are prompted to confirm the deletion. Click **Yes**.

Change the data status

1. From the Options menu, select Manually Update Data Status > Set Partially Loaded. You may begin updating information related to the store/day.

OR

From the Options menu, select Manually Update Data Status > Set Fully Loaded. No additional transactions may be imported for the store/day.

2. You are prompted to approve the change in data status. Click **Yes**.
3. Click **OK** to close the window.

Change the audit status

1. To reset the audit status, from the Options menu, select Reset Audit Status.
2. To audit the store day, click **Total/Audit**.

Close a store day

Note: All outstanding store/day issues must be resolved before you can close the store.

3. Click **Close/Store**. You are prompted to confirm the close.
4. Click **Yes**.

Maintain the Balancing Level

Navigate: From the main menu, select Action > Sales Audit > Store/Close Audit. The Store Day Find window opens.

Search for and retrieve a store in Edit mode. Select a store/day.

From the Options List, select Cashier/Register Summary. The Balancing Level Summary window opens.

Change the balancing level query

1. From the Options menu, select Status.
2. Select the method by which you would like to search for the balancing level.
3. The balancing levels are recalculated and displayed on the table.

Search for balancing levels by a cashier/register ID

1. In the Cashier/Register field, enter a full or partial ID.
2. Click the filter  button. Matching results appear in the table.
3. Click **OK** to close the window.

Maintain the Error List

Navigate: From the main menu, select Action > Sales Audit > Store/Close Audit. The Store Day Find window opens.

Search for and retrieve a store in Edit mode. Select a store/day that contains errors.

From the Options menu, select Error List. The Error List window opens.

1. Select the error from the list.
2. Select Store Override or HQ Override check box to override the error. The definition of each error indicates whether it can be overridden at the store level or at the headquarter level.

Note: The check box that is enabled will depend on your employee setup.

Fix an error

1. Select an error from the list.
2. Click **Fix Error**. The Transaction Detail window opens.
3. Correct the error.
4. Click **OK** to save your changes and close the window.

Change the error list query

1. From the Options menu, select Status.
2. Select the method by which you would like to search for the errors.
3. The errors are required and displayed on the table.

Edit a Missing Transaction

Navigate: From the main menu, select Action > Sales Audit > Store/Close Audit. The Store Day Find window opens.

Search for and retrieve a store/day in Edit mode. From the Options menu, select Store Day Summary or Error List.

From the Options menu, select Missing Transactions. The Missing Transaction Summary window opens.

Add details to a missing transaction

1. Select a POS transaction that requires added details.
2. From the Options menu, select Add Details. The Transaction Detail window opens.
3. Enter the details of the transaction in the appropriate fields.
4. Click **OK** to save your changes and close the window.

Delete missing transactions

1. Select the missing transaction.
2. Click **Delete** to delete one transaction. Click **Delete All** to remove all missing transactions.
3. You are prompted to confirm the deletion. Click **Yes**.
4. Click **OK** to save your changes and close the window.

Edit a Miscellaneous Total

Navigate: From the main menu, select Action > Sales Audit > Store/Close Audit. The Store Day Find window opens.

Search for and retrieve a store in Edit mode. Select a store/day.

From the Options menu, select Store Day Summary, Cashier Summary, or Error List.

From the Options menu, select Miscellaneous Totals. The Miscellaneous Totals window opens.

- Edit the totals in the enabled column as necessary.

Note: The Store Reported column displays total updates from the store. The HQ Reported column displays total updates from the corporate office.

Add a comment to a record

1. Select a record.
2. Click **Comments**. The Comments window opens.
3. Enter your comments.
4. Click **OK** to save your changes and close the window.

Change the query used to calculate the totals

1. To change the balancing level query, from the Options menu, select Status.
2. Select the method by which you would like to search for totals.
3. The totals are recalculated and displayed on the table.

View the error associated with the total

1. Select a record.
2. Click **Errors**. The Error List window opens.
3. Click **OK** to close the window.

Bank Store Relationship Window [sbnkstr]

The Bank/Store Relationship window is used to enter and maintain the store/bank relationships and bank attributes. The bank attributes are exported to external ACH (Automated Clearinghouse) and UAR (Universal Account Reconciliation) systems.

Balancing Level Summary Window [sablsumm]

The Balance Level Summary window allows you to view transaction totals at the balancing level you define for the store day.

If your Balance Level Indicator in the Sales Audit System Options window is set to Cashier, all cashiers working at that store on that business date will be displayed on this window. If this indicator is set to Register, all registers on which transactions were rung for that store/day appear.

Combined Total Detail Window [sacombtl]

The Combined Total Detail window is used to view the component totals that comprise a given combined total.

Comments Window [sacommnt]

The Comments window is used to enter or view comments about the store day status from the Store Day Summary window.

Enter Store/Day Comments

Navigate: From the main menu, select Action > Sales Audit > Store/Close Audit. The Store Day Find window opens.

Search for and retrieve a store in Edit mode. Select a store/day.

From the Options menu, select Store Day Summary. The Store Day Summary window opens.

1. Click the comments  button. The Comments window opens.
2. Click **Add**.
3. On the next available line, enter a comment about the store day.
4. Click **OK** to save your changes and close the window.

Audit Trail Overview

The Audit Trail module allows you to view changes made to the store/day and gives you an overview of item and tender transactions that occurred for a store/day.

Audit trails allow you to view the revisions made to a transaction or a total. Summaries allow you to view the transactions that occurred on a store/day.

Business process

After modifying the information for a store/day, you may view the information through audit trails or summaries. After you view the summaries, you may return to the Transaction Maintenance area to update any outstanding issues you may have found while reviewing the store/day.

Reports

There are no reports directly associated with transaction audit trail or sales audit totals functionality in Sales Audit.

System administration

There are no system administrative functions directly related to transaction audit trail or sales audit totals functionality in Sales Audit.

**Audit Fields Window**

6. In the Fields to be Audited field, enter the name of the field, or click the LOV  button and select the field.
7. Click **OK** to save your changes and close the window.

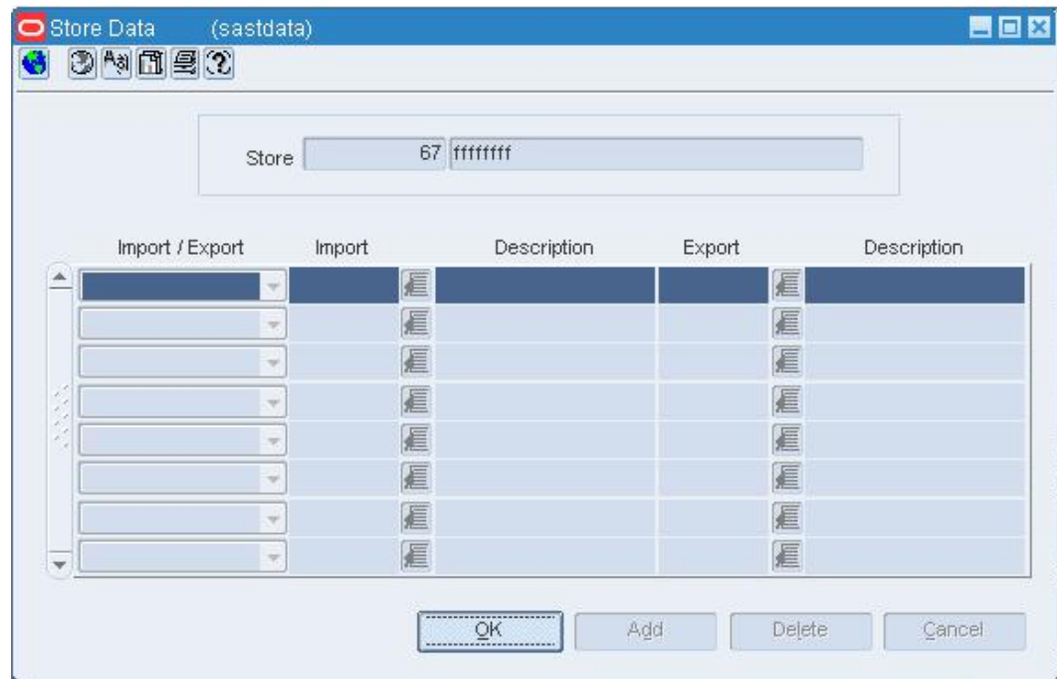
Maintain an Import/Export Data File for a Store

Navigate: From the main menu, select Action > Organizational Hierarchy. The Organizational Hierarchy main window opens.

Select Store on the tree structure. The stores appear in the table.

Select a store and click **Edit**. The Store Maintenance window opens.

From the Options menu, select Store Data. The Store Data window opens.



