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Oracle welcomes customers' comments and suggestions on the quality and usefulness of this document. Your feedback is important, and helps us to best meet your needs as a user of our products. For example:

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

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

Intended Audience


See Related Information Sources on page xviii for more Oracle E-Business Suite product information.

Deaf/Hard of Hearing Access to Oracle Support Services

To reach Oracle Support Services, use a telecommunications relay service (TRS) to call Oracle Support at 1.800.223.1711. An Oracle Support Services engineer will handle technical issues and provide customer support according to the Oracle service request process. Information about TRS is available at http://www.fcc.gov/cgb/consumerfacts/trs.html, and a list of phone numbers is available at http://www.fcc.gov/cgb/dro/trsphonebk.html.

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Structure

1 Introduction
2 Order Capture
3 Sales Agreements
4 Items and Inventory
5 Order Inquiry
6 Actions on Orders
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8 Customer related Actions
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13 Invoicing and Payments
14 Integration with other Applications
15 Order Information
16 Standard Reports
A Windows and Navigation Paths
B Seeded Formulas
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Glossary

Related Information Sources

Integration Repository

The Oracle Integration Repository is a compilation of information about the service endpoints exposed by the Oracle E-Business Suite of applications. It provides a complete catalog of Oracle E-Business Suite's business service interfaces. The tool lets users easily discover and deploy the appropriate business service interface for integration with any system, application, or business partner.

The Oracle Integration Repository is shipped as part of the E-Business Suite. As your instance is patched, the repository is automatically updated with content appropriate for the precise revisions of interfaces in your environment.
Related User's and Implementation Guides

- Oracle E-Business Suite User’s Guide
- Oracle Alert User Guide
- Oracle E-Business Suite User Interface Standards for Forms-Based Products
- Oracle Alert User’s Guide
- Oracle E-Business Suite Developer’s Guide
- Oracle Order Management APIs and Open Interfaces Manual
- Oracle Advanced Pricing User’s Guide
- Oracle Assets User’s Guide
- Oracle Bills of Material User’s Guide
- Oracle Business Intelligence System Implementation Guide
- Oracle Capacity User’s Guide
- Oracle Cash Management User’s Guide
- Oracle Configurator User’s Guide
- Oracle Cost Management User’s Guide
- Oracle e-Commerce Gateway User’s Guide
- Oracle Engineering User’s Guide
- Oracle General Ledger User’s Guide
- Oracle HRMS Documentation Set
- Oracle interMedia User’s Guide and Reference
- Oracle Inventory User’s Guide
- Oracle Manufacturing Scheduling User’s Guide
- Oracle Master Scheduling/MRP and Oracle Advanced Supply Chain Planning User’s Guide
- Oracle Payables User’s Guide
- Oracle Pricing User’s Guide
- Oracle Project Manufacturing User’s Guide
- Oracle Purchasing User’s Guide
- Oracle Quality User’s Guide
- Oracle Receivables Tax Manual
- Oracle Receivables User Guide
Oracle STRONGLY RECOMMENDS that you never use SQL*Plus, Oracle Data Browser, database triggers, or any other tool to modify Oracle E-Business Suite data unless otherwise instructed.

Oracle provides powerful tools you can use to create, store, change, retrieve, and maintain information in an Oracle database. But if you use Oracle tools such as SQL*Plus to modify Oracle E-Business Suite data, you risk destroying the integrity of your data and you lose the ability to audit changes to your data.

Because Oracle E-Business Suite tables are interrelated, any change you make using an Oracle E-Business Suite form can update many tables at once. But when you modify Oracle E-Business Suite data using anything other than Oracle E-Business Suite, you may change a row in one table without making corresponding changes in related tables. If your tables get out of synchronization with each other, you risk retrieving erroneous information and you risk unpredictable results throughout Oracle E-Business Suite.
When you use Oracle E-Business Suite to modify your data, Oracle E-Business Suite automatically checks that your changes are valid. Oracle E-Business Suite also keeps track of who changes information. If you enter information into database tables using database tools, you may store invalid information. You also lose the ability to track who has changed your information because SQL*Plus and other database tools do not keep a record of changes.
This chapter covers the following topics:

- Overview

Overview

This release focuses on improving the speed of manually entering sales orders and processing large volumes of sales orders in bulk, increasing the accuracy in your order fulfillment processes, improving collaboration with customers and suppliers, and increasing the flexibility of your order fulfillment business processes.
Sales Orders Workbench

The Sales Orders Workbench consists of the following windows: Find Orders, Order Organizer, Sales Orders, Quick Order Organizer and Quick Sales Orders. These windows enable you to enter, update and find your existing Orders and Returns. They also provide you access to a variety of operations you can perform on Orders and Returns.

Note: User initiated splits are not enabled on a back to back sales order line that is purchase released and the reservations are against Purchase Order or Purchase Requisition. Once the goods are received in the inventory or with no reservation, you can complete user initiated splits successfully.
Find Orders Window

Buttons

- Clear—removes all previously defined information from the window.
- New Order—creates a new order.
- Find—queries orders or lines based on the defined criteria. See: Querying Orders, page 5-11.

Tabbed Regions

- Order Information—matches criteria against header level values when finding orders.
- Line Information—matches criteria against line level values when finding orders.
- Advanced—enables you to specify advanced controls such as whether to find closed orders/lines and cancelled orders/lines.
- Holds Information—enables you to specify holds related criteria and find orders or find Hold Sources you may wish to release.
• Scheduling -- enables you to specify scheduling specific search criteria.

Order Organizer Window

The Order Organizer window consists of the Navigator Tree View and the search results. You can also be notified of any pending messages for an order/line. Using the profile option, OM: Show Process Messages Flag you can control whether or not the Message check box will appear.
Order Organizer Window

Navigator Tree View

- Today's Orders--displays all orders entered today by the current user.
- Search Results--displays all orders or lines matching your query criteria.
- Personal Folders--displays personal user-defined queries for all orders or returns you have previously saved.
- Public Folders--displays saved queries visible to all users.

Buttons

- Actions--Depending on whether you are on the summary or lines tab, opens a dialog box to perform a specific action. Dialog box options may include:
  - Additional Order Information
  - Additional Line Information
  - Apply Automatic Attachments
• Apply Holds
• Book Order
• Cancel
• Calculate Tax
• Charges
• Service Contract Details
• Copy
• Horizontal Demand
• Installation Details

**Note:** The Installation Details window is available only if you have Oracle Install Base fully installed.

See: *Oracle Install Base User’s Guide:*

• Notification
• Price Line
• Progress Order
• Promotion/Pricing Attributes
• Release Holds
• Release Workbench
• Sales Credits
• Split Line
• Training
• View Adjustments
• View Receipts
• View Shipping Status

• View Tax Details

• New Order--opens the Sales Orders window to enter a new order.

• Open Order--opens the order or return you selected.

If you have access to multiple Operating Units, you can select:

• Book Order

• Cancel

• Get Cost

• Price Order/Price Line

• Release Holds

**Tabbed Regions**

• Summary--displays all the orders matching your query.

• Lines--displays all lines matching your query.

The Sales Orders window enables you to enter orders and returns.
### Order Capture

**2-7**

**Sales Order Window**

<table>
<thead>
<tr>
<th>Buttons</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Actions--opens a dialog box to perform one of the actions listed below:</td>
</tr>
<tr>
<td>• Add Customer</td>
</tr>
<tr>
<td>• Additional Order Information</td>
</tr>
<tr>
<td>• Apply Automatic Attachments</td>
</tr>
<tr>
<td>• Apply Holds</td>
</tr>
<tr>
<td>• Calculate Tax</td>
</tr>
<tr>
<td>• Cancel</td>
</tr>
<tr>
<td>• Charges</td>
</tr>
<tr>
<td>• Copy</td>
</tr>
<tr>
<td>• Go To Line</td>
</tr>
<tr>
<td>• Horizontal Demand</td>
</tr>
</tbody>
</table>
Overview of Sales Orders

You can enter, view, and update sales orders using the Sales Orders window. You can also enter returns using the Sales Orders window. You can order standard items, both shippable and non-shippable, and configurations using this window. You can also adjust pricing, assign sales credits, record payment information, attach notes, schedule shipments, query item availability, and make reservations, including selection of subinventories.

You can enter information in the Sales Orders window as you receive it. Order Management validates individual fields as they are entered. When you book an order,
Order Management validates to ensure that all required fields have values, that configurations are complete, and so on. After an order has been booked, it becomes eligible for the next step in its workflow.

For orders that you intend to source externally (drop shipments), you can use all aspects of standard sales order functionality. The source type at order entry determines whether an order will be fulfilled from inventory or by an external supplier.

For country-specific information, please see the appropriate country-specific user’s guide.

**Sales Order Header Level**

Defining Sales Order Main and Other Header Information, page 2-22

**Sales Order Lines Level**

Defining Sales Order Line Item Main Information, page 2-30.
Defining Sales Order Line Shipping Information, page 11-1.
Defining Sales Order Line Addresses Information, page 2-29.
Defining Sales Order Line Return Information, page 2-104.
Defining Sales Order Line Services Information, page 12-82.
Copying Orders, page 6-33.
Order Import, page 2-115.
Sales Orders Customization, page 2-9

**Sales Orders Customization**

You can customize the appearance of the Sales Orders window to meet your needs. All order and line blocks including the Find window are designed as folder blocks. You have the ability to hide, show or change the appearance of your folders. See: Customizing the Presentation Data, *Oracle E-Business Suite User’s Guide*.

**Allowed Customizations**

You can choose from these possible customizations.

- Hide an item (text item, check box, pop list, option group)

**Note:** If you intend to display a currently hidden field within the Sales Orders Header region window (single row folder blocks), you should first choose to hide a field currently displayed. Within a single-row
folder block, the Show field operation places the new field under the current field where the cursor is located.

**Note:** In a multi-row folder blocks, the field is placed next to the field where the cursor is positioned when show field operation is performed.

**Note:** If Show field operation is performed from a fixed region of the Sales Order Lines window you will receive a error message informing you that no additional fields are available for display. Additionally, do not hide any item required for entry or booking of orders that is not defaulted. For example, do not hide the quantity field.

- Display additional data items (fields)
- Resize an item
- Resequence an item
- Edit boilerplate labels

### Data items available for display

The following tables display additional data items (fields) that you can choose to display within the Sales Order Header and Lines window.

**Note:** The values you see within the Show Field pop up list for each Tab region is based upon the current fields displayed for the current folder. Sales Order Header Main Tab.

#### Sales Order Header Main Tab

Below lists all additional data items available for the seeded (default) Sales Order Header Main Tab folder.

- Agreement
- Bill To
- Bill To Address3
- Bill To Address4
- Bill To Contact
• Bill To Customer
• Bill To Customer Number
• Conversion Date
• Conversion Type
• Customer Location
• Deliver To
• Deliver To Address1..5
• Deliver To Contact
• Deliver To Customer
• Deliver To Customer Number
• Deliver To Location
• Discount
• E-Mail
• GSA
• On Hold
• Operating Unit
• Order Source
• Order Source Reference
• Pending Amount
• Prepaid Amount
• Pricing Date
• Request Date
• Return Reason
• Sales Channel
• Ship From Location
• Ship To
• Ship To Address3
• Ship To Address4
• Ship To Contact
• Ship To Customer
• Ship To Customer Number
• Shipment
• Tax Handling
• Terms
• Transaction Phase

Note: Quote attributes may also be displayed in your folder configuration.

• Version

Sales Order Header Others Tab
Below lists all additional data items available for the seeded (default) Sales Order Header Others Tab folder.

• Accounting Rule
• Agreement
• Bill To
• Bill To Address1..5
• Bill To Customer
• Bill To Customer Location
• Conversion Date
• Conversion Rate
• Conversion Type
• Currency
• Date Ordered
• Deliver To
• Deliver To
• Deliver To Address1..5
• Deliver To Contact
• Deliver To Customer
• Deliver To Location
• Demand Class
• Earliest Schedule Limit
• Expiration Date
• First ACK code
• First ACK Date
• Invoicing Rule
• Last ACK code
• Last ACK Date
• Latest Schedule Limit
• Order Date Type
• Order Type
• Precision
• Price List
• Request Date
• Return Reason
• Salesperson
• Ship From Address1..5
• Ship To
• Ship To Address1..5
• Ship To Customer
• Ship To Location
• Shipping Tolerances above
• Shipping Tolerances below
• Trading Partner Information
• Original Internal Item
• Original Item Identifier Type
• Original Ordered Item
• Transaction Phase
• User Status
• Customer Address Lines

Note: The hidden field (by default) Deliver To is intended to display an internal address. For example, suppose you want to send a package to James Smith at XYZ company. The Company address is 500 Alcatel Drive, Dallas, TX, and James Smiths' location is Building 3, Mail Stop 3624.

Note: Your Ship To address would display as: XYZ Offices, 500 Alcatel Drive, Dallas, TX (the location of the XYZ mail room). Deliver To would display as the internal delivery address: James Smith, Building 3, Mail Stop 3624.

Sales Order Line Items Main Tab

Below lists all additional data items available for the seeded (default) Sales Order Line Items Main folder.
• Agreement
• (Agreement: Revision)
• Arrival Set
• Commitment
• Component Number
• Customer Job
• Customer Number
• Customer PO Line Number
• Customer PO Number
• Demand Bucket Type
• Enrollment Number
• Enrollment Status
• Extended Price
• Deliver To Customer
• First ACK code
• First ACK Date
• Grade
• Industrial Information
• Internal Item
• Invoiced Quantity
• Item Description
• Item Identifier Type
• Item Revision
• Item Type
• Last ACK code
• Last ACK Date
• Line
• Line Number
• List Price
• Model Serial Number
• Ordered Date
• Option
• Order Number
• Order Type
• Over Ship Reason
• Payment Terms
• Pricing Date
• Pricing Quantity
• Pricing UOM
• Production Line
• Promise Date
• Scheduled Arrival Date
• Secondary Quantity
• Secondary UOM
• Ship Set
• Sold To
• Tax Group
• Version
• Visible Demand Flag
• Warehouse
• Shipment

Line Number and Ordered Item are on the fixed region within the Sales Order Line Main tab, and these fields cannot be hidden using Oracle Folder functionality. If you cursor is positioned on either of these two fields and you attempt to perform any Folder operation (such as Show Field) you will receive a error message informing you that no additional fields are available for display.

There is an indirect dependency of order type on agreement - invoice to is dependent on agreement and order type is dependent on invoice to. Thus, updating the agreement will result in re-defaulting of order type. The only way to turn off the dependency is through an API hook which you can update. Please refer to the Oracle Order Management Open Interfaces, API, & Electronic Messaging Guide for more information on the API hook.

Sales Order Line Items Pricing Tab Window

Below lists all additional data items available for the seeded (default) Sales Order Line Items Pricing Tab folder.

• Accounting Rule
• Calculate Price Flag description
• Commitment
• Commitment Applied
• Customer Net Price
• Customer Payment Terms
• Invoicing Rule
• Tax Code
• Tax Date
• Tax Exemption Number
• Tax Exemption reason
• Tax Handling
• Unit List percent
• Unit percent base price
• Unit Selling Percent
• Commitment Applied
• Subinventory
• Split By
• Shipped to Customer

**Note:** The fields Customer Net Price and Customer Payment Terms are seeded as Hidden in the Pricing tab of the Lines region in the Sales Orders window. For more information see Folders, Oracle E-Business Suite User’s Guide.

---

**Sales Order Line Items Shipping Tab**

Below lists all additional data items available for the seeded (default) Sales Order Line Items Shipping Tab folder.

• Actual Arrival Date
• Actual Shipment Date
• Auto Selected quantity
• Bill To
• Bill To Address1..5
• Bill To Contact
• Bill To Location
• Deliver To
• Deliver To Address1..5
• Deliver To Contact
• Deliver To Customer
• Deliver To Customer Number
• Deliver To Location
• Delivery Lead Time
• Demand Class
• DEP Plan required Flag
• Earliest Acceptable Date
• Explosion Date
• FOB
• Freight Carrier
• Latest Acceptable Date
• Model Group Number
• Over-Shipped resolved flag
• Over-Ship Tolerance
• Promise Date
• Qty Fulfilled
• Request Date
• Rounding Factor
• Schedule Date
• Ship Complete
• Ship From Location
• Ship Model Complete flag
• Ship To
• Ship To Address1..5
• Ship To Contact
• Ship To Location
• Shipment Priority
• Shipment Quantity
• Shipment UOM
• Subinventory
• Undership Tolerance

Sales Order Line Items Addresses Tab
Below lists all additional data items available for the seeded (default) Sales Order Line Items Addresses Tab folder.
• Bill To Customer
• Bill To Customer Number
• Bill To Location
• Deliver To Address1..5
• Deliver To Customer
• Ship To Customer
• Ship To Customer number
• Ship To Location

Sales Order Line Items Return Tab
Below lists all additional data items available for the seeded (default) Sales Order Line Items Return Tab folder.
• Line
• Option
• Reference Type
• Shipment
Sales Order Line Items Services Tab

There are currently no additional data items available for the seeded (default) Sales Order Line Items Services Tab folder.

Sales Order Line Items Others Tab

Below lists all additional data items available for the seeded (default) Sales Order Line Items Others Tab folder.

- Delivery Lead Time
- Intermediate Ship To Contact
- Intermediate Ship To Location
- Intermediate Ship To Address 14

Sales Orders Tools Menu

This section lists the available options from the Tools menu for the Sales Orders Information and Sales Order lines window.

<table>
<thead>
<tr>
<th>Option</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workflow Status</td>
<td>See: Viewing Workflow Statues and Processes.</td>
</tr>
<tr>
<td>AutoSchedule</td>
<td>See: Sales Order Auto Scheduling.</td>
</tr>
<tr>
<td>Item Search</td>
<td>See: Item Search, Oracle Inventory User’s Guide.</td>
</tr>
<tr>
<td>Add Customer</td>
<td>See: Adding Customers</td>
</tr>
<tr>
<td>Mass Change</td>
<td>See: Overview of Sales Orders.</td>
</tr>
<tr>
<td>User Sets</td>
<td>See: Order Management Sets</td>
</tr>
<tr>
<td>Purge</td>
<td>See: Order Purge.</td>
</tr>
<tr>
<td>Create Hold Source</td>
<td>See: Defining Holds.</td>
</tr>
</tbody>
</table>
### Option Information

<table>
<thead>
<tr>
<th>Option</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scheduling</td>
<td>See: Overview of Sales Order Scheduling.</td>
</tr>
<tr>
<td>Quick Customer entry</td>
<td>Invokes Oracle Receivables Standard Customer window</td>
</tr>
<tr>
<td>Show Line Details</td>
<td>Invokes the order Lines Tab</td>
</tr>
<tr>
<td>Debug</td>
<td>Enable debug</td>
</tr>
<tr>
<td>Change Reason</td>
<td>Reason for change</td>
</tr>
</tbody>
</table>

### Defining Sales Order Main and Other Header Information

You can enter header information for a sales order as you receive it, not necessarily in the sequence followed by the window’s tabbed regions. The only fields you must enter before proceeding to the lines block are Order Type and Currency in the Main tabbed region in the Sales Orders window.

**Note:** The right mouse button is enabled in the Main and Others tabbed regions of the Sales Orders window. The right mouse button lists the most commonly used Actions, which are also available from the Tools Menu.

### Prerequisites

- Set up your security profile with the operating units that you want access to. For more information on setting up operating units, refer to the *Oracle Order Management Implementation Manual*.
- Set up your order types.
- Set up your salespersons.
- Set up your price lists.
- Set up your discounts.
Attention

The following fields currently can contain rounded amounts within the Sales Order Header window.

**Note:** Some fields are hidden by default. For more information see the Oracle E-Business Suite User’s Guide.

The amounts for each field are rounded to the value of the standard precision defined for the currency entered or defaulted within the Sales Order Header window.

- Total
- Subtotal
- Discount Total
- Charges
- Tax
- Payment amount
- Prepaid Amount
- Pending Amount

Multi-Org Access Control in Sales Orders window

The Sales Order window allows you to enter orders in any of the Operating Units accessible to you.

The Operating Unit field is mandatory on the sales orders window, Headers tab. It is folder enabled and displays your default Operating Unit. If you need to enter orders in operating unit(s) other than the one that is defaulted, you should make the field visible, so that you can pick the appropriate value.

Fields such as Date Ordered will default if there is a default Operating Unit. If there is no default value then all the fields except the Operating Unit will be disabled. Initial defaulting occurs once you specify an Operating Unit and tab out. After specifying other order information, if you change the Operating Unit, a message is displayed indicating that all the fields will be cleared if the Operating Unit is changed.

If you have access to multiple Operating Units, and you want to enter an order in an Operating Unit that is not your default, you should pick the appropriate Operating Unit from the list of values before specifying any other information.
Once you navigate out of the Header region, you cannot change the Operating Unit on the transaction.

The window title bar displays the Operating Unit for the order being created or queried.

**To define header main information for an order:**

1. Navigate to the Sales Orders window and select the Main tabbed region.

2. If you have access to multiple Operating Units, and you want to enter an order in an Operating Unit that is not your default, you should pick the appropriate Operating Unit from the list of values before specifying any other information. For more information on multi-organization access control in the sales order window, refer to the MOAC in Sales Orders window section.

3. Select the customer name or customer number
   
   You must enter a customer to be able to book an order. This is the Sold To customer for the order.

4. Customers are visible across all organizations and customer addresses are organization specific. The value of the profile option OM: Sales Order Form: Restrict Customers controls the LOV display for this field. If you use the Find Customer window, the Customer field LOV will always display all customers; the profile option is ignored.
5. The ship to and bill to customer names may be different, depending on how you define your customer information. The profile option OM: Sales Order Form: Restrict Customers controls the LOV display for this field also.

6. If you have not previously defined the customer for this order, you can define a new customer within the Add Customer window, provided your system settings enable this functionality. See: Adding Customers

   Warning: If you are modifying an imported Release Management (RLM) order, do not change previously-specified customer information. Changing the customer invalidates the order’s customer part numbers. If you need to modify the customer, enter a new order.

7. Select an Order Type for the order or accept the defaulted value.

   Order type can be used as a data source for defaulting rules and additionally determines both the order and line workflow processes your orders will flow within.

   Note: Order Type can be changed even after saving the order header as long as:

   1. The Order Number generate is not set to "Gapless."
   2. The order is Unbooked.
   3. The order doesn’t have any lines.

   You can check these constraints from Setup->Rules->Processing Constraints.

8. Define the Customer Purchase Order Number for the order, or accept the default.

   This information is for reference and reporting. You must enter a value here if the order type you specified requires a purchase order number. You can set up a default for a PO number from an Agreement using defaulting rules. Order Management notifies you if you enter a purchase order number that already exists on another order for the same customer but will not prevent you from continued processing of the order.

   Note: If you update or link a Customer PO number to an existing order, you must manually update existing order lines with the Customer PO number in order to properly invoice the order lines as lines without the PO Number do not get interfaced to Accounts Receivables. However if you have enabled Cascading, the existing open lines get automatically updated.

If the Purchase Order Required box is selected in the Transaction Types window,
the Purchase Order Number is required on all orders of this order type when the order is booked. You can update the Customer PO Number on the order line anytime before Invoice Interface by disabling the system processing constraint that prevents updates to the Customer PO number after an order line has been ship confirmed. The Invoice Interface process reads the Customer PO at the sales order line. The Customer PO at the sales order header can be updated until the order is closed. In some business situations, customers try out an item for a period of time before they decide to purchase it. In such cases, a sales order is created in Order Management with reference to a dummy customer PO Number to ship the item to the customer site. The Customer PO Number is updated in the sales order when the customer decides to purchase the item and provides the actual PO Number. So if the order line is already ship confirmed, the system processing constraint do not allow the Customer PO Number field to be updated. The processing constraint has been modified to allow updates to the Customer PO Number field on an order line even after it is ship confirmed, as long as the line is not Invoice Interfaced.

9. Define the Date Ordered or accept the default.

10. Enter a Customer Contact name for the order or accept the default. If you have not previously defined a customer contact or wish to define a new contact for this order, define the contact within the Add Customer window provided your system settings enable this functionality.

11. Select a Price List for the order.

The Price List you select must be an active price list. If a price list is inactivate, the price list does not appear in the LOV for the Price List field. If you enter an order, then inactivate the price list used in that order, and then requery your order, you will receive an error message box: Validation fails at the field Price List.

Depending on the value of the profile option QP: Selling Price Rounding Options, you price list prices may be rounded when entering order lines. See: Oracle Advanced Pricing Implementation Manual, Profile Options.

Note: If you use multi currency prices lists for sales orders (available only if you have fully installed Oracle Advanced Pricing), the LOV for the price list field is limited to displaying values (Price Lists) that utilize the currency (either as the price list base currency or alternate currency) entered or defaulted in the Sales Order Header, Others tab.

Note: If you currently have a defaulting rule setup and enabled to default order currency, and you select a Price List that utilize a base currency other than the defaulted currency, Order Management will always default (over-write) the base currency of the price list to
the order currency once a price list is selected, unless you have disabled the seeded defaulting rule for order currency from the price list.

12. Enter the Ship To customer information. You can enter Ship To information using several different methods. You can choose to enter either:

- the Sold To customer and the Ship To location, which provides the Ship To customer name and customer address details.
- the Sold To customer and Ship To customer (name or number) and the Ship To (site) using the Ship To or Ship To address1 list of values.

Ship To Location: The list of value for this field shows the Customer name, customer number, and business purpose address information for all Ship To locations for the Sold To customer and its related customers. You can select the Ship To Location field prior to selecting the Ship To customer. Selecting the Ship To location enables you to have the Ship To field default from the Ship To location chosen.

The list of values long list has been enabled for this field, and you are limited to searching by Ship To Location.

- Ship To: Select the Ship To customer and then the Ship To (site), not the Ship To Location. The list of value for this field shows the Ship To locations of the Ship To customer only. Ship To customer details are present if the Ship To Location field has a value.

The list of values long list has not been enabled for this field, and you can search on any column within the LOV.

Ship To Address details are currently displayed within the following fields.

- Ship To Address1
- Ship To Address2
- Ship To Address3
- Ship To Address4
- Ship To Address5 (concatenation of city, state, zip, and country)

Note: If you use Customer Relationship functionality or you have set the system parameter Customer Relationships to All, when entering orders, Order Management
recommends you first enter the Ship To customer and then select your Ship To for increased performance.

13. Select the Salesperson for the order.

By default, the primary salesperson receives 100 percent of the sales credits for an order. You can apportion sales credits to multiple individuals in the Sales Credit window.

14. Select a currency for the order.

Your price list's currency must match the currency you entered for this order.

15. Enter the Bill To (Invoice To) customer information. You can enter Bill To information using several different methods. You can choose to enter either:

1. the Sold To customer and the Bill To location, which provides the Bill To customer name and customer address details.

2. the Sold To customer and Bill To customer (name or number) and the Bill To (site) using the Bill To or Bill To address1 list of values.

3. Bill To Location: The list of value for this field shows the Customer name, customer number, and business purpose address information for all Bill To locations for the Sold To customer and it's related customers. You can select the Bill To Location field prior to selecting the Bill To customer. Selecting the Bill To location enables you to have the Bill To field default from the Bill To location chosen.

The list of values long list has been enabled for this field, and you are limited to searching by Bill To Location.

4. Bill To: Select the Bill To customer and then the Bill To (site), not the Bill To Location. The list of value for this field shows the Bill To locations of the Bill To customer only. Bill To customer details are present if the Bill To Location field has a value.

The list of values long list has not been enabled for this field, and you can search on any column within the LOV.

Bill To Address details are currently displayed within the following fields.

- Bill To (Invoice To Address1)
- Bill To (Invoice To Address2)
- Bill To (Invoice To Address3)
• Bill To (Invoice To Address4)

• Bill To (Invoice To Address5; concatenation of city, state, zip, and country)

16. Save your work.

**Note:** Depending upon how your defaulting values are set up, choosing an order type before you define a Bill To, Ship To, or Deliver To address for the order, may default information within the Bill To, Ship To, or Deliver To address fields.

• The field Customer E-Mail Address is an additional available field within the Sales Order Header and Lines window. However, you must either add this field to your default folder (first removing a field currently shown) or create a new folder in order to display the field.

**Note:** The LOV for fields Customer Contact, Ship To, Bill To, and Deliver To, display both contact name and E-Mail address.

**Note:** All contacts for a customer are displayed at the header level regardless of the customer role.

**Note:** Contacts for your customers defined at the site level are filtered by business role. Contacts with no role assigned, however, are still displayed.

See: Add Customers, page 8-1.

**Defining Sales Order Line Addresses Information**

**Prerequisites**

Enter the address location in the Order Information, Main tabbed region of the Sales Orders window. See: Defining Sales Order Main and Other Header Information, page 2-22.

**To define sales order line address information:**

1. Navigate to the Addresses tabbed region in the Sales Orders window.

2. Select a Ship To Location and Ship To Contact.
These fields provide default ship to information for all lines on the order. If the system profile option OM: Customer Relationships is set to:

- Yes, you can choose a ship to location based only on the customer listed on the order or a related customer.

- No, you can choose the Ship To location of the Sold To customer only,

- All, customer relationships are ignored and you can choose a ship to location from any customer.

3. Select a Bill To Location and Bill To Contact. These fields provide bill to information for all lines in the order. If the system profile option OM: Customer Relationships is set to:

- Yes, you can choose a bill to location based only on the customer on the order or a related customer.

- No, you can choose the Bill to location of the sold to customer only.

- All, customer relationships are ignored and you can choose a bill to location from any customer.

You can choose any contact associated with the bill to address.

4. Select a Deliver-To Location and Deliver-To Contact. If you have a deliver-to field in the order header, you must be able to populate the line deliver to field from the header field. This is done by setting up a defaulting rule for the line deliver to field so that it defaults the value of the header deliver to field.

5. End Customer selection does not look at the Customer Relationship setting. Any customer location or contact can be selected for End Customer.

Defining Sales Order Line Item Main Information

- Set up your units of measure. See: Oracle Receivables Implementation Guide

- Set up your inventory items. See: Oracle Inventory User’s Guide.

- Set up your item configurations. See: Oracle Bills of Material User’s Guide.

- Enter sales order header information in the Orders Information, Main tabbed region. See: Defining Sales Order Main and Other Header Information.

Note: If you use Oracle Process Manufacturing or Oracle Training
Administration, please refer to the respective users guides for detailed information on entering process manufacturing or training related order line details.

- If you want to search on customer item description, use the Customer Items Summary, Customer Items Detail, and Customer Item Cross References windows to define and update customer item descriptions.

- If you want to search on generic item description, use the Cross-Reference Types window to define new item identifier types and then assign the types to inventory items.

- If you wish to sort order lines, use the Sort Data function available from the Folder menu. See: Sorting Order Lines within the Sales Order window, Lines Tab.

- If you wish to go to a specific order line number, use the Go to Line feature available from the Actions Menu. The Go to Line pop up window enables you to enter a specific line number for display; the line number entered will be displayed within the Sales Order Line. Main Tab.

**Attention**

The following fields currently can contain rounded amounts within the Sales Order Lines window.

*Note:* Some fields are hidden by default.

The amounts are rounded to the value of the standard precision defined for the currency entered or defaulted within the Sales Order Header window.

- Commitment
- Total
- Service Total
- Line Discount
- Line Charges
- Tax Amount
- Extended Price
- Unit List Price
To define line item information for an order:

1. Navigate to the Line Items tabbed region in the Sales Orders window.

2. Define the Line Number.
   
   This field automatically defaults to 1.1 if this is the first line entered on the order. This field is for display purposes and cannot be updated.

   Order Lines Numbers are displayed in the Sales Order window as a line quintuplet:
   
   Line Number, Shipment Number, Option Number, Component Number, Service Number. For example, if order line number appears as 1.1.2.3.1:
   
   - Line Number - 1
   - Shipment Number - 1
   - Option Number - 2
   - Component Number - 3
   - Service Number - 1

   Note: You may choose to display additional fields within the Sales Order Header Main window by enabling the fields for display within a custom folder. For example, you can choose to display the Line number & shipment number fields.

3. Select the item for this order line. The List of Values for this field is controlled by the value of the hidden field, Item Identifier Type. Select or enter a value for either:

   - Ordered Item (the item number); item description displays.

   - Item Description and Type; Ordered Item displays

   You can search for item descriptions by entering the search criteria into the field and tabbing out of the field to start the search. The search is not sensitive to case.

   You can search on different types of item descriptions. To search:

   - for internal item descriptions, within the Item Identifier Type field, select INT or Internal Item;

   - for customer item descriptions, within the Item Identifier Type field, select CUST
• for generic item descriptions, within the Item Identifier Type field, select any Item Identifier Type you have defined. To search on all types of item descriptions, leave the Item Identifier Type field blank.

For orders, the list of values displays descriptions of active items; for returns, the list of values displays descriptions of active and inactive items.

Order Management validates the item against inventory items you define in the warehouse (organization) specified by the Order Management parameter Item Validation Organization. You can only choose items that have the Customer Orders Enabled item attribute set to Yes. If you have setup customer or generic cross-references for these items, you can also enter the order line using the cross-reference.

If you intend to source this line externally, you must also ensure that the item you select has the Purchasable item attribute indicated. This attribute enables an item to be ordered on a purchase order.

4. Define the item’s order quantity for this line. The quantity field appears on all tabbed regions even though it is in the scrollable region.

5. Select the Unit of Measure.
   You can enter only predefined units of measure in the same class as the item’s primary unit of measure. Provided the secondary unit of measure has been enabled for the item in Inventory, you can define a dual UOM for the item. The units of measure for models and kits are restricted to the item’s primary unit of measure.

6. Unit Selling Price: Unit Selling Price is derived from the selected price list, and may contain a rounded value. The value of the unit selling price is affected by the current value of the profile option QP: Selling Price Rounding Options. See: *Oracle Advanced Pricing Implementation Manual*, Profile Options.

7. Enter, select, or accept the default for the Request Date field.

   **Note:** The Request Date field is populated with the current system date and time. If a line is deleted from the order, and a new item is entered, the Request Date field will continue to display the original system date and time stamp.

8. Select the Schedule Ship Date from the calendar.

9. Status: This field displays the current status of the order line, and can only be updated via a system action.

10. On Hold ATO check box
11. Cascaded Hold ATO check box

12. ATO check box: The field is non-updateable. If the check box is selected, the order line contains an ATO item.

13. Select or accept the default for Line Type.

14. Qty Cancelled: this field will display a value only if an order line's quantity was changed as a result of a cancellation.

15. Qty Shipped: this field will display a value only if an order line has been shipped, either partially or completely.

16. Reason: This field is non-updateable except when adding to, or reducing, the existing order line quantity. Values entered in this field are only visible at the time of entry; once a successful save has been completed, the value of the Reason field displayed is NULL; Order Management does not display the current value for this field since you can perform multiple updates to an order line that require you to enter a reason. You can view Reason values entered within the Additional Line Information window, available via the Action button.

17. Comments: This field is non-updateable, except when enabled by the system. Values entered in this field are only visible at the time of entry; once a successful save has been completed, Comments field values are displayed within the Additional Line Information window, available via Action button.

18. Select the Salesperson, if not defaulted.

19. Order Source, The value for this field is determined by the creating application when a sales order is created. This field is non-updateable, and valid values are:
   - Internal
   - External

20. Order Source Reference: If you create an order within the Sales Order window, or create an order where order_source_id=0, the system will generate a value for Order Source Reference. The value generated is the source table name, concatenated within the order_header_id. This value is stored in the source table (OE_ORDER_HEADERS_ALL) within the column ORIG_SYS_DOCUMENT_REF. If you have copied an order, the order lines for the copy to order will display COPY.

21. Order Source Line Reference: If you create an order line within the Sales Order window, or create an order where order_source_id=0, the system will generate a value for Order Source Line Reference. The value generated is the source table name, concatenated within the line_id. This value is stored in the source table
(OE.ORDER_LINES.ALL) within the column ORIG_SYS_DOCUMENT_REF.

If you have copied an order, the order lines for the copy to order will display the
source order number.

22. Select the Tax Code, if not defaulted. You are only able to select a Tax code if the
profile option EBTax: Allow Override of Tax Code is set to Yes.

**Note:** If you enable the hidden field Agreement for display, the
Agreement field displays the Agreement Name and the current
Agreement Revision Number; values are separated by a colon. For
example, Agreement Pizza has a current active revision of 2; within
the Agreement field you would see Pizza:2 displayed.

**Note:** Additionally, if the Agreement field is not null, and you
make a change to an attribute that triggers order line repricing;

- the most current active agreement, with revision will be
defaulted per you defaulting setup (if applicable).

- If no active revision exists for the Agreement displayed, an
error message is generated and you will be prompted to clear
the data currently within the Agreement field.

**Oracle Process Manufacturing Users**

As a result of the converged Oracle Inventory model, you can access fields like dual
quantities, grade, unit of measure in the sales orders line and the Order Organizer
windows. The field are folder enabled in both windows.

If the item in the organization, in which it's being transacted, is tracked in Primary
and Secondary or the pricing source for the item is secondary, then the Secondary
Quantity field is enabled and required. The Secondary UOM field is defaulted from
the item's secondary inventory UOM and is a view-only field. The Grade field has
been added to the sales order line to enable you to specify a preferred quality grade
for a grade controlled item. You can enter grade for any item that comes from a
discrete or a process inventory organization. You can enter grade in the sales order
line, and is displayed in the delivery line, however you cannot update it in
shipping. Defaulting rules enable the value of the grade field to be defaulted on the
order line. The Grade field has now been extended to 150 characters.

An item is termed lot-indivisible when it must be consumed in its entirety. This is a
process inventory feature that is now available to users of discrete inventory. You
cannot split a sales order line that contains a lot-indivisible item reserved. The
Sublot field is removed.
• Quantity 1 must total the original order quantity. However, you are able to perform a manual split and have the total of the secondary quantities be less than or greater than the original order qty2, provided tolerance is within the deviation defined for an item.

• When you change the order quantity2 within the Sales Order lines window, and then attempt to perform a manual split, the split window quantity is calculated using the previous value of quantity2, not the updated quantity2 entered.

   **Note:** If you update the value of quantity2 when performing a split in Oracle Shipping Execution, the transaction split box quantities are calculated using the current value updated for quantity2, not the value of quantity2 prior to invoking the split.

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**Item Orderability**

Businesses need to be able to order specific products depending on specific customers. Instead of being able to view and select all items for all customers in the sales orders window, you can now restrict the item list based on customer and other related criteria. For example, you may want to take an order only for a set of products for Customer A, which may not be applicable to Customer B. In addition, orderable products are useful for business flows such as private labeling, franchises, licensing/certification, product suitability etc. Orderable Products functionality is required in different industries such as entertainment and media, manufacturing, wholesale distribution, retail and high-tech.

The Ordered Item List of Values (LOV) is populated by listing all the items available in the item validation organization of the current operating unit. Item Orderability rules are defined at Operating Unit Level. The Item Category and Items LOV are always displayed based on the Master Organization or the Item Validation Organization attached to the operating unit. However, the Ordered Items LOV will not display all items; the list is populated depending on the Item Orderability Rules you have set up. If you have not set up the Item Orderability Rules, it means that the Item Orderability functionality is disabled or the functionality cannot be used.

If the value of the profile option OM: Use Materialized View for Items LoV (Honours Item Orderability Rules) is set to No, then the Ordered Items LOV lists all the items of the item validation organization of the current operating unit. This doesn’t consider the defined item orderability rules, however if there is a defined rule that prevents the item from being ordered, then an error message is displayed during the saving of the order. You will not be able to save the order.

If the value of the profile option OM: Use Materialized View for Items LOV (Honours Item Orderability Rules) is set to Yes, then the Ordered Items LOV is populated according to the Item Orderability Rules you have set up.
Item Orderability Rules) is set to Yes, then the Ordered Item LOV displays only those items which are based on the rules defined. The Ordered Item LOV is then dynamically populated based on Item Orderability Rules and the current attribute values on the line.

**Searching for Item Orderability Rules**

Use the F11 Ctrl F11 key combination to enter search criteria to retrieve item orderability rules.

If you enter the operating unit in the Operating Unit field or select an operating unit from the LOV, and then search for the rules by pressing Ctrl F11, records will be retrieved for the item and operating unit combination.

If you do not enter anything in the Operating Unit field, or enter a partial search criteria (eg: Vision) or enter an invalid operating unit, the Operating Unit LOV displays and you need to select an operating unit to continue with the search.

This is required as the Item field is flexfield enabled and will display an error if the organization is not selected.

This search is applicable to searches based on the Item field only. Searches based on any other field will not invoke the Operating Unit LOV.

The following section describes how to set up Item Orderability Rules.

**Setting Up Item Orderability Rules**
The above window shows the Item Orderability Rules that you can set up. Depending on the value of your security profile, the relevant operating unit will be displayed in the window. If you need this rule in another operating unit, you need to repeat the setup for the rule in the other operating unit. Navigate to Setup > Rules > Item Orderability.

When in Enter query mode, you need to enter an operating unit and then enter the Item Category or Item or other criteria. If you manually enter the operating unit, for example, Vision Ope%, in enter query mode, the query will not fetch any data, and will raise an error message. This is because Items are based upon Inventory Organizations, and this setup is based upon Operating Unit. So once the Operating Unit is chosen, we use the Item Validation Organization defined under Order Management System Parameters form for the selected Operating Unit to query the Item details.

You can set up rules based on either Item or Item Category. If you set up a rule for an item, which belongs to a category that has a rule already defined, you will not be allowed to set up a rule and the following error message displays:
The rules state that an item or item category will be generally available (if the Generally Available box is selected) except for the conditions set up at the Rule Level. The conditions are based on the following line attributes:

- Customer
- Customer Class
- Customer Category
- Region
- Order Type
- Ship To
- Bill To
- Deliver To
- Sales Channel
- Sales Representative
- End Customer
For example, you can set up a rule that says Item Category COMPUTER.MISC is generally available except for Order Type = Order Only or Customer = AC Networks.

**Note:** The OR condition is applicable when evaluating multiple conditions. In the example above, either the order type or the customer is taken into consideration.

Similarly, you can set up rules to define when an item or item category is generally not available (the Generally Available box is unselected) with the conditions available for that rule. For example, Item X is generally not available, however, since you have set up conditions at the Rule Level, it is available for a particular customer, or region or customer class. This is illustrated in the figure below:

### Using Item Orderability in the Sales Orders window

1. Enter an order with a customer that you have specified an item orderability rule for.

2. Click the Ordered Items LOV and see if the item you specified in the rule is displayed. The visibility of the item in the LOV depends on the value of the profile option OM: Use Materialized View for Items LoV (Honours Item Orderability Rules). If the value of the profile option is set to No, then the Ordered Items LOV lists all the items of the item validation organization of the current operating unit. If the value of the profile option is set to Yes, then only those items or item categories to which the rules apply will be displayed.
3. In the above figure, the item (ASO0005) for which you created a rule in the section Setting Up Item Orderability Rules, is not displayed as the profile option is set to Yes. If the profile option were set to No, an error message would have been displayed.

4. Run the concurrent program Refresh OM Materialized Views periodically to refresh the materialized view OE_ITEMS_MV. If you have changed any data in Inventory, it is advisable to run this concurrent program so that the data in Inventory and Order Management stay synchronized.

   **Note:** The Item Orderability Rules Listing Report lists item orderability rules based on different user inputs like Item Level, Item, Item category and enabled flag.

   Item Orderability rules are effective when orders are created from Order Import, Process Order and HVOP also. The public API OE_ITORD_PUB.Import_Item_orderability_rules allows creation of Item Orderability rules from PL/SQLi, rather than entering data in the Item Orderability Rules window.

   **Note:** Item Orderability Rules in Order Management are applicable to all orders accepted in Order Management. Hence, orders coming from other order capturing applications such as Quoting, iStore or third party applications will not be accepted in Order Management if the incoming orders do not comply with item orderability rules.
Overview of Quick Sales Orders

Quick Sales Orders reduces data entry and shortens the time required to perform this task. You can search for customer data by using the Easy Search feature, enabling you to search on various fields, then bring that customer’s information into the order. Headers and lines are displayed in the same window. In the Line Details region you can add related items or upsell the existing item on the line as well as verify price and availability.

Integration and Features, page 2-44
Folder Functionality in Quick Sales Orders, page 2-48

Quick Sales Orders Window

Using Quick Sales Orders, you can configure your user interface to meet your business flow needs, making the input intuitive for the user with minimal training. You can create hot keys to use the keyboard instead of a mouse as your input device or nominate actions to be represented as buttons. Data entry is shortened by the reduced need for navigation to other windows. Pricing can be deferred until the lines are saved, thereby optimizing processing time.

Header Region

The window displays the following fields at the header region, and the header block is folder enabled. The Others tab is hidden by default and can be displayed using the folder functionality. The header region is split into two sub regions - Main and Addresses.

The main region has the following fields displayed:

- Customer Name, Order Type, Customer PO, Order Number, Subtotal, Tax, Charges, and Total, telephone Number, and E-mail.

The phone number field that is displayed by default comprises area code and subscriber number. For the US the area code length is 3 digits and the subscriber number is 7 digits. If the country code is not entered in the Sales Orders window, the country associated with the user in Trading Community Architecture (TCA) preferences is used for determining the phone format. If there is no country preference associated in TCA preferences for the user, the default country entered in AR system options is used for determining the phone format.

Phone country code and Phone extension are hidden fields and can be displayed using folder functionality.

The phone number field can be used for looking up a customer when an order is being entered. When a customer calls to place an order, using the phone number of the customer, CSR can enter/derive the other customer related information onto the sales order form. So the phone number can be used as a driving attribute for identifying the customer. The phone number can be either a customer phone number or a phone number associated with a specific address.
Only if the phone number is used to identify the customer while entering the order, the phone number is stored.

Note: If an invalid number of digits are entered in the phone area code or phone subscriber fields, then the user is prompted with a message about the incorrect number of digits.

Address Information

The Address Information region will have the following fields displayed by default:

- Ship To Address1, Ship To Contact, Bill To Address1, and Bill To Contact.

Deliver To Address1, Deliver To Address5, and Deliver To Contact are available for the user to display through the folder functionality.

Note: Ship To Address5 & Bill To Address5 displays the concatenated information of City, Zip Code, and State.

Ship To Address1, Bill To Address1 fields support searching and entering the address information with out pre-entering a value for a sold to customer. You can navigate directly to the ship to address1, invoice to address1 fields located in Address Information section of the window, and then you can enter a partial value for address1 without entering Sold To. The List of Values will display all the addresses across customers matching the criteria entered.

Address information for Ship To, Bill To, and Deliver To also can be entered using the fields that are available in the Main and Others tab of the header section.

Note: These fields are hidden in the default folders, however the fields can be displayed using the folder functionality.

Address Details

The Address Details window displays all the aspects of the customer and address information pertaining to a sales order in one place.

Note: If the address information is already entered in the Address Information section of the Quick Sales Orders window that information is displayed in the Address Details window whenever this window is opened.

Customer information can be entered directly in this window and the information is automatically carried over to the Address Information section of the sales orders. When Ship To address is selected using this feature, the Bill To is defaulted using the Order Management defaulting rules. If the defaulting rules cannot derive a Bill To, then the system will check to see if the same address is set up as a valid Bill To site. If the
address is also a valid Bill To then the system will prompt you to select this address as a Bill To. If you select the Bill To using the above feature an attempt is made to default the Ship To using the Order Management defaulting rules. If defaulting rules do not result in defaulting a Ship To, a check is made to see if the same address is also setup as valid Ship To and in which case you are prompted with an option to select this address as Bill To.

Others Tab

The Others tab will have the following fields displayed by defaulted when it is displayed using the folder functionality:

- Price List, Warehouse, Shipping Method, Shipping Instructions, Salesperson, Line Set, Freight Terms, and Packing Instructions.

Operating Unit

The Quick Sales Orders window has the Operating Unit field available through folder functionality. The Operating Unit field works in the same way as it does in the Sales Orders window.

Integration and Features

Telesales

You can access the Quick Sales Orders window from Telesales when the customer does not require a quotation.

Defer Pricing
You can defer the call to Pricing when entering order lines. Checking the Defer Pricing check box will delay Pricing. The Unit List Price and Unit Selling Price won't be displayed while entering the line and navigating out of the line. The order and lines are priced when the lines are saved. This feature can be controlled through the Defer Pricing check box that is displayed in the Lines window.

**Note:** The profile OM: Quick Sales Order Form: Defer Pricing Values at Site, Application, Responsibility, and User Levels yes/no will control the default setting although you can activate this feature from the window. Please refer to the Oracle Order Management Implementation Manual for more details.

**Toggle Query Coordination in the Lines**

This feature enables you to control how the lines are refreshed during the process of creation, update, or deletion of lines. Creating, updating, or deleting of lines can result in cascading changes. There can be two types of cascading changes that can occur. Changing a field on a line can trigger changes on other lines as well. Adding a service line to a model can result in cascading of service lines to options/classes. These are cascading across lines. Cascading can happen on the same line also. A change in one field can result in other fields being changed, this is treated as cascading on the same line. The Toggle Query Coordination check box controls whether the cascaded changes are refreshed and displayed immediately in the lines block after the save operation is performed or upon navigating to lines block.

**Note:** For performance benefits the Toggle Query Coordination check box can be unchecked. If you deselect the toggle, a message will be displayed: *De-selection of this control will deactivate the auto query function. Run a query to view changes to their order.* When you end and restart a session, the default will be returned from the profile: OM: Quick OE Auto Refresh.

**Toggle Query Coordination in Line Details Region**

This feature enables you to control how the active line detail region displays the data corresponding to the current line. If the Toggle Query Coordination is checked and if there are related items for the ordered item, then the related items detailed region in the line details will automatically display the related items. You do not have to manually navigate to the related items to look at upsell/cross sell items.

Similarly, adjustments corresponding to the current line will be displayed if the active line detail region is Adjustments. Pricing/Availability information is displayed in the Pricing/Availability line detail region when entering the line if the Pricing/Availability region is active.

**Pricing/Availability**

You can obtain price, availability, and display available to promise dates in a single
view. The following are the requests:

• You can request price and availability prior to entering the order details. Entering an order type will allow navigation to the line detail region. When a part number and quantity are entered and validated, you can select the line and populate the sales order line with the detail. The remaining information can be selected after the order lines are defined.

• You can invoke a pricing/availability call at any time during the order entry process, using Item and Quantity. You can communicate the results to the customer, by selecting lines within the Availability window to populate the order when the customer requests the addition to the order.

Line Details

The Quick Inline Price and Availability region enables you to check for price and availability information for the current line. You can also perform additional checks for price and availability for different items and add these items to the order or replace the item on the current line.

Note: The Price and Availability feature is supported only for standard items.

If the Toggle Query Coordination check box in the line details is unchecked then the pricing and availability information will be displayed only when you navigate to the Pricing/Availability region for the current line. If the Toggle Query Coordination is checked in the line details then the price and availability information will be automatically displayed in the line details section while entering the line.

Note: You can check for pricing and availability of an item by entering the Item, Qty, and Request Date then click Price & Availability.

The Additional Information field will enable you to view additional fields like Price List, Unit List Price, and Effective Until.

The UOM, Warehouse, Price List are defaulted using Order Management defaulting when the item is entered. The Request Date is defaulted to today’s date. Also, the Item Identifier Type is defaulted to internal. The item identifier type List of Values will display all the cross-reference types that are enabled in Oracle Inventory.

Any qualified price breaks from the price list selected by Pricing (when unit list price is derived) are displayed in the Price Break Sub-Tab.

Any automatic discounts (shown as a negative amount) available for your customer are displayed in the Modifier Sub-Tab. Additionally, any modifiers that have changed the selling price of the item are displayed; pricing modifiers that do not affect the selling price are currently not shown at this time.

Price Breaks and price break modifiers can be viewed if they are available for the item
entered in the order line. You can view the price breaks and enter the appropriate quantity on the order line.

Price and Availability is also displayed for the item entered on the order line in the Line Detail region.

- Price and Availability for an alternate item.
  - Enter an item number in the line detail Item field and enter a Request Date if different from the default (today’s date).

- When the results are returned the user can:
  - Add the item to the order by clicking Add Item.
  - Replace the order line, where the cursor resides, beside in the Lines region of the order.

Sales Orders Window - Price Breaks

There is integration to Pricing for coupon redemptions and other advanced features (Buy one get one free), Ask For/ promotions. You can assign manual discounts when permitted via discount profile options.

Margin Vs. Price

- Displays Margin Vs. Price in the sales order.

Gross Margin is a number that represents the profit to be made when selling an item. In general, higher margins are more desirable than lower ones. During order entry you may need to ensure that:
• An item is not selling below its cost
• To see if a line is even worth fulfilling
• During item substitution; to choose a product with higher margin

Gross Margin Display, page 10-100

Enhanced Search of Customers, Addresses, or Contacts:
You can use the enhanced basic search to find customer information based on several fields, during the order entry process.

Typically processing an order requires you to enter customer information, address (bill to, ship to), and contacts.

Finding Customer Information, page 5-42
Advanced Item Search, page 5-44

Copy line function within a Sales Order
The Copy Orders function in Order Management is tightly integrated with the Sales Orders window and supports multi-selection of records. In addition to the Copying of Orders it facilitates copying of lines from within an order or across orders to a new order or adding them to an existing order.

Related Items
You can use item substitutes and cross references in the order process without having to drill down for selection; the display of options is immediate.

Selections are displayed to enable you to promote the current discounting opportunities. You do not have to invoke an action to request this information; it can be displayed automatically in the Line details region.

Related Items and Manual Substitutions, page 4-6

Folder Functionality in Quick Sales Orders
Folder Functionality has been extended to configure the Quick Sales Orders window. The Sales Order window can be configured to display additional tabs both at the header line and line details. The Line details regions also can be selected. The window can be configured to select which specific actions should be available as buttons, which can have a user defined prompt assigned as well as the ability to nominate hot keys.

Order Tabs
You can display additional tabs from the header. The Others tab can be displayed by selecting the Others check box and saving the folder. This folder can be saved to open as the default folder.
Configuring Buttons

All the critical Actions that are currently available from the headers & lines are seeded and can be selected to be displayed as buttons. You can also specify a custom prompt and an access key. If the access key is already used by other buttons then the access key specified here is ignored.

**Note:** You can display a maximum of 8 buttons. The Configure Buttons functionality is enabled only when a folder for the Header is created.

**To configure buttons:**

1. Navigate to the Quick Sales Orders window.

2. Choose the Folder Tools icon, then choose New on the Folder Tools window.

3. Name the folder and optionally choose to have the folder open as the default folder and/or make it public.

4. In the Configure Buttons region, choose the Action Name to configure, optionally change the button name in the User Entered Prompt field, and enter a hot key reference in the Access Key field. Check the Display check box to display the button.
5. Click OK.

   **Note:** If the access key that is entered in the access key field is already used by some other button, a different key will be assigned automatically by the application.

Header – Display Tabs

You can decide whether to display Order Header tabs in the Quick Sales Orders window using the extended folder functionality.

**To display the Others tab:**

1. Navigate to the Quick Sales Orders window.

2. Create a new folder via the menu bar or via the Folder Tools icon.

3. Name the folder and optionally choose to have the folder open as the default folder and/or make it public.

4. In the Tab region check the Others check box.
Create New Folder Window - Others

5. Click OK to save the folder.
Sales Orders Window - Others Tab

You can decide what tabs to display at the line level using extended folder functionality. Using this feature from the Lines window, the following additional tabs can be selected to be displayed:

- Pricing
- Addresses
- Shipping
- Returns
- Services
- Others

The tabs can be displayed by selecting their corresponding check boxes and saving the folder. This folder can be saved to open as the default folder.

**Note:** When the Save Folder window is accessed from the order lines, the Order Tabs section and Customize buttons regions will be disabled. Similarly when Save Folder window is accessed from the order header then the Line Tabs, Line Details section, and Default region list are disabled.
To display tabs at the line level:

1. Navigate to the Quick Sales Orders window.
2. In the Lines region create a new folder via the menu bar or the Folder Tools icon.
3. Name the folder and optionally choose to have the folder open as the default folder and/or make it public.
4. In the Line Tabs region, check the tabs to display.
5. Click OK to save the folder.

### Line Details Display

**Folder Extensions - Line Details (Regions)**

The default folder will display the following line details. You can control the display of line details (regions) using folder functionality. Any of the following line details can be hidden: Options, Services, Adjustments, Related Items, and Pricing/Availability.

You can select which one of the line details regions should be the default that is displayed when you switch to the Expand Line Details mode. The line details that are
deselected won’t be available to be selected as default region.

Activate Line Details

You can choose to display specific line details when creating a folder at the line level. By selecting the line details display in the Default Region field, you can select what detail component opens as a default. Display Line details by activating the + / - icon or using SHIFT + PAGE DOWN keys in the lines region. The line details can refer to the current record where the cursor is, or can be used to obtain additional information during the order taking process.

To display line details:

1. Navigate to the Quick Sales Orders window.

2. In the Lines region create a new folder via the menu bar or the Folder Tools icon.

3. Name the folder and optionally choose to have the folder open as the default folder and/or make it public.

4. In the Line Details region, check the items to display.

5. Click OK to save the folder.

Options

When you enter an ATO/PTO Model and wish to select Option Classes and options, you must select the Option check box. Select the options using the List of Values in the Item field. The Options region in the Line Details has the following fields: Option
Number, Item, Item Description, UOM, and Qty. Options/Classes can be entered by navigating into this region. The Options/Classes can be created or displayed in the Options Line Details region corresponding to the model line that is highlighted or active in the lines region.

**Note:** The Option Number is system generated and may not be the actual option number that the system will assign once the configuration is saved. It is a sequence number that is initially assigned for display purposes.

**Saving the Options**

The options can be saved either by clicking Save or moving the cursor back to the lines. If the Toggle Query Coordination check box is checked then the newly created option lines/classes are displayed immediately in the lines block when the cursor is moved to the lines. If the Toggle Query Coordination is unchecked then the options/classes are saved, but the lines region doesn’t display the options/classes immediately upon navigation to the lines. Users have to manually requery to see the new lines.

**Note:** If the Advanced Configurator product is installed and the OM: Use Configurator profile is set to Yes, then clicking Configurator will take you to the Configurator window. If OM: Use Configurator is set to No then the Options region in the line details will be rendered. Clicking Configurator will move you to the Options region for model items.

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**Overview of Transaction Types**

Transaction Types are used to associate workflows for various phases of sales document (sales orders or sales agreements) processing. You can also associate various values like transaction phases, layout templates, approvers to a transaction type and these will be defaulted on the sales order or sales agreement. For more information on setting up transaction types, please refer to the *Oracle Order Management Implementation Manual*.

The Operating Unit field has been introduced in this release and it’s LOV displays the list of operating units that you have access to.

When you enter a new transaction type, the Operating Unit field displays a default. You can specify a different Operating Unit that you have access to. The fields listed below will be disabled if the Operating Unit field has no value.

- Default Return Line Type
- Default Order Line Type
- Invoice Source
• Non Delivery Invoice Source
• Receivables Transaction Type
• Price List
• Cost of Goods Sold Account
• Contract Template

You cannot change the operating unit value for existing transaction types – the field will be disabled.

**Simple Negotiation in Oracle Order Management Overview**

A quote encompasses many stages before becoming a sales order or sales agreement. These stages can include a draft, customer negotiations, internal and external business approvals. Versioning can capture changes and the transaction seamlessly converts to a sales order or can be archived as a lost or expired quote. Quoting draws all relevant information from the Order Management schema for use by the customer service representatives (CSR), enabling a seamless flow from a quote status through a sales order.

**Quoting Provides:**

• The creation and management of quote as a negotiation tool and transitioning the quote to a sales order, thus acting as a single point of entry into Order Management.

• Preparation of quote for assisted selling of products and services to customers and business partners.

• Processing the quote with or without approvals.

• Quick entry of order lines with minimum data entry as the information captured on the quote gets carried forward into the sales order.

**Using Quotes you can:**

• Create, modify, and select quotes

• Configure complex products

• Manually adjust quote prices

• Perform real time global availability checks

• Up Sell, Cross Sell
• Calculate taxes
• Assign sales credits
• Convert quotes to sales orders
• Support E-Business requirements
• Reduce administration expenses and increase a sales person's productivity
High Level Flow Depicting Inputs to a Quote

Sales rep creates quote as a draft and negotiates with the customer

Sales rep submits the quote for approval

Is quote approved?

Yes

Internally approved quote submitted for customer approval

Customer approved quote?

Yes

Quote becomes an order

No

Yes

Quote is returned with status ‘Rejected’

Sales rep changes the quote and negotiates with the customer

Is customer willing to negotiate further?

Yes

No

Quote is “lost”
Quotes

A new menu option for quotes is seeded under the main menu Negotiation, and the windows are preconfigured to display quote attributes for the Order Management Super User. Also quotes can be entered using the existing Quick Sales Orders window or the standard Sale Orders window by displaying quote-specific attributes using folder functionality. All the quote specific attributes are hidden by default when the window is opened using this menu option. A folder can be saved in the Quick Sales Order window or the standard Sales Orders window with quote related attributes and the folder can be used for entering quotes through either of the two sales orders windows.

Quote Number, Version, Quote Name, Expiration Date, and Quote Date are displayed by default when the window is opened using the Negotiation menu option. Transaction Phase, User Defined Status, and Comments fields are hidden and can be displayed using folders functionality. These fields are available in both the Main and Others tab.

Note: The Negotiation menu has two windows - Quote and Quick Quote. It is possible to directly generate a quote from either of these two options. In addition to these, it is possible to generate a quote from either the Standard Sales Orders window or the Quick Sales Order window.

Operating Unit

The Quote and Quick Quote windows have the Operating Unit field available through folder functionality. The Operating Unit field works in the same way as it does in the Sales Orders window.

Quote Transition to Sales Order

You can define various Document Types (Transaction Types) to categorize different kinds of Quotes. When a new Document Type is defined, a new Document Sequence Category is automatically created. Using document sequencing setup, quote numbers can be generated automatically or be manually input by the user. When a number is specified, the system validates that it is unique for the given document type.

Note: Attributes security will not be re-checked if the transaction phase is updated. For example, a constraint price list is non-enterable by the user for the fulfillment phase and is enterable for the quote phase. When creating a sales order a constraint dictates that the price list is defaulted and non updateable. The constraint has not been defined for the negotiation phase of the order and so users may select a price list and process through to fulfillment. This will be allowed. If this has to be prevented, a constraint is placed on the transaction phase so that user cannot change between phases when entering a transaction. If they are allowed to change the phase, they are allowed to change other attributes on the transaction using the above workaround.

To provide flexibility when the quote is firmed:

- The original quote document number generated during negotiation can be retained
in the fulfillment phase.

**Note:** This is the preferred method for document sequencing retaining the document number as a single transaction that moves across phases. The order number (the same as the quote Number) is placed in the order number field but will be masked from the user until transition to fulfillment.

OR

- Generate a new document number for sales order during fulfillment and reference the quote (generated during negotiation) in the sales order.

  **Note:** This method is required if the sequence generation is GAPLESS. The order number (the quote number) is placed in the order number field but will be masked from the user until transition to fulfillment when it will be over written.

**Identify Unique Quotes**

You can identify unique quotes within a transaction phase in the system. A document number will be unique within an Order Type.

This check is performed from within Order Entry, that is when a number is generated (for automatic/gapless sequences) or manually entered by the user (for manual sequences) the system will validate that it is a unique number for the specified Order Type.

**History**

Quoting features are utilized during the negotiation phase, a phase that can prove to be very involved as the more complex products and values can be continuously changed before the document is approved.

Previous versions of the document are retained in history whereas the current version of the document is available to amend as required. You can require tracking changes over a period of time and view those changes.

Only the most active version can be amended/maintained. Previous versions are read-only or used as templates for creating new quotes via Copy. You can display a comparison of changes across versions.

**Offer Expiration**

Offer Expiration can be entered only during the Negotiation phase. During the Fulfillment phase, the Expiration Date field is disabled.

**Note:** The system will enforce that the expiration date cannot be less than the current date.
The expiration date may be defaulted based on the defaulting rules during the Negotiation phase. The offer expiration date can be changed at any time during the Negotiation phase. The Find window includes a check box called Null Expiration Date for finding quotes or orders without an Expiration Date.

When the quote is due to expire, a notification can be generated to alert the CSR. The user may require the notification five days before the offer expires. This duration/notification initiation may vary or may not be required at all.

**Associating User Defined Statuses to Quotes or Orders**

User-defined statuses can be associated to quotes or orders for internal tracking purposes by salespeople. The user-defined statuses will be based on the quick codes and is definable and extensible by customers. The user-defined statuses are not validated against the Order/Quote workflow status.

**Versioning**

Manual versioning and automatic versioning are supported for Quotes and Orders. Version History can be viewed if prior versions exist for the quote or order. Once a quote transitions to an order phase then the quote information can be viewed only through the Version History on the sales order. The order corresponding to the quote is displayed in the Quote window and the Quick Sales Orders or standard Sales Orders window, and the quote is displayed in the Version History window.

Please refer to the section on ‘Versioning’ for additional details on how Versioning can be used in Order Management.

**Entering a Reason and Comments**

A common framework for entering a reason and comments is provided. Each action on a sales document may require a reason and comments. The reason context is a display only field in this window. This window is accessible from the Sales Orders, Quotes, and Sales Agreements windows. This window can be invoked manually and also the system will popup the window automatically if a reason and comments are required for a particular action on the sales document. The right mouse menu has options to enter a reason and comments for a specific action.
Reasons and Comments Window

Viewing Reason & Comments

The reason and comments that are entered corresponding to various actions can be viewed through this window. This window displays the reason type, reason and comments and is multi-row block. The reasons are ordered by reason type and creation date. This window is accessible for the Sales Orders, Quotes, and Sales Agreements windows using a right mouse menu or from Actions Button. In the Quick Sales Orders window, this window can also be accessed by displaying it as a button through the configure buttons functionality.

Basic Quote/Order Lines

The following is a summary of additional views/data fields included on the Sales Orders window:

<table>
<thead>
<tr>
<th>New Data Field</th>
<th>Available for the Find Function</th>
<th>Available for Quote/ Sales Orders</th>
<th>Additional Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quote Number</td>
<td>Yes</td>
<td>Both</td>
<td>Provides a view of the Quote number in fulfillment.</td>
</tr>
<tr>
<td>New Data Field</td>
<td>Available for the Find Function</td>
<td>Available for Quote/ Sales Orders</td>
<td>Additional Comments</td>
</tr>
<tr>
<td>----------------------</td>
<td>--------------------------------</td>
<td>----------------------------------</td>
<td>---------------------------------------------------------</td>
</tr>
<tr>
<td>Version</td>
<td>Yes</td>
<td>Both</td>
<td>Used in conjunction with the document number</td>
</tr>
<tr>
<td>Transaction Name</td>
<td>No</td>
<td>Both</td>
<td>User defined at data entry - Non updateable in fulfillment.</td>
</tr>
<tr>
<td>Offer Expiration</td>
<td>Yes</td>
<td>Quotes Only</td>
<td></td>
</tr>
<tr>
<td>Creation Date</td>
<td>Yes</td>
<td>Quotes Only</td>
<td></td>
</tr>
<tr>
<td>Offer Date</td>
<td>Yes</td>
<td>Quotes Only</td>
<td></td>
</tr>
<tr>
<td>User Status</td>
<td>Yes</td>
<td>Quotes Only</td>
<td>Find in Conjunction with Sales Person.</td>
</tr>
<tr>
<td>Transaction Phase</td>
<td>Yes</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>Reason Code</td>
<td>No</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>Comments</td>
<td>No</td>
<td>Both</td>
<td>Free Format</td>
</tr>
<tr>
<td>Customer Location</td>
<td>Yes</td>
<td>Both</td>
<td></td>
</tr>
</tbody>
</table>

Find/View Quotes/Order Lines

Fields available to find a single or summary of existing quotes/lines:

**Finding Orders and Quotes**

<table>
<thead>
<tr>
<th>New Data Field</th>
<th>Available for the Find Function</th>
<th>Available for Quotes and Sales Orders</th>
<th>Additional Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quote Number</td>
<td>Yes</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Version</td>
<td>Yes</td>
<td>Both</td>
<td>Used in conjunction with the doc.No</td>
</tr>
<tr>
<td>New Data Field</td>
<td>Available for the Find Function</td>
<td>Available for Quotes and Sales Orders</td>
<td>Additional Comments</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------------------------</td>
<td>---------------------------------------</td>
<td>-------------------------------------</td>
</tr>
<tr>
<td>Offer Expiration</td>
<td>Yes</td>
<td>Quotes Only</td>
<td>Single/Range</td>
</tr>
<tr>
<td>Creation Date</td>
<td>Yes</td>
<td>Quotes Only</td>
<td>-</td>
</tr>
<tr>
<td>Offer Date</td>
<td>Yes</td>
<td>Quotes Only</td>
<td>-</td>
</tr>
<tr>
<td>User Status</td>
<td>Yes</td>
<td>Quotes Only</td>
<td>Find in Conjunction with Sales Person.</td>
</tr>
<tr>
<td>Transaction Phase</td>
<td>Yes</td>
<td>Both</td>
<td>-</td>
</tr>
<tr>
<td>Customer Location</td>
<td>Yes</td>
<td>Both</td>
<td>Header Only. Bus. Purpose = Sold_to</td>
</tr>
<tr>
<td>Null Expiration Date</td>
<td>Yes</td>
<td>Quotes Only</td>
<td>-</td>
</tr>
</tbody>
</table>

**Change Control**

Allows a quote attribute to be changed only if certain conditions are met. The conditions for making a change may include the role of the user performing the change, the status of the object/entity at the time of the change, etc. A drop down selection window indicates if the constraint should apply to an Fulfillment phase, Negotiation phase, or generic (all).

If any of the security constraints are violated, the user will not be allowed to make the changes. Use the role-based constraints to provide a higher level employee like a manager to make the changes for quotes.

**Note:** Predefined constraints will not be delivered as part of the seed data for quotes.

**Audit Trail**

Versioning will capture amendments according to set-up. Audit trail may be setup to capture history of changes but if versioning captures a like change then versioning control will take precedence.

An example of both features implemented to capture changes could be:

Versioning captures the history of a change when it applies to the amendment of payment terms and price list. If a user then amends the ship to audit trail is set up to capture the history of this change and the information is stored and can be viewed via
concurrent program.

For additional details on this feature, please refer to the section on Order Audit Trail, page 7-18.

**Purge**

Quotes need to be purged when the data is no longer needed within the operational requirements of the customer service representative (if an expiration is not assigned or the quote has not transitioned to a sales order you will be required to transition the document to a closed status), or the quote has expired or transitioned to an order and has been closed automatically via workflow.

Purge Restrictions:

- This non live data is taking storage space and adds no value to the business.
- Any quotes, that are closed, should be considered candidates for purging.
- Purge will validate that the above conditions have been met.

For additional information on this feature, please refer to the section on Purge Set/Order/Quote Purge Selection Concurrent Programs, page D-44

**Credit Checking**

Credit checking is not available until the transaction enters the fulfillment phase.

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**Quote Numbers**

**Defining and Generating Quote Numbers**

You can optionally retain the quote number to be the same as that of sales order number, when the quote transitions to a sales order. Please refer to the section on 'Transaction types' for additional details.

**Gapless Sequence for Quote Numbers**

If a gapless sequence is used for the quote number then you cannot delete quotes. You must status them as Lost, and retain the quote. The only way to remove them from the system is by running a purge program.

**Manual Numbering for Quotes**

You can choose manual numbering for quotes and if the order number is the same as the quote number then the system will automatically populate the order number with the quote number.

If the transaction is a quote and you have a requirement to manually number the orders then you must always choose manual numbering for quotes and use same number for the orders.

**Manual Numbering for Sales Orders Starting With the Negotiation Phase**
For sales orders that start with the Negotiation phase and have a requirement for a manual number, you must define the quote number as manual and pass the quote number as the order number.

**Note:** A sales order that starts with the quote phase and has a manual numbering requirement, and cannot have a number different from quote number.

**Quote Date**

Quote creation date is captured when a quote is saved. The date defaults to the system date but it is possible to edit this field.

**Note:** A sales order that starts with the Negotiation phase and has a manual numbering requirement, cannot have a number different from the quote number.

**User Procedures**

**To set up a transaction type/Phase:**

Use the Define Transaction Type window to define a new order or line Transaction Type and assign pre-defined workflows to it from quotes through firm order.

To define an order transaction type:

1. Navigate to the Transaction Types window.

2. Enter a value of ORDER for the Transaction Type Code. Assign a value of ORDER or MIXED for the Category code. When an Order Type is assigned to an order, the category code determines whether both inbound and outbound lines (in the case of the firm order) can go on it, or only one of the two kinds. The Negotiation phase of the order will not support return lines. A value of MIXED will allow the sales order to have both kinds of lines on it.

3. Controlling Document Numbering - When an Order Transaction type is created, the window will automatically create a Document Sequence Category of the same name in AOL. Use the AOL Sequence Assignments window to assign a sequence you have already defined to this newly created Category.

4. The Quote Number field is either user enterable/non-updatable depending on the transaction type that is entered on the quote. If the transaction type that is entered on the quote has a manual document sequence type assigned to it, then the quote number field is user enterable. When a quote number is specified for a quote, Order Management validates that it is unique for a given transaction type.

Please refer to the section on Transaction Types for more information.

**Note:** Transaction Types are MLS compliant but Document Seqnce
Categories are not. Please create your Order Types in the Base Language to minimize confusion.

5. **Assigning a workflow to an order type** - Specify the Header Flow name for the Fulfillment phase and the Negotiation phase.

   **Note:** Workflow assignment is required for a given Order Type to support the creation of orders and quotes using that Order Type. You can use the Transaction phase value to determine where to start in the flow. The quote does not support line types.

6. **Assigning a Default Line type to an order type** - Specify a line type that will serve a default for all lines on a sales order with this order type. If you are defining a MIXED order type then specify both an outbound default Line type and an inbound default line type. Defaulting rules are set up so they default the transaction type on a line in the sales order based on its category code. The Sales Orders window will populate the appropriate line category based on the sign of the ordered quantity. You can create a return line when the quote has transitioned to a sales order, with negative quantities, the controller will populate a category code of Call Process Order to default the correct line type onto the line.

7. The default for the transaction phase can be set at the header level and defaulting rules can populate this value directly onto the transaction irrespective of type (Sales Order/Quote).

   The values will be:
   - Negotiation
   - Fulfillment
   - Null (Null represents both)

8. **Use the Define Line Transaction Type** - Enter LINE for the Transaction Type Code. Assign a value of ORDER or RETURN to the Category code. This determines whether this is a type for Inbound or Outbound Lines. This in combination with the Category code on the Order Type restricts what kinds of lines go on an order.

9. **Assigning Workflows to Line Types** - A pre-defined line flow can be used with only certain header flows because wait-for-flow and continue-flow activities need to pair. This may require that the same line transaction type when used with different order transaction types need to follow a different line flow.

   **Note:** Workflow assignment is required for a given Line Type to
support creation of lines using that Line Type.

**Transaction Phase Default**

The transaction phase will default either to Negotiation or Fulfillment based on Order Management defaulting rules when the Quick Sales Orders or standard Sales Orders window is opened. The transaction phase always defaults to Negotiation independent of the defaulting rules when the window is opened through the Quote menu option. The transaction types displayed in the transaction LOV will be restricted based on the transaction phase. So if the transaction phase defaults to Negotiation then only the transaction types that also have a negotiation phase (Quote workflow) associated with it are displayed.

Without a set default, the Fulfillment phase will be populated by the system. If the Transaction phase is changed after entering values in other fields, a message displays indicating that the defaulting security due to phase change will not be triggered again.

The Transaction phase can be changed until the transaction is saved or before lines are entered. Once the transaction is saved or lines are entered, the Transaction phase cannot be changed and the Transaction Phase field will be non-updatable. The Copy Quote/Orders feature allows amendment to the transaction phase.

**Note:** Using Copy Quote/Orders feature results in a separate new transaction being created.

**To enter quotes using the Quote menu option:**

A new menu option, available in the default Navigation layout, Negotiation is seeded for the Order Management Super User, that contains the properties and attributes, that are specifically applicable for quotes. There are also other attributes in addition to the quote specific attributes. It is possible to enter quotes either through the 'Quote' window or through the 'Quick quote' window.

Quotes also can be entered using the existing Quick Sales Orders or standard Sales Orders window by displaying the quote specific attributes using folder functionality. A folder can be saved in the Quick Sales Orders or standard Sales Orders window with quote related attributes and the folder can be used for entering quotes through the Quick Sales Orders or standard Sales Orders window. You can browse the orders and folders for entering the orders/quotes using the same sales orders windows.

1. Navigate to the Negotiation menu.

2. Select the Quote Menu option; the default folder window for Quote appears.
3. Enter an existing customer name and that customer's details populate the Quote window.

4. Navigate to the Find Customer window and search for the customer record. Select an existing record. If your search does not return any results, you can optionally create a new customer record.

5. Navigate to the Add Customer window to add the customer record. The addresses associated with this record can be identified as valid Bill To/Ship To/Deliver To/Sold To.

6. Enter a transaction type and navigate to line details, select the items and save the quote.

7. Enter a transaction type and navigate to the Price and Availability line details, perform Pricing and Availability against a series of items and add those items as quote lines.

8. Add associated lines, sub tasks may include a Pricing and Availability with the Add to Order option or the selection of related items.

Possible steps:

1. Save the document with a unique transaction name, the document requires subsequent approval.
2. The manager queries their notifications and views the quotes that require acceptance.

3. The manager accepts the quote and the quote is ready for customer acceptance.

4. The manager rejects the quote and the CSR must review quotes in a draft status due to internal approval rejection.

9. The CSR reviews the quote and makes amendment to the offering, gets internal approval, and submits for customer approval.

1. The customer accepts quote and the CSR registers customer acceptance on the quote on behalf of the customer. The quote transitions to a sales order in an entered Status.

2. The Customer verbally rejects the quote and the CSR rejects on behalf of the customer online. The quote moves to a status of Draft – Customer Rejected.

10. The customer does not wish to pursue the offer and the quote is progressed to a lost status. Once lost the quote will close.

11. When the customer wishes to renegotiate, the quote that is in a Draft Customer Rejected status has to be reworked/evaluated and the approval process has to be started again.

To enter quotes using the Quick Sales Orders or Standard Sales Orders menu option:

1. Navigate to the Quick Sales Orders window or the Standard Sales Order window.

2. Using folder functionality, invoke the quote related attributes in the sales order form and use the transaction phase as 'Negotiation' to enter a quote.

3. Use the steps as given above under the 'Enter quotes using the Quote menu option' to complete the remaining steps.
Quick Sales Orders - Quote Folder Enabled Fields

To find or view orders and quotes:

Existing quotes can be viewed/searched using Find Quote/Orders. The Find window includes the quote-related attributes as mentioned below:

Quote Number, Version, Offer Expiration, User Status, Transaction Phase, and Customer Location fields are on the Order Information tab of the Find window.

Note: The Order Information tab has been renamed to Quote/Order Information tab. Any combination of values may be used. The version number is enabled in the Find window only when the document number is entered. Otherwise the version number field is disabled.

A Quote can be viewed/queried in the Quick Sales Orders or standard Sales Orders window or Quote windows and in the Order Organizer only while it is in the Negotiation phase. The active/current version of the quote is displayed in the Order Organizer when the version number of the quote is not specified as one of the search parameters and a find operation is performed from the Find window.

The Version Number field will be disabled while querying for a quote directly in the Quick Sales Orders, standard Sales Orders, or Quote pads as only the active version of the quotes are displayed in these pads. A value can be entered for the version number field only in the Find window for querying prior versions.

If an older version number of a quote is specified in addition to the quote number as search parameters on the Find window, then the Version History window is displayed.
instead of the Order Organizer, for querying the older version of a quote in the Version History window.

To find or view quotes that are in the order phase:

Once a quote transitions into an order then the corresponding sales order will be displayed in the Quick Sales Orders, standard Sales Orders, or Quote Pad and Order Organizer when queried by quote number or based on any other search parameters. The quote corresponding to the order can be viewed by choosing the Version History window by selecting Quote Details on the Quick Sales Orders, standard Sales Orders, or Quote Pad, and Order Organizer.

To find or view quotes and orders using the version number:

The Version number field is available on both the Quote Number and Order Number fields in the Find window, both are initially disabled. Depending on if the quote number or order number is entered, the corresponding Version Number field will be enabled. Both the Version Number fields are mutually exclusive. If the Quote number is entered then the Version Number field corresponding to the order number is disabled. Similarly if the Order number is entered then the version number corresponding to the quote number is disabled.

If the version number is not entered while finding quotes or orders, then the most active or current version of the quotes or orders are displayed in the Order Organizer and Sales Orders, Quote windows. Prior versions of the quote or order can be accessed by accessing the Version History window. If a quote or order number is entered in the Find window then the Transaction Phase field can be selected only either as a Negotiation or Fulfillment.

1. Navigate to the Sales Orders or Quote window.

2. Enter a quote or order number.

3. Select a Version and select Find.

Or

4. Enter a document number and select Find. The most active/current versions of the quotes or orders are displayed in the Order Organizer and Sales Orders or Quote orders windows. Prior versions of the quote/order can be accessed by accessing the Version History window.

To use the Transaction Phase field in the Find window:

The Transaction Phase field in the Find window has values of Negotiation, Fulfillment, or Null. If Transaction phase is selected as Negotiation in addition to other search parameters, and if the quote or order number are not specified in the Find window then the Order Organizer will only display quotes that are still in Negotiation phase. If Transaction phase is selected as Fulfillment in addition to other search parameters, and if the quote or order number are not specified in the Find window then the Order Organizer will display only sales orders.
If Transaction phase is selected as Null in addition to other search parameters, and if the quote or order number are not specified in the Find window then the Order Organizer will display sales orders and quotes that have not transitioned to the Fulfillment phase and are still in the Negotiation phase. If an order number is entered in the Find window, then only the valid option for Transaction phase is Sales Orders. The Order Organizer will only display the sales orders when find operation is performed.

If a quote number is entered in addition to the transaction phase as Negotiation then the quote information is queried either in the Order Organizer or in the Version History window depending on the phase of the quote. If the quote is still in Negotiation phase then the quote is displayed in the Order Organizer and if the quote is in Fulfillment phase then the quote information is displayed in the Version History window.

1. Select the Negotiation Transaction phase in the Find window. The Order Organizer will display only quotes that are still in Negotiation phase.

2. Select the Fulfillment Transaction phase and select Find. The Order Organizer will display only sales orders.

3. Select the Null value for the Transaction phase in the Find window and select Find. The Order Organizer will display sales orders and quotes that have not transitioned to the Fulfillment phase and are still in the Negotiation phase.

Business Rules

4. Transaction phase cannot be null. If there are no defaulting rules and you are entering via the Sales Orders window or Quick Sales Orders window it must always default to Fulfillment, if entering via the Negotiation menu the default will be Negotiation.

5. You can override the transaction phase before the sales transaction is saved.

6. Transaction phase is not to be allowed to change once the sales transaction is saved and a flow has been started.

7. System must enforce quote flow on Transaction Types window if you select default transaction phase as Negotiation.

Restricting Actions on Quotes

Certain actions like scheduling, holds, and splits are not valid for Negotiation phase. The Actions button does not contain these options while the transaction is in the Negotiation phase. Similarly the right mouse menu entries are disabled in addition to greying out any buttons, that are not applicable for Negotiation phase.

Expiration Date Overview

A quote is an offer to do business and the validity of that offer is often limited to a specific period of time (represented by X No of days/X No of months). If the customer
does not complete negotiation by a specified time, then the offer can be closed. This process of closure is automated.

The offer expiration date of the quote affects all the associated order lines. An amendment of the expiration date may result in a new version (optional). The expiration date may be updated at any time, processsing constraints allowing, and as long as the quote remains open.

Expiration Date Major Features

You can capture the offer expiration date for the quote and apply it to the header level, including all lines.

Offer Expiration Date

Quotes often go through many changes before customer acceptance.

An offer expiration date may be optionally required. Quotes will always expire on the end of business day (23:59:00). Dates entered will be honored by the workflow and when the date has passed the quote will automatically move to a Closed status in the Work Flow and become eligible for purge. Although the user may amend the time stamp there will be no validation during processing. Any document in the negotiation phase whose expiration is equal to same day will result in an immediate notification. You must remove this activity if the life cycle of the quote is very short to avoid generating immediate notifications. The expired quote will not be available for renewal.

Note: You can copy the expired quote to create a new quote.

If the offer expiration date field is left null then the quote will remain open until an expiration date is entered or you process the quote to a lost, accepted, or rejected status manually. Quotes, that are customer accepted, will progress through to fulfillment and close.

Find Quotes by Offer Expiration Date

The Find/View Quotes window includes the ability to search for:

- Expiration dates within a range

- Documents in the negotiation phase that have not had an offer expiration date defined will need to be identified so that actions can be taken to complete flows through to lost, rejected, or acceptance in the workflow. Failure to do so will result in the collection of multiple records that need to be purged. (Defaulting Rules can be set up to ensure a date is always entered).

- A check box for null expiration date on the Find Quote/Order window will enable you to query these documents and process them directly from the window. If the query does not contain any other criteria a warning is displayed, as there will be a performance impact if the query is for documents in this state only. The check box
prompt is Null Expiration Date.

Validation
The Offer expiration date cannot be less than the current date. There is no validation against time.

Note: Even though there might be amendment documents, the quote will expire at 23:59:00.

Defaulting the Offer Expiration
The offer expiration date can be entered manually or by the defaulting rule framework for example: sysdate, sysdate+ 7 Days etc.

You can override the date at any time unless the processing constraints are defined to manage who and when may amend this date.

Expired Quotes
1. A quote closes automatically after offer expiration date has passed, and will be eligible for purge. When the offer has moved to fulfillment, expiration will not apply. You can also progress a quote through to closure prior to offer expiration.

2. When a quote has expired it remains available to copy only, however, once the quote is purged you will no longer be able to requery it.

Work Flow Notifications
When the quote is due to expire a notification can be generated to alert the CSR. For example, you may require the notification ten days before the offer expires. This duration/notification initiation may vary from transaction type to transaction type.

A seeded Workflow with a notification event will be delivered and a % of the number of days generates reminders that the quote is due to expire. For example:

Quote duration = 100
Notification period = 10%
Reminder generated 10 days prior to expiration.