Store Data Window

Add an import/export data file for a store

1. Click **Add**.
2. From the Import/Export field, select either Import or Export.
 - **If you selected Import:** In the Import field, enter an import ID, or click the LOV  button and select an import.
 - **If you selected Export:** In the Export field, enter an export ID, or click the LOV  button and select an export.
3. Click **OK** to save your changes and close the window.

Delete an import/export data file for a store

1. Select the data to be deleted.
2. Click **Delete**. You are prompted to delete the record.
3. Click **Yes**.
4. Click **OK** to save your changes and close the window.

Search for a Totals Audit Trail

Navigate: From the main menu, select Action > Sales Audit > Additional Operations > Audit Trail > Totals Audit Trail. The Totals Audit Trail Find window opens.

Totals Audit Trail Find Window

1. In the Chain field, enter the chain number, or click the LOV  button and select a chain.

Note: If a default chain was specified in the System Options window, a default chain will be displayed in the Chain field.

2. Enter additional criteria to make the search more restrictive.
3. Click **Search**. The Totals Audit Trail Find window opens.
4. Select a total.
5. Click **OK** to close the window.

Note: You can also access the Sales Audit Totals Audit Trail window via the Options menu on the Over/Short and Miscellaneous Totals window.

Search for a Transaction Audit Trail

Navigate: From the main menu, select Action > Sales Audit > Additional Operations > Audit Trail > Transaction Audit Trail. The Transaction Audit Trail Find window opens.

Transaction Audit Trail Find Window

1. In the Chain field, enter the ID of the chain, or click the LOV  button and select the chain.

Note: If a default chain was specified in the System Options window, a default chain will be displayed in the Chain field.

2. Enter additional search criteria as desired to make the search more restrictive.
3. Click **Search**. The Transaction Audit Trail Find window displays the transaction records that match the search criteria in a table.

Note: You can sort the transactions by transaction number or by transaction date and time by clicking the sort buttons.

4. Select a transaction.
5. Click **OK** to close the window.

Search for an Item Summary

Navigate: From the RMS main menu, select Action > Sales Audit > Additional Operations > Summary > Item Summary > Edit. The Sales Audit Item Summary window opens.

Sales Audit Item Summary Window

1. In the Business Day field, enter a business day, or click the calendar  button and select the date.
2. In the Store field, enter a store number, or click the LOV  button and select a store.
3. In the Item Type field, select an item type.
4. In the Item field, enter an item number or click the LOV  button and select the item.
5. Click **Search**. The table displays the items that match the search criteria.
6. Click **OK** to save your changes and close the window.

Delete an Employee Record

Navigate: From the main menu, select Action > Sales Audit > Control > Setup > Employee Maintenance > Edit. The Employee Maintenance window opens.

Employee Maintenance Window

1. In the Employee field, enter the employee ID, or click the LOV  button and select the desired employee.
2. Click **Delete**. You are prompted to delete the record.

Note: If the employee record has pending transactions, the record cannot be deleted.

3. Click **Yes**.
4. Click **OK** to save your changes and close the window.

Transaction Maintenance

Transaction Maintenance Overview

The transaction maintenance module allows you to investigate and correct errors in the POS transactions. You can review the transactions that were flagged by the Automated Audit process.

The corporate auditor must review any errors that were not correctable and were overridden by the store. The auditor can choose to correct or override each error. For errors that are overridden, Sales Audit will set the Store/Day Audit status to Audited. The Store/Day Audit is then available for export to external systems.

Transactions may have many types of errors, which are reviewed and corrected manually. In addition, it is also possible to review and edit the data from missing transactions or transactions that have passed the Automated Audit. Invalid or missing transactions may be deleted from the system. Corrected transactions are exported to external systems by a batch program.

Business process

You can use interactive audit to:

- Correct transaction errors and edit data of individual transactions.
- Investigate and correct missing transactions by store or balancing level.
- Delete transactions that meet certain criteria.

The usual process flow for auditing is as follows:

1. At the end of the day, transactions are transmitted from the store to the head office.
2. The transmitted transactions are loaded to the database, totaled, audited, and then reviewed.
3. Any errors that are generated as part of the validation process must be either corrected or overridden by both the store employee performing the review and by a corporate auditor.
4. Reviewed data can only be viewed by the corporate auditor, until it is closed.
5. When the store employee has completed the correction process, the store/day status to Closed.
6. Once the store/day status has been changed to Closed, the data is editable by the corporate auditor, but only viewable by the store employee.
7. The data is exported.

Reports

- **Sales Audit Voucher Details:** Displays voucher information for given business day and voucher type (credit voucher, manual credit, manual imprint, gift certificate).
- **Sales Audit Flash Sales:** Displays Flash sales information.
- **Sales Audit Credit Card Summary:** Displays credit card transaction information for given card type and business day. Store and date range are optional parameters that can limit the query further.
- **Sales Audit Flash Totals:** Overview of the sales totals for a given business day, at the store level.

System administration

There are no system administration functions specifically related to interactive auditing.

Create a Sales Audit Transaction

Navigate: From the RMS main menu select Action > Sales Audit > Additional Operation > Transaction Maintenance. The Transaction Find window opens.

The screenshot shows a window titled "Transaction Find (satrfind)". At the top, there is an "Action" dropdown menu. Below this, the window is divided into several sections for search criteria:

- Left Column:**
 - ReSA Tran. No. (text input)
 - Chain (text input with a list icon)
 - Store (text input with a list icon)
 - Register (text input) and Cashier (text input)
 - Status (dropdown menu)
 - Tran. Type (dropdown menu)
 - Sub-Tran. Type (dropdown menu)
 - Reason (text input with a list icon)
- Right Column:**
 - Business Day Range:** Two date pickers with "to" between them.
 - Tran. Date/Time Range:** Two date pickers with "to" between them.
 - POS Tran. No. Range:** Two text inputs with "to" between them.

At the bottom of the window, there are five buttons: "OK", "Search", "Back", "Refresh", and "Close".

Transaction Find Window

1. Select Action > New.
2. Click OK. The Transaction Detail window opens.

The screenshot shows the 'Transaction Detail' window with the following fields and sections:

- Header Fields:** ReSA (38000001), Chain, POS Tran. No. (0), Tran. No., Status (Present), Business Day, Tran. Type, Balance, Store, Sub-Tran. Type, Value (0.00), Tran. Date/Time, Reason Code, Transaction Uploaded from POS? (checkbox), Transaction Reference Info Exists (checkbox), Currency.
- Transaction Level Customer Order Attribs:** Banner Id, Customer Order No, Customer Order Date.
- Navigation Tabs:** Items, Tender, Tax, Customer, Exported, Employees, Paid Out Details.
- Table:** A table with columns: Item Type, Item, Description, Unit Retail, Selling UOM, Qty., UOM Qty., Item Status, Total Discount, Total Retail, Catch Wt., Drop Ship, Price Override?, Disc., Ref.
- Buttons:** Add, Item Detail, Voucher Detail, Return Reason, Price Override, Disc. Detail, Item Ref, Cust Ord Attr, Delete, OK, Comments, Previous, OK+Next, Errors, Reference, Audit Trail, Refresh Errors, Refresh, Cancel.

Transaction Detail Window

3. In the Chain field, enter a chain number, or click the LOV  button and select a chain.
4. In the Business Day field, enter a date, or click the calendar  button and select a date.
5. In the Tran Date/Time field, enter the date and time the transaction occurred.
6. In the POS Tran Number field, enter the point of sale ID where the transaction occurred.
7. In the Tran Type field, enter the type of transaction you are creating.

Note: Depending on the type of transaction you select, additional fields may be enabled. Enter the appropriate information in the enabled fields.

8. Add any of the following details to the transaction as needed:
 - Add items to a transaction
 - Add a discount to the item on a transaction
 - Add tender records to a transaction
 - Add tax information to a transaction
 - Add customer information to a transaction
 - Edit employee information on a transaction
 - Add paid out details to a transaction
9. Click OK to save your changes and close the window.

Maintain a Transaction

Navigate: From the main menu, select Action > Sales Audit > Additional Operations > Transaction Maintenance. The Transaction Find window is displayed.

Search for and retrieve a transaction in Edit mode. The Transaction Detail window opens.

The screenshot shows the 'Transaction Detail' window with the following fields and sections:

- Header Fields:** ReSA, Tran. No. (33000001), Chain, Business Day, POS Tran. No. (0), Status (Present), Store, Tran. Type, Sub-Tran. Type, Value (0.00), Tran. Date/Time, Reason Code, Currency, Transaction Uploaded from POS?, Transaction Reference Info Exists.
- Transaction Level Customer Order Attribs:** Banner Id, Customer Order No, Customer Order Date.
- Navigation Tabs:** Items, Tender, Tax, Customer, Exported, Employees, Paid Out Details.
- Table:**

Item Type	Item	Description	Unit Retail	Selling UOM	Qty.	UOM Qty.	Item Status	Total Discount	Total Retail	Catch VMT	Drop Ship	Price Override?	Disc.	Ref.
Total														
- Buttons:** Add, Item Detail, Voucher Detail, Return Reason, Price Override, Disc. Detail, Item Ref., Cust. Ord. Attr, Delete, OK, Comments, Previous, OK+Next, Errors, Reference, Audit Trail, Refresh Errors, Refresh, Cancel.

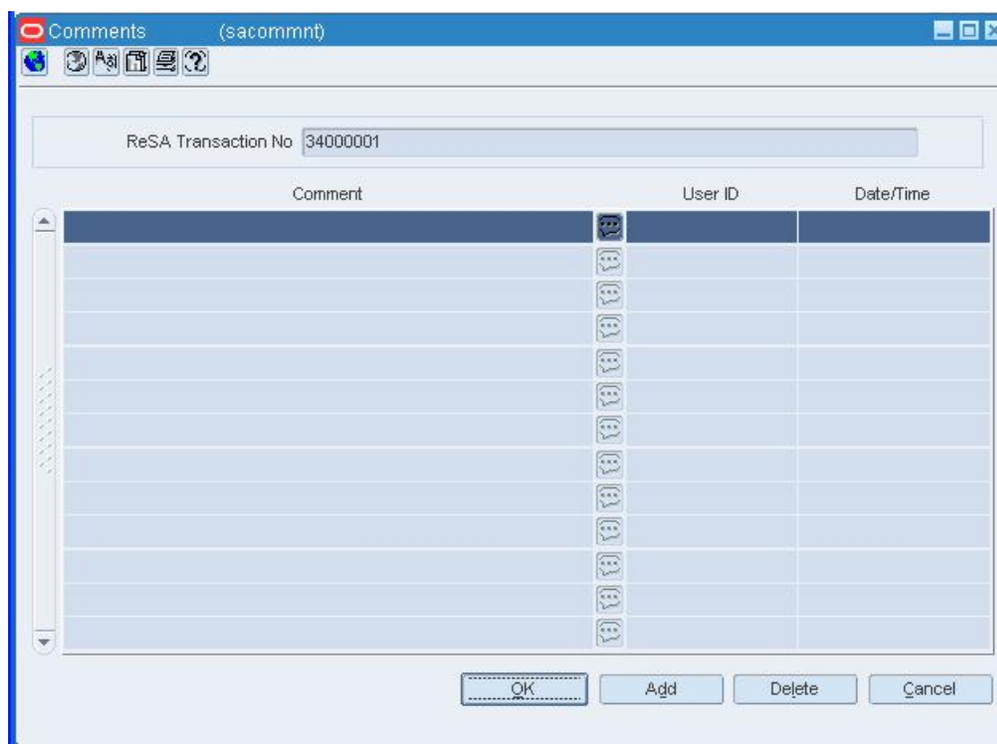
Transaction Detail Window

Navigate through transaction for a store day

1. Click **Previous** to view transactions before the current one.
2. Click **Next** to view transaction that occurred after the current one.

Add comments

1. Click **Comments**. The Comments window opens.

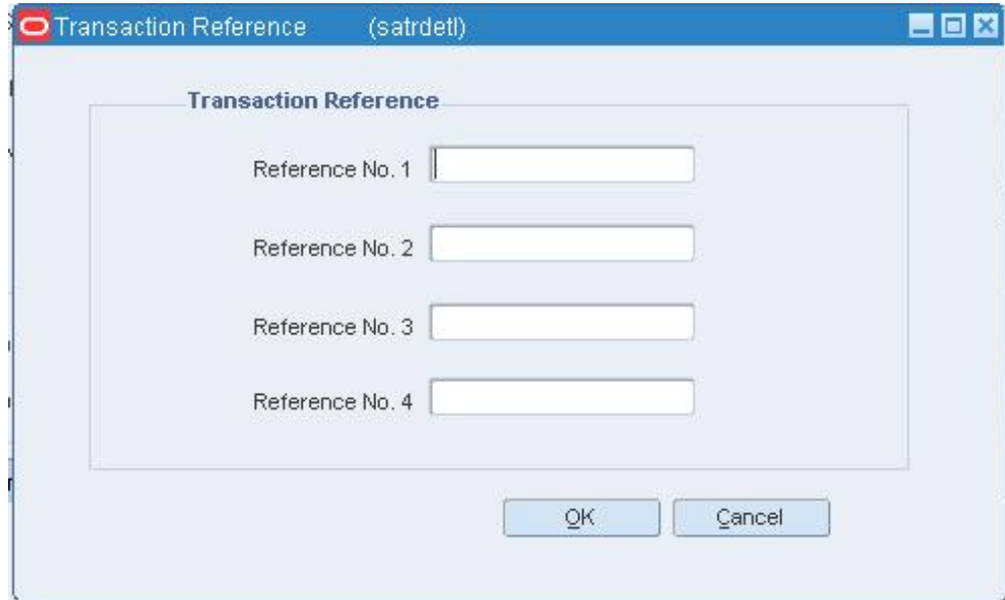


Comments Window

2. Click **Add**. The next line on the table is enabled.
3. Enter your comments.
4. Click **OK** to save your changes and close the window.

Add reference information to a transaction

1. Click **Reference**. The Header Reference window opens.



The image shows a dialog box titled "Transaction Reference" with the window name "(satrdetl)". It contains four text input fields labeled "Reference No. 1", "Reference No. 2", "Reference No. 3", and "Reference No. 4". At the bottom of the dialog are two buttons: "OK" and "Cancel".

Header Reference Window

2. In the Reference fields, edit the reference information as needed.
3. Click **OK** to save your changes and close the window.

Refresh the errors

1. Click **Refresh Errors**.
2. The errors are updated.

View errors associated with a transaction

1. Click **!Errors**. The Sales Audit Errors window displayed.



The image shows a dialog box titled "Sales Audit Errors" with the window name "(fm_error)". It contains a table with four columns: "Error", "Rule Status", "Recommended Solution", and "Original Value". The table has several rows, each with a small icon in the "Error" column. At the bottom right of the dialog is an "OK" button.

Error	Rule Status	Recommended Solution	Original Value

Sales Audit Errors Window

2. Click **OK** to save your changes and close the window.

View audit trails

1. Click **Audit Trail**. The Transaction Audit Trail window.

Transaction Audit Trail Window

2. Click **OK** to close the window.

Search for a Sales Audit Transaction

Navigate: From the main menu, select Action > Sales Audit > Additional Operations > Transaction Maintenance. The Transaction Find window opens.

Transaction Find Window

1. In the Action field, select View, Edit, or Post Void.
2. Enter additional search criteria as desired to make the search more restrictive.
3. Click **Search**. The transactions that match the search criteria appear.

4. Select a task:
 - To perform another search, click **Refresh**.
 - To view or edit transaction details, select a record and click **OK**. The Transaction Detail window opens.
5. Click **Close** to close the window.

Add Additional Information to an Item on a Transaction

Navigate: From the main menu, select Action > Sales Audit > Additional Operations > Transaction Maintenance. The Transaction Find window is displayed.

Search for and retrieve a transaction in Edit mode. The Transaction Detail window opens.