Please Note:
10.1 days = will be rounded up to = 11days

If the calculation results in a non integer number it will be rounded up to the next integer number.

If the client does not wish to generate reminders the notification activity should be removed or set to 0.

If you wish to amend the % time then the workflow should be copied and amended.

Calculation For Workflow Notification Following Amendment
Example I
A document created on May 12, offer expiration is May 16, valid for 5 days.
10% of total time = .5 (1 day)
Notification sent on May 15
On May 14, the offer expiration is amended to May 23, valid for 9 days, 10% of total time = .9
Notification is sent on the 22nd

Example II
A document is created on May 12, the offer expiration is June 21, valid for 42 days.
10% of total time = 4.2
Notification is sent on June 16
On May 19, the offer expiration is amended to July 2, valid for 45 days, 10% of total time = 4.5.
Notification is sent on June 27
Calculation commences from the date the quote offer date is amended to the amended expiration date

Expiration Notification Messages
Offer Pre-Expiration Notice
The following offer will expire in <__> day(s).
Offer Expired
The following offer has expired.

User Procedures

To enter the Expiration Date on a Quote header:
On the Quotes window, Main tab, Expiration will be available as an optional field on Quote header. You can set up a defaulting rule to default a value in the field. Since it is an optional field, if left blank, the quote will never expire.
To set Defaulting rules for an Expiration Date:

The Expiration Date was added as an attribute on the order header. This attribute is
defaultable and you can specify the defaulting rules. Some examples could be
SYSDATE + 7 et c, where the number 7 will be treated as days.

Messages

Message Text: **Offer Expiration Date cannot be in the PAST.**

Seeded Workflows Overview

There are two versions of quoting, forms and HTML. The HTML version of quoting
seeds three statuses:

- **Drafted.** This is the default quoting status automatically given by Oracle HTML to
every new quote, regardless of whether the quote is newly created or copied from
another quote. Depending on the setup, a quote in draft status can be copied to a
new quote, modified, saved as a new version, printed, made inactive, reviewed, or
submitted as an order.
• Inactive. If a quote is not converted to an order, it can be manually changed to inactive. Within the HTML version of quoting, this is the only status change that you can make. When a quote is made inactive, all versions of that quote are made inactive as well. Quotes with inactive status are read-only. The only actions allowed on quotes in inactive status are first, copying to a new quote and second, appending to an existing quote.

• Ordered. If a version of a quote is submitted as an order, Oracle HTML Quoting will automatically change the status of that version to Ordered. A quote with an Ordered status is read-only. If a quote is in Ordered status, the only actions allowed are copying to a new quote, and appending to an existing quote.

The forms version of quoting seeds these nine pre-defined quote statuses:

• Draft. Initial status.

• Bid. Presented to Customer.

• Accepted. Customer accepted terms.

• Order Problem. There is a problem with placing the order.

• Order Reviewed. The order has been reviewed.

• Ordered. The order has been sent to Order Management for processing with status Booked, i.e. it cannot be changed in Order Management.

• Entered. The order has been sent to Order Management for processing with status Entered, i.e. it can be modified in Order Management.

• Lost. The customer has not accepted the quote.

• Inactive. No more activity allowed on this quote.

Depending on how the status is defined, updates either overwrite the previous quote or create a new version. Updates may or may not be allowed. The quoting status is used to query for information, and to communicate the progression of a quote.

The workflow processes used in Order Management can automate and standardize the quoting process. Workflow enables the business to standardize its process flows, and view the progress of each quote.

The process begins with the quote and goes through the various negotiation phases. Initially the quote is not approved by management or accepted by the customer, and remains in the draft phase. Once a quote has been drafted, prior to submitting the quote to the customer, various approvers within the supplier organization must approve the quote. You can get approval of a contract document from a chain of approvers prior to customer submission. Once approved, the package may be presented to the customer for acceptance.
A Sales Agreement (SA) goes through various stages in its life. The system provides the status of the document. For example, you need to know whether the SA has been approved or not, whether it has received customer acceptance, or whether it is effective.

Approve, Reject, or Reassign

The system captures an approver’s actions for:

- Approval – the approver may approve the document. After approval, the document continues in the approval chain to the next approver, or if there are no additional approvers, the document status becomes Approved.

- Rejection – the approver can reject the document. A rejection stops the approval process and the person who initiated the approval is notified of the rejection and rejection reason.
  - When rejecting, the reviewer can add rejection comments, (why it was rejected), and can specify exactly what should be changed. This information is accessible and viewable by other approvers or by the initiator.

- Reassignment – the approver, after reviewing the approval chain, may decide that someone else in the organization should be reviewing and approving the contract document, rather than him. By reassigning the approval to someone else, that original approver’s approval is not captured, and instead, the person who has been reassigned as the approver takes his place.

Reason Codes for Lost and Rejected

Many users want a root-cause analysis to determine why a bid was lost or rejected. They can either require a reason for Lost / Rejected, or not require a reason. The reasons are pre-defined, not a free form comment. You can query lost and rejected quotes by this reason code at the header level.

For any rejections, the quote will transition back to the Draft activity. The status will be set to Draft-Customer Rejected.

Sales Agreements:

There is a difference between lost and rejected; lost may mean it will not be re-presented to the customer, whereas rejected may mean it can be modified and resubmitted for customer acceptance. In the first situation, there may be pre-defined lost reasons, whereas in the case of rejected, you typically enter a very specific rejection reason detailing how to change the quote so that it can be modified to meet customer’s needs so that the quote will be accepted.

Contract Behavior Based on Status (SA) (Processing Constraints)

The system allows or prevents certain behavior based on the status of the document. To provide flexibility, system administrators can assign behavior based on status, to set what is allowed or what should be prevented.

For each status, administrators can specify:
• Whether you can delete proposals from the system

• Restrict changes to a contract if on hold, if approval is pending, if it is pending customer acceptance, or if it is active

• Who can switch from one status to another, for example, who can take a contract off hold, who can submit for approval, or who can terminate.

**View the Quote Flows If the Order is Open**

You can view the quote flow if the order that it was converted from is still open. So, if the quote is converted to an order and the flow for the quote is closed, but the order is still open, it is assured that the quote flow is not purged.

**Quick Code Status on the Quote Listing Page**

The Quote Listing page displays the status. Optionally, it displays the quick code status. In addition, you can configure which statuses are excluded from the display. By default, any quote converted to an order will be excluded. A control is provided to display the order status as well as quote status. In some businesses, the salesperson is responsible for following the order through to completion. In that case, you can view order status and order holds.

**User-definable Quick Codes for Reports and Queries**

You can query quotes either by workflow status, or by quick code status, and query orders by customer, and then discuss the status of a quote with the customer. Both workflow status and the quick code status are visible. Engineering can query on a status such as Waiting on Engineering, or a salesperson might want to query on "Ready to Present to Customer."

The use of quick code status is optional. Quotes flow through automatically, but quick codes are available to provide additional status information. You can update quick codes.

**Status Management for Sales Agreements**

The following are the Statuses are for Sales Agreements in addition to the statuses in the negotiation phase.

**Entered:** If the sales agreement did not start from the negotiation phase, then the sales agreement will have an Entered status as the first status.

**Awaiting Start Date:** The Effectivity start date of the sales agreement is in the future and is awaiting to become Active.

**Active:** After the proposal has been signed by both the parties, and the effective date has been reached, the sales agreement becomes Active.

**Terminated:** When an agreement is in effect (active) either the customer or the supplier may terminate the agreement. Typically there are termination clauses in the contract specifying who can terminate, when, and under what conditions penalties will apply.
Draft or approved proposals cannot be terminated.

**Expired**: (Effective End Date Reached) When an agreement reaches its (effective) end-date, it expires.

**Automatic Status Changes (SA)**

In addition to supporting manual status changes, such as to Lost, or Terminated, the system automatically changes the status based on fulfillment of some criteria.

- When the sales proposal is created, the system automatically assigns a Draft status to the proposal.

- When you initiate the approval process, the system automatically shows this proposal is Pending Approval.

- Once all approvers in the approval chain have approved the contract, the status automatically changes to Pending Customer Approval.

- If a document has already been approved and accepted (signed status) and the start date is reached, the system automatically updates the status to Active.

- When the end date is reached, the system automatically changes the status to Expired.

**Modifying the Time Percentage component for Pre-Expire**

The Pre-expire notification time is expressed in time percentage, or the percentage of the time before expiration. So if the percentage is set to 10%, and the offer expires in 30 days, then a pre-expire notification will go out 3 days before the quote will expire.

The pre-expire percentage time is defined at the workflow process attribute level. To modify this value, copy the flow and then modify the value in the Workflow Builder. The value of this can be modified to any positive integer value from 0 to 100%. If the value is 0, there will be no pre-expire notification. If the value is 100%, a notification is sent immediately.

You should modify the value of the following process attribute after copying the flow:

- **Pre-Expiration Time Percentage**

**Message - Termination of Sales Agreement**

Sales Agreement terminated

The following Sales Agreement has been terminated by <_____>.

**Major Features Workflow in Quoting - Negotiation**

There is now a common negotiation phase for both the Quote sales order and sales agreements. Both the sales order and Sales Agreement can start with the same negotiation phase. The negotiation phase is optional and the customer can choose which negotiation phase to attach with the transaction using the Transaction Types
Defining Negotiation Flows

The Negotiation functionality is seeded with the following two flows.

- Negotiation Flow – Generic: This is the simple negotiation flow without any internal approval process. It prepares for the negotiation then proceed to the management approval and then get the customer acceptance and finally converts negotiation to sales order or Sales Agreement.

- Negotiation Flow – Generic with Approval: This flow requires Internal Approval(s) during the negotiation flow. The user prepares a quote, gets management approval, get customer acceptance and finally converts negotiation to either Sales Order or Sales Agreement.

For both the above negotiation flows, the line will inherit the Header level flows.

In addition, it comes with the various functional activities, notifications, and sub-process that can be utilized to create a flow. A typical Approval flow would send notification to one recipient and wait for the approval and if there are multiple recipients, then they would extend the approval sub process to add as many recipients.

The approver(s) can be defined and then assigned to in a Transaction Type through Approval window in the Transaction Type window.

Sales Agreements Flows

The Sales Agreement functionality is seeded with the following flow:

- Sales Agreement Flow – Generic

In addition, it comes with the various functional activities, notifications and sub-process that can be utilized to create a flow.

Item Types

Workflow Item Types are seeded to support the Negotiation and Sales Agreement.

- **OENH**: OE Negotiation Header
- **OEBH**: OE Sales Agreement Header

**Negotiation Phase**

Negotiation Flow with Approval

Negotiation Flow for sales orders and Sales Agreements.
Customer Acceptance Process

Offer Expire Process

Offer - Complete Negotiation Sub-Process

Subflow

The Sales Agreement/Sales Order Generation sub-flow is seeded as part of the Order Management Negotiation Header workflow item type and is available for the customers to copy and extend the seeded flow by adding this sub-flow.

Note: Please note that the Sales Agreement/Sales Order Generation sub-flow is not seeded as a part of any of the main workflows.
Sales Agreement/Sales Order Generation - Subflow

Approvals

View a Quote or Sales Agreement before Approving or Rejecting

When the next approver in the chain of approvers is notified that a document requires review and approval/rejection, the approver can either:

- View a summary or abstract from the workflow (WF) e-mail notification, including: Quote or Sales Agreement number, Description, Customer name, Forwarded from, Requester, Total Amount

- View the entire sales document as it would appear for printing, including all products/services, pricing/discounts, and all other terms from the PDF link on the workflow notification

You can view the summary information from the notification, and view the entire sales document from an attachment on the WF notification.

Approval Recipient(s)

With this approach you can send notifications to a different set of recipients based on the setup in the Order Management Approval setup window. This gives more flexibility for setting up different hierarchical lists for different transaction phases and transaction type combinations.
Define Approvals

This window is used to setup the list of the approvers, which could be associated to the transaction type and/or transaction phase.

You can define a different set of approvers for different transaction types and the transaction phase combinations. E.g. we have defined two transaction types, "Standard A" and "Standard B." You can use one set of approvers for Negotiation and "Standard A" transaction type and another setup of approvers for Negotiation a "Standard B" transaction type.

The Operating Unit is displayed along with the order type. If you query an approval list, only those approval lists that belong to the operating unit that you have access to will be displayed.

Note: Currently, the approval activity is only seeded in the Negotiation phase. For the Fulfillment phase, approval related activities have been seeded in the OM Standard WF item type. You can use this to create an approval subflow.

Messages Quote Notification Messages

Negotiation Approval Message

This quote requires your approval:

- Quote number
- Customer
- Expiration Date
- Salesperson
- Creation Date: <Date>
- Ship To Customer
- Invoice To Customer
- Credit Holds? <Y/N>
- Currency
- Total Amt
- Gross Margin
- Payment Terms
Line Details:

- Line Number
- Items
- UOM
- Quantity
- Unit Selling Price
- Margin

**Quote Notify Sender of Timeout Rejection**

This quote has timed out and been rejected:

**Notify Sender of Quote Rejection**

The following quote has been rejected by <____>.

**Notify Sender of Quote Approval**

The following quote was approved by <_____>.

**Sales Agreement Approval Notification**

This Sales Agreement requires your approval:

- Sales Agreement Number
- Customer Salesperson
- Creation Date
- Activation Date
- Expiration Date
- Ship To Customer
- Invoice To Customer
- Credit Holds.
- Payment Terms
- Min Max Amount for Sales Agreement
- Min Max Amount for Sales Agreement
Sales Agreement Notify Sender of Timeout Rejection
This Sales Agreement has timed out and has been rejected:

Notify Sender of Rejection of Sales Agreement
The following Sales Agreement has been rejected by <_____>:

Notify Sender of Approval of Sales Agreement
The following Sales Agreement was approved by <______>.

Notify Sender of Final Approval of Sales Agreement
The following Sales Agreement has received final approval:

User Procedures

Notification Timeout
The approval activity has a seeded 3 day wait period, before it times out. The first notification is sent to the approver. If after 3 day (can be changed in WF if desired) the approver will receive the notification a second time. If the Approver still does not respond with approval or rejection of the transaction, the notification will either be rejected (approve is final approver on the list) to progress to the next approver on the list.

Negotiation Flow With the Document Creation Sub-flow
The workflow sub-process, Sales Agreements/Sales Order Generation, generates and saves the printed document (quote or SA), attaches to the notifications in the internal approval process. The customers can extend workflow by copying the seeded flow and then adding as well as creating an attachment on the sales document.
Sales Agreement/Sales Order Generation

Viewing Workflow Statuses and Processes

- The Sales Orders window displays the order header status in the Main tab of the Order Information tabbed region. The order line status is displayed in the Main tab of the Line Items tabbed region.

- The Workflow Status option on the Sales Orders window Tools menu launches the workflow status page. The window shows in tabular format all the activities an order header or line has completed and the corresponding results. See the Oracle Workflow User's Guide for more information.
From the status page, you can access the Workflow monitor to see the order or line status in a more graphical format. This is available through the View Diagram button. See the Oracle Workflow User's Guide for more information.
Often customers order products that you do not typically stock but that you do not manufacture either. You may want to purchase that item specifically for this order, have the supplier ship it to you, and then combine it with other items you may have purchased or stocked to create one shipment to the customer. This is a common scenario for Wholesale Distributors who use the S3, or Sell-Source-Ship business model as well as for other demand channels. We call this Back-To-Back orders or Procure-To-Order.

For details on required setup and general implementation processes related to Back-To-Back Orders, please refer to the *Oracle Order Management Implementation Guide*.

**User Procedures**

1. Enter the item on the sales orders line.

2. Run AutoCreate Requisition as a concurrent program or you can initiate it for a single order by using the Progress Order action on the sales order if it is in status Create Supply Line – Eligible.
3. Run Requisition Import to create the purchase requisition tied to the sales order line. This can be done by manually submitting the Requisition Import concurrent program, or you can schedule it to run automatically.

4. A Purchase Order is created and approved and sent to the necessary supplier, or a release of a previously created Sales Agreement is used.

5. Once the PO or release is received, the items are recorded in inventory and a reservation is automatically made to the sales order line.

6. The sales order can now be pick released, shipped and invoiced just like other stocked items.

Defining Return Material Authorizations

Order Management enables you to create return material authorizations in the Returns tabbed region of the Sales Orders window.

Note: The right mouse button is enabled in the Sales Orders window to process return material authorizations.

To create a return for an order or order line using the Copy feature:

1. Navigate to the Find Orders window and query the sales order you want to apply a return. Ensure you are using a Mixed order type and that your order is Booked.

2. Click Actions and select Copy to generate the return order.

3. In the Quick Copy tabbed region of the Copy window and enable the Create New Order toggle.

4. Select the Change Order Type To field and select the return order type.

5. In the Copy Header tabbed region, select the header information you want to include in the return.

6. Select the Change Line Type To field to select the return line type in the Copy Lines tabbed region.

7. In the Return Reason Code field, select the return reason for the return within the Copy Lines Tab.

8. In the Pricing Options tabbed region, enable the At Original Selling Price toggle to price the return at the original selling price.
Enable the Re-price as of this date toggle to reprice the return as of a specific date.

9. Choose OK.

10. Navigate to the Line Items, Returns tabbed region in the Sales Orders window to view the return information from the originating sales order.

To create a return for an order or order line by reference:

1. Navigate to the Find Orders window and query a sales order you want to return. Make sure you are using a Mixed order type.

2. Select the Line Type for the return in the Returns Tab on the Line Items form.

3. Enter the Reference Type (sales orders) for the return. Order, Order Line, Invoice, and Invoice Line fields are used for information purposes only. Each field displays the referenced order number, line number, invoice number and invoice line number information. The fields are populated automatically only when reference source information is entered.

   **Note:** The Reference field can be left Null. This is for a non-referenced RMA. When you supply the reference source information, the return line is automatically populated with the data from the referenced order such as items, quantities, and pricing information.

   If reference type is set to Invoice, the credit invoice is automatically populated with the reference invoice line entered. If you enter a reference type other than Invoice, you must manually enter the Invoice number (value) for credit invoice. If the reference type is NULL, the field is not enabled.

   For any other type of reference like Sales Order, Customer PO or Serial Number, the system tries to derive the value, otherwise you should enter a value in this field. When you enter a value for the Reference field, the credit will be applied against the Invoice Number specified. If the value of the field is Null, a separate Credit Memo will be generated.

4. Enter the Referenced Order Number and Line Number.

5. Select OK to close the Additional Line Return Information window.

6. Enter the Item Revision Number, if the item is revision controlled. For revision controlled items, you can enter one item revision per return line. If multiple revisions are shipped for a sales order line, and you need to return multiple
revisions, then you need to create separate return lines for each item revision. Order Management automatically defaults the revision, lot and serial numbers information of the return lines if all of the following conditions are met:

- Reference source information exists. Reference type must be Order or Invoice
- The inventory transaction history is available
- The full amount is returned for serial controlled item or when multiple lot numbers were shipped

7. Enter a Return Reason.
8. Save your work.

**To create a manual return:**

1. Navigate to the Sales Orders window and enter the customer information for the return. Make sure you are using a Return or Mixed order type.
2. Navigate to the Line Items Tab and enter the item and quantity to be returned.
3. In the Returns Tab, enter the Line Type.
4. Enter the Return Reason in the Returns Tab.
5. Save your work.

**To create lot and serial number controlled item returns:**

1. Navigate to the Sales Orders window, place your cursor on the return line, and click Actions. Select the Return Lot/Serial Number option. The Return Line Lot/Serial Numbers window that you can open from the sales orders window has also been modified to include Secondary Quantity and Secondary UOM. Sublot has been removed. You can view the Return Line Lot Serial window through Actions when you are on the Returns tab.
2. Enter the Serial Number range in the From and To fields or the Lot information and quantities in the Lot Number fields.

Order Management validates the entered serial number ranges. If the ranges are not validated, a message displays.

**Note:** The Quantity Entered field displays the running total of quantity of lot/serial numbers. If you have entered too many lot/serial numbers than the returned quantity, an error message displays. If you have entered fewer lot/serial numbers than the returned quantity, a warning message displays.

3. Choose OK.

**Note:** If you perform a delete action, the transaction is not saved.
Overview of Returns

Using the Sales Orders window, you can enter, view, and update return material authorizations (RMAs) for your customers to return goods to you.

You can enter an order with both return material and outbound material or return material only using the Sales Orders window.

Order Management enables you to authorize the return of your sales orders. You can authorize returns for replacement that returns with or without credit. If you require that items be returned for credit, Order Management can prevent customer credits until the items have been inspected, if necessary, and accepted by your organization. You can also apply attachments to provide additional information about your returns.

You can enter information in the Sales Orders window as you receive it. You can also copy existing orders to begin a new return. Order acknowledgements can be sent for return orders and outbound orders.

You can enter returns in any operating unit accessible to you, however the selected operating unit should be the same as the operating unit in which you created your order.

The Operating Unit field works in the same way as it does in the Sales Orders window.

Processing Constraints

Order Management processing constraints can be configured to restrict the updating of your RMAs. The following constraints are imposed by default:

- Order type or line type level--Order type and line type are associated with workflow, updating is not enabled after workflow processes have been started. For example, you can no longer update an RMA line once it has been booked.

- Order source level--The order source information is retrieved upon the creation of the RMA and cannot be changed.

- Return quantity level--You cannot cancel quantities already received.

Additionally, a processing constraint is available to stop creation of return lines once the return approval is rejected on order.

Credit Order Origination

Credit Orders may originate in many departments, for example:

- Service Department for an incident report

- Order desk for a customer report
• Account receivables for a collection query

• Receiving department for sales orders or returns

Credit Order Line Types

You can have several types of credit orders by specifying the order and line type. Each order and line type is associated with a workflow process. You can customize order types and RMA line types to meet your business needs.

Credit order types have an order type category of Return. A Mixed order type category can contain both sales order and return lines, however you cannot enter return lines into an order with a order type category of Regular.

RMA line types have a line type category of Return. The following are examples of the basic line return types:

• Return for credit with receipt of goods and approval

• Return for credit with receipt of goods

• Return for credit only

• Return for credit only with approval

The order and line transaction type are associated with the workflow process, and updates are not allowed after the workflow process has started, unless the workflow associated with the transaction type does not change.


Credit Order Line Information

You can enter a RMA line in the Sales Orders window using the following information:

• Line Type: The line type category for RMA line type must be Return.Material Movements

• Originating transaction information: If referencing from an existing transaction, the originating transaction information such as the order number, order line number, option number, component number, and shipment number is required. (A Null value is allowed.)

• Quantity: You can enter positive or negative numbers. The quantity returned is displayed as a negative number and highlighted in a different color.

• Total Price: The extended price of a return line is displayed as negatively formatted number and highlighted in a different color.

• Order Management enables you to enter lines on an order to receive the returned
material and dispatch the reworked or replacement items. For Revision controlled items, you can enter the Revision Number on the RMA line.

**Note:** The only restriction for entering the Revision number on an order line is if there are multiple revisions for the item, and the items returned need to be assigned to the correct revision number. You will need to create separate RMA lines for each item revision number returned. Order Management does not create separate RMA lines for each revision automatically.

For a lot and/or serial number controlled item, the Sales Orders window enables you to enter the lot and serial numbers that the customer reports for a return line. An RMA line can be associated with one or multiple lot and/or serial numbers. Actual received lot and/or serial numbers are stored on receipt upon delivery of the items.

**Note:** Since Order Management supports integration with other legacy systems, there is no validation for revision, lot, or serial numbers against inventory tables. These are numbers entered from the customer when creating a RMA. Additionally, the serial numbers are those which were shipped out on order lines, created in the same operating unit and for the specified customer and currency.

Order Management assists you in having order lines and credit lines in the same order. For example, if you have a customer who wants to purchase a new car, however, the customer also wants to trade-in an old vehicle, you can create an RMA order line in the sales order. A combination of the RMA line type and order type will process this RMA line appropriately. You indicate that you are entering a return line by keying a negative quantity, a return line type, and a return reason.

**Related Transaction Information**
You can record key originating transaction details for:

- Reference Type
  - Order Number, Line Number, Shipment Number, Option Number, and Component Number
  - Invoice Number and Line Number
  - Customer PO Number and Order Line Number, Shipment Number and Option Number, and Component Number
  - Serial Number and Item Number

You can restrict the items available to be returned to items on the originating transaction. Order Management enables you to have a RMA without the originating
transaction. For RMA lines without originating transactions, the pricing information needs to be available to calculate the credit for the order appropriately.

Order Management also validates that quantity returned cannot be more than quantity ordered.

Creating Credit Orders

You can create RMA orders by specifying in the Sales Orders window whether an order line is to be a standard or return item. For an RMA order or order lines creation, Order Management enables you to:

- Query the order or return in the Order Organizer window to identify a sales order line to be returned. You can find the appropriate line by using the item number of the item, original sales order number, customer’s PO number, or any other criteria available in the Order Organizer window. After you select the sales order or the order line, you can use the copy function by click Actions, then select Copy to generate the return order or line(s) after specifying a RMA order/line type and return reason.

- Specify the sales order number, customer’s PO number, invoice number or serial number of the item directly in the Returns tabbed region of the Sales Orders window to find the sales order line to reference. If you change these reference fields, the existing line will get reset with the new referenced line.

- Manually enter return line information and select the appropriate return line type and return reason for returns without referencing any originally originating sales order lines.

If you reference a return line to an original sales order line or invoice line, you can modify these fields, dependent upon the Order Management profile option. The OM: Return Item Mismatch Action profile option is used to enable mismatch value between an item on the RMA line and an item on the referenced order line. For example, you need to enable mismatch when a wrong item is shipped and you want to put the correct item on the RMA line.


Order Management checks if the originating lines have been fulfilled. The OM: Return Unfulfilled Referenced Line Action profile option is used to enable un-fulfilled lines to be used as referenced lines.

You can use the Return Lot and Serial Number window to capture lot and serial numbers suggested by the customer for the RMA line. The Sales Orders window does not validate the lot and serial numbers against the inventory assigned lot and serial numbers because the lot or serial numbers may have been shipped from a legacy system or may be purged.

Pricing Credit Orders

Order Management enables you to create and price credit returns from the Sales Order
Pricing Options

1. At the current price list value
2. At the price list value ruling on the date of the original order
3. At the original price paid by customer

Create and Price credit return lines

<table>
<thead>
<tr>
<th>Creation Method</th>
<th>Pricing option 1</th>
<th>Pricing option 2</th>
<th>Pricing option 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copy order line within the Sales Order window</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Reference the existing order line within the Sales Order window</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Manually reference an RMA without referencing order line within the Sales Order window</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

After a return line is created, users can change pricing options for the line by changing the Calculate Price value from the Line Pricing tab. Available options are:

- Calculate Price
- Freeze Price
- Partial Price

Attachments

You can apply attachments to your RMA orders or order lines.

Return Material Authorizations and Credit Orders

Order Management provides sophisticated tracking of your return material authorizations (RMAs). Returns from a customer occur for a variety of reasons.
including damage, shipment error, or sampling. Return material processing functionality enables you to manage customer expectations while controlling inventory receipts and customer credit processing.

Returns

Order Management enables you to accept returns for credit, no credit, or for whatever reason you authorize. Order processing controls enable you to establish the appropriate activity for your different returned goods channels.

RMA Workflow Activities

Order Management provides the flexibility of using a workflow activity for RMA’s. You define the activity an RMA follows from initial entry through receiving and the issuing of a credit memo. Order Management enables you to define as many different RMA workflows as your business requires.

Approvals and Holds

You can implement business practices affecting all RMA’s in a workflow, such as Management Reviews, by including approvals in a RMA workflow. Manage exceptions to RMA processing at any point in a workflow with holds.

Return Policies

You control on an item-by-item basis which items are returnable and which items require inspection before being delivered to inventory. See: Item Setup within the Oracle Inventory User’s Guide or Oracle Bills of Material User’s Guide.

Copy Orders

Order Management provides a convenient copy feature to save you time with data entry. Using the Sales Orders window, you can enter RMAs from information already entered on the original order or from other RMAs. Additionally, you can create replacement sales orders from your RMAs.

If you choose to use the Copy function, the following attributes are non-updateable within the Copy window.

Orders Tab

Sales Credits: This check box is non updateable if creating a return order; order sales credits are always copied to return orders.

Lines Tab

Descriptive Flex: This check box is non updateable if creating a return order lines. Descriptive flexfield information is never copied when creating return order lines from existing orders.

Sales Credits: This check box is non updateable if creating a return order lines; sales credit order lines are always copied to return order lines.

By utilizing Order Management’s copy order functionality, you can create new RMA orders or append RMA lines into existing orders. The copy order feature enables you to do the following:
• Create a new RMA order

• Create a new order with the RMA order type. You must select the order type manually

• Insert all the selected order lines into the new RMA order created. You can choose the line type for RMA lines to be created, or the default value you defined.

• Append lines onto an existing RMA order:
  Insert all the selected order lines onto an existing RMA order specified in the parameter. You can specify the line type for RMA lines to be created, or the default value will be used.

• Copy the pricing information, such as discounts or refundable freight charges from the original order

• Re-calculate your prices based on the given current pricing date

• Copy the sales credit information of the originating order

• Retain key information of the originating order. The copy order function will stamp the copied to the order line with the reference information and original system reference information. Fields include the sales order, document number, version number, line number, shipment number, and option number.

**Return for Credit**

Accept returns for credit by applying credits to original invoices or creating on account credits. Through Order Management’s integration with Oracle Receivables, application of your revenue rules and credit methods determines when the credit is recognized and issued. Control the currency of a credit by specifying a currency on the RMA. Reflect restocking charges or return fees by creating miscellaneous charges. Returns for credit also adjust sales credits.

**Return for Replacement**

Damaged deliveries or defective items upset your customer, sales organization, and materials management. Your returns for replacement are processed as you issue an RMA for the original order and manually process a new order line for the replacement item.

**Note:** There is no seeded Order Management workflow to support Return for Replacement.

**Un-Invoiced Return**

You can receive returned items from consignment without any accounts receivable activity, as with a returned demo or sample item. You return these items to inventory
without crediting the customer account or shipping a replacement item.

Order Management has not seeded a workflow for this type of order processing. However, to accomplish return order processing in this fashion, users can create a new workflow that will support an order line type which does not have the Invoice Interface subprocess with its flow definition.

**Reference Sources**

Reference original documents while entering an RMA to speed data entry and ensure accuracy. On any RMA line you can reference the original sales order number, any purchase order number entered on a sales order, an invoice number or a serial number. Using a reference source provides default information from the sales order or invoice for the item, quantity, unit, credit price, and sales credits as you enter an RMA line.

**RMA Tracking**

Order Management captures the reason for returns for subsequent reporting and analysis. All original information tied to the item and the customer, such as original price and quantity, are also tracked. Upon receipt of returning items, specify lot and serial number information in compliance with inventory requirements.

**Cause Analysis**

You can use Returns for Reason report to generate a return cause analysis, and direct removal of error efforts for improved quality control. You control the options for detail or summary information, the sort sequence, and the selection of data you want to see on the report.

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**RMA Business Flows**

**Overview of Returns**

Order Management supports a variety of methods for returning products so your return policies can respond to the changing needs of your marketplace. For example, a shipment is damaged in transit and your customer calls to return the item. The type of product, your customer’s needs, and your company’s polices can all affect the way you process this request for return.

Order Management lets you decide at the time you authorize the return how to process the request. You can accept the return and process a credit for the customer, updating all sales activity and credit balances. Or you can accept the return for replacement, and enter a replacement order instead of issuing a credit.

**Return Material Authorization Types**

1. **RMA with Credit Only**

   Your company issues a credit without the customer returning the product.

2. **RMA with Repair**

   Your customer returns a damaged product. Your company repairs and returns the
3. RMA with Replacement

Your customer returns a product and your company sends a replacement product rather than issuing a credit.

4. RMA with Receipt and No Credit

Your customer returns a product you sent to them on a trial basis or at no charge, therefore they receive no credit.

5. RMA With Receipt and Credit

Customer returns a product and receives credit.

6. Returned Item Fails Inspection (Exception case)

Your customer returns product, Company inspects product and rejects it. Company scraps product or sends product back to Customer. In this case, you have the option of performing an RMA transaction of type:

RMA with Repair, RMA with Replacement, RMA with Receipt and No Credit, or RMA with Receipt and Credit.

---

**Defining Sales Order Line Return Information**

Order Management provides many ways to speed the process of data entry. If you have Oracle Receivables installed, you can reference invoices directly on an order line, provided you know the invoice/line numbers. You can also reference a sales order or purchase order. Referencing these documents provides default information on the return, increasing order entry accuracy and efficiency.

**To define sales order line return information:**

1. Navigate to the Returns tabbed region within the Lines Items tab.

2. Enter the Return Reason explaining why the customer is returning the item.

3. Select a Line Type.

4. Optionally, modify the Reference type for this return line. Reference Types include: Customer PO, Invoice, Sales Order or Serial Number.

Order Management uses the reference to provide default information for the Credit To Invoice, Item, Pricing Attributes, Quantity, Unit, and Credit Price fields, and copies order and line price adjustments and line sales credits from the reference to the return at the line level. You may enter a negative quantity and a return line type will default.

**Note:** Entering a negative quantity in the Quantity field of the order line is interpreted by Order Management immediately as a return and
will prompt you to enter a Reason code.

**Note:** A default return line type can be defined when defining the order type; the default may be overridden.

---

**RMA Setup**

Below are setup features that have a significant impact on RMA processing.

**Return Order Flows**

Order Management provides diversity in RMA processing through order flows. Order flows control some of the steps required to process your returns from entry to completion. All RMA order flows begin with booking and end with closing that is similar to the order flows for sales orders. Optionally, RMA order flows can contain approval or hold steps just like sales order flows.

**Receiving Returned Goods**

You receive RMAs in Oracle Purchasing, the same way you receive any other planned receipt. Upon receipt creation, Oracle Purchasing calls an Order Management API to pass the amount received to Order Management as well as invoke continue activity’ for the workflow of the RMA line.

Once the receipt has been created, the RMA line cannot be cancelled and its quantity cannot be decreased to below the received quantity.

**Invoicing Activity**

If you want to generate credits for returns in Oracle Receivables, your workflow must include the Invoicing Activity. This program provides communication from Order Management to Oracle Receivables regarding returned items, quantities, sales credits, types of credits, and so on. If the order receiving results are Partially Accepted or Completely Accepted, (prerequisites to the Invoicing Activity in the workflow) only quantities of the item that have been received in a subinventory are credited. Items which are received for purposes of inspection are not eligible to be credited unless they pass inspection and are received into a subinventory. Also, you can setup the workflow to issue credit immediately when the material is not expected to be returned.

**Item Attributes**

Item attributes control properties of an item on a return and in Oracle Inventory. Enable items to appear on RMAs by setting the item attribute Returnable to Yes. This enables you to control which items you accept for return.

Physical items you expect to receive in Oracle Inventory must have the following item attributes: Returnable: Yes, Shippable Item: Yes, Transactable: Yes, and Stockable: Yes. Note that Transactable is under the Inventory attribute group and is different from the OM: Transactable, which is under the Order Management attribute group. To set the
Transactable attribute to Yes, the Inventory Item attribute must also be Yes. Stockable is also under the Inventory attribute group.

To create credits for return items in Oracle Receivables, the item must have the item attributes Returnable: Yes and Invoice Enabled: Yes.

You can also create and save a return line with the item attribute as Inactive (Customer Item).

Intangible items, such as warranties or education services, should have the following item attributes: Returnable: Yes, Shippable Item: No, and Invoice Enabled: Yes. With these attributes, items do not interface to Oracle Inventory but can interface to Oracle Receivables to generate credits. By assigning items different attributes, you can mix shippable and intangible items on the same return using the same order flow without having to process intangible items in inventory.

You can require items to go through inspection before being received in a subinventory by setting the item attribute RMA Inspection Status to Inspection required. If RMA Inspection Status is set to Inspection not required, the item may still go through inspection before being received into a subinventory, but it is not required. The determination of whether inspection is required is from the Item Master attribute, Order Management tab, Return Inspection Required check box. If the check box is NULL (unchecked), then the default for inspection is determined from the Receiving Options for organization setup.

When returning an item, the current item attributes for that item are in effect, not the item attributes that were in effect when the item was originally ordered. Therefore, if you want to prevent an obsolete item from being ordered but still want to accept returns for it, set the Order Management item attributes in the following manner:

- Customer Orderable: No
- Returnable: Yes.

If you generate credits from returns, it is not advisable to modify an item's Invoice Enabled item attribute, as you may generate an invoice for the original order and later be unable to create a credit for the return because you modified the Invoice Enabled item attribute.

**Document Sequences**

Automatically number your RMA's by using document sequence. A document sequence must be assigned to the order type you use. You can create as many separate document sequences as desired. OM Transaction types can have a unique document sequences or can share sources. Consequently, you can have individual sources for each RMA order type, one source for all your RMA's, or a shared number source between RMA's and sales orders.


**Order Management Transaction Types**

Define transaction types to control RMA processing and RMA entry defaults. You
assign a number of properties to an order type such as a workflow and document sequence. During RMA entry, you assign a line type to the RMA line so it inherits the properties of the transaction type.

If you create credits from your RMA’s, the order type also determines credit methods for credit memos applied to invoices with split terms or multi-period accounting rules. See: Oracle Order Management Implementation Manual, Defining Order Management Transaction Types.

RMA Default Sources

Order Management provides for defaulting of return information in the same fashion as for outbound orders.

Return Reasons

Order Management enables you to identify and track reasons for product returns by requiring a return reason on each return line. You can also set up a Defaulting Rule to default the return reason code at the header level if your order type is return only. If you generate credits from your RMAs, the return reason is carried through to the credit memo as the reason for the credit. To enable this audit trail, Order Management and Oracle Receivables share the Credit Memo Reason QuickCode, which provides values for the return reason. Since Credit Memos and Returns share reasons codes, departments controlling these documents should agree upon valid codes.

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RMA Processing

Authorize a Return

Order Management offers several options for authorizing returns. The Sales Orders window enables you to authorize a new return.

Reference Source

In the Returns tab of the Sales Order Line Items window, you can enter all the data for a return line or you can use reference sources to speed data entry. A reference source is usually a document currently existing in Order Management that supplies default information to the return line. A reference source can be a sales order line or invoice line. You reference a sales order either by the sales order number or a purchase order number you entered on the sales order. You reference an invoice by the invoice number. Once you specify a reference document, you must specify which line on the document the customer is returning. Order Management takes the item, quantity, unit, credit (selling) price, original price adjustments, and original sales credits information from the reference line and defaults it on the return line. The selling price defaults as the credit price on the return. You can modify this amount through price adjustments.

The Sales Orders and Quick Sales Orders window have the Customer Product Reference LOV in the Lines region (Services tab). This LOV is populated from Install Base and is used to make searches for products faster. The Customer Product Reference LOV consists of three columns:
- Product: Serial Number : Reference Number
- Description
- System

The first column is a concatenation of the values in the fields with ":" as the delimiting character. In the sales orders window, you will be able to search on either, or all of the values in the concatenated string of Product/Serial Number/Reference Number instead of searching by product name alone. The value of the first column (i.e., Product name: Reference Number: Serial Number) will be stored into the field Service Ref Customer Product (for display purposes only).

Ordered Quantity

For referenced returns, the ordered quantity of original (outbound) sales order is used as the default, instead of shipped quantity. When the value of the system parameter Overshipment Invoice Basis is set to Invoice Shipped Quantity, the ordered quantity on the referenced RMA is equal to the shipped quantity of original (outbound) sales order.

Credit Memos

If the return workflow includes the Invoicing Activity, you can create applied credit memos or account credits from your returns. In this case, if you use a reference source, the Credit to Invoice field is automatically populated if there was an invoice on the referenced line and the return creates an applied credit memo.

**Note:** The Credit to Invoice field cannot be updated by a user.

If you use an invoice as a reference source, it defaults as the Credit To Invoice. If you leave the field blank, the return creates an on account credit. If you do not use a reference source, you cannot specify a Credit To Invoice.

When there is an invoice on the referenced line, the return quantity defaults to the quantity on the invoice line, superseding the quantity defaulting from the reference source. Regardless of the default source, you can decrease the quantity if your customer is returning less than the original amount.

You cannot, however, increase the quantity above the original quantity on the Credit To Invoice line or reference source line if there is no Credit To Invoice. This has significance if you business process supports the creation of multiple invoices for a single order line. Oracle Order Management does not allow the creation or generation of multiple invoices for the same order line.

**Note:** Order Management does however, automatically split an order line into 2 separate lines if a order line has been shipped partially. This eliminates many of the business practices for creating multiple invoices for a single order line.
Note: Please note that internal order lines are never split, either manually or by the system.

Order Management also provides the option of not using any reference source and entering return line information without defaults. This results in the creation of a single return line and an on-account credit. If your customer returns the full order quantity and receives an applied credit memo, you would enter 2 return lines regardless of the reference document, as you must specify each invoice as a Credit To Invoice. You would not have the option of entering the line without a reference source because a reference source is necessary to create the applied credit memo.

Sales Credits

Order Management automatically manages your sales credits when interfacing a credit memo to Oracle Receivables. If you create an applied credit memo, the sales credits from the original invoice are reduced accordingly, regardless of the sales credits entered on the return. If you create an on account credit from a return, sales credits are reduced according to the sales credit information you enter on the return.

Configurations

Configurations are a special class of returning items. Configurations are unique to a sales order because customers may choose different options on each order line and the underlying bill of material may change between orders. Consequently, when returning a configuration, it is useful to copy the original sales order or have a reference source to tie the return to the sales order or invoice.

In Order Management, returning configurations is applicable for both ATO and PTO configurations.

- You can create a return if an item is returnable. For example, if you want to return a class because the price is on the class line, then you need to set the class to be returnable.

- You can receive in Oracle Purchasing’s receiving module only if the item is returnable, shippable, stockable, and transactable.

- You can receive credit only if return lines are interfaced to AR. Return lines are interfaced to AR only if the item has proper invoicing attributes and the lines flow has invoicing activity in it.

Configuration Return with a Reference Source

Reference Order Line LOV lists the following:

- All of the configuration lines including Model, Class, and Options

- ATO configured items
• PTO included items

Users can select any of those lines above. Order Management explodes the children underneath a referenced line, including the ATO configured item or PTO included items. The Sales Orders window displays the returnable configuration lines. Users can delete lines that they don’t want to return.

Only Returnable children will be populated automatically. You need to make sure that you set the item attributes correctly.

ATO configured items will be populated only if the reference is to the ATO model line. Referencing an ATO class line or option line does not create any configured item lines.

You can use Copy Order functionality to create RMA lines. Copy Order will behave the same way as the Reference functionality from the Sales Orders window.

Configuration Return without a Reference Source:

• Order Management enables users to enter ATO/PTO configuration (model, class, or options as individual lines) without any reference information as long as items are returnable.

• Order Management does not automatically explode any configuration without reference.

• Order Management does not insert the ATO configured item or PTO included item of any configuration without reference.

• Order Management enables users to enter an ATO configured item or PTO included item as long as it is returnable.

• The ATO configured item or PTO included item should be on a price list to be Received and Credited.

Configuration Workflow Considerations:

Non-shippable, non-transactable, non-stockable return lines will complete Receiving Activity (Receiving and Inspection) with a Not Eligible result. Oracle Order Management automatically puts all return lines for a configuration in a fulfillment set. This ensures that goods are received before credit is generated for related return lines.

See: Copying Orders, page 6-33.

The table below describes line creation options for processing an RMA for configurations with either an existing reference source or no reference source.
### Line Creation Options for Processing an RMA for Configurations

<table>
<thead>
<tr>
<th>Configuration Type</th>
<th>Reference Source</th>
<th>No Reference Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTO and ATO Option Selection Method</td>
<td>List of values in Reference Line field for individual RMA lines.</td>
<td>Enter individual RMA lines.</td>
</tr>
<tr>
<td>Automatically Return PTO Included Items?</td>
<td>Yes, return lines automatically created for included items.</td>
<td>No, enter included items as individual RMA lines.</td>
</tr>
<tr>
<td>Automatically Return ATO Configured Item?</td>
<td>Yes, return lines automatically created for ATO configured item.</td>
<td>No, enter the ATO configured item on an RMA line to add the item back into Oracle Inventory.</td>
</tr>
</tbody>
</table>

### Approve an RMA

You can institute business reviews of returns through approvals, such as legal or management reviews. If your return workflow has order level or line level approvals, use the Workflow Notifications window to approve the return. View approval history using the Workflow Monitor.

When the approver rejects an RMA order with approval, the order and return lines display Rejected – Pending Cancellation (for workflows ‘Order Flow - Return with Approval’ or ‘Order Flow - Return with Approval and Header Invoicing’) or Return Rejected (for workflow ‘Order Flow – Mixed or Return with Approval’) as the RMA order header/lines status. Once the approver rejects the return order, you cannot create new return lines on it.

### Create a Replacement Order

Create replacement orders for items your customer is returning using the Sales Orders window. You can copy the entire RMA, or just the lines, directly to a sales order. Once you copy an RMA or the RMA lines to a sales order, you can use the Sales Orders window to modify the new sales order. You can also directly enter the replacement order in the Sales Orders window.

You can create a replacement order for any RMA regardless of the return line type used. However, if your RMA generated a credit to the customer, then you probably want the replacement order to use a workflow that includes the Invoicing Activity so that your customer receives an invoice for the replacement order.

If your RMA did not generate a credit to the customer, then you probably want the replacement order to use a workflow that does not include the Invoicing Activity to avoid double-billing your customer.
Receive Customer Returns

Receive returning items into Inventory using the Purchasing Receipts window. Oracle Purchasing communicates quantities received in this window to Order Management. Entries in this window affect the order lines in Order Management. If any partial amount of the returning quantity is accepted, Order management splits the lines into one part that is fully received and one part that is not. When the full returning quantity is accepted, the remaining line is then fulfilled.

**Note:** It is not advisable to accept items requiring inspection directly into a subinventory and then process those items through inspection. When an item is accepted into a subinventory in the Receive Customer Returns window, it may become eligible for the next action in its workflow depending on the prerequisite, and the next workflow activity would be performed whether the item passed or failed inspection. If the next workflow activity is Invoicing Activity, it would result in creating credits for rejected and accepted items.

Return Items to Customer

Use the Return to Customers window in Oracle Purchasing to return items to a customer that you earlier received into a subinventory through the Receive Customer Returns window.

**Note:** A Return To Customer transaction on an RMA Line to return all the quantity back to the customer doesn’t automatically progress/close the RMA line. To progress, you must manually cancel this RMA line from Sales Order Pad.

Generate Credits from Returns

Indicate RMA lines you want to generate credits for by running the Invoicing Activity. Order Management interfaces to Oracle Receivables any returns that include the seeded Invoicing activity for the Order Lines workflow. Upon completion of the Invoicing Activity, you submit AutoInvoice from Oracle Receivables to import credit data into Oracle Receivables.

See: Invoice Processing, page 13-1.

Close Returns

Order Management automatically closes returns that have progressed through and successfully completed their order flow if you have the Close Orders activity in your orders flow.

View Returns

You can see the current status of a return or return lines using the Order Organizer and
Sales Orders windows or the Workflow Monitor.

Report on Returns

Perform cause analysis for your returns based on return reasons entered on RMA lines in the Return By Reason Report.

Managing RMA Exceptions

Modify an RMA

Before booking an RMA, you can change return information. Once you book an RMA, processing constraints control when you can modify return information such as deleting lines or changing quantities. You can partially or completely cancel a return or return line that has not yet been credited or received.

Over-Receive an RMA

Oracle Inventory enables you to over-receive against an RMA based on the over receipt tolerances you have set up. Once you receive an amount against an RMA line, it cannot be transferred to another RMA line. When an item is over-received in Oracle Purchasing, the RMA lines status is set to Received, which enables Order Management either to close the RMA line or to generate a credit, depending upon the workflow. If Order Management generates a credit, the total credit is either for the amount booked or the amount received, depending on the Overship Invoice Basis profile option or customization profile. To authorize additional credit for the return, you can create a credit memo directly in Oracle Receivables.

Under-Receive an RMA

When customers return less than the quantity authorized on the RMA and have no intention of returning the full quantity, the system can cancel the remaining amount on the RMA line if you have set up Under-Receipt tolerances.

When a RMA is partially received, the system will split the return line entered:

- One line will be generated completely fulfilled and an additional line will be generated as unfulfilled and awaiting receiving, unless your Under-Receipt tolerances enable the line to be fulfilled.

- The fulfilled line will enable Order Management to either close the RMA line or to generate a credit depending upon the workflow. If Order Management generates a credit, the total credit does not exceed the original quantity authorized by the RMA less the cancelled quantity.
Drop Ship Return Flow

Setup

Define a workflow that includes an approval action, receiving activity, and Invoicing Activity. If your business has no physical contact with returned items that are shipped directly to your supplier, the receiving activity enables you to track the return for accounting purposes. If you choose not to account for the returned item in inventory, you need not include the receiving activity in your order flow. Assign the workflow to a transaction type.

Entry and Booking

Enter, copy, or import a return material authorization using standard functionality. Ensure that the order type you select includes the workflow activities discussed above. If you have agreed with your supplier that customer returns proceed directly to them, the supplier must inform you of the customer’s intention to return or of the actual receipt before you enter the RMA in Order Management.

Approval

If the drop ship item will ultimately be returned to your supplier, you may want to wait to process the RMA until your supplier notifies you that they accept the returned item. To control processing, you can use an order-level or line-level approval action.

Receiving (Conditional)

You can use Oracle Purchasing’s Receiving window to adjust inventory even if your business will not receive the returned item physically.

If the returned item ships directly to your supplier and you do not want to record a logical transaction for the return, you need not perform receiving or include it in your order flow. Subsequently running the Invoicing Activity credits your customer for the full amount on the RMA line.

If the returned item ships directly to your supplier and you want to record a logical transaction for the return, increment inventory by receiving the returned amount into a logical organization, so that your system records receipt but the item cannot be used accidentally by another order.

Communicate the transaction to your buyer, who may enter a return in Oracle Purchasing, enter a miscellaneous transaction in Oracle Inventory, or perform a similar transaction according to how you have set up your business. This decrements inventory to indicate that your supplier has ownership of the returned item.

If your customer returns the drop shipped item to you and you pass it to the supplier for final receipt, communicate the transaction to the buyer after you have received the returned item. The buyer may enter a return in Oracle Purchasing, enter an issue transaction in Oracle Inventory, or perform a similar action according to how you have set up your business.

If your customer returns the drop shipped item to you and you retain it in inventory,
process the RMA as you would for a standard return.

**Crediting Your Customer**

Run the Invoicing Activity to communicate the RMA to Oracle Receivables, then use AutoInvoice to generate a credit memo for your customer.

**Closing**

After all lines on the RMA have completed all applicable workflow activities and after you have credited your customer, close the RMA.

See

Overview of Returns, page 2-96

Copying Orders, page 6-33

Order Import, page 2-115

Drop Ship Across Ledgers and Change Management Overview, page 12-59

**Order Import**

The analysis of the Order Import interface tables does not occur for each submission of the Order Import concurrent program; you must manually submit the Order Import Statistics concurrent program prior to submitting the Order Import concurrent program if you wish to optimize interface record processing. See: Order Import Concurrent Program.

Order Import is an Order Management Open Interface that consists of open interface tables and a set of APIs. Order Import can import new, change, and completed sales orders or returns from other applications such as a legacy system. The orders may come from any source such as EDI transactions that are processed by the Oracle e-Commerce Gateway or internal orders created for internal requisitions developed in Oracle Purchasing or returns.

Order Import features include validation and defaulting, processing constraint checks, applying and releasing of order holds, scheduling of shipments, then ultimately inserting, updating or deleting the orders in the base Order Management tables. Order Management checks all the data during the import process to ensure its validity within Order Management. Valid transactions are then converted into orders with lines, reservations, price adjustments, and sales credits in the base Order Management tables.

You can use the Order Import Correction Payments window to examine the order and optionally correct data if it fails the import process. You can use the Error Message window to determine if your data failed to import.

Each time you run Order Import, Order Management produces a summary log file (concurrent request form) of information letting you know of the total number of orders that Order Import evaluates, and succeeded or failed.
Prerequisites and Set-Up

Before using this program to import orders, you should:

• Ensure that if Multi-Org Access Control is enabled, you populate the ORG_ID column on the interface records. If the column is not populated then the records will be processed for your default Org if it is set via MO: Default Operating Unit.

• Set up every aspect of Order Management that you want to use with imported orders, including customers, pricing, items, and bills.

• Define and enable your Order Import sources using the Order Import Sources window.

• Determine if you should submit the Order Import Statistics concurrent program.

If you have Multi-Org Access Control enabled, you can use Order Import to import Orders into all Operating Units accessible to you.

Order Management System Parameters

The following parameters affect the operation of the Order Import program:

• Item Validation Organization: Determines the organization used for validating items and bill of material structures

• Reservation Time Fence: Controls automatic reservations during scheduling.

Profile Options

• OM: Apply Automatic Attachments: This profile option determines whether rule-based attachments are applied without user intervention

• OM: Purge Records With No Org Specified: By default it will be set to Y. If the interface table contains data with no Operating Unit specified, and you run this program without specifying an Operating Unit (or specifying one that is the same as the Default Operating Unit), and this hidden parameter is set to Y, then the program will purge records that have no Operating Units specified.

Defaulting Rules

You can setup your defaulting rules which allow you to default columns in the same way as for orders entered on-line. You can pass the column value Null to Order Import if you want the defaulting rules to populate the column. However, if the column is defined as Not Null or Mandatory column and the defaulting rules fail to default the column, for any reason, Order Import displays an error message without importing the order.
Internal Sales Orders

Oracle Purchasing uses Order Import to transfer requisitions for internally sourced products to Order Management. Once imported, the internal sales orders are processed similar to regular sales orders.

**Note:** When importing internal sales orders that contain order line items that require serial numbers, Order Import requires the associated items serial control attribute be set to: Dynamic at Sales Order Issue.

**Note:** You can create requisitions (with same number) in two different operating units.

Returns

Returns can be imported like a regular sales order. Once imported, RMAs orders and lines are processed using the Return specific Oracle Workflows.

Configurations

Order Management provides you with the ability to import ATO and PTO configurations. You must supply a order line for the model and a order line for each option you want selected. Top model line ref need to be populated for all lines including the model line for importing configurations.

For more information on importing Configurations, see Oracle Order Management Open Interfaces, APIs, and Electronic Messages Manual.

For EDI orders, you can import valid and invalid configurations, however, you will not be able to book orders with invalid configurations.

Changes

You can import changes to orders that have been imported by passing all changed data through Order Import or simply make changes in the Order Pad. You can update or delete orders, order lines, price adjustments, and sales credits. You can use change sequence numbers to control the sequence of changes you want to make to orders.

Line Sets

You can import grouped order lines, called sets, based on certain common attributes for a new or existing orders. You can also add a line to an existing set. You will need to provide the set ID or name in the Order Import tables. If that set already exists, the line will be included in the set. If it is a Customer Preference Set, you need to enter the set code in the Customer Preference Code field and not the set name or value.
However, if the set does not already exist, a new set will be created and the line will be added to the set. In addition, if any line attribute, which is also a set attribute, does not match with the set attribute value, the set attribute value will overwrite the line attribute.

**Order Status**

You can import new, booked or closed orders. If an order is imported with an entry status of Booked, the order is automatically eligible to progress to the next step in the workflow cycle.

Order Import ensures that all required fields for entry or booking are validated appropriately as the orders are imported. Order Import imports the order in as Entered and attempts to book it. If any of the required fields for a booked order are not supplied, Order Management retains the order in the Entered status and notifies you of the error.

*Note:* Inventory information does not get updated during import of the closed order. If you need to update Inventory information, you have to perform additional customizations.

**Workflows**

You can import an order within any valid order workflow activity. The order must be at the initial activity of Entered, Booked, or Closed. Orders imported using Order Import cannot be in the middle of a workflow activity.

**Items and Bills**

Order Management uses the same customer, item pricing, and bill attribute validation and logic for imported orders as for orders entered in the Sales Orders window.

You need to define items using Oracle Inventory for items to be orderable via Order Import. You also need to define bills of material in Oracle Bills of Material for models if you have any complex items that customers can order in various configurations.

Order Import provides the ability to import an item specified in the following supplier, customer or generic formats:

- Supplier Specific Internal Part number
- Customer Specific Item number
- Generic (depending on what you have set up in Oracle Inventory as cross-references):
  - CLEI (Common Language Equipment Identifier)
• EAN (European Article Number) code
• ISBN (International Standard Book Number)
• JAN (Japanese Article Number) code
• UPC (Universal Product code) code

**Processing Constraints**

Order Import checks the processing constraints you have defined in Order Management to assure that any operation such as insert, update, and delete are acceptable by your security standards. Order Import displays an error message if it encounters a processing constraint that has been violated.

**Corrected Data**

Once the data is corrected, the ERROR_FLAG for the record is updated to N. You can set the REJECT_FLAG to Y for headers and line in case your data cannot be corrected by using the Order Import Corrections window.

**Importing from External Systems**

You can import orders with any external source defined in the Order Import Sources form. Order Import allows you to capture order information and import data into Oracle Order Management for processing. You can import orders with any entry status. Imported orders can be queried and modified using the Sales Order window in Order Management.

**Importing Order Statistics**

If you wish to import order statistics, submit the Order Import statistics concurrent program.


**Key Change Project**

Sold To Org Id, Sold To Org, and Change Sequence are now parameters for running the Order Import Concurrent program. This will allow users to import all the Orders for a specific Customer and also enable users to import an order with a specific Change Sequence for a given Customer and Reference. These new parameters to the Concurrent program will be enabled, but will not be displayed by default.

The functionality is controlled via a new profile option called OM: Unique Order Source, Orig Sys Document Ref Combination For Each Customer. If this profile is set to Yes the new functionality will be turned on and the customer will become a part of the order import key. If this profile is set to No or not set at all (default) order import will
function as it did previously.

**Performance Enhancement**

With the introduction of the new queueing method, Order Import will now only assign an order to a child request once that request has finished processing its previous order. This will help to maximize throughput as available child processes will always be assigned orders to process. Previously, while other processes may have completed already, orders could still be waiting in the queue of a child request that was taking longer to complete processing (perhaps because of a particularly large order). Now an order will only be assigned to a particular child request once that request is ready to process it.

The default behavior of Order Import will be the new functionality, but customers will be able to revert to the old functionality when importing orders through the Order Import Concurrent Program form by enabling the display of the new parameter "Enable Single Line Queue" and changing the value from the default of Yes to No.

**Additional Considerations**

If the calculate price flag is send as 'N', user of the order import/HVOP should pass the Price List, Unit Selling and List price too. If they do not pass these values import will fail.

**To import Orders or Returns:**

1. Navigate to the Import Orders Concurrent Program Parameters window.
2. The concurrent program also displays operating unit as one of its parameters. You can choose to import orders for a particular operating unit at a time, or for orders across operating units accessible to you, by leaving the parameter blank.

3. Order Source, Choose a specific Order Import source that you have defined in the Order Import Sources window so that only records with that source are processed, or leave this parameter blank so that all enabled sources are processed for data existing in the interface tables. This field is optional.

4. Order References: You can enter the System Document Reference if you want to run Order Import for a specific order. This field is optional.

5. Validate Only (Yes/No): Choose whether to validate only the data in the interface tables. If Yes, the order will be validated, but not imported into the base orders tables. The default value is No. This field is required.

6. Instances: This field is optional.

7. Select Ok, then Submit.

Note: Please refer to the Oracle Order Management Open Interfaces, API, & Electronic Messaging Guide for more information on hidden parameters like Default Operating Unit and how to view them in the concurrent program window.
Processing Results

Each time you run Order Import, Order Management automatically generates an Order Import processing results summary log which identifies the total number of successful and failed imported orders.

A successful completion does not mean always mean that the order is imported, you should rely on the order import status, for example the number of orders imported.

Data Values and Options

Manual and Automatic Pricing

You can indicate whether you want to manually enter prices for imported orders or allow Order Management to automatically price the order. You can use automatic pricing or manual pricing for your imported orders.

**Note:** Order Import does not support the importing of free goods, promotions, and other item discounts for manual pricing.

**Note:** Additionally, if the value of OE_LINES_IFACE_ALL is null, Order Management will set the value of Calculate Price Flag to Y during import processing.

Pricing Agreements

You can specify an agreement name if you want to order against a specific customer agreement for an order or order line.

Scheduling

Order Import allows you to reserve orders as they are imported, using the same rules as on-line order entry. If the scheduling request is unsuccessful on an imported order, the order will still be imported, and the scheduling exceptions can be viewed in the Error Messages of the Order Import Corrections window. You can use Schedule, Unschedule, Reserve or Unreserve as values for scheduling actions.

Order Import Validations

**Process Order Interface (API)**

The Process Order Interface is the central application process interface (API) provided by Order Management to perform all common operations such as inserting, updating, deleting, and validating an order or order line. The API also performs the scheduling and returns a promise date. This API is called by Order Import.
Order Import passes one order, with all lines and other entities, at a time to the Process Order Interface, along with the operations that need to be completed on the order or line such as, inserting or updating an order or line. Errors at any line or entity level will cause the order to fail the importing of the entire order. In addition, Order Import processes only those orders and lines which are not rejected and do not have the ERROR_FLAG column set to Y from previous processes.

Attachments

Order Management applies any automatic attachments to imported orders that meet your automatic note criteria based on the setting of the OM: Apply Automatic Attachments profile option.

Credit Checking

Order Management performs credit checking on all imported orders or changes, according to the credit checking rules you have defined in Order Management.

Holds and Releases

Order Management automatically applies all holds to imported orders and order lines that meet hold criteria. Order Import allows you to apply holds on imported orders for review, just as you would for orders entered through the Sales Orders window. You can also apply holds or release holds using the actions interface table.

Price Comparisons

Order Import performs a price comparison on your imported orders. For example, if you provide a selling price and also want the system to calculate a price, Order Import warns you of the differences, if any, between the two prices as discrepancies. The warning can be viewed in the Error Message window of the Order Import Corrections window.

If there is a difference between your selling price and the system calculated price, Order Import raises a warning of the difference. Order Import saves your customer-provided value for the selling price in a column on the order line table, so you can have visibility to what your customer sent in.

Payment Term Comparison

Order Import performs payment term comparisons. If there is a difference between your payment terms, Order Import raises a warning of the difference. Order Import saves your customer-provided value for payment terms in a column on the order line table so that you can have visibility to what your customer sent in.

Processing Constraints

Order Import checks the processing constraints you have defined in Order Management to assure that any operation such as insert, update, and delete are acceptable by your
security standards. Order Import displays an error message if it encounters a processing constraint that has been violated.

**Corrected Data**

Once the data is corrected, the ERROR_FLAG for the record is updated to N. You can set the REJECT_FLAG to Y for headers and line in case your data cannot be corrected by using the Order Import Corrections window.

**Validation-Only Mode**

You can run the Order Import process in the validation-only mode. This mode allows the transaction to be validated against all the Order Management rules but not pass valid transactions to the base Order Management tables.

If you choose you can run production transactions in validation-only mode for a preview of exceptions. Make necessary corrections to the transactions in the Order Import window, then click Validate to perform a validation check. The validation-only mode may also facilitate testing of transactions through Order Import even in a production environment to take advantage of all the setup is the production environment.

**Order Import Corrections Window**

The Order Import window consists of the Find and Summary windows. The Find window allows you to find orders to be imported based on certain attributes such as Operating Unit, Request ID, Order Source, Original System, Document Reference, and Change Sequence.
The OrgID field, added to the Find window, displays the default operating unit ID. You can choose a different Operating Unit from the LOV or leave it blank to search across all Operating Units accessible to you. The LOV for the Order Source and Order Reference fields display the operating unit as well. If you select an order reference, the corresponding Operating Unit ID will be populated in the window.

In the Corrections window, the Org ID is a folder enabled field. The Corrections window will display all records even if no operating unit is specified. If you want to sort records then Org ID will be the last sorting parameter.
Use the order import corrections window to make corrections to the order import interface tables. This window does not perform any validation. It does not perform referential integrity checks. Hence, you will be able to delete data from the header interface table while retaining data from the lines interface table, and other child interface tables. This window does not provide any List of Values for selection. Use this window to correct data that causes order import to fail. If you cannot correct data easily, you can delete an entire entry and recreate it.

**To view imported orders:**

1. Navigate to the Order Import Find window.

2. Determine the parameters to limit the orders you wish to review.

3. Click Find Orders.

4. The Summary windows displays order headers, lines, sales credits, price adjustments, payments, lot serials, reservations and action requests information within available tabbed regions. You have the ability to limit fields using Oracle Application Folder functionality.

5. The Order Import window displays all header level details for orders based on the criteria given in the Find window. Line details for each order can be viewed by clicking Lines.
You can:

- View additional details such as discounts, sales credits, and payments
- Add a new customer (add customer button)
- Import new or updates orders (import button)
- Validate changes made within the corrections window to determine if the orders will process successful (validate button)
- Modify orders displayed within this window. Orders that contain error conditions and cannot be successfully be imported display in the color Red
- Insert, update, and delete the orders and lines in the interface tables
- Update one or multiple orders or lines at the same time through the Summary window using the multi select function of the mouse or appropriate keyboard commands
- Submit a request by selecting Order Import Request and select the appropriate parameter and choose Submit
- Mark an order or a line to be rejected by setting the REJECTED flag

Buttons

The following buttons will display either order or line details. Details displayed are dependent upon the entity (order header or order line) currently displayed within the Corrections window. You can only display Line details by clicking Lines.

- Sales Credits
- Discounts
- Actions
- Pricing Attributes
- Payments (Header and Line)
- Errors: Displays all the errors encountered while importing. The error messages are stored context sensitive. If you click Errors from the Order Headers region, all the errors for that order are displayed. If you click Errors from the Lines region, all the errors are displayed for that line. If you encountered errors while importing orders, you can also fix these errors in this window and try importing the order information again.

Additionally, the following buttons are available for use:
• Validate: Validates the data but does not import it. Only the selected orders will be validated and performed on-line.

• Import: Imports the orders. The data is validated before being imported. If an error is encountered while importing, the order will be rejected and the error messages can be viewed by clicking Errors. Only the selected orders will be imported and the import is performed on-line. If an order is successfully imported, it also gets deleted from the interface tables. If you attempt to re-query the window, you will not be able to view that order in the Order Import Corrections window.

• Add Customers: add new customers to enable values to be selected in the Customer field when performing an update.

• Lot serials (only at line level)

• Reservations (only at line level)

Columns in the Order Import Interface Table

The following table displays the columns that are in the Order Import Interface table, but are not visible in the Order Import Corrections Form.

<table>
<thead>
<tr>
<th>Object Name</th>
<th>Column Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Header</td>
<td>price_request_code</td>
</tr>
<tr>
<td>Header</td>
<td>batch_id</td>
</tr>
<tr>
<td>Header</td>
<td>attribute_status</td>
</tr>
<tr>
<td>Header</td>
<td>ship_to_customer_id</td>
</tr>
<tr>
<td>Header</td>
<td>invoice_customer_id</td>
</tr>
<tr>
<td>Header</td>
<td>deliver_to_customer_id</td>
</tr>
<tr>
<td>Header</td>
<td>sold_to_phone_id</td>
</tr>
<tr>
<td>Header</td>
<td>supplier_signature</td>
</tr>
<tr>
<td>Header</td>
<td>supplier_signature_date</td>
</tr>
<tr>
<td>Header</td>
<td>customer_signature</td>
</tr>
<tr>
<td>Object Name</td>
<td>Column Name</td>
</tr>
<tr>
<td>-------------</td>
<td>---------------------------------------</td>
</tr>
<tr>
<td>Header</td>
<td>customer_signature_date</td>
</tr>
<tr>
<td>Header</td>
<td>orig_sold_address_ref</td>
</tr>
<tr>
<td>Header</td>
<td>order_firmed_date</td>
</tr>
<tr>
<td>Header</td>
<td>ib_location_code</td>
</tr>
<tr>
<td>Header</td>
<td>orig_sys_end_customer_ref</td>
</tr>
<tr>
<td>Header</td>
<td>orig_end_customer_address_ref</td>
</tr>
<tr>
<td>Header</td>
<td>end_customer_contact_ref</td>
</tr>
<tr>
<td>Header</td>
<td>end_customer_site_use_code</td>
</tr>
<tr>
<td>Line</td>
<td>return_context</td>
</tr>
<tr>
<td>Line</td>
<td>price_request_code</td>
</tr>
<tr>
<td>Line</td>
<td>attribute_status</td>
</tr>
<tr>
<td>Line</td>
<td>ship_to_customer_id</td>
</tr>
<tr>
<td>Line</td>
<td>invoice_to_customer_id</td>
</tr>
<tr>
<td>Line</td>
<td>deliver_to_customer_id</td>
</tr>
<tr>
<td>Line</td>
<td>ship_to_customer_name</td>
</tr>
<tr>
<td>Line</td>
<td>invoice_to_customer_number</td>
</tr>
<tr>
<td>Line</td>
<td>deliver_to_customer_name</td>
</tr>
<tr>
<td>Line</td>
<td>line_category_code</td>
</tr>
<tr>
<td>Line</td>
<td>actual_shipment_date</td>
</tr>
<tr>
<td>Object Name</td>
<td>Column Name</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>Line</td>
<td>planning_priority</td>
</tr>
<tr>
<td>Line</td>
<td>order_firmed_date</td>
</tr>
<tr>
<td>Line</td>
<td>actual_fulfillment_date</td>
</tr>
<tr>
<td>Line</td>
<td>end_customer_site_use_code</td>
</tr>
<tr>
<td>Line</td>
<td>end_customer_contact_ref</td>
</tr>
<tr>
<td>Line</td>
<td>orig_end_customer_address_ref</td>
</tr>
<tr>
<td>Line</td>
<td>orig_sys_end_customer_ref</td>
</tr>
<tr>
<td>Price Adjustments</td>
<td>price_adjustment_id</td>
</tr>
<tr>
<td>Pricing Attributes</td>
<td>order_price_attrib_id</td>
</tr>
<tr>
<td>Pricing Attributes</td>
<td>override_flag</td>
</tr>
<tr>
<td>Credits</td>
<td>sales_group_id</td>
</tr>
<tr>
<td>Credits</td>
<td>sales_group_updated_flag</td>
</tr>
<tr>
<td>Lotserials</td>
<td>quantity2</td>
</tr>
<tr>
<td>Lotserials</td>
<td>sublot_number</td>
</tr>
<tr>
<td>Customer Info (Add customer)</td>
<td>site_number</td>
</tr>
<tr>
<td>Customer Info (Add customer)</td>
<td>location_number</td>
</tr>
<tr>
<td>Customer Info (Add customer)</td>
<td>org_id</td>
</tr>
<tr>
<td>Customer Info (Add customer)</td>
<td>is_sold_to_address</td>
</tr>
<tr>
<td>Customer Info (Add customer)</td>
<td>new_address_id_sold_to</td>
</tr>
</tbody>
</table>

*See: Oracle Order Management Implementation Manual:*
• Oracle Order Management Recommended Setup

• Defining Order Import Sources

• Order Import

Open Interface Tracking User Interface

This form enables the user to view tracking information for standard Order Import from the Order Management Open Interface tables (HVOP and Closed Order Import are not supported). This read-only form consists of a Find window, a Summary window, and a Details window.

User Procedures

To enable tracking for Order Import of non-EDI or XML orders, set the site-level profile "OM: Electronic Message Integration Event Sources" to "All" (other options are "XML" and "EDI & XML").

To view tracking information:

1. Navigate to the Open Interface Tracking Find window.
2. Enter the query criteria and click Find. You can search by Operating Unit, or if you leave the Operating Unit field blank, you can search across all operating units accessible to you.

3. The Summary window shows orders grouped by Order Source, System Document Reference, Operating Unit and Sold To Customer.
Open Interface Tracking Window

4. Click Details.

5. The Details window shows the user to all the information for a particular record in the Summary window.
Open Interface Tracking Details Window

Note: You can navigate to the Corrections window whether or not the record was imported. If the record was imported, you can use the window to insert new records or query other records. If the record was not imported, then use it to display that record in the Corrections window to correct it.

You can:

- Check the status to see whether Order Import failed or succeeded for a particular order. (In addition, the field EM Request Id displays the corresponding concurrent request identifier for Order Import)

- Optionally navigate to the Order Import Corrections form to view, correct or enter data. If order failed to import initially, but was subsequently re-imported successfully, tracking information is overwritten

- Optionally view associated Workflow diagram (only applicable for new EDI acknowledgment framework and XML messages)

- Optionally view associated XML (only applicable to XML messages)
To purge tracking data:

Tracking data that is no longer required can be purged using the Purge Open Interface Data concurrent program.

See:

*Oracle Order Management Electronic Messaging Implementation Manual*

- Open Interface Tracking (for EDI and XML messages)

*Oracle Order Management Open Interfaces, APIs, and Electronic Messages Manual*

- Purge Open Interface Data concurrent program

**Overview of High Volume Order Processing**

To meet high-volume order processing needs, Oracle Order Management has developed a new feature called High Volume Order Processing (HVOP). This feature takes advantage of the bulk processing features offered by Oracle 8. This is the new concurrent program used to process high volume orders.

Manual pricing adjustments and booking are supported. Shippable and non-shippable flows are supported. Tax calculation at invoicing is supported. Item cross references, holds processing, and acknowledgements are supported.

Performance improvements applied to HVOP order import are also applied to progress lines imported in Booked status through to Shipping Interface. This allows lines to interface to shipping in less time.

Both Basic and Advanced Pricing are supported. Pricing is optimized. Commonly used features such as discounts, surcharges, freight and special charges, static or dynamic formulas, and GSA pricing are supported. However, pricing attributes, coupons, and ask-for promotions are not supported. Attribute sourcing is somewhat restricted, because orders are priced before posting to the database.

Credit Checking is supported. You can use either real-time credit exposure calculations or pre-calculated exposures, a feature introduced in Order Management. For best performance, use the pre-calculated exposure functionality, and consider limiting the use of Credit Checking to higher-risk customers.

If Multi-Org Access Control is enabled you can use HVOP to import orders across all Operating Units accessible to you.

**Note:** Closed orders cannot be imported with HVOP.
HVOP Parameters

Operating Unit

Choose the Operating Unit that you want to import orders for. You can choose any Operating Unit that you have access to. If you leave this parameter blank, the program will process records for all Operating Units that you have access to.

Order Source

Choose a specific Order Import source that you have defined in the Order Import Sources window so that only records with that source are processed, or leave this parameter blank so that all enabled sources are processed for data existing in the interface tables.

Original System Document Ref

You can enter the System Document Reference if you want to run Order Import for a specific order.

Validate Only?

If this parameter is set to Yes, orders will only be validated and validation errors or errors for unsupported features are logged in the request output file. Orders are not imported if Validate Only? is set to Yes.

The default value for this parameter is No. In this case, orders are validated and imported if validations are successful. Failed orders are not imported and error messages are logged in the output file.

Validate Descriptive Flexfields? Yes or No

If this is set to No, descriptive flexfields are neither validated nor defaulted. To improve performance, set it to No, but you need to ensure that only valid values are specified for the flex attributes.

Note: Formerly, using any unsupported Descriptive flexfield (DFF) validation, an error was returned showing that it is not supported when validating Descriptive flexfields in Process Order, and your processing was stopped. Now: the validation is bypassed if any unsupported Descriptive flexfield validation is used. The FND error message is displayed, but treated it as warning, not a hard error so that you can still keep going. However when you see the unsupported FND message, you should know that it is your responsibility to validate those DFFs again since they are not yet validated. You can validate the DFFs by querying the order in the Sales Orders form and validate the DFFs there.

Defaulting Enabled? Yes or No

Set this parameter to No to improve performance, but since there is no defaulting, users
should specify all field values on interface tables.

If set to Yes, high-volume import uses a limited set of defaulting rules for certain attributes. A few attributes are still not defaulted and user is expected to supply values for such attributes on interface tables. Please refer to the Defaulting Details section of the Implementation Guide for a complete list of attributes that are defaulted and corresponding defaulting rules.

**Note:** High-volume import does not use the defaulting framework.

**Debug Level**

The default is set to Null. Set this value from 1 to 5 to turn debug on. Debug messages will be reported in the request log file. Debugging could also be on if the profile OM: Debug Level is set. Please note that turning debug on has significant performance implications.

**Number of Instances**

This is the number of child requests submitted to import the orders. This value should at least be 1. Set it to a higher value to import orders across parallel threads thus improving performance.

In high-volume import, orders are assigned per request so that the number of order lines per request is in the same order of magnitude. But only one order is assigned to one child request. An order cannot be split across multiple requests.

**Note:** If you do not need to do multiple updates on the same order, leave Change Sequence as NULL and you can enter the Number of Instances parameter as any number greater than 1.

**Batch Size**

This is the number of lines from order import interface tables that will be processed in a batch. Order lines will also be committed after every batch is processed (regular order import commits after every order).

Default value for Batch Size is 1000. Users should set it to a lower value if:

Kit items are a significant percentage of the items processed and each kit item can have a significant number of included item lines being created. Since the commit boundary is after each batch, rollback segments may run out of space if batch creates hundreds of thousands of order lines and then commits.

There are memory constraints on the customer’s instance – for a large batch size, the order import session would need a larger PGA. Also, if there are multiple parallel runs, each run requires an extra PGA.

**Note:** Orders with lines greater than the batch size are not currently supported. Such orders will be marked in the output of the master
import program and not processed.

**Note:** If there is an unexpected error when processing a batch, all orders in the batch fail to import. Examples of unexpected errors are: rollback segments are not sufficient, memory errors, and cannot extend tablespace. Unexpected error messages are included in the error count of the output file. For expected errors like validation failures, only the order that fails the validation errors out while other orders in the batch are processed successfully. Expected error messages are included in the error counts in the output file.

Please refer to the *Oracle Order Management Open Interfaces, API, & Electronic Messaging Guide* for more information on hidden parameters like Default Operating Unit and how to view them in the concurrent program window.

**Process Tax**

Tax calculation is supported during HVOP.

The default value of this parameter is N, then HVOP does not calculate tax. If this parameter is set to Y, tax is calculated while importing the lines depending on the Tax attributes: Tax is calculated if Tax Event Point is set to Entry or Booking and the transaction is taxable.

**Support Configurations**

You can import pre-configured records or import to create new configurations. When using Configurator and importing a pre-configured model:

- Specify either the MODEL line or Model Line with All Child lines.
- Config Header Id, Rev Number and (component_code/Configuration ID) are mandatory attributes.

When importing to create a NEW configuration then all lines in the model are needed and you require to specify component_code on each line.

Specify item_type_code = MODEL on top model line. Specify top_model_line_ref on all lines in a configuration. There is no item substitution support with imported configurations.

**Process Configurations**

If this parameter is set to Yes, then Models, Configurations, and ATO Items are processed in addition to Standard Items and Kits.

If this parameter is set to No, then Orders with Models, Configurations, or ATO Items are not processed; only Standard Items and Kits are processed.

**Validate Configurations**
This parameter is enabled only if the Process Configurations parameter is set to Yes. Validation is based on a profile option OM: Use Configurator. If this profile option is set to Yes, validation is done via Configurator (CZ). If set to No, validation is done via BOM (Bills of Material). This concurrent parameter executes depending on whether the validation is carried out via Configurator or Bills of Material.

If you select to use Configurator for validation i.e. OM: Use Configurator is set to Yes, and if the configuration is new, the Configurator validation will take place regardless of the setting of this concurrent program parameter. If using BOM for validation i.e. OM: Use Configurator is set to No, the system will not validate the configuration.

**Schedule Configurations**

This parameter is enabled only if Process Configurations = Yes.

The parameter setting controls whether to schedule configurations imported through HVOP. If this parameter is set to Yes, the logic to derive whether or not to schedule a standard/KIT item, will be applied to configurations. HVOP program will not schedule configurations if this parameter is set to No.

**HVOP Processing Results**

Each time you run Order Import, Order Management automatically generates an Order Import processing results summary log which identifies the total number of successful and failed imported orders.

**Output File**

The output file for each instance of a high-volume import request prints a summary of batches and total orders processed. The output also displays the number of orders processed in booked status, the number of orders processed in entered status and the number of orders that failed to process. The failed count includes both validation errors and errors from attempting to import unsupported features, e.g. unsupported item types, sets, source type, reservations, etc.

In addition, the output file also displays error messages for each order that failed to process with order source and document reference information.

In those instances of unexpected errors, i.e. rollbacks, memory errors, out of tablespace errors, each record in the batch is marked with an error. Before submitting the records again for high volume order processing, the errors must be cleared.
Importing High Volume Orders

To import high volume orders:

1. From the Navigator, select Reports, Requests > Run Requests.

2. Select Single Request.
   The Submit Request screen appears.

3. In the Name field, select High Volume Order Import.
   The Parameters screen appears.

   The Parameters screen

   - Please refer to the Parameters section for information on how to fill out the fields in this screen.
   - After filling out the Parameters screen, click OK.
   The Submit Request screen reappears with filled in values.
• Select Submit.
• View the request status/log file/output file from the View Requests window.

Booking

In Order Management, booking is workflow enabled. The application comes seeded with two types of Booking processes including manual and deferred booking processes.

**Note:** The Book activity no longer performs Project and Task validation; this has moved to the Enter function.

**Note:** Additionally, Ship To is no longer a required attribute for return and service orders, and the payment terms attribute is no longer required for return orders.

Deferred Booking Process, page 2-141.

Manual Booking Process

**Book Order - Manual (BOOK_PROCESSASYNCH)**

This version allows you to control when the order is booked. You can book the order by completing the Eligible for Booking block by clicking Book from the Progress Order list of values in the Sales Orders window. This is the version used with all the seeded order flows and can be used with orders that are created on-line.

**Deferred Booking Process**

**Note:** You can copy the sub-process below and modify it such
that the BOOK_DEFER activity is added before the BOOK_ORDER activity, this results in Booking being deferred to the Background Engine and thus performed off-line.

Book Order - Deferred (BOOK_PROCESS_DEFER)

This version enables Booking to be deferred once the header is created. This version can be used for orders that are created by batch processes.

Deferred Book Order Process

You can copy this process and can have a variation where the BOOK_DEFER activity before BOOK_ORDER is deleted. This will result in Booking being executed synchronously.

Ensuring that Lines wait for the order to book

To ensure that Lines on an Order wait for the Booking event before progressing, the Line Level Sub-Process must be included as the first activity or process in a line flow.

Enter - Line (ENTER) - This is included in all the seeded line flows.

Line Level Sub-Process

Instead of the Enter-Line sub-process you can also include just the Wait for Booking (BOOK_WAIT_FOR_H) activity as the first activity in a line flow.

See: Manual Booking Process, page 2-141

Fulfillment in Oracle Order Management

Overview

To fulfill an order line in Oracle Order Management means to satisfy the requirements for completion. Order Management provides the functionality required to recognize fulfillment of an order line, and to cause some order lines to wait until other related order lines have been fulfilled before processing can continue.

Order Management’s fulfillment functionality provides a simple way to synchronize line workflows for multiple order lines. It allows you to prevent invoicing of lines within a fulfillment set until all lines are ready for invoicing. Seeded workflow processes and activities can be used to provide baseline functionality for sales order, drop ship and return lines. The functionality is also designed to allow you the flexibility to define other activities as fulfillment methods so that you can model your unique
business processes.

Order Management allows you to group lines into a fulfillment set and to establish a gate activity in your workflow process. Lines in a fulfillment set will wait until all lines in the set have been fulfilled to proceed through the gate. This gate is known as the fulfillment activity. The fulfillment feature is primarily designed to allow the grouping of related lines and to keep any lines in the group from being invoiced until all lines have been fulfilled. You may find additional uses for the fulfillment functionality in your business.

**How It Works**

The fulfillment activity is a seeded workflow activity named FULFILL. This activity is the synchronization point between the lines of a fulfillment set.

There are two activities which are considered fulfillment method activities (workflow attribute) in seeded Order Management workflows.

- For a standard shippable line the fulfillment method activity is the shipping activity.
- For a return line the fulfillment method activity is the receiving activity. You may define any activity as the fulfillment method activity in a workflow process.

The fulfillment activity must be between the fulfillment method activity and the invoice interface activity in the respective workflows.

When a line workflow reaches the fulfillment activity, the activity checks to see if the fulfillment method activity (for example, shipping or receiving) completed successfully. If the line completed successfully, the fulfilled quantity for the order line will be updated with the shipped or received quantity, and the order line fulfilled Order Management Processes 5-5 flag is set to Yes. The fulfillment process then performs a check to verify if the line is part of a fulfillment set:

- If the line is not part of a fulfillment set, then the order line completes the Fulfillment activity and continues with the next activity within its order line workflow process.

- If the line is part of a fulfillment set, the fulfillment process performs an additional check to verify if remaining lines within the set have been fulfilled:
  - If any lines within the set are not fulfilled, the order line will wait at the fulfillment activity.
  - If all lines within the set are fulfilled, the order line completes the fulfillment activity for all the lines within the fulfillment set.
Setup

No setup is required to use the fulfillment functionality with the seeded workflows. If you create your own workflows, include the fulfillment activity before invoicing in each process. This will provide two benefits: Update the fulfilled quantity for the lines and enable you to use fulfillment sets.

For each workflow process that you define, you will need to check the attributes of the FULFILL activity. The FULFILLMENT_ACTIVITY attribute must be your fulfillment method activity, which in the seeded flows is either the shipping activity or the receiving activity. The COMPLETION_RESULT should be the result with which the fulfillment method activity completes if it is successful. This allows you to designate any activity as a fulfillment method activity.

If you have a workflow process with two separate branches, such as a single workflow process with separate branches for ordered items and returned items, then you should have one fulfillment activity for each branch which relates to the fulfillment method activity for that branch.

Limitations

You can have multiple fulfillment sets in a single order. If a line is a member of two fulfillment sets then all lines from both fulfillment sets must be fulfilled for any of the lines to complete the fulfillment activity.

If a line workflow process with a notification is in a fulfillment set, and the notification is rejected, then the other lines will not progress in their flows. You will have to delete or cancel the rejected line.

For example, assume that an organization is in the telecommunications environment and some of their order lines are for local cable service.

Some order lines are fulfilled when a technician makes a connection at a subscriber site. The organization terms making a connection an activity called Provisioning, and they have a custom system for managing this service.