The screenshot shows the 'Transaction Detail' window with the following fields and sections:

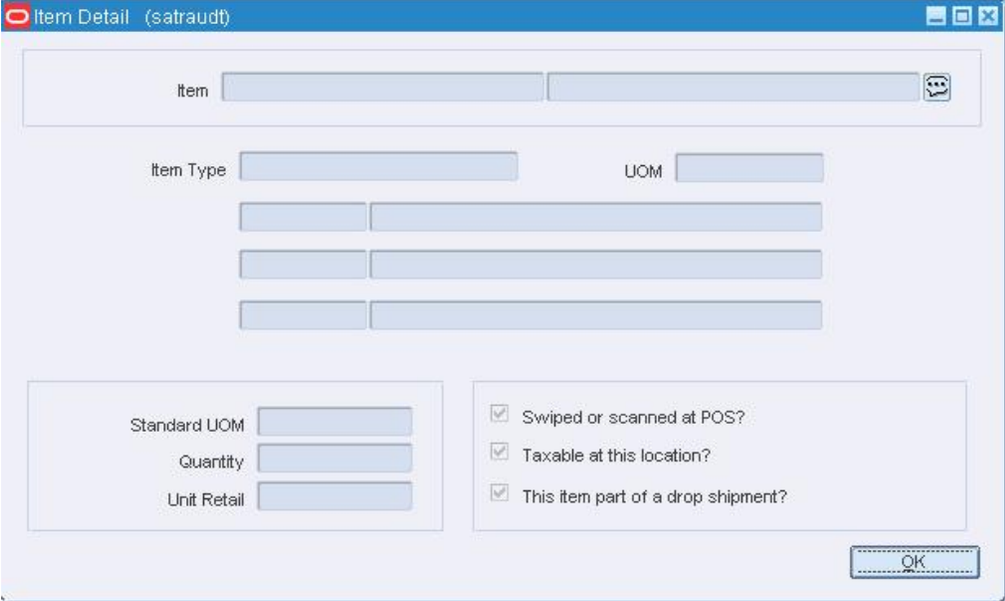
- Transaction Information:** ReSA, Tran. No. (33000001), Chain, Business Day, POS Tran. No. (0), Status (Present), Store, Tran. Type, Sub-Tran. Type, Value (0.00), Tran. Date/Time, Reason Code, Currency, Transaction Uploaded from POS?, Transaction Reference Info Exists.
- Transaction Level Customer Order Attribs:** Banner Id, Customer Order No, Customer Order Date.
- Items Tab:** A table with columns: Item Type, Item, Description, Unit Retail, Selling UOM, Qty., UOM Qty., Item Status, Total Discount, Total Retail, Catch Y/N, Drop Ship, Price Override?, Disc., Ref.
- Buttons:** Add, Item Detail, Voucher Detail, Return Reason, Price Override, Disc. Detail, Item Ref., Cust Ord Attr, Delete, OK, Comments, Previous, OK+Next, Errors, Reference, Audit Trail, Refresh Errors, Refresh, Cancel.

Transaction Detail Window

1. On the Transaction Detail window, click on the Items tab.
2. Select an item on the table

Add item details

1. Click **Item Detail**. The Item Detail window opens.



The screenshot shows a window titled "Item Detail (satraudt)". The window contains the following fields and controls:

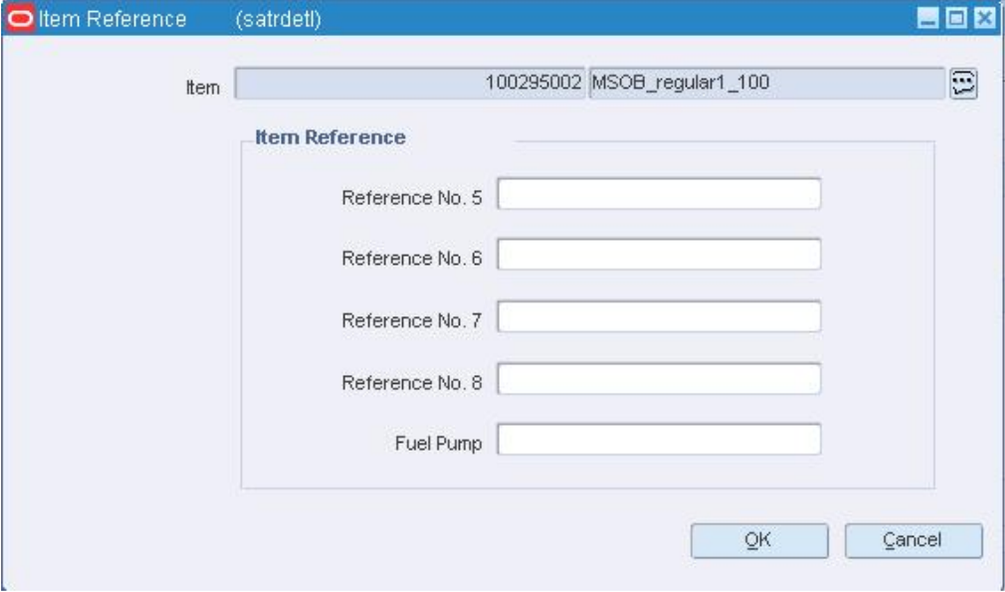
- An "Item" field with a search icon.
- "Item Type" and "UOM" fields.
- Three pairs of empty input fields stacked vertically.
- A section with "Standard UOM", "Quantity", and "Unit Retail" fields.
- A section with three checked checkboxes: "Swiped or scanned at POS?", "Taxable at this location?", and "This item part of a drop shipment?".
- An "OK" button at the bottom right.

Item Detail Window

2. Select or clear the Swiped or Scanned at POS? check box.
3. Select or clear the Taxable at this Location? check box.
4. Click **OK** to save your changes and close the window.

Add reference information for an item

1. Click **Item Ref.** The Item Reference window opens.



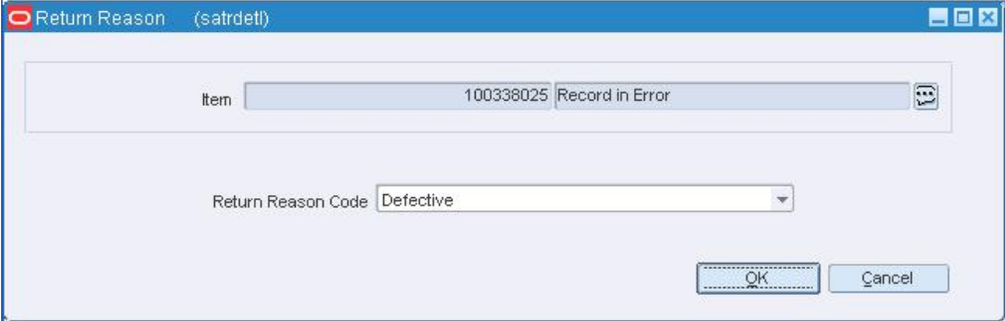
The screenshot shows the 'Item Reference' window. The title bar reads '(satrdet) Item Reference'. The 'Item' field is populated with '100295002 MSOB_regular1_100'. A central box titled 'Item Reference' contains five text input fields labeled 'Reference No. 5', 'Reference No. 6', 'Reference No. 7', 'Reference No. 8', and 'Fuel Pump'. At the bottom right of the window are 'OK' and 'Cancel' buttons.

Item Reference Window

2. Enter references in the Reference fields as necessary.
3. Click **OK** to save your changes and close the window.

Add a return reason to an item

1. Click **Return Reason.** The Return Reason window opens.



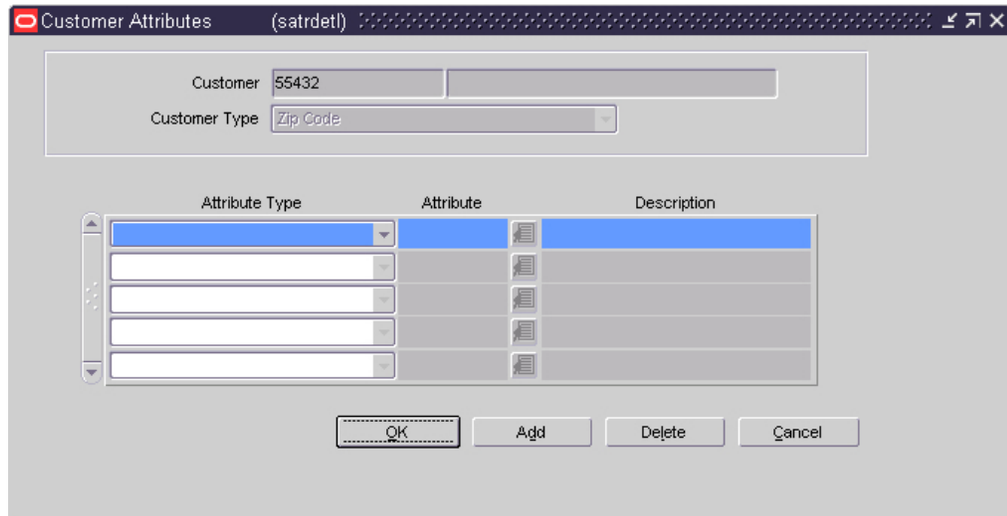
The screenshot shows the 'Return Reason' window. The title bar reads '(satrdet) Return Reason'. The 'Item' field is populated with '100338025 Record in Error'. Below this is a 'Return Reason Code' dropdown menu with 'Defective' selected. At the bottom right of the window are 'OK' and 'Cancel' buttons.

Return Reason Window

2. In the Return Reason Code field, select the return reason code.
3. Click **OK** to save your changes and close the window.