The organization can define a new workflow activity called Provisioning and define it as the fulfillment method activity for the workflow process associated with cable installation lines (order line for install).

The line for installation might be in a fulfillment set with the line for the first monthly fee and the line for a shippable item, the cable box. When the technician reports that the connection is complete, the custom system could update the status of the Provisioning workflow activity. When the line progresses to the fulfillment activity, the quantity fulfilled is updated with the quantity provisioned.

Remaining lines in the fulfillment set should already be waiting completion of the fulfillment activity Provisioning. The completion of the fulfillment activity for the installation would then complete the remaining lines in the fulfillment set, and the installation, first monthly fee and cable box would all proceed to invoice interface at the
same time.
Overview of Sales Agreements

A Sales Agreement is defined as an agreement for a customer that has specific characteristics between a customer and a supplier. Sales Agreements are similar in functionality to the Sales Agreement purchase order in Oracle Purchasing. These characteristics may include the date range of the agreement, the items included, the price of the items, the quantity of each item that the parties committed to as well as other attributes, like freight or payment terms. Once a Sales Agreement is entered for a customer, multiple releases (shipments) against the Sales Agreement can be processed over a period of time within Order Management. The order is fulfilled and billed according to the terms of the Sales Agreement. Tracking information will also be accumulated for Sales Agreement such as quantity fulfilled, and dollar value fulfilled of released lines. This information will be used to view status of orders executed against a Sales Agreement.

Sales Agreements interface with Oracle Pricing to price Sales Agreement lines, default pricing information, and provide special pricing for Sales Agreements. Oracle Release Management discloses all releases against Sales Agreements to determine the current picture of demand. Demand will only be looked at from the release lines.

The Sales Agreements functionality includes:

• Windows: Find Sales Agreements, Sales Agreements Summary, and Sales Agreements windows

• Captures agreement information

• Enforce Sales Agreement terms: price list, shipping method, payment terms, ship to, bill to, etc.

• Ability to track revisions to the Sales Agreements

• Ability to secure who can enter Sales Agreements
• Create simple price lists during Sales Agreement creation
• Specify defaulting rules for Sales Agreement attributes
• Support Standard, ATO items, and Kits
• Support Item Categories and all items
• Ability to create releases by Order Import and Process Order API
• View releases of Sales Agreements
• Process the releases to the Sales Agreement
• Default information from the Sales Agreement to the release
• Aggregate information about the releases and access that consolidated information from the Sales Agreement
• Integrations with Advanced Pricing and Release Management
• Effectivity dates of the agreement
• Ability to enter related customer information in the Sales Agreement

Workflow enhancements:
• Negotiation and Fulfillment phases
• Internal Approvals
  • Create Internal Approver List

Automatically attach Adobe Portable Document Format (PDF) of current Sales Agreement for Approvers to reference easily
• Quality Assurance (QA) validation for contractual terms and conditions included in Negotiation flow
• Introduction of new processes to manage the Sales Agreement life cycle:
  • Draft
  • Internal Approval
  • Customer Acceptance
  • Terminate
• Expire
• Lost
• Close
• Direct access to Oracle Sales Contracts
• Automatic and Manual Versioning
• Customer Acceptance captured in a new tab
• Ability to create customer-specific Price List
• Ability to add customer items to a Price List

• The Pricing tab offers:
  • Price List and Modifier List created through Sales Agreement are only updateable through that Sales Agreement and are therefore unique to that Sales Agreement
  • Inline Pricing directly on the Sales Agreement lines for line-level discount % or discount amount
  • Negotiate Range Breaks across release orders
  • Sales Agreement will accumulate quantities and amounts ordered against it and price accordingly

• Enhanced configuration support:
  • Ability to define options and option classes on the Sales Agreement to hold price for configurations on releases
  • Ability to define service items on the Sales Agreement to hold price on releases
  • Service items can be associated with a Standard item or can be used as part of a configuration
  • New document(s) with Print enhancements
  • Security through Processing Constraints
  • Copy

• Attachments
Multi-Org Access Control

Multi-Org Access Control allows you to enter Sales Agreements in any of the Operating Units accessible to you. The Operating Unit field is folder enabled. It displays a default value, you can select a different Operating Unit that is accessible to you from the LOV.

You cannot specify any other fields on the Agreement unless the Operating Unit field has a value. If you clear or change the Operating Unit while entering a Sales Agreement all the other fields will be cleared. You cannot change the Operating Unit on a Sales Agreement once it is saved. The window title bar shows the Operating Unit on the Sales Agreement.

Sales Agreements Headers

Sales Agreement Header

Sales Agreement headers include:

- All information that other order headers include (such as customer, ship to, bill to, Version of the Sales Agreement). Depending on the value of the system parameter Customer Relationships, you can enter related customer information in the Ship To, Bill To and Deliver To locations. If the value of the system parameter is set to Related Customers, you can enter related customer information. If the value of the system parameter is set to All Customers, you can enter any customer information
without the customers being related. If the value of the system parameter is set to Single Customer, you can enter information only for a single customer.

- Effective dates of the Sales Agreement
- Terms between the customer and vendor such as payment and freight terms
- A Sales Agreement minimum and maximum value. This is represented by a maximum monetary value that the buyer can purchase over the life of the Sales Agreement, and by a minimum monetary value that the buyer must purchase over the life of the Sales Agreement, across all items on the Sales Agreement. In other words, this minimum and maximum is independent of a particular item
- Control of Maximum Values: A Control flag can be used to control whether the user can exceed the maximum (value)
- Pricing information: Standard Price List, Sales Agreement specific PL (New Price List), Sales Agreement specific modifiers (New Modifier List)

**Sales Agreement Information**

A Sales Agreement is used to capture information about fulfillment rules and conditions between a supplier and a customer including:

- A specified quantity
- A specified list of items
- A certain price
- A specified date range

**Accumulation of Sales Agreement Information**

A Sales Agreement is used to accumulate and display summary header and line information about releases that have been processed related to that agreement.

Accumulation Summary on the Sales Agreement header Fulfillment tab displays:

- Unreleased and Released Amounts
- Unfulfilled and Fulfilled Amounts
- Amount in Process
- Returned Amount

**Amount Based Sales Agreement**

You can define a Sales Agreement that is not item based but based on an amount. For example, Company A can have a Sales Agreement for a $1,000,000 with Company B. This
Sales Agreement will cover all items. The way this can be implemented is to define a Sales Agreement header with one Sales Agreement line of item identifier type 'ALL ITEMS and Min/Max Amounts.'

Sales Agreement Numbers

The Sales Agreement numbers are assigned automatically by the system with numeric characters only.

Sales Agreement Type

The Sales Agreement type is the field used to assign the transaction type. A list of values can be invoked by the user to choose from a list of valid transaction types. If a default transaction type has been assigned, it is displayed here.

Sales Agreement Name

User can define a name (alphanumeric) for a specific Sales Agreement. If the user does not specify a name, Sales Agreement Number will be the default value. This value can be overridden.

Sales Agreement Currency

You may negotiate your agreement in any currency. The amount of the Sales Agreement will be represented in this currency. Sales Agreement currency can be any currency, including currencies other than the functional currency of the negotiating organization.

**Note:** You must specify the conversion type on the Sales Agreement if release currencies are to be different from Sales Agreement currency.

Enforcing Terms on Sales Agreements

You can choose to set up terms and enforce them on the release:

- Ship to location
- Bill to location
- Freight Terms
- Shipping Method
- Payment Term
- Price List
- Accounting Rule
- Invoicing Rule
Note: The Enforce flag on the Sales Agreement will ensure the value on the release matches with the value on the Sales Agreement line.

**Pricing**
The Price List on the header will only serve as a defaulting source and will always be LOV validated.

**Note:** You cannot enter a new price list in this column.

To create a new price list, define the name in the New Price List field. Prices for this list can be defined on the Sales Agreement lines.

To create a modifier for this Sales Agreement, define a modifier name in the New Modifier List field and define the discount amount or discount % that will default to the Sales Agreement lines.

**Acceptance**
The ability to capture a Customer and Supplier name and date as signatories for the Sales Agreement has been created in the Sales Agreement Acceptance tab. The fields are not mandatory to progress the Sales Agreement with the button, Customer Accepted.

**Versioning**
Please see the section on Versioning Overview, page 7-1

**Sales Agreements Lines**
The Sales Agreement lines include:

- Item categories - able to store the categories and ALL ITEMS to cover all items
- The fixed (min/max) quantity agreed between the customer and supplier
- Decimal quantities are supported for min/max quantities and also for the min/max release quantities.
- The price including choice of Price List in addition to line level modifiers: Discount % and Discount amount
- Grade
- Effective dates - Effective dates are optional. If there are no effective dates, the Sales Agreement may be used at any time. If the effective dates on a line are blank, the effective dates for the header will be used. You can not enter effective dates on the lines that are outside the effective date range for the header.
• The Sales Agreement amount - Visible on the Sales Agreement line, and displays the open balances on the Sales Agreement.

**Note:** When the Item Context is null, the Items list of values shows only internal items by default if no Item Identifier Type is selected.

**Multiple Sales Agreement Lines for Same Item**

The same item can appear on the Sales Agreement multiple times, but the occurrences cannot have overlapping date ranges. This will allow accumulation of quantities for different time periods.

For instance, to keep totals by month and if the Sales Agreement extends for a year, you will have 12 occurrences of the items on the agreement and the effective dates for each line will be 1 calendar month.

**Sales Agreements Configuration Support**

Models and configurations will be supported through extending the Sales Agreement to define options and option classes. The ability to define a top model already exists. For pre-configured models, the customer can define the model (ATO or kit) in BOM and reference the top model on the Sales Agreement with a price for the model. For customers that require more flexibility and will configure at the time of release, models, option and option classes can be defined on the Sales Agreement and a price established for each component. When the configured item is created on the release (Sales Order) the total price will reflect the combination of the individual component prices.

**Item Types and Categories**

Sales Agreement orders may be for shippable items, such as office supplies and for non-shippable items, such as consulting services and training. The Sales Agreement order line may be represented by the customer item number, rather than the supplier's item number. You can also enter different ordered items (customer items, cross-reference items ,internal items) that point to the same internal item over the same effectivity period in the Sales Agreements window. Item Types supported are:

- Standard Items
- ATO standard Item
- KIT
- MODEL
- CLASS
- OPTION

**Service Items**
Sales Agreement lines are allowed for item categories, or specific items. When the sales agreement release is created, the exact item is specified.

Minimum/Maximum Quantities for a Sales Agreement Line

The minimum and maximum quantity on a Sales Agreement can be used to designate a minimum or maximum quantity for that item. The min/max quantity for a Sales Agreement can be blank, which will allow the customer to buy an unlimited quantity against the Sales Agreement. If there is an min/max quantity, this is the quantity of the item that the customer has committed to buy and that the vendor has committed to sell. So, you cannot purchase more than the max. quantity, at least the minimum quantity; if both are set, the released lines must be within the range and if they are left blank, then it is an open ended Sales Agreement.

For example, the minimum quantity on the Sales Agreement line can represent the minimum that must be released for that line for the whole life of the agreement, over the course of many releases. The minimum release quantity on the Sales Agreement line indicates that an individual release line cannot be less than the minimum quantity.

Minimum/Maximum Amount for a Sales Agreement Line

You can specify a maximum amount limit for a Sales Agreement or an item on a sales agreement. This would be optional, as the sales agreement header would default a min/max value to the agreement lines.

For each Sales Agreement line, there should be:

- A maximum amount for the Sales Agreement line,
- A maximum amount for the order release line, and
- A maximum quantity for the Sales Agreement line,
- A maximum quantity for a release order line.

Releases

Holds

You can use Sales Agreement header and line number as the criteria for creating a hold source. You can not create Sales Agreement releases against an agreement that is on hold. You can create holds in the following combinations:

- Number - Item
- Sales Agreement Number - Ship To
- Sales Agreement Number - Bill To
- Sales Agreement Number – Warehouse
• Sales Agreement Number – Sales Agreement Line Number

Mass Change

The sales agreement number is enabled on Mass Change window. Any changes you make to the sales agreement on the Mass Change window will be cascaded to all the selected headers and lines.

If the mass change has a customer then the LOV for the Sales Agreement number will be limited to only that customer.

You must be careful when performing a mass update of a sales agreement number since the sales agreement number is associated to a specific customer and you must choose headers/lines of that customer only.

Note: You must always select customer if you are updating the sales agreement number.

If you have created releases into the future, based on an Sales Agreement with the customer, and the Sales Agreement changes, you have the ability to mass change the future, open release lines.

For example, the initial agreement is to ship 100 every week for 52 weeks, and you built the release lines accordingly. A few months after the Sales Agreement is placed, the customer re-negotiates quantities with you. They now want only 80 per week. You can perform a mass update of the remaining open sales order lines to update them to the ordered quantity of 80.

Note: Mass Change does not include the revision.

Returns of Configured Items

Returns can only handle standard items. Included items or component items of a configuration are returned on individual lines as standard items. Returning a kit item therefore may not update the sales agreement if it was a non-shippable item and cannot be received in purchasing. As an alternative, you need to supply the sales agreement number on the return lines for the shippable components / included items. If sales agreement line referred to on ordered kit line was specific to a kit item, you may not be able to return included items against the same sales agreement line. But you can return against another sales agreement line that is specific to the included item or against an item category/all item sales agreement line instead.

Release Lines

Hierarchy and Precedence

You can set up a Sales Agreement for an item, item category, or ALL ITEMS within the same date range. The hierarchy then would be item, Item Category, and ALL ITEMS. In
the price list set up you can define the precedence. The ability to define precedence is much more flexible and complex in Oracle Pricing than in Sales Agreements.

**Note:** To make sure that the consumption is in line with the pricing precedence, you must have the same precedence set for Sales Agreement and pricing. If the pricing precedence is different from the Sales Agreement precedence the price might be different in some cases.

**Item Precedence and Quantity Consumption**

A Sales Agreement can have multiple Sales Agreement lines with item, item category and ALL ITEM within the same date range. When a release is created for an item that can fit into any of three lines, the precedence logic determines the following order:

- **Item**
- **Item Category**
  Within Item Category by Line Number.
- **ALL Item**
  The consumption should be done accordingly. However you will be given a choice to pick a unique line by choosing the Sales Agreement line number to indicate the preference.

**Link to Release Lines**

When viewing the release lines, you can decide whether to display:

- Both open and closed release lines
- Only open release lines
- Closed release lines

You can determine the order that the lines should be displayed:

- Date or scheduled ship date
- Either ascending or descending order

**Accumulation of Release Information**

The Sales Agreement shows summary level information about the releases against the Sales Agreement. Each line should include the fields:

- Released Quantity
- Fulfilled Quantity
• Remaining Unfulfilled Quantity
• Fulfilled Amount
• Remaining Unfulfilled Amount
• Returned Quantity
• Released Amount
• Returned Amount

The accumulation is triggered by activities in the workflow of the release lines. When the release line is saved, the released quantity is updated at the header and line. When the release line is fulfilled, the fulfilled quantity on the Sales Agreement line is incremented. When a release line is returned and the item is received, the Returned Quantity is incremented. The Remaining Unfulfilled Quantity may be stored or may be calculated for display purposes. It should always equal the Sales Agreement ordered Quantity; the Fulfilled Quantity + the Returned Quantity.

Sales Orders Window

You can access Sales Orders window from the Sales Agreement window and create a release. The sales agreement number will be carried over to Sales Orders window and corresponding information from the Sales Agreement will be defaulted based on the rules defined.

Sales Orders Summary Window

You can view releases for a sales agreement header or a specific sales agreement line from the Sales Agreement window or from the Sales Orders Summary window. You can perform all the available actions on sales order such as mass change, cancellation, scheduling, etc.

Return Material Authorization (RMA)

When a release is returned, the Sales Agreement information is defaulted to the return release if referenced. The returned amount and returned quantity will be updated on the Sales Agreement only at the time of return receipt. On a partial receipt the lines are split and a partially received quantity is updated on the Sales Agreement as the returned quantity. The return line will copy Sales Agreement information from the shipment line if the reference is provided. For an un-referenced return you can return against any open sales agreement line for that item. No validation is required. You can return against a closed Sales Agreement.

Transaction Types

You can assign the Sales Agreement workflows to the transaction type using the Define Transaction Types window. Each transaction type can have one negotiation phase and one fulfillment phase. The Transaction Type window will allow the users to define
which fulfillment phase the negotiation will transition to once the negotiation is complete.

**Enabling Workflow**

Transaction type framework provides the ability for user to associate a workflow to a Sales Agreement. Depending on the default phase defined on the transaction type, a Sales Agreement can start with either the negotiation phase or the fulfillment phase.

There are two columns on the transaction type to support this.

- **Negotiation Phase**
- **Fulfillment Phase**

If an agreement starts with the negotiation it will first take the negotiation flow and then starts the fulfillment phase once progressed beyond customer acceptance.

The Transaction Type setup includes an additional field to set a default phase for each transaction type is on the Transaction Type window. As an example, you can define transaction types that always start with the negotiation phase as the default.

The transaction phase can also be set as a profile and system uses following precedence to obtain a starting phase for an agreement.

- **Profile**
- **Transaction Type**

<table>
<thead>
<tr>
<th>Lookup Type</th>
<th>Lookup Codes</th>
<th>User Extensible</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRANSACTION PHASE</td>
<td>Code Meaning</td>
<td>N</td>
</tr>
<tr>
<td>Q Negotiation</td>
<td>F Fulfillment</td>
<td></td>
</tr>
</tbody>
</table>

**Sales Agreement Process**

**Sales Agreements Flow - Generic**

For Sales Agreements, the flow will start either after the Negotiation Flow has completed or in case when it does not have the negotiation, it will start when you save it.
Generic Sales Agreement Flow

Enter - Blanket → Enter - Blanket → Blanket - Execution Process → Blanket - Submission Draft → Blanket - Submit Draft → Blanket - Submit Draft → End

Enter - Sales Agreements (sub-process)

Enter → Blanket - Check if Negotiation Exists → Blanket - Submit Draft Eligible → Submit - Draft → Blanket - Submit Draft → <Default> → End
Sales Agreements - Execution Process

Effectivity Dates (Sales Agreements Requirement)

The Sales Agreement has an effectivity date, that consists of a start date and the end date. The releases against the Sales Agreement can only be created during these dates.

All the Sales Agreements has an Active date, however, the Sales Agreement may not
have an end date. If the Sales Agreement does not have an end date, the Sales Agreement may never expire. You can, however, enter the end date to the Sales Agreement at any point when its active. The following are the date fields that will be used to track the effectivity date.

Effective_start_date
Effective_end_date

**Versioning**

You can define when the version should start, and control whether quotes submitted for approval can be updated. You can define whether the following behavior is allowed or not:

- Restrict modification during the approval process but take the flow from Approval process to Draft, allowing modifications to be made in Draft status.
- Allow changes while the quote is in the approval process.
- Don’t allow any changes while the quote is going through the approval process.
- Setup versioning at any point possible.

A seeded system constraint locks the transaction throughout the approval process. The restriction is to prevent scenarios such as the following:

- The first approver could approve shipment of an item on credit hold because the gross margin is good, or the volume is large. But by the time the order line gets to the second approver, the gross margin or quantity could be less, and so the second approver (perhaps a supervisor) criticizes the first approver’s lack of judgment.
- The second approver may automatically approve the line just because someone he/she trusts approved it, and a line item could ship when it should not.

**Retain Status Change Details (Versioning)**

History is retained of status changes, capturing date, time, user, and user comments for tracking purposes.

NOTE: The existing product functionality captures and displays the following status related dates:

- Date Approved
- Date Signed
- Date Renewed
- Date Canceled
- Date Terminated
Assigning and using the Quote Flows

You can assign the quote workflows to the transaction type using the Define Transaction Type window. Each transaction type can have one quote flow and one order flow. The Define Transaction Type window enables you to define which order flow the quote flow is transitioned to after the quote is converted to the order.

Line Flows

The lines in the quote will not have a separate flow. They will be part of the header flow.

Item Attributes

The following are the seeded item attributes.

**OENH**: OE Negotiation Header
- User ID
- Application ID
- Responsibility ID
- Org ID
- Sales Document Type
- Negotiation Short Descriptor
- Pre expire Time Percentage

**OEBH**: OE Blanket Header
- User ID
- Application ID
- Responsibility ID
- Org ID
- Sales Agreement Short Descriptor
- Pre expire Time Percentage

Process Activity Attributes

A pre-expire notification is sent before the Negotiation or the Sales Agreement expires. A percentage value is used to determine when the notification goes out. If the value is set to 10, that means a notification is sent after 90% of time has elapsed. E.g. If the Sales Agreement is valid for 1 year, a pre-expire notification is sent 36(365 * 10/100 = 35.6 = 36 days) days before it expires. You can modify this value by copying this flow and the
changing the values of the process activity attribute Pre expire Time Percentage.

**OENH:** OE Negotiation Header
- Pre expire Time Percentage

**OEBH:** OE Blanket Header
- Pre expire Time Percentage

**Note:** A notification is sent only for a specific status, i.e. when the Sales Agreement is about to expire and when it is Terminated.

### View Comments of Multiple Rejections (Sales Agreements)
You can view all the comments of the approval notification that was rejected. You can view all the rejection comments in case the quote was rejected multiple times. You can accomplish this through the workflow monitor.

### Notify Sender of Timeout
### Notify Sender of Rejection (Last Approver Timeout)
### Notify Sender of Final Approval

**Flow 1:** Quote/Sales Agreement flow without approval

<table>
<thead>
<tr>
<th>Workflow Activity Status</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WF Activity</strong></td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>-</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>-</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>-</td>
</tr>
<tr>
<td>-</td>
</tr>
</tbody>
</table>
Status Management for Sales Agreements

The following are the Statuses are for Sales Agreements that are needed in addition to the statuses in the negotiation phase.

Sales Agreement Statuses

<table>
<thead>
<tr>
<th>Status</th>
<th>Activity that sets the status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entered</td>
<td>When the Sales Agreement is Entered (without negotiation)</td>
</tr>
<tr>
<td>Awaiting Start Date</td>
<td>Sales Agreement – Check Active Start Date</td>
</tr>
<tr>
<td>Active</td>
<td>Sales Agreement - Check Active Start Date</td>
</tr>
<tr>
<td>Terminated</td>
<td>Sales Agreement - Terminated</td>
</tr>
<tr>
<td>Closed</td>
<td>Sales Agreement - Closed</td>
</tr>
</tbody>
</table>

Appending From Quotes That Are Inactive or Ordered

You can append lines from quotes that are either Inactive or Ordered to existing quotes. This functionality is provided by the HTML version of quoting. This can be done using the Copy Quote functionality. You can either copy a closed quote or copy an inactivated quote to a new quote.

Expiration Date

There may be an expiration date associated with the quote. The date is populated through defaults and you can over-write it. For more information see Expiration Date Overview, page 2-73

Expiration of Sales Agreements

The following Sales Agreement will expire in __ day(s).

The following Sales Agreement has expired.

Sales Agreement Pre-Expiration Notification

Sales Agreement expired

Workflow

Statuses

Sales Agreement With Negotiation

Sales Agreements that starts with negotiation phase have the following statuses.
Additionally you have a custom status field to enter your own status.

**Sales Agreements Statuses**

<table>
<thead>
<tr>
<th>Status</th>
<th>System Event Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>Negotiation Phase</td>
<td>-</td>
</tr>
<tr>
<td>Draft</td>
<td>When the Sales Agreement header is saved.</td>
</tr>
<tr>
<td>Draft Internal Rejected</td>
<td>When the Sales Agreement is rejected internal approval and is back to draft.</td>
</tr>
<tr>
<td>Draft Customer Rejected</td>
<td>When the Sales Agreement is rejected by the customer.</td>
</tr>
<tr>
<td>Draft Submitted</td>
<td>This status is usually not visible for the customer. However if you place a custom activity before the approval process then you might see this status on Sales Agreement.</td>
</tr>
<tr>
<td>Pending Approval</td>
<td>Selects action &quot;Submit to approval.&quot;</td>
</tr>
<tr>
<td>Approved</td>
<td>When workflow finishes approval process. If there is no approval activity in the flow, Status will then be carried to &quot;approved&quot; automatically.</td>
</tr>
<tr>
<td>Pending Customer Acceptance</td>
<td>When agreement is approved and awaiting customer acceptance.</td>
</tr>
<tr>
<td>Customer Accepted</td>
<td>Not visible unless a custom activity is placed.</td>
</tr>
<tr>
<td>Fulfillment Phase</td>
<td>-</td>
</tr>
<tr>
<td>Awaiting Start Date</td>
<td>While document is waiting to become active.</td>
</tr>
<tr>
<td>Active</td>
<td>When the start date becomes the sysdate the flow will automatically updates the Sales Agreement status to &quot;Active.&quot;</td>
</tr>
<tr>
<td>Expired</td>
<td>When the end date becomes sysdate – 1 the flow automatically updates the Sales Agreement status to &quot;Expired.&quot;</td>
</tr>
</tbody>
</table>
### Sales Agreements Statuses

<table>
<thead>
<tr>
<th>Status</th>
<th>System Event Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>Terminated</td>
<td>Termination automatically closes the agreement.</td>
</tr>
<tr>
<td>Lost</td>
<td>The Sales Agreement is void.</td>
</tr>
<tr>
<td>Close</td>
<td>You can progress to close when the document is in &quot;expired&quot; status.</td>
</tr>
</tbody>
</table>

### Sales Agreement Without Negotiation

You can enter a firm Sales Agreement that starts in the Fulfillment phase. It will have the following statuses. Additionally you can use sub status column to enter your own status.

<table>
<thead>
<tr>
<th>Status</th>
<th>System Event Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter</td>
<td>When the Sales Agreement header is saved.</td>
</tr>
<tr>
<td>Awaiting start date</td>
<td>Waiting to become active.</td>
</tr>
<tr>
<td>Active</td>
<td>When the start date becomes the sysdate the flow automatically updates the Sales Agreement status to &quot;Active.&quot;</td>
</tr>
<tr>
<td>Expired</td>
<td>When the end date becomes sysdate; the flow automatically updates the Sales Agreement status to &quot;Expired&quot;</td>
</tr>
<tr>
<td>Terminated</td>
<td>Should termination automatically close the agreement.</td>
</tr>
<tr>
<td>Close</td>
<td>You can progress to close when the document is in &quot;expired&quot; status.</td>
</tr>
</tbody>
</table>

### Seeded Lookup for Status

All of the above statuses will be seeded as lookup codes under the existing lookup type Order Flow Status. All statuses belong to and are represented only at the Sales Agreement header level.
The Enter and Close can be re-used from sales orders. Some of the statuses will also be used by Quote sales orders. However statuses that are specific to Sales Agreement such as Termination, Expired, Awaiting Start Date, and Active will be only used by the Sales Agreement.

Submit Draft

Submit Draft is available as an action from Sales Agreement window. This is available only when the status of the Sales Agreement is Draft or Entered and the Sales Agreement has not expired.

The following action is performed in submit draft:

- The system progresses the workflow when the submit draft action is taken

Workflow first validates the contract terms. There is a WF subprocess, Sales Agreement/Sales Order Generation, available for customers who intend to view the Sales Agreement/Sales Order/Quote/Release Order as an attachment from notifications within the OM Approval workflow. The workflow process submits a concurrent request to generate the PDF for the transaction and save it as an attachment. This Sub process will be shipped with Order Management Approval WF, but will not be seeded in the default flow. The customer can insert this sub-process into their main Negotiation flow (before the Approval process) to generate the attachments and also view these attachments from the WF notification.

De-normalizing Statuses for Negotiation/Sales Agreement Phase

The following statuses are de-normalized:

Draft Submitted -> Draft_submitted_flag

The Draft Submit activity of the Negotiation and the Submit Draft of the Sales Agreement flow will update this status to Y. If Internal or the Customer rejects the offer in the Negotiation flow, then the status is set back to N.

Lost Agreement

Lost

An Sales Agreement can only become lost during the negotiation phase prior to customer acceptance.

An action to create an Sales Agreement with a status of Lost is provided on the Sales Agreement. A status of LOST retains the Sales Agreement information in the system and allows Sales Reps to review LOST SAs for future sales opportunities. Lost will automatically progress the flow to close eligible and closes the agreement after 30 days. The status will be retained as Lost. Optionally you can enter reason and comments for the lost action The open flag will be set to N. The agreement will then be treated as equal to closed.
Expiration

Sales Agreement Expiration

To automatically expire and set the status to Expired on a Sales Agreement when it reaches its expiration date is built into Sales Agreement flow.

The status of the Sales Agreement is expired and eligible for closure. A pre-expiration notification will be sent automatically before the Sales Agreement expires. This can be configurable using workflow builder. You can also can enter expiration date that triggers workflow to set the status to Expired. You must always expire or terminate a Sales Agreement to make it close eligible.

Extending Sales Agreement

You can extend an agreement if it is in expired state by updating the expiration date. The change in the expiration date will call workflow to reset the flow to the active state. The flow status will be updated to Active.

Termination

Sales Agreement Termination

You can terminate the Sales Agreement after it is accepted and is in the fulfillment phase. You can build security around who can terminate and when in the flow using processing constraints. For example sales agreement can be terminated when it is in accepted state but not in active state or you can terminate the Sales Agreement while it is active but without any open releases etc.

An action is available to terminate the Sales Agreement from the Action menu or right mouse click. The system checks security to allow the termination. The termination changes the status to Terminated and progresses the flow to close eligible.

You can enter the termination reason, Date and comments. If you have to setup a version agreement on termination and reason is enabled through version, then system must use the same reason for termination if the reason is not provided for termination and vice versa.

The Termination date is always defaulted to system date. You are not allowed to enter a termination date for two reasons:

1. If the termination date is in the past and there are releases created against the Sales Agreement after that date, it will not match.

2. If the termination date is in the future and the Sales Agreement is terminated today, the data will not match

Termination is workflow enabled and a notification is sent to the responsible person when the Sales Agreement is terminated.
Note: Once a Sales Agreement is terminated it can never be re-opened again. A system constraint is seeded to prevent this.

You can have sales agreements in the terminated state but eligible for closure. You must always close the terminated sales agreements manually. Closing a Sales Agreement is a manual action.

Note: Termination is allowed only if the Sales Agreement is accepted and in fulfillment phase. If the Sales Agreement is in the negotiation phase you must take the Sales Agreement to draft and can either delete or perform a lost action on it.

**Closing a Sales Agreement**

You can close any Sales Agreement that is close eligible. The Sales Agreement is close eligible in the following conditions:

- Sales Agreement Expired
- Sales Agreement Terminated
- Sales Agreement Lost

You cannot close an agreement when it is in active status. It should be either expired or terminated to close.

You can close the agreement in following two ways:

1. The Close action is available from the menu

2. Progress flow from the Action menu or right mouse click will Close the Sales Agreement

Note: Closing a Sales Agreement is always a manual action. Sales Agreement becomes close eligible after it has been either terminated or expired. Expired Sales Agreements can be re-opened. However terminated Sales Agreements will only be allowed to close.

If you take an action to close and the activity is not eligible then the system will display a message.
Security

Processing Constraints

Processing constraints is a common security framework in Order Management where you can define and build security rules around sales entities.

The following new entities for Sales Agreement are seeded.

- Sales Agreement Header
- Sales Agreement Line
- Item identifier type
- Validation templates

Validation templates are conditions that you or the system can use to build security rules for different attributes. For example to prevent any changes to a Sales Agreement once it is closed. The ‘closed’ is the validation template that is seeded.

The following are templates that are seeded and available:

- Draft Submitted
- Pending Customer Acceptance
- Customer Rejected
- Pending Internal Approval
- Internal Rejected
- Awaiting Start Date
- Active
- Lost
- Expired
- Terminated
- Closed
- Customer Signed

Both modifier and price list will be enabled on the Processing Constraints window under the Sales Agreement header entity for you to define rules to control who can modify the pricing associated with the Sales Agreement.
When you click Price List Setup or access the action Modifier List Setup, the system must first check security to open the pricing windows in view or update mode accordingly. A parameter to indicate if the window should be opened in view mode or update mode will be passed to pricing.

**Seeded Constraints**

To preserve data integration and to prevent any accidental damage, seeded constraints disallow certain actions at certain states of the document.

The following is a list of constraints seeded for Sales Agreement.

- Pending Internal Approval - on all operations create, update and delete

  Closed - on all operations, create, update and delete

**Defaulting and Processing Constraints on Releases**

- **Processing Constraints** – Using processing constraints in Order Management you can define the conditions and status at which an update can be made to an entity. For example a line cannot be cancelled after it has been shipped. This can be seeded as a system constraint to prevent data corruptions. Similarly you can define constraints that suits your business practices and prevent changes. These constraints can be defined at the entity level and for each attribute.

Sales Agreement number and Sales Agreement line number must be enabled as constrainable columns. The following system constraints will be seeded. The sales agreement number is not allowed to change if the:

- Line is shipped or

- The line is fulfilled or

- The line is Accounts Receivable interfaced or

- The line is RMA received

**Defaulting** - Defaulting in Order Management simplifies the amount of data entered on a sales order. The rules can be defined to default values into the attributes of a sales order header and lines. The system then evaluates and derives the value based on the sources and precedence defined for each attribute at the run time. There are some attributes on Sales Agreement header and line that are defined to serve as a defaulting source for the sales order header and lines. These attributes will be defaulted at the time of release if the rules are so defined.

For example, you can enter a sales agreement number and default attributes like: Customer, ship to, bill to, price list, order type, payment terms, etc. from the Sales Agreement.

**Note:** Flex attributes are not defaulted from sales agreements to release.
Defaultable Attributes

**Release Sales Order Header**

**Columns**

- Customer
- Ship To
- Bill To
- Deliver To
- Price List
- Accounting Rule
- Invoicing Rule
- Shipping Instruction
- Payment Terms
- Freight Terms
- Shipping Method
- Sales Rep
- Packaging Instruction
- Sold To Contact
- Ship From Org

**Configurations**

*Defining Configurations on Sales Agreement*

You must define ATO configurations as ATO items and PTO models as KIT items. All
configured items on agreements can be pre-configured using BOM and refer them as either KIT items or ATO items on Sales Agreement.

For items that you cannot pre configure and whose configuration varies with each release can be represented as individual component items on the Sales Agreement. These items are independent items and do not have any association with each other. You have the flexibility to configure models when creating each release and refer them to Sales Agreement for terms and conditions, enforced default values, price and accumulation features. Configured Items represented on a Sales Agreement as ATO configuration ATO item, or PTO Model Kit.

**Note:** All items are represented as independent items on the Sales Agreement and are by no means tied to each other. Item type as in "OM" (Standard, Model, Kit, Class, or Option) is not significant on Sales Agreements since all items are simply items with prices and terms.

**Creating a Release**

Releases for configurations are handled similar to any other standard items. You can choose individual items in the configuration to associate with the Sales Agreement. The referenced items must be defined on the Sales Agreement for all consumption and validations to take place against that item. The Sales Agreement reference is allowed on any of the following items/item types:

- ATO ITEM
- KIT
- MODEL
- OPTION CLASS
- OPTION

Consumption and validation happens the same as for any standard item.

**Cascading**

The Sales Agreement number cascades from the model to all its components. It must pick only those options that are part of the same Sales Agreement and are effective at that time.

The system ensures that all items would meet the terms and conditions defined on the Sales Agreement, terms such as

- Min Max Amount and Quantity Controls
- Enforced payment, pricing and invoicing rules

An error occurs if any of these items fail to meet the agreement conditions. It is then
your responsibility to remove from the Sales Agreement and resubmit the request.

**Note:** The defaulting rule must first use the customer PO on the line to derive the Sales Agreement number when no Sales Agreement number is supplied and then uses the model to get the Sales Agreement number.

**Note:** You can remove any option item from the Sales Agreement. It is not mandatory to have all option items of a model to be in the same Sales Agreement.

### Service Items

Sales Agreements can define service items on the lines to determine the price. On the release associated to the Sales Agreement, the service item can only added to the release (sales order) if it has a reference to a serviceable item either on that order or another order. It can not be ordered without the appropriate reference.

**Enabling Service Items**

**Defining Service Items**

You can pick service items on Sales Agreements. Service parameters such as Service Start Date, Service End Date, Duration, Period will not be populated on these items. They are independent and not tied to any specific product item.

### Releases for Service Items

Releases for service items can be created in different ways:

- By passing the Sales Agreement number on the service item line.
- By passing the customer purchase order on the service item. The Sales Agreement number will be automatically derived if there is one to one correspondence.
- By passing Sales Agreement number on the product. If service item is part of the same agreement as product the Sales Agreement number will be automatically cascaded to service item.

However the consumption and validation happens at the individual service item level. The system will error out if the item fails to meet any of the agreement conditions. This is in line with how the system behaves with any other items.

### Cascading

The Sales Agreement number cascades from product to its service item. If the product is a model then the Sales Agreement number cascades only to service items associated with the model.

System will pick only those service items that are effective and part of the same agreement.
Note: You can remove any service item from a Sales Agreement. It is not mandatory to have both service and product to be in one Sales Agreement.

Pricing of Service Items
You can define prices based on service attributes. However Sales Agreements do not capture any of the service attributes such as service duration, Period and service start and end dates.

Returns of service items may not reflect on the Sales Agreements.

Pricing and Releases
You can reference a Standard Price List and/or create a simple price list through the Sales Agreement and enforce it on the release. If Enforce Price List is checked then you will be prevented from changing the price list, however you will not be prevented from creating additional manual adjustments. Changes to the price list are allowed through the Price List window. The system allows all releases against a Sales Agreement to receive the special Sales Agreement pricing. This is accomplished by enabling Sales Agreement number as a qualifier for pricing entities (price lists and modifiers.)

Note: Enforce price list check box will enforce the price list on the release to match the price list on the Sales Agreement. If Pricing returns the secondary price list, it will not be used.

You can create an advanced price list in the Pricing window and apply it to Sales Agreements. This price list will be used to price the release. If multiple currency functionality is enabled in Pricing you must also make sure that the proper conversion types are defined from release order currency to pricing currency.

Note: You must make sure all the items are defined on the primary price list if enforce price list is checked on the Sales Agreement.

Item upgrades on a release will be handled same as item updates. You must remove the Sales Agreement number and Sales Agreement line number to upgrade the item. If the item on the release corresponds to the item of type item category/ALL item on the Sales Agreement then the item upgrade will be successful. Item updates (upgrades) can also be done with standard items. The item and upgraded item must be in the same item category.

Promotional goods are allowed, and the Sales Agreement information will not be copied onto the new line.

Note: You can manually associate the promotional goods line to a Sales
You can define pricing rules based on the Sales Agreement number. Pricing will evaluate rules based on the Sales Agreement number and apply them accordingly.

You can associate both standard and Agreement (AGR) type of price lists to the Sales Agreement. If the enforce price list is on, then the release must use the price list defined on the Sales Agreement line.

On the release, the agreement and Sales Agreement are mutually exclusive. If the Sales Agreement is supplied, the list of values for the price list shows both standard and AGR price lists and all AGR price lists must be valid for that customer/related customer.

**Note:** The item precedence in a Sales Agreement works in contrast to pricing. The items in the Sales Agreement are consumed with a hard coded precedence (Item, Item Category, ALL item) whereas in Pricing the precedence is user defined. You must be aware of this fact and make sure that the price list setup is with the same precedence as Sales Agreements.

### Simple Price List

By entering information like currency, price list name, unit list price, Unit of Measure (UOM), and item, you can create a price list automatically.

If the item of a Sales Agreement line is amount based, you need not specify UOM on the Sales Agreement line. Only when a quantity based item is created, is the UOM mandated. The UOM is used to convert release quantities into Sales Agreement quantities if the UOM is different. If the price list is not the same, the UOM is a required
field.

A Sales Agreement can have both default price list (Standard Price List) and a new price list at the same time on a Sales Agreement agreement header. Price lists created from the Sales Agreement and through the Sales Agreement will be automatically qualified with that Sales Agreement number. A qualifier is automatically created when the new price list is saved. Price lists that are created inline from Sales Agreements will be qualified with Sales Agreement number only. There are no line level qualifications allowed in price list hence could not qualify with Sales Agreement line number. A new list line can be created from either the standard price list or the inline price list. The list price field is enabled for either of these price lists, however you must ensure that the price list is attached to the Sales Agreement.

The new price list will be disabled once a new price list is created.

**Note:** Modifiers and price lists created through a Sales Agreement will be sourced as 'BSO' and are updateable only from Sales Agreement agreements. (Actions: Price List Setup, Modifier List Setup) If you go through the QP menu then you will only see them in view mode.

Customer Items can be defined on Sales Agreement lines and assigned a price. Pricing will recognize the customer item rather than requiring an internal item.

**Inline creation of Modifiers**

There is a field, New Modifier List, in the Create box of the header level Pricing tab where a modifier name can be defined. Modifiers are created only once when the Sales Agreement is created or saved and are always created for a Sales Agreement line. Lines can be added to the existing modifier list. No header level modifiers are supported. All modifiers created from the Sales Agreement are non-shareable and auto qualified with Sales Agreement number and Sales Agreement line number. The modifier list is always of type discount. No other modifiers types are supported.

You can enter a discount percent (%) or a discount amount on the Sales Agreement header to default to each Sales Agreement line. Discount % and discount amount are mutually exclusive. You can override the line level value. A line can be part of a new price list as well as new modifier list though the case is unusual.

Modifiers and Price lists can work in parallel and they are not mutually exclusive. User should be able to create a simple price list and a modifier list in the same agreement and in the same commit cycle.

You must navigate to the advanced pricing window in order to create other types of modifiers for a Sales Agreement.

**Pricing of Sales Agreements**

Special pricing may apply to a Sales Agreement. You can apply special Sales Agreement pricing to all releases against a Sales Agreement. This is accomplished by enabling Sales Agreement number as a qualifier for pricing entities (price lists and modifiers).
Shareability

All price lists and modifiers created from the Sales Agreement will be 'non-shareable'. The price list and modifier created for a Sales Agreement will be always specific to that Sales Agreement and will not be open to any other Sales Agreements. Modifiers and price lists created from a Sales Agreement are not update-able unless you are in the context of that particular Sales Agreement

Agreement and Price List are Mutually Exclusive on the Release

You can choose Sales Agreement on the release. All standard and AGR price lists must be available for customer to choose when Sales Agreement is supplied. The AGR price list must be valid for the customer/related customer on the release order.

Accumulation Price Breaks on Sales Agreement

It is possible to setup discounts on the basis of current ordered amount and current ordered quantity against a Sales Agreement. The relevant discounts are applied on the basis of how much has already been released both in terms of amounts and quantity against a specific Sales Agreement.

As an example for a particular Sales Agreement and item AS54888:

Continuous Price Break Range New Price
1 – 100 $10
100 – 200 $15
200 – 300 $20

Orders are taken and the price breaks applied according to the accumulation:

Order#/Ordered Qty/Applied Disc
1 – AS5488/90/$10
2 – AS54888/120/1 to 10 - $10/10 to 110 - $15/110 to 120 - $20

Note: Since the volume discounts are applied on the basis of released amounts and released quantities on the Sales Agreement and the values of these attributes are changing as releases and returns are created. Currently there is not a way for pricing to credit the correct discounted amount at the time of return.

Please refer to the Oracle Advanced Pricing User’s Guide for additional details.

Copy

You can copy a Sales Agreement Header, Lines, Price List (PL) reference and clause references to create a new Sales Agreement. Copying of a previous Sales Agreement version will be allowed. (i.e. current version is 10, you want to copy version 3 to create a new Sales Agreement.) You can use copy to create a new agreement from any of the existing one and pick any version of the Sales Agreement for copy. The transaction type on the source Sales Agreement will decide the initial phase of the new agreement. The
new Sales Agreement will have new Sales Agreement number and starts either in draft (if a negotiation flow is associated) or in entered state (for a non-negotiation type). The action to copy is available from both tools as well as right mouse click.

**Note:** Copy is allowed only at the header level. Line level copy is restricted.

The standard Price List (PL) reference will be copied to the new Sales Agreement. The price list, modifier list, and corresponding discount fields specific to the original Sales Agreement will NOT be copied to the new Sales Agreement. Qualifiers are not created as a copy of a Sales Agreement. Qualifiers will only be auto-created for Sales Agreement specific price lists or modifiers, however, Sales Agreement specific pricing information will not be copied, hence, the qualifier will not be created.

Both standard and non-standard clauses will be copied to the new agreement. Note that the Oracle Sales Contracts license is required for authoring contract terms on the agreement.

Descriptive Flexfield (DFF) will be copied but if invalid, DFF will be nulled out and re-defaulted. Note that DFF (both on sales orders and Sales Agreements) are not defaulted using the OM framework but using the defaults defined on the FND Descriptive Flexfield Setup window.

**Note:** Attachments, Contract Documents, price lists and modifiers created from the Sales Agreement are not be copied. Additionally, Expiration date will not be copied to the new Sales Agreement and Start Date (or Activation Date) will be re-set to current date, not the date from the original agreement.

### Copying Invalid Attributes

Attributes that are invalid must be imported as null. All required attributes for entry must, however, be present on the Sales Agreement when it is saved.

Converting invalid attributes to null is applied to only attribute validations. Any failures down in record level validations must result in an error. This is true in case of both Sales Agreement header and Sales Agreement line.

**Note:** Since the included items are not priced, the quantity and amounts for an agreement is usually tracked at the parent item. Included items are not captured on agreement but exploded at the time of release. Returns for an agreement are tracked only at the parent (KIT or PTO) level. If there is non-proportional return for a KIT item, the quantity/amount that is returned on a parent item is captured on the Sales Agreement.

### Cancellation
When a release line is canceled or the Sales Agreement number on a release is changed, the Ordered (Released) Quantity is reduced by the canceled amount.

Deleting An Agreement

Delete operation is enabled on the Sales Agreement. You can define security rules in the processing constraints framework to prevent or enable the delete operation.

A system constraint to prevent deleting a Sales Agreement when open releases exist is seeded.

Versioning of Sales Agreements

The Sales Agreement can track versions of the agreement. For example, if the characteristics of Sales Agreement between the vendor and customer changes over time, it is important to be able to track what changed, and when.

Versioning is supported only at the Sales Agreement header level and can be automatic or manual. On the line the version is always copied from the header and is not allowed to change.

**Note:** If you do not change the version number at the header level then the changes on the Sales Agreement line will be saved but no history will be created.

If there are any outstanding release lines that are not fulfilled and a version is created on the Sales Agreement, the version number when the line was created will be used.

Mass Change is not enabled for the version number. Enabling Mass Change could falsely show that the line is at a version number with changed attributes, when it is not.

**Note:** When you attempt to modify a release (which in some cases could be pointing to an older version of the Sales Agreement) the system initiates re-defaulting. This is always performed against the current version. It is rare to modify a version whose effectivity does not fall within the Sales Agreement effectivity. Note that changing the version will not cascade the version to the open releases.

See Versioning Overview, page 7-1
Sales Agreement – Windows

**Sales Agreements Window**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Tab Location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Unit</td>
<td>Main</td>
<td>Displays the default operating unit, with an LOV to select other operating units that you have access to</td>
</tr>
<tr>
<td>Activation Date</td>
<td>Main</td>
<td>Date to indicate sales agreement effective start date</td>
</tr>
<tr>
<td>Sales Agreement Type</td>
<td>Main</td>
<td>Used to derive sales agreement number</td>
</tr>
<tr>
<td>Field Name</td>
<td>Tab Location</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>----------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>Sales Agreement Number</td>
<td>Main</td>
<td>Unique Sales Agreement number</td>
</tr>
<tr>
<td>Customer</td>
<td>Main</td>
<td>Customer Name</td>
</tr>
<tr>
<td>Customer Contact</td>
<td>Main</td>
<td>Customer Contact</td>
</tr>
<tr>
<td>Customer Number</td>
<td>Main</td>
<td>Customer Number</td>
</tr>
<tr>
<td>Customer PO number</td>
<td>Main</td>
<td>Unique customer purchase order number</td>
</tr>
<tr>
<td>Expiration Date</td>
<td>Main</td>
<td>Date to indicate sales agreement effective end date</td>
</tr>
<tr>
<td>Revision Comment</td>
<td>Main</td>
<td>User's text comments about the revision</td>
</tr>
<tr>
<td>Revision Date</td>
<td>Main</td>
<td>Revision creation date</td>
</tr>
<tr>
<td>Revision Number</td>
<td>Main</td>
<td>Unique number within a Sales Agreement</td>
</tr>
<tr>
<td>Revision Reason</td>
<td>Main</td>
<td>Reason for the revision change</td>
</tr>
<tr>
<td>Salesperson</td>
<td>Main</td>
<td>Salesperson Name</td>
</tr>
<tr>
<td>Disallow New Releases</td>
<td>Main (check box)</td>
<td>Prevents new releases on the Sales Agreement</td>
</tr>
<tr>
<td>Deliver To Address1..4</td>
<td>Shipping</td>
<td>Deliver To Addresses</td>
</tr>
<tr>
<td>Freight Terms</td>
<td>Shipping</td>
<td>Defaulting source</td>
</tr>
<tr>
<td>Packing Instructions</td>
<td>Shipping</td>
<td>Text instructions for packing</td>
</tr>
<tr>
<td>Ship To Address1..4</td>
<td>Shipping</td>
<td>Ship To Addresses</td>
</tr>
<tr>
<td>Shipping Instructions</td>
<td>Shipping</td>
<td>Defaulting source</td>
</tr>
<tr>
<td>Field Name</td>
<td>Tab Location</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>--------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>Shipping Method</td>
<td>Shipping</td>
<td>Defaulting source</td>
</tr>
<tr>
<td>Warehouse</td>
<td>Shipping</td>
<td>Defaulting source</td>
</tr>
<tr>
<td>Enforce Freight Terms</td>
<td>Shipping (check box)</td>
<td>Enforces Freight Terms</td>
</tr>
<tr>
<td>Enforce Ship To</td>
<td>Shipping (check box)</td>
<td>Enforces the Ship To</td>
</tr>
<tr>
<td>Enforce Shipping Method</td>
<td>Shipping (check box)</td>
<td>Enforces the Shipping Method</td>
</tr>
<tr>
<td>Deliver To Address1..4</td>
<td>Shipping</td>
<td>Deliver To Addresses</td>
</tr>
<tr>
<td>Bill To Location</td>
<td>Accounting</td>
<td>Customer Bill To</td>
</tr>
<tr>
<td>Conversion Type</td>
<td>Accounting</td>
<td>Conversion type code to be used</td>
</tr>
<tr>
<td>Currency</td>
<td>Accounting</td>
<td>Operating currency</td>
</tr>
<tr>
<td>Invoice To Address1..4</td>
<td>Accounting</td>
<td>Addresses</td>
</tr>
<tr>
<td>Invoicing Rule</td>
<td>Accounting</td>
<td>Defaulting Source</td>
</tr>
<tr>
<td>Payment Term</td>
<td>Accounting</td>
<td>Defaulting Source</td>
</tr>
<tr>
<td>Price List</td>
<td>Accounting</td>
<td>Price List</td>
</tr>
<tr>
<td>Enforce Accounting Rule</td>
<td>Accounting (check box)</td>
<td>Enforce Accounting Rule</td>
</tr>
<tr>
<td>Enforce Bill To</td>
<td>Accounting (check box)</td>
<td>Enforce Bill To</td>
</tr>
<tr>
<td>Enforce Invoicing Rule</td>
<td>Accounting (check box)</td>
<td>Enforce Invoicing Rule</td>
</tr>
<tr>
<td>Enforce Payment Terms</td>
<td>Accounting (check box)</td>
<td>Enforce Payment Terms</td>
</tr>
<tr>
<td>Enforce Price List</td>
<td>Accounting (check box)</td>
<td>Enforce the price list of the sales agreement on the release</td>
</tr>
<tr>
<td>Fulfilled Amount</td>
<td>Fulfillment</td>
<td></td>
</tr>
</tbody>
</table>
### Field Name Tab Location Description

<table>
<thead>
<tr>
<th>Field</th>
<th>Tab Location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>In process</td>
<td>Fulfillment</td>
<td>Amount in process to ship</td>
</tr>
<tr>
<td>Max Amount Agreed</td>
<td>Fulfillment</td>
<td>Sales Agreement Upper Limit</td>
</tr>
<tr>
<td>Min Amount Agreed</td>
<td>Fulfillment</td>
<td>Sales Agreement Lower Limit</td>
</tr>
<tr>
<td>Released Amount</td>
<td>Fulfillment</td>
<td>Total amount that is released</td>
</tr>
<tr>
<td>Returned Amount</td>
<td>Fulfillment</td>
<td>Total amount returned</td>
</tr>
<tr>
<td>Unfulfilled Amount</td>
<td>Fulfillment</td>
<td>Amount to be fulfilled to the customer</td>
</tr>
<tr>
<td>Unreleased Amount</td>
<td>Fulfillment</td>
<td>Amount to be released to the customer</td>
</tr>
<tr>
<td>Allow Override Max Amount</td>
<td>Fulfillment (check box)</td>
<td>Allows the user to override the maximum amount</td>
</tr>
</tbody>
</table>

Sales Agreement Header attributes can include: Sales Agreement number, Revision number, etc.

Sales Agreement Line attributes can include: Item or Item Category, Warehouse, Activation/Expiration Dates, etc.

**Note:** This window is Folder enabled.

### Line Field Descriptions

<table>
<thead>
<tr>
<th>Field</th>
<th>Tab</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activation Date</td>
<td>Main</td>
<td>Date to indicate sales agreement effective start date</td>
</tr>
<tr>
<td>Customer PO</td>
<td>Main</td>
<td>Unique customer purchase order</td>
</tr>
<tr>
<td>Expiration Date</td>
<td>Main</td>
<td>Date to indicate sales agreement effective end date</td>
</tr>
<tr>
<td>Field</td>
<td>Tab</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>------------------------------------------</td>
<td>------------------------------------------------------------------</td>
</tr>
<tr>
<td>Item description</td>
<td>Main</td>
<td>Description of an item</td>
</tr>
<tr>
<td>Preferred Grade</td>
<td>Main</td>
<td>OPM</td>
</tr>
<tr>
<td>Salesperson</td>
<td>Main</td>
<td>Salesperson Name</td>
</tr>
<tr>
<td>Item</td>
<td>Main/Shipping/Accounting/Fulfillment/Summary</td>
<td></td>
</tr>
<tr>
<td>Item Context</td>
<td>Main/Shipping/Accounting/Fulfillment/Summary</td>
<td></td>
</tr>
<tr>
<td>Line</td>
<td>Main/Shipping/Accounting/Fulfillment/Summary</td>
<td></td>
</tr>
<tr>
<td>UOM</td>
<td>Main/Shipping/Accounting/Fulfillment/Summary</td>
<td>Unit of Measure</td>
</tr>
<tr>
<td>Deliver To Location</td>
<td>Shipping</td>
<td>Customer Deliver to</td>
</tr>
<tr>
<td>Freight Terms</td>
<td>Shipping</td>
<td>Defaulting source</td>
</tr>
<tr>
<td>Fulfilled Amount</td>
<td>Shipping</td>
<td>Cumulative fulfilled Amount. Updated from the fulfillment event</td>
</tr>
<tr>
<td>Fulfilled Quantity</td>
<td>Shipping</td>
<td>Cumulative fulfilled quantity. Updated from the fulfillment event</td>
</tr>
<tr>
<td>Packing Instructions</td>
<td>Shipping</td>
<td>Text instructions for packing</td>
</tr>
<tr>
<td>Released Quantity</td>
<td>Shipping</td>
<td>Cumulative released quantity. Undated at the time when the release is entered</td>
</tr>
<tr>
<td>Returned Quantity</td>
<td>Shipping</td>
<td>Cumulative returned quantity. Updated on return receipt.</td>
</tr>
<tr>
<td>Ship To Location</td>
<td>Shipping</td>
<td>Customer Ship to</td>
</tr>
<tr>
<td>Field</td>
<td>Tab</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>Shipping Instructions</td>
<td>Shipping</td>
<td>Defaulting source</td>
</tr>
<tr>
<td>Shipping Method</td>
<td>Shipping</td>
<td>Defaulting source</td>
</tr>
<tr>
<td>Warehouse</td>
<td>Shipping</td>
<td>Defaulting source</td>
</tr>
<tr>
<td>Enforce Freight Term</td>
<td>Shipping (check box)</td>
<td>Enforces the Freight Term</td>
</tr>
<tr>
<td>Accounting Rule</td>
<td>Accounting</td>
<td>Defaulting source</td>
</tr>
<tr>
<td>Bill To Location</td>
<td>Accounting</td>
<td>Customer Bill To Location</td>
</tr>
<tr>
<td>Invoicing Rule</td>
<td>Accounting</td>
<td>Defaulting source</td>
</tr>
<tr>
<td>Price List</td>
<td>Accounting</td>
<td>Price List</td>
</tr>
<tr>
<td>Pricing UOM</td>
<td>Accounting</td>
<td>Simple price list can be created from sales agreements</td>
</tr>
<tr>
<td>Unit Price List</td>
<td>Accounting</td>
<td>Unit Price List</td>
</tr>
<tr>
<td>Enforce Accounting Rule</td>
<td>Accounting (check box)</td>
<td>Enforces the Accounting Rule</td>
</tr>
<tr>
<td>Enforce Bill To Location</td>
<td>Accounting (check box)</td>
<td>Enforces the Bill To Location</td>
</tr>
<tr>
<td>Enforce Invoicing Rule</td>
<td>Accounting (check box)</td>
<td>Enforces the Invoicing Rule</td>
</tr>
<tr>
<td>Enforce Payment Terms</td>
<td>Accounting (check box)</td>
<td>Enforces the Payment Terms</td>
</tr>
<tr>
<td>Enforce Price List</td>
<td>Accounting (check box)</td>
<td>Enforces the price list of the sales agreement on the release</td>
</tr>
<tr>
<td>Max Amount Agreed</td>
<td>Fulfillment</td>
<td>Sales Agreement upper limit</td>
</tr>
<tr>
<td>Max Release Quantity</td>
<td>Fulfillment</td>
<td>Max quantity on the release line</td>
</tr>
<tr>
<td>Max Release Amount</td>
<td>Fulfillment</td>
<td>Amount that is allowed on the release line</td>
</tr>
<tr>
<td>Field</td>
<td>Tab</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Max Quantity Agreed</td>
<td>Fulfillment</td>
<td>Max quantity on the sales agreement line</td>
</tr>
<tr>
<td>Min Release Quantity</td>
<td>Fulfillment</td>
<td>Minimum quantity on release line</td>
</tr>
<tr>
<td>Min Amount Agreed</td>
<td>Fulfillment</td>
<td>Sales Agreement Lower Limit</td>
</tr>
<tr>
<td>Min Quantity Agreed</td>
<td>Fulfillment</td>
<td>Minimum sales agreement line quantity</td>
</tr>
<tr>
<td>Min Release Amount</td>
<td>Fulfillment</td>
<td>Minimum amount on the release line</td>
</tr>
<tr>
<td>Allow Override Release</td>
<td>Fulfillment (check box)</td>
<td>Allows the user to override the min max sales agreement line amount and quantity controls.</td>
</tr>
<tr>
<td>Allow Override Min/Max</td>
<td>Fulfillment (check box)</td>
<td>Allows the user to override the min max sales agreement line amount and quantity controls.</td>
</tr>
<tr>
<td>In process Amount</td>
<td>Summary</td>
<td>Amount in process to ship</td>
</tr>
<tr>
<td>In Process Quantity</td>
<td>Summary</td>
<td>Quantity in process to ship</td>
</tr>
<tr>
<td>Released Amount</td>
<td>Summary</td>
<td>The total amount released against the sales agreement</td>
</tr>
<tr>
<td>Returned Amount</td>
<td>Summary</td>
<td>The total amount returned against the sales agreement</td>
</tr>
<tr>
<td>Unfulfilled Amount</td>
<td>Summary</td>
<td>Amount to be fulfilled to the customer</td>
</tr>
<tr>
<td>Unfulfilled Quantity</td>
<td>Summary</td>
<td>Quantity to be fulfilled to the customer</td>
</tr>
<tr>
<td>Field</td>
<td>Tab</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>---------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>Unreleased Amount</td>
<td>Summary</td>
<td>Amount to be released to the customer</td>
</tr>
<tr>
<td>Unreleased Quantity</td>
<td>Summary</td>
<td>Quantity to be released to the customer</td>
</tr>
</tbody>
</table>

**Find Sales Agreements Window**

You can search by Sales Agreement Header or Line attributes. The Operating Unit field is folder enabled and the following fields in the Find Sales Agreement window are operating unit sensitive:

- Sales Agreement Type
- Sales Representative
- Price List
- Customer Location
- Bill To
- Ship To
• Deliver To

• End Customer Location

These fields display values from all the Operating Units that you have access to. The LOVs for these fields will display the Operating Unit. When you select a value for one of these fields, the form will default the Operating Unit and then the LOVs for the other fields will only show values from that Operating Unit.

When you search by price list, and no operating unit is specified, both global and operating unit specific price lists are displayed. If you enter an operating unit as part of the search criteria, then global price lists and those price lists specific to the operating unit are displayed.

The Item LOV in the Sales Agreements Organizer is not based on the Item Validation Org, rather it shows all items. Hence if the Operating Unit is cleared or changed the Item field is not cleared.

You can search for Sales Agreements across Operating Units that you have access to by leaving the Operating Unit field blank.
This window includes viewing summary and line level information, this window also allows you to open existing Sales Agreements, create new Sales Agreements, and view releases directly from the Sales Orders window via the View Releases button.

Also you have the ability to navigate to Release Management Processing Rules setup form via the Release Rules button.

The operating unit field is folder enabled and can be displayed as part of the search results columns. When the window displays agreements across Operating Units, they will be sorted based on Operating Unit. If you have specified sorting parameters (using folder technology) then the Operating Unit will be the last sorting parameter.

Create a Sales Agreement

To enter a Sales Agreement:

1. Navigate to the Sales Agreements window.

Orders, Returns > Sales Agreement
2. Enter the sales agreement Header information. Specify Operating Unit, if you have access to more than one Operating Unit. The Customer, Customer Number, Ship and Bill To Addresses, Customer PO, Customer Contact, Payment Terms, Price List, Freight Terms, Sales Agreement Type, Effective Dates, Enforce payment or shipping controls, and the Min. & Max. Amount Agreed.

3. Enter the Sales Agreement Line information. The Item Category for all items, Min. & Max. Quantities, UOM, Price, Effective Dates, Warehouse, Shipping information, Pricing Information, and any other controls.

4. Optionally create a simple price list from the Sales Agreements window.

5. Save and book the Sales Agreement. The sales agreement number is generated automatically.

Creating a Simple Price List

To create a simple price list:

The required information to create the price list is Name, Currency, Item, UOM, and
Unit Price.

1. Navigate to Sales Agreement header, enter your customer information, then choose the Pricing tab.

2. Enter Price List name. If a New Price List is entered, once Sales Agreement is saved, the New Price List will be created. As lines are created and saved, they will be added to the New Price List unless a different Price List is specified.

3. Navigate to the sales agreement lines, Pricing tab. Enter an Item and Unit List Price.
4. Save the sales agreement. The New Price List is automatically created with items, the entered Unit List Price, and the Sales Agreement as the qualifier. The New Price List can not be used by any other Sales Agreement. It is possible to add lines to the Sales Agreement, save and the New Price List will add those lines as well.

   \textbf{Note:} The items on the sales agreement lines with no Unit List Price will not be part of the price list.

\section*{Entering Releases Against a Sales Agreement}

\textbf{To enter a release (shipment) against a Sales Agreement:}

1. Navigate to the Sales Orders window, or you can use the Create Releases button directly from the Sales Agreement window.
2. Enter the sales agreement number, customer purchase order, or sales agreement name that will default all the sales agreement information on the header.

   **Note:** If the customer purchase order has a unique sales agreement number, the sales agreement number will be defaulted automatically.

   **Note:** Recommend setting up a folder for sales agreements which will display the Sales Agreement Number field and Sales Agreement Name on the release order.

3. Enter the Ordered Item, Quantity, and assign the line to appropriate Sales Agreement and Sales Agreement Line Number. If the release is valid, the quantity is consumed from the sales agreement line, if not a message will be displayed.
4. Save and Book Order.

5. Schedule the Order.

6. Ship the Order.

7. Fulfill the agreement. The system will update the total fulfilled quantity/amount on the Sales Agreement line once the workflow has progressed through the Fulfilled step.

8. Invoice the agreement.

View Sales Agreements

To view releases for existing Sales Agreements:

1. Navigate to the Sales Agreement window or you can click View Releases directly from the Sales Agreement window.

Orders, Returns > Sales Agreement
2. Open the Find Agreements window by using the Flashlight icon and enter the order or line find criteria. Click Find.

3. The Sales Agreements Summary window opens.
You can navigate to either the line summary or open the Sales Agreement from the header summary. You can also view releases for a Sales Agreement by clicking View Releases. This action will open the Sales Orders Summary window. The Sales Agreement Summary window lists all the released sales orders for that particular Sales Agreement. The Sales Agreement Summary window also enables you to open an existing Sales Agreement or create a new one.

If you navigate to the Lines Tab of the Sales Agreement Summary window, you will see all the Release Lines against that Sales Agreement.
5. Enter order or line search criteria to find your Sales Agreement.

6. Click Find to invoke the search.
Inventory Interface - No Ship Order Lines

Overview

Within Order Management generating transactions can be performed by either the Ship or Ship -Deferred workflow subprocesses within shippable line flows or by including the Inventory Interface workflow sub-process within non-shipping line flows.

- Oracle Order Entry orders that utilized the Inventory Interface cycle action within an order cycle which did not include the Ship Confirm cycle action are not supported via upgrade. It is recommended that you progress such order lines in previous releases of Order Entry to Close and then remove the cycle action of Inventory Interface from all cycles prior to upgrade.

- The Inventory Interface sub-process cannot be included within an order or line workflow flow that currently utilizes the Ship, or Ship-Deferred sub processes.

- Inventory Interface - Non Ship can:

- Relieve demand and determines the cost of goods sold account for internal, non-ship lines

- Explodes included items

- Interfaces configured items. It does not interface ATO models/children and non-shippable PTO models/options

- Reserve order lines with lot, item revision, and locator information. The Inventory Interface sub-process does not support reservations to serial numbers
For non-controlled items, if you do not create a reservation before beginning this subprocess, you must at least provide the subinventory on the line (i.e. either reserve it, or at least provide the subinventory).

Order Lines must wait at the Inventory Interface - Eligible activity until the concurrent program completes. When customizing your line process flows, place the Inventory Interface - Eligible block activity before the Inventory Interface subprocess.

Order lines which process with errors become *Inventory Interface - Incomplete*. Correct the error using the Transaction Open Interface form from an Inventory responsibility and then reprocess the transactions.

The following affect Inventory Interface - Non Ship processing:

- Order line Shippable Flag: Order lines with Yes are interfaced
- Order line Source Code: Order lines with Internal are interfaced
- Shippable Item item attribute: Items with Yes are interfaced
- Transactable item attribute: Items with Yes are interfaced
- Cost of Goods Sold Account item attribute: used if the account generator assignment for the account includes the item as a source
- Profile option OM: Included Item Freeze Method profile option; included items exploded when the value is Pick Release

**Workflow SubProcesses**

**Inventory Interface Non Ship - Line:**

This subprocess supports Inventory Interface for a non-ship order line workflow. The Ship - Line subprocess performs Inventory Interface so you do not need to include this subprocess in it.
Within the Line Flow Generic, Bill Only workflow below, the Inventory Interface subprocess is invoked after order line booking. This subprocess precedes the Fulfill task because it explodes included items for processing by fulfillment.

**Inventory Interface Non Ship - Line**

**Line Flow Generic, Bill Only Workflow**

**Inventory Interface Non Ship - Line, Deferred:**

This flow performs the same function as inventory Interface Non Ship - Line but defers the processing to the background workflow process. It executes the concurrent program Inventory Interface - Non Ship. When customizing your line process flows, place the Inventory Interface - Eligible block activity before this subprocess.
Using Item Cross Referencing in Order Management

Item Cross Referencing is a feature of Oracle Inventory. Oracle Order Management allows you to utilize item cross references (item identifiers) and their associated definition when entering, displaying, querying, and reporting against order lines.

Order Management has introduced new functionality surrounding the Customer Item and Cross Reference windows. This new functionality allows additional order processing by item identifiers. Order Management uses the term item identifier when referring to the types of item cross references available: Internal, Customer and Generic.

Item Identifiers can be represented as one of the following:

- Internal Item: Internal item numbers are defined using the Master Items window. The internal item number is the primary name of the item, corresponding to the value entered in the Item field within the Master Item form.

  Note: In most Order Management forms, the Ordered Item is displayed in the standard folder, and to search by alternative item names, you will need to create a folder which shows the Internal Item field.

- Customer Item: Customer item numbers are defined using the Customer Item and Customer Item Cross Reference forms. Customer Item is an alternate name assigned to an item that is specific to a customer site.

For more information on defining items, see Oracle Inventory User's Guide.
In the customer item cross reference set up, you can assign one customer item to one or more internal item numbers with different item numbers.

For more information on Customer Item Numbers, please see *Oracle Inventory User's Guide*.

- **Generic Item**: Generic items are defined using the Cross Reference Type and Assign Cross References forms. A generic item identifier is a user defined alternate name assigned to an item that is not specific to a customer. You must first define a cross reference type, then link your internal item to a new generic item; for example, define a cross reference type of Universal Product Code (UPC), then assign internal items to one or more generic items.

For more information on Generic Item Numbers, please see Oracle Inventory User's Guide, Cross References and Cross Reference Types.

When creating an order line, users may chose to enter an item identifier in the Ordered Item field. The system will then fill in the rest of the item information such as the item identifier type (Internal, Customer or Generic) and the item description. The Item Description shown is the description for the entered item. For example, if the Customer Item Number is entered in the Ordered Item field, then the description shown is for the Customer Item. If there is no Customer Item Description defined in the system, then the description shown will be for the Internal Item.

**Note**: In the standard folder only the Entered Item and Description are displayed. The item identifier field is hidden. If your company uses the Item Cross References feature for many items, you may want to add the fields Item Identifier Type and "Internal Item" to your company’s default folder for the Sales Orders form.

The alternate item names can also be printed on internal and external reports such as the Sales Order Acknowledgement, Invoice and Pack Slip. The parameter Item Display on Oracle Order Management Reports gives users options to print the desired information such as:

- Internal item number only
- Ordered item only
- Internal item description only
- Ordered item description only

**Note**: In the case of Ordered item description only, item description printed is for Customer Item Number or Generic Item Number if one is defined. Otherwise, the description for the Internal Item
Number is printed.

**Note:** In the case of both ordered item and ordered item description, item description printed is for Customer Item Number or Generic Item Number if one is defined. Otherwise, the description for the Internal Item Number is printed.

Item identifiers can also be associated with defaulting customer information for order lines. You can specify a preferred item identifier type for specific customers, and then use that as a defaulting source when you create order lines for that customer. From the Standard Customer window, Order Management tab, you can enter a item identifier type value that can default for each order line created for this particular customer. The item identifier type can be overridden at the order line level.

Item identifiers can also be associated with defaulting site specific customer information on order lines. You can specify a preferred item identifier type for specific customer sites, and then use that as a defaulting source when you create order lines. From the Customer Addresses window, after selecting or defining a new business purpose, click Open, then the Order Management tab, you can enter a item identifier value that will default for each order line created based upon the customer site entered for the order. The item identifier can be overridden at the order line level.

**Related Items and Manual Substitutions**

The intent of the new Related Items and Manual Substitutions window is to increase sales and prevent lost sales due to out of stock situations. The user now has an additional sales tool to assist with manual substitutions, supercessions, up-selling, and cross-selling. Any ordered item can have relationships defined to many other items. These item relationships are defined within Oracle Inventory. A new Related Items window has been added to order entry showing the user these other items and their relationships to the ordered item. This feature in Order Management enables the user to perform functions such as:

- **Up-selling** Allows the user to suggest a better item to a customer who is placing an order.
- **Manual Substitution** Substitution is the capability to suggest equivalent items.
- **Supercession** This occurs when a product is replaced (superseded) by another product.
- **Cross-selling** Allows the user to suggest additional items to a customer who is placing an order.

Usability features included in this release include:
• The ability to optionally show Selling Price and Availability for Related Items.

• The ability to view the Original Ordered Item and the Relationship Type used on sales order line.

• Notification of the existence of related items by a color change on the ordered item and a message hint.

• The ability to have the Related Items window open automatically if desired.

  Note: You should not enable or use this feature if you use Oracle Advanced Planning. It can cause collections and forecast consumptions to be incorrect.

Related Items and Manual Substitutions is supported by Order Management’s Outbound EDI transactions i.e. EDI 855 Purchase Order Acknowledgment and EDI 865 Purchase Order Change Acknowledgment.

Overview of Related Items and Manual Substitution

Up-selling

The idea is to propose to the customer that they order a larger model or a more deluxe version of the product. If the up-sell item is then selected, it replaces the item that was originally entered on the order line.

Up-selling is the capability to suggest a better item to a customer who is placing an order. Fast food restaurants use up-sell all the time. If you order a meal combination with medium fries and a medium drink, they ask if you would like to "Super Size" it. This is an example of up-selling – they want to replace your order for medium fries and drink with extra large fries and drink.

Manual Substitution

This new feature enables you to manually substitute items without regard to their availability.

Supercession

For both substitutions and supersessions, the related item would replace the item that was originally entered on the order line.

To prevent lost sales in out of stock situations, the user may establish relationship types for substitutes and supercessions.

  Note: Only one replacement item can be selected from the Related Items window. If the user checks the box for a second replacement item the previously selected replacement item’s check will be removed.
Cross-selling

When cross-sell items are selected, they are added as additional lines on the sales order. Cross-selling is the capability to suggest additional items to a customer who is placing an order. Fast food restaurants use cross-sell all the time. When you order a hamburger, the salesperson asks if you would like to add fries and a drink to your order. This is a classic example of cross-selling additional items.

To support these new features, three new Profile Options have been added to Order Management.

The first profile option OM: Enable Related Items and Manual Substitutions is used to turn this new feature on or off. The default value is No. To use this feature, you must set it to Yes.

With the second profile option, OM: Automatically open Related Items Window, you can choose to have the Related Items window open automatically when you navigate out of the quantity field if the item entered on the sales order line has item relationships defined for it. The default value is No.

If you do not choose to have the window open automatically, there will still be a hint on that order line stating that related items exist for the ordered item along with the color change of the Ordered Item. You can then click Related Items to open the Related Items window on the Sales Orders window.

In the Quick Sales Orders window, the display of Related Items is in the lower part of the screen.

The third profile, OM: View Pricing/Availability Information in Related Items, enables you to select the amount of detail seen in the Related Items window. Your choices are:

- Pricing
- Availability
- Pricing and Availability
- None

Related Item Rules

1. There can only be one Replace item selected from the Related Items window.

2. There can be unlimited number of Add lines.

Once you add an item or replace an item on the line, the original Item will be updated with Ordered Item and Relationship type will be updated with any of the above mentioned types. The original item and Relationship type will not be updated again for subsequent changes.
• You can select one or more of the items from the window. For up-sell or substitute items, you can only select one. For cross-sell items and other related items you can select one or many.

• The default quantity for a new line is 1. You can change the quantity if needed.

• When you select a superseded item and close the Related Items window, the new item replaces the original item on the sales order line. If the ordered item’s UOM is different from the substituted item’s UOM, the quantity will be converted when substituting the item.

**Entering a Related Item**

**To enter an item on the Sales Order window where Related Items exist:**

1. Navigate to the Sales Orders window.

2. Enter the header information.

3. Select the Line Items tab and enter the Ordered Item. Once the Ordered Item is entered, if any related items exist for this item, the color of the Ordered Item changes. A message hint is displayed to indicate that related items exist.
### Sales Orders Window - Line Items Tab

**Note:** To open the Related Items window from the Ordered Item field click Related Items.

4. Enter the Quantity. The Related Items window opens if the profile option OM: Open Related Items Window is set to Yes.
Related Items Window

Note: This window opens with the first quantity change, if you change the quantity again, then you need to open it manually.

Note: The Related Items button is disabled if the lines are sales agreement related. It will be enabled once the item substitutions are supported by Sales Agreements. The button is disabled for internal and closed orders.

To enter an item on the Quick Sales Orders window where Related Items exist:

1. Navigate to the Quick Sales Orders window.

2. Enter the order header information.

3. Navigate to the Lines region and enter the Ordered Item. Once the Ordered Item is entered and if any related items exist for this item, the color of theOrdered Item changes with a message hint at the bottom of the window, to indicate that there are related items. To open the Related Items window from Ordered Item field then click Related Items.

Note: If there are no related items for the ordered item, a message displays.
4. Save your work.

To select additional items from Related Items window:

When you select an addition (e.g.: cross-sell item, Related) and close the Related Items window, the item will be added to the sales order as a new line.

Below is an example of how the data will be shown on Sales Orders window for additions.

Before Selecting

<table>
<thead>
<tr>
<th>Ordered Item</th>
<th>Inventory Item Id</th>
<th>Item Identifier Type</th>
<th>Original Ordered Item</th>
<th>Original Inventory Item Id</th>
<th>Original Item Identifier Type</th>
<th>Item Relationship Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>AS54888</td>
<td>149</td>
<td>INT</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
After Selecting

<table>
<thead>
<tr>
<th>Ordered Item</th>
<th>Inventory Item Id</th>
<th>Item Identifier Type</th>
<th>Original Ordered Item</th>
<th>Original Inventory Item Id</th>
<th>Original Item Identifier Type</th>
<th>Item Relationship Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>AS54888</td>
<td>149</td>
<td>INT</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Cross-Sell</td>
<td>150</td>
<td>INT</td>
<td>AS548888</td>
<td>149</td>
<td>INT</td>
<td>Cross-sell</td>
</tr>
</tbody>
</table>

Selecting Replacement Items from The Related Items Window

When you select any up-sell /substitute item/superseded item and close the Related Items window, the item replaces the source line on the sales order. If there are multiple substitutions say A > B > C > D if A is substituted by B and B by C and so on. The original item A and final substituted item D is stored as the Ordered Item, and not any of the history of the substitutions.

If item A has an upsell with respect to item B, the saved item relationship type is upsell. Similarly, if item B is substituted by item C, the item relationship type is substitute. When there are multiple substitutions then the original item and the original relationship type is stored along with the final substituted item.

Below is an example of how the data will be shown on Sales Orders window for replacements.

a) If a line as internal item:

Before Substitution

<table>
<thead>
<tr>
<th>Ordered Item</th>
<th>Inventory Item Id</th>
<th>Item Identifier Type</th>
<th>Original Ordered Item</th>
<th>Original Inventory Item Id</th>
<th>Original Item Identifier Type</th>
<th>Item Relationship Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>AS54888</td>
<td>149</td>
<td>INT</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
b) If a line has a customer item: If the line has a Customer Item is substituted with another substitute item, it will be replaced with internal item but not with customer item:

**Before Substitution**

<table>
<thead>
<tr>
<th>Ordered Item</th>
<th>Inventory Item Id</th>
<th>Item Identifier Type</th>
<th>Original Ordered Item</th>
<th>Original Inventory Item Id</th>
<th>Original Item Identifier Type</th>
<th>Item Relationship Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUST_ITE</td>
<td>149</td>
<td>CUST</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

**After Substitution**

<table>
<thead>
<tr>
<th>Ordered Item</th>
<th>Inventory Item Id</th>
<th>Item Identifier Type</th>
<th>Original Ordered Item</th>
<th>Original Inventory Item Id</th>
<th>Original Item Identifier Type</th>
<th>Item Relationship Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up-Sell Item</td>
<td>151</td>
<td>INT</td>
<td>CUST_ITE</td>
<td>149</td>
<td>CUST</td>
<td>Up-sell (Supersede or Substitute)</td>
</tr>
</tbody>
</table>

It works in the same way for generic items.

**Note:** If you choose to substitute an upgraded item or free item, the Order Management form will treat this item as any other item.
Similarly if you choose to substitute the upgraded item then it will no longer be available.

To enter a model on the line for which related items exists:

1. Navigate to the Sales Orders window.
2. Enter the order header information.
3. Enter a model on the line.
4. Configure the model and save the options.
5. You can open the Related Items window for a model but not for the children under that model. If the entered model has children, then the Related Items window will show only add (e.g. cross-sell) items, if it doesn't have children then it shows all types of items.

Defining Sales Order Line Pricing Information

**Prerequisites**

- Choose a price list in the Order Information, Main tabbed region. See: Defining Sales Order Main and Other Header Information
- Set up your price breaks and enter line items. See: Defining Sales Order Line Item Main Information

To define pricing line information for an order:

1. Navigate to the Pricing tabbed region in the Sales Orders window.
2. Select a Price List for the order. The price list must match the currency you entered for the order.
3. Optionally, modify default Payment Terms and Agreements. You cannot edit the Selling Price field; this field can only be modified within the Sales Order Line Main tab.
   - If you enable the hidden field Agreement within the Sales Order Lines, Pricing Tab, the LOV for this field will display only Agreements active (based upon the current value of the Pricing Date).
• The agreement field within the Sales Order Lines, Pricing Tab displays the Agreement name, appended within the agreement revision number. For example, if the Agreement Name was Business World, and the agreement revision was 25, the Agreement filed will display Business World.25

Sales Orders Customization, page 2-9
Defining Sales Order Main and Other Header Information, page 2-22
Defining Sales Order Line Item Main Information, page 2-30
Defining Sales Order Line Shipping Information, page 11-1
Defining Sales Order Line Addresses Information, page 2-29
Defining Sales Order Line Return Information, page 2-104
Defining Sales Order Line Services Information, page 12-82
Defining Sales Order Line Project Manufacturing Information, page 12-88
Defining Sales Order Line Release Management Information, page 12-89

**Automatic Item Substitution within Order Management**

Order Management currently supports automatic item substitutions recommended by Oracle Global Order Promising (GOP) during scheduling/rescheduling, post-booking, but prior to pick release.

**Prerequisites**

• Oracle Advanced Planning and Scheduling (APS) and Oracle Global Order Promising (GOP) must be fully installed and implemented in order to perform item substitutions. Additionally, you must install the corresponding Oracle APS mini pack which enables item substitutions. Review the documentation surrounding the availability of this functionality within the *Oracle Advanced Planning and Scheduling Implementation and User’s Guide*, User Procedures Overview and Substitution Logic.

• Ensure the application profile options which affect item substitution are correctly set to enable item substitutions. See: Oracle Advanced Planning and Scheduling Implementation and User’s Guide Profile Options.

• Set your item attributes to enable substitutions and to control the generation of supplies.

• Define your substitution relationship between items and optionally choose to establish Customer, Customer Sites or generic items substitution relationships within the Oracle Inventory application, Item Relationships window. Customer specific substitutions are generally used to model exceptions to standard substitution rules, and it is possible to have customer specific and generic substitution relationship for the same set of items.

Additionally, define your planning substitution details such as substitution time frame within the Planning Details - Substitute window.


• If ATP recommends end item substitution, then the source type on order line won’t redefault after the item is substituted.

• Specify and collect your transactional data. See: Oracle Advanced Planning and Scheduling Implementation and User’s Guide, Overview of Running Collections.

• Run your APS Plans and analyze system substitution decisions based upon your item substitution setup. See: *Oracle Advanced Planning and Scheduling Implementation and User’s Guide*, Viewing Substitution Display.

**Note:** Currently, the Order Management Pricing and Availability window does not support item substitutions when performing a pricing and availability query.

**Overview**

Within many business industries, the need to provide alternate (substitute) items for orders can arise due to product shortages, obsolesce, and in some cases, overstock. Allowing item substitutions when ordering is an acceptable business practice in many industries, and Oracle Order Management supports this practice by enabling automatic item substitutions, at sales order scheduling/rescheduling, for sales order lines that have been booked but not pick released yet.

Item substitutions are defined within the Oracle Inventory Item Relationships window. Although you currently must select an organization prior to entering Item Relationships window (if you had not previously selected an organization), when substitution relationship are defined, they are defined at the item level, not at the organizational item level. Therefore, item substitution relationships defined are considered applicable to all organizations in which the items are active and enabled.

At a high level, Oracle GOP uses up all the on-hand and the scheduled receipts for the ordered item and its substitutes prior to the request date. Later, it tries to produce any deficit by the request date.

When the demand cannot be met on request date (even for substitution items), then the
availability of the ordered item and substitute items are evaluated to determine which item can satisfy the request on the earliest date (ordered or substitute item). Oracle GOP tries to project the availability date by two methods: use-up of scheduled receipts to make up the deficit or, producing the deficit quantity. Finally it provides the earliest date between the two methods. The earliest available item is then used to satisfy the request.

- If both items are available on same date then the item with closest to the demanded item in the substitution chain is used to satisfy the demand.

  For example, if your substitution chain is:

  Item A --> Item B --> Item C, where B and C are substitutes of item A

  Item A is then demanded. If Item A and Item C are available on the same date then Item A will be used to satisfy the demand. If Item B and Item C are available on the same date, then Item B will be used to satisfy the demand for Item A.

Oracle GOP will compare the Latest acceptable Date with the date of earliest available item to determine if scheduling is successful, and Oracle GOP results will not provide supply-demand/pegging details for the original item if the original item has been substituted.


**All or Nothing' Substitution**

Currently, when placing an order, Order Management supports all or nothing item substitutions for standard items only, provided the order has not been pick released. All or nothing substitution within Oracle Order Management is to enable only one item substitute for same quantity as the original ordered item and quantity, not multiple item substitutions whose ordered quantities, when added together, equal the original order line quantity.

- Oracle APS currently supports all or nothing and partial order fulfillment (mixed) substitutions. See: Oracle Advanced Planning and Scheduling Implementation and User's Guide, End-Item-Level Substitution.

- Oracle GOP supports only all or nothing substitutions.

  **Note:** Oracle Order Management does not support item substitutions for internal orders, drop ship orders, back to back orders, models and kits, and any order lines that are split either by the system or by the user.

To enable the item substitution in Order Management till an order line is pick released, you will need to disable a seeded processing constraint. Navigate to the Processing
Constraints window, query the Order Line entity’s Processing Constraint that has Operation as Update and Attribute as Inventory Item. There are two seeded processing constraints. Go to the Processing Constraint that has the following condition:

Group # 4, Validation Entity as Order Line, Record Set as Line and Validation Template as Booked.

Disable this condition.

**Notification of Substitution**

If a substitution occurs during scheduling, Order Management does not send automatic notifications to the planner or buyer. You can manually send a notification using the notifications functionality currently available in within the Sales Order window (Action button, Notification).

Additionally, Oracle GOP will always send a notification to the sales representative or customer contact, provided the APS profile option has been properly set. See: Oracle Advanced Planning and Scheduling Implementation and User’s Guide, Profile Options.

**Maintain the original item, including the customer/generic item, after substitution**

If a substitution occurs when ordering, the original inventory item entered is maintained after substitution, even if multiple substitutions occur.

For example, Item A is substituted with Item B and later, Item B is substituted by Item C (Item A is maintained as original inventory item). You can choose to display the original inventory item field within the Sales Order Lines window, Main tab using Oracle Folder Tools, and showing the non-updateable field Original Ordered Item, or you can add this field to a custom folder. Additionally, you can choose to display the following non-updateable hidden fields: Original Internal Item and Original Ordered Item.

*Note:* The original inventory item is used by the planning system for Forecast Consumption.

For supporting item substitutions for either customer or generic items, the original customer or generic item entered for the order, along with the item identifier, is stored within the database and can be displayed. For order lines where item substitution does not occur, these values will be Null.

For example, customer XYZ places an order for 200 Florida navel oranges, item FL007; currently, there are only 120 FL007 available in stock. A substitution for California navel oranges, item CA007, has previously been defined. Prior to booking the order, if scheduling occurs, the system automatically substitutes 200 of item CA007 for item FL007, as there are not enough of item FL007 to fulfill the order. 200 CA007 items are sent to the customer and the system stores both the originally requested item, FL007, as well as the item that was sent to Customer XYZ. Order line attributes for the above
example are set to:

- Ordered Item: CA007
- Original Internal Item: FL007
- Original Item Identifier Type: Internal
- Original Ordered Item: FL007

Now, suppose the order had not been booked, picked, or shipped. The original substitution, 200 of item CA007 for item FL007, has been accepted and committed. However, after the buyer reviews the changes, he realizes that Customer XYZ refuses to accept any substitute items for item FL007, and proceeds to update the order line for the substitute, item CA007, back to the original value, FL007.

Order line attributes for the above changes would be as follows:

- Ordered Item: FL007
- Original Internal Item: NULL
- Original Item Identifier Type: NULL
- Original Ordered Item: NULL

**Copy Orders and Substitute Items**

If you perform the Copy Order functionality within Order Management for an order that contains order lines with substitute items, order lines will be copied, using the value of the current ordered item on the line; the following fields are not copied:

- Original Internal Item
- Original Item Identifier Type
- Original Ordered Item

**Scheduling Considerations**

- Only automatic substitutions recommending by Oracle GOP are supported during order line scheduling/rescheduling only.
- If un-scheduling occurs after you perform an item substitution, the substitute item is still retained on the order line. There currently is no option available to update order lines that contains substitute items with original ordered item details; you must manually update the ordered item.
If scheduling is invoked during Order Import, GOP is used in the background to determine availability and to provide any optional substitutions. If substitutions are recommended by GOP, Order Management will automatically change the original order line item with the substitute item, and then complete the order line import.

**Invoicing**

Invoicing of substitute items follow normal invoicing workflow activities for your order line flows. The only exception to this is that if you accept a substitution for a Customer Item, the original customer item information will not be available on the associated invoice.

**Updated Windows**

Order Management has enhanced the Availability window, available within the Sales Order windows.


**User Procedures**

**To check for Availability only:**

1. Enter order header information.
2. Enter an order line: item, quantity, request date
3. Select Availability
4. If substitute items are recommended, the substitute item is displayed on the Ordered Item Tab of the Availability window and substitution details will be displayed within the Substitute Item Tab.

**Automatic Substitution, Manual Scheduling (Autoscheduling Off):**

1. Enter order header information.
2. Enter an order line: item, quantity, request date.
3. Enter an additional order line if you require: item, quantity, request date.
4. Multi - Select order lines.
5. Schedule the order: Tools Menu > Scheduling > Schedule.
6. If substitutions are recommended, the Order Management Process Messages
window displays warning messages informing you that substitutions have occurred.

7. Select Continue or Cancel to continue.

**Automatic Substitution (Autoscheduling On):**

1. Enter order header information.

2. Enter an order line: item, quantity, request date

3. Message: ATP not applicable or not enough OH. However, the substitute item is displayed within substitute item field on availability window.

4. Either select the substitution tab, navigate to the next order line, or save your work to complete the recommended automatic substitution.

5. Review message in pop up dialog box that original ordered item has been substituted.

**Override Item Description**

You can enter or change the User Item Description on the Sales Orders window, to one that matches the purchase order. This description is different from the one that is defined in Oracle Inventory, and pertains to an individual sales order line. This feature can also be used to provide a description for generic part numbers, so that you don't have to add a unique item to the item master for items being ordered only once. Once the line is invoiced, the User Item Description on the line cannot be changed.

**Overview of Override Item Description**

Sometimes suppliers have trouble collecting invoices from customers when the invoice does not completely match the purchase order, for example where the customer purchase order description is for a XYZ laptop model 1234 and the item description in inventory is for Model 1234 XYZ Laptop. Because of this discrepancy, the customer rejects the invoice.

Other customers need to drop ship items that are not normally ordered or stocked. This is a common situation in distribution; they want to enter items on the sales order, and be able to order and drop ship them to the customer without creating a unique part number in inventory for every item.

When the Sales Order Acknowledgment is printed, the User Item Description is printed if it is not null, in place of standard item description. The following are also addressed:

**Invoicing** If the User Item Description is not blank, then that description would be passed to Accounts Receivable during the Invoice Interface, so that it can be printed in
place of the standard item description. Accounts Receivable will print a column called Translated Item Description in place of the standard item description.

**Drop Shipments** If the item being ordered is to be drop-shipped, Order Management will pass the User Item Description to Purchasing if the Purchasing item attribute 'Allow Description Update' is checked.

**Back to Back Orders** If the item being ordered is to be purchased via back-to-back, Order Management will pass the User Item Description to Purchasing again, assuming the Purchasing item attribute 'allow description update' is checked.

**Order Import** The Order Import tables and Corrections window will allow the input of the User Item Description.

---

**Override Item Description Procedures**

**To enter a purchase order description to print on the invoice:**

To enter order lines and enter the purchase order description for invoicing purposes, do the following:

1. Navigate to the Sales Orders window.
2. Enter order header as usual.
3. Enter line information. As each line is entered, enter the User Item Description from the purchase order.

   **Note:** If a line is copied, the User Item Description is also copied.
4. Book the order.

5. Print a Sales Order Acknowledgment. It will show the User Item Description in place of the Inventory Item Description.

   **Note:** If there is no user defined description, the one contained in the item master will display.

6. Ship and invoice the order. The invoice will show the User Item Description in place of the Inventory Item Description.

   To order an ad hoc item to be drop shipped to a customer:

   To enter order lines for an item that you do not stock and that you want to be drop-shipped, do the following:

   1. Navigate to the Sales Orders window.

   2. Enter order header as usual.

   3. Enter line information, using the ad hoc item identifier, defined for this purpose in Oracle Inventory. As this line is entered, enter the actual description of the
item in the User Item Description field.

4. Book the order.

5. Print a Sales Order Acknowledgment. It will show the User Item Description in place of the Inventory Item Description.
   
   **Note:** If there is no user defined description, the one contained in the item master will display.

6. Create the purchase order, receive the purchase order, and invoice the order. The purchase order and the invoice will show the User Item Description in place of the Inventory Item Description.

   **Returns**

7. When a return is entered with no reference, then the User Item Description would have to be entered.

8. When a return has reference line information, then the User Item Description will be copied from the reference line.

---

**Decimal Quantities**

Order Management enables you to enter non-integer quantities. For example, you can enter an order of 1.1 tons of butter without defining a UOM of 0.1 of a ton by entering a quantity of 1.1.

**Indivisible Items**

You can define items that can only be ordered in integers and not in decimal quantities. For example, you can order pencils in integers (e.g. 1, 2, 3) rather than in decimals (1.1, 1.2, 1.3).

Navigate to the Physical Attributes tabbed region in the Master Items window to set up the item attribute, OM Indivisible, to enter items using decimal quantities. For example, if an item is set up with a primary UOM of EA, and the OM Indivisible item attribute is set to Yes, then if you try to order 1.5 EA, an error occurs. However, if you order 1.5 DZ, Order Management accepts the quantity since it corresponds to 18 EA. If you order 1.6 DZ, an error occurs since 1.6 DZ does not correspond to the 18EA UOM.

Please note that quantities like Shipped Quantity will show up differently after ship confirm, due to the different treatment of decimal places in Order Management and Shipping Execution.
Decimal Quantities for Options of ATO Configurations

While selecting options for a model, you can currently enter quantities but only in whole integers. Some businesses build products that can be ordered in decimal quantities, and need to specify decimal quantities when selecting options, both in the Configurator and in Options windows. Standalone ATO items always supported decimal ordered quantity. We will allow decimal quantity on ATO items that are set up as a part of an ATO model BOM (top ATO or ATO within PTO). Note, that we still will restrict the usage of decimal quantities on ATO items if it is set up as a part of a TOP PTO BOM.

This functionality includes:

- The ability to specify decimal quantities in the Configurator window for options of an ATO Model.
- The ability to specify decimal quantities in the Order Management Options window for options of an ATO Model.
- Change validation of configuration ratios in Order Management for ATO models.

Whether a decimal quantity can or cannot be used to order an item in its primary UOM depends on how the Item Attribute for Order Management Indivisible flag is set in the Inventory Item Master. If the flag is set, you will not be able to order the item in decimal quantities in its primary UOM. You must enter the ATO model in its primary UOM. For example, if the primary unit is Ea., it will not be possible to order the model in dozens.

Decimal Quantities for Options of ATO Configurations Major Features

Specify Decimal Quantities in the Configurator Window for Options of an ATO Model Only

The configurator already allows the use of decimal quantities based on a profile option CZ: Populate Decimal Quantity Flags. However, when turned on, this profile allows decimals at all levels. Today, when returning values to Order Management, the configurator rounds up to the nearest integer. You can set-up their models to allow decimals ONLY on options of ATO models, to pass the values as is to Order Management.

Specify Decimal Quantities in the Order Management Options Window for Options of an ATO Model Only

Now, when configuring ATO models within the Option’s Window, you can use decimal quantities for options of the ATO model. The model will be ordered in whole integers.
Change Validation of Configuration Ratios in Order Management

It is important that both Order Management and the Configurator have the same validation. If both the parent and child are set to integer values (indivisible flag on the item master = yes), then the Configurator verifies that the ratio between the child quantity and the parent quantity is an integer, and that the ratio is between the child component's minimum quantity and maximum quantity, inclusive.

If the child allows a decimal (indivisible flag on the item master = no), the ratio should be allowed to take any value between the child component's minimum and maximum quantities.

Any quantity changes at the top level are cascaded by simply multiplying or dividing by the incremental change in quantity. For example, the top ATO Model had a quantity of 4 EA, and its child had a quantity of 5.2 ft. This implies that each model has 1.3ft of the option. Now you change the quantity on the model to 5 EA. This would change the quantity on the child to 6.5ft.

Round Decimal Quantities to 9 Digits in Order Management and Configurator

When configuring ATO models, decimal quantities are rounded to 9 digits. A maximum of 9 digits are passed between the Configurator and Order Management.

For Order Management’s Options window and Order Import program, we validate decimals to a maximum of 9 digits. If over that amount, Order Management returns an error before passing the information.

Since Order Management supports 9 digits, we will round in Configurator and the Order Management’s Options window to 9 decimal places, and let Bills of Material round it again when the BOM is created.

Note: BOM allows you to set up bills with decimal component quantity. However, the BOM setup currently does not look at the OM: Indivisible flag. You can set up a component_quantity in decimal even if the OM: Indivisible flag is set to No. This will result in error if you tried to select this item as a part of configurations, because at the time of order entry, Order Management will not allow saving the line. This is existing behavior and is applicable to Options window and configurator (depending on the CZ profile, CZ: Populate Decimal Quantities Flag, to allow decimal quantities or not)

User Procedures

This section includes user procedures for both setup and use of this feature.
To enter decimal quantities for options of ATO model in the Configurator or Options Window with Order Management Indivisible Flag set to No:

1. Set Item Attribute (Master Items), Order Management Indivisible flag to No.

2. Navigate to the Sales Orders window.

3. Enter the model item number on the sales order line and save.

4. Open either the Configurator or Options Window.

5. Select options and enter decimal quantities as allowed by the Order Management Indivisible flag. (Note: If the flag is set to no, decimal quantities are allowed. Up to nine digits may be entered after the decimal, as supported by Inventory.)

6. Return to the Sales Order Pad.

7. Display all the option lines, and view all decimal quantities entered from Configurator or Options Window.

To Set Item Attribute (Master Items) Order Management Indivisible Flag to Yes for options of ATO models:

1. Navigate to the Sales Orders window.

2. Enter the model item number on the sales order line and save.

3. Open either the Configurator or Options window.

4. Select options and enter decimal quantity of 1.5.

5. An error message will appear since decimal quantity is not allowed.

To enter decimal quantities for options and classes of PTO models in the Configurator or Options Window with Order Management Indivisible Flag set to No:

Set Item Attribute (Master Items), Order Management Indivisible flag to No.

1. Navigate to the Sales Orders window.

2. Enter the model item number (parent) on the sales order line and save.

3. Open either the Configurator or Options window.

4. Select the option and classes of a PTO model and enter a decimal quantity.
5. An error message will appear since decimal quantity is not allowed.

6. Change the quantity to an integer value and save.

7. In the Sales Orders window, update the quantity of an option or class to a decimal value.

8. An error message will appear since decimal quantity is not allowed.

Messages
The validation message for not allowing decimal quantities for other ATO/PTO configurations.

Note: ATO and PTO configurations except options of ATO model do not support decimal quantities. Please enter an integer quantity for Line\& and Model\&.

Catch Weights for Discrete Inventory Overview

Using Catch Weight support you can specify a secondary quantity and secondary UOM at shipping and then reprice and invoice the order based on that quantity. This is used in the food and beverage industries (consumer goods).

An example of such an item is a wheel of cheese; the wheel has a standard or (default) weight of 10 pounds. However, each individual wheel has its own unique weight; 10.61 pounds for example. You must override the default to indicate that for a specific lot, the weight is actually 10.61 pounds for that 1 wheel of cheese.

Catch weight support in Order Management is available for inventory organizations that are enabled for Process Manufacturing. Currently when the process inventory organization is involved catch weights are supported, and the inventory processing is done by the converged inventory model.

The functionality allows any item that is catch weight enabled being shipped from a WMS inventory organization, to also capture the secondary quantity and second UOM at time of shipping. There are some differences for discrete inventory catch weight support:

- The Order Qty2 on the sales order line will be blank (currently for process inventory organizations it is calculated).

- Only after the material has been picked for shipping will the Ship Qty2 be populated. This actual quantity will be used to determine the extended price and then it will be prorated back to determine the unit price per Qty1.

- The Pricing UOM (ONT_PRICING_QTY_SOURCE) will be used to determine which quantity should be used for pricing the catch weight items.
Catch Weights for Discrete Inventory Major Features

Capture a Secondary Quantity and UOM2 For Discrete Inventory

You can enter the secondary quantity and UOM2 at shipment and have that information fed back to the sales order line.

Repricing of Catch Weights Items

Once the secondary quantity and UOM is captured, the sales order line price is prorated based upon the ship quantity.

Volume discounts are always calculated on the estimated qty2; but the actual price is based on the ship quantity.

For example, if each cheese is estimated at 10 lb. and you ordered 2 cheeses (20lb) and actually shipped 24 lbs. The price list set up is $5 per pound:

The final price for each cheese is: $5 per pound * (20lb/2Ea) * (24lb/20lb) = $60/Ea. This amount will be sent to invoicing.

If there is also a volume discount of:

5% from 10-20 lb.
10% from 21-30lb

The adjustment amount will be: $5/lb. * 5% * (20lb/2Ea) * (24lb/20lb) = $3/Ea. This amount will be send to invoicing if discount details is needed.

The final selling price will be $60/Ea. - $3/Ea. = $57/Ea.

Note: To provide support for catch weights, you must define the item as being catch weight enabled. The WMS enabled flag on the inventory organization will determine the processing within Order Management and Oracle Shipping.

User Procedures

Order Entry

Once the item is properly defined, you can enter orders for the catch weight items. When the actual material is picked from inventory, the secondary quantity and UOM2 are populated with the true weight (for example, the cheese wheel) for WMS enabled inventory organizations.

Pricing

Oracle Pricing already supports catch weight items. When catch weight items are created, a pricing unit of measure is defined. The pricing unit of measure can be defined as either the primary or the secondary unit of measure for the item. Price lists are then
created for that item in its pricing unit of measure. All pricing calculations for catch weight items are done with respect to the pricing unit of measure defined for that item.

Taking the earlier example, if the cheese wheel has a pricing unit of measure defined as pounds, the price will be based on 10 pounds.

Once a lot has been allocated to the order line, the system would then know that the actual value is 10.61 pounds. Therefore, the extended price for the cheese wheel is changed at that time.

**Discrete Inventory Catch Weight Support**

Example

Assume a nominal conversion of 1 Ea = 10 pounds, and the item is on the price list at $1/pound. Assume the primary UOM of an item is Ea, and the secondary UOM is pound.

<table>
<thead>
<tr>
<th>ORD_</th>
<th>ORD_</th>
<th>ORD_</th>
<th>ORD_</th>
<th>UNIT_</th>
<th>PRICING_</th>
<th>UNIT_</th>
<th>SHIP_</th>
</tr>
</thead>
<tbody>
<tr>
<td>QTY</td>
<td>QTY</td>
<td>QTY2</td>
<td>QTY2</td>
<td>PRICE</td>
<td>QTY</td>
<td>PRICE</td>
<td>QTY</td>
</tr>
<tr>
<td>UOM</td>
<td>UOM</td>
<td>UOM</td>
<td>UOM</td>
<td></td>
<td>40</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The Pricing engine is called with nominal converted secondary quantity of 40 pounds. The Pricing engine returns UNIT_LIST_PRICE_PER_PQTY of 1 (units: $/lb.) and PRICING_QUANTITY of 40. A standard Inventory conversion rate has to exist and the primary UOM check box on the price list line has to be checked.
### Pricing Results

<table>
<thead>
<tr>
<th>ORD</th>
<th>ORD</th>
<th>ORD</th>
<th>LINE</th>
<th>LINE</th>
<th>UNIT</th>
<th>PRICING</th>
<th>UNIT</th>
<th>SHIP</th>
<th>SHIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>QTY</td>
<td>QTY</td>
<td>QTY</td>
<td>QTY 2</td>
<td>QTY 2</td>
<td>UOM</td>
<td>UOM (sent to QP)</td>
<td>UOM (sent to QP)</td>
<td>QTY (Ret by QP)</td>
<td>QTY</td>
</tr>
</tbody>
</table>

ULP and USP are calculated in terms of ordered quantity UOM (sent back by Pricing) and populated on the order line.

\[
ULP = UNIT\_LIST\_PRICE\_PER\_PQTY \times PRICING\_QUANTITY / ORDERED\_QUANTITY
\]

### Order Line Populated

<table>
<thead>
<tr>
<th>ORD_</th>
<th>ORD_</th>
<th>ORD_</th>
<th>ORD_</th>
<th>UNIT_</th>
<th>PRICING_</th>
<th>UNIT_</th>
<th>SHIP_</th>
<th>SHIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>QTY</td>
<td>QTY_</td>
<td>QTY2</td>
<td>QTY2</td>
<td>UOM</td>
<td>UOM</td>
<td>QTY</td>
<td>QTY 2</td>
<td>UOM 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>UNLIST_PRICE_</th>
<th>PRICE_</th>
<th>PER_</th>
<th>PQTY</th>
</tr>
</thead>
</table>

| 4 | Ea. | 1 | 40 | lb. | 10 |

SHIPPED\_QUANTITY2 on the order line is populated for items shipped from WMS enabled organizations using mobile UI.
### Shipped Quantity2 Populated

<table>
<thead>
<tr>
<th>ORD_</th>
<th>ORD_</th>
<th>ORD_</th>
<th>UNIT_</th>
<th>PRICING_</th>
<th>UNIT_</th>
<th>SHIP_</th>
<th>SHIP_</th>
</tr>
</thead>
<tbody>
<tr>
<td>QTY</td>
<td>QTY</td>
<td>QTY2</td>
<td>QTY2_</td>
<td>UOM</td>
<td>QTY</td>
<td>QTY</td>
<td>UOM</td>
</tr>
<tr>
<td>UOM</td>
<td>UOM</td>
<td>UOM</td>
<td>UOM</td>
<td></td>
<td>UOM</td>
<td>UOM</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PER_</td>
<td>PQTY</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>QTY</th>
<th>ORD_</th>
<th>ORD_</th>
<th>ORD_</th>
<th>UNIT_</th>
<th>PRICING_</th>
<th>UNIT_</th>
<th>SHIP_</th>
<th>SHIP_</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>4</td>
<td>2</td>
<td>2</td>
<td>4</td>
<td>40</td>
<td>10</td>
<td>2</td>
<td>42</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- The pricing engine is not ordinarily called to re-price, but can be if set up.

  UNIT_LIST_PRICE will be recalculated by QP as follows:

  \[
  UNIT\_LIST\_PRICE := \text{nvl(UNIT\_LIST\_PRICE\_PER\_PQTY} \times \text{PRICING\_QUANTITY} / \text{[Nominal Ordered Quantity2]} \times \text{SHIPPED\_QUANTITY2} / \text{ORDERED\_QUANTITY, UNIT\_LIST\_PRICE})
  \]

Nominal Ordered Quantity2 := ORDERED\_QUANTITY converted to secondary UOM

### Repricing a Unit List Price

<table>
<thead>
<tr>
<th>ORD_</th>
<th>ORD_</th>
<th>ORD_</th>
<th>UNIT_</th>
<th>PRICING_</th>
<th>UNIT_</th>
<th>SHIP_</th>
<th>SHIP_</th>
</tr>
</thead>
<tbody>
<tr>
<td>QTY</td>
<td>QTY</td>
<td>QTY2</td>
<td>QTY2_</td>
<td>UOM</td>
<td>QTY</td>
<td>QTY</td>
<td>UOM</td>
</tr>
<tr>
<td>UOM</td>
<td>UOM</td>
<td>UOM</td>
<td>UOM</td>
<td></td>
<td>UOM</td>
<td>UOM</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PER_</td>
<td>PQTY</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>QTY</th>
<th>ORD_</th>
<th>ORD_</th>
<th>ORD_</th>
<th>UNIT_</th>
<th>PRICING_</th>
<th>UNIT_</th>
<th>SHIP_</th>
<th>SHIP_</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>4</td>
<td>2</td>
<td>2</td>
<td>4</td>
<td>40</td>
<td>10</td>
<td>2</td>
<td>42</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The ORDERED\_QUANTITY and UNIT\_SELLING\_PRICE are passed to invoicing, which calculates the extended price of $42.

### Line Split & Price with UOM Identical to the Secondary UOM

Assume a nominal conversion of 1 Ea = 5 KG, and the item is on the price list at $2/lb. Assume the primary UOM of the item is Ea., and the secondary UOM is lb. Assume 1 DZ = 12 Ea., and 1 KG = 2.2 lb. (so that the nominal conversion is 1 DZ = 12 Ea. = 60 KG = 132 lb. = $264).
The Pricing engine is called with nominal converted secondary quantity of 528 lb.
The Pricing engine returns a UNIT_LIST_PRICE_PER_PQTY of 2 (units: $/lb.) and
PRICING_QUANTITY of (4 DZ)(12 Ea./DZ)(5 KG/Ea)(2.2 lb./KG) = 528 (units: lb.).
Note that Pricing engine has already used the standard inventory API to get the
nominal conversion rate between DZ and lb. for this item.

Note: A standard inventory conversion rate has to exist and the
primary UOM check box on the price list line has to be checked.

ULP and USP Calculated

<table>
<thead>
<tr>
<th>ORD_QTY</th>
<th>ORD_QTY2</th>
<th>ORD_LINE</th>
<th>UNIT_LINE</th>
<th>PRICING_QTY</th>
<th>UNIT_SHIP</th>
<th>SHIP_QTY2</th>
<th>UOM2</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 DZ</td>
<td></td>
<td>528 lb.</td>
<td>2</td>
<td>528 lb.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

ULP and USP are calculated in terms of ordered quantity UOM (sent back by Pricing) and populated on order line.

• ULP = UNIT_LIST_PRICE_PER_PQTY * PRICING_QUANTITY /
As part of the pick confirmation process, the user pick confirms 410 lb. and 3 DZ. The delivery detail PICKED_QUANTITY2 is populated as 410 lb.

At ship confirmation, the order line is split because it has been under-shipped.

The SHIPPED_QUANTITY2 on the order line is updated for items shipped from the WMS organization using a mobile user interface.
The pricing engine is not ordinarily called to re-price, but can be if set up. UNIT_LIST_PRICE should be recalculated by QP as follows:

- Nominal Ordered Quantity\(_2\) := conversion between PRICING_QUANTITY_UOM and ORDERED_QUANTITY_UOM = (3 DZ)(12 Ea./DZ)(5 KG/Ea)(2.2 lb./KG) = 396 (units: lb.)

- UNIT_LIST_PRICE := nvl(UNIT_LIST_PRICE_PER_PQTY * PRICING_QUANTITY / [Nominal Ordered Quantity\(_2\)] * SHIPPED_QUANTITY / ORDERED_QUANTITY, UNIT_LIST_PRICE) = (2 $/lb.)(396 lb.)/(396lb.)*(410 lb.)/(3DZ) = 273.3 $/DZ.

The ORDERED_QUANTITY and UNIT_SELLING_PRICE are passed to invoicing.
which calculates the extended price of $820.

**Pricing UOM Different From Secondary UOM**

Assume a nominal conversion of $1Ea = 5 KG$, and the item is on the price list at $2/lb. Assume primary the UOM of item is Ea., and a secondary UOM is KG. Assume $1 \text{ KG} = 2.2 \text{ lb.}$ (so that a nominal conversion is $1 \text{ Ea.} = 5 \text{ KG} = 11 \text{ lb.} = $22)

### Order Line Entered in Primary Quantity

<table>
<thead>
<tr>
<th>ORD_ QTY</th>
<th>ORD_ QTY2</th>
<th>ORD_ UOM</th>
<th>UNIT_ PRICE</th>
<th>PRICING_ QTY</th>
<th>PRICING_ UOM</th>
<th>UNIT_ LIST_ PRICE</th>
<th>SHIP_ QTY2</th>
<th>SHIP_ UOM</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Ea.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The Pricing engine is called with a nominal converted secondary quantity of 20KG. The Pricing engine returns UNIT_LIST_PRICE_PER_PQTY of 2 (units: $/lb.) and a PRICING_QUANTITY of $(4 \text{ Ea})(5 \text{ KG/Ea})(2.2 \text{ lb./KG}) = 44$ (units: lb.). Note that the Pricing engine has already used the standard inventory API to get the nominal conversion rate between Ea. and lb. for this item. A standard inventory conversion rate has to exist and the primary UOM check box on the price list line has to be checked.
**ULP and USP Calculation**

<table>
<thead>
<tr>
<th>ORD QTY</th>
<th>ORD QTY</th>
<th>ORD QTY</th>
<th>LINE QTY</th>
<th>LINE QTY</th>
<th>UNIT LIST PRICE</th>
<th>UNIT LIST PRICE</th>
<th>UNIT PRICING</th>
<th>UNIT PRICING</th>
<th>UNIT SHIP QTY</th>
<th>SHIP QTY</th>
<th>UOM</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>44 lb</td>
<td>44 lb</td>
<td>24 KG</td>
<td>24 KG</td>
<td>24 KG</td>
<td>24 KG</td>
<td></td>
</tr>
</tbody>
</table>

ULP and USP are calculated in terms of ordered quantity UOM (sent back by Pricing) and populated on order line.

- **ULP** = UNIT_LIST_PRICE_PER_PQTY * PRICING_QUANTITY / ORDERED_QUANTITY

---

**Pick Confirmation Process**

<table>
<thead>
<tr>
<th>ORD QTY</th>
<th>ORD QTY</th>
<th>ORD QTY</th>
<th>ORD QTY</th>
<th>UNIT LIST PRICE</th>
<th>UNIT LIST PRICE</th>
<th>UNIT PRICING</th>
<th>UNIT PRICING</th>
<th>UNIT SHIP QTY</th>
<th>SHIP QTY</th>
<th>UOM</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>2</td>
<td>44 lb</td>
<td>22</td>
<td>44 lb</td>
<td>44 lb</td>
<td>24 KG</td>
<td>24 KG</td>
<td>24 KG</td>
<td>24 KG</td>
<td></td>
</tr>
</tbody>
</table>

As part of the pick confirmation process, the user picks 52.8 lb. and 4 Ea.

The delivery detail PICKED_QUANTITY2 is populated as 24KG because quantities for delivery details are always stored in the primary or secondary UOM defined on the item.

SHIPPED_QUANTITY2 on the order line is updated for items shipped from the WMS organization using a mobile user interface.
The pricing engine is not ordinarily called to re-price, but can be if set up.

UNIT_LIST_PRICE should be recalculated by Pricing as follows:

1. Nominal Ordered Quantity2 := conversion between PRICING QUANTITY_UOM and ORDERED QUANTITY_UOM = (4 Ea)(5 KG/Ea.) = 20 (units: KG)


The ORDERED QUANTITY and UNIT_SELLING_PRICE are passed to invoicing, which calculates the extended price of $105.60.

Note: How to price ATO/PTOs: ATO/PTO configurations, included items are not priced and so catch weight is not supported for them.
Catch weight is supported only for shippable items that are shipped from WMS or process enabled organizations. i.e. Non-shippable components of ATO/PTO are priced based on the primary quantity (similar to any non shippable items). Shippable components of ATO/PTO are priced by catch weight quantity (similar to any shippable items).

RMA Return Without Reference & Drop Ship

Shipped_quantity will be populated on the order line, but shipped_quantity2 will not be provided. Pricing can then convert from the shipped_quantity to the secondary UOM (defined on the item master), and then from the secondary UOM to the pricing UOM. The pricing_quantity and pricing_uom will then be updated on the order line.

The shipped_quantity2 is not populated with the nominal conversion from the primary to the secondary. It will be left null as an indication that the source system (PO) did not provide a value and that the pricing quantity is just an estimate given the nominal conversion and the primary quantity.

RMA Return With Reference

The price for the return is determined proportionally based on the primary shipped, primary returned, and price for the shipped line. This will prevent a return line from being over- or under-credited.

For a referenced return, Order Management keeps the return price the same as the original order, only applying additional return charges if necessary. For the Pricing engine to calculate the price the same as the original order line, the Pricing engine needs the original catch weight quantity. So, we copy/proportion the shipped_quantity2 column to ordered_quantity2 column.

For example, if ordered_quantity is 2Ea, nominal ordered_quantity2 is 20lb, shipped_quantity2 is 24lb

• i. Upon return 2, ordered_quantity2 is copied as 24lb
  •  ii. Upon return 1, ordered_quantity2 is proportioned as 12lb

This way, the price will be the same. But the return charge will be calculated based on the 24lb not on 20lb in i, and on 12lb not on 10lb in ii.

Messages

An error message occurs when a catch weight item has shipped_quantity populated but not shipped_quantity2.

Message_name: ONT_CATCHWEIGHT_QTY2_REQUIRED

Message_Text: Please specify secondary quantity for catch weight item.
Warehouse Management (WMS)

Note: Note: WMS (Mobile UI) – Shipped_quantity2 can be populated only for items shipped from WMS enabled organizations using Mobile user interface.

Is Catch Weight Entry Mandatory?

Catch weight must be populated on the delivery detail prior to ship confirmation because Pricing can price on the primary quantity, or on the secondary quantity, but cannot make this determination as you go. If the catch weight quantity is not populated for an item but the item allows defaulting, and a nominal conversion has been defined, then the mobile forms will automatically default based on the conversion after giving you the option to exit and manually enter the catch quantity.

Is Catch Weight Supported for Non-WMS Organizations?

Technically, catch weight support can be extended to non-WMS organizations by supporting catch weight entry at either pick confirmation or ship confirmation. However, the granular level of tracking catch weights is typically required by organizations that would also require other WMS features such as lot attributes and rules-based allocation. Therefore, catch weight will only be supported in WMS and process enabled organizations; other inventory organizations will ignore the values entered for catch weight on the item definition.

Choosing Options Using the Oracle Configurator

Oracle Configurator Overview

The Oracle Configurator application enables guided selling and configuration capabilities for selling complex and custom products and services. Oracle Configurator’s interactive configuration engine provides real-time feedback about each selections’ impact in the window of prompts and warning messages that guide the buyer to a solution that meets their requirements.

Oracle Configurator is a part of the Order Management product family, and integrates seamlessly with Order Management. Oracle Configurator must be licensed and purchased separately, however this application is not required in order to use the Order Management application.

Oracle Configurator in the Applications On-Line Help System

Oracle Configurator Developer User’s Guide
Oracle Configurator Implementation Guide
Oracle Configurator Installation Guide
Choosing Configuration Options Using the Options Window

**Note:** Note: The profile option OM: Use Configurator must be set to No to enter configuration options using the Options window.

The Order Management Options window enables you quickly to select options for configurations by entering the option and its associated quantity.

**To select options for a model:**

1. Navigate to the Sales Orders window and enter the header information for your order.

2. Select the Line tab, and enter a model in the Item field and a quantity in the Quantity field.

3. Click Configurator on the Sales Orders window. Clicking Configurator accesses the model options for the item on the selected order line in the Sales Order window.
4. Select the options for your model by selecting the LOV within the Item field.

   **Note:** The profile option OM: Item View Method determines the display method of data retrieved within the LOV for the Item field within the Order Management Options Window.

5. The LOV will display all valid options for your configuration. You may select any number of options for each class depending on validation rules defined in Oracle Bills of Materials.

   **Note:** You cannot choose the exact option or option class more than once when selecting your configuration options. If you do this,
Order Management displays an error.

6. Save or cancel your configuration options:
   Click Done to save the configuration and return to the Sales Orders window or click Cancel to discard your configuration options.

   **Note:** New order lines created as a result of configuration options entered are displayed in the Sales Order window as a line quintuplet:

   **Note:** Line Number, Shipment Number, Option Number, Component Number, Service Number.

7. Enter remaining order information.

8. Save your work.

**Modifying Existing Configuration Options**

Once configuration options are entered using the Options window, you can modify existing option quantity, add additional options, or remove existing options by selecting the appropriate model line, and clicking Configurator. You may also update order line information by performing the update from the Sales order window.

- If the ordered quantity of model line is increased or decreased, the ordered quantity of all its associated option lines will increase or decrease accordingly.

- If the ordered quantity of an option line is increased or decreased and the option line has associated children, then the ordered quantity of all associated children will increase or decrease accordingly.

- If the ordered quantity of an option line is set to 0, then the ordered quantity of the parent class will be set to 0, unless additional children reside under the parent class. If additional children reside under the same parent class, and one option order line has it's quantity reduced to 0, the parent class order quantity will remain unchanged.

- Please ensure that you do not include service items in BOM and then select the service items in the order using Oracle Configurator. Service items should be attached directly to the model/component in the Sales Orders window.

**Validation of Configuration Options**

Oracle Bills of Material validation routines are used to validate configuration options entered within the Order Management Options window. Specific options validations
routines are executed during validation and are dependent upon specific bill of material attributes enabled for each option.

Mutually Exclusive Flag
Only one option can be chosen within a class of options.

Maximum and Minimum Quantities
Specify the maximum and minimum quantity for an option that can be chosen within an option class.

Mandatory classes
Specify a mandatory class where options must be chosen within an option class.

Decimal ratio between class and its options
The ratio of ordered quantity of parent to that of its children should be an integer value.

Selecting a class without selecting an option under it.
At least one option should be selected per class.

Error Handling

Unexpected Errors
If you receive an unexpected error when entering your model options, you must correct the error prior to continuing.

Prior to Booking
Single error messages are displayed in the Sales Order window. If there is more than one error associated with a configuration, then the Process Messages window is automatically displayed. If you decide to continue and ignore the errors, click Cancel from the Process Messages window and Order Management saves the invalid and/or incomplete configuration. If you decide to cancel the configuration options entered for your order, click Continue from the Process Messages window.

At Booking
If order or Bill of Material validation routines fail during order booking, the order is not booked.

Modifications after Booking has occurred
Single error messages are displayed in the Sales Order window. If there is more than one error associated with a configuration, then the Process Messages window is automatically displayed. If you decide to continue, you can correct the errors and reprocess the order, cancel your changes, or choose to ignore the errors. If you choose to ignore the errors, Order Management saves the configuration, and then places the order on hold.

Note: If a configuration has an existing hold and modifications are made that validate and complete the configuration, the existing hold is
Solution Based Modeling

Solution based Modeling (multiple instantiation) is the ability to create and individually configure multiple occurrences of a Model or Component. Solution Based modeling provides the ability to configure multiple (model type) components of PTO and ATO models more than once, independently, and to keep track of these different configurations individually within the model.

Within Order Management, you access an instance of a configuration model, as well as an instance of each component contained within the Model. You then configure component instances separately by selecting from available options.

For example, a computer system can be represented by a Solution based Model; the computer may contain a number of different servers, printers, and personal computer (PC) workstations. Each PC workstation in the system represents one instance of a configuration model, and each PC workstations can be configured differently. One PC workstation can be configured with a 21 inch flat screen monitor, 10GB of disk space and 512 KB RAM, whereas another PC workstation can be configured with a 17 inch monitor, ergonomic keyboard, 256 KB RAM and 4 GB of disk space. These two workstations are part of the computer system Solution based Model.

**Note:** You cannot copy an order which contains a solution based model for which one or more of the components have been cancelled. This is currently not supported, and you may receive the following error: *Item &ITEM is selected more than once in this Configuration.*

Solution based Models are imported into the Oracle Configurator application, and the structure of the model is modified using the Oracle Configurator Developer application.

**Note:** Solution based Modeling within Order Management is available only if you have fully installed the Oracle Configurator application.

**Note:** Additionally, the ability to instantiate components multiple times within a single runtime of the Oracle Configurator application is available only in a DHTML User Interface. You cannot instantiate components multiple times in a Java applet User Interface.
For additional details on Solution based Modeling, see Oracle Configurator Developer User's Guide, Multiple Instantiation in Solution-Based Models.

Solution Based Modeling and Process Order API

The public level of the Order Management Process Order API does not support order lines that contain Solution Based Models, and the Order Management Order Import concurrent program does not support importing orders that contain configurations of Solution based Models.

The group level of the Process Order API will support Solution Based Models. The group Process_Order API call should pass the following mandatory column data (for Solution based Models only) for all order lines records that are part of a configuration to the Oracle Configurator application:

- config_header_id
- config_rev_nbr
- configuration_id

This data is then passed to Oracle Configurator's batch validation API. If the call to the group Process_Order API does not pass data in any of the columns listed, the order lines will be passed to Oracle Configurator's batch validation API with NULL values, and the validation may or may not enable the Solution based Model details you are passing (dependent on the Configuration rules defined in the Oracle Configurator application).

Configuration Date Effectivity

The sales order lifecycle for configurations uses the following dates:

- Model Line Creation Date: the date the model was entered on the sales order.
- Configuration Creation Date - the date the configuration is created within the Configurator.
- Configuration Effective Date - used to filter effective nodes and rules for the configuration.
- Configuration Model Lookup Date - the date that Configurator uses to lookup the publication for the model.

Configurator and Order Management validate item effectivity based on the model line creation date. This causes two situations:

1. Phase in of options: You cannot place an order for an option until the item is effective on the BOM.
2. Phase out of options: You can place an order for an option that will not be valid at
the time you have to manufacture and ship the order.

2. A configuration is always validated against the BOM and rules that existed on the date of the initial configuration. As a result, if an item is added or deleted from the BOM, or an item becomes ineffective, or if configuration rules change, existing order lines are not affected.

A configuration is always validated against the BOM and rules that existed on the date of the initial configuration. If you change the BOM definition by adding or removing items, the changes are reflected in the Configurator window that opens from the sales orders window. You can re-configure the model and save your changes. Changing the BOM definition depends on the value of a profile option OM: Use Configurator and a system parameter Configuration Effective Dates. The values of the system parameter Configuration Effective Dates are:

- Model Creation Date
- System Date till Booking – you can change the BOM definition till the order is booked
- System Date till Pick Release - you can change the BOM definition till the order is pick-released

The following table shows some scenarios when the System Parameter is set to System Date till Pick Release:

<table>
<thead>
<tr>
<th>Changes</th>
<th>Change Type</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>After Booking</td>
<td>Change BOM Definition and re-open Configurator</td>
<td>Configurator window reflects the changes to the BOM and you can re-select items and reconfigure the model.</td>
</tr>
<tr>
<td></td>
<td>window from the sales orders line</td>
<td></td>
</tr>
<tr>
<td>After Work in Process (WIP)</td>
<td>Change BOM Definition and re-open Configurator</td>
<td>Configurator window reflects the changes to the BOM and you can re-select items and reconfigure the model. Old WIP job goes on hold. New WIP job is created and completed.</td>
</tr>
<tr>
<td>job creation</td>
<td>window from the sales orders line</td>
<td></td>
</tr>
<tr>
<td>Changes after WIP job released</td>
<td>Change BOM Definition and re-open Configurator window from the sales orders line</td>
<td>Configurator window reflects the changes to the BOM and you can re-select items and reconfigure the model. Old WIP job goes on hold. New WIP job is created and completed.</td>
</tr>
<tr>
<td>Changes after WIP Job completion and before Pick Release</td>
<td>Change BOM Definition and re-open Configurator window from the sales orders line</td>
<td>New Items are visible. New Job created and Completed. Old job also remains at COMPLETED status.</td>
</tr>
<tr>
<td>Changes after Pick Release</td>
<td>Change BOM Definition and re-open Configurator window from the sales orders line</td>
<td>The changes are reflected in the Configurator window, however if you select a component, a processing constraint prevents you from updating the configuration with the following error message: You are not allowed to update Schedule Arrival Date because: Line has been pick confirmed/staged.</td>
</tr>
</tbody>
</table>

**Configuration Date Effectivity Major Features**

**Set Date Effectivity of configurations for Configurator**

When creating new configurations or modifying existing configurations, you can now set a new system parameter to use the model creation date or the system date until booking. An additional value System Date till Pick Release has been added to the system parameter OM: Configuration Effective Dates. If you have set the system date until booking as the Effective Date, the system will use either the system date until the order is booked, and if the order is booked the greater of creation date of model line or the booked date will be used. The purpose of this requirement is to get the effective date of the configuration as close to the shipment of the order.

Based on the value of the Order Management system parameter, Order Management will pass the selected date (model creation or system date) to Configurator for the Configurator Effective Date and Configurator Lookup Date.

**Always Set the Configuration Model Lookup Date the Same as the Configuration Effective Date for Configurator**
Order Management passes the configuration model lookup date value the same as the configuration effective date to the configurator.

**Set Date Effectivity of Configurations for Order Management's Options Window**

The profile option, OM: Use Configurator needs to be set to No, in order to use the Order Management's Options window. Depending on what behavior you want when creating new configurations or modifying existing configurations, you can again either set the effectivity date to the model creation date or the system date until the order is booked.

**Note:** Based on the value of the system parameter, Order Management will use the selected date (model creation or system date) as the configurator effective date.

**User Procedures**

This section includes user procedures for the use of effective dates for configurations in Order Management and Configurator.

**To set the configuration effective date to the model creation date:**

1. Navigate to the Parameters window.

2. Set the system parameter OM: Configuration Effective Date to Model Creation date.

3. Create an order line for a model in Order Management on for example, 3/20/03.

4. Launch Configurator or the Options window for the Model.

5. Select the options and save your work.

6. Add new option to BOM on for example, 3/21/03. Also disable some options or option class in BOM on for example, 3/21/03.

7. Re-open Configurator or the Options window, a new option will not be displayed. Disabled options or classes will still be available to choose.

8. Modify the configuration and save your work.

9. Change the BOM for the model on for example, 3/21/03 to add a new option and disable an option or a class.

10. Re-open Configurator or the Options window. A message displays saying one or more options / classes are disabled in this configuration and will be removed from the existing configuration. New options will be available to choose.
11. Accept the message and modify the configuration in the Options window or the Configurator, and save your work.

12. Disabled options and classes will be deleted (or cancelled) automatically.

13. Book the order on for example, 3/21/03. Change the BOM to include the new options and/or disable options or classes.

14. Re-open Configurator or the Options window.

15. Now, new the options will not be displayed. Disabled options or classes will still be available to choose.

16. Modify the configuration and save your work.

**To retain the default behavior of Order Management/Configurator integration:**

1. Do not set the system parameter OM: Configuration Effective Date. This setting should be used to retain default behavior.

2. Create an order line for a model in Order Management on for example, 3/20/03.

3. Launch Configurator or the Options window for the Model.

4. Select the options and save your work.

5. Add new option to the BOM on for example, 3/21/03. Also disable an option or option class in the BOM on 3/21/03.

6. Re-open Configurator or the Options window, any new options will not be displayed. Disabled options or classes will still be available to choose.

7. Modify the configuration and save your work.

**Messages**

Message when the system removes disabled options:

- **Order Line X, for item X, option X was removed from the configuration because the item is no longer effective on the BOM of model X.**

Message to the user when opening the Options window/Configurator that some disabled options exist:

- **Warning: There are one or more options that are disabled within this configuration.**
Overview of Order Organizer

The Order Organizer enables you to manage existing orders and returns in your system. Using this window you can find your recent orders, orders past their requested shipment date, orders on a particular hold, or orders for an important customer.

When you open the Order Organizer, the Find window is displayed. It enables you to enter search criteria to locate an order or a group of orders. The Find window has the following tabs: Quote/Order Information, Line Information, Advanced, Holds Information, Scheduling. The fields in these tabs enable you to enter or select values which is used as the criteria for finding and displaying orders.

Each of the tabs of the Order Organizer window contain the folder enabled Operating Unit field. You can specify criteria to search for orders and include the Operating Unit field as one of the search criteria or you can leave the field blank to search across all operating units that you have access to. If the Operating Unit field has a value then the LOVs for fields that are Operating Unit sensitive will show data only from that Operating Unit. If the Operating Unit field is blank then those LOVs will show data from all Operating Units accessible to you. If you change or clear the Operating Unit field, the operating unit sensitive fields will be cleared too.

Note: The Related PO Number field in the Find window (Quote/Order Information tab) displays drop-ship orders only and not back-to-back orders.

The Order Organizer window consists of the Navigator Tree and the Search Results (Order Summary) window. Double clicking an entry in the Navigator Tree refreshes the results window to show corresponding orders or lines.

The Operating Unit field is a folder enabled field and can be made visible in the Order Summary tab of the Search Results. The summary window displays order information sorted by Operating Unit. If you have specified sorting parameter(s) using folder functionality, then the Operating Unit will be the last sorting parameter.
**Note:** The right mouse button is enabled in the Order Organizer window.

**Order Organizer Window**

The Navigator Tree contains two pre-defined queries and two pre-defined folders to enable administrators and end users to have quick access to their customers' orders.

**Today's Orders**

Double-clicking on Today's Orders displays information about all orders you entered today in the results window.

**Search Results**

Selecting the Search Results displays information about orders matching the most recent query criteria you entered in the Find window. You can also save a search and its results to avoid entering it again by using the right mouse button.

**Personal Folders**

Selecting the Personal Folders expands the tree and shows you a list of queries you have previously saved. To access orders matching any of your saved queries, select the appropriate entry. This way you can organize and access orders you deal with on a regular basis.

**Public Folders**

If you are an administrator, you may want to pre-define a handful of useful searches and make them available to all of your users. This way, these queries are defined once
and everyone does not have to define them individually.

**Find Window**

The Find window of the Order Organizer consists of the following tabs: Quote/Order Information, Line Information, Advanced, Holds Information, Scheduling.

The Operating Unit is a folder enabled field and available in all the tabs. It defaults to your default Operating Unit. You can choose another Operating Unit that you have access to from the LOV to restrict your search to that Operating Unit. To expand your search to all Operating Units that you have access to, you can leave the field blank. The fields in the various tabs that are Operating Unit sensitive will behave as follows:

When the Operating Unit field is blank the LOVs for those fields will show values from all Operating Units accessible to you. Once you choose a specific value, the Operating Unit will be populated accordingly. Once the Operating Unit field has a value, the LOVs for all the Operating Unit sensitive fields will show data from only that Operating Unit.

The Order Organizer window displays the fields that are now available to you as a result of the converged inventory models into a single Oracle Inventory model: Secondary Cancelled Quantity, Secondary Fulfilled Quantity, Secondary Shipping Quantity, Secondary Shipped Quantity, Secondary Shipping UOM, Secondary Reserved Quantity. These fields are view only. The Line Information tab has a new field Lot Number that enables you to query for sales order lines using Lot Number (lot-indivisible items) as a criterion.

**Quote/Order Information tab**

The operating unit sensitive fields in this tab are:

- Order Type
- Ship To
- Invoice To (Bill To)
- Sales Agreement Number
- Customer Location
- Customer PO Number
- Sales Person
- Related PO Number
- Requisition Number
- Order Source Reference
• Invoice Number
• Deliver To

When the Operating Unit field has no value specified, the Price List LOV displays only those price lists (global or operating unit specific) that belong to the operating unit to which you have access. If there is a default operating unit or one that you have specified, the Price List LOV will show price lists that are global and those that are defined for the specified Operating Unit.

**Line Information Tab**

The following fields are operating unit sensitive:

• Ship To
• Sales Agreement Number
• Deliver To
• Invoice To (Bill To)
• Line Type
• Project
• Task Number
• Ship Set
• Fulfillment Set
• Customer PO Number
• Related PO Number
• Price List
• Internal Item

**Note:** LOV's for Related PO Number and Requisition Number display the operating unit as well. For Related PO Number LOV shows Sales Order OU and the Purchase Order OU. For Requisition Number the LOV shows the Sales Order OU and the Requisition OU.

If there is an Operating Unit specified in the Find Window, then the Item LOV will display values based on the Item Validation Organization for that Operating Unit. If the Operating Unit field is blank then the then the Item LOV will display values based on
the Item Validation Organization for your default Operating Unit. If you do not specify an Operating Unit or do not have a default Operating Unit set then you will be unable to use Item as a search criteria.

Searching by Customer or Customer Site: The Customer Relationship system parameter setting determines the data displayed in the Ship To/Bill To/Deliver To LOVs when a Sold To Customer Name is specified. If the Operating Unit field has a value and the Sold To is specified, then the Ship To/Bill To/Deliver To LOVs display data based on the Customer Relationship System Parameter setting for that Operating Unit.

Holds Information Tab

You can use this tab to search for Order or Lines on Hold or to search for Hold Sources. The Holds Information tab in the Order Organizer enables you to search for hold sources, or for order or lines on hold. The operating unit field is folder enabled and displays a default value.

For example, when searching for Hold Sources based on Ship To or Bill To:

If there is a value in the Operating Unit field on the Quote/Order Information tab, the LOVs will show values for Ship To and Bill To from that Operating Unit.

If there is no value specified then the LOVs will show data across all Operating Units accessible to you. When you select a value, the Operating Unit field will be populated based on the value selected.

Clearing or changing the Operating Unit will clear the Ship To or Bill To values.
An Operating Unit will be NOT be required to search for a Order, Blanket, Customer or Warehouse based Hold Source.

You can specify any criteria to search for a hold source. If you specify an operating unit in the Quote/Order Information tab and the hold source was created in that operating unit, the hold source search results will be displayed in the Hold Sources window for that operating unit (click the Hold Sources button in the Holds Information tab to open the Hold Sources window). If you do not specify an operating unit in the Quote/Order Information tab, the search results display the hold source details for all operating units it was created in.

The search criteria for hold sources that you can use are:

- Bill To Site
- Creation Date
- Customer
- Deliver To Site
- Item
- Order
- Order Type
- Payment Type
- Price List
- Project Number
- Sales Agreement Number
- Sales Channel Code
- Ship To Site
- Shipping Method Code
- Top Model
- Warehouse

**Scheduling Tab**

The Operating Unit is a folder enabled field on this tab. It displays your default Operating Unit. You can choose a different Operating Unit that you have access to from the LOV. If you wish to search for order lines across Operating Units, you can clear the field.

When there is no Operating Unit defaulted or specified, the LOVs for the following Operating Unit sensitive attributes display values from all the Operating Units you have access to:

- Order Type
- Line Type
- Ship To
- Project Number
- Task Number

When you pick a value for one of these fields, the form will default the Operating Unit and then the LOVs for the other fields will only show values from that Operating Unit. When you clear the Operating Unit field or change the Operating Unit value, the window will clear all the fields listed above.
Please refer to the Lines Information tab above on details regarding searching based on Item. Search by Reservation Set: The LOV for this field will only show you reservation sets that you have created.

For additional details on using the Scheduling Organizer, please refer to the section Overview of Scheduling across Orders in the Chapter ATP, Reservations and Scheduling.

**Querying Orders**

The Find Orders window queries existing orders, order lines, returns, and returns lines based on the criteria you enter.

*Note:* The right mouse button is enabled in the Find Orders window.

**To query an order:**

Navigate to the Find Orders window by selecting the Flashlight icon from the Menu while within the following:

1. The Order Organizer
2. The Sales Order Header window
3. The Sales Order Line window
4. In the Order Information tabbed region, enter criteria on which to base your query.

5. Select the Line Information tabbed region to enter line level criteria on which to base your query.

6. Select the Advanced tabbed region to enable the following options:
   Choose from: Include Closed Orders, Include Closed Lines, Include Cancelled Orders, and Include Cancelled Lines. Additionally, choose to query RLM orders sequenced or not sequenced.

7. Select the Holds Information tabbed region to use hold criteria to query information.

Additionally, you can choose to include additional fields for input when querying orders utilizing Oracle Folder functionality. Below lists the additional fields currently available for display within the Find Orders window.

- Operating Unit
- Agreement
- Check Number
- Deliver To
- Delivery Name*
• Delivery Name To*
• Demand Class
• Expiration Date*
• Expiration Date To
• Freight Carrier
• Freight Terms
• Invoice To Customer*
• Invoice To Customer Number
• On Hold
• Order Hold
• Original System Document Type
• Price List
• Ship To Customer
• Ship To Customer Number
• Shipping Method
• Warehouse

If the value within a column of the table above contains an asterisk, then the field listed can be used to locate specific range. For example, Delivery Name and Delivery Name To can both be added to a folder to enable a user to query orders using a range of Delivery Names.

• Click Find.

The results display in the Order Organizer window.
See: Sales Orders Workbench section in Order Fulfillment chapter.

To create a new order:
• Click New Order.

To create a new return:
• Click New Order.
Order Inquiry

See: Overview of Returns section in the Order Fulfillment chapter.

**Saving Personal or Public Queries**

The Find Orders window queries existing orders, order lines, returns, and returns lines based on the criteria you enter.

*Note:* The right mouse button is enabled in the Find Orders window.

**To query an order:**

1. Navigate to the Find Orders window by selecting the Flashlight icon from the Menu while within the following:
2. The Order Organizer
3. The Sales Order Header window
4. The Sales Order Line window

5. In the Order Information tabbed region, enter criteria on which to base your query.

6. Select the Line Information tabbed region to enter line level criteria on which to base your query.

7. Select the Advanced tabbed region to enable the following options: Choose from: Include Closed Orders, Include Closed Lines, Include Cancelled Orders, and Include Cancelled Lines. Additionally, choose to query RLM orders.
sequenced or not sequenced.

8. Select the Holds Information tabbed region to use hold criteria to query information.

Additionally, you can choose to include additional fields for input when querying orders utilizing Oracle Folder functionality. Below lists the additional fields currently available for display within the Find Orders window.

- Agreement
- Check Number
- Deliver To
- Delivery Name*
- Delivery Name To*
- Demand Class
- Expiration Date*
- Expiration Date To
- Freight Carrier
- Freight Terms
- Invoice To Customer*
- Invoice To Customer Number
- On Hold
- Order Hold
- Original System Document Type
- Price List
- Ship To Customer
- Ship To Customer Number
- Shipping Method
- Warehouse
If the value within a column of the table above contains an asterisk, then the field listed can be used to locate specific range. For example, Delivery Name and Delivery Name To can both be added to a folder to enable a user to query orders using a range of Delivery Names.

Click Find. The results display in the Order Organizer window.

See: Sales Orders Workbench, page 2-1.

To create a new order:

- Click New Order.

To create a new return:

- Click New Order.

See: Overview of Returns, page 2-96.

To save a personal or public query:

1. Enter your query criteria using the Find window. You can access the Find window by selecting Find from the View menu or by selecting the Flashlight icon within the Oracle Toolbar.

2. Click Find. Orders matching your query criteria will be displayed in the Order Organizer and the Search Results node will be highlighted.

3. Move your mouse over the Search Results node. Press the right mouse button and select Save Query.

4. Enter a descriptive name for your query.

5. If the value of the profile option OM: Administer Public Queries is set to Yes, you will see a check box labeled Public. Checking this check box will save this query under Public Folders and all users will see it. Leaving this check box unchecked will save this query under Personal Folders and only you will have access to it.
Note: If you select the Public Folder or Private Folder then switch tabs, the system doesn't synchronize the data in the tabs (Summary and Lines) as per the last executed criteria. Public Folder and Private folders don't hold any search criteria and the system doesn't execute any query when these are active or focused nodes.

6. Choose OK to make your changes permanent or choose Cancel if you change your mind and do not wish to save this query.

Deleting a Previously Saved Query
You can delete a query previously saved by you. The value of profile option OM: Administer Public Queries must be set to Yes for you to be able to delete public queries. Follow these steps to delete a previously saved query:

1. In the Order Organizer window, choose the Public or Personal Folders to show your saved query.
2. Place your mouse over the node you want to delete and select the right mouse button.
3. Select Delete Query.
4. On the confirmation dialog, select Yes to delete this query or No if you change your mind.

Renaming a Previously Saved Query
You can rename a query previously saved by you. The value of profile option OM:
Administer Public Queries must be set to Yes for you to be able to rename public queries. Follow these steps to rename a previously saved query:

1. In the Order Organizer window, double-click on Public or Private Folders to show your saved query.

2. Move your mouse over the node you want to delete and press the right mouse button.

3. Select Rename Query.

4. Enter a new name for your query.

5. If the value of the profile option OM: Administer Public Queries is set to Yes, you will see a check box labeled Public. Checking this check box will save this query under Public Folders and all users will see it. Leaving this check box unchecked will save this query under Personal Folders and only you will have access to it.

6. Choose OK to make your changes permanent or choose Cancel if you change your mind and leave the query as is.

Summary Tab

The Summary tab region shows header level summary of all orders and returns corresponding to the folder selected in the Navigator Tree. This includes order numbers, order types, customer information, order totals and more. Some of the important operations you can perform from this window are:

- The Operating Unit field is a folder-enabled field and you can view order details along with operating unit details in the summary tab. You can also sort your search results according to Operating Unit.

- Open and edit an existing order or return by clicking Open Order.

- Enter a new order or return by clicking New Order.

- Perform any applicable action or operation on this order by clicking Actions and choosing the appropriate action.

- Multi-select and mass change order header information at once for multiple orders or by selecting Mass Change from the Tools menu. You can perform mass change from the Quick Order Organizer (Tools menu) too.

- View detailed workflow status information for an order header by selecting Workflow Status from the Tools menu.

- View additional order header related information such as holds history, delivery information, invoicing information and quantity change history by clicking the
right mouse button and selecting Additional Order Information.

- View additional shipping details by selecting View Shipping Status from the Actions Button menu.

- If you query on invoice or credit memo number, Order Organizer displays the original order or return related to the invoice but does not display other documents related to the invoice or credit memo.

**Lines Tab**

The Lines tab region shows order line level information of all lines across all orders and returns corresponding to the folder selected in the Navigator Tree. This includes line numbers, items, quantity and pricing information, ship to sites and ship-from warehouses, summary of workflow stage, tax, etc. Some of the important operations you can perform from this window are:

- The Operating Unit field is folder-enabled and you can view order details along with the corresponding Operating Unit as well as sort the results according to Operating Unit.

- Open and edit the order or return that a line belongs to by clicking Open Order.

- Enter a new order or return by clicking New Order.

- Perform any applicable action or operation on an order line by clicking Actions and
choosing the appropriate action.

- Multi-select and mass change order line information at once for multiple lines, by selecting Mass Change from the Tools menu. You can perform mass change by using the Quick Order Organizer too.

- View detailed workflow status information for an order line by selecting Workflow Status from the Tools menu.

- View additional order line related information such as Holds History, Delivery Information, Invoicing Information, Quantity Change History, etc. by clicking the right mouse button and selecting Additional Line Information.

- If you enter an incorrect or null value as a line number, the following error message displays: Enter a valid order/line number combination.

- Assign, add or remove lines to a Ship, Arrival or Fulfillment sets.

You can search for lines by line number. Line Number From and Line Number To are folder enabled fields. You can specify line numbers to search, for example, 100 to 150, and Order Organizer will return all the relevant lines of the order.

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Pricing and Availability Overview

Pricing and Availability provides Oracle Order Management users with the two most
common requirements concerning customers that request products:

1. How much is the product going to cost?

2. Do you have the product in stock now?

Using Oracle Order Management, you can quickly view the price of an item and additionally display the availability of the item (across all the organization setup in the sourcing rule) being priced utilizing the functionality provided within the Pricing and Availability window. The Pricing and Availability window enables you to perform a price check or an availability check by entering an item and then requesting the pricing and availability details for the item.

The Pricing and Availability function within Order Management also enables you to:

- Perform price and availability checking without creating an order.

- Perform price and availability checking without placing demand or reservations.

- Easily create an order or quote if the query results in a customer’s decision to buy the item.

- Perform price and availability checking by item cross-reference, customer item, or item description.

- View both the Selling Price and List Price of a product.

- View price breaks, other automatic discounts, and Surcharges as well as other benefits not affecting the selling price currently available for a particular product or customer.

- Perform price and availability checking without consuming modifier limits.

  **Note:** All amounts displayed and calculated as a result of a price and availability search use the decimal precision defined for the currency entered or defaulted.

- Perform price check what if analysis based upon an Agreement, Price List, Pricing Attribute, Order Quantity, Customer, Currency, Ship To, Bill To, Order Type, Pricing Date, or Request Date.

- Perform price checks by specific currency and indicate in which currency you wish to view the calculated Selling Price.

- View a limited set of item attribute details.

- View related items such as upsell items or cross-sell items, substitutes, supercession items, etc.
• Validate your Pricing Setup by ensuring your selling price is correctly returned by the pricing engine prior to placing an order; the selling price will include any eligible discounts and surcharges you have defined.

  Note: Pricing and Availability results do not guarantee order line item price or the availability of an item. Within Oracle Order Management price is guaranteed only at the time an order is Booked.

The Available to Promise information in Order Management displays a window that is populated from either APS or on-hand inventory information. Since availability information can be viewed outside of Order Management, only primary inventory quantities are displayed. Secondary quantities that are available as a result of the converged inventory model are not displayed.

Availability is guaranteed only if a hard reservation is placed for an order line against available supply (supply has been allocated to the order line). Successfully scheduling an order line indicates that you have soft pegged existing supply for the item under normal circumstances should be available if you attempt to pick the order line).

**Performing Pricing and Availability**

The Pricing and Availability window enables you to perform price and availability checking.

Within this release of Oracle Order Management, you cannot use the Pricing and Availability window to perform price and availability checking for models, kits, service items, or Oracle Processing Manufacturing items.

Pricing and Availability results do not guarantee order line item price or the availability of an item. Within Oracle Order Management:

- Price is guaranteed only at the time an order is Booked.

- Availability is guaranteed only if a hard reservation is placed for an order line against available supply (supply has been allocated to the order line). Successfully scheduling an order line indicates that you have soft pegged existing supply for the item under normal circumstances should be available if you attempt to pick the order line).

The Pricing and Availability window currently does not support availability checking for substitute items.

**Multi-Org Access Control in the Pricing and Availability window**

The Operating Unit is a folder enabled field. It displays the default Operating Unit. You can choose a different Operating Unit that is accessible to you from the LOV. An
Operating Unit is required to do a Pricing and Availability check. All the other fields in the window are grayed out if the Operating Unit field has no value. Initial defaulting will not occur unless the Operating Unit field has a value. Changing or clearing the Operating Unit will clear all the other fields.

**Defaulting Rules**

The Pricing and Availability window utilizes a subset of your existing defaulting rules currently enabled within the Sales Order window. While you can default many different attribute values within the Sales Order window, the Pricing and Availability window uses defaulting rules to include other attributes like Order Type, Bill To, Agreement, Ship To, Demand Class, Currency, Warehouse, demand class, item identifier type, order type, and item Primary UOM.

If defaulting rules are not enabled, Order Management will attempt to default field values in the following manner:

- If you enter a Customer, Order Management will default the warehouse and Price List based upon the Customer setup for the Customer Name/Number entered.

- If you enter an Item, Order Management will default the Default Shipping Organization (warehouse) and Primary UOM for the organization item definition.

- If you enter the Ship To, Order Management will default the warehouse and Price List based upon the Customer setup for the Customer Name/Number entered.

- If you enter the Bill To, Order Management will default the Price List based upon
the Customer setup for the Customer Name/Number entered.

- If you enter an Agreement, Order Management will use the Agreement Price List specified.

The Defaulting framework is used to determine the default warehouse for availability checking in this window. If the item has a preferred shipping location setup in the item definition (Order Management tab), then that location may be used if defaulting from item is part of the defaulting rule. If no warehouse is defaulted (because no rule is set up), then the availability call will be accomplished with a null warehouse, and the sourcing rules are used to determine the appropriate warehouse.

You can view availability across other warehouses that the item is enabled in by selecting the Global Availability tab in the Results block. Once there, you can automatically see the availability in each of the other locations, without taking any other action.

**Note:** If a warehouse is not defaulted or keyed then the pricing and availability search is initiated with a NULL value for the Warehouse field; your Sourcing Rule definitions are then used to determine the appropriate Ship From warehouse.

**Note:** However, if defaulting rules for the attribute warehouse are enabled, the defaulting rule will be used to determine the warehouse value.

**Note:** If the Customer and site information is not entered, then item availability assumes that the item will be shipped from the Warehouse specified in the search region. If the warehouse is not entered, and cannot default, then availability checking assumes that the item will be shipped from the item master validation organization.

**Block Pricing Support**

The term Block Price means an application method where the price will be defined for the entire set of a block. The use of this Block Pricing concept enables you to set up various price break scenarios, using Point and Range price break types with multiple application methods. For such price breaks, a lump sum price could be used for these blocks in addition to per unit or percent prices. Block Price means Lump sum price or rate. Block pricing details display in the Price Breaks tab as Price List price breaks only.

**Additional Details**

While working within the Pricing and Availability window, the default action when a user selects the Enter key is to execute a price and availability check; anytime you press the Enter key within the Pricing and Availability window, a new Price and availability
check is always initiated.

For example, suppose you enter an item and select the Enter key; a pricing and availability check is initiated. Or, suppose you enter an item, customer name, and Bill To and then select the Enter key; a pricing and availability check is initiated.

**Note:** If you use Oracle Advanced Pricing Qualifiers and Modifiers to assist the pricing engine in determining selling price, you should include the key qualifying attributes in the Search Region when performing price and availability checking.

**Note:** For example, suppose you had a Qualifier attached to an item on a price list for a specific Customer: ensure you enter the qualifier, (Customer (name or number)) when performing price and availability checking in order for the pricing engine to properly qualify eligibility. Eligible modifiers attached to the qualifiers will be shown in the Summary Pricing Tab.

### Add to Order and Add To Quote Capability

The Pricing and Availability window enables the **creation of a quote or an order**. To create an order, click Create Order, or to create a quote, click Save as Quote. If you do not want to order the item but instead want to look up the price and availability of another item, you can click New Inquiry to clear the window, or you can just enter another item and start over.

Two new seeded security functions Create Orders from the Pricing and Availability window and Create Quotes in Order Management determine if you can create orders and quotes respectively from the Pricing and Availability window. If these functions securities are not granted to the user of the attached menu, the Create Order and Save as Quote buttons will be hidden and you will not be allowed to create either or both orders and quotes.

**Note:** OM: Sales Order Form Preference controls whether you see the Sales Orders window or the Quick Sales Orders window once you have clicked to create an order or quote.

### Find and Add Customer Integration

**Find Customer**

You can open the Find Customer window using the Tools menu. Once the search is complete, you can select a customer, and bring that information back to use it in the query of the price and availability of an item for an order.

For more information on the Find Customer window, please refer to the Finding Customer Information, page 5-43 section.
Add Customer

You can open the Add Customer window using the Tools menu. After entering the Customer, Address, or Contact information, you can create the new information, to be used in the query of the price/availability of an item for an order. Add Customer functionality is enabled through the tools menu only if the user has the permission to create either Customer or Contact/Sites. This is determined based on the profile OM: Add Customer.

The Add Customer window enables you to create a customer that does not require extensive setup steps. Please refer to the Adding Customers using the Add Customer Window, page 8-4 section.

See: Pricing and Availability Overview, page 5-17

Search Region

All Tabs within the Search region of the window make use of Oracle Applications Folder functionality, enabling you to modify the field’s displayed within each tab. All tabs are seeded with the most common searchable attributes to enable complete flexibility to display your most-frequently used Pricing criteria on the Basic (search) Tab. All the items are present in all the tabs through folder functionality.

Basic Search Tab

The following search fields have been seeded in the default folder for this tab:

- **Item**: Enter an item or item description to check price and availability. This field is required unless you enter a value in the Item Description field.

- **Qty (Quantity)**: Enter the quantity you wish to check pricing and availability for. This field is required and the default is 1.

- **UOM (Unit of Measure)**: Select a unit of measure or accept the default to perform price and availability checking. This field is required and the default value is the Primary Unit Of Measure (within the item master validation organization) for the item entered.

- **Warehouse: (Organization)**: Select an organization to perform price and availability checking. The default for this field is the value of the Default Shipping Organization for the organization item definition.

- **Item Description**: Enter an item description or item to check price and availability. This field is required unless you enter a value in the Item field.

- **Request Date**: Enter the Request Date to use within pricing and availability check. The default for this field is System Date.
Note: When you perform price and availability checking within the Pricing and Availability window, availability check calculations are based upon Ship Date (ATP Type = Ship Date and Request Date = Ship Date).

- Price List: Select a Price list to use for determining the price returned when performing price and availability checking.

  Note: If the User Search Flag (within the Oracle Advanced Pricing Event Phases window) is set to Yes, Order Management will determine a price for an item if you do not enter a price list. Pricing Availability will not retrieve a list price or modifiers when the User Search Flag in pricing setup is set to No.

- Customer # (Customer number): Enter the Customer number when performing price and availability checking.

- Item Identifier Type: Select an item identifier to use when performing price and availability checking. The default for this field is Internal Item Number. The List of Values (LOV) for this field will display:
  - Customer Item Number
  - All enabled Cross Reference Types (defined within the Oracle Inventory).

  Note: Ensure that the Order Management quickcode definition for quickcode = ITEM_IDENTIFIER_TYPE has the value INT (Internal Items) defined (default field value for Item Identifier Type).

  Note: If the value INT is not defined, then the Pricing and Availability window LOV display for the Item Identifier Type field will be null, and the LOV for both item and item description field will be restricted to Internal Items only.

  Note: The value selected for this field will limit the LOV that displays for the Item and Item description type fields; valid values for Item and Item description fields are based upon the value you selected in Item Identifier Type field.
Note: For example, if you choose to enter a Customer Number and then select Customer Item Number for the Item Identifier Type field, the LOV for the Item and Item Description will be limited to displaying only Customer Item Numbers defined for the customer entered. Additionally, if you enter a value in the Item or Item Description fields, and then select a value (other than the default) for Item Identifier Type, both the Item and the Item Description fields are cleared of any data; you must re-enter or select the Item or Item Description again.

- Order Type: Enter an Order Type to be used when performing price and availability checking.

Advanced Search Tab

The following search fields have been seeded in the default folder for this tab:

- Customer (Customer Name): Enter the Customer Name to be used when performing price and availability checking.

- Customer # (Customer number): Enter the Customer number to be used when performing price and availability checking.

- Order Type: Enter an Order Type to be used when performing price and availability checking.

- Agreement: Select an Agreement to be used when performing price and availability checking.

- Price List: Select a Price list to use for determining the price returned when performing price and availability checking.

- Pricing Date: Enter a Pricing Date to be used when performing price checking. The Pricing Date entered is used by the pricing engine to ensure that only valid effective dates for qualifier, modifier, and discount breaks are used to determine price.

- Ship To Location: Select a value for the Ship To field to be used when performing price and availability checking.

- Bill To Location: Enter the Bill To Location to be used when performing price and availability checking.

Note: You cannot enter a value for either the Ship To or Bill To fields without first entering a Customer Name or Customer
• Warehouse (Organization): Select an organization to perform price and availability checking. The default for this field is the value of the Default Shipping Organization for the organization item definition.

More Search Tab

The following search fields have been seeded in the default folder for this tab:

• Promotion - Enter the name of an ‘ask for’ promotion modifier to be applied to this query.

• Coupon - Enter the number of a coupon to be applied to this query.

• Use the More Promotions button to enter more promotions or coupons, if desired.

• Pricing Context: Select a Pricing Context to be used when performing price and availability checking.

  The LOV for this field displays all enabled flexfield structures defined for the Oracle Advanced Pricing Descriptive flexfield Pricing Contexts.

• Pricing Attribute: Enter a Pricing Attribute based upon the Pricing Context entered. If you choose to enter a Pricing Attribute without entering a pricing Context, the Pricing Attribute Descriptive Flexfield will prompt you to first enter a Pricing Context.

• Currency: Select a currency to be used when performing price and availability checking. This field is required and the default value is the Ledger currency.

  The Ledger currency used within Order Management is determined by the Ledger linked to the value entered in Operating Unit field within the Order Management Parameters window.

• Pricing Date: Enter a Pricing Date to be used when performing price checking. The Pricing Date entered is used by the pricing engine to ensure that only valid effective dates for qualifier, modifier, and discount breaks are used to determine price.

Summary Tab

Summary Results

The following details are displayed within this results tab:
**Pricing Block:**
This block does not enable the use of Oracle Applications Folder functionality.

- Unit Selling Price
- Unit List Price
- Price List

**Availability Block:**
The Availability Block utilizes Oracle Applications Folder functionality, enabling you to modify the field’s display within this tab. The following details (by default) are displayed within this block:

- Warehouse
- Earliest Available Date: This field will either contain:
  - A value in the future if the full quantity requested is not available on the Request Date
  - A value of the request date if the requested quantity is available on the requested date
  - A NULL value for items that are not ATP enabled
- ATP Flag
  
  Available on Request Date (a value of a variable amount if the item is ATP enabled, or the message ATP not applicable for items that are not ATP enabled.

  **Note:** if the requested qty is not fully available on the request date, then the field "Available on Request Date" shows the available qty on request date and the field "Earliest Available Date" displays the earliest date when the full requested quantity is available. A hint will also be added to the hints region for this.

- Reservable Qty
- On Hand Qty

  **Note:** Order Management also provides a hidden fields within the seeded folder for the Availability Block within the Summary Tab.
The hidden fields is:

- Default Source Type - shows the value 'internal' or 'external' depending on where the item is sourced from.

**Pricing Results Region**

**Summary Region**

The Summary Pricing Tab region utilizes Oracle Applications Folder functionality, enabling you to modify the field’s display within this tab. The fields that are hidden in this folder are: List Price in Pricing UOM, Margin %, Margin Amount, Unit Cost, Pricing Date, Pricing Quantity, Pricing UOM, Ordered Quantity, Ordered UOM, Price List start and end dates, Price List Line start and end dates, and Price List Rounding Factor. The following details (by default) are displayed within this tab:

- Unit List Price
- Unit Selling Price
- Currency
- GSA Indicator
- Price List
- Extended Price
- Effective Until - this is the earliest date among the following: price list ending effectivity date and any modifier list line ending date

**Details Region, Price Breaks Sub-Tab**

The Price Breaks Sub-Tab does not utilize Oracle Applications Folder functionality. Any qualified price breaks (both price list and modifier breaks) are displayed in the Pricing Results tab, Price Break Sub-tab. There is a radio button you can use to switch between displaying modifier or price list breaks.

The following details are displayed when the Price List radio button is enabled within this tab:

- Value From
- Value To
- List Price (for the price break displayed)
- Break Type (Point, Block, or Range)
• Attribute (this is the attribute entered in the Value From refers to; for example Volume, Quantity, Weight)

The following details are displayed when the Modifier radio button is enabled within this tab:

• Modifier Name

• Value From

• Value To

• Type (of modifier)

• Value (a percent or amount, depending on the method)

• Method (percent, amount, lumpsum)

• Break Type (Point or Range)

• Attribute (this is the attribute entered in the Value From refers to; for example Volume, Quantity, Weight)

**Details Region, Price Adjustments Sub-Tab**

The Price Adjustments Sub-Tab does not utilize Oracle Applications Folder functionality. Any automatic discounts (shown as a negative amount) available for your customer are displayed on this tab. Additionally, any modifiers that have changed the selling price of the item are displayed; pricing modifiers that do not affect the selling price are shown on the Additional Benefits sub-tab. The following details are displayed within this tab:

• Modifier Name

• Modifier Type

• Adjustment Amount – the net amount by which this adjustment has affected the selling price

• Net Price: the running total of the Unit List Price and the Modifier amount

• Automatic check box – this box is checked if the modifier has been automatically applied

• End Date (this is the ending effectivity date for this modifier list line)

To apply a manual modifier, click the Add Adjustment button and select the manual modifier you want to apply. You must have security to apply manual modifiers (based on the OM: Discounting Privilege profile) or you will not see this button.
Details Region, Additional Benefits Sub-tab

Additional benefits are modifiers that are applicable but do not affect the selling price, including terms substitution, promotional goods, other item discounts, item upgrade, coupons, and accruals. Advanced pricing benefits may include free or promotional goods, favorable payment, or freight terms, coupons issued, accruals, etc. The customer service representative (CSR) can communicate the accompanying additional benefits to the customer.

What you see in this region depends on the type of additional benefit that is being displayed.

**Note:** If Advanced Pricing is not fully licensed, these benefits cannot be defined and this tab will not be visible. You can use the Pricing and Availability window with Basic Pricing, however you will not see Additional Benefits or Price List price breaks.

Item Availability Results Region

The Item Availability region utilizes Oracle Applications Folder functionality, enabling you to modify the field’s display within this tab.

**Note:** If the Customer and site information is not entered, then item availability assumes that the item will be shipped from the Warehouse specified in the search region. If the warehouse is not entered, and cannot default, then availability checking assumes that the item will be shipped from the item master validation organization.

No data will be shown in this region unless sourcing rules are defined for that item. Even if the item is enabled in organizations, it will not show the availability in those organizations unless there are valid sourcing rules to source the item from those organizations.

Details

ATP inquiry within Order Management utilize Oracle Global Available To Promise data that has been previously collected. Oracle Global Available To Promise verifies that the quantity ordered is available on the request date you specify, and uses the item or organization ATP rule to determine the supply and demand to be considered in the calculation (for both collected and planned data). When you request availability within the Pricing and Availability window, Oracle Global Available To Promise supplies the ATP date and available quantity from APS.


- The Item Availability Tab displays multi-line availability data for all organizations
defined by your sourcing rules.

- The profile option INV:Capable to Promise determines if you are performing availability checking against planned data or collected data.

- If the quantity requested is not available on the Request Date, then availability data will be displayed within the Earliest Available Date field. This date field will also show a date even if the requested quantity is available on the Requested date. It shows null for Non-ATP items in which case the Available Quantity fields shows 'ATP Not Applicable'.

- Availability is always checked, whether an item is ATP enabled or not. If ATP is not enabled for an item, Order Management will display item availability information even for non-ATP items provided you have defined sourcing rules for the item. If there are no sourcing rules defined for the item, Order Management will not display any details other than the message ATP not applicable within the Available Qty field.

  **Note:** For ATP items, availability can be seen only when Oracle APS is installed.

The following field details are displayed within the Item Availability Tab:

- Warehouse, Warehouse Name (either: the warehouse entered in the More Search Tab, the default warehouse as determined by sourcing rules, or the default warehouse as determined by enabled defaulting rules)
- Available on Request Date
- On Hand Qty
- Reservable Qty

If the ATP flag for an item is not enabled, the following field details are displayed within the Item Availability Tab:

- On-hand
- Reservable Quantity
- Earliest Available Date

  **Note:** ATP Inquiry is for informational purposes only and does not place demand or reserve on-hand inventory.
Note: The Pricing and Availability window currently does not support ATP inquiry for any configurations you have defined, and pegging details are not displayed.

### Item Information Results Region

#### Summary Region

The Summary Item Information Tab block utilizes Oracle Applications Folder functionality, enabling you to modify the fields displayed within this tab. The following fields are hidden in this tab – ATO item flag, ATP flag, Default Source Type, Description, Inventory Item Name, Item, Item Type, Make or Buy indicator, Orderable on the Web, Reservable, Returnable, Shippable, Stockable and Taxable flags. The following details (by default) are displayed within this tab:

- Warehouse (this field always displays the item validation organization (warehouse))
- Lead Time (Cumulative Total Lead Time item attribute)
- Primary UOM (not shown by default)
- Default Source Type
- User Item Type (User Item Type item attribute)
- Can Order Internally check box (Internal Orders Enabled item attribute)
- Weight and Weight UOM (not shown by default)
- Item Status (Item Status item attribute)
- Serviceable check box (Serviceable item attribute)
- Customer Can Order check box (Customer Orders Enabled item attribute)
- Volume and Volume UOM

#### Item Specific UOM Conversion Region

The Item Specific UOM Conversion block within the Item Information Tab region does not utilize Oracle Applications Folder functionality. The following details are displayed within this tab:

- UOM / Conversion Rate
• Base UOM

    **Note:** Only Item specific (intra class) UOM conversions are to be displayed, along with Base UOM information; Standard and Inter-class UOM conversions are excluded from any UOM conversions that are displayed.

### Related Items Results Region

This tab for related items is folder enabled. The default display contains: Related Item, Description, UOM, type, Available Quantity, Unit Selling Price, Warehouse and Available Date. There are hidden additional fields, available through folder functionality. Additional fields include ATP Error Message, Extended Price, Price List, Request Date and Unit Price. The following types of item relationships are supported and are displayed in the related items tab. All the relationship types will be treated as Cross-sell except substitute, superseded and Up-Sell. Since there is no item attribute which distinguishes whether it is an add or replace, you must be aware that the Relationship Types 2, 4, and 8 will be treated as substitutions.

1. Related
2. Substitute
3. Cross-Sell
4. Up-Sell
5. Service
6. Prerequisite
7. Collateral
8. Superseded
9. Complimentary
10. Impact
11. Conflict
12. Mandatory Charge
13. Optional Charge
14. Promotional Upgrade
15. Split
16. Merge

17. Migration

Note: All the setup for Related Items must be done in Inventory before you can see them in the Pricing and Availability window.

**Current Selections Region**

Current Selections: The Pricing and Availability window contains a region used as a placeholder for multiple items to later create an order or quote from all or any of them. You can save items to the Current Selections without creating an order or quote. The profile OM: Show Current Selections Region for P/A will control whether the form will display this region or not.

If you select an up-sell, substitute or superceded item and then click Add to Selection, the selected item will replace the original item and be placed in the Current Selections region. You can only select one replacement item.

If you select one or more cross-sell items (or other relationship types) and then click Add to Selection, the original item and all of the selected items will be placed in the Current Selections region.

To clear the Current Selections region, click Clear Selections. To clear the entire window, click Clear Form. To clear only the inquiry section, click New Inquiry.

Repricing of the Current Selections region: Since the price of the main item or the items in the current selections region can depend on other items because there may be cross item discounts, we reprice all the items when an item is deleted from the current selections region. When we price the main item, we consider all the items present in the current selections region, so if there any discounts because of presence of other items, it will be shown. Also, the price of the items in the Current Selections region are updated, if a new item is added to that region as price may change because of additional modifiers because of the new item.

**Hints Region**

The Hints regions displays messages about the item being queried that alert you to view one or more Results regions. For example, if related items exist, a hint will be displayed. If additional pricing benefits apply to this item, a hint will be displayed. If price breaks exist, a hint will be displayed here. There is also an OM System Parameter where you can enter a Default Hint for Pricing & Availability. If you enter text in that parameter, it will be displayed in the Hints region.

**To perform a price/availability check for a single item and then add it to an order:**

When you perform a Price/Availability check, for performance reasons only the current
tab in the results region is populated. As you navigate to other tabs data is populated.

1. Navigate to the Pricing and Availability window.

2. Enter your item information, then tab out of the Item field. Choose your item from the List of Values.

3. Enter a customer account number (if known) or search for customer by name using the List of Values, or Find Customer.

4. Click Price and Availability. Review your information. When the customer agrees, click Add To Order, depending on the current selections displayed.

   **Note:** If the order type was already defaulted or entered before the Pricing and Availability query, then a message can be displayed saying ‘Order xxxxx has been created. Do you want to open the order?’ If the order type was not previously available, you will be asked to choose an order type, and then receive the same message as above. If you want to open the order, you will be transferred to either the Quick Sales Orders or the Sales Orders window with that order displayed. If you choose No, you will remain in the Price and Availability window to enter another query. The note displayed after a quote/order is created depends on the profile option Sales Order navigation from Pricing and Availability form. It can just display a note, ask you want to see the details or go directly to the Sales Orders window based on this profile.

**To perform a price/availability check for a single item and then save it as quote:**

You can create quotes/orders without doing a price/availability check. It is not always necessary to do a price/availability before creating a quote/order.

1. Navigate to the Pricing and Availability window.

2. Enter your item information, then tab out of the Item field. Choose your item from the List of Values.

3. Enter a customer account number (if known) or search for customer by name using the List of Values or use Find Customer.

4. Click Price and Availability.

5. The customer wants a quote. Click Save As Quote. See above note regarding selecting Order Type and viewing the resulting order or quote.
1. Navigate to the Pricing and Availability window.