Add customer order information to an item

1. Click **Cust Ord Attr**. The Customer Order Attributes window opens.



The screenshot shows the 'Customer Attributes' window with the following details:

- Customer: 55432
- Customer Type: Zip Code
- Table with columns: Attribute Type, Attribute, Description
- Buttons: OK, Add, Delete, Cancel

Attribute Type	Attribute	Description

Customer Order Attributes Window

Note: This button is available only if the item is Direct Ship or the sale was from the warehouse to the consumer.

2. Update the fields as necessary.
3. Click **OK** to save your changes and close the window.

Add Customer Information to a Transaction

Navigate: From the main menu, select Action > Sales Audit > Additional Operations > Transaction Maintenance. The Transaction Find window is displayed.

Search for and retrieve a transaction in Edit mode. The Transaction Detail window opens.

Transaction Detail Window

1. On the Transaction Detail window, click on the Customer tab.
2. In the ID Type field, select the source of the customer information.
3. In the ID No field, enter the ID from the source document identified in the ID Type field.
4. In the remaining fields, enter or select the address information that is known about the customer.

5. Click **Attributes**. The Customer Attributes window opens.

Attribute Type	Attribute	Description

Customer Attributes Window

6. In the Attribute Type field, select the attribute type.
7. In the Attribute field, enter an attribute, or click the LOV  button and select the attribute.
8. In the Description field, enter a description of the customer.
9. Click **OK** to save your changes and close the window.

Add Paid Out Details to a Transaction

Navigate: From the main menu, select Action > Sales Audit > Additional Operations > Transaction Maintenance. The Transaction Find window is displayed.

Search for and retrieve a transaction in Edit mode. The Transaction Detail window opens.

The screenshot shows the 'Transaction Detail' window with the following fields and sections:

- Header Fields:** ReSA, Tran. No. (33000001), Chain, Business Day, POS Tran. No. (0), Status (Present), Store, Tran. Type, Sub-Tran. Type, Value (0.00), Tran. Date/Time, Reason Code, Currency, Transaction Uploaded from POS?, Transaction Reference Info Exists.
- Transaction Level Customer Order Attribs:** Banner Id, Customer Order No, Customer Order Date.
- Navigation Tabs:** Items, Tender, Tax, Customer, Exported, Employees, Paid Out Details.
- Table:** A table with columns: Item Type, Item, Description, Unit Retail, Selling UOM, Qty., UOM Qty., Item Status, Total Discount, Total Retail, Catch VMT, Drop Ship, Price Override?, Disc., Ref.
- Buttons:** Add, Item Detail, Voucher Detail, Return Reason, Price Override, Disc. Detail, Item Ref., Cust Ord Attr, Delete, OK, Comments, Previous, OK+Next, Errors, Reference, Audit Trail, Refresh Errors, Refresh, Cancel.

Transaction Detail Window

1. On the Transaction Detail window, click on the Paid Out Details tab.
2. In the Vendor field, enter a vendor number, or click the LOV  button and select the vendor.
3. In the Vendor Invoice Number field, enter a vendor invoice number.
4. In the Proof of Delivery Number field, enter a proof of delivery number.
5. In the Payment Reference Number field, enter a payment reference number.
6. Click **OK** to save your changes and close the window.

Add Tax Information to a Transaction

Navigate: From the main menu, select Action > Sales Audit > Additional Operations > Transaction Maintenance. The Transaction Find window opens.

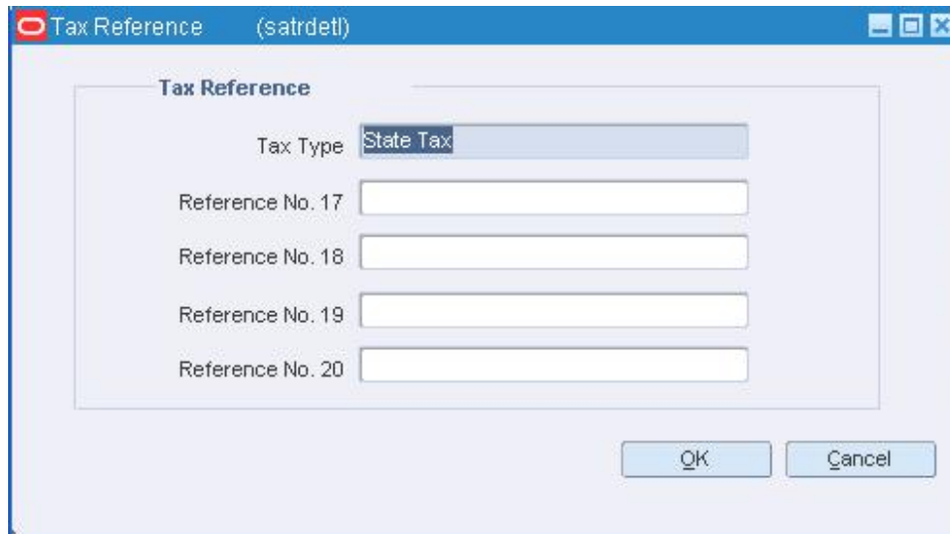
Search for and retrieve a transaction in Edit mode. The Transaction Detail window opens.

The screenshot shows the 'Transaction Detail' window with the following fields and sections:

- Transaction Information:** ReSA, Tran. No. (33000001), Chain, Business Day, POS Tran. No. (0), Status (Present), Store, Tran. Type, Sub-Tran. Type, Value (0.00), Tran. Date/Time, Reason Code, Currency, Transaction Uploaded from POS?, Transaction Reference Info Exists?
- Transaction Level Customer Order Attribs:** Banner Id, Customer Order No, Customer Order Date
- Navigation Tabs:** Items, Tender, Tax, Customer, Exported, Employees, Paid Out Details
- Table:** Columns include Item Type, Item, Description, Unit Retail, Selling UOM, Qty., UOM Qty., Item Status, Total Discount, Total Retail, Catch VMT, Drop Ship, Price Override?, Disc., Ref.
- Buttons:** Add, Item Detail, Voucher Detail, Return Reason, Price Override, Disc. Detail, Item Ref., Cust Ord Attr, Delete, OK, Comments, Previous, OK+Next, Errors, Reference, Audit Trail, Refresh Errors, Refresh, Cancel

Transaction Detail Window

1. On the Transaction Detail window, click on the Tax tab.
2. Click **Add**.
3. In the Tax Type field, select the type of tax.
4. In the Amount field, enter the amount paid or returned for the type of tax.
5. To add a reference to the tax information:
 - a. Click **Reference**. The Tax Reference window opens.



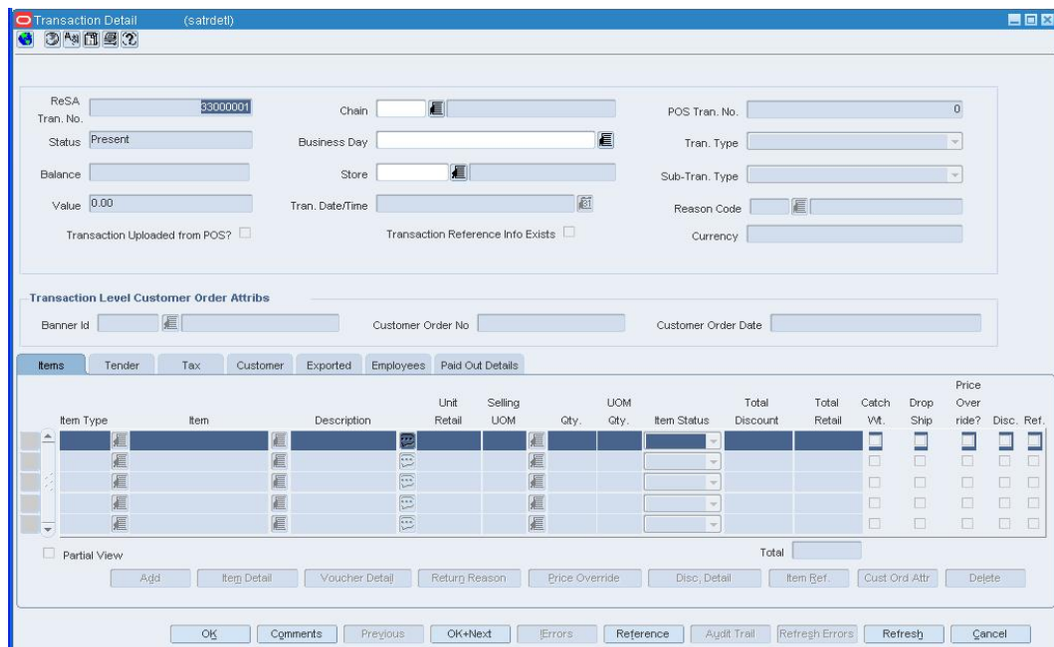
Tax Reference Window

- b. Enter the appropriate information.
6. Click **OK** to save your changes and close the windows.