2. Enter your item information, then tab out of the Item field. Choose your item from the List of Values.

   **Note:** The item turns a different color and a message is displayed in the hint region indicating that Related Items exist for this item.

   **Note:** If a line level modifier is applied to the main item in the search region, it is not applied to related items which does not substitute the main item. If the related item, is for instance ‘up-sell,’ that substitutes the main item, then the manual modifier applied to the item in the search region is carried over to the related item.

3. Enter a customer account number (if known) or search for customer by name using the List of Values or use Find Customer.

4. Click Price and Availability.

5. Select the Related Items tab in the results section to view Related Items. If the customer wants a related item, select the check box on the lines displaying the pertinent related item.
6. If the customer wants an order, click Add To Order. See above note regarding selecting Order Type and viewing the resulting order or quote.

   **Note:** For automatic Item upgrade through pricing, the new item is added to the current selections region. The price shows for the old item, but the related_items and availability is for the new item.

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### To perform a price/availability check with manual adjustments applied, and then add it to an order (Selected items region not displayed):

1. Navigate to the Pricing and Availability window.

2. Enter your item information, then tab out of the Item field. Choose your item from the List of Values.

3. Enter a customer account number (if known) or search for customer by name using the List of Values or use Find Customer.

4. Click Price and Availability, then choose the Price Adjustments tab. Click Add Adjustment, and select a manual adjustment from the List of Values. The manual adjustment is applied and the unit selling price is updated to reflect the adjustment. The button Add Adjustment is displayed based on the combination of the profile
"OM: Discounting Privileges" and the "enforce List price" flag for the Order Type. If the order type is not entered then we do not consider the "Enforce List Price" flag and assume it to be false. We look at the profile OM: Discounting Privilege to see if the user has the privilege to apply the manual adjustments. Also if this privilege is FULL, then if the Order Type has Enforce List Price, a manual adjustment cannot be applied. If the privilege is None the user can never apply a manual adjustment.

**Note:** When the Enforce List Price is set to Yes, Automatic Modifiers are not applied regardless of the OM: Discounting Privilege profile.

### OM: Discount Privilege Options

<table>
<thead>
<tr>
<th>OM: Discounting Privilege</th>
<th>Enforce List Price</th>
<th>Apply Manual Adjustment?</th>
</tr>
</thead>
<tbody>
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<td>No</td>
</tr>
<tr>
<td>Full</td>
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<td>Yes</td>
</tr>
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<td>Unlimited</td>
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</tr>
<tr>
<td>Non-overridable only</td>
<td>Y</td>
<td>No</td>
</tr>
<tr>
<td>Non-overridable only</td>
<td>N</td>
<td>Yes</td>
</tr>
<tr>
<td>None</td>
<td>Does not matter</td>
<td>No</td>
</tr>
</tbody>
</table>

5. Click Add To Order. See above note regarding selecting Order Type and viewing the resulting order or quote.

**Note:** In the promotions window, only "ASK FOR" promotions display. Ask for promotions can be either Manual or Automatic. Automatic Ask For promotions, are automatically applied to the promotion when you choose from the Promotions Lov. For Manual Promotions, you must first choose that promotion in the promotions Lov. Once this is done, then the promotion will appear in the Manual Adjustments Lov and

To perform a price/availability check with the customer providing a coupon number and asking for a specific promotion, and then add it to an order (Selected items region not displayed):
you manually apply it.

1. Navigate to the Pricing and Availability window.

2. Enter your item information, then tab out of the Item field. Choose your item from the List of Values.

3. Enter a customer account number (if known) or search for customer by name using the List of Values or use Find Customer.

4. Choose the More tab. Enter the coupon number and promotion number, or optionally search for the promotion or coupon using the List of Values. If you have more than one promotion or coupon, click More Promotions to access the Promotions/Coupons window.

5. Click Price and Availability.

6. Select the Price Adjustments tab and click Add Adjustment. The List of Values displays the available manual adjustments. Choose a manual adjustment. The manual adjustment is applied and the unit selling price is updated to reflect the adjustment.

7. Click Add To Order. See above note regarding selecting Order Type and viewing the resulting order or quote.
To perform a price/availability check for multiple items, and then add them in a group to an order:

1. Navigate to the Pricing and Availability window.

2. Enter your item information, then tab out of the Item field. Choose your item from the List of Values.

3. Enter a customer account number (if known) or search for customer by name using the List of Values or use Find Customer.

4. Click Price and Availability, and then click Add To Selections. The item is added to the current selection region along with the related items. The data displayed includes the quantity, unit selling price, extended price.

5. Begin a new Pricing and Availability search as in the steps above, then click Price and Availability.

6. The customer wants both items, click Add To Order. See above note regarding selecting Order Type and viewing the resulting order or quote.

To perform a price/availability check for multiple items with related items, and then add them in a group to an order:

1. Navigate to the Pricing and Availability window.

2. Enter your item information, then tab out of the Item field. Choose your item from the List of Values. If there are related items, the item turns a different color and a message is displayed in the Hint region.

3. Enter a customer account number (if known) or search for customer by name using the List of Values or use Find Customer.

4. Click Price and Availability.

5. Select the Related Items tab in the results section to view Related Items. If the customer wants a related item, select the check box on the lines displaying the pertinent related item.

**Note:** If the selected items results in "Add" (Cross-sell) then the item will be added to the current selection as mentioned below If the selected item results in a replace then a message results giving you the option to initiate a new pricing/availability inquiry for the replace item. If you select Yes then the results are re-displayed for
the replace item. If you select No then the replace item is selected in the related items tab.

6. Click Add To Selections. The item is added to the current selection region along with the items selected in related items. If a replace item is selected then only the replace item is added and not the original item.

7. Start a new Pricing and Availability by entering an item, then tab out of the field. Select the item and enter the quantity and UOM.

   **Note:** The Pricing and Availability window calls the pricing engine in the Batch mode. If you define a Custom Phase and associate it with an event that is placed in sales order then that phase has also to be associated with the BATCH event to get the modifier in the Pricing and Availability window. If you define Custom Phases or end dates, in some phases in other events then do the same for the BATCH event.

8. Click Price and Availability. Click Add To Order.

   Note: If the order type was already defaulted or entered before the pricing and availability query, then a message is displayed saying 'Order xxxxx has been created. Do you want to open the order?' The order is created with both the items and with related items. If the order type was not previously available, you are asked to choose an order type, and then you receive the same message as above. If you want to open the order, you are transferred to the Quick Sales Orders window with that order displayed. If you enter No, you remain in the Price and Availability window to enter another query.

**To perform Pricing and Availability checking:**

1. Navigate to the Pricing and Availability window.
2. Determine your Pricing and Availability search criteria by entering specific or partial values for required fields within the Search Criteria Region. Required fields are Currency, UOM, Quantity and either item name or item description (Since either the item name or the description can be entered to check price and availability neither field is displayed with the mandatory field color).

You must enter a value for all required fields, and you can enter additional optional values to further refine your search criteria within any of the three Search tabs available.

**Note:** If you clear the form, and then requery for price and availability checking, the current tabs selected in both the Search and Results regions remains active.

**Note:** For example, if you are currently viewing details within the Pricing tab, click the Clear button or Clear Record icon from the Toolbar, re-enter a new item, and click Price and Availability, the Pricing Tab details still displayed.

**Overview of Find Customer Information**

The Sales Orders and the Quick Order Entry windows contain an enhanced method of
finding customers and addresses. Customers may have multiple accounts, so the account name is the same but the account number is different. When several instances of the same customer exist, locating an address or identifying a customer can be difficult. The same situation is applicable to customer contacts. Contacts are associated with either a customer account or an address. The Find Customer Information window enables these searches.

Finding Customer Information

You can use the Find Customer Information window to locate a customer account, address, or a contact. This search can be initialized from both the Sales Orders and Quick Order Entry windows.

The Find Customer Information window can be started four different ways:

1. Through the new Find Customer icon on the tool bar.

2. By invoking the List of Values from the following fields: Ship To City, Ship To Postal Code, Ship To Address2, Ship To Address4, Ship To Address5, Invoice To City, Invoice To Postal Code, Invoice To Address2, Invoice To Address4, Invoice To Address5, End Customer Address2, End Customer Address4, End Customer Address5, Customer Location Address2, Customer Location Address4, or Customer Location Address5. This allows you to search using different attributes.

3. By entering a partial value and then tabbing out of the above fields.

4. Through the right mouse menu Customer >Find Customer.

On the Quick Order Entry window the Find Customer Information window can be opened in the Addresses window either from the Tools menu, by a right mouse click, or from the Find Customer icon, in addition to the methods mentioned above.

Note: The Find Customer Information window can be invoked in the Quick Order Entry window from the Tools menu when the cursor is in the order header region.
The Operating Unit field is folder enabled in the Find Customer window. The field will default the Operating Unit from the Sales Order window. If there is no default then you can select an Operating Unit accessible to you from the LOV. An Operating Unit is required before you can specify other search criteria.

Phone country code & Phone extension are hidden fields and can be displayed using folder functionality.

The phone number field can be used for looking up a customer. The phone number can be either a customer phone number or a phone number associated with a specific address.

**Note:** The telephone number will search for a match at the customer or site level only. Searching on partial telephone numbers is not supported.

### Advanced Item Search

Order takers need the ability to rapidly identify what product their customers want to order, and to search for items using different methods and parameters. Some of the parameters needed by customers include:

- Item description
- Category
• Catalog information
• Manufacturer
• Form, fit, and function

The list of specific parameters will vary by industry. Users need the ability to access electronic catalogs of goods supplied by different manufacturers and order by characteristics that vary frequently. For example, a distributor of CDs, DVDs, or videos may take orders by the Current Chart Position or the catalog number, artist, title, etc. All these methods of searching for the item are available from the Advanced Item Search window, which can be called from the Sales Orders or Quick Sales Orders windows, and once an item is selected, it creates the sales order line.

**Note:** The Advanced Item Search functionality will not support returns. In case of returns, you will need to identify the item to return. You can identify this item from the sales order or search for the item to return from the Simple Ordered Item Search LOV.

### Advanced Item Search Major Features

#### Advanced Item Search From the Sales Orders Window

You can access the Advanced Item Search from the Sales Orders window. Once the item has been located, you can create an order line with the selected item.

#### Validation of the Item Sent to the Order Line

Using the Sales Orders window, choose the Actions menu to access the Advanced Search page. Along with entered search criteria as specified in the Advanced Search page, the following restrictions apply while performing the query:

- Items returned by the query must be customer order enabled.
- Items must be enabled in the inventory organization passed by Order Management. Order Management passes the item validation organization of the operating unit which is associated with the responsibility of the person entering the order. This ensures that the selected items will be valid when returned to the sales order.

**Note:** It is not the item status that is considered during order entry. The flag Customer Order Enabled controls if an item can be entered through sales order pad and the flag Internal Order Enabled controls if an item can be ordered internally. Item status controls values of the 8 "status" attributes (stockable, transactable, purchasable, customer order enabled etc.). See the *Oracle Inventory User’s Guide*, Item Setup.
Select Multiple Items From a Single Search

More than one item may be selected, and they are sent back to the Sales Orders window. The default quantity added to the order line will be 1.

Advanced Item Search Process Flow

User Procedures

The new Advanced Item Search is available from the Quick Sales Orders window, and Sales Orders window.

To access Advanced Item Search from the Sales Orders or Quick Sales Orders window:

1. Navigate to the Sales Orders or Quick Sales Orders window.
2. Enter the header information and choose the Line Items tab.
3. Choose Actions > Advanced Items Search. Click OK.
4. Enter your search criteria and click Search. The Advanced Items Search page displays.

5. Select the item(s) for the sales order and click Go. Optionally click the Item link to display the item details. After selecting the appropriate items, they are added to the sales order.

6. The Sales Orders window displays asking if the items are to be added. Click OK to create the new line items. If you click CANCEL all the item selection will be lost and no lines will be added to the sales order.

   **Note:** If you click OK or CANCEL in the Sales Orders window’s Message window before completing item selection in the Advanced Item Search window, the synchronized Advanced Item Search session will be automatically inactivated and an error message displays in the Advanced item search window after you complete the item selection and click Go.

   **Note:** If any of the lines fail validation, a message displays in the Processing Messages window. If you click Cancel the item selection is discarded. If the window of a previously synchronized session is used without closing it, after the items are added to Sales Orders window, an error message displays.
Messages

Message Name: **ONT_AIS_ADD_LINES** (Note)

Message Text: Please select items in the Advance Item Search page. Items selected in the Advance Item Search page will be added to the sales order. Do you want to continue?

Message Name: **ONT_AIS_NO_ITEM_SELECTED** (Note)

Message Text: No items were selected in the Advanced Item Search page.

Message Name: **ONT_AIS_QUICKSALES_LINES** (Note)

Message Text: Please specify the header information and navigate to the line region to use this feature.

Message Name: **ONT_ADVITEMSRCH_CONFIRM** (Note)

Message Text: Confirmation message for the Advanced Item Search and Sales Orders window Synchronization.

Message Name: **ONT_ADVITEMSEARCH_SELECTED** (Note)

Message Text: Please close this Advanced Item Search page and go to the Sales Orders window to synchronize your item selection.

Message Name: **ONT_ADVITEMSRCH_ERROR** (Error)

Message Text: Error message for the Advanced Item Search and Sales Orders window Synchronization.

Message Name: **ONT_ADVITEMSRCH_USEDSESSION** (Error)

Message Text: This Advanced Item Search session has already been synchronized with the Sales Orders window. To make any new items selection please close the Advanced Item Search page and start a new Advanced Item Search operation from the Sales Orders window or use other Advanced Item Search page that is still not synchronized with the Sales Orders window.
This chapter covers the following topics:

• Commitment Processing
• Viewing Order and Return Information
• Viewing Cycle Status and Approval History
• Applying Sales Credits
• Entering Sales Credits for Returns
• Required Fields for Entering Returns
• Applying Attachments
• Order Changes
• Repricing a Line
• Overview of Mass Changes
• Applying Mass Changes
• Copying Orders
• Major Features Supported by Copy Function
• User Procedures
• Maintain Line Number
• Overview of Holds
• Applying Holds
• Honor Holds at Repricing
• Overview of Honor Holds at Repricing
• Workflows
• Honor Holds Procedures
• Releasing Holds
Commitment Processing

Sales Order Line Pricing Tab, Commitment field

Apply commitments to outbound order lines by selecting or defaulting the Commitment within the Commitment field (hidden by default) within the Sales Order Lines, Pricing Tab. The LOV for the commitment field lists all valid commitments for the given order line based on:

- Order Level currency
- Order Level Sold To Customer
- Order line Item
- Order Line Agreement

The LOV displays the commitment number and the corresponding commitment balance stored in Oracle Receivables. You can select any commitment belonging to the Sold To customer (entered for the order) and any related customers even if the Bill To flag is not enabled. The LOV displays when the relation type is ALL.

Note: The commitment balance shown within the LOV does not reflect the real-time balance of the commitment (value does not take into account uninvoiced order lines).

Sales Order Line Pricing Tab, Commitment Amount Applied field

Commitment balance checking is a process of calculating the real-time commitment balances which includes all invoiced and uninvested orders. Oracle Order Management calculates the Commitment Amount Applied and displays this amount within the hidden field Commitment Amount Applied. The Commitment Amount Applied value is the lesser of the following two amounts:

- The extended order line amount plus order line taxes and order line charges
- The Commitment balance available.
The Commitment Amount Applied field can be updated even after booking. For example, when a new shipping charge is applied during Ship Confirmation, the Commitment Amount Applied will be updated if there is sufficient deposit balance.

The Commitment Amount Applied is then interfaced to Oracle Receivables for the actual deposit adjustment when the order is sent to be invoiced.

**Tax and Freight**

Oracle Order Management will include taxes and charges in the Commitment Amount Applied if the Oracle Receivables Customer Transaction Type is defined to include tax and freight amounts when calculating and applying the commitment adjustment.

You determine whether to include tax and freight by selecting the value Lines, Tax and Freight within the Allocation Basis field, Oracle Receivables Transaction Types window, Deposit Tab.

When interfacing Commitments to Oracle Receivables:

- Please ensure that you enter commitment information first on the sales orders line before you enter items. On saving the line, tax calculation takes place. If the commitment value is changed, then you need to override defaulting extension API to re-default the tax code.

- The Commitment Amount Applied for an order line will include the estimated taxes and charges

- The Commitment Amount Applied for an order line for any freight lines associated with an order line is not included or interfaced

For order line charges that are applied during shipping, the amount is not included in the Commitment Amount Applied captured at order entry. Charges amounts are still interfaced to Oracle Receivables, and the difference between the total amount on the invoice and the amount of the Commitment Amount Applied will be treated as an open invoice.

**Note:** When a commitment is entered or modified, the tax for the order line is re-calculated. The Oracle Receivables transaction type of the commitment (Deposit or Guarantee) is then passed to the Receivables tax engine.

**Viewing Order and Return Information**

The Order Organizer window displays information on status, shipping, work order, Purchasing (for sales orders), and invoicing for orders, returns, and internal sales orders and lines. You can use the Order Organizer window to view information about all lines of an order, including quantity and date shipped, freight carrier, and waybill number.
You can also use the Order Organizer window to view the current work flow status of an order, return, or internal sales order, or sales order lines.

Invoice and payment information can also be viewed for each order, if available.

**Prerequisites**

You must have entered an order or return. The results displayed will depend upon the current processing positioning of the order or line within it's respective workflow. For example you will not see invoice data unless a line or order has completed in Receivables and an invoice generated.

**To view additional order information:**

1. Navigate to the Find Orders window and query the order or return you want to view. You can also choose to query an order within the Sales Order window.
   
   See: Querying Orders, page 5-11.
   
   • While within the Sales Order Main or Others window, place the cursor within any field.
   
   • While within the Order Organizer, place you cursor on line containing the order you wish to view additional information for

2. Click Actions and select Additional Order Information or use the mouse right click feature, select Additional Order Information, and then select the appropriate entity you wish to view additional information on.
3. Choose from the following tabbed regions to display the details you are interested in:

- Holds: Displays hold history information for the order, including the hold reason and hold release region

- Deliveries: Displays delivery information for the order. For additional details surrounding this tab, see Oracle Shipping Execution, Viewing the Status of a Delivery Line

- Invoices /Credit Memos: Displays invoicing information for the order. Select Invoice Details to view additional details via the Oracle Receivables Transactions form

- Quantity History: Displays quantity change history information for the order as well as any comments entered when the quantity change was recorded

  **Note:** Quantity History details are displayed only any order lines have cancelled quantities.

**To view additional line information:**

1. Navigate to the Find Orders window for the Order Organizer and enter the data necessary to retrieve the order or return lines you want to view or query an order directly from within the Sales Order window and then navigate to the Lines Tab.
See: Querying Orders, page 5-11.

- While within the Sales Order Lines window, place the cursor within any field for the order line which you want additional line information displayed.

- While within the Order Organizer, place you cursor on the order line you wish to view additional information.

2. Click Actions and select Additional Line Information or use the mouse right click feature, select Additional Line Information, and then select the appropriate entity you wish to view additional information on.

3. Choose from the following tabbed regions:
   - Holds: Displays hold history information for the order, including the hold reason and hold release region.
   - Returns: Displays return information for the line.
   - Deliveries: displays delivery information for the line.
   - Invoices /Credit Memos: Displays invoicing information for the order. Select the Invoice Details to view additional receivables details via the Oracle Receivables Transactions window. The invoice Details button is disabled unless an invoice has been generated for the order line.
   - Internal Requisition: Displays internal requisitions information for the line.
   - Drop Ship: Displays drop shipment information for the order line. Click Purchasing to view additional purchasing details via the Oracle Purchasing Purchase Order window. The Purchasing button is disabled for internally sourced lines until the requisition has been created for the drop shipped order.

   **Note:** Requisition details will be displayed in the Drop Ship tab until the corresponding purchase order is AutoCreated. Once the purchase order has been created, the Requisition details are replaced with the purchase order details.

   - Quantity History: displays quantity history information for cancelled order line quantities.

**Additional Details**

- The amount and balance columns within the Invoices /Credit Memos Tab is formatted for the currency of the order.
• Within the Additional Line Information, Invoices /Credit Memos Tab, the Amount column does not include Freight charges; tax, however, is included in the amount.

• Within the Additional Order Information, Invoices /Credit Memos Tab, a row is displayed for each distinct invoice for the particular order you are viewing. The Amount column displays the sum of all invoice lines (including Tax and Freight charges) that were invoiced for the particular order only; if multiple orders are invoiced within one invoice, you will only see the sum of all lines invoiced for the particular order you are viewing within the Amount column.

• When a single invoice is generated for order lines from different orders, the total freight charges in the Invoice would be included in the Amount field in the Additional Order Information for the first order. In the remaining orders, we won't see the freight charges component in the Amount field of Additional Order Information.

For example,

A single Invoice (123) consists of order lines from the following orders:

• Order A with total invoiced amount 100 including freight charges of 10
• Order B with total invoiced amount 200 including freight charges of 20

If you were to navigate to the Additional Order Information window for Order A, you would see the following:

• Invoice: Test
• Amount: 130
• Balance: 130

If you were to navigate to the Additional Order Information window for Order B, you would see the following:

• Invoice: 123
• Amount: 200
• Balance: 200

Thus you can see that the total freight charges would be seen in the Additional Order Information of Order A itself. Nil Freight would be seen in Additional Order Information of Order B.

**View Shipping Status**

The Oracle Shipping Execution View Shipping Status window displays comprehensive shipping status delivery details available for orders and lines which have been
interfaced to Oracle Shipping Execution. The window also displays the next step details required to complete the shipping process.

You can view the shipping status of delivery lines for either sales orders or sales order lines by navigating to either the Sales Order or Order Organizer windows, and, from the Actions button List of Values, select View Shipping Status.

- Selecting View Shipping Status from an order header window, Order Management will display the Oracle Shipping Execution View Shipping Status window for order header details.

- Selecting View Shipping Status from an order line window, Order Management will display the Oracle Shipping Execution View Shipping Status window for order line details.

  **Note:** When the window is invoked:
  
  from Order Management, ordered quantities displayed are converted to the ordered UOM and the item displayed is the ordered item.

  from the Oracle Shipping Execution Shipping Transactions window, ordered quantities displayed are converted to an items' primary UOM, and the item is displayed as Internal Item.

The following Shipping delivery status details are displayed within the View Shipping Status window:

- Order and Line Details such as ordered item, ordered item UOM, ordered quantity, and backordered quantity

- Delivery Line Details such as delivery name, delivery line status, departure date, tracking number, and waybill number

  **Note:** You can also view delivery status and details from within the Order Management Sales Order or Order Organizer windows, by selecting Additional Order / Line Information from the Actions button list of values, and then selecting the Deliveries Tab.

- Picking Requests (button); enabled only if the delivery detail has a status of Interfaced, Staged, or Released to Warehouse. If enabled, this button provides direct access to the Pick Request window.

- Shipping Exceptions (button); enabled if the delivery detail has exceptions associated with it. If enabled, this button provides direct access to shipping exceptions generated during the delivery process.
Viewing Cycle Status and Approval History

You can view cycle status and approval history for orders and order lines upgraded from previous releases of Oracle Order Entry.

You can view order header or order line cycle status actions and approval history details from either the Sales Order Organizer or the Sales Order windows by first performing a query for orders or lines. Once the data for your query has been returned, you can then view *Cycle Status and Approval History* for the appropriate entity (order header or order line).

For example, if you wish to view cycle status and approval history for upgraded order headers, then query and select an order header, click Action, and from the pop up LOV, select *View Cycle Status and Approval History*. If you wish to view cycle status and approval history for upgraded order lines, query and select an order line, click Action, and from the pop up LOV, select *View Cycle Status and Approval History*.

To view Cycle Status and Approval History for upgraded orders:

1. Navigate to either the Sales Order Organizer or Sales Orders window and enter your query criteria. Once your data has been returned, place your cursor on the order or line you wish to view cycle status and approval history details for.

2. Click *Actions*, and from the pop up LOV, select *View Cycle Status and Approval History*. 
3. The Cycle Status window displays the following details for either upgraded order headers or order lines, dependent upon your entry point to the window.

**Item**

When viewing cycle action details for an order, Order Management displays the item *only* if you are viewing order line cycle status details.

**Cycle Action:**

When viewing cycle action details for an order or line, Order Management displays each cycle action that occurred for an upgraded order or line.

**Result:**

When viewing cycle action details for an order or line, Order Management displays cycle action result for an upgraded order or line.
**Level:**
When viewing cycle action details for an order or line, Order Management displays the entity level the cycle action was performed against.

**Date:**
When viewing cycle action details for an order or line, Order Management displays the date that the cycle action was performed.

**Approval:**
If a check box appears for a particular order/line cycle action, then this particular action was an approval action, and you may view approval history details by selecting the line with your cursor and then the *Approval History* button.

**Note:** The *Approval History* button is only enabled for approval cycle actions.
The Approval History (order header) window displays the following details for upgraded orders and their associated cycle actions where an approval was required.

**Order Number:**
When viewing cycle action approval details for an order, Order Management displays the order number.

**Date:**
When viewing cycle action approval details for an order, Order Management displays the approval action date for the order you are viewing.

**Name:**
When viewing cycle action approval details for an order, Order Management displays the cycle action name associated with the approval action for the order you are viewing.

**Result:**
When viewing cycle action approval details for an order, Order Management displays the cycle action result for the order you are viewing.
Order Type:
When viewing cycle action approval details for an order, Order Management displays the order type for the order you are viewing.

Order Category:
When viewing cycle action approval details for an order, Order Management displays the order category for the order you are viewing.

Customer:
When viewing cycle action approval details for an order, Order Management displays the customer name for the order you are viewing.

Customer number:
When viewing cycle action approval details for an order, Order Management displays the customer number for the order you are viewing.

Comments:
When viewing cycle action approval details for an order, Order Management displays any comments recorded at the time the cycle action approval occurred for the order you are viewing.

Approver
• When viewing cycle action approval details for an order, Order Management displays the User Id of the user who performed the cycle action for the order you are viewing.

• Click Done when you have completed reviewing approval history for the cycle action selected. You will be returned to the previous window (Cycle Status window).

To view Cycle Status and Approval History for upgraded orders lines:
1. If you wish to view cycle status and approval history for upgraded order lines, navigate to either the Sales Order Organizer or Sales Order window, and enter your query criteria. Once your data has been retrieved, with your cursor, select a specific order line, click Actions, and from the pop up LOV, select View Cycle Status and Approval History.

2. For information on the Cycle Status window, refer to the Cycle Status window information in the previous section.
The Approval History for order lines window displays the following details for upgraded lines and its associated cycle actions where an approval was required.

**Order Number:**
When viewing cycle action approval details for an order line, Order Management displays the order number for the order you are viewing.

**Line:**
When viewing cycle action approval details for an order line, Order Management displays the order line number for the line you are viewing.

**Date:**
When viewing cycle action approval details for an order line, Order Management displays the date the approval action was performed for the order line details you are viewing.

**Name:**
When viewing cycle action approval details for an order line, Order Management displays the cycle action name associated with the approval action for the order line you are viewing.
When viewing cycle action approval details for an order line, Order Management displays the cycle action result for the order line you are viewing.

**Order Type:**
When viewing cycle action approval details for an order line, Order Management displays the order type for the order line you are viewing.

**Category:**
When viewing cycle action approval details for an order line, Order Management displays the order category for the order line you are viewing.

**Customer:**
When viewing cycle action approval details for an order line, Order Management displays the customer name for the order line you are viewing.

**Customer number:**
When viewing cycle action approval details for an order line, Order Management displays the customer number for the order line you are viewing.

**Item:**
When viewing cycle action approval details for an order line, Order Management displays the order line item and description for the order line you are viewing.

**Quantity:**
When viewing cycle action approval details for an order line, Order Management displays both the Unit of Measure and the quantity for the order line you are viewing.

**Line Total:**
When viewing cycle action approval details for an order line, Order Management displays line total for the order line you are viewing.

**Comments:**
When viewing cycle action approval details for an order line, Order Management displays any comments recorded at the time the cycle action approval occurred for the order line you are viewing.

**Approver:**
- When viewing cycle action approval details for an order line, Order Management displays the User Id of the user who performed the cycle action approval for the
order line you are viewing.

- Click Done when you have completed reviewing approval history for the cycle action selected. You will be returned to the previous window (Cycle Status window).

## Applying Sales Credits

You can apply sales credits for an order, line, shipment schedule, or return. Sales credits can be defined as Revenue (Quota) Sales Credits and Non-Revenue Sales Credits. Sales credit information for a model line defaults to each option line. You can assign sales credits to salespersons other than the salesperson for the order. You must enter revenue credits totaling 0 or 100 in this window by the time you book the order.

### Prerequisites

- Set up your salespersons.

  See: *Oracle Receivables User Guide*.

### To apply a sales credit:

1. Navigate to the Sales Orders window and query the order you want to apply the sales credit.

2. Click Actions.

3. Select Sales Credits from the Actions list of values.

4. Select the Salesperson.

5. Select the sales Credit Type.

   Certain sales credit types apply towards revenue credit. Order Management defaults the primary revenue sales credit type for the salesperson entered in Main tabbed region.

6. Define the percentage of sales credit for the salesperson. Order Management maintains a running total of the sales credit percentages in the Revenue Total and Non Revenue Total fields.

7. Save your work.

### Sales Credits

A single sales order/line may have many salespersons who receive credit for the order either quota or non-quota. (quota to be $\leq 100\%$, non-quota can be any %). Given this fact the same rules may apply as with update salesperson. A salesperson may be
granted permission to amend within a single sales group or even outside of that sales group with the sales manager having overriding permissions. For additional details on this feature, please refer to the section on Applying Sales Credits, page 6-16

**Entering Sales Credits for Returns**

If the order flow for your return includes the Invoicing Activity and if you use a reference source for a return line, you can populate the Credit Invoice field. In this case, Oracle Receivables creates an applied credit memo, and the sales credits from your original invoices are reduced accordingly, regardless of the sales credits you enter on the return. If you create an on-account credit from a return, sales credits are reduced according to the sales credit information you enter on the return.

**Prerequisites**

- Set up your sales credit types
- Set up your salespersons

See: *Oracle Receivables User’s Guide*

**To apply sales credits for a return:**

1. Navigate to the Order Organizer window.
2. Enter header and detail information for a new return, or query an existing return.
3. Select a return line.
4. Click Actions and select Sales Credits.
5. Select the Salesperson.
6. Define the percentage of sales credit for the salesperson.
   Order Management maintains a running total of the sales credit percentages in the Revenue Total and Non Revenue Total fields.
7. Choose OK to save your work.

See

Overview of Returns, page 2-96

**Multi-Select**

Order Management provides you with the ability to select several order headers and apply common sales credits in one operation.
To apply Sales credits to multiple Order Headers

1. Navigate to the Order Organizer window and query the order headers for which you want to apply same sales credits.

2. Multi-select the orders by holding down the Ctrl key.

3. Click Actions and select sales credits.

4. Add additional sales credits or replace existing sales credits as necessary.

5. Choose OK.

Required Fields for Entering Returns

When entering a return order, the required fields are identical to when you create a sales order. Please refer to the section entitled Required Fields for Entering Orders. A table indicates required fields for orders.

You can provide defaulting information for many of these order return fields by:

- Defaulting rules you define
- Entering values via the Sales Orders window
- Copying data from an existing return orders
- Utilizing Order Import

See

Copying Orders, page 6-33
Overview of Returns, page 2-96
Order Import, page 2-115
Required Fields for Entering Orders, page 12-91
Projected Sales Revenue Reporting by Sales Group, page 12-114

Applying Attachments

After you define your document category and additional rules and their assignments, you can have the rule based attachment applied automatically or manually.

Prerequisites
• Define your document
• Define your document category
• Define additional attachment rules
• Define a one time attachment

To apply a manual attachment to an order or return:

1. Navigate to the Sales Orders window.
2. Click Attachments (paperclip) from the Menu bar.
3. In the Main tabbed region, select the Category of the attachment you want to apply.

4. Optionally, enter a Description for the attachment.

5. Disable the May Be Changed check box to enable updates to the attachment in the future.

6. Navigate to the Source tabbed region and enter the File or URL for the attachment.

7. Save your work.

The manual attachment is retained even if some of the field values (such as Ship To) are changed.
To apply an automatic attachment on an order or return:

1. In the Sales Orders window, click Actions and select Apply Automatic Attachments from the list of values.
   The attachment will be applied based on the additional rules you specified.

2. You can also set a profile option so that the system will automatically apply the automatic attachment.
   Set the profile option OM: Apply Automatic Attachments to Yes.

3. Go to the Sales Orders window to enter your order or return header and line information.
   When you save your work, the system will automatically apply those attachments based on the additional rules you specified.

   **Note:** If a field value (such as Ship To) is changed, the new automatic attachment is applied based on the rule and the old automatic attachment is deleted.

To view or modify an attachment on an order or return:

1. In the Sales Orders window, click the attachment button. (The paperclip button from the Menu bar.)

2. You can view and modify your attachment.

Order Changes

Order Management provides you with the ability to automate the process of changing various types of orders and track quantity changes made to orders during the order flow.

**Note:** System and processing constraints can prevent specific changes to an order depending on the flow status. For example, if an order has already been invoiced, most changes are prevented.

Workflow

Order Management handles the order processing, scheduling, booking, and shipping by means of workflow activities. A header workflow process starts at the time an order is entered and committed to Order Management. A line workflow begins at the time the
line is entered into the system. When you enter an order change that does not meet the processing constraints, Order Management provides the ability to send a notification to the authorized responsibility. See: Using Oracle Workflow in Oracle Order Management.

**Note:** The processing of a workflow that has started will not be held at any time when a notification is sent. If an order change failed a constraint evaluation, your changes will not be committed and the workflow continues processing. However, if you want to prevent further processing of the workflow until the change is made, you need to apply a pending change hold on the order after sending out the notification. The authorized user responsibility needs to release the hold to allow the order flow to continue.

**Workflow Monitor and Workflow Status**

You have the ability to view the status of the order workflow in the Workflow Monitor and Workflow Status windows. The Workflow Monitor provides a graphical representation of the order flow. The Workflow Status displays the process flow in a tabular format listing different workflow activity statuses. The Workflow Status provides you with the advanced options to view specific processes. You can view all the open notifications from the same window. Select Workflow Status from the Tools menu in the Sales Orders window. Your designated internet browser opens a separate window for you to view the results.

**Configurations**

Based on your processing constraints, Order Management enables you to prevent order changes to your configuration items. For example, if an order entry clerk wants to make a change to a scheduled ship date for the ATO model line after a WIP job is open, a message displays notifying the clerk that the order change cannot be made without the approval of the authorized personnel such as a WIP Manager. The message identifies which responsibilities are authorized to make the change. The appropriate personnel can then send a notification to the WIP Manager to process the order change.

**Note:** If you are trying to apply changes to an order placed on hold, Order Management accepts the change based on your processing constraints.

**Mass Changes**

Order Management enables you to make mass changes to orders using the Order Organizer and Quick Order Organizer. You can multi-select orders or lines and perform a mass change. After the change has been made you can identify any changes that failed from the error messages window. You can then send a notification to the appropriate
personnel alerting them of the failed changes.

See: Overview of Mass Changes, page 6-29

### Cancellations

Cancellations at the order and line levels such as a decrease in quantity are based on your processing constraints. Order Management also validates the cancellation based on the user responsibility.

### Notifications


You can send a notification at any time, even without an error message displaying. You can send a notification in the Notification window in the Sales Orders window or organizer, by using free form text.

In addition, Order Management can send an approval notification for failed processing constraints from the Sales Orders and Messages windows. The Notification window displays all of the user responsibilities for you to select.

### Processing Constraints

When you attempt to make changes to an order, Order Management validates the changes against processing constraints enabled. In addition, Order Management validates the order changes based on your user responsibility.

**Note:** If the order change is invalid, Order Management will not apply the order changes.

You can set up your processing constraints for Insert, Update and Delete for each order or line based on a specific user responsibility.

### Constraints for changing order lines after line has been interfaced to Oracle Shipping Execution

Once an order line has been pick confirmed, Order Management processing constraints no longer enable certain order line attributes to be updated and certain Order Management order line functions to be performed.

For example, you can no longer perform the functions of cancellation, deletion, or splitting of order lines if the line has been previously pick confirmed.

By default, these processing constraints are enabled and have not been identified as seeded; some processing constraints can be disabled. If disabled for the Customer PO Number and Customer PO Line Number, you can update the values of these fields even
if the order has been ship confirmed. However updating the values of Customer PO Number and Customer PO Line Number fields can be done until the Invoice Interface stage.

**Shipping Exceptions that may occur as a result of disabling Order Management processing constraints for shipping order lines:**

Order Management supports the flexibility of removing some or all the Order Management processing constraints for picking and shipping order lines. If you remove any or all of these constraints, Oracle Shipping Execution may enable order line attribute changes between the time items are shipped and the ship confirmation data has been updated within the application database. Your business practices may require changes to order lines after the Oracle Shipping Execution deliveries have been pick confirmed, staged, or up to an including the ship confirmation stage.

**Note:** Cancellation will not be allowed on a staged/picked configuration line.

If you choose to alter Order Management processing constraints for shipping order lines, you should adopt a two step ship-confirm process that will close delivery lines and the perform the Ship Confirm process. For more information on processing constraints for shipping order lines, see Oracle Shipping Execution, Change Order Management. If you disable Order Management processing constraints for shipping order lines, any shipping exceptions that occur must be handled manually.

For example, an pick confirmed order line with a order quantity of 10 has been physically staged and shipped, but the associated delivery line is not closed. After staging occurred, the order quantity was reduced in Order Management to 8, but you had previously physically shipped 10. When you try and ship confirm the order line, (which attempts to close the associated delivery line), a quantity mismatch of 2 will occur, and the ship confirm process will complete with an exception; you will manually have to determine how to handle the exception (quantity adjustment of 2).

The following table lists details for the Order Management operation UPDATE and associated order line attributes that processing constraints are enabled by default; you cannot perform the operation in operation UPDATE for the attributes listed in column B.

**Details for the Order Management Operation UPDATE**

<table>
<thead>
<tr>
<th>Column A: Order Management Operation</th>
<th>Column B: Non updateable order line attribute after Pick Confirm</th>
</tr>
</thead>
<tbody>
<tr>
<td>UPDATE</td>
<td>Authorize to Ship</td>
</tr>
<tr>
<td>Column A: Order Management Operation</td>
<td>Column B: Non updateable order line attribute after Pick Confirm</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>---------------------------------------------------------------</td>
</tr>
<tr>
<td>UPDATE Customer</td>
<td></td>
</tr>
<tr>
<td>UPDATE Customer PO **</td>
<td></td>
</tr>
<tr>
<td>UPDATE Deliver To Contact</td>
<td></td>
</tr>
<tr>
<td>UPDATE Deliver To Org</td>
<td></td>
</tr>
<tr>
<td>UPDATE FOB Point</td>
<td></td>
</tr>
<tr>
<td>UPDATE Freight Carrier</td>
<td></td>
</tr>
<tr>
<td>UPDATE Freight Terms</td>
<td></td>
</tr>
<tr>
<td>UPDATE Item Type</td>
<td></td>
</tr>
<tr>
<td>UPDATE Ordered Quantity UOM</td>
<td></td>
</tr>
<tr>
<td>UPDATE Ordered Quantity</td>
<td></td>
</tr>
<tr>
<td>UPDATE Packing Instructions</td>
<td></td>
</tr>
<tr>
<td>UPDATE Request Date</td>
<td></td>
</tr>
<tr>
<td>UPDATE Schedule Arrival Date</td>
<td></td>
</tr>
<tr>
<td>UPDATE Schedule Ship Date’</td>
<td></td>
</tr>
<tr>
<td>UPDATE Ship To</td>
<td></td>
</tr>
<tr>
<td>UPDATE Ship To Contact</td>
<td></td>
</tr>
<tr>
<td>UPDATE Shipment Priority</td>
<td></td>
</tr>
<tr>
<td>UPDATE Shipment Instructions</td>
<td></td>
</tr>
</tbody>
</table>
** - If the seeded processing constraint is disabled, you can update the values of the Customer PO and Customer PO Line Number fields, provided the line is not Invoice Interfaced.

For example, you cannot perform an order line update to the Customer field if an order line has been pick confirmed in due to the existing, enabled processing constraint disallowing the operation UPDATE of attribute Customer after a line has been pick confirmed.

The following table lists details for Order Management operations and the current order line status which are limited by processing constraints that are enabled by default; you cannot perform an operation listed in column A for the associated order line status listed in column B.

### Details for OM Operations and Current Order Line Status

<table>
<thead>
<tr>
<th>Column A: Order Management Operation</th>
<th>Column B: Non updateable order line attribute after Pick Confirm</th>
</tr>
</thead>
<tbody>
<tr>
<td>UPDATE</td>
<td>Subinventory</td>
</tr>
<tr>
<td>UPDATE</td>
<td>Warehouse</td>
</tr>
</tbody>
</table>

For example, you cannot Cancel an order line if the order line has been pick confirmed due to the existing, enabled processing constraint disallowing the operation CANCEL after a line has been pick confirmed.

**Note:** Oracle Release Management also utilizes processing constraints in Table B to limit order quantity changes.
See


*Oracle Shipping Execution User’s Guide.*

*Oracle Release Management User’s Guide*

To apply changes to an order or return:

1. Navigate to the Order Organizer and query the order or return you want to apply changes.

2. Choose the Open Order to open your order in the Sales Orders window.

3. Enter your changes to the order or return for either the order header or order line attributes you choose.

4. Save your work.

5. If you receive an error message and wish to notify someone else, click Actions and select Notification from the list of values.
6. Select or accept the appropriate user responsibility to approve the order change.

7. Enter any additional comments in the Message Text field.

8. Click Send.

Special considerations for order line changes to Subinventories include the following:

- Changing the value of Subinventory for a reserved line will automatically cancel the existing reservation, and generate a new reservation for the new subinventory.

- If an order line associated with a subinventory is split either by the user or the
system, the new order line will retain the original subinventory information.

**Note:** If the warehouse or the Ship To for the order line is changed during a split, the subinventory field will be NULL for the new split line generated.

### Repricing a Line

Before you book an order, you choose items and a price list for the order. If you modify a price list or discount after applying either to an item on your order, use Price Line from the Action menu while in the Line Items tabbed region to update your order lines.

When you use Price Line, the pricing engine executes the LINE event. The seeded LINE event contains the phases List Line Base Price and List Line Adjustment. If you change a price list line or a line level modifier, Price Line reevaluates your base price and line level adjustment. However, since the LINE event does not include the phase Header Level Adjustment, Price Line does not reevaluate header level modifiers.

When the Ship Entered event is added to the phase List Line Adjustment (Phase 10), then repricing after ship confirm takes place automatically for the following line types: Standard Line Invoicing - Line flow Generic with Repricing at Fulfillment and Invoicing Line Flow Generic.

### To update the price for an order line:

1. Navigate to the item you want to reprice in the Sales Orders.
2. Select the Line Items tabbed region.
3. Click Actions, and then select Price Line from the list of values.

Order Management recalculates and displays the item’s new Selling and Extended Prices, based on current list price and automatic discount information.

**Note:** If you have applied a manual Order-level or line-level discount to an order and subsequently redefine the discount, you must remove it from the order, then re-apply it.

### Overview of Mass Changes

Oracle Order Management provides you with the ability to multi-select several orders or returns, order lines or return lines and apply changes in one single transaction. Multi-select the orders you want to apply the mass change and choose the Mass Change option from the Tools menu. In the Order and Line Mass Change windows you can
multi-select orders and:

- Change order attributes at the order or line level
- Cancel or copy a set of orders or lines
- Assign sales persons or discounts to multiple orders or lines
- Apply or release holds on multiple orders or lines
- Assign a new price list to multiple lines on an order. However, if you are changing the price list using mass change and one of the items on the order line is not on the proposed price list, then mass change fails and the price list does not get changed on any of the lines.

Note: The mass change windows cannot be used for single order lines or return lines.

If you have access to multiple Operating Units, then you can perform Mass Change on Order or Lines across Operating Units.

**Applying Mass Changes**

**Prerequisites**

Select multiple orders or order lines in the Order Organizer or Quick Order Organizer.

Important: Previously, if any line from a group of lines (shipset or arrival set or model) failed while updating an attribute through Mass Change, the error message window would display with a Continue button, enabling you to continue with the mass changes for the unfailed lines. However, now the Continue button has been removed from the error message window. If any line fails while updating an attribute using Mass Change, the whole set of lines fails and the mass update does not take place.

Mass updates are not allowed on exemption information for multiple orders belonging to different customers. However Mass Change does allow updates of tax classification code for multiple orders/lines. In addition, Mass Change for tax exemption, tax classification code for orders across operating units is not allowed.

**To apply a mass change at the order header level:**

1. Navigate to the Order Organizer (or Quick Order Organizer) and query the orders or returns for which you want to apply a mass change.
2. Multi-select the orders or returns you want to apply the mass change in the Order Organizer Summary Information View.

3. Select Mass Change from the Tools menu.

4. Enter new values for order header attributes in the Main, Pricing, Shipping, and Addresses tabbed regions.

5. Choose OK.

Note: The Order Source field is now disabled and you cannot update the field in the Mass Change window.

In the Mass Change Window, you will be able to make updates to attributes that are not Operating Unit sensitive, on orders or lines across Operating Units.

The following fields are operating unit sensitive and are disabled when you select orders across Operating Units, you will not be able to use them as a criteria for mass change.

- Customer Location
- Ship To, Ship To Contact
- Bill To, Bill To Contact
• Deliver To, Deliver To Contact
• End Customer Location
• Order Type
• Line Type
• Salesperson
• Payment Type
• Tax Code
• Tax Exempt Number
• Tax Handling
• Tax Reason
• Ordered Item
• Return Reference Information
• Project Number, Task Number

To apply a mass change at the order line level:

1. Navigate to the Order Organizer or Quick Order Organizer and query the order or return you want to apply a mass change.

2. Switch to the Lines tab in the Order Organizer or Quick Order Organizer or click Open Order and switch to the Line Items tab.

3. In the Line Items tabbed region, multi-select the lines you want to change.

4. Select Mass Change from the Tools menu.

5. Enter new values for line level attributes in the Main, Pricing, Shipping, Addresses, Returns, Services, and Others tabbed regions.

6. Click OK.

Note: Mass Change functionality is supported in Quick Sales Orders and Quick Order Organizer windows.

The profile option OM: Sales Order Form: Cascade Header Changes to Line is also...
applicable to the mass change functionality. If you change a value at the order header level for multiple orders and if the field value can be cascaded to the order lines, then depending on the value of the profile option OM: Sales Order Form: Cascade Header Changes to Line the value will be updated on the open order lines as well.

For example, if you wish to change the Payment Term for a particular customer, first multi-select the order headers that you wish to update. Then use Mass Change to update the Payment Term field.

If the value of the profile option OM: Sales Order Form: Cascade Header Changes to Line is Automatic, the changes made to the header (mass or individual) will be cascaded to the lines automatically. In our example, Payment Terms will be updated in the order lines as well for the order headers that you selected and updated.

If the value of the profile option OM: Sales Order Form: Cascade Header Changes to Line is AskMe, you will be prompted to decide whether to cascade updates from the header to the lines or not. The message that is displayed is: Do you want to cascade the header changes to lines for successful records?

If the value of the profile option is Manual, then automatic cascading does not take place from the header to the lines during a mass change. You then need to manually make the updates to the order line.

**Note:** You must ensure that the field that you are updating for mass changes can be cascaded, that is, it should be enabled in the lookup OM: Header to Line Cascade Attributes.

For more information on the profile option OM: Sales Order Form: Cascade Header Changes to Line and the lookup OM: Header to Line Cascade Attributes, please refer to the Oracle Order Management Implementation Manual.

For every successfully updated header, cascading occurs for either all or none of the lines. If there is an update failure for one line, then the cascade processing will fail for the other lines. For example, if there is a processing constraint in place at the line level that restricts update and that attribute is updated at the header, which subsequently fails for the line, cascading will fail for all other lines.

---

**Copying Orders**

You can create a new order, quote or return by copying information from an existing order or return. Order Management provides the ability to copy an order or return at any phase in the order life flow including entering, booking, shipping, closed, and cancelled.

**Note:** When copying lines to a new order or return, the lines will be copied over with the original ordered quantity.

**Multi-Select**
The copy orders feature enables you to multi-select multiple order or return records. In addition, Order Management enables you to copy order lines from within an order or across orders to a new order or append them to an existing order.

**Creation of Return Material Authorizations**

If a customer returns items against an order, you can copy the order lines from the original order to create a return rather than creating a new RMA.

**Copying Orders Across Operating Units**

The Operating Unit LOV enables you to copy orders across operating units. By default, the operating unit of the source order is displayed in the Operating Unit LOV and if you do not change the value of the LOV, the copied order is created in the same operating unit as the source order. The Operating Unit LOV displays all the operating units that the user has access to. If you select a different operating unit, then all fields/boxes are cleared. Operating Unit sensitive fields such as Change Order Type To, Add Lines To, Get Header Level Info From, Change Line Type To, the existing order and quote lists display the data corresponding to the value in the operating unit field.

When you copy across operating units (customer sites), the copied order has the following default values from the source order: Item, Warehouse, Price List, Ship-To, Bill-To, Order Type.

If the validation fails for a mandatory field such as Order Type or Customer Location, or if the value of a non-mandatory field that fails validation cannot be cleared, then the copy fails, and the error messages display in the Process Messages window.

In a situation where the original sales order is in one operating unit and the RMA with it’s reference is in another operating unit, the copy is not carried out. The following error message appears: The sales order line you are referencing cannot be returned.

**Validation**

Copy Orders ensures the same validation for your orders and lines as the Sales Order workbench. If any validation errors occur, Order Management displays the messages in the Messages window.

**Note:** You cannot copy or interface an order line having a price list with a currency code different from the existing or newly created order header’s currency code. An error message will be displayed in the Process Messages window.

**Invalid Attributes**

Order Management’s copy orders feature supports creation of orders and order lines even when some of their attributes are invalid. This feature is to facilitate copying of outdated orders and order lines. The application will attempt to default invalid attributes.
Note: If the application cannot default a valid attribute then it is set to Null. If this occurs for a required attribute, and an attribute cannot be defaulted in, then the order or order line is not created. If any validation errors occur, Order Management displays the messages in the Process Messages window.

Attributes that you can change during copy

Order Management enables you to change the following attributes of the copied to order:

- Order type
- Line type for order lines
- Pricing date for order lines

Note: You need to specify the order number for a copied order that requires manual numbering. In addition, specify the return reason code when copying an order line to a return line.

Multiple Order Copy

The box No of Copies enables you to specify how many copies you want for the original order. If you specify a number greater than 1, the box Display New Order After Copy is disabled, that is, you can open only one order after copying. You can specify 99 copies as the maximum number of copies in the No of Copies box.

Append Lines

You can copy lines from an existing order and append the lines to another order. In such a situation, you can default the header information from the current original order or specify a new order number that the header information should be defaulted from. The default value of the Get Header Level Info From field is the current order number that you are copying, you can change it if you wish to specify another order to copy the header information from.

Copy Lines

You can select a number of lines from an order and copy the lines to a new order. If you choose to copy the header level information from another source you need to select an order, from the Order Information tabbed region, in the Sales Orders window.

Copying Sets

If you have created a Ship, Arrival or Fulfillment set in your original order, the copy functionality will make that set available in the copied order. The sets will be copied from the original order provided the following boxes in the Copy Lines tab are selected: Ship/Arrival Sets and Fulfillment Sets. By default these boxes Ship/Arrival Sets and Fulfillment Sets are unchecked. If you select either or both of them, the sets from the
original order will be copied to the new order(s). However if the Line Set field is null or blank, the value specified in the defaulting rule is used to populate the Line Set field in the copied order.

Copying lines to an existing order (Add Lines to: Existing Order) creates the line set if a set with same set name doesn’t already exist, otherwise the line is added to the existing set in the same order.

Configurations

You can copy configuration information from one order to another. To copy all lines of a configuration, select all of the lines, then launch the Copy Orders window. If you select only the config item line, then it will be copied as an ATO item. An option line is copied as a standard item if you select the option line without selecting the model line. If you select a class line without selecting the model line the copy operation will fail. The included item lines will be copied over as standard items if you select the included item lines without selecting its parent line. Order Management supports this feature to facilitate the creation of order lines for spares.

The Copy functionality is used to create RMA against a Configuration with class and options. The item type on all RMA lines will be set to Standard. Such an RMA Order then cannot be copied back to Standard Order.
Note: You cannot copy an order which contains a solution based model for which one or more of the components have been cancelled. This is currently not supported, and you may receive the following error: Item &ITEM is selected more than once in this Configuration.

Service Lines
Order Management enables you to copy a product line and its service. You cannot copy a service line by itself.

Pricing
The Pricing tab enables you to specify whether the new order or order line is copied at the original pricing or is repriced. To reprice, you can specify the pricing date. If you choose to reprice the order or order line, manual discounts and charges are removed and automatic discounts and charges are recalculated. If you choose to retain original pricing, all discounts and charges are retained and the Calculate Price Flag is set to Freeze Price for order lines and Partial Price for return lines.

Note: When the destination order type while copying an order is RMA, Order Management will set the Calculate Price Flag to P for the copied order lines even if you specify At Original Price within the Pricing Options tab copy window.

Header Level Information
You can copy the header information without having to copy any lines. If you click Copy on the Sales Orders window at the header level, you have the option of copying all or none of the order lines. The header information for the new order will come from the order number specified in the Get Header Info From field. The order number defaults from the current order, however you can change it so specify that you want the order header information to be copied from another order.

Line Level Information
You can specify whether to copy all lines from a given order. For example, if a customer requests the same exact order twice within the same month, you can create a new order with the same order line information and re-price the order. If you click Copy on the Sales Orders window at the header level, you have the option of copying all or none of the order lines.

Access to Copied Order
You can maintain the copied order or order line when the original order is duplicated, without opening another window. Once you have copied an order, you can access the order using the Today's Orders node in the Order Organizer tree.

Alternatively, you can select the Display New Order After Copy box and the newly copied order will open in the Sales Orders window. Please note that if you have selected multiple copies, then the Display New Order After Copy box is disabled; you
can display a newly created order if it is a single copy only. The value of the box is also dependent on the profile option OM: Display New Order After Copy. If the value of the profile option is set to Yes, then the box is checked by default. If the value of the profile option is set to No, then the box is unchecked by default.

Major Features Supported by Copy Function

Copy Orders at Any Stage
You can to copy an order at any stage in its life cycle, including but not limited to:

- Entered
- Booked
- Shipped
- Closed
- Cancelled - You have the option to include/exclude fully cancelled lines when copying. If fully cancelled lines are included, they will be copied with the original ordered quantity.

The copied orders/lines will start at the beginning of their assigned flows, similar to when orders/lines are created via the Sales Orders window. Or for negotiation including but not limited to:

- Draft
- Submitted for approval
- Lost

**Note:** A quote can be used as a copy source for a sales order unless constrained.

**Note:** Lines cannot be added to closed orders. Copy Order’s LOV will filter out closed orders. Other constraints will be handled by the Process Order API.

Using Copy Orders to Create Returns
You can use the Copy Orders function to create Returns with reference. This can be done by selecting the order/lines and then specifying a Return Line type and a Return Reason code while copying. When creating returns for configurations, you only copy the model line. The system will automatically explode all the classes, options, and included items from the original reference line. To return individual components of
PTO configurations, select the specific lines and copy them as return lines.

Copying Quotes at any Stage
Quotes can be copied to either quote or orders just like any sales order.

Copying a Specific Transaction Version
You can select any specific version of a transaction (Quote Header or Order Header) while doing a single source copy.

Prevent Copying Quotes to RMA
If the source or destination is Quote then you will not be able to change the line type to specify an RMA line type. Also Order Type cannot be changed to one with Category of RETURN. Allowed Order Categories are MIXED and ORDER.

Assigning a sign (positive or negative) to numbers during Copy
When an order is copied to a Mixed Order Type and line type as Return (Approval), the line and header charges also get copied. The charges for the lines are copied with the negative sign and the header charges are copied with the positive sign. The charges must have Include on Returns flag checked.

If an order is copied to a return or vice-versa, the sign of the numbers gets reversed.

For all other combinations, the sign of the numbers is not changed, the sign remains as it was in the original order. The different scenarios in which the sign of the numbers is unchanged during a copy are:

- Order to Mixed
- Order to Order
- Mixed to Order
- Mixed to Return
- Mixed to Mixed
- Return to Return
- Return to Mixed

User Procedures

To copy orders in the Sales Orders window:

1. Navigate to the Sales Orders window, and query an order.

2. Select the order or multi-select the orders (if you are using Order Organizer) to
copy. Click Action and choose Copy. The Copy Orders window appears. Specify an Order Type to change it and click OK. This will perform the copy, close the window and you can open the new order if the Display New Order After Copy box is selected during the copy. Otherwise the original order is displayed and you need to query the newly copied order.

If the Source is a single order and has multiple versions then the selected version will be displayed in the Source Version Number field. You can select any available version of the source.

To exclude child entities (Lines, Sales Credits, Notes, Descriptive Flex, or Holds) or re-price navigate to the Copy Header/Line and Pricing Options tabs and deselect options as desired.

The newly copied Order/Orders will be available via the 'Today's Orders' node in the Order Organizer tree in the Sales Order Pad.

To add all lines from an order/orders to an existing order:

1. Navigate to the Sales Orders window, and query an order.

2. Select the order or multi-select the orders to copy. Click Action and choose Copy. The Copy Orders window appears. Select Add Lines to Existing Order button and specify the existing order to append to. Click OK. The header information for the new order will come from the order number specified in the Get Header Info From field.

To exclude child entities (Sales Credits, Notes, Descriptive Flex) or re-price navigate to the Copy Line and Pricing Alternative tabs and deselect options as desired. The Copy Header and Copy Quote tabs will not be available for this operation.

To copy a line/lines to a new order:

1. Navigate to the Sales Orders window, and query an order.

2. Select the order or multi-select the orders to copy. Click Action and choose Copy. Specify the Order Type that the new order should have. Specify the Order Number to get the header level information from and click OK. This will perform the copy, close the window. The header information for the new order comes from the order number specified in the Get Header Info From field.

To exclude child entities (Sales Credits, Notes, Descriptive Flex) or re-price navigate to the Copy Header/Line and Pricing Options tabs and deselect options as desired.

The newly copied Orders will be available via the 'Today's Orders' node in the Order Organizer tree in the Sales Order Pad.
To copy quote(s) to quote(s):

1. Navigate to the Sales Orders window, and query a quote.

2. Once you are on the Quote Header or multi-select the quotes to copy. Click Action and choose Copy. The Copy window appears. Select the Radio button Create New Quote. The field Order Number will be disabled and Quote Number will be enabled (If only one quote was selected). The header information for the new order will come from the order number specified in the Get Header Info From field. Specify an Order Type if you wish to change the Order Type and click OK. This will perform the copy, close the window and the cursor will be placed on the original quote. You will need to query for the new quote to display it in the window.

   If the Source is a Single Quote and has multiple versions then the selected version will be displayed in the Source Version Number field. You can select any available version of the source.

   You can choose the Copy Quote tab and specify to retain the Expiration Date from the source quotes. To retain the Quote Name check for Quote Name. To not retain the Expiration Date or Quote Name specify them in the provided fields. If left blank and the check box is unchecked, Expiration Date and Quote Name will be cleared.

   To exclude child entities (Lines, Sales Credits, Notes, Descriptive Flex, Holds) or re-price navigate to the Copy Header/Line and Pricing Options tabs and deselect options as desired.

To copy order(s) to quote(s):

1. Navigate to the Sales Orders window, and query an order.

2. Select the order or multi-select the orders to copy. Click Action and choose Copy. The Copy Orders window appears. Select the button Create New Quote. The field Order Number will be disabled and Quote Number will be enabled (If only one order was selected). The header information for the new order will come from the order number specified in the Get Header Info From field. Specify an Order Type to change (specify an Order Type which is Quote Enabled) and click OK. This will perform the copy, close the window and the cursor will be placed on the original Quote. To view the newly copied quote, you need to query for it in the Quotes window.

   If the Source is a Single Order and has multiple versions then the selected version will be displayed in the Source Version Number field. User can select any available version of the source. The Copy Quote tab will be disabled.

   To exclude child entities (Lines, Sales Credits, Notes, Descriptive Flex, Holds) or re-price navigate to the Copy Header/Line and Pricing Options tabs and deselect options as desired.
To copy quote(s) to order(s):

1. Navigate to the Sales Orders window, and query a quote.

2. Select the Quote Header or multi-select the quotes to copy. Click Action and choose Copy. The Copy Orders window appears. Select the button Create New Order. The field Order Number will be enabled (If only one quote was selected) and Quote Number will be disabled. The header information for the new order will come from the order number specified in the Get Header Info From field. Specify an Order Type to change and click OK. This will perform the copy.

If the Source is a single quote and has multiple versions then the selected version will be displayed in the Source Version Number field. You can select any available version of the source. The Copy Quote tab will be disabled.

To exclude child entities (Lines, Sales Credits, Notes, Descriptive Flex, Holds) or re-price navigate to the Copy Header/Line and Pricing Options tabs and deselect options as desired.

To copy multi selected quotes and orders to orders:

1. Navigate to the Sales Orders or Order Organizer window, and query multiple quotes and orders. Please ensure that these quotes and orders belong to the same operating unit.

2. Select the Quote Header or multi-select the quotes to copy. Click Action and choose Copy. The Copy Orders window appears. Select the button Create New Order. The header information for the new order will come from the order number specified in the Get Header Info From field. Specify an Order Type to change and click OK. This will perform the copy, close the window. This will Create a New Order/Orders. The Copy Quote tab will be disabled.

To exclude child entities (Lines, Sales Credits, Notes, Descriptive Flex, Holds) or re-price navigate to the Copy Header/Line and Pricing Options tabs and deselect options as desired.

To copy multi selected quotes and orders to quotes:

1. Navigate to the Sales Orders window, and query multiple quotes and orders. Please ensure that these quotes and orders belong to the same operating unit.

2. Select the Quote Header or multi-select the quotes to copy. Click Action and choose Copy. The Copy Orders window appears. Select the button Create New Quote. The header information for the new order will come from the order number specified in the Get Header Info From field. Specify an Order Type to change (Specify the one which is quote enabled) and click OK. This will perform the copy, close the
To add all lines from quotes/orders to an existing quote:

1. Navigate to the Sales Orders window, and query an order.

2. Select the Quote Header or multi-select the quotes to copy. Click Action and choose Copy. The Copy Orders window appears. Select the Add Lines to Existing Quote Radio button and specify the existing quote to append to. The header information for the new order will come from the order number specified in the Get Header Info From field. Click OK.

To exclude child entities (Sales Credits, Notes, Descriptive Flex) or re-price navigate to the Copy Line and Pricing Options tabs and deselect options as desired. Copy Header and Copy Quote tabs will not be available for this operation.

To Copy a line/lines to a new quote:

1. Navigate to the Sales Orders window, and query an order.

2. Select the line or multi-select the lines to Copy, click Action and choose Copy. Select the Create New Quote Radio button. Specify the Order Type that the new Order should have. Specify either the Quote Number or Order Number to get the header level information from and click OK. This will perform the copy, close the window. The Header information for the new Quote will come from the order number specified.

To exclude child entities (Sales Credits, Notes, Descriptive Flex) or re-price navigate to the Copy Header/Line and Pricing Options tabs and deselect options as desired.

To include the Quote Name, Expiration Date or to specify the version number of the selected quote, go to the Copy Quote tab (Provided the header level info is selected from a quote).

To setup a constraint to prevent COPY of QUOTE to an order:

1. Navigate to the Processing Constraint window and query the entity Order Header.

2. Go to the Constraints tab and select Operation as CREATE, keep the Attribute BLANK, select user action as Not Allowed. Select Applies To Sales Order.

3. Go to the Conditions Tab and select the Validation Entity = Order Header, Record
Set as Order, Validation Template as Copied From Quote.

4. Save the constraint and generate the constraint packages.

To copy a Sales Agreement (SA):

The action to copy is available from both Tools and the right mouse click on the Sales Agreements window. The same option will be available on the Version History window so that any version can be used in COPY.

Once the copy is successful the system will automatically take you to the new Sales Agreement.

You can use copy to create a new agreement from any of the existing ones. You can pick any version of the SA (Sales Agreement) for copy.

The transaction type on the source sales agreement will decide the initial phase of the copied agreement. The new SA will have new sales agreement number and starts either in draft (if a negotiation flow is associated) or in entered state (for a non-negotiation type).

Messages

1. Message Name: OE_CPY_HDR_SOURCE_PROMPT
   Message Text: Get Order Level Information from...
   Description: Conditionally visible prompt for source of order header information.

2. Message Name: OE_CPY.ORDER_TYPE_MISSING
   Message Text: Please specify the New Order Type, you want to Copy to.

3. Message Name: OE_CPY.ORDER_TYPE_REQUIRED
   Message Text: You have chosen to copy selected lines to a New Order. Please choose an Order to copy Header Information from or choose an Order Type.
   Description: Message issued when Order Type is not specified.

4. Message Name: OE_CPY.APPEND.ORDER_MISSING
   Message Text: You have chosen to append Lines to an existing Order. Please select an existing Order Number.
   Description: Message issued when Append to Order is missing.

5. Message Name: OE_CPY.APPEND.ORDER_MISSING
   Message Text: You have chosen to append Lines to an existing Order. Please select an existing Order Number.
   Description: Message issued when the Order Type and Source Order are missing during an Append.
6. Message Name: OE_CPY_APPEND_LINE
   Message Text: Copy Successful.
   Description: Message issued when lines are copied to an existing order.

7. Message Name: OE_CPY_COPY_FAILED
   Message Text: Copy Failed.
   Description: Message issued when Append or Copy Failed.

8. Message Name: OE_CPY_NEW_ORDER
   Message Text: Copied Order is [ORDER].
   Description: Message issued when a new order is created.

   **Messages (Quotes)**

9. Message Name: OE_CPY_NEW_QUOTE_HEADER
    Message Text: Quote Header has been created successfully for the Quote & QUOTE.
    Description: Message issued when the quote header is copied successfully.

10. Message Name: OE_CPY_NEW_QUOTE_LINES_FAILED
    Message Text: Unable to copy lines for the Quote & QUOTE.
    Description: Message issued when the quote header is copied successfully.

11. Message Name: OE_QUOTE_CPY_LINES_SUCCESS
    Message Text: Copy succeeded. The new quote number is & ORDER.
    Description: Message issued when the quote is copied successfully.

12. Message Name: OE_QUOTE_CPY_COPY_PARTIAL
    Message Text: Copy partially succeeded for the Quote & QUOTE.
    Description: Message issued when the quote is copied with partial success.

**Maintain Line Number**

Order Management retains line number sequences under certain conditions when copying lines from a source order.

**Overview of Maintain Line Number**

Conditions apply when line sequences are copied from a source document. When a copy action is performed and lines are appended to an existing order then only the line
sequence will be maintained. If there are additional lines added to the order as a result of pricing, the line will be assigned a new line number. Other conditions are:

**Split Line Sequences**

- SPLIT line number sequences are retained.
- The set information for Split Lines will be copied over with the exception of Included items.
- If only some of the lines in a Split Set are copied then we will not retain the line numbers, split, and set info.

**RMA**

- If the original order has non standard items then line numbers will not be maintained.
- If copying to an RMA with multiple configurations, only the line sequence will be maintained.

**Copy Line Failures**

When a copied line fails, the line numbers of the copied lines that are passed will be re-sequenced.

**Entities and Attributes**

You can specify the entities that you wish to copy to the new order or order line including:

- Holds--You can specify whether you want to copy over any one-time order-based holds.
- Attachments--You can specify whether you want to copy over the manual attachments that are tied to the order or order line.
- Sales Credits--You can specify whether you want to copy over the order or order line level sales credits.

The following attributes can be copied (optional):

- Descriptive Flexfields--You can specify whether you want to copy over Order or Line level Descriptive Flex information
- Order Header Credit Card Information--The OM:Credit Card Privileges profile option determines whether you are able copy customer credit card information

**Copy Orders at Any Stage**

You can copy an order at any stage in the order flow including, but not limited to, entered, booked, shipped, closed, and cancelled.
Note: You can determine whether to include/exclude fully cancelled lines when using the copy feature. If fully cancelled lines are included, the lines are copied over with the original ordered quantity.

The copied orders or order lines start at the beginning of their assigned workflow. Order lines cannot be added to closed orders.

Internal Orders

You can create requisitions (with same number) in two different operating units.

Returns

You can use the copy orders feature to create returns by Reference orders. Select the orders or order lines, return order type, return line type, and return reason code.

When creating returns for configurations, you need to copy the model line. Select the specific order lines and copy them as return lines to return individual components of PTO configurations.

Note: Order and line sales credits will always be copied to return orders and lines.

Visibility of Source Order or Line Information on the Copied Order or Line

For a copied order, the order number of the original order will be visible in the Others tab on the Order Header tab. For a copied line, the order number and the line quadruplet (line, shipment, option & service line number) of the original line will be visible in the Others tab of the Lines tab.

The Copy Orders window is available from the Sales Order Workbench, from both the Order Information and the Line Items tab. It is also available from the Order Organizer where it can be accessed by pressing Actions.

To copy an order or orders:

1. Navigate to the Sales Order window to copy a single order, or the Order Organizer window (to perform either single or multiple order copies) and query the order or return you want to copy.

2. Click Actions and select Copy from the list of values.
The Copy window contains 4 tabs, with each tab containing the following information:

**Quick Copy Tab**
- Create New Order check box
- Change Order Type To
- New Order Number
- Add lines to existing order
- Get Order Level information from

**Copy Header Tab**
Include:
- Descriptive Flex check box
- Sales Credits check box
- Attachments check box
• Existing Holds check box
• Credit Card Details check box

Copy Lines Tab
• Change Line Type To: enter an order line type for the new order being generated
• Return Reason Code
• Version Reason
• Comments

Include:
• Descriptive Flex check box: This check box is non updateable if creating a return order. Descriptive flexfield information is never copied when creating return order lines from existing orders.

• Sales Credits check box: This check box is non updateable if creating a return order; all sales credit order lines are always copied to return order lines.

• Attachments check box: Select this check box to copy order line level attachments from the reference order to the new order being generated by the copy function.

• Fully Cancelled Lines check box: Select this check box to copy fully cancelled order lines from the reference order to the new order being generated by the copy function.

Action:
Default Missing Attributes check box: If the reference order contains a NULL value for any defaultable order lines attributes, selecting this check box will enable Order Management to attempt to re-default the order line attributes on the new order generated by the copy function.

The Default Missing Attributes check box is only enabled when performing the Copy Action from the Sales Order Lines window.

Additionally, if you are performing a copy of a standard order line and attempting to create an RMA order line for the new order, the value of this checkbox is ignored; Order Management copies most order lines attributes directly from the reference order line when creating return lines.

The following displays order line attributes that always are re-defaulted and are not controlled by the Default Missing Attributes check box.
• Customer Line Number
Copy Complete Configuration - This check box enables you to specify whether you want to COPY a complete Configuration for a Line Level COPY.

For line level copy, the default value of this check box will be un-checked.

If checked COPY will try to copy the complete configuration provided you have selected the Top Model Line for COPY. If some of the child lines are also selected along with the top model line, then we will still copy the complete configuration (with the exception of Included Items and Config Items).

If unchecked, there is no change in the COPY behavior.

This check box will be disabled for order level COPY as we always copy the Complete Configuration for order level copy.

A new system parameter controls the default value of this new check box "Copy Complete Configuration." The name of the system parameter is "Default value for Action - Copy Complete Configuration."

This parameter can be set to Yes or No at operating unit level.

**Pricing Options Tab**

Line Pricing options:

- At original Price radial button

- Price Partial to later add Freight Charges radial button: If you select this radial button, then the Calculate Price Flag is set to P for the new order generated

- Re-price as of this date radial button: Select this radial button to enable a date to be entered in the Re-price date field

When a sales order containing order level discounts is copied using the Pricing option
Price Partial to later add freight charges:

1. Header level adjustments appear as line adjustments in the lines of the copied order. That is, from order lines Lines > View Adjustments, we see the modifier applied but the Level is seen as LINE instead of ORDER

2. Header level adjustments don't appear in the View Adjustments in the header of the copied order

   • When an order is copied and the item is changed on the order, the value of the Calculate Price Flag for the new order line is set dependent upon the value of the profile option OM: Item Change Honors Frozen Price.

   • If the Copied order to be created is enables an order type of return, when Copy order is performed, the Process Order API will set the Calculate Price Flag to P, irrespective of what is selected within the Pricing Options tab.

1. Specify an Order Type to change it.

2. To include or exclude child entities (lines, sales credits, notes, descriptive flex, and holds) or to re-price, navigate to the copy header, copy line and pricing options tabs and deselect options as desired.

3. Choose OK.

This will perform the copy, close the window and the cursor will be placed on the new Order that was created provided no errors occur during the copy.

The newly copied order or orders are available through Today’s Orders in the Order Organizer tree in the Sales Order window.

Note: If the Copy Order function encounters any errors during order copy, Order Management will display the Process Messages window. If you wish to save the information you were attempting to copy, click Continue to save your copy order, or the Cancel button to rollback your changes.

Note: When you receive the message, Copy Order Successful, you must click Continue. If you do not, the order line information you were attempting to copy will not be copied.

To Append a Line or Lines to an Existing Order:

1. Navigate to the Order Organizer window and query the line or lines you want to copy.
2. Click Actions and select Copy from the list of values.

3. Select Add Lines To.

4. Specify the Existing Order you want to append.

5. To include or exclude child entities (sales credits, notes, or descriptive flex) or to re-price, navigate to the Advanced Order/Line and Pricing Options tabs and deselect options as desired.

6. Choose OK.

   **Note:** If you are using the COPY feature to: add lines to existing orders/quotes, create Order/Quote using get header level info from an existing Quote/Order, and you are encountering performance issue with the LOV for Order Number/Quote Number on COPY window, define a custom index (functional index) on the columns: to_char(order_number), and to_char(quote_number).

**Using the Pricing Options**

With the Pricing Options tab, you can choose to retain original pricing or reprice. When copying only header information from an order, you cannot choose to retain original pricing. When you choose to reprice, the pricing date will default to the current date.


**Overview of Holds**

Order Management enables you to hold an order, return, order line, or return line from continuing to progress through its workflow by utilizing the holds feature. Holds can be applied manually or automatically based on a set of criteria you define, such as a credit check hold.

You can define as many different holds as you need to manage your business. You can also multi-select orders, returns, order lines, or return lines from the Order Organizer and apply or release holds.
Credit Checking

Order Management performs an automatic credit check on your customers, based on credit rules and credit limits you define. You can set credit limits for a total of all the customer's orders and of individual order amounts; assign tolerance percentages; and exclude certain customers, types of orders, or payment terms from credit checking entirely. You can also place a customer's account on hold so that no new sales orders can be created for that customer.

Note: For a line level credit check and hold, the credit management request will not be displayed and can be viewed on the Process.
Order Management evaluates orders and lines for credit checking in the following order:

- The application evaluates the total order amount with the specified order limit. Even for line level checking, the application evaluates the total order amount, but places a hold on lines in case of credit check failure. If the order and line amount exceeds the order limit, then credit checking fails.

- If Oracle Credit Management (OCM) is installed, then Order Management checks for overdue invoices. If the application finds overdue invoices, then credit checking fails.

- If OCM is installed, then Order Management calculates the exposure and evaluates it against the specified credit limit. If the exposure amount exceeds the credit limit, then credit checking fails.

If credit check failure occurs at any one or more levels of credit checking, then the application applies a hold on the order or line. Additionally, if you have installed OCM, then Order Management submits a credit management review and passes the reason(s) of credit check failure as messages to OCM. These messages enable the credit manager or analyst reviewing the case folder to determine the exact reason for the credit check failure. Order Management proceeds with credit check evaluation for all levels one by one even if one level fails and creates one case folder in OCM for any one or more cases of credit check validation failure.

### Hold Sources

Hold sources enable you to apply a particular hold to a group of existing orders, returns, or their lines, and to new orders or lines meeting your hold criteria. Hold sources are valuable when you want to hold all current and future orders for some of the following criteria:

- Bill To Site
- Created By
- Creation Date
- Customer
- Deliver To Site
- Item
- Line Type
For example, you create a hold source to hold an unreleased item. Once the item is available, you remove the hold source for the item, and all holds on individual order lines are released. A hold source can:

- Hold all existing orders, returns, or their lines and new orders, returns, or their lines that meet your hold source criteria
- Hold some existing orders, returns, or their lines and new orders, returns, or their lines from the Order Organizer window
- Hold only new orders, returns, or their lines that meet your hold criteria

Please refer to the Holds Information Tab section in the Order Inquiry chapter for more information.

The Create Hold Sources Window can be launched from the Tools Menu. The Operating Unit field on the Criteria Tab of the Hold Sources window will default from
the Sales Order Form (if it is set) or from your default Operating Unit. The LOV for the field will show all Operating Units that you have access to. An Operating Unit is required before you can specify hold source criteria. Clearing or changing the Operating Unit will clear the hold source criteria.

The Applicable Also To region consists of the All Operating Units box and the Operating Unit LOVs. You can define a hold source for all operating units you have access to or for specified operating units. By default, the Operating Unit field is populated based on your default operating unit. You can specify that the hold source that you created is also available in all operating units or specified operating units.

Create Customer or Site Based Hold Sources from the AR Customer Form

When you check the Credit Hold check box on a profile tied to a Customer, it will create a Global Customer based hold source and put all Orders for that Customer in all Operating Units on hold. Un-checking that check box will release that hold source and release all orders put on hold based on that hold source.

A hold source will be created in every OU where that customer has a site defined and every OU that has an order for that Customer. Every time a new site is defined for that customer (in an OU where there were no sites previously defined) AR will call Order Management to create a Hold Source in that OU.

When you check the Credit Hold check box on a profile tied to a Customer Site or Address, the application will create a Site based Hold Source in the Operating Unit that the site is defined in. This will also put all lines using that site on hold. You can release such Hold Sources only by un-checking the Credit Hold checkbox on the Customer or Site profile. You can release the individual orders or lines on hold from Order Management.

List of Criteria that you can use in a Hold Source

<table>
<thead>
<tr>
<th>First Hold Criteria</th>
<th>Second Hold Criteria (Dependant on First Hold Criteria)</th>
<th>Hold Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAREHOUSE</td>
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<tr>
<td>Line Type</td>
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<td>Deliver To Site</td>
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<td>Source Type Code</td>
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</tr>
<tr>
<td>First Hold Criteria</td>
<td>Second Hold Criteria (Dependant on First Hold Criteria)</td>
<td>Hold Level</td>
</tr>
<tr>
<td>---------------------</td>
<td>--------------------------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>Deliver To Site</td>
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<tr>
<td>SHIPPING METHOD CODE</td>
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</tr>
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</table>

**Hold Release**

Order Management automatically releases holds when you supply a hold expiration date. Once the date is reached, the order can proceed along its workflow. Releasing a hold source releases all the orders, returns, and lines to which that hold source applied.

*Note:* You must set up and run Release Expired Holds concurrent program on a nightly basis to take advantage of the expiration date based release of holds.

**Hold Security**

Order Management enables you to control which responsibilities are able to define, apply, and remove holds.

Through the Order Management responsibilities and associated menus, you control who has the authority to define new holds or update existing ones. For each individual
hold you define, you can also define which responsibilities have the authority to apply or release the hold. For example, you may have a quality hold that can be applied by any responsibility, but can be removed only by a Quality Assurance Supervisor responsibility.

**Activity-Specific Holds**

Order Management enables you to specify the activity that the hold prevents. For example, if your policy is not to commit raw materials to an order that has been placed on credit check hold, you would prevent the scheduling of the order line. There are two types of activity specific holds: Line Invoicing activity specific hold, workflow uses header level invoicing. All the lines will be placed on hold as the activity will be 'On Hold'. Header Invoicing activity specific hold is applied on the order, workflow uses line level invoicing. All the lines will be placed on hold as the hold is at order level.

*Note:* Header invoicing activity specific hold can be applied only at the order level. Similarly, Line Invoicing activity specific hold can be applied only at the line level.

**Multiple Holds**

Order Management enables you to apply as many different holds as you need on a single order, return, order line, or return line. If there are two or more holds on an order or order line, order processing will continue only after all holds are removed.

**Tracking and Viewing Holds**

Order Management maintains a complete audit trail of holds applied or removed so you can track who applied or removed each hold, the date it was applied or removed, and why.

All holds sources can be viewed in the Order Organizer and Sales Orders window. Use the Additional Order Information window or the Additional Line Information to see the status of your hold sources and how the hold affects the order's workflow. You can see the name of the hold, the level (such as customer, site, or item), the hold-until date, the release date, and who released the hold. If you are viewing a line, you see the holds for the line; if you are viewing an order, you see the holds for the order and for all of the lines.

In the Additional Order Information and Additional Line Information windows, the Applied Date, Applied By, Released Date, Released By and Release Reason fields enable you to view the hold details.

You can use the Outstanding Holds Report to review all active holds for a particular customer or item and evaluate the effect on customer service and revenue. You can also use the Hold Source Activity Report to review holds placed and removed for a particular hold source during a specified time period.
From the Sales Orders window, select Additional Order Information from the Action button and select Holds.

General Services Administration (GSA) Violation Hold

The GSA hold ensures that a specific group of customers always receives the best pricing. For example, in the United States, this customer group usually consists of government customers that purchase products from a list of pre-qualified suppliers. An order with the same discount level for any other customer outside the group is automatically placed on hold for further review.

Automatically Apply Order Holds

You can check orders for conformance with certain business metrics and automatically place holds against the order if they are violated. Business metrics include (but are not limited to):

- Credit checking failure
- GSA pricing violation

The credit check failure hold and GSA violation hold are standard holds in Order Management. These holds are automatically applied if the order satisfies certain business rules.

Configurations

Lines that are part of an ATO Model, a Ship Together Model or Included Item line will be shown as On Hold in a column named Cascaded Hold in the lines and line summary blocks of the Sales Order Pad/Order Organizer.
The Pick Release does not release any part of a configuration if any order line within the configuration is on hold, unless the Ship Model Complete item attribute (for an order line item within the configuration) is set to No.

If Oracle Configurator is installed, when you modify a configuration within a booked order, Oracle Configurator validates the new configuration and places the Configurator Validation Hold on invalid configurations to prevent further processing.

**Automatically Release Order Holds**

You can automatically review the business metrics (or criteria) that caused the hold to be applied at activities in the order workflow. The appropriate holds should be released if the order or order line no longer violates the given business metric.
Note: Credit check failure hold and GSA violation hold are automatically released if the order or order line is updated and no longer violates the business rule due to which the hold was applied.

Returns

You can apply holds to returns similar to holds for orders. By placing the Check Holds activity in workflow corresponding to return processes, this stops the return processing if there are any holds on that specific return. Activity-specific holds can also be defined for activities used in returns workflow.

Approvals

You can use holds to prevent an approval notification from being sent. The Check Holds activity can be placed before the approval notification in the workflow and until the check holds activity is completed with a result of No Holds, the notification will not be sent.

Combination of Entities

You can apply a hold on a given item from being sold to a specific customer. This feature supports the various export requirements such as Table of Denial Orders and export licenses.


Applying Holds

Oracle Order Management provides you with the ability to apply holds to orders, returns, and lines in the Sales Orders window. In addition, you can apply holds for existing or future single or multiple orders, returns, and lines.

You can apply holds to orders, returns, order lines, return lines, or options. You can create hold sources to hold new orders automatically for a customer or to hold new lines for an item or customer site. You can set the hold source to be a specific order or return. A hold source is the combination of a parameter (for example, customer), value (ACME Inc.), and hold name that you specify. You can specify hold sources that use a combination of two parameters.

You can apply your holds to be effective immediately and universally. If you want to apply your hold specifically to certain orders, returns, order lines, or return lines, navigate to the Order Organizer window to indicate them individually.
Once you have created a hold source, you can release it from the Sales Orders window or Order Organizer.

**Prerequisites**


**Workflow Activities based Holds**

The following workflow activities can be put on hold provided their status is not completed:

**Header Level:**
- Book Order
- Close Order
- Header Level Invoice Interface

**Line Level:**
- Close Line
- Create Configuration Hold
- Create Supply Hold
- Inventory Interface Non Ship
- Line Level Invoice Interface
- Line Scheduling
- Pack Line
- Payment Assurance
- Pick Line
- Purchase Release
- Reprice Line
- Wait for Receiving
- Ship Line

When you apply workflow item and workflow activity based hold on a single record, and the activity is already complete, the following message is displayed:
Hold on workflow activity &WF_ACT is not applicable to this record.

When you select the Hold Existing Order Lines box in the Apply Holds window and apply a workflow item and workflow activity based hold on multiple records, where none of them are eligible for being on hold, the following message is displayed:

Hold on workflow activity &WF_ACT is not applicable to any of the selected records.

When you select the Hold Existing Order Lines box, and apply a workflow item and workflow activity based hold on multiple records, where some, but not all the records are eligible for being on hold, the following message is displayed:

Some of the selected records were not placed on workflow activity &WF_ACT hold due to ineligibility.

To view orders that are on hold:

You can use the Order Organizer Find Window to find orders or lines on hold, by specifying criteria in the Holds Information Tab.

To apply a hold to a single existing order or return:

1. Navigate to the Sales Orders window and query the order or return you want to apply the hold.

2. Click Actions and select Apply Hold.

3. In the Apply Holds window, select the Hold Name in the Hold Name tabbed region.

4. Optionally, define the Hold Until Date; that is, the date when the hold is released automatically.

5. Optionally, enter a Hold Comment.

6. Click Apply Holds.
To apply a hold to multiple orders or returns:

1. Navigate to the Order Organizer window and query the orders or returns or lines you want to apply the holds. If you have access to multiple Operating Units you can select transactions across them by leaving the Operating Unit field blank.