Add Tender Information to a Transaction

Navigate: From the main menu, select Action > Sales Audit > Additional Operations > Transaction Maintenance. The Transaction Find window opens.

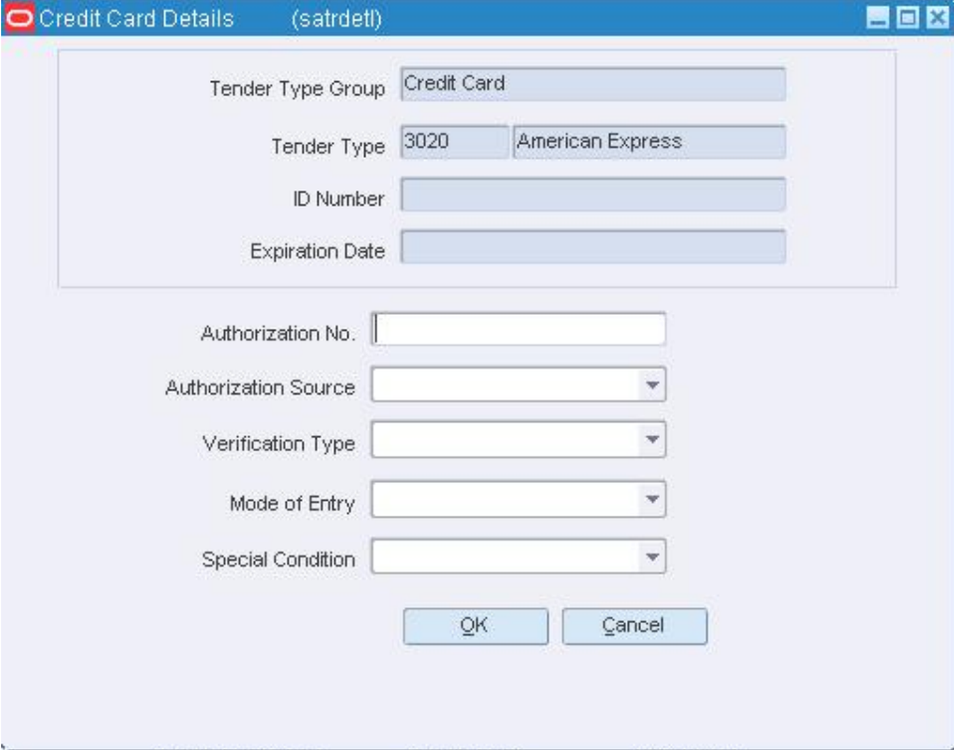
Search for and retrieve a transaction in Edit mode. The Transaction Detail window opens.



Transaction Detail Window

1. On the Transaction Detail window, click on the **Tender** tab.
2. Click **Add**.
3. From the **Tender Type Group** field, select the tender type group.

4. From the Tender Type field, select the tender type, or click the LOV  button and select the tender type.
5. In the ID Number field, enter the ID number of the tender, if applicable.
6. If you selected a type of card payment in the Tender Type Group field:
 - a. Click **Card Details**. The Credit Card Details window opens.



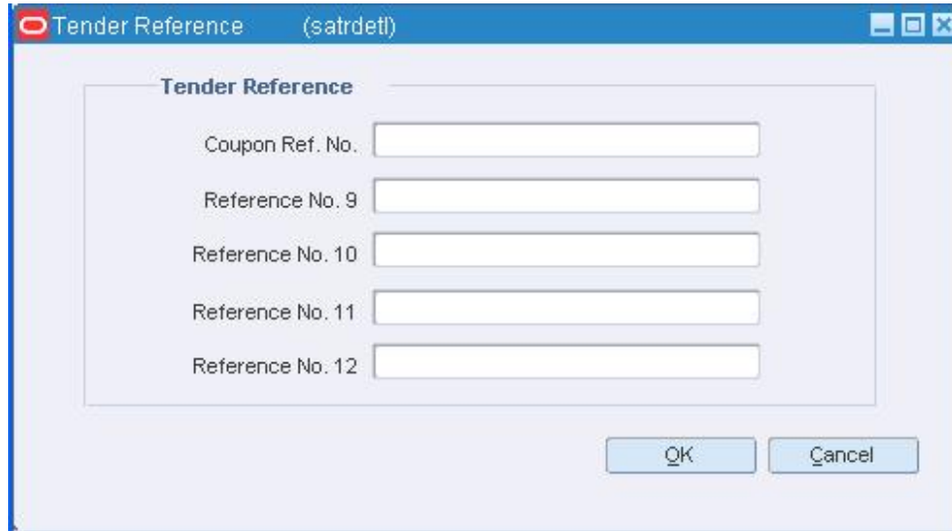
The screenshot shows a window titled "Credit Card Details (satrdetl)". The window contains the following fields and controls:

- Tender Type Group:** A text box containing "Credit Card".
- Tender Type:** A text box containing "3020" and a button labeled "American Express".
- ID Number:** An empty text box.
- Expiration Date:** An empty text box.
- Authorization No.:** An empty text box.
- Authorization Source:** A dropdown menu.
- Verification Type:** A dropdown menu.
- Mode of Entry:** A dropdown menu.
- Special Condition:** A dropdown menu.
- Buttons:** "OK" and "Cancel" buttons at the bottom.

Credit Card Details Window

- b. In the Authorization No field, enter the ID of the authorization for use.
 - c. In the remaining fields, select the information needed.
 - d. Click **OK** to save your changes and close the window.
7. If you selected a type of voucher payment in the Tender Type Group field:
 - a. Click **Voucher Details**.
 - b. If necessary, in the Exp Date field, enter the date the voucher is no longer valid.
 - c. Click **OK** to save your changes and close the window.

8. To add user-defined reference information to a type of tender:
 - a. Click **Reference**. The Tender Reference window opens.



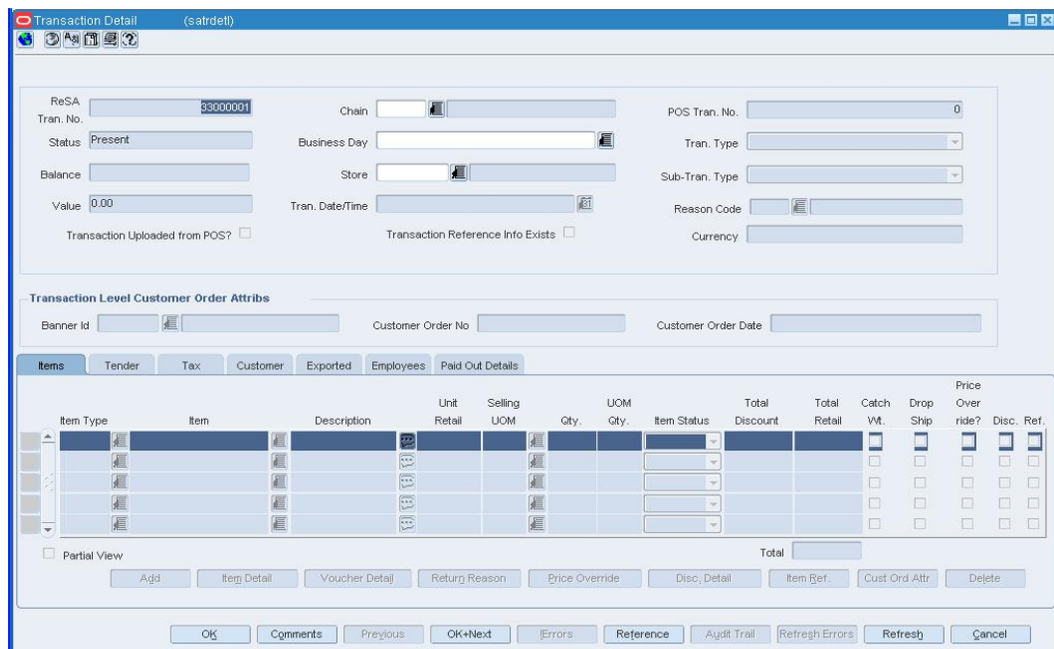
Tender Reference Window

- b. Enter data in the Reference fields as needed.
 - c. Click **OK** to save your changes and close the window.
9. Click **OK** to save your changes and close the window.

Maintain Item Discounts for a Transaction

Navigate: From the main menu, select Action > Sales Audit > Additional Operations > Transaction Maintenance. The Transaction Find window opens.

Search and retrieve a transaction in Edit mode. The Transaction Detail window opens.



Transaction Detail Window

1. On the Transaction Detail window, click on the Items tab.
2. Click **Disc Detail**. The Discount Detail window opens.

Discount Detail (sarddetl)

Item: 100295002 Record in Error

Component Type	Promotion	Promotion Name	Promotion Component	Discount Type	Coupon Number	Qty.	UOM Quantity	Disc. UOM	Unit Disc. Amount	Total
										0.00

Standard Unit of Measure Conversions

Standard UOM: [] Quantity: [] Unit Discount Amount: [] Total: 0.00

Buttons: OK, Add, Reference, Delete, Cancel

Discount Detail Window

3. In the RMS Promo Type field, select the type of promotion or discount you are creating.
 - If you are creating a promotion, in the Promotion field, enter the promotion, or click the LOV  button and select the promotion.
 - If you are creating a discount, from the Discount Type field, select the type of discount that you want to apply to the item.
4. In the Promotion Component field, edit the component of the promotion as necessary, or click the LOV  button and select the promotion component.
5. In the Coupon Number field, enter the ID of the promotion or discount.
6. In the Qty field, enter the quantity for the discount.
7. In the Unit Disc Amount field, enter the amount of the discount.

Add reference information to an item discount

1. On the Discount Detail window, click **Reference**. The Discount Reference window opens.

The screenshot shows a software window titled "Discount Reference (satrdetl)". The window contains a form with the following fields and values:

- Item No.: 100295002 | Record in Error
- Component Type: [Empty]
- Discount Type: [Empty]
- Promotion Component: [Empty]
- Promotion: [Empty]
- Coupon No.: [Empty]

Below these fields is a section with the following labels and input fields:

- Coupon Ref. No.: [Empty]
- Reference No. 13: [Empty]
- Reference No. 14: [Empty]
- Reference No. 15: [Empty]
- Reference No. 16: [Empty]

At the bottom right of the window are two buttons: "OK" and "Cancel".

Discount ReferenceWindow

2. Add the appropriate reference information.
3. Click **OK** to save your changes and close the window.

Delete an item from a discount

1. On the Discount Detail window, select the discount.
2. Click **Delete**. You are prompted to delete the record.
3. Click **Yes**.
4. Click **OK** to save your changes and close the window.

Maintain Items on a Transaction

Navigate: From the main menu, select Action > Sales Audit > Additional Operations > Transaction Maintenance. The Transaction Find window is displayed.

Search for and retrieve a transaction in Edit mode. The Transaction Detail window opens.

The screenshot shows the 'Transaction Detail' window with the following fields and sections:

- Transaction Information:** ReSA, Tran. No. (33000001), Chain, Business Day, POS Tran. No. (0), Status (Present), Store, Tran. Type, Balance, Value (0.00), Tran. Date/Time, Sub-Tran. Type, Reason Code, Transaction Uploaded from POS?, Transaction Reference Info Exists, Currency.
- Transaction Level Customer Order Attribs:** Banner Id, Customer Order No, Customer Order Date.
- Items Tab:** A table with columns: Item Type, Item, Description, Unit Retail, Selling UOM, Qty., UOM Qty., Item Status, Total Discount, Total Retail, Catch Y/N, Drop Ship, Price Override?, Disc., Ref.
- Buttons:** Add, Item Detail, Voucher Detail, Return Reason, Price Override, Disc. Detail, Item Ref., Cust. Ord. Attr, Delete, OK, Comments, Previous, OK+Next, Errors, Reference, Audit Trail, Refresh Errors, Refresh, Cancel.

Transaction Detail Window

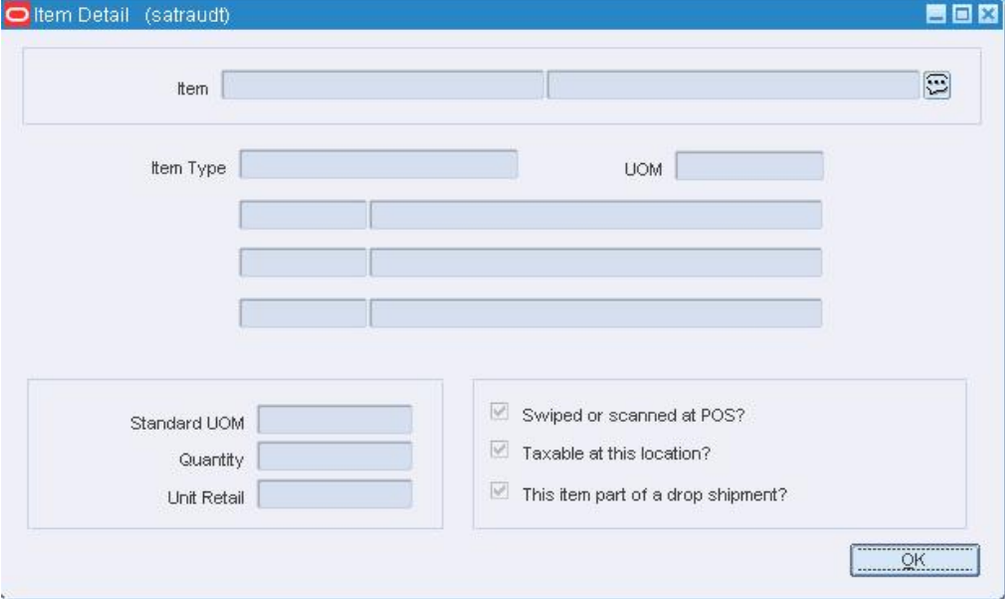
1. On the Transaction Detail window, click on the Items tab.
2. Update the enabled fields as necessary.
3. Access the appropriate window by clicking the buttons on the tab to add additional information.

Add items to a transaction

1. Click **Add**. The next line on the table is enabled.
2. In the Item Type field, enter an item type, or click the LOV button and select the type of item.
3. In the Item field, enter the ID of the item, or enter a partial item description and click the LOV button to select the item.
4. Edit the Unit Retail and Selling UOM fields as needed.
5. In the Qty field, enter the quantity of the item purchased or returned.
6. In the UOM Qty field, enter the quantity or weight, depending on the unit of measure, of the item purchased or returned.
7. In the Item Status field, select the status of the item.
8. Click **OK** to save the changes and close the window.

Add reference information to an item on a transaction

1. Click **Item Ref.** The Item Reference window opens.



The screenshot shows a software window titled "Item Detail (satraudt)". The window contains the following elements:

- An "Item" field with a search icon on the right.
- "Item Type" and "UOM" dropdown menus.
- Three pairs of input fields arranged in a grid.
- A section on the bottom left with three input fields labeled "Standard UOM", "Quantity", and "Unit Retail".
- A section on the bottom right with three checked checkboxes: "Swiped or scanned at POS?", "Taxable at this location?", and "This item part of a drop shipment?".
- An "OK" button at the bottom right.

Item Reference Window

2. Enter the appropriate information in the reference fields.
3. Click **OK** to save your changes and close the window.

Delete an item from a transaction

1. Click **Delete**. You are prompted to delete the record.
2. Click **Yes**.
3. Click **OK** to save your changes and close the window.

Add a Non-Merchandise Code

Navigate: From the main menu, select Control > Setup > Non-Merchandise Codes > Edit. The Non-Merchandise Codes Maintenance window open.



Non-Merchandise Codes Maintenance Window

1. Click **Add**.
2. On the next available line, enter a unique ID in the Non-Merchandise Code field.
3. In the Description field, enter a description for the non-merchandise code.
4. When applicable, select the Service Indicator check box.
5. Click **OK** to save your changes and close the window.

ACH Maintenance

Automated Clearing House Maintenance Overview

The automated clearing house (ACH) maintenance modules allows you to declare and manage how much money has been deposited in local bank accounts. ACH maintenance allows HQ users to manage how money moves from local bank accounts to centralized bank accounts.

Business process

In the ACH maintenance module you can:

- Enter the estimated deposit for store/day
- Find the rolling average of the last 4 weeks
- Change the current day's total and the previous day's adjustments.

Reports

There are no reports pertaining to automated clearing house.

System administration

There are no system administration functions pertaining to automated clearing house.

Bank ACH Maintenance Window [sbnkach]

The Bank ACH Maintenance window allows you to view Account Clearinghouse (ACH) transactions for all bank accounts. You can add manual adjustment values to override the ACH amounts. Once the amounts go through the ACH for a particular bank account, you can no longer modify the transactions.

Create a Bank/Store Relationship

Navigate: From the main menu, select Control > Partner. The Partner Find window is displayed.

Search for and retrieve a bank partner in Edit mode. The Partner Maintenance window opens.

From the Options menu, select Stores. The Bank/Store Relationship window opens.