2. Multi-select all orders and returns you want to apply the hold.

3. Click Actions and select Apply Hold.

4. In the Apply Holds window, select the Hold Name in the Hold Name tabbed region.

5. Optionally, define the Hold Until Date; that is, the date when the hold is released automatically.

6. Optionally, enter a Hold Comment.

7. Click Apply Holds.
To apply a hold to a specific order line or return line:

1. Navigate to the Sales Orders window and query the order or return line you want to apply the hold.

2. Navigate to the Line Items tabbed region and select the order or return line you want to apply the hold.

3. Click Actions and select Apply Hold.

4. In the Apply Holds window, select the Hold Name in the Hold Name tabbed region.

5. Optionally, define the Hold Until Date; that is, the date when the hold is released automatically.

6. Optionally, enter a Hold Comment.

7. Click Apply Holds.

To apply a hold to multiple order lines or return lines:

1. Navigate to the Order Organizer window and query the order or return you want to apply the hold.

2. Navigate to the Line tabbed region.

3. Multi-select the lines you want to apply the hold.

4. Click Actions and select Apply Hold.

5. In the Apply Holds window, select the Hold Name in the Hold Name tabbed region.

6. Optionally, define the Hold Until Date; that is, the date when the hold is released automatically.

7. Optionally, enter a Hold Comment.

8. Click Apply Holds.

See:


Please refer to the Releasing Holds, page 6-70section in this chapter.
Honor Holds at Repricing

Oracle Order Management provides holds on orders or order lines that are used by companies to minimize risks from their customers. These risks can include:

- Defaulting on payments
- Committing raw materials or purchase orders to orders that violate business rules
- Expenditures incurred when the customer does not commit to the end product
- Not having managerial approval of orders before committing raw materials and purchase orders that might violate a business rule
- A company that may need to manage its exposure to claims for faulty or dangerous goods by preventing shipment of those goods

Overview of Honor Holds at Repricing

Ability to Create/setup a Hold to Hold Re-price Activity

You can place the reprice line workflow function any place (after booking, usually after shipping or fulfillment) in their order line workflow. This is a feature used by customers who have long lead times between order entry and shipping and customers who want to finalize their price list or discounts after an order line is entered.

You can define a reprice line workflow activity specific hold and apply it to the order lines you choose. After the pricing setup is finalized, you can release the hold and progress the order line.

Please note that when a hold is applied on the reprice activity, no messages are displayed to the user. Instead, the flow status will be displayed as Awaiting Reprice - On reprice line hold, this indicates that the line is on REPRICE_LINE hold as it honors only REPRICE_LINE activity specific holds.

Note: For the orders that have the existing reprice line sub process, it will continue to use the original workflow definition. Therefore it would not honor holds. Repricing activity will not honor a generic hold. Repricing at shipment only honors repricing at shipment activity specific holds, not generic holds.

Workflows

Workflow branches include; complete, not eligible, on hold, and incomplete (which means errors). A new branch, when the result is On Hold, contains Reprice Eligible
Using the Workflow Monitor for new orders that use the new workflow definition, you can see that the order is on hold. This is consistent with other Order Management workflow sub processes that recognize holds.

In the reprice line sub process, when the reprice function has a result of On Hold, it will branch to the Reprice - Eligible function so that it will appear in the Progress Order window.

**Reprice Window**

![Reprice Window Diagram]

**Honor Holds Procedures**

To release a hold and progress the order:

1. Navigate to the Order Organizer window.
2. Query order lines that have the specific hold applied.
3. Go to Actions > Release Holds to release this hold.
4. Enter the Reason and Comments for releasing the hold.
5. Click Release.

6. Go to Actions > Progress Order to retry the reprice line workflow activity.

7. Choose from the Eligible Activities and click OK.

Note: If you copied the 'reprice - line' process to put in your own workflow, you will need to change your sub-process or create a new workflow process to use the new reprice function.

Releasing Holds

Oracle Order Management provides you with the ability to release holds on orders, returns and lines and release hold sources. In addition, you can release holds for existing or future, single or multiple orders, returns, and lines.

You can release holds on specific orders, returns, or lines; release a hold source that holds many orders or lines; and view information about holds that you have already
released. If a hold was defined with specific hold authorizations, you must be logged in as one of the responsibilities permitted to remove this hold.

After you release all order and order line or return and return line holds, that order or return becomes available for any subsequent workflow steps. If you release a hold source, the hold is automatically released for all appropriate orders, returns, or their lines. You can choose to progress the workflow or not, with the help of the Progress Workflow box on the Holds definition window and on the Release Holds window.

Holds can also be automatically released by submitting the Release Expired Hold concurrent program on or after the date that the hold source expires. This date is defined in the Hold Until Date field in the Release Hold Sources window. The Release Expired Hold concurrent program will release all holds by comparing the Hold Until Date to the current system date (timestamp is ignored).

Use the Find Orders window to select the orders, returns, lines, or hold sources to release. When you click Find, Order Management queries all the orders, returns, or lines that match your criteria and that are or have been on hold. When you click Hold Sources, Order Management queries hold sources that were created using the criteria you specify.

### Progressing Workflow after releasing a Hold

Workflow Activity holds are based on activities that are also defined within the workflow. When a workflow activity hold is applied on a sales order/line, the corresponding workflow for the entity stays in a Blocked state until the hold is released. You can take one of the three actions at this point during the hold release:

- The workflow remains at its current stage (activity)
- The Block activity is completed and the workflow progresses to the next activity
- The Block activity is completed and further workflow progress is deferred

The Progress Workflow on Release checkbox in the Holds definition window (Setup > Orders > Holds) enables you to automatically progress the workflow to the next activity when the hold is released. A similar checkbox is also available in the Release Holds window – Progress Workflow – and its value is defaulted from the value of the Progress Workflow on Release checkbox in the Holds definition window. By selecting or unselecting the Progress Workflow checkbox in the Release Holds window, you can override the setting defined in the Holds definition window. More details on the inter-relationship between the two can be found in the table below:
### Holds with Progress Workflow

<table>
<thead>
<tr>
<th>Holds definition window check box</th>
<th>Release Holds window check box</th>
<th>Single Line on Hold</th>
<th>Multiple Lines on Hold</th>
</tr>
</thead>
<tbody>
<tr>
<td>Checked</td>
<td>Unchecked</td>
<td>Do not progress the workflow</td>
<td>Do not progress the workflow</td>
</tr>
<tr>
<td>Unchecked</td>
<td>Checked</td>
<td>Progress the workflow if eligible</td>
<td>Complete the block activity and defer further workflow processing (if eligible).</td>
</tr>
</tbody>
</table>

When multiple lines are released together, it could have a significant impact on performance if they are progressed. So the activities of the released lines are completed and further workflow processing is deferred so that the concurrent program Workflow Background Process can progress the lines together.

The workflow is eligible for processing via hold release when it satisfies the following conditions:

- The current activity is based on the standard OM block function.
- The activity has been reached at via a transition of ON_HOLD.
- The activity is in a notified status.
Actions on Orders

Note: This functionality is also applicable to custom activities, and not only seeded activities.

To view or release a hold source:

1. Navigate to the Find Orders window in the Order Organizer.
2. Enter search criteria, including the hold criteria and value or the name of the hold.
3. Click Hold Sources to query the hold sources that meet your search criteria.
4. Multi-select the orders or lines that you want to release.
5. Select the Reason for the release.

To release a single existing order or return:

1. Navigate to the Sales Orders window and query the order or return you want to release the hold.
2. Click Actions and select Release Holds.
3. Multi-select the holds that you want to release.
4. Select the release Reason for the hold.

5. Optionally, enter a Comment.

6. Click the Release.

7. Save your work.

To release a specific order line or return line:

1. Navigate to the Sales Orders window and query the order or return line you want to release.

2. Navigate to the Line Items tabbed region and select the order or return line you want to release.

3. Click Actions and select Release Holds.

4. Multi-select the holds that you want to release.

5. Enter the Release name.

6. Select the Reason for the release.

7. Optionally, enter a Comment.

8. Click Release.

9. Save your work.

To release multiple orders or returns:

1. Navigate to the Orders Organizer window and query the order or return you want to release.

2. Multi-select all orders and returns you want to release.

3. Click Actions and select Release Holds.

4. Multi-select the holds that you want to release.

5. Enter the Release name.

6. Select the Reason for the release.

7. Optionally, enter a Comment.
8. Click Release.

9. Save your work.

To release multiple order lines or return lines:

1. Navigate to the Orders Organizer window and query the orders or returns or line you want to apply the holds. If you have access to multiple Operating Units you can select transactions across them by leaving the Operating Unit field blank.

2. Navigate to the Line Items tabbed region.

3. Multi-select the lines you want to release.

4. Click Actions and select Release Holds.

5. Enter the Release name.

6. Select the Reason for the release.

7. Optionally, enter a Comment.

8. Click Release.

9. Save your work.

To release multiple order lines or return lines for Expired Holds:

1. Navigate to the Concurrent Request window.

2. Enter or select Release Expired Hold in the Name field

3. Click Submit.

See


Process Messages

Order Management provides the ability to view context information for all messages generated by Order Management to indicate which message corresponds to which record or transaction. This feature provides you with further detail of the messages you receive during order entry. The process message feature:
• Displays context information for any message generated
• Stores messages in the database to view at any time
• Provides the ability to query messages based on user-defined criteria
• Provides the ability to save messages

**To query messages:**

1. Navigate to the Find Message window.

2. Select the Message Source. The message source determines which database the message resides.

3. Enter the Request ID range for the message you want to query.

4. Enter the Order Number range of the message you want to query.

5. Enter the Request Date range of the messages you want to query.

6. Select the Program Name of the message you want to query.

7. Select the Workflow Activity for the message that has a workflow activity specified. The workflow activity refers to the actual stage of the order.

8. Select the Order Type of the message you want to query.
9. Select the Attribute. The default value is Null.

10. Select the Customer Name or Number.

11. Select the Requester.

12. Click Find.

13. Click Delete All to delete all queried messages.

**Note:** The Request Date shown is the date the order or line was requested, not the Creation Date of the message. The Creation Date of a particular message can only be seen in Sql*Plus or by using the Examine utility (available from the Toolbar menu: Help, Diagnostics, Examine) within the Block multi_message in Process Messages window.

---

**Sales Order Cancellation**

**Overview**

Oracle Order Management provides the features you need to cancel sales orders, returns, internal orders, and service orders. The order cancellation feature of Order
Management enables you to specify who has the authority to perform a cancellation request.

You can cancel entire orders or returns, or individual lines. A cancellation within order Management is considered any reduction that occurs to existing order line quantity when an enabled processing constraint is invoked by an Order Management function during order processing. Therefore, any Order Management processing constraints you wish to use to control order quantity decrements should use the CANCEL operation.

If you choose to cancel sales orders or reduce existing order quantities, Order Management will attempt to perform the cancellation based upon existing enabled Order Management processing constraints or user defined processing constraints. For example, you can choose to enable cancellations after booking and prior to an order line being pick confirmed, or you can enable cancellations after pick confirm but prior to ship confirm.

**Note:** When the user chooses cancel the remaining lines an attempt is made to cancel all lines that are unfulfilled and unshipped on the order, however if one line fails to cancel then it would fail the entire operation. This is not intended to cancel lines that are cancellable.

### Processing

Your processing constraints for orders and returns determine whether you can:

- Cancel orders, returns, and associated lines based on their workflow status
- Reduce existing order line quantity

**Note:** Order Management processing constraints exist for reducing order line quantity once a line has been interfaced to Oracle Shipping Execution.

See: Order Changes, page 6-21


You can cancel:

- An entire line
- A partial line quantity
- A complete order or return, provided all lines are cancellable (including orders and returns that have existing lines which are already cancelled)
- Internal orders
• Service orders
• Drop shipments

Cancelling Partially:
• Releases reservations
• Reprices lines
• Voids Oracle Payment credit card authorizations

Cancelling Completely:
• Releases reservations
• Sets line statuses to Cancelled and sets open quantities to zero
• Releases all holds on the order or line
• Closes order lines

You can cancel using:
• The Sales Order and Order Summary windows for on-line cancellations
  Cancellations of complete lines can be made via the Sales Order window using the Actions button, or by directly modifying the quantity. You also can use multi-select functionality to cancel multiple orders or order lines. Selecting Cancel from the Action button will:
  • Cancel the entire order line, if selected from the Lines tab
  • Cancel the complete order, if selected from the Orders Header tab
• The Order Import process and the Mass Change window for batch cancellations
• Custom workflows that you create to cancel orders and lines under specific circumstances

You can require a reason for the cancellations based on the status of the order or line. For example, you may want to capture the reason for the cancellation if the line has been scheduled and may not require a reason if the line is booked. Reasons are defined in Quick Codes.

As long as an order is not subject to other restrictions that keep it from being cancelled, you can cancel an order:
• With a line that has been cancelled
• With a line that has reservations but has not been pick confirmed (reservations are
An order or line cancelled will have a status of Cancelled, and a workflow status of Closed.

**Processing Constraints**

Use processing constraints against the CANCEL operation to:

- Grant permission to certain people to perform cancellations
- Specify the situations under which individuals can perform cancellations. For example, you can enable cancellations after booking until time of pick release, you can enable cancellations after pick release before shipping, or you can forbid cancellations for lines which are shipped, received, invoiced, or closed.

To place the minimum restrictions on the cancellation process:

- Do not create user constraints: Instruct individuals to reduce unneeded line quantities to zero. They do not need to provide reasons, however, if they do, order processing will record the reasons. For example, to use cancellation:
  - Create a user constraint to require a cancellation reason if a line is booked. Before booking, a quantity decrement to zero is not a cancellation and you are not required to select a reason but order processing records provided reasons. After booking, a quantity decrement to zero is a cancellation and you must select a reason.
  - Create a user constraint to forbid cancellation if a line is picked.

To record history for the cancellation, create processing constraints that require recording of history. The order processing includes the cancelled quantity in the history notation.

In addition to your processing constraints, there are system defined rules (system constraints) which forbid cancellation in certain instances. Oracle Order Management honors processing constraints which are stricter than the system constraints and ignores processing constraints which conflict with the system constraints: The system constraints forbid cancellation if:

- An order or line is closed
- An order or line is already cancelled
- A order line is shipped or invoiced
- A return line quantity is received or credited
- A drop shipment has been received (receipt Generated in Oracle Purchasing) for the
Restrictions on canceling orders and lines

You can define processing constraints for cancellations. Depending on how you set up constraints, the system may or may not have a cancellation concept.

To set up a system without cancellation, define a system constraint that says cancel is not enabled after the line is shipped, and there are no user constraints. Decrementing is not allowed after the line is shipped, and all decrements in quantity before shipping will be treated as decrements, not cancellations. The reason for the change is recorded when provided by the user but it is not required for proper processing.

To use cancellation, you can define a system constraint that says cancel is not enabled after the line is shipped, and a user constraint that says cancellation requires a reason if the line is booked. Then, cancellation is not enabled if this line is picked. In this case:

- Cancellation is not enabled after the line is shipped because of a system constraint.
- If quantity is decremented before the line is booked, then it is a decrement of quantity and not a cancellation. This reason is stored if provided, but it is not mandatory.
- If quantity is decremented after the line is in a booked status, the reason is required and the system treats the revised quantity as a cancellation.

Warning: You can prevent some responsibilities from cancelling, and you can enable some responsibilities to cancel if a reason is provided. This requires setting up two constraints.

Oracle Release Management (RLM) utilizes the processing constraints setup in Order Management (OM). Following two constraints are required for preventing order quantity update on pick released lines.

- UPDATE -- Not Allowed for Pick Released Lines
- CANCEL -- Not Allowed for Pick Released Lines

A request for decrease of order quantity on pick released lines will generate an exception message during demand processing. The order quantity will not be decreased. The request for increase in Order Quantity would insert a new order line with the incremental quantity.

If the CANCEL constraint is not setup, a quantity increase would result into insertion of a new delivery line but a quantity decrease would actually reduce the quantity on the pick released line.

The following processes describe enabling and disabling cancellation by responsibility.
To enable a responsibility to cancel when a reason is provided:

1. Navigate to the Processing Constraints window in Oracle Order Management.
2. Select the entity to be constrained.
3. Select the operation to be constrained.
4. Select the action to be taken if this constraint occurs.
5. Enter the constraining conditions.
6. Enter the responsibility constrained from performing this operation.
7. Save the constraint.

To prevent a responsibility from cancelling:

Navigate to the Processing Constraints window in Oracle Order Management.

1. Select the entity to be constrained.
2. Select the operation to be constrained.
3. Enter the constraining conditions.
4. Select the responsibilities authorized to perform this operation.
5. Save the constraint.


Special Considerations for the Cancel function

Configurations

You can cancel:

- Models: Oracle Order Management cancels the option classes, option items, and included items in proportion to the cancelled model quantity.
- Option classes: Oracle Order Management cancels the kit and included items. You can cancel components of an option class, an option class, as well as included items.
You can cancel option classes in quantities which are in the same ratio as the model quantities.

- You cannot cancel an order line created for a ATO configuration after booking or scheduling. Most actions against a configuration line are disabled; you should perform the action on the model line.

- Kits: Kits, consisting of PTO items, can be cancelled as a whole or item-wise. Like option classes, you can cancel kits in quantities which are in the same ratio as model quantities.

- If you have shipped partial quantities of components in a pick-to-order configuration, you can cancel the leftover incomplete configurations.

- If a model (top level) is completely cancelled, configuration validation routines are executed. If you attempt to perform a partial or complete cancellation of an order line that is part of a model or kit, complete configuration validations will be executed to ensure the model configuration is still valid.

You cannot cancel:

- Mandatory option classes or the last option item of a mandatory option class.

- Partial quantities of option lines that would result in incomplete configurations. Proportional quantities for any children of a model must be a whole integer equivalent.

- Included items: You cannot cancel, update, or delete included items.

If you use either Oracle Configurator or the Order Management Options window to create configurations:

- You can use Oracle Order Management to cancel the configuration and its parts.

- Oracle Configurator re-validates and re-configures the configuration after the cancel.

**Included Item Partial Cancellation**

Included items are automatically cancelled when you cancel the kit or model with which they are associated. If you have shipped some included items before their corresponding kit, class, or model and you attempt to cancel the kit, class, or model, Oracle Order Management automatically cancels the remaining included items. However, if you have shipped some required-for-revenue included items, your cancel quantity allowed on the included items’ parent may be restricted to allow you only to cancel a parent quantity that includes whole ratios of any remaining required-for-revenue included items.
Returns

You cannot cancel the received quantity of a return line. Since return processing splits a partially received line, you can cancel the unreceived quantity portion of a line.

For returns of pick-to-order items, cancelling the model does not cancel the complete configuration because the return configuration is in individual return lines. To cancel a complete configuration, cancel the model line, option class lines, option item lines and included item lines.

Internal Sales Orders

- You can partially or fully cancel the line quantities on internal sales orders.
- You can make the following attribute changes after an internal sales order has been generated:
  - Update Scheduled Shipment Date
  - Decrement order line quantity

  **Note:** If you cancel an internal sales order, order line, or backordered order line that is linked to an internal requisition, manually cancel the internal requisition. The order cancel processing issues a reminder.

Service Orders

When cancelling service orders and lines:
- You can partially cancel a serviceable item or an assemble-to-order or pick-to-order model with service attached without cancelling the service itself.
- If you fully cancel a standard item, the service is cancelled.
- You can fully cancel service that was attached to a line at order entry.
- You cannot partially cancel service that was attached to a line at order entry.
- You cannot cancel a service order that was generated through the Oracle Service in Oracle Order Management. You must cancel it using Oracle Service.

Drop Shipments

If you cancel a drop shipment line for which you have not shipped the entire quantity,
the order processing splits the line. The first line contains the quantity shipped and the
second line contains the non-shipped quantity in backorder. You can cancel the second
line.

Cancelling Orders, page 6-85

*Oracle Order Management Implementation Manual*, Defining Order Management
QuickCodes

**Cancelling Orders**

You can cancel sales orders, order lines, returns, and return lines. Order Management
automatically adjusts reservations for cancelled lines.

If you want to cancel an entire order, you need to do so before any of the order lines are
shipped, or invoiced. If you want to cancel an entire return, you need to do so before
you run RMA Interface or Invoicing Activity on any of the return lines.

If you do not have permission to cancel, contact someone who has permission to cancel
and notify them of your request.

**Prerequisites**

- Set up your Cancellation Reason QuickCodes

- Set up your processing constraints to determine when you enable cancellation of
orders

**To cancel an entire order or return:**

1. Navigate to the Order Organizer window and query the order or return you want
to apply the cancellation to.

   If you wish to cancel a group of orders or returns, use the multi select features of
   the mouse or the corresponding keyboard short cut keys to multi select the orders
   or returns you wish to cancel.

2. Click Actions.

3. Select Cancel.
4. Select the reason why you are cancelling the order.

5. You must enter a reason if you want to cancel the entire order or return.

6. Optionally, enter any Comments

7. Select OK.
   Selecting the OK button performs the order or return cancellation and saves your changes. This step is irreversible.

8. Acknowledge messages.

9. Requery the order to verify the changes.

To cancel an order line or return line:

1. To cancel the lines on one order, do one of the following:
   - Navigate to the Sales Orders form, query the order, move to the Line Items tabbed region, and select a line or multi-select the lines to cancel
   - Navigate to the Order Organizer, query the order, move to the Lines tabbed region, and select a line or multi-select lines to cancel

   To cancel multiple orders, navigate to the Order Organizer, query the orders, move to the Lines tabbed region, and multi-select the lines to cancel.
2. Click Actions.

3. Select Cancel.
   
   **Note:** If you try to cancel a quantity for a line that would violate your processing constraints, you get a message telling you which processing constraint is preventing you from cancelling that line.

4. Select the Reason why you are cancelling the line.

5. Optionally, enter any Comments.

6. Select OK to cancel the order line or return line.
   
   **Warning:** Choosing OK performs the cancellation and saves your changes. This step is irreversible.

---

**To cancel order or return lines by reducing the quantity:**

1. Navigate to the Sales Order window, query the order, and move to the Line Items tabbed region, and select the line to cancel.

2. In Qty, enter zero.

3. In Reason, select the cancellation reason.

4. Click OK.

5. Acknowledge messages.

6. Requery the orders to verify the changes.

---

**To mass cancel order and return lines:**

1. Navigate to the Order Organizer window, query the lines, and multi-select them.

2. Navigate to the Line Mass Change window

3. In Qty Ordered, enter zero.

4. In Change Reason, select the cancellation reason.

5. Select OK.
6. Acknowledge messages.

7. Requery the orders to verify the changes.

See

Cancelling Orders, page 6-85

Oracle Order Management Implementation Manual, Defining Order Management
QuickCodes


Function Security for Orders and Returns

Use function security to control user access to functions in the Order Organizer and
Sales Orders window. Your system administrator customizes a responsibility at your
site by including or excluding functions and menus in the Responsibilities window.

The form functions listed below are available by default, but may be excluded from
menus tied to restricted responsibilities:

• Sales Orders

• Order Organizer

• Order Organizer View

Note: The functions Returns: Enter and Returns: View are available
for backward compatibility with older releases of Oracle Order
Entry. Do not use these for new installations.

If you exclude both Sales Orders, Order Organizer, and Order Organizer View from a
responsibility, that responsibility’s users can neither access the Sales Orders window by
selecting from the Navigator menu nor query orders from the Orders Organizer. If you
exclude all three functions, you should also remove the Orders, Returns menu item
from the Navigator.

• Sales Orders and Order Organizer gives you the right to view, enter or modify
orders and returns.

• Order Organizer View only enables you to view the orders in the Sales Orders
window from the Order Organizer.

Additionally, utilizing standard form functional security, you can restrict actions that a
users can perform in the Sales Order window by adding or removing these functions
from the menu associated with a responsibility. Below lists the following actions that
can be restricted using this feature.
Apply Holds
Authorize Payment
Book Order
Calculate Tax
Cancel Orders
Charges
Configurations (Link, Delink, Match & Reserve)
Copy Orders
Gross Margin
Mass Change
Send Notifications
Price Orders
Progress Order
Release Holds
Sales Credits
Schedule Orders

Restrictions

Function Security Example
Your company employs some individuals whose tasks include viewing orders and returns. They do not enter orders or returns.

1. Navigate to the Responsibilities window.

2. Query an existing responsibility whose functionality you want to limit, or define a new one.

3. In the Function and Menu Exclusions block, choose Function as the type of exclusion rule to apply against the responsibility.

4. Select Sales Orders and Order Organizer as the name of the function.

5. Save your work.

6. Assign users to the responsibility.

See: Oracle E-Business Suite System Administrator’s Guide Documentation Set
Close Orders

Closing orders that are complete enhances performance, since many programs, windows and report queries retrieve open orders only. Orders marked as closed are not selected, increasing system speed and efficiency. Closed orders are excluded from many of the standard reports available in Order Management, so you can limit your reporting to the active orders you want.

Close lines and close orders are implemented using workflow. Order Management provides seeded close line and close order workflow sub-processes to close the order header and line, respectively. These processes, when included in the order header or line workflow, closes the status of the eligible order or lines. Once an order is closed, no lines can be added.

The order header close order process checks at the end of every month to see all the lines associated with are closed. It closes the order header if it finds that all the lines are closed.

**Warning:** Be sure to include the standard sub-processes of close line and close order at the end of all your line and order flows to ensure that your orders and returns close once all prerequisites have been met.

Close Order Lines

An order line is eligible to close when it completes all of the line-level activities within the workflow process. Order lines can close independently of each other. No changes can be made to order information after the order line is closed.

**Holds Effect on Eligible Lines**

The Close Order and Close Line workflow activities will close order or lines if only generic holds are present. If orders or lines have activity specific holds present, they will not be closed by the workflow activity.
Versioning Overview

Versioning is a method to capture changes and updates made to any transaction, that includes sales orders, quotes, and Sales Agreements. Creating and managing versions can be of great assistance during the negotiation phase of any transaction and helpful when maintaining history throughout the life of a sales order, quotes, and Sales Agreement. The history of changes that are made to a transaction are captured and stored, available to be viewed and compared later. Depending on the set up in the Processing Constraint Framework, changes can automatically trigger versioning or you can choose to manually version the transaction.

In quotes and Sales Agreements, versioning helps to manage extended negotiations between the customer service representative (CSR) or sales representative and the customer.

Both the quote and Sales Agreement have a formal negotiation phase where versioning can be used. You can create new versions to thereby capture changes made to the transaction and have the ability to compare versions to contrast the changes between versions.

You can view previous versions and create new versions automatically for all three transactions: sales order, quote, and Sales Agreement. You can view a previous version irrespective of whether it was created manually or automatically.

Example: The customer calls in for a quote on insurance, selects coverage, and the Quote, 49876: version 1, is prepared by the CSR. The customer decides to amend the coverage, the CSR inputs the change Order 49876: version 1 saves the change and a new version of the Quote, 49876: version 2 is automatically generated. (Version 1 is stored in history and can be compared against version 2 using Version History window). The Quote, 49876: version 2 is sent for the customer's approval. The customer calls back and approves to confirm the Quote, 49876: version 2. (The item field had been set up to automatically trigger versioning, when any item is amended).
Versioning Major Features

You can automatically generate or record a version manually, that can be amended if the amendment does not violate a processing constraint or the responsibility is authorized to make the change. Sales Agreements and sales orders currently support manual revisions and now incorporate automatic versioning functionality and the ability to view version history.

Version Generation

Versioning will default a whole number, the initial version will always be 0. The version field is a hidden attribute that can be displayed via folders and positioned to the right of the document number next to the sales order number, quote number, or the Sales Agreement (Sales Agreement). You can however, enter any number manually to create a new version, but this number must be greater than the current one. Automatic versioning can be set up via processing constraints to support automatic generation.

Note: Existing upgraded orders will have the version number of 1, while new orders will begin with 0.

You can update a version manually at any time unless a processing constraint has been defined to disallow the action. You can disable versioning completely, or just manual versioning. You can restrict automatic versioning to increment when a specific attribute is changed, for example: a client may wish to increment a version when a change is made to:

- Price List
- Payment terms
- Quantity

Note: If processing constraints have been defined you cannot disable versioning. There is no single control feature to disable this feature

When a version is updated you may amend the quote or Sales Agreement name but the original name will be retained on the former version.

Version History

Quotes and Sales Agreements (Sales Agreement) have a negotiation phase, a phase that can prove to be volatile as with more complex products, and can be continuously re-engineered before the document is approved.

An historical view of the life of the quote or Sales Agreement is available and can be printed. Previous versions of the transaction are retained in history and it can be viewed whereas the current version of the sales order, quote, or Sales Agreement are available
to amend as required.

Only the active version can be amended/maintained. Previous versions are for reference or templates for creating new sales orders, quotes, or Sales Agreement via copy.

**Searching**

Find window has the version number field as one of the search fields. If the version number is not entered then only the active versions of the quote or sales order will be queried/displayed in the Order Organizer. Through the Order Organizer and Sales Orders window a drill-down capability is provided to review the prior versions.

When a prior version number is specified along with some other search criteria and a find operation is performed, the Version History window displays instead of the Order Organizer. Version History window lists all the orders/quotes that match the search criteria in a tree region and the specific version that was queried is available as the child node for each of the quotes. By selecting each of the tree nodes, you can traverse across orders to look at the specific version. Sales Agreement provides a similar view from the sales agreement Organizer.

**Search and Compare**

When you initiate a find and select the version history action the Version History window opens.

Prior versions are displayed on the tree and you can view any version with a click of the mouse. The display tree contains a fulfilment node listing versions of the order and a negotiation node if a quote and multiple versions exist.
From the Version History window you can select a version and compare it against previous or latter versions, by using Actions > Compare. The Compare screen is split into header and line regions. If you enter this screen while on the details of version 2 this column becomes fixed and you can use the directional arrows to look at previous or later changes.
You can define a constraint to generate a version on a line split, but manually split lines may result in multiple lines with a single version. If a line is split and another attribute that is under a constraint control is amended, the version will be incremented by two.

Automatic line splits will not generate a version irrespective of any constraint as system splits do not validate against processing constraints.

### Sales Order Versioning

When the quote transitions to a sales order, the latest version of the quote is carried over.

**Note:** To automatically version during the transition to fulfilment a constraint must be defined to generate version on update at transaction phase attribute.

All edit rules for the quote will apply to the sales order except for going back to the Draft status to amend the order. Constraints will control where and when the amendments may be made.

Once the customer accepts the quote, workflow will convert the quote into an order. This will trigger the change of the transaction phase from negotiation to fulfillment.

### Capturing Reason and Comments for Versioning
You can capture the Reason for changes made to a transaction, determined by setup in the Processing Constraint Framework, and these are available on all Entities supported for versioning.

Versioning can also automatically increment because of system changes. A typical example is when changes to a non-versioning attribute triggers clearing and re-defaulting of the attribute that is set to increment the version. In such cases if reason is required it will be enforced.

You can enter/update a Reason and Comments for any change.

**Note:** There will be a seeded constraint requiring a reason for manual versioning. Comments are always available as an optional field.

### Changes specific to Quick Sales Orders window for Manual and Automatic Versioning

An action Create Version exists. This can be accessed from the Actions button, right mouse menu, and also can be displayed as a button using the configure button feature. The button when clicked opens a window where the reason and comments can be entered for automatic versioning. The version number will default to the next higher version. For manual versioning, version number can be entered even in this window in addition to the order header region. The reason and comments field are available on the order header also. They are hidden by default on the order header.

The Create Version button is available from the Sales Credits & Price Adjustments window. The reason, comments & version number information for manual versioning can be entered in the window without navigating back to the order header. If the version number is entered in the Version Control window, the version number on the order header will also reflect the change.

For automatic versioning, if an attribute is changed, a pop up window indicating the incremented version number and asking for reason (if it requires a reason) opens up when the user saves the transaction or navigates to the other block (header to line or vice versa) or clicks the Actions button and invokes the Version history window. If multiple attributes are changed which cause version increments, you have the option of capturing these in a single version or capturing the individual changes as separate versions. If you wish to capture all the changes in a single version, entering a reason once when the version and reason window first pops up, is sufficient for the transaction. The version window will not appear for subsequent attribute changes. If you wish to have separate versions for each attribute change, then you should save the transaction every time after you have changed an attribute and provided the reason (if it is required as per the processing constraints framework) in the version window. A version can be generated manually by selecting the Create Version action. You enter a version and reason code. If you override the version in the header block, then when you navigate from that block, the same window will open allowing you to select a reason.

Manual versioning always requires reason. If a version number is entered and saved without the reason, the Version Control windows will appear automatically. The
Version Number field will be populated with the value that was entered on the order header. All these changes are applicable for the current Sales Orders window.

**Quick Sales Orders Window - Enter Reason For Window**

A quote and sales order may have the same version if the version is not updated when a quote converts to a sales order depending on the processing constraints set up for the transition from quote to sales order.

**Note:** A quote and sales order may have the same version if the version is not updated when a quote converts to a sales order depending on the processing constraints set up for the transition from quote to sales order.

**Versioning History in Quick Order Entry and Sales Agreements Window**

A historical view of the previous versions of the Sales Order or Quote can be viewed through the Version History window that will be available from the Sales Order window, Order Organizer when multiple versions exist for the transaction. For Sales Agreements, this Version History window is accessed from the sales agreements & sales
agreement Summary window. Only the current version is the active version. All other prior versions are available as read only. Only the active version can be viewed in the Sales Order window or Sales Agreement window (transaction windows). The version number field is disabled in the Transaction window when you switch to the query mode as the query of only the highest version of the transaction is supported from the Transaction window. For viewing prior versions a drill-down capability will be provided and all the prior versions will be displayed in a separate window.

The Version History window displays the headers, lines, price adjustments, and sales credits information. All the information displayed in this window is read-only and cannot be changed.

The window is also accessible from the Quick Sales Order window and Quick Order Organizer through a separate button, right mouse menu and also through the Actions menu from the header, lines, price adjustments, and sales credits regions. The Version History window uses the tree structure to list all the different versions related to the transaction. The tree structure is displayed on the left side of the window. To the right side of the tree the header and lines information corresponding to the transaction highlighted/selected in the tree region is displayed. Using the Expand/Collapse mode, we can review addition information for the quote/order in the line details region. The additional line details that can be viewed in this mode are price adjustments for orders/quotes.

The tree region in the version history window when accessed from the Quick Sales Order window, lists all the versions corresponding to the current order/quote displayed in the Quick Sales Orders window. By selecting/clicking on the nodes corresponding to each version, we can look at the specific version of the quote/order.

The tree region in the Version History window when accessed from the Quick Order Organizer lists all the versions corresponding to the orders/quotes that match the search criteria entered in the Find window. The order/quote nodes are displayed as collapsed. By expanding the orders/quote number nodes, the versions corresponding to that particular order/quote can be viewed. By selecting/clicking on the nodes corresponding to each version, you can look at the specific version of the quote/order.
Tracking Changes through Order Actions

View Version History Window - Sales Agreements

**Actions/Operations Allowed On Prior Versions**

Version history window will provide access to the Copy feature. Using Copy functionality, a prior version can be copied into a new sales order or quote.

For Sales Agreements, a prior version could copy the sales agreement header, sales agreement lines and terms and conditions into a new Sales Agreement.

**Mass Change**

Version Reasons and comments have been added to the Mass Change window to provide the option to enter the reason and if mass change will trigger a new version creation for the transaction.

**Changes to Processing Constraints Setup Window**

Automatic versioning is available through the Processing Constraints Framework. To keep the setup simple and separate, you can specify business rules for automatic versioning separately. You can specify it in the User Action field. You can select Generate Version or Requires Reason and Generate Version.

A new field Applies To is on the window.

For Sales Transactions you can set it to:

- Negotiation Phase for business rules that apply to Quote Phase
- Fulfillment Phase for business rules that apply to Sales Transactions

For Sales Agreement you can set it to:
User Procedures

To perform manual versioning:

1. Create and save original transaction (Sales Order, Quote, Sales Agreement).

2. Make changes to the transaction. (Steps 2 and 3 are interchangeable).

3. Manually select the create version action and enter a new version number, Reason, (mandatory) and Comment (The default version number is 0; the user can override this with l). Alternatively override the version number and at save, the reason window will open to allow entry.

4. Save the transaction. The user transaction is the active version. The original transaction is backed up as history.

   Note: The Cancel operation always requires a reason to be specified. For cancellations, the reason is captured either through the Reason & Comments fields on the line or through the Cancellation window. Only if there is a versioning constraint set up on the cancel operation that requires a reason, then the reason is captured through the Versioning window or the reason is captured either on the line itself or through the Cancellation window.

To set up automatic version generation:

Note: There is a seeded processing constraint which will not allow changes while in the Pending Internal Approval status. Additional Processing Constraints can be created for any additional status where your business process would not allow changes. An example of this is the Customer Accepted status.

You can use the Security Framework to specify the business rules that will automatically increment the versions on a transaction. The following entities are available for setting up automatic versioning in sales orders and quotes:

- Order Header
- Order Line
- Order Sales Credits
• Line Sales Credits
• Order Price Adjustment
• Line Price Adjustment

The following entities are available for setting up automatic versioning in Sales Agreements:
• Sales Agreement Header
• Sales Agreement Line

New Validation Templates (seeded) for quote processing:
• Quote is in draft status
• Quote pending approval
• Quote pending customer acceptance
• Quote Accepted by customer

See the Oracle Order Management Implementation Guide for Versioning setup information.

To auto generate the version:

1. Set up the processing constraint for a Payment Term change to auto generate next version.
2. Create and save an original transaction (Sales Order, Quote, or Sales Agreement) (version 0).
3. Make changes to the payment term, and save the transaction. (You can also invoke the auto generate new version by traversing to the Lines block, or clicking on Actions button and invoking the Version history window).
4. The version increments to 1. Version 1 is the active version. The original transaction version 0, is backed up to history.

To auto generate with manual version override:

1. Set up the processing constraint for a PAYMENT TERM change to auto generate the next version.
2. Create and save an original transaction (Sales Order, Quote, or Sales Agreement version 0).
3. Make changes to the payment term.

4. Since this attribute change has been governed by the processing constraints framework for automatic versioning, the version and reason window (with version number as 1) pops up.

5. Enter ‘4’ for the version in the version number field by overriding 1. Save the transaction.

6. Version 4 is the active version. The original transaction, version 0, is backed up to history. Version 1, 2, or 3 cannot be used for this transaction.

To auto generate with multiple constraints:

1. Set up the processing constraint for PAYMENT TERM, SHIP TO, and ITEM changes to auto generate the next version.

2. Create and save an original transaction (Sales Order, Quote, or Sales Agreement) (version 0).

3. Make changes to the payment term, ship to, and item.

4. Make updates to item quantity and UOM, and save the transaction. The save transaction will open the version and reason window (if reason applicable) and will create a single version.

5. Version and reason window also gets invoked by traversing to the other block (header) or by clicking on actions button and invoking the action history. In this case too, save the transaction.

6. Version 1 is the active version. The original transaction, version 0, is backed up to history. All five changes will be reflected if you compare version 0 to version 1. It does not version based on the number of changes, simply all changes made between the previous and current saves of the transaction.

Multiple version for multiple saves:

1. Set up a processing constraint for PAYMENT TERM and SHIP TO changes, to auto generate the next version.

2. Create and save an original transaction (Sales Order, Quote, or Sales Agreement) (version 0).

3. Makes changes to the payment term and save.

4. Automatically generate revision 1 and back up revision 0.
5. Make changes to Ship To and save.

6. Automatically generate revision 2 and back up revision 1.

7. Makes updates to the item quantity and save.

8. The transaction version will not auto generate for item quantity. Revision 2 is still the active version, as item quantity did not trigger auto generation of a new version. To reflect this change, input a value (i.e. ‘3’) before saving the transaction.

Deciding Priorities for Audit Trail Vs. Versioning in the Processing Constraints Framework

The order in which constraints will be evaluated would be the following and only one constraint may take effect for a change

User Action:

1. Not Allowed

2. Generate Version, require reason and Raise integration event (VERSION ACTIVATION)

3. Generate Version and require reason (VERSION ACTIVATION)

4. Generate Version (VERSION ACTIVATION)

5. Require reason, history and raise integration event (Audit Trail)

6. Require reason and history (Audit Trail)

7. Require history (only for fulfillment phase) (Audit Trail)

8. Raise Integration event (Electronic Messaging)

For example: If multiple constraints are setup for Price List and operation = UPDATE so conditions for both versioning and audit constraint apply, only versioning will be captured.

Seeded Reason Codes: (Extensible).

- Re-negotiation
- Internal request

Note: Please refer to Oracle Order Management Open Interfaces, APIs, and Electronic Messaging Guide for more information relating to Integration events.
Versioning in Sales Agreement (SA) post-acceptance:

1. Set up a constraint to define on who has the ability to make changes/updates and version the Sales Agreement in Approved and/or Active status.

   **Note:** It is possible to set up constraints for changes in any status.

2. The system automatically creates a version.

3. Put the document on hold (Manual)*.

4. Make changes to the Sales Agreement and save.

5. Obtain the updated approval (Manual) and print the document.

6. Update the signature date (Manual and overrides the previous date) and remove the hold (Manual).

7. Now you can place Releases against the new version of the Sales Agreement.

   *If you do not put the Active Sales Agreement on Hold, it can result in data corruption with corresponding releases.

**Versioning Setup Expected Behavior**

Following tables describes the expected behavior for different setup combinations.
<table>
<thead>
<tr>
<th>Operation</th>
<th>Attribute</th>
<th>User Action</th>
<th>System Changes</th>
<th>User Changes</th>
<th>Expected Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create</td>
<td>Null</td>
<td>Generate Version</td>
<td>No Effect</td>
<td>No Effect</td>
<td>Will not generate the version if the Create is happening as a part of the Order/Quote/ Sales Agreement header creation. Will not generate the version for the order header and Sales Agreement header.</td>
</tr>
<tr>
<td>Update</td>
<td>Null</td>
<td>Generate Version</td>
<td>No Effect</td>
<td>No Effect</td>
<td>Will increment the version for any UPDATE operation after the record has been created in database.</td>
</tr>
<tr>
<td>Operation</td>
<td>Attribute</td>
<td>User Action</td>
<td>System Changes</td>
<td>User Changes</td>
<td>Expected Behavior</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------</td>
<td>-------------------</td>
<td>-----------------------------------------------------</td>
<td>---------------------------------------------------</td>
<td>----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Update</td>
<td>Value</td>
<td>Generate Version</td>
<td>Null (will be same as Never After Insert)</td>
<td>Null (will be same as Never After Insert)</td>
<td>Will not increment the version if: The attribute is changed by Defaulting on a record that is not yet created. The attribute is changed by user on a to be created record. Will increment the version if: The attribute is changed by user on an existing record. The attribute is changed by defaulting on an existing record.</td>
</tr>
<tr>
<td>Operation</td>
<td>Attribute</td>
<td>User Action</td>
<td>System Changes</td>
<td>User Changes</td>
<td>Expected Behavior</td>
</tr>
<tr>
<td>------------</td>
<td>-----------</td>
<td>-------------</td>
<td>----------------</td>
<td>--------------</td>
<td>-----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Update</td>
<td>Value</td>
<td>Generate Version</td>
<td>Always</td>
<td>Null</td>
<td>Will not increment the version if: The attribute is changed by Defaulting on an existing record or a record which is not yet created. Will increment the version if: The attribute is changed by the user on an existing record.</td>
</tr>
<tr>
<td>Update</td>
<td>Value</td>
<td>Generate Version</td>
<td>Never</td>
<td>Never</td>
<td>Will not increment the version if: The attribute is changed by Defaulting on an existing record or a record which is not yet created. Will increment the version if: The attribute is changed by the user on an existing record.</td>
</tr>
</tbody>
</table>
**Versioning Reasons and Comments**

**Capturing Reasons and Comments**

The following Actions (Reason Types) are supported:

1. Version Change Reason & Comment
2. Audit Reason & Comment

**Messages**

Message Text: Version Number can not be less than &current_value.

**Order Audit Trail**

**Overview**

Oracle Order Management now enables you to record, or track updates to specified order attributes as they occur. By utilizing the existing framework and functionality of Processing Constraints, Lookups, a system parameter, and the Audit Trail Consolidator concurrent program, Order Management enables you to view and generate reports to display comprehensive audit trail updates recorded for orders.

Current Processing Constraints functionality enables you to specify exactly what business functions, by entity you wish to control when performing order modifications. You can now choose to define new processing constraints that specify when, and for what attributes of an order, audit trail updates are recorded. You must first enable the Order Management system parameter Audit Trail. See: Enabling Order Management System Parameters.

You can capture updates to a given constrained order attribute based on the following entities:

- Attribute Values
- Workflow activities
- The Oracle Responsibility initiating the update.

For example, you can choose to record audit trail details for:

A particular field (attribute) within the sales order header or line windows that can be updated.

For example, you may want to track updates made to all orders of type of Standard, but not for orders of type of Mixed.

A workflow activity for which the order or both the order and line have reached. For example, you may want to track updates to orders only after the order has been
shipped but not before.

The responsibility that is initiating the update. For example, you may want to track updates made to orders by a particular sales representative or group of sales representatives.

With this release of the Order Audit Trail functionality, Revision Control of orders is not supported. You are also limited to capturing only Processing Constraint definitions that include the operation of Update, and for attributes or entities stored in constrained columns within the database.

If an attribute of an order is updated utilizing Order Management Mass Change functionality, you must provide a Reason Code if required. View and correct any errors that occur during processing within the Processing Messages window or within the Corrections window if processing mass changes utilizing Order Import.

Note: If you are processing order updates through the Process Order API and a reason code is required when updating constrained order attributes and no reason code value is provided, you can view the associated error message in the process order api log files, the Import Orders Correction window or the Process Message window.

For schedule groups such as a configuration or Ship Set, if a change is made to an attribute which cascades changes to another attribute, then for the second attribute reason code, Order Management will populate the reason field with the seeded value SYSTEM.

Quickcodes and Audit History

Use the Order Management quickcode types CANCEL_CODE and CHANGE_CODE to define new reasons for recording audit history.

Note: The quickcode CHANGE_CODE is used for defining new audit history reasons for the entity PRICE_ADJUSTMENTS only.

Processing Constraints and Audit Trail

Utilizing the existing Order Management Processing Constraints framework, you can choose to define additional constraints with a User Action of Requires Reason and History or define new constraints with a User Action of Requires History to record audit trail order updates as the updates occur.

Audit Trail updates now are recorded for new or current Processing Constraint definitions that contain the following partial constraint definition:

- For an given specific entity/attribute and operation = Update and
- User action set to either Requires Reason and History or Requires History

Based upon your Processing Constraint definition, if a Reason Code is required for
order update and has not been provided prior to saving an order, the Reason Capture window appears as a popup to enable entry of the Reason code and any optional comments.

**Note:** The Reason Capture window is also accessible from the Tools Menu within the Sales Order window to enable data entry of the Reason Code (reason field is also available within the Sales Order Lines window, Main Tab). You can use this method to record optional reason codes for changes that Require History and for reason code changes where recording a reason code is mandatory (Requires Reason and History).

**Note:** If you are making changes to several fields at the same time and one of them has a Requires Reason constraint set up, then that reason will be displayed in the Audit History window for the fields that were updated along with the one that had a Required Reason constraint. The other fields may not have the Requires Reason set up, since they were updated along with the field which had the reason constraint set up, they also display the Reason in the Audit History window.

If you have set System Changes to Always in the Processing Constraints form, then the values set up in the defaulting rules will be used and will also be shown in the Audit History window, provided a Requires Reason and History is set for that attribute. Normally, when an attribute is updated, the original and new values are reflected in the Audit History window. However, if the attribute is updated again to its original value, Audit History does not store the original value and takes its value from the defaulting rules provided System Changes is set to Always.

Once you have made the selection and selected OK, save your work.

Find Audit Trail Window functional processing

**Note:** You must successfully submit the Audit History Consolidator program at least once in order to view Audit Trail details within the Audit History window.

- If you provide a value for the Entity Name field within the Audit History Find window, then you are required to enter a value for the field Attribute.

- If you provide both Order Number and Entity, then Order Management will display only audit trail for the specified order/entity combination selected.

For example, if you specify Order Number 12357 and Entity Order Sales Credit, then only the audit trail of Order level Sales Credits for order 12357 will be displayed.
Processing Constraints and Audit Trail

To view Audit Trail Information

1. From an Order Management Responsibility, navigate to the Audit History window.

Determine your search criteria to display order audit trail information. If you leave any of the Find criteria blank, Order Management includes all orders that meet your other Find criteria.

Select the Order Number to display audit trail information for a specific order or range of order numbers. These fields are optional.

The Operating Unit field allows you to search for Audit History in a particular Operating Unit or across all Operating Units accessible to you. When there is no default or user specified value in the Operating Unit field, the Order Type LOV will show data from all Operating Units that you have access to. If you select an Order Type, the Operating Unit field will be automatically defaulted based on the selected Order Type.

2. Enter a History Start and End to display order audit trail information. Order Management will display only orders changes that occurred during the date range entered. These fields are optional.

3. Select the Entity for which you wish to display order audit trail information. Select from:

- Operating Unit
• Order Header
• Order Lines
• Order Sales Credits
• Order Price Adjustments
• Line Sales Credits
• Line Price Adjustments

4. Select the Attribute you wish to display order audit trail information. The LOV for this field will display only valid attributes related to the value selected within the Entity field.

   **Note:** You must select a value in the Entity field prior to selecting a value in the Attribute field.

5. Select a User or a Responsibility to limit display to changes made by a specific user or by a responsibility. The LOVs will show only users and responsibilities that exist in the Audit History Consolidated table.

6. Select an Order Type to limit display to changes to orders of a specific order type.

7. Click Find to return audit trail information for your selection criteria or click Clear to clear values selected.

**Audit History window**

Information initially displayed within the Audit History window is based upon criteria entered within the Audit History Find window. The data displayed is based upon the last successful completion of the Audit History Consolidator concurrent program and is sorted based upon the Last Update Date of the last audit trail order update recorded for constrained order attributes in relation to the current system date.
Audit History Window

The default tab displayed within the Audit History window is the Orders tab, unless a value is entered in the Entity field within the Find window. If a value is entered in the Entity field, then the default tab displayed when the Find button is selected will correspond to the value entered.

**Note:** Changing the inline Reason Code in View Adjustments window will not impact audit history.

Audit History Window

The Audit History window displays the following 3 regions for each order selected:

- **Order:** Order Management displays audit trail details recorded for constrained order attributes that were updated
- **Reason:** Order Management displays the Reason Code entered for constrained order attributes that were updated
- **Comments:** Order Management displays any Comments entered for constrained order attributes that were updated

**Note:** The Audit History window currently does not support the use of Folders to customize display information.
Tabs

The Audit History window displays the following 6 tabs which display the following order or line attributes:

Orders, Order Sales Credits, and Order Price Adjustments Tabs

- History Date and Time
- Order Number
- Attribute Name
- Old Value
- New Value
- User
- Responsibility

Lines, Line Sales Credits, and Line Price Adjustments Tabs

- History Date and Time
- Order Number
- Line Number
- Item
- Attribute Name
- Old Value
- New Value
- User
- Responsibility
Add Customers

The following prerequisite information should be reviewed prior to attempting to add customer information via the Add Customer window.

1. An understanding of how Oracle Trading Community has been integrated within Oracle Applications.

2. The profile option OM: Add Customer must be set to a value other than None for at least one level within the system profile option hierarchy; user, responsibility, application, or site.

3. The Order Management system parameter Customer Relationships must be enabled if you wish to add Ship To addresses for customers other than the sold-to on the order.

4. The Receivables system parameters Automatic Customer Numbering and Automatic Site numbering determine if the customer number and customer address location is system generated or can be manually entered when adding a new customer and customer address within the Add Customer window.

   **Note:** When the Receivables option Automatic Customer numbering is set to NO you need to enter the New Customer Number.

The Receivables system parameter Address Validation determines how address information within the Add Customer window is entered, displayed, and validated.

5. The following profile options affect the functionality of adding customers from the Sales Order Window.
   - OM: E-Mail Required On New Customers. The value of this profile option
determines whether you must define an mail address for both the customer and any contacts defined when adding a new customer.

- ICX: Territory, HZ: Reference Territory, ICX: Territory, HZ: Reference Territory: These determine the default country and should be set to expedite address entry.

- Flexfields: Open Descr Window. The value of this profile option determines whether to automatically display descriptive flexfields when navigating to the descriptive flexfield display field.

- AR: Change Customer Name. The value of this profile option determines whether you can change a customer name after saving their information. This profile option is set to Yes by default.

  **Note:** You cannot update a customer Name within the Add Customer window. If you wish to update a customer Name, use the Receivables Standard Customer window.

- HZ: Generate Party Number. The value of this profile option determines if the party number is system generated or manually entered when adding a new customer.

- HZ: Generate Party Site Number. The value of this profile option determines if the site number is system generated or manually entered when adding a new customer address. The site number is unique.

Add Customer Window Overview, page 8-2
Adding Customers using the Add Customer window, page 8-4
Add Customer Sample Business Flows, page 8-15

---

**Add Customer Window Overview**

The Add Customer window, accessible from the Sales Order Header window is a versatile user interface from Order Management to Oracle Receivables enabling you to define new entities (customers) and related entity details (customer details) within the Oracle Trading Community model. For more information on the Trading Community customer model, see:

- Trading Community usage within Order Management
- *Oracle Receivables User Guide*, Customers
Note: All account site (customer location) contacts created within the Add Customer window are created at the customer level only; you cannot create site level contacts using the Add Customer window. Please note, however, that customer level contacts can be used as site level contacts for orders or returns.

You can create the following:

- New customer & Party
- New address for a new customer
- New customer and associate the customer with an existing Party
- New Bill To, Ship To and Deliver To Locations (addresses) for an existing customer
- New Ship To (drop ship) customers and associated addresses
- New contacts for new or existing customers
- New customer account sites from previously defined party sites.
- New account contacts from existing party level contacts
- E-mail addresses for new and existing customers and customer contacts

Note: You can not update existing values for customer Name or E-mail addresses for both customers and customer contacts currently defined within the system while working within the Add Customer window.

Note: If an e-mail address is undefined for either a existing customer or customer contact, you can add a new email address, irrespective of the value the for the profile option OM: E-Mail Required On New Customers.

Oracle Application Folder functionality has not been enabled for any region within the Add Customer window. However, the Eraser icon (from the Toolbar) has been added to all regions, enabling you to clear individual regions within the window, while retaining information within other regions. The Eraser icon does not perform a commit to the database.

Security

The profile OM: Add Customer limits both accessibility and functionality to the Add Customer window. Choose to allow all users or no users access to the window or
choose to only allow users to add new address or contact information.

Adding Customers using the Add Customer window, page 8-4
Add Customer Sample Business Flows, page 8-15

Order Management Implementation Manual, Profile Options.

Adding Customers using the Add Customer Window

The Add Customer window contains the following three regions:

1. Organization or Person

2. Customer Address

3. Customer Contact

To display the Add Customer window, select one of the following options available within the Sales Order Header Window:

- With your cursor in any field, use the mouse right click functionality and select Add Customer from the menu list displayed

- Click Actions and then select Add Customer from the menu list displayed

- Click Yes within a decision dialog box, when displayed

  - The decision dialog box is displayed when entering a unique, case in-sensitive value within any of the following fields on the Sales Order Window, Main tab:

    - Customer: If you use the Add Customer window from this field, the address created will be a Sold To address. Additionally, if you have selected the Ship To and Bill To boxes, the address will be used as a Ship To and Bill To address.

    - Customer Contact

    - Ship To Location: If you use the Add Customer window from this field, the address created is a Ship To address and will display on the sales orders window in the Ship To fields.

    - Bill To Location: If you use the Add Customer window from this field, the address created is a Bill To address and will display on the sales orders window in the Bill To fields.

  **Note:** The decision dialog box can also be displayed if entering a unique, case in-sensitive value for the following fields within a user defined folder for the Sales Order Header window:
Customer related Actions

- E-Mail
- Ship To, Ship To Contact, Ship To Customer, Ship To address fields
- End Customer, End Customer location, End Customer Contact, Customer Location
- Bill To Contact, Bill To Customer, Bill To Address, Bill To
- Deliver To, Deliver To Location, Deliver To Contact, Deliver To Address fields

Within the decision dialog box, you must either click Create to define new customer information or click Cancel to return to the Sales Order Window before you can proceed.

**Note:** If the value for the profile option OM: Add Customers is set to Address and Contact only, you will not be presented with the decision dialog box when entering a new, case in-sensitive value in either the customer or E-Mail fields. Instead, a FRM error will be displayed within the status bar.

**Note:** If you choose to display the Add Customer window from the Actions button menu, ensure you have either entered or defaulted all or none of the required order header fields, or you will receive an error.

**Note:** Choosing an action from the Actions button menu after entering a required order header field invokes a commit to the database, and all required order header fields must be present for the commit to be successful.

All customers and customer contacts defined within the Add customer window are defined as active, and when defining a customer, the customer is automatically assigned the DEFAULT customer profile class.

You can update the customer profile at either the customer or site (address) within the Receivables Standard Customer, Profile Classes tab page and Customer Address, Profile - Transactions tab page, respectively.

Once a request is made to display the Add Customer window, depending on your cursor location, customer data previously entered or defaulted within the Sales Order
Header window can be passed to the Add Customer window.

If your cursor is within an address field that contains data, when you invoke the Add Customer window, the customer and address information is passed. If your cursor is within the Customer Name or Customer Number field and the field(s) contains data, when you invoke the Add Customer window, customer name and customer number are passed.

**Note:** Contact Name is never passed from the Sales Order Header window to the Add Customer window. However, Contact Name can be passed from the Add Customer window to the Sales Order Header window provided data is present when clicking Create.

If no customer data has been entered within the Sales Order Header window, and you choose to open the Add Customer window, you can then either:

Select existing customers and create new customer addresses or contacts for the customer.

Enter a new customer details

Data entered via the Add Customer window is only committed to the database when you click Create. Relevant data committed is automatically passed back to associated fields within the Sales Order Header window, effectively reducing the time taken to capture both new customer and order details.
Creating Party Information

Utilizing the Oracle Trading Community model, the Add Customer window enables you to create the relationships with your customers. Customer Type enables you to indicate if you are working with an organizational customer or an individual customer.

Whenever you create a new customer within the Add Customer window, an address is required. Both a new Party and Party Site are always created.

If a new customer is defined, the associated Party Name will have the same value as the customer Name.

- The value of the profile option HZ: Generate Party Number determines whether the Party Number is system generated or manually entered. If set to Null (or system generated), then a value should not be entered by the user, as the Party Number will be system generated.

- The value of the profile option HZ: Generate Party Site Number determines whether the Party Site Number is system generated or manually entered. If set to Null, then a value should not be entered by the user, as the Party Site Number will be system generated.

Note: If you select a Party Name within the Person or Organization
Number fields, the value within the customer name field is automatically updated to the value chosen with either field selected.

**Note:** You can choose to update the Party number for a customer or site within the Receivables Standard Customer window.

**Operating Unit**

This field defaults the Operating Unit from the main transaction window it was launched from (like the Sales Order window or Pricing and Availability window) and you can create Customer information in that Operating Unit.

If there is no Operating Unit specified in the calling window then the field will display your default Operating Unit. You can change the Operating Unit by selecting another Operating Unit accessible to you from the LOV. An Operating Unit is required before you can specify other information for creating the Customer.

**Customer Type:**

The value you choose within this field will determine the available fields within the Customer region. The default value for this field is set to Organization, which initially determines the fields available.

- If Customer Type is set to Organization, the following fields are displayed.
  - Customer Name
  - Customer Number
  - Organization Number
  - Email address
  - Telephone number
  - Receivables Customer Information Descriptive Flexfield

  **Note:** If Customer Type is set to Organization, the value within the Organization Number field equates to Account Party Number.

- If Customer Type is set to Person, the following fields are displayed:
  - Prefix, First Name, Middle Name, Last Name, Suffix
- Person Number
- Person Number
- Email address
- Telephone number
- Receivables Customer Information Descriptive Flexfield

**Note:** If Customer Type is set to Person, the value within the Person Number field equates to Accounts’ Party Number.

Customer Type:
The List of Values pop up window for the Person Number or Organization Number fields will display existing Party names based upon the value of the Customer Type field.

Customer Address Region:
Refer to the *Oracle Receivables User’s Guide* for additional details regarding defaulting address information, flexible address mapping, and address validation.

Customer Address Region Layout
The address regions layout is dependent on the value entered or defaulted in the Country field. If the Country defaulted or entered has an address style associated with it, then the Address Descriptive Flexfield pop up window will display the associated address format (when navigating to any field other than the Country, Site, or Location fields within the Customer Address region).

For more information on the setting up the Address Descriptive flexfield, see *Oracle Receivables User’s Guide, Setting Up Flexible Addresses.*

Country: This defaults from the profile ICX: Territory, and if that is not set, the value defaults from the profile HZ: Reference Territory.

Address: Enter the address location for the customer information you are creating.

Postal Code: Enter the postal code of the address location for the customer information you are creating.

City: Enter the City of the address location for the customer information you are creating.

State: Enter the State of the address location for the customer information you are creating.

Province: Enter the Province of the address location for the customer information you are creating if necessary.

Country: Enter the Country of the address location for the customer information you
are creating.

Location: Enter the address location Name for the customer information you are creating.

Ship To: Select the Ship To check box if you want the address location defining to also be a Ship To customer location.

The default value for this field when entering either person or organization customer details is Enabled (check box is checked).

Bill To: Select the Bill To check box if you want the address location defining to also be a Bill To customer location.

The default value for this field when entering either person or organization customer details is Enabled (check box is checked).

Deliver To: If the Deliver To box is selected, the Deliver To Address in the Sales Orders window comes from the address that you enter in the Add Customers window. If the Deliver To box is unselected, the Deliver To Address in the Sales Orders window comes from the defaulting framework.

Receivables Address Information Descriptive Flexfield: Enter the Receivables Address Information Descriptive Flexfield information if enabled and required.

Receivables Site Use Descriptive Flexfield: Enter the Receivables Site Use Descriptive Flexfield information if enabled and required.

Customer Contact Region

Last Name: Enter the Last Name for the customer contact you are defining.

First Name: Enter the First Name for the customer contact you are defining.

Title: Select the Title for the customer contact you are defining.

E-Mail: Enter the E-Mail address for the customer contact you are defining or updating.

Telephone: Enter the telephone number for the customer contact you are defining.

Select the Create or Cancel button.

Select the Create button to commit new customer information or the Cancel button to return to the Sales Order Window before you can proceed.

Related Topics

Add Customer Window Overview, page 8-2
Add Customer Sample Business Flows, page 8-15
Adding Customers using the Add Customer window, page 8-4

Customer Location Overview

Customer Location can be used both during the Negotiation phase (for both quotes and
Customer Location will be a header level value that can be defaulted if it represents the primary sold to site and used as a data source for defaulting attributes.

Currently, the Business Purpose of Sold To is used by EDI and the Quoting Application (at the Party Site level).

Customer Location (an account site with a business purpose of ‘SOLD_TO’) on a Quote/Order can be different from Ship To and Bill To Address.

**Display Sold To Site Usage**

Customer Location (Sold-To Site) is used as an address where the quote is mailed.

Customer Location displays during any transaction at the header level.

**Identify Sold To Site Usage through Add Customer /Standard Customer Window**

When creating a new customer or new address you might require to assign a sold to usage to the customer record either through the Add Customer function from the sales order or through the Standard Set-Up Customer window.

- Add Customer – indicates the business purpose of Sold to apply by selection of a check box.

- Standard Customer – Assign a Sold To Usage

**Defaulting Values to the Sales Transaction Via Customer Location**

Customer Location is used as a data source in defaulting rules if required. Example: Price List, order type, or payment terms.

**Find Sales Transactions by Customer Location**

Provides the Customer Location attribute in the Find Orders window to be used as search criteria either in conjunction with other attributes or as a single attribute.

**Customer Location**

Customer Location can be used both at the Negotiation phase (For both quotes and Sales Agreement(s)) and the Fulfillment phase. In the Negotiation phase, it is used as a mailing address where the quote can be sent.

The Customer Location is a header level value that can be defaulted if it represents the primary Sold To site and is used as a data source for defaulting attributes. Currently, the Business Purpose of ‘Sold to’ is used by EDI and the Quoting Application (at the Party Site level). Customer Location (an account site with a business purpose of Sold To) on a Quote/Order can be different from the Ship To and Bill To Address.

Customer Location is defaultable and constrainable. There is a seeded constraint that will not allow you to update the Customer Location if the order is an internal order, ship confirmed or invoice interfaced, or RMA Received. The conditions that are used for the Customer (Sold To) will also be used for Customer Location.
User Procedures

To create the customer location:

1. Navigate to the AR Customer Standard page.
2. Query the customer whose address you want to enter.
3. Click the Sites tab and enter the address/location information in the fields displayed.

Add Customer Addresses

<table>
<thead>
<tr>
<th>Address</th>
<th>MailStop/Country</th>
<th>Purposes</th>
<th>Operating Unit</th>
<th>Site Number</th>
<th>Details/Remove</th>
</tr>
</thead>
<tbody>
<tr>
<td>2104 Broadway, TEMPE, AZ 85282</td>
<td>United States</td>
<td>Ship To</td>
<td>Vision Operations</td>
<td>1035</td>
<td></td>
</tr>
<tr>
<td>300 Executive Circle, Warehouse B, CHATTANOOGA, 37401</td>
<td>United States</td>
<td>Bill To, Ship To, Sold To</td>
<td>Vision Services</td>
<td>1060</td>
<td></td>
</tr>
<tr>
<td>10800 Satellite Dr, Distribution Center, Warehouse B, CHATTANOOGA, 37401</td>
<td>United States</td>
<td>Bill To, Ship To</td>
<td>Vision Project Mfg</td>
<td>1222</td>
<td></td>
</tr>
<tr>
<td>301 Summit Hill Drive, CHATTANOOGA, 37401</td>
<td>United States</td>
<td>Bill To, Ship To</td>
<td>Vision Operations</td>
<td>1034</td>
<td></td>
</tr>
<tr>
<td>Asia, SINGAPORE SINGAPORE SINGAPORE</td>
<td>Singapore</td>
<td>Bill To, Ship To</td>
<td>Singapore Distribution Center</td>
<td>24331</td>
<td></td>
</tr>
<tr>
<td>234 Lester B. Pearson Rd, IQUALUIT NUNAVUT TERRITORIES SIV 3B4, CANADA</td>
<td>Canada</td>
<td>Bill To</td>
<td>Vision Operations</td>
<td>1026</td>
<td></td>
</tr>
<tr>
<td>10000 Satellite Dr, Distribution Center, Warehouse B, CHATTANOOGA, 37401</td>
<td>United States</td>
<td>Bill To, Deliver To, Ship To, Sold To</td>
<td>Vision Operations</td>
<td>1222</td>
<td></td>
</tr>
<tr>
<td>300, CHATTANOOGA, 37401</td>
<td>United States</td>
<td>Bill To, Ship To</td>
<td>Vision Operations</td>
<td>1034</td>
<td></td>
</tr>
<tr>
<td>Computer France, Place de La Concorde, 75008, Paris, FRANCE</td>
<td>France</td>
<td>Bill To, Deliver To, Oracoes, Dunning, Ship To, Sold To, Statements</td>
<td>Vision Operations</td>
<td>1985</td>
<td></td>
</tr>
<tr>
<td>1 Hello St, SINGAPORE</td>
<td>Singapore</td>
<td>Bill To</td>
<td>Singapore Distribution Center</td>
<td>25990</td>
<td></td>
</tr>
</tbody>
</table>

4. Save your work.

Please refer to the Oracle Receivables User Guide for more information on setting up customer locations.

To Enter a Customer Location on a Quote/Order

Customer Location is optional and can be used for mailing purposes.

1. Navigate to the Sales Orders window.

   **Note:** Customer Location is defaultable and constrainable. There will be seeded constraint which will not allow to update Customer
Location if the order is an internal order or ship confirmed or invoice interfaced or RMA Received. The conditions which are used for Customer (Sold To) will also be used for Customer Location.

2. Enter the Customer Number or Customer Name.

3. Click the Customer Location LOV on the Others tab, this LOV will show the list of customer addresses for the entered Customer.

4. Choose any site from the LOV or enter any partial site location, it will populate the other details like Customer Address1 Customer Address2, Customer Address3, Customer Address4, or Customer Address5 (which is the combination of City, State, Zip, and Country) on the Sales Orders window.

5. Save your work.

To set up defaulting rules for defaulting customer location:

Once the customer is entered, the primary Customer Location will be defaulted by setting up the defaulting rules. Optionally, you can change the defaulted Customer Location, if any, or can select from the LOV that will show the list of Customer Locations.
Defaulting Shipping & Billing Address from Customer Location

Based on the defaulting rule setup on the header level, the Customer Location can be defaulted into Ship To and Bill To Sites.

To query orders using the Customer Location on the Find window:

1. Navigate to the Find Orders window from the Order Organizer.
2. In the Order Information tabbed region, enter the Customer Location. Click Find.
3. The resulting list contains all the orders with matching Customer Locations.

To apply a mass change on Customer Location at the order header level:

1. Navigate to the Order Organizer and query the orders to apply a mass change to.
2. Multi-select the orders to apply the mass change in Order Organizer Summary Information View.
3. Select Mass Change from the Tools menu.
4. Select the Customer Location from the LOV under the Main Tab.
5. Click OK.

Defaulting Order Type, Price List, Payment Terms etc. from Customer Location

You can default Order Type, Price List, Warehouse, and Payment Terms etc. from Customer Location on Sales Orders window based on the defaulting rule setup.

To create a new customer location using the Add Customer window:

1. Navigate to the Sales Orders window and invoke the Add Customer window. Alternatively, choose to pass existing customer details to the Add Customer window by providing appropriate values within respective fields on the Sales Orders window prior to invoking the Add Customer feature.
2. When the Add Customer window displays, enter the required customer address information and check the Sold To check box.
3. Click Create, the Customer Location will be populated on the Sales Orders window with the address details.

To search for a customer location using the Find Customer window:

1. Navigate to the Quick Order Entry or Sales Orders window.
2. Choose the Find Customer icon located in the toolbar or through the right mouse menu Customer->Find Customer.

3. Select the Address Usage as Sold To and click Find.

4. The Address/Customer Information LOV displays Customer Name, Number, Address, and identifies if it is a Customer Location. It also shows the Sold To Location Name.

5. Once you make the selection in the LOV, the Order Usage window appears with different check boxes for different usages. Check Sold To to populate the Customer Location in the Sales Orders window.

**Add Customer Sample Business Flows**

**To create new Contacts for a new or existing Customer or Update Contact email address only:**

1. Navigate to the Sales Order Header window and invoke the Add Customer window. Alternatively, choose to pass existing customer details to the Add Customer window by providing appropriate values within respective fields the Sales Order Header window prior to invoking the Add Customer feature. For example, select an existing contact to an a new address location for the contact.

2. When the Add Customer window displays, enter new customer, address, and contact information or select an existing customer and update contact email address.

**To Create new Ship To (drop ship) customers and associated addresses:**

There are business scenarios when your customer asks you to ship directly to his customer. To be able do so you need to create a new customer or customer address. The Add Customer window supports the creation of new Ship To customers and addresses.

Two different scenarios for creating new customer details for drop ship sales orders are provided below.

- You must enter the Sold To customer name in the Customer Name field.

- Your cursor must be in one of the Ship To address fields within the
Sales Order Header window prior to invoking the Add Customer window in order to properly create Drop Ship customer details.

**Scenario 1:**

1. The Ship To customer and customer address do not exist for an alternate drop ship location.

2. Navigate to the Sales Order Header window and invoke the Add Customer window. Ensure you have entered the Ship To Customer name and then place the cursor in one of the Ship To address fields within the Sales Order Header window.

3. When the Add Customer window displays, you may choose to clear customer details, as Ship To or Sold To customer details are passed by default. Enter the appropriate customer details (enabling the Ship To check box) for defining a new customer and click Create.

4. Create a new address for the customer, ensuring you select the Ship To check box, and then click Create.

5. Validate the correct customer details were passed from the Add Customer window, and then save your sale order header details.

**Scenario 2:**

1. Navigate to the Sales Order Header window with the cursor in one of the Ship To address fields, invoke the Add Customer window. Alternatively, choose to pass existing customer details to the Add Customer window by providing appropriate values within respective fields the Sales Order Header window prior to invoking the Add Customer feature. Additionally, you may choose to select alternate values for customer fields once the Add customers window has displayed. The Ship To customer may exist, but the Ship To address does not exist.

2. When the Add Customer window displays, ensure the appropriate customer name has been passed. If you choose not to pass the customer name from the Sales Order Header window, you can select the value in the customer name field.

3. Enter the new address information that the order will be shipped to, ensuring you select the Ship To check box, and then click Create.
ATP, Reservations, and Scheduling

ATP Within Order Management

ATP is the acronym for Available To Promise. ATP functionality is extensively used across the e-Business Suite in various modules for determining demand/supply patterns.

Prerequisites

If necessary, determine and set the value for the following profile options:

- OM: AutoSchedule
- OM: Auto Push Group Date
- INV: Capable to Promise (required for ATP)
- MSC: Enable ATP Summary Mode

See:

Oracle APS and Global Order Promising User’s Guide.

Oracle Inventory User’s Guide.

Oracle Order Management Implementation Manual

1. Ensure items and options you wish to perform ATP inquiries against have the following items attributes properly set:

   - Check ATP

   - ATP Components

   This includes ATP flag within a Bills of Materials.

   Ensure that ATP rules have been defined and set. You can define ATP Rules and assign them as defaults at the organization, subinventory, or item level.
2. Define your item Sourcing Rules and any Assignment sets you wish to use. You can define Sourcing Rules within Oracle Supply Chain Planning, Sourcing Rules window. If you do not have Oracle Supply Chain Planning fully installed, you cannot define Sourcing Rules. You may, however, define simple sourcing information at either the item level and the organization levels.

3. ATP Check will be done for the order lines with source type Internal only. The source type for an item (defined on the Item Master window) is not honored by the ATP Check.

4. Define the Organizations and Application Instance Ids you will wish to collect source ATP data entities from. ATP Inquiries are performed against a common data store within an application instance.

5. Optionally, determine if you wish to enable item substitutions.

Overview:
ATP results displayed within Order Management are either based on collected data or planning data. The value of the profile option INV: Capable to Promise determines if ATP results are based upon collected data or planned data.

Additionally, you can choose to improve ATP performance utilizing summarized supply and demand details stored in a summary table. Summarizing supply and demand for ATP is accomplished by (in the following order):

1. Setting the appropriate APS profile options.
   See: Profile Options, Oracle Advanced Planning and Scheduling Implementation Manual and Oracle Advanced Planning and Scheduling User’s Guide.


3. Submitting the ATP Summary Based on Collected Data concurrent program.
   See: Oracle Advanced Planning and Scheduling Implementation and User’s Guide.

   Note: The ATP items collected data is currently used only for scheduling, not for reservations. Uncollected items on an earlier date can be reserved for a line scheduled for a future date (returned by ATP).

ATP Details
• A order line must have an item, order quantity, ordered quantity unit of measure,
and a request date for the system to perform an availability check. The system will select a order source for the line if not specified on the line. However, if you specify a warehouse, the system will use that source during the ATP check.

*Note:* If you do not have Sourcing Rules or simple sourcing at either the item or organization levels, you need to enter or default a warehouse (Shipping Tab) on the order line before you perform ATP.

You can also perform ATP Inquiry for an entire order. In this case, all order lines will undergo ATP check. If order lines contain a model or lines within a Ship or Arrival set, ATP check will be performed independently on each line of the order.

- Group ATP will be performed on following grouping of lines:
  - ATO model
  - Ship Set
  - Arrival Set
  - Ship Model Complete PTO

- If you are performing an ATP inquiry on a scheduling group, such as a Ship Model Complete PTO, Ship Set, or ATO configuration, the ATP date displays the first date that all components are available. The ATP information for each component will be shown when Check ATP is enabled at the model level (Bill of Materials definition).

- If the Kit or Model is a ship model complete, all the included items and Kit or Model will be passed as a set, or else the availability check for each included item and the Kit or Model will be done individually.

### ATP actions for Item or configurations

The following table describes ATP actions for standard items or configurations.

<table>
<thead>
<tr>
<th>Item/Entity</th>
<th>ATP Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Line (line is not within a set)</td>
<td>ATP performed on line.</td>
</tr>
<tr>
<td>Item/Entity</td>
<td>ATP Action</td>
</tr>
<tr>
<td>-------------</td>
<td>------------</td>
</tr>
<tr>
<td>Standard Line (line is a member of a ship or arrival set)</td>
<td>ATP performed on entire set.</td>
</tr>
<tr>
<td>ATO Model</td>
<td>ATP performed on all models, options and classes under it.</td>
</tr>
<tr>
<td>ATO Class</td>
<td>ATP performed on entire configuration.</td>
</tr>
<tr>
<td>ATO Option</td>
<td>ATP performed on entire configuration.</td>
</tr>
<tr>
<td>PTO Model (non-ship model complete)</td>
<td>ATP performed on the model and its children</td>
</tr>
<tr>
<td>PTO Class (non-ship model complete)</td>
<td>ATP performed on the class and its included items.</td>
</tr>
<tr>
<td>PTO Option (non-ship model complete)</td>
<td>ATP performed only on the option.</td>
</tr>
<tr>
<td>PTO Model (ship model complete)</td>
<td>ATP performed on the model and its children</td>
</tr>
<tr>
<td>PTO Class (ship model complete)</td>
<td>ATP performed on the model and its children</td>
</tr>
<tr>
<td>PTO Option (ship model complete)</td>
<td>ATP performed on the model and its children</td>
</tr>
</tbody>
</table>

**Note:** When performing an ATP inquiry on a Kit or Model, Order Management will explode the included items of the Kit or Model, and then call Oracle APS and Global Order Promising APIs to perform the availability check for all included items and kit or model itself.

For additional details regarding ATP within Oracle Applications, including example calculations and sample ATP results, refer to *Oracle APS and Global Order Promising User’s Guide* and *Oracle Inventory User’s Guide*.

See:
Performing ATP Checking, page 9-6
ATP Inquiries, page 9-5
Automatic Item Substitution within Order Management, page 4-16
ATP Inquiries

Overview

When you perform an Available To Promise (ATP) inquiry within Order Management, you can check available quantities for an item, a group of items, an available substitute for your ordered item (if properly enabled), or an entire order. Oracle Global Order Promising returns to Order Management the availability date and the available quantity based on the request date and displays this information within the Availability window.


**Note:** ATP details returned by Global Order Promising are based upon data entities stored within a common data store. The common data store is populated and maintained by the submitting the Data Collections Concurrent Program Request Set. The Oracle Inventory profile option, INV: Capable to Promise, then determines which data store to perform availability checking against.

**Note:** For additional details regarding ATP within Oracle Applications and Item Substitutions, including example calculations and sample ATP results, refer to the following:

- *Oracle APS and Global Order Promising User’s Guide*
- *Oracle Inventory User’s Guide*
- *Oracle Master Scheduling/MRP and Oracle Supply Chain Planning User’s Guide*

The available date reflects the first date after the schedule date or request date that the ordered quantity is available. The request date quantity represents the quantity available on the request date.

- ATP details such as Warehouse, On hand Quantity, and Quantity Reservable are also displayed.

  **Note:** ATP Inquiry is for informational purposes only and does not place demand or reserve on-hand inventory.

- Within Order Management, ATP Inquiry results can be displayed within the following:
  - The Availability window for single line ATP inquiry.
• The multi-line ATP Results window, for multiple line ATP inquiries

Additional ATP details such as pegging and sourcing can be displayed within the ATP Details window

• Global Availability can be displayed within the Global Availability window.

  **Note**: you can perform only basic ATP, single level Supply Chain ATP, or Demand Class ATP within Order Management for a shared install of Advanced Planning and Scheduling and Global Order Promising.

  **Note**: With a full installation of Advanced Planning and Scheduling and Global Order Promising, you can perform the following:

  - Basic ATP
  - Supply Chain Planning ATP
  - Multilevel Supply Chain ATP
  - Demand Class ATP
  - Allocated ATP
  - Additional ATP functions

Item Substitution details are displayed within the Availability window, Ordered Item and Substitute Item Tabs, and if you wish to view additional ATP details for substitute items, you can select either ATP details or Global Availability.

Performing ATP Checking, page 9-6

Automatic Item Substitution within Order Management, page 4-16.

**Performing ATP Checking**

You can determine availability for an order line or availability of a group of lines using the Availability button within the Sales Orders Header or Lines window. If your original ordered item is not available and a substitute is available, you can view availability details for the original ordered item and the substitute item within the Availability window.

  **Note**: The Availability window is automatically displayed when entering the Sales Order window, Line tab if the profile option
OM:AutoSchedule is set to Yes.

For non-ATP items there is no notion of availability as you can't plan non-ATP items. So in Order Management whenever you order a non-ATP item, the available quantity will displayed the same as request quantity. The on-hand quantity & reservable quantity fields will indicate what is on-hand & what is reservable.

- You can manually display the Availability window from the Sales Order Lines window by:
  - Selecting an order line and then clicking Availability
  - Selecting an order line, and from the Tools menu, selecting the AutoSchedule check box (if unchecked)

![](image.png)

Within the Availability window, Ordered Item Tab, Order Management will display the following ATP details if the item or option is ATP enabled:

**Ordered Item Tab**

- Warehouse
- Request Date Quantity
- On Hand Quantity
• Qty Reserveable
• Request Date
• Available Date
• Error Message
• Substitute Item

If ATP is disabled for an item or option, then Order Management displays the same information as if the item were ATP enabled. However, the following will be true for the data displayed:

• Available Quantity = Ordered Quantity
• Available Date = Request Date
• Error Message: ATP not applicable

Additionally, if you have enabled item substitution functionality, and the item entered on the order line is not available, the Substitution Field within the Availability window will display the substitute item recommended by Oracle GOP (if available), as well as activating an additional tab within the Availability window; the Substitute Item tab.

**Availability Window - Substitute Item Tab**

<table>
<thead>
<tr>
<th>Ordered Item</th>
<th>Substitute Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warehouse</td>
<td></td>
</tr>
<tr>
<td>Request Date</td>
<td>01/06/2003</td>
</tr>
<tr>
<td>On Hand Qty</td>
<td>800</td>
</tr>
<tr>
<td>Qty Reserveable</td>
<td>800</td>
</tr>
<tr>
<td>Available Date</td>
<td>01/06/2003</td>
</tr>
<tr>
<td>Ordered Item</td>
<td>BR.C</td>
</tr>
<tr>
<td>Substitute Item</td>
<td>BR.D</td>
</tr>
</tbody>
</table>

Global Availability
Substitute Item Tab

- Warehouse
- Request Date Quantity
- On Hand Quantity
- Qty Reservable
- Request Date
- Available Date
- Ordered Item
- Substitute Item

Please Note:

If you have Oracle Advanced Supply Chain Planning (ASCP) installed, it is important to note the differences pertaining to availability data within the ASCP inquiry screen and the Order Management Availability window.

The ASCP ATP Inquiry window displays the Requested Date Qty and Qty Available on the ship date. Within the Order Management Availability window, only the Requested Date Qty is shown.

**Note:** ATP will return a Schedule Ship Date with time stamp of 23:59:00. ATP provides a quick estimate of what day there is availability. It doesn't provide hour and minute details.

For example, a request for a quantity of 10 was made on Day1 and only a quantity of 5 is available on Day1. The earliest the request can be met is on Day4 when total availability is 25. The data displayed within the ASCP ATP inquiry screen will be:

- Request Date: Day1
- Requested Day Qty: 5
- Ship Date: Day4
- Available Qty (on Day4): 25

The data displayed within the Order Management Availability window will be:

- Request Date: Day1
• Request Date Qty: 5 (on Day1)

• Available Date: Day4

You can display ATP details for an single order line by selecting the order line with your mouse cursor, selecting Availability, and then selecting ATP Details.

**ATP Details Window**

The ATP details window displays the following ATP details if ATP is enabled for an item or option:

- Line Number
- Item
- Matched Configuration
- Quantity
- Org
- Request Date Quantity
- Ship Date
- Ship Date Quantity
• Arrival Date
• Request Date
• Latest Acceptable Date
• Request Date Type
• UOM
• Group Ship Date
• Group Arrival Date
• Ship Set
• Arrival Set
• Ship Method
• Transit Lead Time
• Demand Class
• Customer
• Plan Name
• Ship To
• Status
• Days Late
• Message
• Original Item
• Original Item ATP Date
• Original Item Request Date Qty
• Original Item Request Date
• Shipment Number
• Freight Carrier

Additionally, you can choose to view horizontal pegging details and supply / demand
details. Select a node from the pegging tree, and then select ATP Details. Selecting ATP details will display the Oracle Inventory Supply / Demand Details window.

You can display ATP details for multiple order lines within the Multi Line ATP Results window by:

- The Sales Order Header window (provided multi order lines have been entered and saved) by selecting Availability.

- The Sales Order Lines window by selecting multiple order lines with your mouse cursor while depressing the SHIFT key on your keyboard, and then selecting Availability.

### Multi Line ATP Results Window

The Multi Line ATP Results window displays the following ATP details if ATP is enabled for an item or option:

- Set Name
- Order Line Number
- Substitute check box (substitute item check box)
- Item
- Quantity
- Request Date
- Available Quantity
- Warehouse (organization)
• Availability Date

• On Hand Qty

• Qty Reservable

Within either the Availability or Multi Line ATP Results window, you can choose:

• To display ATP supply chain and pegging information by clicking ATP Details. Results are displayed within the ATP details window.

  • You can additionally choose to display supply and demand details by selecting ATP details. Selecting ATP details will display the Oracle Inventory Supply / Demand Details window.

• To display multiple organization ATP details by clicking Global Availability. Results are displayed within the ATP Sources and Group Availability window.

You can display Global Availability for a single order line within the Sales Order Lines window by selecting the order line with your mouse cursor, then clicking Availability, and finally selecting Global Availability within the Availability window.

The Global Availability window displays the following ATP details if ATP is enabled for an item or option:

• Pick check box

• Org (instance code:organization 7hort code)

• Supplier

• Site
• Ship Method

• Lead Time

Within the Global ATP window, you can choose to display ATP supply chain and pegging information by clicking ATP Details. Results are displayed within the ATP details window.

You can additionally choose to display supply and demand details by selecting ATP details. Selecting ATP details will display the Oracle Inventory Supply / Demand Details window.

See:
ATP Inquiries, page 9-5
ATP Within Order Management, page 9-1.