Store	Store Name	Account Type	Bank Account No.	Routing No.	Consolidating
4000000000	MSOB_store4_OU2_EU	Savings	765439	123	<input checked="" type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>

Bank/Store Relationship Window

1. Click **Add**. The apply area is enabled.
2. In apply area:
 - a. In the Store field, enter a Store ID number, or click the LOV  button and select a store.
 - b. In the Acct Type field, select the account type the bank has for the store.
 - c. In the Routing No field, enter the routing number for the bank.
 - d. In the Bank Acct No field, enter the bank account number for the store.
 - e. To indicate that the account is a consolidating account, select Consolidating.
 - f. Click **Apply**.
3. Click **OK** to save your changes and close the window.

Add a Bank ACH Transaction Amount

Navigate: From the main menu, select Action > Sales Audit > Additional Operations > ACH Maintenance > Bank ACH Maintenance > Edit. The Bank ACH Maintenance window opens.

The screenshot shows the 'Bank ACH Maintenance' window with the following data in the table:

Bank	Bank Description	Bank Acct. No.	Business Day	Next Day Manual ACH Adj.	Next Day ACH Amount	Currency (Partner)
1210	MSOB Bank	123456	08-DEC-07	10.00		USD
1211	MSOB bank for EUR	765439	08-DEC-07	10.00		EUR
1211	MSOB bank for EUR	765439	02-DEC-07		497.2404	EUR

The bottom section of the window shows the following fields and values:

- Bank: 1210 (MSOB Bank)
- Bank Acct. No.: 123456
- Next Day Manual ACH Adj.: 10.00
- Business Day: 08-DEC-07
- Currency (Partner): USD

Buttons at the bottom include: OK, Add, Store Details, and Cancel.

Bank ACH Maintenance Window

Note: To change the sort order by bank, business day, or bank account, click **Bank**, **Business Day**, or **Bank Account**.

1. Click **Add**.
2. In the Bank field, enter a unique bank ID, or click the LOV  button and select a bank.
3. In the Bank Acct No field, enter a bank account number, or click the LOV  button and select a bank account number.
4. In the Next Day Manual ACH Adjustment field, enter an amount.
5. In the Business Day field, enter a business day, or click the calendar  button and select the date.
6. Click **Apply**.
7. Click **OK** to save your changes and close the window.

Add a Store ACH Transaction Amount

Navigate: From the main menu, select Action > Sales Audit > Additional Operations > ACH Maintenance > Store ACH Maintenance > Edit. The Store ACH Maintenance window opens.

The screenshot shows the 'Store ACH Maintenance' window with the following data in the table:

Store	Name	Business Day	Bank	Description	Next Day Manual Deposit Adjustment	Next Day Estimated Deposit	Today Estimated Deposit Adjustment (Local)	Currency
99100	Abhishek Patch test	16-JUL-2002	1	Tushita bank	560.00			USD

Below the table, the form fields are populated as follows:

- Store: 99100 (Abhishek Patch test & ABCDEFCHIJ)
- Bank: 1 (Tushita bank)
- Business Day: 16-JUL-2002
- Next Day Manual Deposit Adjustment: 560.00
- Currency (Local): USD
- Next Day Estimated Deposit: (empty)

Buttons at the bottom include: OK, Add, Bank Details, and Cancel.

Store ACH Maintenance Window

Note: To change the sort order click **Store**, **Business Day**, or **Bank**.

1. Click **Add**.
2. In the Store field, enter a store ID number, or click the LOV  button and select a store.
3. In the Bank field, enter a bank ID number, or click the LOV  button and select a bank.
4. In the Business Day field, enter a business day, or click the calendar  button and select the date.
5. In the Manual Deposit Adjustment field, enter an amount.
6. Click **Apply**.
7. Click **OK** to save your changes and close the window.

Edit a Bank/Store Relationship

Navigate: From the main menu, select Control > Partner. The Partner Find window opens.

Search for and retrieve a bank partner in Edit mode. The Partner Maintenance window opens.

From the Options menu, select Stores. The Bank/Store Relationship window opens.

The screenshot shows the 'Bank Store Relationship' window with the following data:

Store	Store Name	Account Type	Account No.	Routing No.	Consolidating
4000000000	MSOB_store4_OU2_EI	Savings	765439	123	<input checked="" type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>

Below the table, the 'Edit' form contains the following fields:

- Store: 4000000000 (MSOB_store4_OU2_EUR)
- Acct. Type: Savings
- Routing No.: 123
- Bank Acct. No.: 765439
- Consolidating:

Buttons: Apply, Delete, OK, Add, Cancel.

Bank/Store Relationship Window

1. Click the desired Bank/Store record to be edited.
2. Edit the Acct Type, Routing No, and Bank Acct No fields as necessary.
3. Click **Apply**.
4. Click **OK** to save your changes and close the window.

Delete a bank/store relationship

1. Select a bank/store record.
2. Click **Delete**. You are prompted to delete the record.
3. Click **Yes**.
4. Click **OK** to save your changes and close the window.

Edit a Store ACH Transaction Amount

Navigate: From the main menu, select Action > Sales Audit > Additional Operations > ACH Maintenance > Store ACH Maintenance > Edit. The Store ACH Maintenance window opens.

The screenshot shows the 'Store ACH Maintenance' window with the following data:

Store	Name	Business Day	Bank	Description	Next Day Manual Deposit Adjustment	Next Day Estimated Deposit	Today Estimated Deposit Adjustment (Local)	Currency
99100	Abhishek Patch test	16-JUL-2002	1	Tushita bank	560.00			USD

Below the table, the form fields are populated with the following values:

- Store: 99100
- Name: Abhishek Patch test & ABCDEFCHU
- Business Day: 16-JUL-2002
- Bank: 1 Tushita bank
- Currency (Local): USD
- Next Day Estimated Deposit: (empty)
- Next Day Manual Deposit Adjustment: 560.00
- Today Estimated Deposit Adjustment: (empty)

Buttons at the bottom include: OK, Add, Bank Details, and Cancel.

Store ACH Maintenance Window

Note: To change the sort order by store, business day, or bank, click **Store**, **Business Day**, or **Bank**.

1. In the Next Day Manual Deposit Adjustment field, enter a new amount.
2. Click **Apply**.
3. Click **OK** to save your changes and close the window.

Delete a Bank ACH Transaction

Navigate: From the main menu, select Action > Sales Audit > Additional Operations > ACH Maintenance > Bank ACH Maintenance > Edit. The Bank ACH Maintenance window opens.

The screenshot shows the 'Bank ACH Maintenance' window with the following data:

Bank	Bank Description	Bank Acct. No.	Business Day	Next Day Manual ACH Adj.	Next Day ACH Amount	Currency (Partner)
1210	MSOB Bank	123456	08-DEC-07	10.00		USD
1211	MSOB bank for EUR	765439	08-DEC-07	10.00		EUR
1211	MSOB bank for EUR	765439	02-DEC-07		497.2404	EUR

The form below the table shows the details for the selected record (Bank 1210):

Bank: 1210 | MSOB Bank | Currency: USD (Partner)
 Bank Acct. No.: 123456 | Business Day: 08-DEC-07
 Next Day Manual ACH Adj.: 10.00 | Next Day ACH Amount:
 Buttons: OK, Add, Store Details, Cancel, Apply, Delete

Bank ACH Maintenance Window

1. Select a bank record.
2. Click **Delete**. You are prompted to delete the record.
3. Click **Yes**.
4. Click **OK** to save your changes and close the window.

Delete a Store ACH Transaction Amount

Navigate: From the main menu, select Action > Sales Audit > Additional Operations > ACH Maintenance > Store ACH Maintenance > Edit. The Store ACH Maintenance window opens.

The screenshot shows the 'Store ACH Maintenance' window with the following data in the table:

Store	Name	Business Day	Bank	Description	Next Day Manual Deposit Adjustment	Next Day Estimated Deposit	Today Estimated Deposit Adjustment (Local)	Currency
99100	Abhishek Patch test	16-JUL-2002	1	Tushita bank	560.00			USD

Below the table, the form fields are populated with the selected record's data:

- Store: 99100
- Name: Abhishek Patch test & ABCDEFGHIJ
- Business Day: 16-JUL-2002
- Bank: 1 Tushita bank
- Currency (Local): USD
- Next Day Estimated Deposit: (empty)
- Next Day Manual Deposit Adjustment: 560.00
- Today Estimated Deposit Adjustment: (empty)

Buttons at the bottom include: OK, Add, Bank Details, and Cancel.

Store ACH Maintenance Window

1. Select the select a record.
2. Click **Delete**. You are prompted to delete the record.
3. Click **Yes**.
4. Click **OK** to save your changes and close the window.

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