Performing ATP Check for Oracle Process Manufacturing Items

When performing ATP check for Oracle Process Manufacturing items, a Process Manufacturing warehouse must be selected within the Ship From field for an order line. Process Manufacturing ATP check is performed against a summary Process Manufacturing table that maintains inventory balances as opposed to standard ATP checking, which is performed against Oracle Inventory tables.

ATP for Process Manufacturing items can be specifically performed for a grade-controlled item if a grade is selected; in this case, on hand available quantity is shown for the grade of the item.

Within the Process Manufacturing summary table:

• On hand Qty is the quantity in stock on the request date, to include the committed quantity.

• Committed Sales Qty is the quantity specifically reserved for the sale order against the requested item.

Available to reserve is then calculated as On hand Qty - Committed Sales Qty.

For additional details, please see Oracle Process Manufacturing User’s Guide.

Overview of Override ATP

Overriding ATP makes demand visible to planning. It allows an authorized user to schedule a line even if no supply is available. This functionality is designed for exceptions, not normal scheduling. Any user who overrides ATP takes the responsibility to find supply manually. The Override ATP value remains on the line until the authorized user decides to un-override or unschedule the line.

Some reasons for using Override ATP include:
• The user may know it is possible to bring supply in early.

In that case, the authorized user might want to take the responsibility for providing a schedule date.

• There could be reason to schedule the order even if there is no supply.

The business might want to take the order from a very high-priority customer, even if it means rescheduling items for customers who are deemed less critical. It is a manual process to take supply from one customer to give to another.

Authorized users can override ATP Schedule Date from the Sales Orders window by setting the Override ATP check box on the sales order line and providing a Schedule Date. Optionally, users can send manual notifications (Actions / Notifications) after overriding ATP. For example, notifying another responsibility or user of the need to find additional supply. You can notify any responsibility, i.e. Advanced Supply Chain Planner, Demand Planner, Manufacturing or Distribution Manager.

This functionality does not apply to Service, Drop Ship, or Return lines.

Copy Orders will not copy the Override ATP flag.

APS will calculate the delivery lead time for overridden lines. If there is no warehouse on the overridden line, APS will use the first warehouse in the sourcing rules. The Override ATP flag is supported by Standard Order Import, not High Volume Order Processing (HVOP).

ATP Data Collections

To check availability for items, you must specify the data sources that will be used for supply and demand ATP calculations. Oracle Order Management utilizes Oracle APS data collection routines to segregate and store data used in availability checking. Oracle APS data collection routines offer the flexibility to determine various entities to collect and the scheduling of collections by application instance.

For more information on data entities that can be collected and collection scheduling strategies, please refer to *Oracle Advanced Supply Chain Planning and Global ATP Server User’s Guide*, Collection Strategy and Collection Setup Steps.

To perform ATP data collections:

1. Navigate to the Data Collection window. (ATP Data Collection submission window).

2. Enter your input parameters, and click Submit.

   **Note:** ATP collections are a submitted via a request set. Please ensure you enter parameters for both programs prior to clicking
ATO Models

The Override ATP will be cascaded across the entire model. General users cannot add new options, as that option has to be overridden, but Authorized users can.

To perform an initial override on ATO Models:

1. Navigate to the Sales Orders window.
2. Enter an order header.
3. Enter an ATPable ATO model on the line.
4. Configure the Model and save the options.
5. View the Availability Date.
6. Check the Override ATP check box on the model, class, or option. The Override will be used for the model and children.
7. Enter the Schedule Ship or Arrival Date for the overridden line.
8. Save line(s) with new date. The Model is scheduled with the override. All the lines of the model will be overridden.
9. Optionally, send a notification.
10. Optionally, provide a reason in the notifications dialog box.

PTO Models and Kits

Authorized users can override the model or one of the options, but the Override flag is not cascaded, except to Included Items. Included Items can also be overridden individually.
Note: ***For the SMC PTO Model, the schedule ship date is cascaded to all the lines of the model. The Override is not cascaded, it is your responsibility to set it.

SMC PTO Model/KIT

SCM PTO Models with an Overridden Line

General users can:

• Make changes to the model/children as long as these do not result in changes to the overridden option.

• Add new options, provided the option schedules successfully for the Schedule Ship date of the model.

• Cancel/delete overridden options. Partial cancellation will also be supported, i.e Quantity can be reduced even on overridden lines.

Authorized users can:

Add new options, provided the scheduling succeeds. There will not be a way to add overridden options to a PTO model. If failure occurs, then unschedule the model, add the option, and then re-schedule the whole model.

Reschedule the SMC PTO Model with a new Schedule Date. The new Schedule Date is cascaded across all the options, including any overridden option.

Non-SMC PTO Model/KIT

If one of the lines under the Non-SMC PTO Model is overridden, then general users can:

• Make changes to the model/children as long as these do not result in changes to the overridden Option.

• Add new options. New options will not be scheduled automatically as the Schedule Ship Date does not default in this case.

• Cancel/delete overridden options. Partial cancellation will also be supported, i.e Quantity can be reduced even on overridden lines.

To perform an initial override for PTO Models and Kits:

1. Navigate to the Sales Orders window.

2. Enter an order header.

3. Enter ATPable PTO model or kit on the line.
4. Configure the Model and save the options.

5. View Availability Date.

6. If there is no availability, check the Override ATP on the option or its parent. The Override will be used only for the model or option on which it is set**.

7. Enter the Schedule Ship or Arrival Date for the overridden line***.

8. Save line(s) with new date.

9. Optionally, send a notification.

10. Optionally, provide a reason in the notifications dialog box.

Sets

One of the lines of the set can be overridden. General users can add new lines to the set, provided the new lines can be scheduled for the Schedule Ship Date of the set.

If one of the lines in a Set is overridden, then general users:

- Can add new lines to the set, provided the new lines can be scheduled for the Schedule Ship Date of the set.

- Can remove lines from the set, including overridden lines.

- Cannot re-schedule (change scheduling attributes on any line) the set as this would result in changes to the overridden line.

- Authorized users can add a new line into a set, and if necessary override the line so it schedules for the set date. The set date will not be pushed if the set has an overridden line with a different schedule ship date.

- Authorized users can change the Schedule Date for the set. The changed Schedule Date will cascade to all lines in the set, including the overridden lines.

When the user moves between lines, or between windows and has not entered the quantity and other details of the previous line, then the system automatically ensures that the Arrival set information is not populated from the header to the line. This is a validation carried out by the system to ensure that set information is not incomplete. Thus if you do not see the Arrival set information in the line, it is because you need to complete the line information.

To Add overridden lines to a new set:

1. Navigate to the Sales Orders window.
2. Enter the header information.

3. Enter the lines with ATPable items to add into a set.

4. If there is no availability, check the Override ATP check box, and enter the Schedule Ship or Arrival Date.

5. Enter the set name and save the lines. The lines will be saved with the set.

6. Optionally send a notification.

7. Optionally, enter a reason in the notifications dialog box.

To Add an overridden line to Existing Set:

1. Navigate to the Sales Orders window.

2. Enter the order header information.

3. Add a new line to the set.

4. Check the Override ATP check box on the new line, the Set name is already entered, enter the Schedule Ship Date and save the line.

5. New line is added to the set with an Override.

6. Optionally send a notification.

7. Optionally, enter a reason in the notifications dialog box.

Updates

General Users

General users are not allowed to undo the Override or unschedule. They cannot change any scheduling attribute on the overridden line. They can delete, cancel, or reduce the quantity on the overridden line if the processing constraints permit.

General users can add options to SMC models and kits if the option schedules successfully for the date of the model. They can add options to a non-SMC PTO model or kit, but scheduling will not occur automatically. They can add lines to a set if they schedule for the date of the set.

Authorized Users

Authorized users can undo the Override, unschedule, or change any scheduling attributes on the overridden line. They can delete, cancel, or reduce the quantity on the overridden line if the processing constraints permit.
They can add options to models or kits. Scheduling does not occur automatically for a non-SMC PTO model or a kit. If scheduling does not succeed, the authorized user can unschedule, add the option, reschedule, and perform another override if desired.

Authorized users can undo the override. Then the line reschedules without the override flag. If the line does not schedule, the change can be rolled back.

They can add lines to sets. The line may schedule for the ship date. If it does not, the authorized user can override the new line – which will not auto-push the set schedule date.

The ATP override functionality is available only to Authorized Users (determined by a profile option, OM: Authorized to Override ATP.) If a line has an ATP override and a general user wants to split the line, the following applies:

1. The general user can split the line based on qty, if there are no changes to Schedule Dates, Ship To, and Warehouse. For instance, the override could be for a qty of 20. The general user should be able to split the line changing only the qty, i.e. a line for 10 and another line for 10.

2. Changes to the scheduling parameters of Request Date, Ship To, or Warehouse can then be performed by an Authorized user.

Availability and Reservations

A reservation is the act of creating a permanent data link between supply and demand. When performing the reservation action directly from the Sales Orders window, reservations can only be created for on-hand inventory supply.

To reserve an order line, the following values are required:

- Item
- Item UOM
- Ordered Quantity
- Request Date
- Ship from location

**Note:** If the line does not have a ship from location, Oracle Order Management will attempt to schedule the line, since scheduling will return a source for that line. If scheduling is successful, the line can then be reserved.

**Note:** The line is reserved based on your schedule date. However,
only request date is required since scheduling will return the schedule date.

The Reserved Quantity will be displayed on the Sales Orders window that shows how much of the ordered quantity is reserved.

Reservations are performed automatically when the line is scheduled, and the schedule date is within the reservation time fence.

Reserving Using the Reservations Window

The Reservations window enables you to make reservations at a more detail level of inventory control. This capability cannot be done from the Sales Orders window. From the Reservations window, you can reserve inventory to the revision, lot, subinventory, and locator level. Before you can the go to the Reservations window the line must be scheduled. You can access the Reservations window by going to the Tools menu.

Performing Reservations

Reservations can be performed from the Sales Orders window in the following ways:

- Automatically for a standard line if the profile option OM: AutoSchedule is set to Yes, and if the schedule date is within the reservation time fence of the request date.
- Automatically when you schedule the line manually, by concurrent program or workflow, and if the schedule date is within the reservation time fence.
- Manually for a single line or a set of lines by using the multi-select capability. Select Reserve from the Tools menu or use the right mouse click and select Reserve from the Sales Orders window.
- You can also use either the Reserve Orders concurrent program, or Scheduling Across Orders to reserve lines.

### Reservations for Different Item Types

<table>
<thead>
<tr>
<th>Item /Entity</th>
<th>Reservation Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Line</td>
<td>Reservation will be performed on that line.</td>
</tr>
<tr>
<td>Standard Line (In ship or Arrival set)</td>
<td>Reservation will be performed only on the selected line, but not the entire set.</td>
</tr>
<tr>
<td>ATO Model</td>
<td>You cannot reserve an ATO model.</td>
</tr>
<tr>
<td>ATO Class</td>
<td>You cannot reserve an ATO class.</td>
</tr>
<tr>
<td>Item /Entity</td>
<td>Reservation Action</td>
</tr>
<tr>
<td>------------------</td>
<td>------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ATO Option</td>
<td>You cannot reserve an ATO option.</td>
</tr>
<tr>
<td>PTO MODEL</td>
<td>Reservation will be performed on the model and its included items for non-ship-model-complete models.</td>
</tr>
<tr>
<td>PTO Class</td>
<td>Reservation will be performed on the class and its included items for non-ship-model-complete.</td>
</tr>
<tr>
<td>PTO Option</td>
<td>Reservation will be performed on the PTO option for non-ship-model-complete.</td>
</tr>
</tbody>
</table>

To unreserve an order:

1. In the Sales Orders window or order organizer, select the orders or lines you want to unschedule.
2. Select Unreserve from the Tools Menu or right mouse click.
3. Save your work.

**Note:** you cannot perform the Unreserve function for an order line from the sales order lines window once the order line has been interfaced to Oracle Shipping

**Note:** Unscheduling in effect, resets this functionality. To ensure that the first Schedule Date is the Promise Date, the Schedule Date can be updated as often as desired. But once the line is unscheduled, the original Promise Date will not be maintained.

**Reservation Enhancements Overview**

Enhanced Reservations provides a variety of reservation strategies, enabling users to reserve from onhand quantities, to maximize the functionality of Enhanced Reservations and perform intelligent queries. For instance, you might want to query only lines scheduled to ship in a given date range with a Planning Priority of 1.

The Enhanced Reservations functionality does not lock the records you query or
update. For this reason, you may want to ensure that one person is reserving for a single item at a given time.

**Reservation Modes**

When low inventory occurs near the time of pick release, you could use either Fair Share or Percentage reservations mode. This allows you to apply a reservation to part of the requested quantity. Once the line is reserved, you can use "Pick by Prior Reservation" to pick and ship the reserved quantities. Later, when you have more supply, you can fulfill remaining quantities.

You can accommodate your higher priority customers by reserving at least a partial supply. You can ship at least partial quantity, even if full supply is not available. By simulating the reservations before committing them, you can correct the reservations to ensure that your more important customers receive a higher fill rate.

Another mode is Partial. It adds the capability for Reserve Orders to place a partial reservation on a line, if full supply does not exist. For instance, 25 are onhand, and the query for an item returns 3 order lines requesting quantities of 10 each. Using Partial mode, Reserve Orders will reserve quantities of 10, 10, and 5.

To review your reservations before committing them, you can first simulate the reservations, modify them as you choose, and then commit them.

To implement your own business rules for reservations, an API hook is provided.

---

**Reservation Enhancements Major Features**

**Fair Share Reservation for a Single Item**

Based on existing supply, perform fair share reservation. Assume there are 10 of an item available, and the following two lines are queried:

Line 1 for Qty 60
Line 2 for Qty 40

The first line receives 6, and the second line receives 4.

**Perform Fair Share Reservation Across Multiple Items**

Based on existing supply, perform fair share reservation for several items at once. Assume the onhand availability to be 10 of ItemA, 20 of ItemB, and 30 of ItemC. Also assume the following order lines exist and are queried by specifying Fair Share:

- Line 1 = ItemA = Qty 60
- Line 2 = ItemA = Qty 40
- Line 3 = ItemB = Qty 60
- Line 4 = ItemB = Qty 40
- Line 5 = ItemC = Qty 60
After running Reserve Orders in Fair Share mode, the reservations for each line are:

- Line 1 = ItemA = Qty 60 Reserved 6
- Line 2 = ItemA = Qty 40 Reserved 4
- Line 3 = ItemB = Qty 60 Reserved 12
- Line 4 = ItemB = Qty 40 Reserved 8
- Line 5 = ItemC = Qty 60 Reserved 18
- Line 6 = ItemC = Qty 40 Reserved 12

**Percentage Mode**

Using Percentage mode, you can reserve a specified percentage of the requested quantity for each line. Supply is not guaranteed for each line. For that reason, you will probably want to use the Sort By parameter with Percentage mode reservations.

**Perform Automatic Partial Reservations**

Partial reservations was formerly a manual process. If 7 are onhand and the requested quantity is 10, you had to manually reserve 7 items on the order line.

You can perform automatic partial reservations using the Reserve Orders Concurrent Program.

If 100 are onhand, and the ordered line is for a quantity of 110, 100 would be reserved using Partial Mode.

You can control whether Reserve Orders includes order lines with existing partial reservations. Perhaps you placed a partial reservation on a line for a particular reason, and you do not want Reserve Orders to increase the partial reservation quantity. In that case, you can exclude lines with existing partial reservations. For example, you manually reserved 7 out of 10 for a specific reason, and you do not want the Reserved Qty of 7 to be updated. In that case, choose Partial Mode (Include only Unreserved Lines). But if you Reserve Orders to increase the partial reservation if supply exists, use Partial Mode (Include Partially Reserved Lines).

**Simulations**

Reserve Orders can either commit the reservations, or simulate the reservations. To simulate the reservations, you must provide a reservation set name.

**Ability to Modify Simulated Reservations**

If you simulate the reservations, you can query the Reservation set in Scheduling Across Orders. There you can view the suggested reserved quantities, and make modifications as desired.

**Hook**

Reserve Orders provides a hook. With this hook, you can write your own APIs to
implement your own business logic for reserving to onhand inventory. For example, you could write your own code to implement user-specific business rules, i.e. case quantities, promotional lines, forecasted lines, etc.

**Types of Reservation Mode**

A new parameter named **Reservation Mode** has been added to the Reserve Orders concurrent program parameter list. The list of values for this parameter is Fair Share, Percentage-based, Partial Reservations (Include Only Unreserved Lines), Partial Reservations (Include Partially Reserved Lines), and None. These options work across the item, warehouse, and subinventory. You do not need to specify item, warehouse, or subinventory when one of these options are selected.

**Fair Share**

Available supply based on the query parameters will be equally distributed to all the lines that are selected based on the parameters entered in the reserve orders program. If there are multiple items in the selected list, program will derive the quantity item by item. Only unreserved lines will be selected and processed.

**Percentage Based**

Reservations will be created based on the percentage entered. Valid percentage between 0 and 100 should be entered for this option. Only unreserved lines will be selected and processed. Supply is not guaranteed for Percentage mode. Consider using the Sort By parameter to ensure that more deserving lines get supply.

**Partial Reservation (Include only Unreserved Lines)**

Only unreserved lines will be selected for the process. If the available quantity is less than the ordered quantity, the system will reserve the available quantity against the line. To give supply to more deserving lines, use the Sort By parameter with Partial Reservation mode.

**Partial Reservation (Include Partially Reserved Lines)**

Include partially reserved lines along with unreserved lines. If the available quantity is less than the Remaining Reserved quantity (Ordered Qty – Old Reserved Qty), the system will reserve the available quantity against the line. If the line is partially reserved, system will try to create a reservation for the remaining quantity. To give supply to more deserving lines, use the Sort By parameter with Partial Reservation mode.

**Types of Reservation Run**

**Reserve**

When Reserve is selected as a value for this parameter the system will create a reservation for the lines selected based on the selection criteria.

**Simulate**

The concurrent program will run in a simulation mode. The Reserve Order Concurrent program will process the selected data based on other parameters selected. The results will be stored in the Oracle Work Table. No reservations will be made in this run.
Create Reservation For Set

This option will be used to create the reservations based on the simulated set. Simulation set name is mandatory for this option.

Create Reservation Set

You can create a reservation set using Scheduling Across Orders, as well as the Reserve Order concurrent program.

Scheduling Across Orders (SAO) provides a new action named Reserve Orders Request where you can create reservation sets. You can invoke this action after selecting the lines to provide set name and other details.

Reservation Run: Valid values for this column are Reserve/Simulate.

- Reserve: Reservations are created for the selected lines. Reservation quantity is derived based on the reservation mode and order by clause.

- Simulate: A simulation set is created with the selected lines. The system derives the quantity based on the reservation mode and Order By. If the reservation run type is Simulate, the output of Reserve Orders is not committed.

The Reservation Set name is mandatory for a simulation run. The system creates the simulation set using the entered set name. The set name can also be entered for a reservation run. The system creates the reservation set for the reserved lines. You can query the data in Scheduling Across Orders using set name.

Override Set Name: The possible values for this column are yes/no. If the value is set to yes, then program will override the old set data with newly selected date. If the value is set to no, then you can not specify the set name that is already in use. This option is useful to run the program multiple times with same set name.

Creating Reservation Set using Reserve Order Concurrent program:

The Reserve Order concurrent program can be used to create a simulation set. You have to provide values to the following three parameters in addition to other query criteria parameters.

Reservation Run: Valid values for this column would be Reserve/Simulate.

- Reserve: This means, reservations will be created for the selected lines. The Reservation quantity will be derived based on the reservation mode and order by clause.

- Simulate: This means, the simulation set will be created with the selected lines. The system will derive the quantity based on the reservation mode and order by clause.

Set Name: Set name is mandatory for a simulation run. The system will create a simulation set using the entered set name. The set name can also be entered for a reservation run. This means, the system will create a reservation set for the reserved
lines. You will be able to query the data using set name.

Override Set Name: The possible values for this column would be yes/no. If the value is set to yes, then program will override the old set data with newly selected date. If the value is set to no, then you will not be able to specify the set name that is already in use. This option is useful for users to run the program multiple times with same set name.

Query the simulated Results Using Shipping Across Orders (SAO)

Shipping Across Orders is enhanced show the simulated set results. The Reservation Set name has been added to SAO’s Find window. You can specify the Reservation Set name in the Find window to query the details. If the reservation set is not processed already, you can update the Corrected Quantity column through SAO. If the reservation set is processed, you will not be able to update corrected quantity field.

When data is queried using the reservation set name, all existing attributes and buttons (except the Action button) will be grayed out. As mentioned above, if the set is not already processed, you can modify the Corrected Quantity.

Edit the simulated results. You do this by querying for the Reservation Set Name in Scheduling Across Orders. Update the Corrected Qty column as desired.

Commit Simulated Reservations

You can commit using either from the Scheduling Across Orders window or from Reserve Orders. You can then create the reservations using SAO or the Reserve Order Concurrent Program. When data is created, the system populates the corrected quantity to be the as same as derived quantity.

The system always uses the data from the corrected quantity column. If the corrected quantity column is null or zero, that line will not be selected for the reservation process. The Reserve Order Program can be launched either from SAO or in the standard concurrent request way.

Creating Reservations using SAO:

A new action named Create reservations for a set will be provided from SAO. This action will be available through the Action button. This action will be enabled to users, only the data is queried using Reservation set name, also this action will be available only for unprocessed sets. This action does not need any parameters. This action will launch the reserve order program for the queried set name. The concurrent request id will be displayed.

Creating Reservations using Reserve Order Concurrent Program:

You can run the Reserve Order concurrent program based on Reservation set. You need to select the reservation run as Create Reservations for Set and specify the reservation set name. If you select other parameters for the where clause, the system will ignore them and run purely based on the data available with Reservation Set. If you specify the processed reservation set, the system will error out the program.

Query the Reserved Set Using SAO

You can query the reservation set from SAO. The Reservation Set name has been added
to SAO’s Find window. You can specify the Reservation Set name in the Find window to query the details. If the reservation set is processed already, you will not be able to update the Corrected Quantity column through SAO.

**User Procedures**

*Note:* The business process assumes only one person is responsible for an item at a time. If this is not the case, the results of running Reserve Orders may not be what you expect.

**To run the Reserve Orders concurrent program:**

1. Navigate to the Concurrent Program Manager.

2. Perform an intelligent query. Query by item or customer. You can query date ranges. You can query a Demand Class, Shipment Priority, or Planning Priority.

   *Note:* Intelligent queries are powerful. You could query all lines for a high priority customer, and reserve 100% of the requested qty. Then you could give everyone else Fair Share. Or you could query all lines for a customer who has excess supply, and reserve 30% of the requested qty for that customer. You might want to do the same for a customer with many outstanding invoices. Or you could query only lines with a high Planning Priority, and give those lines Fair Share. You could query lines with earlier Request Dates, and give Fair Share or a percentage to those lines. You could query lines scheduled to ship on a certain date, and give those lines 80% of requested qty if you received 80% of your expected supply.

3. Select a reservation mode, if desired (Fair Share, Percentage, or Partial).

4. If desired, you can simulate rather than reserve by choosing a reservation type of Simulate. To simulate, you must provide a Reservation Set Name.

5. If desired, the lines can be sorted by so that existing supply can be sequenced on the basis of Date Ordered, Request Date, Scheduled Ship Date, Arrival Date, Promise Date, Planning Priority, Demand Class, or Shipment Priority. If you are using Percentage mode, you will probably want to use sorting.

   *Note:* Order By does not apply to Fair Share.

6. Use the business hook to implement user-specific business rules, i.e. case quantities,
To modify as required and commit:

**Note:** This step is taken only if you direct the output to the temporary work table.

You can use the Scheduling Across Orders window to view the output and make decisions. To modify the output, i.e. take 10 items from one customer to give to another, you can adjust the quantities in the Corrected Reservations field.

**Note:** If the derived reservation quantity is in fractions like 13.8, then the program will validate with the item setup to see whether item can hold the fractional reservation or not. If the item is not defined for fractional value, then the program will truncate the fractional part (13.0). If allowed, the reservation is created with a derived quantity of 13.8.

## Overview of Sales Order Scheduling

Scheduling is a communications tool that helps balance customer demands with your ability to fulfill that demand.

The following table lists several aspects of Order Scheduling that Order Management provides.

### Aspects of Order Schedule that OM Provides

<table>
<thead>
<tr>
<th>Schedule Aspects</th>
<th>Tool Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATP Inquiry</td>
<td>Enables you to make delivery commitments to customers while taking an order, or to verify from where a line can be fulfilled.</td>
</tr>
<tr>
<td>Schedule</td>
<td>Provides a schedule date and warehouse that will fulfill the customers request. If an item has Check ATP enabled, then the supply will be consumed from the pool of available supply for that item. If an item does not have Check ATP enabled, then the supply will not be consumed.</td>
</tr>
</tbody>
</table>
Some schedule at entry, and others at booking. Some defer scheduling until after booking. Some reserve items manually, with the reservation time fence, or with the Reserve Orders concurrent program. Others do not reserve until the time of pick release. You can perform any scheduling function using Scheduling Across Orders.

You can schedule order lines with multiple ship to locations, shipping warehouses, request dates, promise dates, schedule dates, and inventory details. With ship sets, you can specify which lines on an order must be shipped together. You can use an arrival set to specify that a set of lines must arrive at customers dock at the same time.

From the Sales Orders windows, you can request on-line ATP inquiries and schedule dates for a single order line, a ship set, a configuration, or an entire order. If the quantity you request is not available on the request date, Order Management displays the earliest date (after the request date) that you can ship the quantity you require according to your inventory and planning parameters.

The user must specify a request date from and a request date to in order for scheduling to occur. The timestamp of the request dates fields is taken into consideration for the scheduling event to occur. If the timestamp of both the fields is the same, then scheduling will not occur.

You can also schedule models with options, just as you can with regular lines. You can change warehouse and shipping information for each shipment. You can also add, change, or delete model options, which enables you to rearrange your scheduled shipments to support customer or internal requirements.

Order Management can schedule and reserve for orders and order lines. Order Management provides you with the ability to auto schedule your orders as they are entered. Order Management enables you to schedule order, order lines, or scheduling groups through Oracle Planning products scheduling functionality. Scheduling groups include ATO (Assembly-To-Order), Ship Model Complete PTO (Pick-To-Order), ship set and arrival set. Scheduling enables users to check availability of goods, schedule lines for shipment/arrival and make reservation against specific source of supply and sourcing location. Scheduling enables you to perform:

- ATP inquiries
- Schedule
- Reserve
- Unschedule
• Unreserve

Cascading Attributes from Model Line to Options:
For ATO configurations, if any changes to scheduling attributes such as Ship from Org, Ship To Org, Scheduled Ship Date, Scheduled Arrival Date are made to the model line, they are automatically cascaded to all the option lines.

For Ship Model Complete PTO configurations, changes to Scheduled Ship Date and Ship From Org made on the model line will cascade down to all option lines as well.

Changes to the attributes mentioned above are only allowed for the top model line. Order Management performs automatic cascading of attributes from the model line to the options to ensure that option lines of a configuration have the same values as those on the model line.

• Quantity changes made to the model line or any of the options would automatically be cascaded downwards while maintaining the correct ratio between the parent and child lines.
  • Quantity changes not originating from the model line would additionally be tested to ensure that these lie in the correct range. BOM APIs would be called to check for correct range.

Sales Order Scheduling
Order Management offers a variety of choices when scheduling orders and order lines enables you to schedule an order and order lines using the Sales Orders window, the Schedule Orders Concurrent Program, workflow or Oracle APS Planning workbench.

System Profile Options to Support Scheduling
Order Management provides the following profile options to support your scheduling needs:

• OM: AutoSchedule
• OM: Auto Push Group Date
• OM: Delay Scheduling

When the value of this profile option is set to Yes, then the scheduling of a line is performed only when the changes made are committed to the database, as opposed to simply navigating out of the line record. This profile option will be effective only when the profile option OM: AutoSchedule has been set to Yes.
Sourcing

Sourcing is performed automatically during scheduling if there is not source on the line. The system uses Oracle Advanced Supply Chain Planning (a component of Oracle APS) sourcing rules to find the source for a line. Sourcing rules let you define where to source the item from. It can also be defined at the customer-item level. For more information on setting up sourcing rules, please refer to the Oracle Advanced Supply Chain Planning User’s Guide.

Automatic Sourcing

When a new line is being scheduled without a warehouse specified, Oracle Order Management will try to determine the source warehouse by checking sourcing rules. If you specify a source via sourcing rules or use defaulting rules for the lines to default the warehouse, Oracle Order Management will source only from that warehouse.

Note: If a line has already been sourced, clearing the warehouse field will allow the line to again have Order Management to review sourcing and defaulting rules.

Any rescheduling will only be done from the warehouse on the line.

Scheduling Flexibility Overview

Scheduling Flexibility provides the ability to control the behavior of five scheduling parameters.

1. The behavior of the Latest Acceptable Date (LAD) for manual scheduling.
2. Promise Date. Several choices are provided.
3. The impact of updating the Request Date.
4. The impact of updating Ship Method.
5. Partial reservations for manual (right-mouse-click) reservations, and the reservation time fence.

These features are defined in the Order Management System Parameters window. All category for these five features is Scheduling Parameters These parameters apply to the operating unit.

Scheduling Flexibility Major Features

Options For Use Of The Latest Acceptable Date
You can use this feature to control the behavior of the Latest Acceptable Date when manually scheduling a ship date. (System scheduling always honors the Latest Acceptable Date.) For instance, if you manually enter a Schedule Ship Date on the line, should the Latest Acceptable Date (LAD) be enforced? Some want to enforce the LAD, but others want the line to schedule. Still others want the line to schedule, but to display a warning.

### Latest Acceptable Date

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Lookup Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latest Acceptable Date</td>
<td>I</td>
<td>Ignore the Latest Acceptable Date with warning</td>
</tr>
<tr>
<td></td>
<td>H</td>
<td>Honor the Latest Acceptable Date</td>
</tr>
<tr>
<td></td>
<td>O</td>
<td>Ignore the Latest Acceptable Date without warning</td>
</tr>
</tbody>
</table>

**Note:** A null value will be treated as 'override' the Latest Acceptable Date.

Ignore the Latest Acceptable Date with a Warning

- When a value is set to I, the line can be scheduled beyond Latest Acceptable Date, when you provide the Schedule Ship Date or Arrival Date. A warning message: 'The Latest Acceptable Date is being violated' displays, if the Schedule Ship Date or Schedule Arrival Date exceeds Latest Acceptable Date.

For example a line is scheduled and has a Latest Acceptable Date.

**Item Qty Schedule Ship Date Latest Acceptable Date**

Item A 10 12-MAR-2004 29-JUL-2004

The user has changed the scheduled ship date to 18-SEP-2004.

In this case the line will be scheduled for 18-SEP-2004 but a warning message is displayed to the user.

Honor the Latest Acceptable Date

- When the value is set to H, the line can be scheduled only within the Latest Acceptable Date. This will be applicable to the lines, that are not overridden. An error message displays when trying to schedule beyond the Latest Acceptable Date. Going by the above example if this option is selected then the system will not
reschedule the line and the schedule ship date will remain 12-MAR-2004 and a warning message is also displayed to the user.

Ignore the Latest Acceptable Date Without Warning

- When the value is set to O, the line can be scheduled beyond the Latest Acceptable Date, when you provided the Schedule Ship Date or Arrival Date. No warning or error messages will be displayed. This is the default behavior. As per the example above, if this option is selected then the system will reschedule the line to 18-SEP-2004 and no message is shown to the User

Options to Control the Effect of a Change of Request Date on a Scheduled Line

This feature allows you to control whether or not the line reschedules if the Request Date is updated.

**Reschedule with Request Date Change**

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Lookup Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reschedule with Request Date Change</td>
<td>Y</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>No</td>
</tr>
</tbody>
</table>

**Note:** A null value will be treated as Y.

- If the value is set to Y, and you are changing the Request date of a scheduled line the line reschedules based on request date.

- If the value is set to N, a change in the Request Date will not trigger rescheduling. If any other scheduling attribute is changed along with request date, rescheduling occurs.

- Irrespective of the parameter value, the system will not change the current request date cascading behavior for models. For example, if request date is changed on a ATO Model, changes will be cascaded across the ATO Model.

Options To Control Change in the Ship Method

You can choose whether or not a change in Ship Method triggers rescheduling. This option is for those who are not using Lead Time scheduling.

Recommendation: if you are using Lead Time scheduling, you will want updating the Ship Method to trigger rescheduling, because Ship Method is a factor for lead time calculation.
### Reschedule with Ship Method Change

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Lookup Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reschedule with Ship Method Change</td>
<td>Y</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>No</td>
</tr>
</tbody>
</table>

**Note:** A null value will be treated as Y.

- If the value is set to Y, reschedule the line when the ship method is changed on a scheduled line.
- If the value is set to N, the system will not reschedule the line when the ship method is changed on a scheduled line. If any other scheduling is changed along with the ship method then this option will not be honored.

### Options to Control the Promise Date

You have several options for how you want to use Promise Date. There are controls that make it possible to choose whether you want Promise Date to be the initial Schedule Date or Request Date, or whether you want Promise Date to be dependent on Schedule Date or Request Date. Another choice is for manual control of the Promise Date, using defaulting rules if desired.

**Promise Date Options**

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Lookup Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Promise Date setup</td>
<td>FS</td>
<td>First Schedule Ship Date</td>
</tr>
<tr>
<td></td>
<td>FR</td>
<td>First Request Date</td>
</tr>
<tr>
<td></td>
<td>M</td>
<td>Manual Entry</td>
</tr>
<tr>
<td></td>
<td>S</td>
<td>Schedule Ship Date</td>
</tr>
<tr>
<td></td>
<td>R</td>
<td>Request Date</td>
</tr>
</tbody>
</table>
Note: A null value will be treated as M.

- First Schedule Ship Date
  When the value is set to FS, the Schedule Ship Date or Schedule Arrival Date will be copied to the Promise Date when line is first scheduled. The Promise Date will not be changed for subsequent scheduling actions.

- First Request Date
  When the value is set to FR, the Promise Date will be copied with first request date. The Promise Date will not be re-defaulted after the first time.

- Manual
  When the value is set to M, the system will not copy any value to the Promise Date. You can manually enter whatever Promise Date you choose, and you can default Promise Dates if desired.

- Schedule Ship Date
  When the value is set to S, the Schedule Ship Date or Schedule Arrival Date will be copied to the Promise Date. If the Schedule Ship Date or Schedule Arrival Date are updated, the Promise Date will also be updated.

- Request Date
  If the value is set to R, the Request Date will be copied to the Promise Date for every change in the Request Date. A change to the Request Date will be reflected in the Promise Date.

Line Behavior

ATO Models / SMC PTO Models
The Promise Date of all the lines of a model will change as per the option selected.

Non-SMC PTO Models
The Promise Date of the lines except included items at the model level will change as per option selected.

Sets
The Promise Date of all lines of the set will change as per the option selected.

Options to Allow Partial Reservation
This features controls reservation made through Right Mouse click or using the Reservation Time Fence. You can choose whether to allow a partial reservation, if full supply is not available.
Partial Reservations Options

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Lookup Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allow Partial Reserve</td>
<td>Y</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>No</td>
</tr>
</tbody>
</table>

**Note:** A null value will be treated as N.

Scheduling Parameters will have options to allow Partial Reservations. Using this option, the system can create a partial reservation for any line, when the complete ordered quantity is not available to reserve.

**Allow Partial Reservation – Yes / No**

- When the value is set to Y, the system will enable the partial reservation feature for any reservation call initiated by the system. For instance, if the line requests 10 of an item, but 6 are available, either right-mouse or Reservation Time Fence reserving will reserve 6.

- If the option is set to No, the system will not allow any automatic partial reservations. However, you can manually specify the partial reservation quantity on the line.

  This feature applies to the reservation time fence, and to reservations performed through Actions (Right Mouse Click and Tools > Scheduling > Reserve).

- This parameter will not be considered if you enter a specific number in the Reserved Qty field. It also does not apply to the Reserve Orders concurrent program.

- Partial reservation functionality is not supported for split lines. For split action only transfer of reservation happens.

The system will allow partial reservations for following cases:

1. Partially reserved or non-reserved lines being re-scheduled due to the change in the scheduling attributes, which are within the reservation time fence will be selected by the system for creating reservations for the remaining quantity. This is not applicable to lines that are interfaced to shipping.

  For example:
  - The system will make the reservation call for the remaining quantity when any scheduling attribute is changed on a partially reserved line, which is within the
reservation time fence.

• When line within the reservation time fence are rescheduled due to order quantity increment. Partial or full reservations may be created for the new increased quantity or for the difference of the ordered and reserved quantity based on the availability.

• If the warehouse of a line is changed for example, from M1 to V1 then, the system will try to reserve the full ordered quantity from the new warehouse. If the complete ordered quantity is not available, the system will reserve the available quantity.

• If the ship set of a line is changed, then the system will try to reserve from the warehouse associated with the new ship set.

2. The system will make the reservation call for the remaining quantity when, you perform a reservation action (Right Mouse reserve/ Tools reserve) on a partially reserved line.

   For example:

   • You ordered a quantity of 50, and reserved a quantity of 20, the system will make the reservation call for the remaining quantity of 30. The system will create a reservation even if only a partial of the quantity of 30 is available.

3. The Reserve Order concurrent program will not consider the value of this parameter.

4. Manual changes of the reservation quantity will not consider the value of this parameter.

User Procedures

Use of Latest Acceptable Date

To ignore the Latest Acceptable Date (with a warning):

1. Navigate to the System Parameters window and set the option 'Ignore the Latest Acceptable Date' for Latest Acceptable Date. Save your work.
2. Navigate to the Sales Orders window and enter an order header.

3. Enter a line and schedule it.

4. Check the current Latest Acceptable Date.

5. Change the Schedule Ship Date/Schedule Arrival Date to a date greater than the Latest Acceptable Date. Save. The Schedule Date is saved and a warning message appears.

To honor the Latest Acceptable Date (with a warning):

1. Navigate to the System Parameters window and set the option 'Honor the Latest Acceptable Date' for Latest Acceptable Date. Save your work.

2. Navigate to the Sales Orders window and enter an order header.

3. Enter a line and schedule it.

4. Check the current Latest Acceptable Date.
5. Change the Schedule Ship Date/Schedule Arrival Date to a date greater than the Latest Acceptable Date. Save. The line will not be scheduled, i.e. the entered schedule date is not saved.

To ignore the Latest Acceptable Date (without a warning):

1. Navigate to the System Parameters window and set the option 'Ignore the Latest Acceptable date without warning' for Latest Acceptable Date. Save your work.

2. Navigate to the Sales Orders window and enter an order header.

3. Enter a line and schedule it.

4. Check the current Latest Acceptable Date.

5. Change the Schedule Ship Date/Schedule Arrival Date to a date greater than the Latest Acceptable Date. The new date is saved. No error/warning message will be displayed.

Changing the Request Date on a Scheduled Line

To reschedule with the Request Date Change - Yes:

1. Navigate to the System Parameters window and set the option Yes for the 'Reschedule with Request Date Change.' Save your work.

2. Navigate to the Sales Orders window and enter an order header.

3. Enter a line and schedule it.

4. Change the Request Date. Save. The Line will be rescheduled.

To reschedule with the Request Date Change – No:

1. Navigate to the System Parameters window and set the option 'No' for the 'Reschedule with Request Date Change.'

2. Navigate to the Sales Orders window and enter an order header.

3. Enter a line and schedule it.

4. Change the Request Date. Save. The Line will not be rescheduled.

Changing the Ship Method on a Scheduled Line
To reschedule with the Ship Method Change - Yes:

1. Navigate to the System Parameters window and set the option 'Yes' for 'Reschedule with Ship Method Change.' Save your work.

2. Navigate to the Sales Orders window and enter an order header.

3. Enter a line and schedule it.

4. Change the Ship Method. Save. The Line will be rescheduled.

To reschedule with the Ship Method Change – No:

1. Navigate to the System Parameters window and set the option 'No' for 'Reschedule with Ship Method Change.'

2. Navigate to the Sales Orders window and enter an order header.

3. Enter a line and schedule it.

4. Change the Ship Method. Save. The Line will not be rescheduled. Note that this setting is not recommended for those using Lead Time Scheduling.

To set the First Schedule Ship Date:

Controlling the Promise Date

1. Navigate to the System Parameters window and set the option 'First Schedule Ship/Arrival Date' for Promise Date. Save your work.

2. Navigate to the Sales Orders window and enter an order header.

3. Enter a line and schedule it.

4. The Line will be scheduled and the Promise Date will have the same value as the Schedule Ship Date/Schedule Arrival Date.

5. Now try to reschedule the line by changing the schedule ship date/Schedule Arrival Date. The promise Date will not change. If you unschedule the line, the process begins again.

To set the First Request Date:

1. Navigate to the System Parameters window and set the option 'First Request Date' for Promise Date. Save your work.
2. Navigate to the Sales Orders window and enter an order header.

3. Enter a line. Save.

4. The Line will be saved and the promise date will have the same value the Request date.

5. Now change the Request date. Save: The promise Date will not change. (If you remove the Request Date, the process begins again.)

To set manual:

1. Navigate to the System Parameters window and set the option to 'Manual'.

2. Navigate to the Sales Orders window and enter an order header.

3. Enter a line and schedule it.

4. The Line will be scheduled. The Promise Date will not change to the Schedule Ship Date/Schedule Arrival Date. The Promise Date can be defaulted or manually entered.

To set the Schedule Ship Date:

1. Navigate to the System Parameters window and set the option 'Schedule Ship/Arrival Date' for Promise Date. Save your work.

2. Navigate to the Sales Orders window and enter an order header.

3. Enter a line and schedule it.

4. The Line will be scheduled and the promise date will have the same value as the Schedule Ship Date/Schedule Arrival Date.

5. Now try to reschedule the line by changing the schedule Ship Date/Schedule Arrival Date. The promise Date will also change to the new Schedule Ship Date/Schedule Arrival Date.

To set the Request Date:

1. Navigate to the System Parameters window and set the option 'Request Date' for Promise Date. Save your work.

2. Navigate to the Sales Orders window and enter an order header.

3. Enter a line. Save.
4. The Line will be saved and the Promise Date will have value same as the Request date.

5. Now change the Request date. Save: The promise Date will also change to the new Request Date.

To Allow a Partial Reservation:

Partial Reservation

1. Navigate to the System Parameters window and set the option Partial Reservation - Yes for Partial Reservation. Save your work.

2. Navigate to the Sales Orders window and enter an order header.

3. Enter a line. Enter the order quantity more than the available quantity. Schedule the line.

4. Reserve the line. The line will be reserved and the reserve quantity will be as much as is allowed by the available quantity. If full supply is available, full quantity is reserved. If not, partial quantity is reserved.

5. This applies to the Reservation Time Fence, or reserving with the right mouse click. It does not apply to the Reserve Orders concurrent program, or to manually entering a reserved quantity for Reserved Qty.

To Deny a Partial Reservation:

1. Navigate to the System Parameters window and set the option 'Partial Reservation - No' for Partial Reservation. Save your work.

2. Navigate to the Sales Orders window and enter an order header.

3. Enter a line. Enter the order quantity more than the available quantity. Schedule the line.

4. Reserve the line. The line will not be reserved and an error message displays "Quantity on hand fails to satisfy reservation."

Messages

There is a new warning message for ignoring the Latest Acceptable Date.

The Latest Acceptable Date is being violated.
Penalty Factor For Late Demand

The Penalty Factor For Late Demand is used to calculate the Penalty Cost, that is used in Planning Optimization.

Overview of Penalty Factor For Late Demand

Penalty Cost for late demand is the product of the penalty factor and the item price. For sales orders, the price is obtained from the sales order line while for forecasts and other independent demand, the price is obtained from a price list. The penalty cost is calculated using the factor and price is per unit demand per day late. Oracle Advanced Planning and Scheduling (APS) uses this penalty cost and multiplies it by the quantity that is late and the number of days by which it is late to calculate the penalty cost for the entire demand. During plan optimization, if demands have to be pushed further due to plan objectives (maximize on time delivery, maximize plan profit), then APS uses the Penalty cost to select lowest cost demands. APS uses a pre-defined hierarchy of Sales Order Line, Item, Organization, etc. to derive the penalty factor. Please see the Oracle Advanced Planning and Scheduling User’s Guide for details.

To enter late demand penalty cost factor:

1. Navigate to the Sales Orders window.
2. Enter your header and line information.
3. Choose the Shipping tab from the Line Items region.
4. Enter your Late Demand Penalty cost factor.
5. The value for this field has to be greater than zero. Can be greater than 100 (even though it is a %). This field is folder enabled.
6. Copy Orders will copy this column. Audit Trail support for this column is not provided.
7. Save your work.

Note: The Late Demand Penalty factor can be imported with Standard Order Import, not with High Volume Order Processing.

Ship and Arrival Dates - Customer Preference

You can specify the request and promise dates as either the ship date or arrival date. By setting the customer level attribute Request Date Type, you can determine whether the date displayed on the sales order is a ship or arrival date.
Requesting
You can record the date and time that the customer wants the goods shipped or delivered for the entire order, order line, or arbitrary group of lines.

Promising
You can promise a specific date and time in which the goods requested are shipped or delivered for the entire order, an order line, or arbitrary group of lines. You can specify the date and time for the request and promise dates, however the system will still schedule the line base on the date only. Oracle Planning products currently ignores any timestamp associated with a date when performing ATP calculations.

Available Date
If the item is not available on the request date, Order Management will use the number of days you have set for the Latest Schedule Limit attribute for the customer. As long as the available date is within the schedule limit, the line will automatically be scheduled.

If the quantity available is not enough to satisfy required quantity on the request date, you can view the earliest date that the requested quantity is available. The information can be viewed in the Availability window.

Controlled Scheduling
You can control which scheduling actions can be performed when you are entering a sales order.

Each order line maintains a VISIBLE_DEMAND_FLAG. The value of this flag is updated and maintained by various Order Management programs. If this flag is set to Yes, then the line is visible to Oracle Planning products. If set to No, then the line is ignored by Oracle Planning products. Once the order has been scheduled, the order line will be visible to Oracle Planning products. You can control whether to:

- Perform a scheduling action on the lines of an order
- Perform an availability check on lines for an order
- Perform all scheduling-related actions on an order

All orders for a particular order type follow only that level of scheduling.

Holds
Order Management enables you to control whether scheduling can be performed when a line is on hold. You need to set the Schedule Line on Hold system parameter to Yes in order to schedule an order line that is on hold.
Scheduling Sets
When new lines are inserted into a ship set, all the lines are scheduled for the same ship date and warehouse. When new lines are inserted into an arrival set, all the lines are scheduled for the same schedule arrival date. Sets schedule when a order line is saved, even if the profile option OM: Autoschedule is set to No. At this time, the scheduled date is a required attribute of an Order Management Sets.

When a new line is inserted into an existing set, if for some reason it cannot be scheduled on the same date as the set, the whole set will be rescheduled if the profile option OM: Auto Push Group Date is set to Yes. If the set warehouse cannot be used to source the new line, the entire set will be sourced from another warehouse. A message is displayed indicating that the warehouse has been changed.

**Note:** When OM: Auto Push Group Date is set to No and a new line is being inserted into a ship or arrival set, but cannot be scheduled for the set attribute, the order line is added to an arrival set but not to a ship set.

Scheduling ATO and Ship Model Complete PTOs: When an ATO model or a ship model complete PTO is scheduled, all the options under the model are scheduled. When a new option is added, it will also be scheduled. While scheduling an ATO model or a ship model complete PTO, all standard mandatory components are also scheduled.

Schedule Actions
The following actions are performed when a line is scheduled:

- Sourcing rules are applied to the order line to assign a ship-from location if the line does not already have one.

- The schedule ship date is calculated. Oracle Advanced Planing and Scheduling Global Order Promising schedules orders. Global Order Promising uses the transit lead time between the shipping warehouse and the receiving party. For an internal order, the receiving party is an internal warehouse.

- If you specify transit lead time between a shipping warehouse and a region or zone in Oracle Shipping Execution, Global Order Promising uses region level transit lead time instead of the shipping warehouse/receiving party transit lead time.

- Supply is consumed for the item on the order line.

- If the reservation time fence is set and the schedule ship date is within the reservation time fence, the system reserves the line.
• For non-smc models, you can schedule the imported items without schedule the top models. However for smc models, included item can only be scheduled when its parent item is scheduled.

The following sales order line attributes are populated when scheduled:
• Schedule Ship Date
• Ship From Location
• Delivery Lead Time, if the shipping network is set up
• Shipping Method, if the shipping network is set up
• Schedule Arrival Date

Note: If you specify a delivery lead time on the sales order line, the value is ignored and not included when scheduling the order line. If the shipping network is not set up, Oracle Planning Products will return a delivery lead time of zero. The schedule arrival date and the schedule ship date will be the same. The delivery lead time will be zero and the shipping method will not be populated. Schedule Arrival Date = Schedule Ship Date + Delivery Lead Time

<table>
<thead>
<tr>
<th>Item /Entity Type</th>
<th>Schedule Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Line (not in any set)</td>
<td>Line is scheduled.</td>
</tr>
<tr>
<td>Standard Line (in ship or arrival set)</td>
<td>Whole set is scheduled.</td>
</tr>
<tr>
<td>ATO Model</td>
<td>Configuration is scheduled.</td>
</tr>
<tr>
<td>ATO Class</td>
<td>Configuration is scheduled.</td>
</tr>
<tr>
<td>ATO Option</td>
<td>Configuration is scheduled.</td>
</tr>
<tr>
<td>PTO Model (for non-ship complete models)</td>
<td>PTO Model</td>
</tr>
<tr>
<td>Model and included items are scheduled for each line seperately</td>
<td>PTO Model</td>
</tr>
<tr>
<td>Item /Entity</td>
<td>Schedule Action</td>
</tr>
<tr>
<td>------------------------------</td>
<td>------------------------------------------------------</td>
</tr>
<tr>
<td>(for ship complete models)</td>
<td>Configuration is scheduled.</td>
</tr>
<tr>
<td>PTO Class</td>
<td>(for non-ship complete classes</td>
</tr>
<tr>
<td>Option class and included items are scheduled.</td>
<td>PTO Option</td>
</tr>
<tr>
<td>(for non-ship complete options</td>
<td>Option is scheduled.</td>
</tr>
<tr>
<td>Included Item</td>
<td>The included item is not scheduled. Included item can only be scheduled when its parent item is scheduled for smc models.</td>
</tr>
<tr>
<td>Service Line</td>
<td>You cannot schedule service lines.</td>
</tr>
</tbody>
</table>

**Attribute Changes and Re-scheduling Order Lines**

If any of the following order line attributes are modified after the line has been scheduled, the system attempts to automatically re-schedule the order line:

- Request date
- Schedule ship date
- Schedule arrival date
- Warehouse
- Ordered Quantity
- Shipping Method
- Delivery Lead Time
- Demand Class
- Customer
- Inventory Item
- Ship Set
Arrival Set

During the split, if the user does not change any attributes, lines will be re-scheduled in a overridden mode. This means split lines will retain the dates that are present in the original line.

Scheduling of Included Items

- When the parent gets scheduled, the included items get scheduled.
- When the parent gets reserved, included items get reserved.
- If the parent is not a shipmodel complete PTO, then the included items get scheduled independently and will not necessarily come from the same warehouse as the parent.
- A change in order quantity on the model will cascade to all the included items.
- A change in reserved quantity is always independent.

Scheduling As A Workflow Activity

Scheduling is a workflow activity. The workflow activity is a part of the generic line process. If a line is not scheduled and the workflow has started for this line, the scheduling workflow activity will schedule the line automatically when the scheduling activity within the workflow.

Schedule Orders Concurrently

You can specify run time and input parameters with the Schedule Orders concurrent program to automatically schedule order lines for lines which are not currently scheduled and have a current workflow status of Schedule Eligible.

In this release, apart from the ability to schedule lines that have failed workflow scheduling, Schedule Orders concurrent program supports additional scheduling modes like Schedule, Reschedule and Un-schedule. For additional details please refer to the Concurrent Programs appendix.

Manual Scheduling functions from the Sales Orders window

Scheduling, availability checking, and reserving items can be performed for an order or order line from the Sales Orders window manually. You can schedule an entire order, configuration, or a set of lines using mouse right click multi-select functionality. You can keep a line unscheduled at the time of entry and return later to schedule it manually. You can also reserve a line or check availability prior to scheduling.

Order Management provides the following 3 options to manually schedule an order or
order line(s):
Right Mouse Click and select Schedule. Selecting Schedule from the Tools menu, and then selecting Schedule.

To manually schedule an order:

1. Navigate to the Sales Orders window.

2. Enter item information.

3. After entering the item, qty, and UOM, use the right-mouse click to schedule. (Alternative ways to schedule: scheduling via workflow either at booking or after, or schedule using Scheduling Across Orders).

4. Schedule an entire order, configuration or a set of lines using the multi-select capability of the Sales Orders window.

5. You can reserve a line from the Sales Orders window. Navigate to the Reservation window and reserve the line.

6. Modify a line which is already scheduled. The system will reschedule the line in this case.

7. You can also click Availability on the Sales Orders window to check ATP information.

   Note: The availability information is calculated and displayed for the line on which the cursor is placed. If the cursor is on the order header, then the availability information is calculated for all order lines. Select any line that belongs to a group and click Availability to display the group availability.

To schedule an order or order lines using the right mouse button:

1. Navigate to the Sales Orders window and enter the order you want to schedule.

2. Place the cursor at the order header level and choose the Right Mouse button to schedule, check availability, reserve, unreserve, or unschedule all lines on an order.

3. Place the cursor at the line level and choose the Right Mouse button to schedule, check availability, reserve, unreserve, or unschedule a specific order line.

   Note: If the order line is part of a set of order lines and has not been scheduled, the entire set of lines will be scheduled by choosing the
4. Save your work.

   **Note:** Autoscheduling orders is supported for orders that contain only standard line items, not models or kits.

---

**AutoScheduling From the Sales Orders window**

Oracle Order Management provides 3 distinct methods for autoscheduling. Autoschedule from the Tools Menu, Autoschedule check box, Autoschedule through profile option value setting Autoschedule through use of order types to autoschedule.

   **Note:** If you modify a line which had previously been scheduled, then the system will then reschedule the line. For example, update an order line by changing the Ship To value.

---

**From the Tools menu Auto Schedule check box**

Navigate to the Sales Orders window and enter the order header information.

Place the cursor at the order header level and select the Autoschedule check box.

**Autoschedule through profile option value setting**

1. Navigate to the Sales Orders window and enter the order.

   **Note:** Ensure that either the OM: Autoschedule profile option is set to Yes or you select the Auto Schedule check box from the Tools menu for auto scheduling.

2. Enter your order line item information.

   1. The system will display the Availability window after the item, unit of measure and quantity has been entered.

   2. Once you complete entering the line and move to a new line, automatic scheduling occurs.

---

**By specific order type at the order header**

Navigate to the Sales Orders window and enter the order.
When entering your order header information, select an order type that has been set up to allow autoscheduling.


Scheduling Across Orders

Scheduling Across Orders allows users to schedule lines and maintain scheduling attributes on lines from multiple orders. You can query lines across orders, for an item, Request Date, Schedule Date, etc. to view scheduling attributes, and perform any scheduling action.

Order Management’s Scheduling Across Orders integrates with Oracle APS’s Global Order Promising scheduling functionality to provide accurate information to users about when a product can ship or arrive.

Overview of Scheduling Across Orders, page 9-52

Scheduling Across Orders Major Features, page 9-56

Overview of Scheduling Across Orders

Scheduling Across Orders functionality is available within the Order Organizer Find window, where there is a new tab for Scheduling. The Scheduling tab is used for finding lines to schedule across orders, and there is a Scheduling Organizer window for performing scheduling actions on queried lines.

Users with the role of both Customer Service Representative (CSR) and Scheduler (see OM: Scheduling Role Profile Option below) can work in either the previous tabs of the Order Organizer (Order Information, Line Information, Advanced, and Holds Information) or in the Scheduling tab. When switching from or to the Scheduling tab, the current tab must be cleared. If it is not cleared, the tab you are trying to access will be grayed out.

A profile option, OM: Scheduling Role, controls access to the Scheduling tab. If allowed to access this window, it is possible to perform scheduling actions on lines across multiple orders.

Scheduling Tab, Find Orders Window

Users with the role of Scheduler can access only the Scheduling tab. Those with the role of CSR and Scheduler can access all the tabs. Entering any information in non-scheduling tabs will disable the scheduling tab you can enable it again by clearing the block. Also, entering any information in the scheduling tabs will disable the Order tabs. Users with the role of CSR and Scheduler should clear the current tab, if necessary, to enable another tab on the Scheduling Find Orders window.

Those with single roles, i.e. CSR or Scheduler, will not have to clear blocks because they
are not permitted to go back and forth from Order to Scheduling tabs.

Find Window - Scheduling Tab

To access Scheduling Organizer, navigate to the Scheduling tab and enter the desired find criteria. The Operating Unit is a folder enabled field on this tab. Please refer to the Chapter Order Inquiry, Find Window - Scheduling Tab section for details on searching across all Operating Units accessible to you. Clicking Find when on the Scheduling Tab will open the Scheduling Organizer window, it is not necessary to enter any details in the Scheduling tab. The following lines are always excluded in the query: Returns, Service Lines, Closed lines, completely Cancelled Lines, and Shipped lines.

You can query lines that are scheduled or unscheduled, and/or lines that are reserved or unreserved. The status choices are:

- **Scheduled Status**: Scheduled or Unscheduled
- **Reserved Status**: Reserved or Unreserved. If Reserved, partially reserved lines are included.

You can also query based on Picked Status.

**Note:** On the Scheduling Organizer window, you can use Line Status to view Picked Status.

Pick Status for the Find Orders window includes:
• **Pick Status** - Picked (also includes lines that are partially picked).

Unpicked

**Backordered only** - (Backordered also includes lines that are partially Backordered).

• The Find Orders window also provides query attributes for:

  • Include externally sourced lines
  
  • Include components of configurations

You can query by Demand Class. In some business scenarios, demand class may be set up such that it indicates the priority of the customer. You can query one demand class at a time.

You can query booked or un-booked lines using the Order Status. Order status supports Booked and Entered values.

You can query by Customer PO Number. This is a hidden field that you can display on the window using folder functionality.

You can include or exclude lines that are on hold by using the On-Hold field. Values supported are Yes/No.

If you choose Unscheduled for Schedule status field, then Schedule Ship Date and Schedule Arrival Date fields should be cleared/disabled/ignored.
There are a number of reasons to use the Scheduling Organizer. Some are listed below.

- The Operating Unit is a folder field that you can enable as visible. If you have access to multiple Operating Units, you can query lines across those Operating Units and perform various actions such as Mass Change, Schedule, Unschedule, Reserve or Unreserve on selected lines. You cannot perform Availability on lines across Operating Units.

- To view any or all of the Scheduling attributes for a given item

- To perform reservations or any other scheduling action for an item across orders

- When you unexpectedly receive additional supply. The enhanced Order Organizer provides a place to see all request dates and unscheduled dates for an item, and to schedule shipments for an earlier date

- When supply is delayed. You could use the functionality of Scheduling Across Orders to push out schedule dates.

- To override ATP. Those authorized to override ATP can use the Scheduling Organizer to view existing sales order demand for an item, and to override ATP. The Override ATP flag is available folders for the Find and Scheduling Organizer windows
Optional Activities

Optionally, the user can view shipping status or send manual notification to an internal user. These actions are available from the Actions button. If the user has access to the appropriate menu functions, and if the line is an ATO model, the Actions button will also display actions to perform match and reserve, and to link and delink the configuration. The Actions button provides an additional action to users with the role of Scheduler and CSR – they can open the Sales Order window.

Scheduling Across Orders Major Features

Support Scheduling

The user can reserve, unreserve, schedule, unschedule, and perform ATP inquiry on a single window. Authorized users can also override ATP.

- It is possible to take supply from one line to give to another, but with the following limitation:
  
  There is no guarantee, when unreserving a line, that the "opened up" supply will always be available to give to another line. If there is only one person on the system performing reservations, then a user could take supply from one line and give it to another. This could be done by unreserving one line and reserving another.

- After selecting order lines, you can reserve, unreserve, schedule, unschedule, or perform ATP.

- To perform **ATP**, click Availability on the window.

- To **schedule**, click either Schedule, the right mouse menu, or the Tools menu. You can also manually enter schedule dates.

- To **reserve**, click either Reserve, the right mouse button, or the Tools menu. You can also enter reserved quantity.

- To **unschedule**, you can manually clear dates, or use the right mouse menu or the Tools menu.

  To **unreserve**, you can manually remove the reserved quantity, or use the right mouse menu or the Tools menu.

- To perform ATP Override, check Override ATP on the line and enter a Schedule Date. Override ATP is available for update only if the OM: Authorized to Override ATP profile is set. Users who are Override ATP are responsible for finding available supply.
Note: ATP Override is not supported by Mass Change.

Split Lines

Users can split scheduled lines. If a line quantity is for 50, and 45 are available, the user can schedule 45 and split off a line for 5 that are unscheduled or scheduled for a later date.

You can click Split to split lines if required.

- Line Splits performed from the Scheduling Organizer will be processed as system splits from a pricing perspective, as the split is due to scheduling and not a user requested split. All other constraints that apply to the user splits are still honored.

  For those with the role of Scheduler only, Request Date and Ship To Fields will be disabled. The Split window will be unchanged for a CSR/Scheduler.

Pricing for Splits:

- The Calculate Price Flag on the order line controls whether pricing/charge calculations should be done on the line:
  - If it is set to Calculate Price, both pricing and freight charges calculation are done.
  - If it is set to Partial Price, only freight charges calculation is done.
  - If it is set to Freeze Price, neither pricing nor freight charges calculation is done.

  Note: For the new split lines, the profile option 'OM: Charges for backorders' controls the system setting of the calculate price flag for the new split lines. By default, Calculate Price is set to Freeze Price for the new lines.

Profile Option OM: Charges for Backorders

If the profile option "OM: Charges for Backorders" is set to 'N', then there are two cases:

Case 1:
The Calculate Price flag on the Original line is: N (Freeze Price), in this case, the lumpsum freight charge should be prorated to the original line and the backordered lines - (This is done to preserve the existing functionality.)

Case 2:
The Calculate Price Flag on the Original line is: Y or P (Calculate Price or Partial Price)
In this case, the lumpsum freight charge should remain on the original line as it is, and the freight charge should not be copied to the backordered lines. The Calculate Price Flag on the backordered lines should be set to N, so that new freight charges are not applied.
to the backordered lines at the time of shipping these lines.

On the other hand, if the profile option "OM: Charges for Backorders" is set to Y, then, in this case, the lumpsum freight charge should be copied to the backordered lines as it is and proration should not happen. The Calculate Price Flag on the backordered lines should be set to P, so that new freight charges are applied to the backordered lines at the time of shipping these lines.

**Honor Sets**

All lines scheduled honor Order Management’s Set functionality.

Set operations will be allowed only if all the lines selected are in same order. Only Ship Set and Arrival Set changes are supported. Modification or Addition to fulfillment sets is not allowed.

**Access Oracle Inventory’s Reservation Details Window**

You can access the Reservation Details window, that will allow reserving by revision level and lot if supply exists.

**Schedule Configurations and Standard Items, Honoring Order Management’s Model Processing Logic**

You can schedule all types of shippable items – standard, ATO models, ATO items, PTO models, and kits.

**Support Multi-select**

You can select multi-select lines for scheduling purposes – lines to reserve, unreserved, schedule, unschedule, or perform ATP, or the ATP Override.

**Mass Change**

Mass-Change for lines will be supported from the Scheduling Organizer window; those with the role of Scheduler can update only the Scheduling attributes. For a CSR/Scheduler, Mass change window works for both scheduling and non-scheduling attributes.

**Allow an Item to be Drop-shipped If Not Available**

You can set the Source Type flag from Internal to External, if you prefer to drop ship supply from an external source.

**Sort Queried Lines**

Using the first three columns in Folders, you can sort the queried order lines.

If desired, you can use folders to display gross margins. By using gross margin as one of the first three columns, you could then sort by gross margin. If desired, you could manually reserve available supply on lines with higher gross margins.

By default, the first three columns are Item, Customer, and Request Date. Adjust the first three columns using Folders if you want to sort on different attributes.

**Ability to View the Customer**
You can view the customer and attributes which may be associated with customer priority for each line. Attributes that may be associated with customer priority include demand class, shipment priority, and planning priority. For example, you could set up demand classes to represent customer priority.

View of ATP, reserveable, and on-hand quantity

Users will have visibility to see supply. If lines are being demanded or reserved, the view is not dynamic, but reservable and onhand quantities can be viewed from the Availability window. For example, you can save the Reserved Qty's, and then open the Availability window to see how many items are still Reservable.

Capability to Display the Sales Orders Window

Users with the role of CSR and Scheduler can open the Sales Orders window to view the complete context of the sales order line.

Notifications - Manual and Internal Notifications

You can send manual notifications to either users or responsibilities if desired. For example, if the schedule date is changed or if ATP is overridden, you might want to send a manual notification to a planner or scheduler.

**Note:** If you begin a query on the Order Organizer tabs, the Scheduling Organizer is not available until the Order Organizer tabs are cleared. If you begin a query on the Scheduling tab, the Order Organizer tabs are not available until the Scheduling tab is cleared.

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### Unscheduling Sales Orders

Order Management enables you to unschedule orders or lines. If the line is reserved, the reservation is also removed.

**To unschedule an order:**

1. In the Sales Order window or Order Organizer, select the orders or lines you want to unschedule.

2. Select Unschedule from the Tools menu.
This chapter covers the following topics:

- Overview of Pricing
- Overview of Price Lists
- Creating a Price List
- Copying a Price List
- Adjusting a Price List
- Adding Items to a Price List
- Querying Price List Lines
- Overview of Formulas
- Creating a Pricing Formula
- Updating Formula Prices
- Overview of Modifiers
- Creating a Modifier List
- Creating List Level Qualifiers
- Creating Modifier Lines
- Creating Line Level Qualifiers
- Copying a Modifier Line
- Overview of Archiving and Purging Pricing Entities
- Attaching Pricing Attributes
- Creating a GSA Price List
- Creating GSA List Qualifiers
- Overview of the Pricing Engine Request Viewer
- Viewing Information in the Pricing Engine Request Viewer
Overview of Pricing

Pricing adds features to Order Management to enable you to be a serious competitor where pricing plays a role. You can offer discounts from a single source rather than working with products from multiple vendors. With pricing, you can price order lines either on-line as you enter them or in batch mode and you can automatically apply discounts. In addition, you can override prices and discounts in each sales order.

Pricing enables you to:

• Give the following standard discounts:
  • Apply a surcharge.
  • Apply discounts by percentage, lump sum or amount.
  • Substitute a new price.

• Calculate the price of order lines using list prices specified in price lists and pricing formulas.

• Price a service item at a percentage of the serviceable item.
• Price the entire order.

• Enter negative prices.

• Adjust prices either automatically or manually using discounts.

• Override standard discounts and prices and document the reason.

• Give multiple benefits at both the header and the line levels.

• Support GSA Pricing.

• Freeze the price.

• Apply only certain types of adjustments, for example, freight charges, to a line.

• Calculate freight charges and show it as a separate component in Order Management.

• Apply price modifiers that you define.

• Calculate prices as of a specific date.

• Pricing by Secondary Order Quantity is now supported for discrete inventory organizations as well. You can price by secondary order quantity using the Pricing Source field in Inventory Item Master window. Navigation path: Inventory > Items > Master Items.

  **Note:** Oracle Advance Pricing provides the following benefits resulting from promotions and deals:

  • Item Upgrade

  • Discount on another item

  • Free item

  • Favorable payment and shipment terms

  • Coupons

  • Accruals

  **Note:** The features described for Advanced Pricing are only available if you have licensed and installed Oracle Advanced Pricing.
Pricing Security

In Oracle Applications, a basic level of security called *functional security* is used to manage users’ access to each application and control their access to windows, functions, and reports within an application.

Typically, the System Administrator administers functional security and assigns operating unit, responsibility, and system access to users. See the *Oracle E-Business Suite System Administrator’s Guide Documentation Set* for more information about functional security.

Oracle Pricing provides an additional level of security called *pricing security* in addition to the existing functional security. Pricing security enables you to restrict pricing activities such as updating and viewing pricing entities to users granted specific access privileges.

Pricing security can be set up and maintained by a user who is assigned the Oracle Pricing Administrator responsibility. Pricing security is set up and maintained in the HTML user interface. The Oracle Pricing Administrator has the authorization to access and update all pricing entities for all functional users. Pricing entities include price lists, pricing agreements, and modifiers. See the *Oracle Order Management Implementation Manual*, Pricing Security section, for more information on pricing security.

See:

- Overview of Price Lists, page 10-4
- Overview of Formulas, page 10-21
- Overview of Modifiers, page 10-28
- Overview of Agreements, page 10-57

Overview of Price Lists

Price lists are essential to ordering products because each item entered on an order must have a price. Each price list contains basic list information and one or more pricing lines, pricing attributes, and secondary price lists. Basic information includes the price list name, effective dates, currency, pricing controls, rounding factor, and defaulting sources such as payment terms, freight terms, and freight carrier.

Price lists can contain item and item category prices. You can define and maintain multiple price lists.

You can define the following types of prices on price lists:
• Unit price: A fixed price.

• Percent Price: A price (only for a service item) which is a percent of the price of another item.

• Formula: Multiple pricing entities and constant values related by arithmetic operators. For example, you define the price of an item to be a percentage price of another price list line. Only static formulas are used in Basic Pricing.

  Note: You need View Only privileges to view price lists and related windows. However, you must have Maintain privileges to make any updates. If you are unable to access or update the price lists, you may not have the appropriate security privileges. Consult your Pricing Administrator for more information on setting up security privileges, see: *Oracle Order Management Implementation Manual*.

**Effective Dates**

Price lists can have starting and ending dates. This enables you to prepare price lists ahead of when they are valid and to ensure they will not be used until their start dates.

**Inactive Price Lists**

You can temporarily or permanently inactivate a price list using the Active box. Once a price list is inactivated, you can still do the following:

• Query the inactive price list.

• Update it.

• Base a formula on an inactive price list.

**Adding Inventory Items**

When adding inventory items to a price list, you can specify by Item Status; Item Category such as hardware or software; or a Range of Items.

You can request the price to be either zero or the items’ costs in a specific inventory organization. Later, you can adjust the prices to your selling price.

The process only adds items that exist in the item validation inventory organization and that are not on the price list, even if they are inactive on the price list.

To add items from an item category, you must first select the inventory category set. When you add items from an item category, the process adds all items of the item category to the price list; it does not add the item category itself.
Changing List Prices

You can manually change the price for existing price list lines. The new price is effective for new orders as soon as you save your changes.

If you use effective dates for price list lines, you can maintain a historical record of your prices.

Adjust Price Lists

You can increase or decrease the list price of all or a group of price list lines by an amount or percentage. You can apply the increase or decrease to all lines on the price list, lines that belong to an item category, lines with items of a certain status, lines created on a specified date, or lines having a range of items.

Mass changes do not maintain price history.

Round To Factor

You can define the number of places to the right or left of the decimal point to which the pricing engine rounds prices from price lists and modifiers from modifier lists. If you enter a negative number, you increase the number of characters to the right of the decimal point. If you enter a positive number, you affect more columns to the left of the decimal point. If you enter zero, rounding occurs to whole decimals.

Rounding factor -3 indicates rounding to the nearest thousands (for example, .1007 rounds to .101). Rounding factor of +2 indicates rounding to the nearest hundred; for example 107 rounds to 100).

Note: You can limit the rounding factor value by the number of positions you specify in the extended precision format of the price list's currency - profile option QP: Unit Price Precision Type.

Secondary Price Lists

The pricing engine uses secondary price lists when it cannot determine the price for an item using the price list assigned to an order. Primary and secondary price lists have the same currency.

You can assign the same secondary price list to multiple price lists but you cannot assign a secondary price list to a secondary price list. If the item that you are ordering is not in the primary price list, the pricing engine uses the highest-precedence secondary price list (the secondary price list with the lowest value for the precedence field).

Line-level discounts and modifiers that apply to the primary price list do not apply to the secondary price list.

If an item appears on both the primary and a secondary price list with the same effective dates, the pricing engine uses the primary price list to price the item. If an item
appears on the primary price list but is not active (the effective end date has passed), the pricing engine uses the price on the secondary price list.

If there are multiple eligible price list lines on a secondary price list, then the line with the lowest precedence value (highest precedence) is selected.

**Price List Currency**

For international sales, you can record transactions in different currencies by defining a price list for each currency. After entering the currency for an order or return, you must choose a price list in the same currency.

**Multi-Currency Conversion Lists**

For pricing in different currencies, multi-currency conversion lists enable you to maintain a single price list for multiple currencies. However, this is an Oracle Advanced Pricing feature which is available only if Oracle Advanced Pricing is fully installed and multi-currency lists are enabled.

With multi-currency lists enabled, the Oracle Pricing Price List and Agreements windows both enable system generated multi-currency conversion windows (one window per currency). For details on multi-currency prices lists and agreements, see *Oracle Advanced Pricing User’s Guide*, Multi-Currency Conversion Lists.

**Maintaining Price Lists**

You can maintain Price Lists in the following ways:

- Manually add lines to a price list
- Copy price list lines from one price list to another
- Add a new group of inventory items to a price list by specifying a range
- Add a new group of inventory items to a price list by specifying an item category

Price lists can also be active or inactive. If a price list is inactive, you cannot use the price list on an order or order line to select unit price for an item. Inactive price lists may be modified or activated.

**Copying Price Lists**

You can quickly create a new price list by copying from an existing price list. You can copy a range of lines or all lines from the original price list. Only active price list lines (those with an effective end date later than the current date can be copied.

You can choose:

- To copy active discounts from the original price list
• To copy the effective dates from the original price list lines

See:
Creating a Price List, page 10-8
Copying a Price List, page 10-13
Adjusting a Price List, page 10-16
Adding Items to a Price List, page 10-18

Creating a Price List

Price lists contain item and item category prices. You can define and maintain multiple price lists.

You can define the following types of prices on price lists:

• Unit price: A fixed price.
• Percent Price: A price which is a percent of the price of another item.
• Formula: Multiple pricing entities and constant values related by arithmetic operators. For example, you define the price of an item to be a percentage price of another price list line.

Note: You need View Only privileges to view price list and related windows. However, you must have Maintain privileges to make any updates. If you are unable to access or update the price list, you may not have the appropriate security privileges. Consult your Pricing Administrator.

To create a price list:

1. Navigate to the Price Lists window.

The Global box is selected when the Pricing Security Control profile option is set to ON. This means that the price list can be used by all operating units for pricing transactions. If Global box is unselected, operating unit field is displayed. If Multi-Org Access is NOT enabled, the operating unit defaults from the profile MO: Operating Unit. This operating unit field is non-updateable. If Multi-Org Access is enabled, the operating unit defaults from the value of the profile MO: Default Operating Unit. You can override this default and select an operating unit that you have access to as defined by MO: Security Profile. The use of this price list is then only restricted to pricing transactions for this operating unit.
2. Enter a price list Name.
   
   **Note:** The price list Name should be unique across all PTEs (Pricing Transaction Entities) otherwise an error occurs. For example, if a price list named "Corporate" is created in the Order Management PTE, an error message displays if you create a "Corporate" price list in the Purchasing PTE.

3. Select Mobile Download if you are using an Oracle Mobile application to download specific price lists onto a mobile device such as a laptop computer or hand-help scanning device. The Mobile Download box can be cleared or selected when creating or updating a price list. The default value is No.

4. To activate the price list, select Active.
   
   **Note:** When initiating query mode functionality within the Price List window, the Active box is selected (checked) but the underlying value is Null. If you wish to query for price lists that are active, you must first clear the Active box, then reselect it.

5. Enter a Description for the price list.

6. Enter the price list Currency.
7. Enter a Round To value to be applied to the price list.

A positive Round To value such as 2 indicates the number of places to the left of the decimal point; a negative number indicates number of places to the right of the decimal point. The default is -2. The Round To value entered in the price list is stored as the rounded value while the Rounding Precision Type determines how the list price displays.

The value returned depends on the value that was set for the profile option QP: Unit Price Precision Type:

- **Standard**: The rounding factor defaults to the currency's precision value. You can override the rounding factor to any value greater than or equal to the currency's precision value.

- **Extended**: The rounding factor defaults to the currency's extended precision value. You can override the rounding factor to any value greater than or equal to the currency's extended precision value.

Note: Oracle Pricing rounds the base price and all discount amounts before using them in calculations.

Oracle Pricing rounds the base price and all discount amounts before using them in calculations.

The Round To value in the Price Lists window cannot be updated if the profile option QP: Unit Price Precision Type is set to Enforce Currency Precision.

The Start Date defaults to the current date.

8. Enter default Payment Terms.

9. Enter default Freight Terms.

10. Enter a default Freight Carrier.

11. Enter any Comments.

12. Click the List Lines tab.

   Complete the remaining steps for each price list line to be created:

   **Note**: The Product Context is always Item.

13. Select a Product Attribute such as Item Number or Item Category.

14. Depending on the value of Product Attribute, select an item number or an item category for the Product Value.

15. Select a UOM (unit of measure).
16. Select Primary UOM if this price list line UOM is the primary pricing unit of measure for the item.

**Note:** Oracle Pricing uses the primary pricing unit of measure and the Oracle Inventory unit of measure conversion information to price an order whose unit of measure does not have a price list line.

**Note:** For example, a price list has two price list lines for item A11111, one with unit of measure EA; the primary UOM and one for cases (CS). When the pricing engine receives an order in unit of measure CS, it accesses the unit of measure conversion tables to convert CS to EA.

17. Select an Application Method. Use Unit Price for inventory items and either the Unit Price or Percent Price for service items.

18. Enter Value and Formula as follows:

- For inventory items, enter the base list price of the item in Value.
- For service items, enter a value in the Value field. If Application Method is Unit Price, enter the base list price of the item. If Application Method is Percent Price, enter a percent of another item’s price.
- Enter the name of a previously defined static formula in Static Formula. If you enter a static formula, you must submit the concurrent program Update Formula Price’s to calculate the value. The result of the calculation changes the value of Value.

19. Enter the starting and ending effectivity dates of this price list line in Start Date and End Date.

The dates should be within the start and end effectivity dates of the price list.

20. Enter a numeric value in Precedence; this is the product precedence.

When the pricing engine is trying to locate a price, it uses precedence (precedence defaults but is overridable) to resolve conflicts when it selects more than one price list line from a price list.

21. In the List Lines tab, if you have entered the Application Method as Unit Price and are going to create a price break header to determine the selling price, you can enter a dynamic formula in the Price Break window to calculate the selling price for that point or range type. For more information on creating a formula, please refer to the Creating a Pricing Formula, page 10-22 section.
When Application Method is Unit Price, the Dynamic Formula field in the Price Breaks window is enabled. You can enter a pricing formula or a price or both. The dynamic formula field is not enabled when the Application Method is block price or percent price.

22. Save your work

In the Other tab:
The Other tab displays the following information, and if applicable, details about the related Sales Agreement:

- List Source Document Number: The number of the sales agreement associated with the price list.

- List Source Code: Displays the code for the price list source. For example, BSO indicates Sales Agreement.

- Pricing Transaction Entity: Displays the name of the pricing transaction entity creating the price list. This field cannot be updated.

- Source System Code: Displays the code name for the source system creating the price list such as QP for pricing. This field cannot be updated.

  **Note:** The Pricing Transaction Entity and Source System fields display for all price lists regardless of whether there is a related Sales Agreement.

- Shareable box: Indicates if the modifier is shared or not. If non-shareable (the default), then this modifier is specific to that and cannot be used with other sales agreements.
  
  If shared, the modifier is not exclusive to the sales agreement and can be selected for use with other agreements.

- Source Document Number: This is the Sales Agreement Number of the sales agreement associated with the price list.

Once you have completed your entries in the price list header, you can add price list lines that define the actual items and list prices for the price list.

**To define pricing attributes:**

1. Click Pricing Attributes in the List Lines tab.

2. Enter a Pricing Context.

3. Enter a pricing attribute in Pricing Attribute.
4. Select one of the following Operator values:

   =

   BETWEEN

   NOT = (for pricing attributes)

5. Enter Value From.

6. If Operator is BETWEEN, enter Value To.

7. Save your work.

    Note: The pricing attributes are joined as AND conditions since they apply to one price list line.

To define secondary price lists:

1. Navigate to the Secondary Price Lists Tab.

2. Select a Secondary Price List.

3. Save your work.

To delete price list information:

You cannot delete the price list header. However you can delete price list lines and pricing attributes. Alternately, you can make price list or price list lines ineffective by changing the effective dates. To make pricing attributes ineffective, make the price list line ineffective.

See:

Copying a Price List, page 10-13
Adjusting a Price List, page 10-16
Adding Items to a Price List, page 10-18

Copying a Price List

You can quickly create a new price list by copying an existing price list. Only active price list lines (those with an effective end date later than the current date) can be copied.

Note: This function can be performed on effective price lists only.
To copy a price list:

1. Navigate to the Copy Price List window.

Select one of the following options:

- To copy the entire price list, enter the new price list information in the Copy To region.

- To copy only selected items, select the Items, Item Category Set, or Item Category to be copied in the Copy From region. If you select Items, you can also enter a range of Items to copy.

**Note:** You cannot use wild cards when you specify the beginning and ending item numbers. For System Items, the list of values (LOV) is not available. For these items, you may need to use an API.
2. In the Copy From region, select the name of the price list to be copied. This can be from either a Standard (PRL) or Agreement (AGR) price list. The default Currency and Description display for the selected price list.

3. Select an Item Category Set and Item Category of the items to add. When you add items from an Item Category, all items from the item category are added to the price list; it does not add the item category.

   **Note:** You must enter both Item Category Set and Item Category for this criteria to be effective.

4. Select this to copy modifiers of type Discount List (DLT).

5. Select Retain Effective Dates to copy the effective dates from the existing price list lines to the new price list lines. Even if Select Retain Effective Dates is selected, only the most current price list lines (current as defined by their effective dates) will be copied. Duplicate lines that have expired will not be copied.

   The process does not copy the effective dates of the price list, only the price list lines. You must enter effective dates for the new price list.

6. In the Copy To region, enter the new name for the price list. It can be either a
Standard (PRL) or Agreement (AGR) price list.

7. If the price list you are copying from is Global (meaning available to all operating units), then the Global Check box is selected by default. You can deselect or select the Global value to disable or enable global access to the new price list.

8. Restricts the usage of the price list to the named operating unit (if Global box is not selected). The operating unit defaults if a) you copy from an operating unit-specific price list and b) your responsibility has security access to the operating unit. If not, then the Global check box is selected instead.

9. Click Submit to copy the price list or selected lines. The request ID is displayed in the Request ID field.

See:

Copying a Price List, page 10-13
Adjusting a Price List, page 10-16
Adding Items to a Price List, page 10-18

Adjusting a Price List

Use this process to adjust the prices for a price list. You can adjust prices for the entire price list or selected items, item category sets, and item categories. You can define your criteria further by selecting the item status or creation date of the items to adjust.

For example, you can specify a category so that only the price list lines for the selected category are adjusted. If you leave any of the fields blank, pricing adjusts the price list regardless of that field. You can adjust the price by either an amount or percent:

- Percent: Enter a value to adjust list prices by a certain percentage. For example, when adjusting by a percentage, entering 10 raises list prices by 10 percent while -10 lowers list prices by 10 percent.

- Amount: Enter a value to adjust list prices by a fixed amount. For example, when adjusting by an amount, entering 5 increases list prices by five whole units of currency. Entering -5 decreases list prices by five whole units of currency.

To adjust a price list:

1. Navigate to the Adjust Price List window.
2. Select the Price List to be adjusted. The Currency and Description values will default.

Complete steps 3 through 6 to select the items that you want to adjust on a price list.

3. Enter the Items or a range of Items to adjust.

   **Note:** You cannot use wild cards when you specify the beginning and ending item numbers.

4. Select an Item Category and Item Category Set to limit the items to adjust. When you select items from an item category, the process adjusts all items of the item category within the price list.

   **Note:** You must enter both Item Category Set and Item Category for this criteria to be effective.

5. Select an Item Status to limit the items to adjust.

6. Select a Creation Date to limit the items to adjust. Pricing adjusts only the items added to the price list on that date.
7. Select Percent or Amount for Adjust By, as follows:
   - Percent: The process increases or decreases value in the Price List by a percentage. Enter a percentage in the Value field.
   - Amount: The process increases or decreases value in the Price List by a fixed amount. Enter the fixed amount in the Value field.

8. Click Submit. The request ID is displayed in the Request ID field.

See:
- Copying a Price List, page 10-13
- Creating a Price List, page 10-16
- Adding Items to a Price List, page 10-18

**Adding Items to a Price List**

**Prerequisite**

You must first define a price list header.

**Note:** Pricing submits a concurrent process when you add inventory items. The concurrent process only adds new items to a price list; it does not replace existing items, even if the existing items are ineffective.

To add items to a price list:

1. Navigate to the Add Items to Price List window.
2. Select the Price List.
   Complete one or more of the steps below to add selected items to the price list.

3. Enter an Item or range of Items to add.
   **Note:** You cannot use wild cards when you specify the beginning and ending item numbers.

4. Select an Item category and Item Category Set to limit the items to add. When you add items from an item category, all items of the item category are added to the price list; it does not add the item category itself.
   **Note:** You must enter both Item Category Set and Item Category for this criteria to be effective.

5. Enter an Item Status to limit the items to add.

6. Select Set List Price Equal to Cost From if Oracle Inventory is installed and you
want to set the list price of the inventory item equal to its cost.

**Note:** The list price becomes zero if you clear the List Price Equal to Cost From and the Inventory Organization does not use the standard costing method.

7. If setting the price equal to cost, select an Inventory Organization to identify which organization to get the cost from.

If an organization is not specified, the organization specified in the profile option QP: Organization ID is used.

8. Click Submit. The request ID displays in the Request ID field.

**See:**

Copying a Price List, page 10-13
Creating a Price List, page 10-16
Adjusting a Price List, page 10-16

**Querying Price List Lines**

When querying price list lines, use the Find Price List Lines window to find price list lines within a specific price list. To create a new query, enter the relevant search criteria such as the product attribute context, product attribute (for example, Item Number), and product attribute value (for example, Product A), and click Find to retrieve the price list lines that match your search criteria.

**To query price list lines:**

1. Display the price list in the Price Lists window.

2. Select a price list line in the Price Lists window, click the Find icon to display the Find Price List Lines window.
3. Enter only the criteria required for your search:
   • Select a Product Attribute Context such as Item.
   • Enter a Product Attribute for the Context such as Item Number.
   • Enter a Product Attribute Value such as a specific Item Number.

4. Click Find to display the results of your query.
   
   **Note:** To clear existing search criteria, click Clear in the Find Price List Lines window.

See:

- Copying a Price List, page 10-13
- Creating a Price List, page 10-16
- Adjusting a Price List, page 10-16

**Overview of Formulas**

Formulas are mathematical expressions that the pricing engine uses to determine the list prices of items and the discounts that apply to those items. You can use them to:

• Create a price from a computation as an alternative to entering prices in a price list.
• Calculate a price adjustment. For example, you can instruct the pricing engine to
calculate a discount by attaching a formula to a discount line.

You can set up and maintain formulas based on one or more of the following formula component types:

- **Factor List**: You can also relate multiple factor conditions. For example, if the base pricing attribute for glass thickness is between 0.1 and 0.3 mm AND the length of the glass is between 0.5 and 2 m, apply the factor of 3 OR if the base pricing attribute for glass thickness is between 0.4 and 0.8 mm AND the length of the glass is between 0.5 and 2 m, apply the factor of 5.

- **List price**: The price of the item in a specific price list to which you have attached a formula. List Price and Price List Line are supported Formula types for Advanced Pricing.

- **Numeric constant**: A numeric value.

- **Price list line**: The price of the item in a specific line number of a specific price list.

- **Pricing attribute**: The absolute value of a pricing attribute (such as thickness or height) of an item. Pricing attributes are characteristics of products and services that you can use to determine the price of a product or service. Distance, age of a related product, customer class, product family group, and level of service are examples of pricing attributes. You can specify one or more pricing attributes and assign them to a product or service. At order entry time, the pricing engine evaluates the attributes you have specified during formula setup to calculate the price.

You can define as many attributes as you need to meet your pricing business needs. For example, you may use the formula 1*2 to calculate the price of a glass item. Step 1 is a pricing attribute for thickness and step 2 is the list price to calculate the price of a glass item; if 100 is the base price of the glass item and 0.3 is the value of the thickness attribute of the glass then the pricing engine evaluates the formula as 0.3*100 which is 30.

**Creating a Pricing Formula**

You can set up and update formulas and formula lines in the Pricing Formulas window. A formula is a valid mathematical expression used to determine the list prices of items and the discounts applied to those items. The formula lines provide details about each part of the formula.

**Note**: The concurrent program Build Formula Package should be run after setting up or changing a formula to improve performance. This program can be accessed from the Tools menu within the Formulas Setup window.

The formula can contain any of the following:
• Parentheses: ()
• Mathematical operators: +, -, /, and *
• Built-in functions: NVL, SQRT, and MOD

Operands: Operands are step numbers about which you provide more detail. You can use as many step numbers as you need, up to the limit of the field. You can repeat a step number in a formula, for example, 1+2*2..

**Note:** An operand is not a numeric constant. To use a numeric constant in a formula, you can:

- Create a step number in the formula expression.
- Assign the numeric constant to the step number in a formula line.

For example, the valid formula (1+2*SQRT(3)) / 4 contains:

- 1, 2, 3, and 4 as operands
- +, *, and / as mathematical operators
- SQRT as a built-in function
- Parentheses to group the operands and operators

For each step number, create a formula line. In the previous formula example, four formula lines are created since the formula has four step numbers.

When Oracle Pricing calculates a formula, it does not use the face value of the step number. It refers to the formula line and evaluates it to obtain the value of the operand.

**Seeded Formulas**

Oracle Pricing provides seeded formulas that you can use when setting up freight charges. See the *Oracle Order Management Implementation Manual* for information on seeded pricing formulas.

**Null Values in Formulas**

If a step number could have a null value, arrange to handle it in the formula. For example, in the formula 1*2, step 2 is of type Pricing Attribute, pricing attribute context is Physical Attribute, pricing attribute is Volume, and the user supplies the volume at order entry time.

Since the user may not provide a volume, change the formula to 1* NVL(2,3). In the formula line for step number 3, arrange for a non-null value, for example a numeric constant.
If the expression does not use NVL in the expression, and the step number evaluates to NULL, the entire expression evaluates to NULL, the formula calculation fails, and the calling applications processes the failure.

**See:**

Creating a Pricing Formula, page 10-22

Updating Formula Prices, page 10-27

**To create a pricing formula:**

1. Navigate to the Pricing Formulas window.

2. Enter a Name and Description for the new pricing formula. Use a consistent, meaningful naming convention, and enter a brief description about the formula. This helps users identify the formula during query searches.

   Alternately, select a seeded formula that suits your requirements. The Seeded box is selected for seeded formulas. You can select a seeded formula for calculating freight charges. See the *Oracle Order Management Implementation Manual* for information on seeded pricing formulas.

3. Enter the Effective Dates. A Start Date and no End Date will keep the formula active at all times.
Entering an End Date will keep the formula active until the specified End Date. Since formulas cannot be deleted, you can end a formula by entering an end date.

4. Enter the Formula expression. A formula consists of step numbers such as 1, 2, 3 used in an arithmetic equation such as 1*2. Mathematical operators such as *,+,-, and ( ), /can be used.

The step number corresponds to the step number assigned to a formula line in the Formula Lines region.

5. Every time a formula expression is created or updated, you should run the concurrent program Build Formula Package to generate the formula package. Choose Tools > Build Formula Package to run the program.

A Note dialog box displays a message if the formula package generation is successful.

6. Save your work.

In the Formula Lines region, complete the following steps for each component of the formula:

7. Select one of the following Formula Types and enter the corresponding values:
   - Numeric Constant: Enter the numeric constant in Component.
   - Pricing Attribute: Select the pricing context in Pricing Attribute Context. Select the pricing attribute name in Pricing Attribute.
   - Factor List: Select the name of a Factor List in Component. Alternately, to create a new factor list, enter a new Factor List name, then click Factors to enter factor list details.

8. Enter the Step number for the component.

Step numbers cannot be repeated in this region, although they can be repeated in the formula.

9. Save your work.

**Defining Factor List Details**

When setting up a formula, and the Formula Type is Factor List, you can create or update the factor list details in the Factors window.

**To define factor list details:**

1. In the Pricing Formulas window, click Factors to display the Factors window.
2. In the Base Pricing Attributes region, complete the following steps for each base pricing attribute factor:

3. Select a value for Base Pricing Attribute Context.
   For multiple entries, you must use the same base context in this region (to create an OR condition); the pricing engine chooses one of the entries. Use the Associate Pricing Attributes region to associate additional contexts with the base context (to create an AND condition).

4. Select a value for Base Pricing Attribute.

5. Select the Operator and enter the Value From and Value To as follows:
   - If Operand is Between, then enter a Value From. If no value is entered for Value To, it defaults to unlimited.
   - If Operand is =, then enter a Value From. You cannot enter Value To.

6. Enter the Adjustment Factor. An adjustment factor enables you to adjust the price based on the options selected. For example, if you are selling cars, you could use adjustment factors to adjust the price based on the car options the customer chooses:
   - If the car options are Standard then the price is multiplied by 1 (factor=1)
• If the car options are Business then the price is multiplied by 1.5 (factor=1.5)

• If the car options are Deluxe then the price is multiplied by 2 (factor=2)

If the cars you are selling are second hand, you probably want to adjust the price further based on the age of the car. For example:

• If the car is between 0.0 and 1.0 years old, the price is multiplied by 1.

• If the car is between 1.1 and 3.0 years old, the price is multiplied by 0.8.

• If the car is older than 3.0 years, the price is multiplied by 0.6.

7. In the Associate Pricing Attributes region, select an Associated Pricing Attribute Context and Associated Pricing Attribute to associate with the base pricing attribute context and base pricing attribute values (to create an AND condition).

8. Select the Operator and enter the Value From and Value To as follows:

   • If Operand is Between, then enter a Value From. If no value is entered for Value To, it defaults to unlimited.

   • If Operand is =, then enter a Value From. You cannot enter Value To.

9. Save your work.

See:

Updating Formula Prices, page 10-27

**UpdATING FORMULA PRICES**

You can update formulas after they have been created or updated. Prices or changes to formulas will not be updated unless a concurrent process is run prior to any order entry activity. Not doing so, will not update or change any previously defined formula.

**Note:** Freight and Special Charges do not behave differently in Basic Pricing. The Modifiers window allows complete Advanced Pricing functionality for Freight and Special Charges in Basic Pricing. Dynamic Formula is not supported in Basic Pricing. Only the Static Formula is supported and the formula is supported only for the price list. Modifiers only support Dynamic Formula.

To update formula prices:

1. Navigate to the Update Rule Prices window.
Note: You must submit this concurrent program to properly load prices for any price list in which a Static Formulas is defined.

### Update Rule Prices window

2. Select New and Modified Lines Only of price lists to calculate formula-based prices for price list lines for formulas that have been added or changed since the process last executed. Alternately, to calculate formula-based prices for all price list lines, clear the New and Modified Lines Only of Price Lists.

3. Select one of the following:
   - Select Update All Pricing Formulas for Price Lists to consider price list lines associated with any formula.
   - Select Update Individual Pricing Formula for Price Lists to consider price list lines associated with a specific formula then select the Pricing Formula.

   The process applies this choice after it selects the price list lines according to the criteria for step 2.

4. Click Submit. The request ID displays in the Request ID field.

   The process applies this choice after it selects the price list lines whose formulas you have added or changed since the process was last executed.

   **Note:** You must remember to do this process after creating or changing any formulas in order for the engine to calculate and update the related price list lines covered by the formula.

### Overview of Modifiers

Modifiers enable you to setup price adjustments (for example, discounts and
surcharges) and freight and special charges that the pricing engine applies to pricing requests. Using modifiers, you can:

- Set up modifier lines for a modifier list to define the price adjustment details.
- Create eligibility rules for modifiers by assigning modifier list and line level qualifiers.

**Note:** If you cannot query the modifier or update it after saving or exiting, consult with your Pricing Administrator for access privileges. Your security privileges may not allow you to access this window.

**Modifier Concepts**

You use the Define Modifier window to set up price adjustments, freight, and special charges. You can define simple discounts, surcharges, and price breaks.

Modifier lists contain one or more modifiers and each list level modifier must have one or more lines associated with it.

By defining qualifiers at the list and line levels, you define a customer’s eligibility for the modifier. This enables you to create both modifiers which are product specific and modifiers which apply to all products.

When using modifiers for order amount based discounting, you must define the negative reciprocal modifier as well. For example, if your order amount is $100 or greater, then you receive 50% off your total order amount. If you do not define the negative reciprocal (-$100) and 50%, if you return the original item and the reciprocal is not defined, you would end up generating a credit of $100 instead of $50.

If an automatic modifier has been applied to a line and if you delete that modifier using the View Adjustments window, the automatic modifier will not be reapplied to the line when the line is repriced.

**Modifier List Types**

Using modifier lists, you can create groupings of price adjustments, and freight and special charges that you offer and report together to meet various business needs. At the list level, you define criteria that is common to all of the line level modifiers. You can use the following list types:

- Discount
- Surcharge
- Freight/Special Charges

For each list type that you define, you associate certain line types.
**Modifier Line Types**

Use modifier lines to define the type of price adjustments, or freight and special charges that the pricing engine applies to pricing requests. You can associate certain line types with each list type. You can use the following line types:

- Discount: Creates a negative price adjustment.
- Surcharge: Creates a positive price adjustment.
- Freight charge: Applies a freight charge.
- Price Break: Applies a variable discount or surcharge price adjustment to a pricing request based on meeting the condition of a break type.

The table below describes Modifier List Types and if Discounts, Surcharges, or Freight and Special charges are applicable to the List type. A value of

- Yes: indicates that the entity is available for the Modifier List Type.
- No: indicates that the entity is not available for the Modifier List Type.

<table>
<thead>
<tr>
<th>Modifier List Types</th>
<th>Discount</th>
<th>Surcharge</th>
<th>Freight &amp; Special</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discount</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Surcharge</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Freight Charge</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Price Break Header</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

**Application Method**

You can select an application method for a modifier line that defines how the price adjustment is to be applied. You can select from the following methods:

- Amount: Creates a fixed price adjustment on each unit for the amount specified in the Value.
- Percent: Creates a percentage price adjustment on each unit for the percentage
specified in the Value.

- New price: Overrides the selling price of this item and makes the new price specified in the Value the new selling price. Creates a price adjustment for the difference in list price and the new price.

- Lumpsum: Creates a price adjustment for this lump sum amount on the new price entire line.

The following table displays an example of application methods for a modifier line type of Discount:

<table>
<thead>
<tr>
<th>List Price</th>
<th>Item</th>
<th>Quantity Ordered</th>
<th>Application Method</th>
<th>Value</th>
<th>Price Adjustment</th>
<th>Extended Selling Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Item A</td>
<td>200</td>
<td>Amount</td>
<td>5</td>
<td>5 per unit</td>
<td>1000</td>
</tr>
<tr>
<td>10</td>
<td>Item A</td>
<td>200</td>
<td>Percent</td>
<td>5%</td>
<td>1900</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Item A</td>
<td>200</td>
<td>New Price</td>
<td>5</td>
<td>1000</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Item A</td>
<td>200</td>
<td>Lumpsum</td>
<td>5 off</td>
<td>1995</td>
<td></td>
</tr>
</tbody>
</table>

See:

Creating a Modifier List, page 10-31
Creating Modifier Lines, page 10-37
Attaching Pricing Attributes, page 10-46

Creating a Modifier List

Using modifier lists, you can create groupings of price adjustments and freight and special charges that you offer and report together to meet various business needs. At the list level, you define criteria that is common to all of the line level modifiers.

Note: If you cannot query the modifier or update it after saving or exiting, consult with your Pricing Administrator for access privileges. Your security privileges may not allow you to access this window.
Using Discount Modifiers with Negative Unit Selling Prices

Discount modifiers can also be used with negative unit selling prices to adjust the final unit selling price. Suppose the following price list line and modifier are set up for your business:

- A price list line for item AS54888 with a value of $-100.00.
- A simple Discount modifier that provides a 10% discount.

If you enter a sales order for the item AS54888 and the Discount modifier is applied, the Unit Selling Price will be $-90.00. If the same modifier is applied against an item with a value of $100.00, the Unit Selling Price will be $90.00.

Surcharge with Negative-Priced Items

The following example shows the results when a Surcharge modifier is applied to a price list line with a negative price:

1. Create a simple modifier (ABC-MN) with type = Surcharge of 10%.
2. Create a price list line (ABC-N) with a value of <$-100>.
3. Enter a sales order with price list ABC-N and the item of the price list ABC-N.
4. Save the order.

The surcharge is applied, and the Unit Selling Price is <$-110.00>.

To create a modifier list:

1. Navigate to the Define Modifier window.
2. In the Main tab, select the modifier Type.

3. Enter a Number and Name for the modifier list; the value does not have to be numeric.

   **Note:** The modifier Name should be unique across all PTEs (Pricing Transaction Entities) otherwise an error occurs. For example, if a modifier named "Corporate" is created in the Order Management PTE, an error message displays if you create a "Corporate" modifier in the Purchasing PTE.

   The Global box is selected when the Pricing Security Control profile option is set to ON. This means that the modifier list can be used by all operating units for pricing transactions. If Global box is deselected, operating unit field is displayed. If multi-org access is NOT enabled, operating unit defaults from profile MO: Operating Unit. This operating unit field cannot be updated by users. If multi-org access is enabled, operating unit defaults from profile MO: Default Operating Unit. Users can over-ride this default and select an operating unit that they have access to as defined by MO: Security Profile. The use of this modifier is then only restricted to pricing transactions for this operating unit.

4. Select or clear Automatic:
• If selected, the Automatic box is also selected at the line level, and the pricing engine automatically applies the modifier.

• If cleared, then the modifier must be manually applied.

  **Note:** If you select Automatic for a list, all the lines for this list default to Automatic.

5. Enter Currency. This is an optional field.

6. Enter the Start Date range.

  **Note:** If you do not enter dates (start/end), the list is effective from the creation date and does not become ineffective.

7. Enter a Description.

**In the Other tab:**
In the Other tab, you can view the following information including details about any related Sales Agreement:

- List Source Document Number: This is the number of the Sales Agreement associated with the modifier.

- List Source Code: Displays the code associated with the modifier source.

- Pricing Transaction Entity (PTE): Displays the pricing transaction entity associated with the modifier. The Pricing Transaction Entity value defaults from the PTE that created the modifier. This field cannot be updated.

- Source System Code: Displays the source system code of the modifier such as QP for pricing.

  **Note:** The Pricing Transaction Entity and Source System fields display even if there are no related Sales Agreements.

- Shareable box: Indicates if the modifier is shared or not. If non-shareable (the default), then this modifier is specific to that sales agreement and cannot be used with other Sales Agreements.

  If shared, the modifier is not exclusive to the Sales Agreement and can be selected
Modifier list level qualifiers help the pricing engine to determine who is eligible for the modifier lines. If an order is not eligible for a modifier list, it is not eligible for that list’s line level modifiers even if the lines have qualifiers for which the order is eligible.

To create list level qualifiers:

1. Navigate to the QUALIFIER - Header Level Qualifiers window.

2. In this window, you can add, change, and delete qualifiers and change the dates.

3. Enter the Grouping Number. This is valid for Advanced Pricing, please refer to the Oracle Advanced Pricing User’s Guide.

4. Select the Qualifier Context.

5. Select the Qualifier Attribute.

6. View and, if necessary, adjust the Precedence Numbers that default from the qualifier definition.

The pricing engine uses the Precedence to resolve incompatibility. If multiple...
modifiers are eligible within the same phase and incompatibility level, the modifier with the lowest precedence is applied.

7. Enter the Operator, Value From, and Value To.

The Value From Meaning field provides additional details about the selected qualifier. For example, if the qualifier context is CUSTOMER and the attribute is Ship To, Value From displays the customer name and Value From Meaning displays the site use location for the customer. If the context/attribute combination has no additional details, Value From and Value From Meaning are identical.

8. Choose OK and save your work.

   Note: The start and end dates of the list qualifiers must be within the start and end date of the modifier list.

See:

Creating Modifier Lines, page 10-37
Attaching Pricing Attributes, page 10-46
Creating a Modifier List, page 10-31

Creating Modifier Lines

Use this process to create modifier lines to define how the price is adjusted. Once you have created and saved a modifier line, you cannot edit or change the Product Attribute Value for the line. To change the Product Attribute Value for a line, you should end date the existing modifier and create a new modifier.

To enter basic modifier line information:

1. Navigate to the Define Modifier window. For more information on the different line types that you can create, please refer to the Oracle Advanced Pricing User’s Guide.

2. In the Modifiers Summary tab, Modifier No field, a default modifier number identifies the modifier line. You can change this value; however, the Modifier No for each modifier line must be unique within the modifier list.

3. Enter the Level.

   • Line: The pricing engine determines if the pricing request is eligible for this modifier by validating the request for each line. It applies this modifier at the line level.

   • Order: The pricing engine determines if the pricing request is eligible for this
modifier by validating the pricing request header. It applies this modifier at the order level but prorates a percentage value to each line.

4. Enter Modifier Type from the following:
   - Discount
   - Surcharge
   - Freight/Special Charges
   - Price Break

5. Enter the Start Date and End Date of this modifier line.
   
   **Note:** Start date and end date on the modifier line must be between the start date and end date on the modifier list. The pricing engine uses the modifier line dates to determine if this line is effective.

Print On Invoice is reserved for future use.

6. Select or clear Automatic. If you select it, the pricing engine automatically applies this modifier. If you clear it, someone must manually apply it to an order.

   **Note:** If you select Automatic at the modifier list level, Automatic for each line appears as selected but you can change it. You can allow manual application of discounts, surcharges, and freight and special charges line types.

7. Select or clear Override.

   If selected, you can manually change how the modifier is applied for each order.

8. The values of Pricing Phase, Incompatibility Group, and Bucket will be dependent on the modifier level chosen.

   For Basic Pricing, the Incompatibility Group will always be Level 1 Incompatibility Group, and bucket will be defaulted to 1 for line level modifiers.

9. The Proration Type and Comparison Value fields are reserved for future use.

10. Enter Item Number or Item Category in Product Attribute.

11. Enter the value for the item number or item category in Product Attribute Value.

12. Accept the default value or update value for Precedence.
The following fields should only be entered if you are defining a Price Break Modifier Type.

13. Enter Volume Type.

   Note: Valid types are Item Quantity and Item Amount. Period is reserved for future use.

14. Select the Break Type. You can select Point break type.

15. Enter Equal (=) or Between as the Operator. Enter the appropriate values in the Value From or Value To fields.

16. Enter the unit of measure of the item or item category in UOM.

17. Enter Value From and Value To. For example, item quantity = 5 or item quantity between 5 and 20.

   Note: If Operator is Equal (=), enter Value From. If Operator is Between, you must enter Value From and Value To is optional; if Value To is blank has no upper limit.

To create greater than and less than conditions, leave the fields From Value and/or To Value blank. The table provides several examples for using the Operator, From Value and To Value.

**Examples of Value From and Value To**

<table>
<thead>
<tr>
<th>Operator</th>
<th>Value From</th>
<th>Value To</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equal (=) or Between</td>
<td>5</td>
<td>NULL</td>
<td>value is equal to or less than 5</td>
</tr>
<tr>
<td>Between</td>
<td>NULL</td>
<td>100</td>
<td>value is less than or equal to 100</td>
</tr>
<tr>
<td>Between</td>
<td>5</td>
<td>100</td>
<td>value is equal to or greater than 5 and less than or equal to 100</td>
</tr>
</tbody>
</table>

18. Save your work.
To enter discount and surcharge information:
   1. In the Discount/Charges tab, select or clear Include on Returns.
      If selected, the pricing engine includes freight charge on returns.
   3. Enter Value of the application method.
   4. Save your work.

To enter freight charge information:
   1. Enter the following information in the Modifiers Summary tab:
      - Level: Select Line or Order
      - Modifier Type: Select Freight/Special Charge
      - Bucket: Select 1
   2. In the Discounts/Charges tab, enter the Charge Name.
   3. Select or clear Include on Returns. If selected, the pricing engine includes freight charge on returns. The default is selected.
      
      **Note:** When a line level freight charge with Include On Returns not checked is applied on an order line and when this order is copied to another order of Return type, then the line level freight charge of the original order is applied as a positive charge on that returned order line i.e. the customer who had returned the goods has to bear the freight charge. If the freight charge should not be applied, then a qualifier can be created for the freight for the line category code to be ORDER so that this freight charge is not applied on the returned line.
   4. Enter an Application Method to instruct the pricing engine how to apply this modifier.
   5. Enter Value.
   6. Save your work.
To enter price break information:

1. Enter the following information in the Modifiers Summary tab:
   - Line Level
   - Modifier Type: Price Break Header

2. Enter Modifier Type Price Break to determine the method of calculating the price break.
   For Continuous Price Break, the pricing engine calculates according to the range in which the quantity falls. If the quantity is 150 and the continuous price break ranges are: 1-100, 100-200, 200 and above, then the discount given at the 100-200 range would be applicable for the quantity of 150.

3. Complete the remaining entries: Product Attribute, Product Attribute Value, Buy UOM, Volume Type.

In the Price Breaks tab:

4. Enter Adjustment Type:
   - Discount
• Surcharge

**Note:** Rebate Transaction Type and Accrual Redemption Rate are reserved for future use.

5. Click Define Details to display the Define Modifier Details window.

6. Enter Value From/To.

**Price Breaks tab**

7. Select an Application Method:
   - Amount
   - Percentage
   - New Price

8. Enter a Value for the selected Application Method.

9. Save your work.

**See:**

Creating a Modifier List, page 10-31
Creating Line Level Qualifiers

Modifier line level qualifiers help the pricing engine to determine who is eligible for the modifier lines. If an order is not eligible for a modifier line, it is not eligible for the line level modifiers even if the lines have qualifiers for which the order is eligible.

Once a qualifier is end dated, the group having that end dated qualifier becomes invalid. The modifier having that end dated qualifier will apply only if there is another group of qualifiers that satisfy the conditions and are within the valid date ranges.

To create line level qualifiers:

1. Navigate to the Qualifier - Line Level Qualifiers window.

2. In this window, you can add, update, and delete qualifiers.

3. Enter the Grouping Number. Qualifiers with the same grouping number generate an AND condition and qualifiers with different grouping numbers generate an OR condition. For more information on grouping numbers, please refer to the Oracle Advanced Pricing User’s Guide.

4. Select the Qualifier Context.

5. Select the Qualifier Attribute.

**Note:** After you save a qualifier with Qualifier Context of Modifier List and you cannot modify or delete it. Since the pricing engine
creates coupons (and a qualifier for each coupon) these coupon
qualifiers are not subject to manual changes and deletions.

6. View and, if necessary, adjust the Precedence Numbers that default from the
qualifier definition.

   The pricing engine uses the Precedence to resolve incompatibility. If multiple
modifiers are eligible within the same phase and incompatibility level, the modifier
with the lowest precedence is applied.

7. Enter the Operator, Value From, and Value To.

   The Value From Meaning field provides additional details about the selected
qualifier. For example, if the qualifier context is CUSTOMER and the attribute is
Ship To, Value From displays the customer name and Value From Meaning
displays the site use location for the customer. If the context/attribute combination
has no additional details, Value From and Value From Meaning are identical.

8. Choose OK and save your work.

   Note: The start and end dates of the line qualifiers must be within
   the start and end date of the modifier list.

See:

Creating Modifier Lines, page 10-37
Attaching Pricing Attributes, page 10-46
Creating a Modifier List, page 10-31

Copying a Modifier Line

To save time when creating modifier lines, you can copy an existing modifier line. All
the associated qualifiers, pricing attributes, exclude products and related modifier lines
are also duplicated from the original line including the following:

• All the contents of the modifier summary and all other tabs.

• All the Exclude Products attached to this modifier line.

• All the Pricing Attributes attached to this modifier line.

• All the Line Qualifiers attached to this modifier line.

• All the Line Details attached to this modifier line.
• When you copy a break line that has been created in a pre-R12 release, it will be copied as a continuous price break.

All fields copied from the original can be updated except for Modifier Type and Modifier Level. The Get Product Attribute and Get Product Value fields can be updated even after clicking the Define Details button. But once the line is saved, these fields cannot be updated.

**Note:** For Basic Pricing Only. The profile option QP: Allow Duplicate Modifiers, which is typically set by the System Administrator, determines if duplicate modifiers are permitted.

• If set to Yes (the default), an existing modifier can be duplicated.

• If set to No, the new line must be changed before it can be saved. A modifier line is considered a duplicate if certain attributes of the original and duplicated line match within the same modifier list.

**Note:** See the *Oracle Order Management Implementation Manual*, Pricing Profile Options section for more information on this profile option.

**To copy a modifier line:**

1. Display the modifier line to be copied in the Define Modifier window.
2. Select the modifier line to be copied.
3. Click the New icon in the toolbar to create a new blank line beneath the original line.
4. Choose Edit > Duplicate > Record Above to duplicate the original line. Alternately, select the SHIFT + F6 keys.
5. Once the line is duplicated, you can modify or save it.

**See:**

Creating a Modifier List

**Overview of Archiving and Purging Pricing Entities**

Archiving pricing data enables you to copy pricing data from the pricing application tables to archive tables for long-term data storage.

You can archive:
• Pricing entities such as modifiers and price lists.

• Lines from pricing entities which permanently removes them from the price list or modifier list.

When the archived data is no longer required or does not need to be retained for legal retention purposes, then you can use the purge feature to purge the data from the archive tables.

You can archive and purge price list lines and modifier list lines including the following modifier list line types:

• Agreement Price List
• Standard Price List
• Deal
• Discount List
• Freight and Special Charge List
• Promotion
• Surcharge List

By archiving and purging records, the number of pricing records that need to be queried or processed by the pricing engine is reduced, potentially resulting in improved performance. Please refer to the Oracle Advanced Pricing User’s Guide for more information.

Attaching Pricing Attributes

Use this procedure to attach attributes to the items and item categories that you define in modifier lines. When the pricing engine determines eligibility for a modifier, it validates the pricing attributes along with the item number or item category.

To attach pricing attributes:

1. Navigate to the Define Modifier window.
2. Select the Modifiers Summary tab and select a modifier.
3. Click Pricing Attributes to display the More Pricing Attributes window.
4. Enter a Pricing Context.
5. Enter a Pricing Attribute.
6. Enter Value From and Value To.

7. Click OK.

8. Save your work.

See:

Creating a Modifier List, page 10-31
Creating Modifier Lines, page 10-37
Attaching Pricing Attributes, page 10-46

Creating a GSA Price List

A GSA Price List enables you to define a GSA Price List for your GSA customers. The GSA Price List actually uses the modifiers window and uses the new price. You create a discount that adjusts the base price of the item to the GSA price.

You can set up multiple GSA price lists that are effective during the same time period.

To create a GSA price list:

1. Navigate to the Define Modifier - Define GSA Price window.
2. In the Main tab, enter Discount List in Modifier List Type. This field cannot be changed.

3. Enter the modifier list Number. This number will be used for the GSA Discount that is created when the GSA New Price is applied. This number displays in the Modifier Number field in the View Adjustments window. Use a consistent, meaningful naming convention. You can use a combination of alphanumeric characters for the number:

4. Enter modifier list Name.

5. Enter a Version. You can have more than one version of a GSA price list, but only one version can be active at a time. This activity is controlled by the effective dates on the list header.

6. Enter Currency. Pricing applies modifiers to sales orders of the same currency. The default is US dollars (USD). Other currencies are allowed because this feature can be used for price floors and not just GSA Pricing which is a USA Government regulation. Pricing applies modifiers to sales orders of the same currency.

7. Enter the start date and end date during which the GSA price list is effective. If the

Note: The Define Modifiers window is used to set up GSA prices.
date fields are blank, then this GSA Price list is effective.

8. Enter a Description of the GSA price list.
   In the Modifiers Summary tab, enter a modifier number as an identifier for the GSA price list.
   The Level defaults to Line and the Modifier Type defaults to discount.

9. Enter the Start and End Dates of this GSA price list line.
   **Note:** The Start and End Dates on the discount line must be between the start date and end date of the GSA price list. Pricing uses the discount line dates to determine if this line is effective.

10. The Automatic box is selected (default) and cannot be changed by the user. If the customer is eligible to receive the GSA price, then the GSA price is automatically applied.

11. Select Override to enable a user to override the GSA price for the selected price list line. Clear Override to prevent a user from overriding the GSA price for the selected price list line.
    Proration Type default is None, and cannot be changed by the user.

12. Pricing Phase default is List Line adjustment, and cannot be changed by the user.

13. Incompatibility Group default is Level 1 Incompatibility, and cannot be changed by user.

14. Bucket default is 1, and cannot be changed by user.

15. Product Attribute default is Item Number and cannot be changed by user.

16. Select the Product Attribute Value for the Item Number product attribute.

17. Enter Precedence. Precedence can be used to determine which new price value to apply if an item is found on more than one GSA Price List, and a GSA customer is eligible to receive both. The item value with the highest precedence (the lowest precedence number) will be applied.
    The Phase defaults to List Line Adjustment. Incompatibility defaults to Exclusive. Bucket defaults to 1.

18. Enter the item unit of measure (UOM).
    The Application Method defaults to New price in the Discounts/Charges tab and cannot be changed.
19. Enter the item price in Value. Do not enter the GSA discount value because this will be calculated automatically when the GSA New Price is applied.

20. Save your work.

In the Other tab:

21. Select the Other tab.

Define Modifier - Define GSA price

In the Other tab, you can view the following information including details about any related Sales Agreement:

- List Source Document Number: This is the number of the Sales Agreement associated with the modifier.
- List Source Code: Displays the code associated with the modifier source.
- Pricing Transaction Entity (PTE): Displays the pricing transaction entity associated with the modifier. The Pricing Transaction Entity value defaults from the PTE that created the modifier. This field cannot be updated.
- Source System Code: Displays the source system code of the modifier such as QP for pricing.

Note: The Pricing Transaction Entity and Source System fields
display even if there are no related Sales Agreements.

- Shareable box: Indicates if the modifier is shared or not. If non-shareable (the default), then this modifier is specific to that sales agreement and cannot be used with other Sales Agreements.

If shared, the modifier is not exclusive to the Sales Agreement and can be selected for use with other agreements.

Creating GSA List Qualifiers

The GSA flag on the customer record defines a customer’s GSA status. This flag must be set for Customers to be eligible to receive a GSA Price. Using List Qualifiers in Oracle Order Management, you can define GSA Price lists that are specific to a GSA Customer. If there are no List Qualifiers defined for a GSA Price List, then all GSA customers are eligible to receive the prices on the GSA Price list. If you are using the GSA Pricing functionality to monitor price floors, then you would not define any customers as GSA, and you would not define any customers in the List Qualifiers.

To create GSA list qualifiers:

1. You can attach multiple GSA customers as qualifiers to a GSA Price List. Complete the following steps to enter qualifiers for the GSA price list.

   **Note:** You can only attach customers at the list level. You cannot assign line level qualifiers.

2. From the Define Modifier - Define GSA Price window, click List Qualifiers.
3. Refer to the following steps to enter qualifiers for the GSA price.

4. Enter Grouping Number.

   **Note:** You can use both And or Or grouping numbers for qualifiers. Since Qualifier Context is Customer, make OR conditions by creating each qualifier with a different grouping number.

5. Qualifier Context defaults to Customer.

6. Qualifier attributes default to Customer name.

7. Enter Operator: Equal, Between, or Not Equal. The operator Between cannot be used to validate alpha character ranges. It is only used for numeric values and will most likely not be used to define any of these qualifiers.

8. Enter customer name in Value From. The values that you can select depend on the qualifier attribute:
   - Customer Name: List of GSA customers
   - Site Use: List of available sites. This list is independent of any customers defined as qualifiers on this window.
   - Price List: List of all price lists. If Price List is a qualifier, the Price List must be used on order for this GSA Price to apply.

9. Enter start and end dates for the customer.
Note: The start and end dates of the list qualifiers must be within the start and end date of the modifier list.

10. When you have completed your entries, click OK to save your work.

See:
Overview of Price Lists, page 10-4

Overview of the Pricing Engine Request Viewer
The Pricing Engine Request Viewer window captures the pricing call from any calling application such as Order Management, and displays the inputs and outputs of the pricing call.

The information displayed by the Pricing Engine Request Viewer enables you to diagnose which lines were selected or rejected by the pricing engine to determine why certain prices and adjustments were or were not applied.

The Pricing Engine Request Viewer displays the most recent pricing request each time the pricing engine captures a new transaction. However, historical data about previous pricing requests is saved in the pricing tables.

The Pricing Engine Request Viewer window is available in Oracle Order Management using the following navigation path: Sales Orders > Tools > Pricing Engine Request Viewer.

Features available in the Pricing Engine Request Viewer window
Using the Pricing Engine Request Viewer window, you can do the following:

• View Pricing Engine Requests

• View Pricing Engine Request Lines
  • List Price

• Selling Price

• Service and Serviceable Items

• View Pricing Engine Request Line Details
  • Price List lines and Modifier lines evaluated and deleted by the pricing engine
Process for the Pricing Engine Request Viewer

The following process outlines the series of activities when a pricing call is made:

1. The calling application makes a call to build qualifiers and builds the contexts through sourcing.

2. The calling application then calls the pricing engine with the attributes generated by attribute mapping.

3. The pricing engine processes the request then searches for and evaluates eligible price list and modifier lines.

4. If the profile option QP Debug is set to Request Viewer On, then the pricing engine inserts records into the permanent pricing debug tables and generates a unique request ID, storing the information from the calling application.

5. The pricing request information can then be viewed by querying the request in the Pricing Engine Request Viewer from the OM Sales Order Pad or through the Pricing Manager responsibility menu.

Setting up the user profile options

QP: Debug:

Set the value of this profile option to Request Viewer On to capture pricing request details into the pricing debug tables, and debug log information into the debug log table. The debug log text file is also created. The default value is Request Viewer Off.

Values for this profile option are:

- Request Viewer Off, Generate List Line Details for Debug
- Request Viewer Off
- Request Viewer Off, Show Diagnostic details in Trace
- Request Viewer On, but Debug Log is not visible in Viewer
- Request Viewer On

This profile option is active only for the transactions of the user who set the profile option. Other users’ transactions are not affected.

QP: Set Request Name:

The profile option QP: Set Request Name is used in conjunction with the QP: Debug profile option. Set QP: Set Request Name to Yes if you want the value in the Request Name field prefixed to the OrderID. For more information on setting up profile options,
Viewing Information in the Pricing Engine Request Viewer

The Pricing Engine Request Viewer window displays detailed information about the price list lines and modifier lines that the pricing engine applied or rejected.

### Pricing Engine Request window

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Reg Name</th>
<th>Req Id</th>
<th>Pricing Event</th>
<th>Created By</th>
<th>Creation Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>54941</td>
<td>OP QA CERT I 83911</td>
<td>31885</td>
<td>LINE</td>
<td>OVERATP</td>
<td>15-APR-2000</td>
</tr>
<tr>
<td>54941</td>
<td>OP QA CERT I 83911</td>
<td>31886</td>
<td>ORDER</td>
<td>OVERATP</td>
<td>15-APR-2000</td>
</tr>
</tbody>
</table>

Details about the transactions are displayed in one or more of the following regions of the Pricing Engine Request Viewer window.

#### Pricing Engine Requests Region

This region displays information about the pricing requests and associated controls sent by the calling application to help locate the problem.

For Request Type ONT only, the order number associated with the request is displayed. Depending on the version of Oracle Pricing installed, the order and line numbers for orders created in prior releases may not display in the Pricing Engine Request Viewer window. However, order and line numbers created in subsequent releases can be viewed.
Pricing Engine Request Lines region

This region displays information about the lines being priced including unit price and adjusted unit price. You can see information related to service and serviceable lines in this region.

**Note:** For lines of type LINE, the Line No. field displays the appropriate line number from the Order Entry page. For lines of type ORDER, the order number associated with that request displays. For requests of type PRICE, the line number for the request lines of type LINE does not display.

The Request Id + Line Index column maintains the master-detail relationship between the lines and line details. This block is used to change operand value, select/de-select modifiers, change manual modifiers and change buckets.

Pricing Engine Request Line Details Region

This region displays information regarding processed price list lines and modifiers lines selected and/discarded (eliminated/rejected) by the engine. The Priced box indicates which lines were finally selected for pricing by the pricing engine. The Applied box indicates which lines were considered in calculating the selling price.

This region also displays the information for freight and special charges, and relationships between price breaks.

Attributes Window

Select the Attributes button to display all attributes for a selected line or line detail. The region displays information about the pricing attributes that the attribute mapping function passed to the pricing engine. The pricing engine uses these attributes to qualify a line or an order for price and adjustments.

If you click the Attributes button from the Request Lines region, the attributes displayed will be attributes passed to the pricing engine.

If you click the Attributes button from the Request Line Details region, the attributes displayed will be the attributes related to the selected price list lines/modifier line.

Pricing Debug Related Lines Window

Not enabled in Basic Pricing.

Formula Step Values Window

Click Step Values from the Pricing Engine Request Viewer window to display the Formula Step Values window. The cursor needs to be in the Pricing Engine Request Line Details region.
Pricing Debug Window

You can view the debug log by clicking View Debug Log in the Pricing Engine Request Viewer window. Query a record within the debug log to display the lines directly. The results display the ten previous lines and the remaining lines of the debug file.

Overview of Agreements

Oracle Order Management enables you to establish agreements with your customers that let you define the prices, payment terms and freight terms that you negotiated in the agreement.

When pricing, the pricing engine ignores qualifiers attached to a price list associated with an agreement if the agreement is chosen at the time of order entry. The pricing engine, will however, still check for product and pricing attributes in the price list associated with the agreement.

Note: If you are using Sales Agreements in Oracle Order Management, see "Pricing tab: Setting up Sales Agreement", page 10-70. This setup is different than the agreement setup described in this section.

With agreements, you can:

- Define your agreements using customer part numbers and inventory item numbers.
- Revise the original terms and maintain these changes and their reasons under separate revision numbers.
- Attach an existing price list to the agreement or define new prices.
- Assign optional price breaks by quantity. Such price lists can only be used by Pricing Agreements.
- Set effective dates for agreement terms.
- Set payment terms including invoice rule and accounting rule.
- Set freight terms including the freight carrier.
- Apply agreement terms to sales orders by referencing agreements.

Note: Pricing Security privileges affect pricing agreements by inheriting the security rules associated with any price lists. You can select a price list to associate with an agreement at setup if your privileges authorize view access to the price list.
Note: You must have Maintain access to change the price list or its relationship to an agreement. If you have access issues, consult your Pricing Administrator.

See:

Creating a Pricing Agreement, page 10-58

Creating a Pricing Agreement

You can use the pricing agreement window in Oracle Pricing to create pricing agreements.

Note: See Pricing tab: Setting up Sales Agreement, page 10-70 if you are using a Sales Agreement in Oracle Order Management to set up your pricing agreements.

To create a pricing agreement:

1. Navigate to the Pricing Agreements window.
2. Additionally, you can choose to define a new Agreement in-line or invoke the Agreement window while within the Sales Order window, Main Tab. See: Defining Sales Order Main and Other Header Information.

3. In the Agreement tab, enter an Agreement Name.
   Use a naming convention that is consistent and meaningful. Consider using separate naming conventions for Standard Agreements versus Pricing Agreements. This helps users identify the type of agreement when searching by Agreement Name.

   The value entered for Agreement Name displays in the Sales Order Pad LOV at time of order entry.

4. Enter an Agreement Number. A consistent, meaningful naming convention should be considered and business practices established. This field is optional.

5. Enter a Revision number. The Revision number defaults to 1 at setup time. Additional versions of the same agreement can be maintained by updating the revision number for each new revision.

6. Select a Revision Date. The default is the current date.

7. If you want this Agreement to be used only for a particular customer and their related customers, enter the customer name in Customer. The customer number
displays in Cust Number.

Alternatively, you can enter the Customer number in Cust Number field and the customer's name will default to Customer field.

If you want this agreement to be available for any customer, leave the Customer and Cust Number fields blank.

8. Select an Agreement Type to classify agreements by type for reporting or control purposes.

9. Enter a customer Contact for this customer. This field can be entered only if you have specified a customer.

10. Enter starting and ending Effective Dates.

11. Enter a name for the Sales Person. This data can be used as a defaulting source when orders are placed using this agreement.

12. Enter a Purchase Order value for this Agreement. This field does not depend on the customer.

13. Enter the purchase order Signature Date date when the agreement was signed or the date on the purchase order.

The Agreement Source field (view-only) displays the source of an agreement.

14. Select the Pricing tab. The Pricing tab differs for a Standard Agreement and a Pricing Agreement. Each type and field behavior is described in the following section:

**Pricing Agreements window: Pricing Tab**

15. Select an Agreement price list type from the Price List Type field. Once a Pricing Agreement has been saved, you cannot update or change the value for Price List Type. Select from:

- Pricing Agreements using Standard Price List
• Pricing Agreements using Agreement Price List

**Note:** If a sales order has an agreement, the price list used for the order is the price list associated with the agreement. You can however, override the price list associated with the agreement with a price list that is not of Price List Type AGR (Agreement).

**Pricing Agreements using Standard Price List**

• Agreements using Standard Price List cannot have *any* agreement lines

• Price list and price list lines can only be viewed and maintained through the Price List Setup window

• A Standard Price List can be used with any number of Standard Agreements or to price orders which are not associated with a specific agreement

• You cannot create revisions for price list lines

• The Agreement Number is not automatically created as a qualifier for the associated price list

**Pricing Agreements using Agreement Price List**

• Pricing Agreements must have at least one agreement line

• Pricing Agreements can only be viewed and maintained through the Pricing Agreement Setup window

• Pricing Agreements must be associated with an Agreement price list

• An Agreement Price List can be used with any number of pricing agreements but cannot be used to price an order which is not associated with a pricing agreement

• Revisions can be created on pricing agreement lines through the Pricing Agreement Setup window

• Price list will always have the Agreement Number as a qualifier (and hence can only be used when the pricing agreement is specified on the Order Line)

**Note:** If you select Standard Price List, the price list must be an existing price list, and additional fields within this window will default from the standard price list selected. You can update the
defaulted fields in the Agreements window, and the values will be used as defaulting sources for any orders using these agreements.

**Note:** If you select Agreement Price List, you can create or make changes to price list lines, and you can enter values for:

- Description
- Currency
- Rounding Factor
- Freight Carrier
- Freight Terms
- Comments

1. Select a pricing list to associate with the agreement in price list.

   **Note:** You cannot associate a qualifier with an agreement because the price list of an agreement is the qualifier for the agreement.

2. Select a Currency.

3. Enter a Round To value.

4. Enter a price list Description.

5. Enter a default Freight carrier.

6. Enter default Freight Terms.

7. Enter Comments.

   **In the Payment tab:**
8. Select the Payment Terms.

9. Enter the Bill To name in Invoice To.

10. Enter the Bill To Address.

11. Enter the Bill To contact in Invoice Contact.

12. In the Rules region, enter a default Accounting Rule.

13. Enter an Invoicing rule.

    **Note:** Accounting and invoicing rules are set up in Oracle Receivables.

    **Note:** In the Override Flag region, the override boxes for the Accounting and Invoicing Rules are for information only. Create the accounting and invoicing rules in Oracle General Ledger.

Complete the following steps for each item that you want to add to the price list:

14. In the lower region of the window, enter a Customer Item number. Customer item is a pricing attribute. When you enter a customer item, pricing creates one pricing attribute and one product attribute for the agreement line for the customer item and its corresponding internal inventory item.

15. Enter a customer Address and Address Category.

16. Enter an inventory item number in Product Value.
**Note:** You cannot enter an item category in Product Value. If you entered a customer item which is associated with more that one inventory item, you must select the correct inventory item for the agreement line.

17. Enter a UOM (unit of measure).


19. Enter base price in Value.

20. Enter the effective Start/End Dates.

21. Select Price List Line in Line Type.

22. Select Primary UOM if this price list line unit of measure is the primary pricing unit of measure for the item.

   Order Management uses the primary pricing unit of measure and the Oracle Inventory unit of measure conversion information to price an order whose unit of measure does not have a price list line.

   For example, a price list has two price list lines for item A11111, one with unit of measure EA—the primary UOM—and one for boxes. When the pricing engine receives an order in unit of measure CS, it accesses the unit of measure conversion tables to convert CS to EA.

23. Select a Line Type:

   - Price List Line

   - Price Break Header: This option enables you to set up a price breaks, and is only available if Agreement Price List has been selected as the Price List Type. See Defining Price Breaks for an Agreement Price List, page 10-65 for information on setting up price breaks.

24. Select Unit Price as the Application Method.

25. Enter the base price in Value.

26. Enter the effective Start and End Dates.

27. Enter any Comments, and a Revision number.

   **Note:** This revision number is not dependent on the agreement revision number.
28. Enter a revision reason in Revision Reason. You must create a list of reasons before you use this field.

29. Enter the revision date in Revision Date.

30. Save your work.

See:
Overview of Agreements, page 10-57

To define pricing attributes:

1. Click Pricing Attributes.

2. The values for Product Context, Product Attribute and Product Value are defaulted and not user-entered.

3. Enter a pricing context in Pricing Context.

4. Enter a pricing attribute in Pricing Attribute.

5. Enter values in Value To.
   
   Note: You cannot enter Value To and Operator in the Pricing Attributes window.

6. Save your work.
   
   Note: The pricing attributes are joined as AND conditions since they apply to one price list line.

Defining Price Breaks for an Agreement Price List

You can create price breaks or “bracket pricing” for Agreement price lists to define prices that vary depending on the quantity ordered. For example, if a customer buys 10 items the price is $20 per item, but if the customer buys more, then they get a lower per unit price.

Note: If you define a price break for an item category, all the items within the category are eligible for the price break.

The following table displays an example of a continuous price break setup:
Price Breaks window Setup

<table>
<thead>
<tr>
<th>Price Break</th>
<th>Pricing Context</th>
<th>Pricing Attribute</th>
<th>Value From-To</th>
<th>Unit Price</th>
<th>Application Method</th>
<th>Recurring Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Volume</td>
<td>Item Quantity</td>
<td>0-11</td>
<td>$50</td>
<td>Unit Price</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>Volume</td>
<td>Item Quantity</td>
<td>11-99999</td>
<td>$45</td>
<td>Unit Price</td>
<td>-</td>
</tr>
</tbody>
</table>

In Basic Pricing, you can use Point Break as the Price Break Type. This calculates the price based on the price break bracket in which the total quantity falls.

For example, if you ordered 16 units of Item A11111, the total quantity falls into the Price Break 2 bracket where the unit price is $45. So the price for all units is the price defined for Price Break 2. The total price is calculated as follows:

- Total price = 16 * $45 each = $720

To define price breaks:

1. Complete the Agreement header information as outlined in the preceding section.

   **Note:** You can create price breaks only for Agreement price lists using the Pricing Agreements window. You cannot create price breaks in the Price List window.

2. In the Pricing tab of the agreement, ensure the Price List Type is Agreement Price List. You can only set up price breaks for an Agreement Price List.

3. For the agreement line, complete the values (where required) for Customer Item, Address, Address Category, Product Value, Product Description, and UOM, Primary UOM, the Line Type.

4. Select Price Break Header as the Line Type.

   The Price Break Type is Point which means the pricing engine charges each unit of volume at the price of the break within which the total falls.

5. Select Unit Price as the Application Method, page 10-30.

6. Enter the Break UOM.

7. Enter the effective Start and End Dates.
8. Optionally, enter any Comments.

9. Enter a Revision (number), Revision Reason and Revision Date. You must create a list of revision reasons before you can select a Revision Reason.
   
   **Note:** The Revision number is not dependent on the agreement revision number.

10. Save your work.

11. Click Price Breaks in the Pricing Agreements window to display the Price Breaks window.

12. Complete the following steps for each price break to be defined:

   The Pricing Context defaults to Volume.

13. The Pricing Attribute defaults to Item Quantity. Optionally, select a different Pricing Attribute.

14. Enter a Value From/To for the break range. To create no upper limit, leave the Value To field blank.
Note: You cannot create overlapping ranges in the Value From/To fields for a price break. For example, if one break range is from 0 to 11, you cannot have another break range that is 5 to 20. The high value of one break is now the low value of the next break. For example, 11-20 is one break and 20-31 is the next break.

15. Enter a Price for the selected range:
   - For inventory items and item categories: Enter the base list price of the item.
   - For service items: If the Application Method is Unit Price, enter the base list price of the item. If Application Method is Percent Price, enter a percent of another item’s price.

16. Select an Application Method, page 10-30:
   - Unit Price: For inventory items and item categories.
   - Percent Price: For service items. You will only see Percent Price as an Application Method if the price list line is a service item.

17. Save your work.

Revising an Existing Agreement

To make minor changes to an existing agreement such as changing the payment terms, you can simply update the existing agreement and save your changes.

However, if significant changes are required and you want to track versions of your changes, you can create a new revision. When a revision is created, a new version of the original agreement is created. This is useful for tracking and managing multiple versions of the same agreement.

You must determine when changes warrant a new agreement version, and then you can manually create a new revision with a new revision number. It is helpful to use a logical numbering sequence such as 1, 2, and 3 to number your revisions.

Once the new agreement revision is created, you can update the agreement header information.

Note: You must end the current revision before creating a new revision. An agreement can have multiple revisions but the effective dates cannot overlap. Only one revision can be effective for a given range of effective dates.
To revise an existing agreement:

1. Navigate to the Pricing Agreements window, and Find the Agreement to be revised.

   **Note:** The original agreement must have an effective End Date value and have been successfully saved before a new revision can be created. The end date can be past, current, or future.

   **Note:** However the effective date ranges for all revisions entered for a single Agreement cannot overlap; only one revision can be in effect for a given range of effective dates.

2. Click Create Revision to display the Create Revision window.

   ![Create Revision window](image)

   - **Agreement Name:** 1732601
   - **Revision Number:** 2
   - **Revision Date:** 10 APR 2002
   - **Effective Dates:** 10 APR 2002 - 10 APR 2003
   - **Revision Reason:** Revising the effective date

3. The Agreement Name defaults from the original agreement. You can change the revision number but not the Agreement Name. The Revision Date defaults to the current date.

4. Enter the Revision Number to identify the new version of the agreement. This is helpful in tracking and managing different revisions of the agreement.

5. Enter the starting and ending Effective Dates for the agreement. Date ranges cannot overlap, and only one revision can be in effect for a given range of effective dates.

6. Select a Revision Reason to describe why the agreement is being revised.

7. Click Create to display the new agreement in the Pricing Agreements window. The new revision number displays in the Revision field.
**Note:** Revisions to the agreement header do not reflect revisions on agreement lines.

See:

Overview of Agreements, page 10-57

### Pricing Tab: Setting up Sales Agreement

Pricing information for a Sales Agreement (SA) is set up in the Pricing tab of the Sales Agreement window. You can define pricing terms such as a default price list that enable all releases against the sales agreement to receive the special sales agreement pricing. You can select from various pricing options:

- Select an existing price list as the "default" price list to price items or item categories on the sales agreement agreement. A price list defines the list prices for an item or item category.

  **Note:** Optionally, even if you have selected a default price list for the overall Sales Agreement (and Enforce Price List box is not selected), you can create a new price list name and enter a Unit List Price on the lines. Also, in the lower Pricing tab you can select items from other existing price lists. If the Enforce Price List box is selected, then you must ensure that only one price list qualifies for selection. In Order Management, if the price list returned does not match the sales agreement price list, an error message is displayed.

- Create a new price list from the Sales Agreement. You can define the price list currency, unit list price, UOM (unit of measure) and items for the new price list. A price list created in the Sales Agreement can only be updated through the existing Sales Agreement.

  **Note:** For modifier and new price lists created in the Sales Agreement window, the Sales Agreement (SA) number automatically becomes list and line qualifiers for the price list or modifier. This ensures that the price list or modifier created for the Sales Agreement is used with the agreement.

- Create in-line discounts that can be applied to a selected standard price list or the sales agreement-created price list.

  **Note:** Once saved, these price lists and modifiers can only be
updated when accessed through the related Sales Agreement.

If you create a new price list or simple discount modifier in the Sales Agreement window, information automatically defaults from the Sales Agreement to the related modifier or price list:

• Price List window: In the Other tab, the List Source Document Number, List Source Code, Customer, and Customer Number default from the related Sales Agreement.

• Modifier window: In the Other tab, the List Source Document Number and List Source Code default from the related Sales Agreement.

Sales Agreement Currency

You may negotiate your agreement in any currency that best suits the buying and selling parties involved. The amount of the sales agreement is represented in this currency. Sales Agreement currency can be any currency, including currencies other than the functional currency of the negotiating organization. You must specify the conversion type on the sales agreement if they allow release currencies to be different from sales agreement currency.

For Oracle Advanced Pricing Users Only

You can create range breaks across sales agreement release orders. Sales Agreements can accumulate quantities and amounts ordered against a sales agreement and use those values as a starting point for price breaks for subsequent prices and then price accordingly. Pricing does not store or maintain any accumulation values. For Sales Agreements only, accumulation values are stored as part of the sales agreement in Order Management. The accumulated values for sales agreements = Released - Returned.

You can create modifier accumulated range breaks (across release orders) for a particular Sales Agreement. Three seeded accumulation attributes are provided for use only with Sales Agreements: Sales Agreement Amount, Sales Agreement Line Quantity, and Sales Agreement Line Amount.

For example, a range break is setup for a sales agreement Line Quantity of 1000 (Item A) with a discount of 20% for all quantities ordered above 1000. Three releases are placed for a total quantity of 1000 of Item A. All subsequent releases (release orders with this Sales Agreement reference) will receive the 20% discount.

To enter pricing details for the Sales Agreement (Pricing tab):

1. Navigate to the Pricing tab (upper tab) of the Sales Agreement window.
2. Select a Price List as the default for the Sales Agreement. Even if a default price list is selected, you can add a new price list in the New Price List field or add Sales Agreement lines in the lower Pricing tab.

   **Note:** Once a Sales Agreement is active, you cannot select a different default price list. However you can change the price list values for the agreement lines.

3. Select the Enforce Price List box to enforce the price list on the release to match the price list defined for the Sales Agreement. If selected, the Create region and lower Pricing tab will be grayed out and you cannot add discounts or add additional Sales Agreement lines in the lower Pricing tab. If cleared, you can create in-line discounts and add Sales Agreement lines.

   **Note:** If the pricing engine returns a secondary price list and Enforce Price List is selected, the secondary price list would not be considered for the Sales Agreement. Therefore, ensure that all the items are defined on the primary price list if Enforce Price List is
In the Create region, you can create simple in-line discounts (by percent or amount) or create a new price list directly within the Sales Agreement.

4. To create a simple discount, enter a modifier name in the New Modifier List field. The new modifier list inherits the operating unit of the sales agreement.

5. Enter a numeric value for one of the following:
   - Default Discount %: To create a discount by percent. For example, 10% off each item.
   - Default Discount Amount: To create a discount by amount. For example, $10 off each item.

   The value for the discount (amount or percent) defaults to the Sales Agreement lines in the lower Pricing tab. However, the defaulted value can be overwritten prior to saving the Sales Agreement line. For example, to change the discount from 10 to 15 for a specific Sales Agreement line.

6. To access the related modifier, choose Actions > Price Modifiers Setup to display the Define Modifier window. See Creating a Modifier List, page 10-31 for information on setting up a discount modifier.

7. Enter a New Price List name to create a new price list for this Sales Agreement. You can create a new price list even if you have selected a default price list. The new price list inherits the operating unit of the sales agreement.

   **Note:** Once saved, the new price list and/or modifier can only be updated when accessed through the related Sales Agreement.

8. To view the price list, click Price List Setup or Actions > Price List to display the Price Lists window.

   **Note:** If you click Price List Setup when a price list is already selected for this Sales Agreement, then the Price List window displays the existing price list and its details.

   See Creating a Price List, page 10-8 for information on creating a price list.

9. Click the lower Pricing tab to view, enter, or update the Sales Agreement (SA) lines. Price list or discount information selected in the upper Pricing tab defaults to the Sales Agreement lines. You can either accept the defaulted values, or update the
Sales Agreement lines with new value.

10. If you entered a new Sales Agreement Price List Name, and enter a Unit List Price for a Sales Agreement line, the new Price List Name displays in the Price List field. The Pricing UOM (unit of measure) field displays the unit of measure for the item such as each (EA) or Box.

The Discount % or Discount Amt fields display the default value of the discount to be applied to the Sales Agreement line. You can change the value for a selected agreement line.

11. Save your changes.

Pricing an Order

To price an order line:

1. Enter order header details.
   Price List defaults from one of the following sources:
   - An agreement
   - The sold-to organization
   - The ship-to organization
   - The bill-to organization
   - The order type

   **Note**: If the order has an agreement, the price list is the one associated with the agreement. You can, however, override the price list associated with the agreement with a price list that is not of Price List type AGR (Agreement). If the order does not have an agreement, you may not specify a price list which is associated with an agreement. Multi Currency Prices lists are a feature of Oracle Advanced Pricing, and are available if you have fully installed Oracle Advanced Pricing only. For details on multi currency prices lists, see Oracle Advanced Pricing User’s Guide, Multi Currency Price Lists.

2. If you enter a price list, the currency of the order becomes the currency of the price list. If you enter a currency on the order, it limits the selection of price lists to those with the same currency.
Note: You do not have to enter a price list at the order header or on a order line in order to price. If a price list is not entered at the header or line level, the pricing engine will determine the appropriate price list to use, based upon your pricing setup.

Pricing date instructs the pricing engine to price the order using list prices and benefits that are valid on that day.

3. In the Line Items tab, enter order line information. The order header price list and agreement ID may default to each order line based on the defaulting rules.

4. After you have enter ordered Item, Qty (quantity), and UOM, the list price displays. For a service item, list price will only be displayed after you have entered the service information.

Note: If any order line for an order has the Calculate Price Flag value equal to Partial Price or Freeze Price new order level adjustments will not be applied or allowed to be overridden. The profile option OM: List Price Override Privilege controls your ability to override the unit list price. If you have this profile set to Unlimited, you may modify the unit list price by editing the current value displayed. The original list price is saved in a hidden folder field, so you can display it if necessary.

5. Select the Pricing tab to display the Price List, Unit Selling Price, Extended Price, Pricing Quantity, and Pricing UOM. The Extended Price is automatically calculated when the Selling Price is updated, and the Pricing date defaults according to your defaulting setup. The profile option OM: Discounting Privilege controls your ability to adjust the unit selling pricing. If you have Eligible Overridable Manual Adjustments, you may modify the unit selling price by editing the current value displayed, or by selecting Eligible Manual Adjustment from the unit selling price LOV. The Extended Price is calculated by multiplying the unit selling price by the ordered quantity.

6. Select the Calculate Price Flag: Calculate Price: Use the pricing engine to determine price. Calculate price and freight charges at the time of pricing. Freeze Price: Never use the pricing engine to determine price. Do not calculate price or freight charges. Partial Price: Use the pricing engine to determine price. Calculates only freight charges at the time of pricing.

7. Enter the pricing attributes for the line. You can enter one pricing context directly, or enter multiple pricing contexts, but not both:

To enter only one pricing context, enter the pricing context information in the order line.
To enter multiple pricing contexts and attributes:

8. Navigate to the Promotions/Pricing Attributes window, Pricing Attributes tab.

9. Select a Pricing Context.

10. Click Apply. After the order lines are entered: click Actions > Price Order. Save your work. The pricing engine calculates header-level adjustments or discounts.

**Special Considerations for Pricing an Order**

The unit list price always remains as an unrounded value in the database. Unit Price displays within a window as a rounded value based upon the precision defined of the currency for an order. The unit list price is also displayed on the invoice, rounded to the precision of the currency for the order.

Two profile options affect the rounding of Unit Selling Price:

- **QP**: Selling Price Rounding Options.
  - If this profile option is set to Extended, you see at least five decimal places, for example, 12.123 displays as 12.12300. However, if the rounded unit selling price has more than two decimal places, you see up to 20 decimal places, regardless of the profile option setting.

- **OM**: Unit Price Precision Type controls numeric formatting.
  - If the profile option is set to Standard, you see at least two decimal places, for example, 12.1 displays as 12.10. However, if the rounded unit selling price has more than five decimal places, you see up to 20 decimal places, regardless of
Pricing UOM is the unit of measure in which the pricing engine prices a line, while pricing quantity is an order quantity expressed in the pricing unit of measure.

The term *pricing quantity* refers to the quantity ordered that is then converted to the items primary pricing UOM as defined within the price list selected by the pricing engine, for example:

- Item XYZ has a UOM conversion setting of *Item Specific*.
- Item XYZ on price list *New* has a UOM of Each. Primary UOM is enabled for this price list line. There are no additional price list lines for item XYZ.
- Place an order for 1 Dozen of XYZ.

Since price list *New* does not have a price list line record for the Item/UOM ordered, in this case *XYZ/Dozen*, the pricing engine will attempt to use the item specific UOM conversion between each and dozen for XYZ to calculate a Pricing Quantity of 12 and Pricing UOM of Each.

Invoicing will always show information based on ordered quantity and ordered UOM. If the item and its specified UOM are not listed on the eligible price lists, the pricing engine:

- Sets the pricing unit of measure to the price list line’s primary unit of measure and uses the unit of measure conversion information in Oracle Inventory to calculate a list price.
- Reports an error if the unit of measure conversion rate is not available or if there is no price defined, list in ordered unit of measure or primary unit of measure available.
- Searches for the secondary price list defined for the price list specified on the order line.
- Searches for other eligible price list for that item. If the pricing engine cannot find any other eligible price lists, it reports that it can not find a price list.

If you specify an agreement on an order line, the pricing engine does not validate the price list for Qualifiers.

When Unit of Measure or Pricing Date is updated, then the Calculate Price Flag is automatically set to Yes. Therefore any applicable modifiers will be applied to the line.

**Negative Prices**

Pricing returns negative prices only if the profile option *OM: Negative Pricing* is set to Yes.
Splitting Order Lines

Order Management enables you to split order lines to meet your customer's needs. Until the product is shipped, your customer can request to change the shipping quantity or need by date for part of their order. You can meet such requests by splitting the order line into multiple shipments, via the Split Lines window. When an order line is split in this manner, it is considered a manual or user initiated split.

Note: When partial shipment is carried out, then the price is frozen internally and it does not get changed on the partially shipped lines.

To manually split an order line:

1. Navigate to the Order Organizer window.

2. Query the order, then select the order line to be split.

3. Click Actions, then select Split Line to display the Split Line window. One record displays with the Request Date, Ship to and Warehouse defaulted from the original line.
4. Create new records per your split requirement.
   - Enter the split quantity for the first order line in the Qty field, then enter the
     remaining quantity for the second split line or choose to create additional split
     lines.
   - The secondary quantity field (Qty2) supports the splitting of a line into multiple
     shipments using secondary quantity for items that are dual UOM controlled.

   **Note:** The Total split quantity entered (shipment quantity) for all split lines entered
   within the Split Line window must equal the original order line quantity. For example, if
   the original order line quantity was 40, you can choose to split the quantity
   evenly between 2 lines (qty. of 20 for each line), 4 lines (qty. 10
   for each line), or any combination of lines provided the total
   split quantity equals the original order line quantity.

   **Note:** For lines generated as a result of a user or system split,
   resulting line numbers created utilize the same line number
   and then append the Shipment Number. For example, if your

---

### Split Line window

<table>
<thead>
<tr>
<th>Qty</th>
<th>Qty2</th>
<th>Request Date</th>
<th>Ship To</th>
<th>Warehouse</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>17. APR 2002</td>
<td>Chattanooga (OPS)</td>
<td>V1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: If you split an order line into multiple lines and want to retain the original price on both the original line and new lines, change your Calculate Price Flag to either Freeze Price or Partial Price before initiating a user split.
original order line was 5.1, and you choose to split the line into 3 split lines, the resulting split order lines would appear as 5.1, 5.2, and 5.3, respectively.

5. Select Split to confirm the split.

- During and after a split, if a line becomes disqualified for an upgrade pricing modifier, then the item will not be down-graded. During and after a split, if a line becomes qualified for an upgrade pricing modifier, then the item will not be upgraded.

For example: Suppose you have the following Item upgrade pricing modifier: Buy more than 10 Item X, you get upgraded to Item Y at Item X’s price. Now, suppose a customer placed an order for 10 Item X which got upgraded to Y. Now split the order line quantity into 4 and 6, the user would get two order lines of Item Y at Item X’s price.

- The following error message *You are not allowed to split Order Line because: Line is released to Warehouse.* may appear when splitting an order line associated with a delivery detail in the status Planned For Crossdocking. This error occurs when a processing constraint has been set up for the order line in the Processing Constraints window (Order Line > Split > Condition = Not Allowed if Released to Warehouse.) After you disable the constraint, you should be able to successfully split the order line.

**Configurations**

You can split only at the top-level line in a configuration, i.e. you can split only a model line and not at the option or class level. You can split only a kit line and not at the included item level. When a model or kit line is split, Order Management splits each item beneath the Model proportionately.

When a configuration or kit is shipped out of proportion, the system creates remnant sets. Lines in a remnant sets are treated as stand-alone lines by shipping and fulfillment. Remnant sets can arise only out of system initiated splits.

**Service**

When a serviceable item line is split, Order Management will split any service item lines beneath it.
Reservations

During a split line request for reserved lines, Order Management does not follow any pre-defined rules for splitting reserved lines. This is done arbitrarily and for lot controlled items, reserved lines are split according to existing inventory reservations.

System Processing Constraints for Split Lines

System defined constraints are as follows:

- User initiated splits not enabled on return lines.

- User initiated splits not enabled on a line that is purchase released, ship-confirmed, invoice interfaced, fulfilled or closed.

- User initiated splits not enabled on any lines in a configuration once any line in the configuration is ship-confirmed, invoice interfaced, fulfilled, or closed.

- User initiated splits not enabled on any lines in a configuration once a configured item is created.

- User initiated splits are not enabled for internal order lines.

- User initiated splits not enabled on a back to back sales order line that is purchase released and the reservations are against Purchase Order or Purchase Requisition.

Additionally to meet your specific business needs, you can set up constraints to prevent user initiated splits at earlier points in the line flow. Define the constraints against splits using the Split operation.

System Initiated Splits

Order Management automatically initiates a system split for order and return lines into multiple shipments when they are have been partially processed. This is true for all order lines except internal order lines, which are never split by the system.

Such system initiated splits occur as follows:

- When Order Lines are partially processed at:
  
  - Ship Confirmation - When your shipping department finds that stock on hand is less than the ordered quantity, you can ship the available quantity and Order Management will split the line so that the customer can be billed for what was shipped.

  - Purchase Release Receipt - When a Drop-Ship Line is partially received, Order Management splits the line so that a customer can be invoiced for what was already shipped.
When Return Lines are partially processed at:

- Return Receipt - When your customer returns partial quantity on a return, Oracle Order Management splits the return line so that customers can be issued credit for what was returned.

For both user and system initiated splits, Order Management retains all of the original line information including attachments, discounts, flow status, sales credits, reservations, taxes, and holds.

The Calculate Price Flag on the order line entity controls if pricing/charge calculations should be done on the line:

- If it is set to Calculate Price, both pricing and freight charges calculation are done.
- If it is set to Partial Price, only freight charges calculation is done.
- If it is set to Freeze Price, neither pricing nor freight charges calculation is done.

The following table shows the value of the Calculate Price Flag before and after a user or system initiated split.

### Calculate Price Flag before and after a User or System-initiated Split

<table>
<thead>
<tr>
<th>Calculate Price Flag</th>
<th>Original Line before split: Calculate Price</th>
<th>Original line before split: Partial Price</th>
<th>Original line before split: Freeze Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original line after user initiated split</td>
<td>Calculate Price</td>
<td>Partial Price</td>
<td>Freeze Price</td>
</tr>
<tr>
<td>New line after user initiated split</td>
<td>Partial Price</td>
<td>Partial Price</td>
<td>Freeze Price</td>
</tr>
<tr>
<td>Original line after system initiated split</td>
<td>Freeze Price</td>
<td>Freeze Price</td>
<td>Freeze Price</td>
</tr>
</tbody>
</table>

Pricing for each line during the split will be controlled by the “after split” value of the calculate price flag as shown in the table above.

If the value of the Calculate Price Flag is Calculate Price after the split:

- Automatic Fixed Amount adjustments get re-calculated
• Automatic Percent Based adjustments get re-calculated
• Manual Fixed Amount adjustments get Pro-rated
• Manual Percent based adjustments get duplicated

If the value of the Calculate Price Flag is Partial Price after the split:
• Automatic Fixed Amount adjustments: charges get re-calculated, price adjustments get Pro-rated
• Automatic Percent Based adjustments: charges get re-calculated, price adjustments get duplicated
• Manual Fixed Amount adjustments get Pro-rated
• Manual Percent based adjustments get duplicated

If the after split’ value of the calculate price flag is Freeze Price:
• Automatic Fixed Amount adjustments get Pro-rated
• Automatic Percent Based adjustments get duplicated
• Manual Fixed Amount adjustments get Pro-rated
• Manual Percent based adjustments get duplicated

Pricing for Service Items

Service items are only priced after you have entered service information in the Service tab. These items are priced just like other items processed by the pricing engine. Service item can have a list price or be defined as percent based within a price list. In Oracle Order Management the parent item is the serviceable item, and must be defined.

When pricing a service item, Order Management always passes the service item and the serviceable item to the pricing engine. When the price of the service item is percent based, the pricing engine calculates the price of the service item as a percentage of the list price of the serviceable (parent) item. The pricing engine will attempt to find the price of the serviceable item first, and then proceed to calculate the price of the service item.

The table below displays Oracle Pricing APIs that are called based upon a order header or Order Line attributes.
### Oracle Pricing APIs and Order Management Attributes

<table>
<thead>
<tr>
<th>Order Management Attribute</th>
<th>Pricing API</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ordered Quantity</td>
<td>P_Line_Tbl.Line_Quantity</td>
<td>The quantity of service being ordered in UOM of parent item</td>
</tr>
<tr>
<td>Ordered UOM code</td>
<td>P_Line_Tbl.Line_UOM_Code</td>
<td>The unit of measure (time scale)</td>
</tr>
<tr>
<td>Service Duration for Service Period</td>
<td>P_Line_Tbl.UOM_Quantity</td>
<td>The time duration of service being ordered*</td>
</tr>
</tbody>
</table>

- For example:

Ordered Quantity of 1 for a service item *Computer Maintenance* defined with a service duration of 1 year.

P_Line_Tbl.UOM_Quantity is the service duration expressed in P_Line_Tbl.Line_UOM_Code and P_Line_Tbl.Line_UOM_Code is the same as Ordered UOM code.

### Pricing Service Line using Unit Price Example

Price list setup for unit price:

- Product: Computer Service
  - Application Method: Unit Price
  - UOM Code: Month
  - List Price: $10.00

Order Management Order Line:

- Product: Computer Service
  - Ordered Quantity: 1
  - Ordered UOM: Month
  - Service Period: Year
  - Service Duration: 1
  - Serviceable Item: Laptop Computer
Unit list price returned for order line returned by pricing engine: $120.00

**Pricing a Service Line Using Percent Price Example**

Price list setup for percent price:

- **Product:** Computer Service
- **Application Method:** Percent Price
- **UOM Code:** Month
- **Percent Price:** 2
  - **Product:** Laptop Computer
  - **Application Method:** Unit Price
  - **UOM Code:** Each
  - **Percent Price:** $1000

**Order Management Order Line:**

- **Product:** Computer Service
  - **Ordered Quantity:** 1
  - **Ordered UOM:** Month
  - **Service Period:** Year
  - **Service Duration:** 1
  - **Serviceable Item:** Laptop Computer

Unit list price for Computer Service order line returned by pricing engine: $240

- \(2\% \times 1000 \times 12 = 240\)

**See:**

- Modifying Order Pricing in Oracle Order Management, page 10-87
- Pricing Special Orders, page 10-98
- Repricing an Order/Order Line, page 10-99

**Viewing Pricing Adjustments**

You can view adjustments at the order or order line level:
- Order level adjustments display each order line that accounts for the total adjusted amount for an order line.

- Line level adjustments display for each line that was adjusted.

**To view pricing adjustments:**

1. Navigate to the Adjustments window.

2. To view, apply or update adjustments and their values, select the Adjustments tab. The Adjustments window displays all order level adjustments, adjustments for this line, and adjustments for a group of lines in which this line is eligible:
   - For an order level adjustment, Level displays ORDER.
   - For a line level adjustment, Level displays LINE. (Note: LINE GROUP is only available for Advanced Pricing.)

3. To update the reason for the manual updates or benefits given, select the Reasons tab and enter your changes in the appropriate fields. You can create your own reason codes in the Oracle Order Management change code list.

4. To view the pricing attributes that caused the line to be eligible for benefits, select a benefit and then click Attributes.
5. To view information about the price break levels for a price break adjustment, click Related Items and then select the Price Break Lines tab.

   **Note:** The Accruals tab, which displays accrual information, is enabled only in Oracle Advanced Pricing. In Order Management, accruals are not interfaced to Invoicing/Accounts Receivables.

   **Note:** The Related Items button and Related Lines tab are enabled only in Oracle Advanced Pricing.

6. Save your work.

**Modifying Order Pricing in Oracle Order Management**

Use this process to modify order pricing. Before changing the selling price, pricing verifies:

- The profile option OM: Discounting Privilege.
- Enforce List Price on the order type.

**Batch Price concurrent program to price/re-price orders and lines**

The Batch Price concurrent program is used to price/re-price orders and lines. You can submit the concurrent program with various parameters to price or re-price orders and lines. For more information please refer to Appendix D (Concurrent Programs) of this guide.

**Using Manual Adjustments in Order Management**

Pricing adjustments can be applied at different points in the order process such as pricing an order, before leaving the order line, or saving the order line.

The pricing engine calculates the selling price by evaluating how the discounts and benefits are grouped into buckets. The grouping helps to determine the net selling price and can be used across all pricing phases.

Currently, manual adjustments shown in View Adjustments can either be overridden (overrideable) or not overridden (non-overrideable). If a manual discount is applied from an earlier bucket, then all subsequent values will be recalculated.

In the View Adjustments window (for the Order level), you can override the existing percent level and enter a new one. This applies to the whole order and the pricing engine makes the necessary adjustments to all lines in the order. In contrast, you can also change the price of one or more lines, by overtyping the existing price with the one you want displayed. Also the View Adjustment window (Line tab) shows both Order and Line level discounts for the sake of convenience so that you don't have to go to
Order Header tab if you want to apply Order Level discount.

**Note:** Buckets for manual adjustments is for Advanced Pricing Users only. This behavior in View Adjustments and on the Sales Order Line is specifically for Order Management.

After over-typing the selling price, a list of values displays a list of manual overrideable modifiers in the Null bucket. Alternately, to apply a manual adjustment, you can overtype the selling price.

**To use manual modifiers:**

Ensure that the following is selected:

- The profile option QP: Allow Buckets for Manual Modifiers must be set to Yes to enable users to define buckets for manual line or group of line level modifiers. The default value is No. This profile option is set at the site level.

- When setting up the manual modifier, apply the manual discount in Bucket 1. See Creating a Modifier List, page 10-31. for information on setting up modifiers.

**Note:** To control incompatibility processing for manual modifiers, set a value for the profile option QP: Return Manual Discounts. To view the incompatibility processing options for manual modifiers, see the description of the profile option.

**Setting the profile option QP: Allow Buckets for Manual Modifiers**

To enable the use of manual modifiers, the QP: Allow Buckets for Manual Modifiers must be set to Yes. When set to yes, the Bucket field in the Define Modifiers window is enabled for manual line and group of line modifiers: Discount, Surcharge, Price Breaks, and Freight and Special Charges.

**Warning:** You cannot set the profile option QP: Allow Buckets for Manual Modifiers to Yes, define manual modifiers in buckets, and then set the profile to No. If you do, incorrect results may display. The recommended alternative is to change or end date the manual modifier lines that are no longer required.

**Scenario 1: Applying Manual Adjustments and Re-calculating Adjustments in Subsequent Buckets**

If manual adjustments are assigned to a bucket, the adjustments are applied on the previous subtotal price.

You can use buckets when defining manual, overrideable modifiers to determine the calculated adjustment. So if a manual adjustment is applied that’s in an earlier bucket,
then all subsequent adjustments will be recalculated.

**Example 1: Calculations using a Manual Adjustment**

This example shows the calculations when two adjustments (A2 and O1) are applied to an order line. The initial unit list price is $100. The setup is outlined in the following table:

<table>
<thead>
<tr>
<th>Modifier Name</th>
<th>Bucket</th>
<th>Discount (Operand)</th>
<th>Subtotal price</th>
<th>Adjustment Amount</th>
<th>Unit Selling Price after this adjustment is applied</th>
</tr>
</thead>
<tbody>
<tr>
<td>A2</td>
<td>2</td>
<td>10%</td>
<td>100</td>
<td>10%*100 = -10</td>
<td>90</td>
</tr>
<tr>
<td>O1</td>
<td>null</td>
<td>5%</td>
<td>100</td>
<td>5%*100 = -5</td>
<td>85</td>
</tr>
</tbody>
</table>

After the adjustments are applied, the revised unit selling price is $85.

Now, suppose you wanted to apply a manual modifier in bucket 1. The unit selling price would be recalculated as follows:

**Example of adjustments with manual adjustment included**

<table>
<thead>
<tr>
<th>Adjustment</th>
<th>Bucket</th>
<th>Discount (Operand)</th>
<th>Subtotal price</th>
<th>Adjustment Amount</th>
<th>Unit Selling Price after this adjustment is applied</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td>1</td>
<td>10%</td>
<td>100</td>
<td>-10</td>
<td>90</td>
</tr>
<tr>
<td>A2</td>
<td>2</td>
<td>10%</td>
<td>90</td>
<td>-9</td>
<td>81</td>
</tr>
<tr>
<td>O1</td>
<td>null</td>
<td>5%</td>
<td>100</td>
<td>-5</td>
<td>$76</td>
</tr>
</tbody>
</table>

Discount in Null bucket is applied to original list price.

The adjustments are applied as follows:

- The manual adjustment (M1) is applied to the original unit selling price of $100.
• The A2 adjustment A2 is applied to the revised unit selling price of $90.

• The O1 adjustment is applied off the list price.

Therefore, the unit selling price after the adjustments will be $76.

**Example 2: Manual Adjustment applied in the same Bucket as an Automatic Adjustment**

The following example compares two scenarios using a manual and automatic adjustment assigned to the same bucket:

• In the first table, the adjustments are applied *without* the manual adjustment.

• In the second table, the adjustments are applied *with* the manual adjustment.

The adjustments are assigned to the following buckets with a starting list price of $100 (the manual adjustment is not applied yet):

• Bucket1: 10% automatic adjustment is applied.

• Bucket2: 10% automatic adjustment A2 is applied.

• Null Bucket: 5% order level adjustment O1 is applied.

The selling price would be calculated as follows:

**Example 2: Adjustments without the manual adjustment**

<table>
<thead>
<tr>
<th>Modifier Name</th>
<th>Bucket</th>
<th>Discount (Operand)</th>
<th>Subtotal price</th>
<th>Adjustment Amount</th>
<th>Unit Selling Price after this adjustment is applied</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>1</td>
<td>10%</td>
<td>100</td>
<td>-10</td>
<td>90</td>
</tr>
<tr>
<td>A2</td>
<td>2</td>
<td>10%</td>
<td>90</td>
<td>-9</td>
<td>81</td>
</tr>
<tr>
<td>O1</td>
<td>null</td>
<td>5%</td>
<td>100</td>
<td>-5</td>
<td>76</td>
</tr>
</tbody>
</table>

Now, suppose a 10% manual adjustment M1 is assigned to Bucket1, and the adjustments are applied to the unit selling price of $100. The following table shows how the unit selling price is calculated:
Example 2: Adjustments with a manual adjustment

<table>
<thead>
<tr>
<th>Adjustment</th>
<th>Bucket</th>
<th>Discount (Operand)</th>
<th>Subtotal price</th>
<th>Adjustment Amount</th>
<th>Unit Selling Price after this adjustment is applied</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>1</td>
<td>10%</td>
<td>100</td>
<td>-10</td>
<td>90</td>
</tr>
<tr>
<td>M1 (Manual modifier)</td>
<td>1</td>
<td>10%</td>
<td>100</td>
<td>-10</td>
<td>80</td>
</tr>
<tr>
<td>A2</td>
<td>2</td>
<td>10%</td>
<td>80</td>
<td>-8</td>
<td>72</td>
</tr>
<tr>
<td>O1</td>
<td>null</td>
<td>5%</td>
<td>100</td>
<td>-5</td>
<td>67</td>
</tr>
</tbody>
</table>

The pricing engine will first apply the automatic and manual adjustments from Bucket 1 to the subtotal price. Then the adjustments in the remaining buckets are applied, followed by the null bucket.

The unit selling price is recalculated and results in a unit selling price of $67. If another manual adjustment in bucket 1 is applied, then all subsequent adjustments will be recalculated. You cannot put another manual adjustment in an earlier bucket than bucket 1.

To modify an order discount:

1. Navigate to the Adjustments window, and select the Adjustments tab.

2. In Modifier Name field, select the list of values to view the unapplied manual adjustments for the order.

3. Select an adjustment and click Apply.

   Even if you are viewing line adjustments, you can apply order level and group of lines adjustments. Order level adjustments that you apply from the line level view apply to all lines and group of lines adjustments that you apply from the line level view apply to all lines that participate in the group.

4. Re-query the order to see the new selling price.

5. If the Override Allowed box is selected for the adjustment, enter either the new adjustment rate, the amount reduced, or a new price, along with a required reason code and click Apply.
Note: Manual discounts are not subject to incompatibility checking.

6. To remove an already applied overridable adjustment, delete the adjustment and click Apply.

7. Click Apply.

Note: If the profile option OM: Charging Privilege is set to UNLIMITED, then you can update manual non-overridable charges.

Note: However, if you choose to update manual non-overridable charges, the update must be performed manually; manual non-overridable charges are never altered by the system, even if the order undergoes repricing.

To modify the selling price:

Complete either steps 1 and 2 or steps 3-5.

1. Navigate to the Sales Orders window, Line Items tab.

2. Enter a new value in Unit Selling Price.

   The pricing engine verifies that:
   • The user has authority to manually override selling price.
   • The order allows manual override of selling price (Enforce List Price is disabled).
   • The order line has a qualifier overridable manual line level discount or surcharge modifier. If there is more than one, manual discount, you must select one from a list of values.
   • Access the list of values to view the unapplied manual line adjustments for the line. (Group of Lines manual adjustments are only available in Oracle Advanced Pricing.)

Note: Order level manual adjustments are applied through the View Adjustments window. If the calculate price flag for any line on the order is set to P or N, order level adjustments can not be applied.
• The calculate_price_flag remains Y after manual adjustments are applied to the line. To ensure that no other adjustments are applied to that line, set the calculate_price_flag to either P or N.

3. Navigate to the View Adjustments window and review the unapplied manual adjustments for the line.

4. Select an adjustment and save your work. Pricing applies the adjustment to the line.

5. From the Line Items tab, navigate to the Adjustments window, Adjustments tab.

6. In Modifier Name field, select the list of values to view the unapplied manual adjustments for the line.

7. Select an adjustment and click Apply.

8. To remove an already applied overridable adjustment, delete the adjustment and then click Apply.

9. If an adjustment has Override Allowed set, you can enter either the new adjustment rate, the amount reduced, or a new price.

10. Enter a required Reason Code.

    **Note:** You can enter a negative New Price for a discount if profile option OM: Negative Price is Yes.

11. Save your work.

12. Click Apply.

    **Note:** If you override the Unit selling price, the pricing engine retains all benefits that it applied before the override but only enables you to override the following benefits: Discount, Surcharge, Price Break Header, Freight and Special Charges.

    **Note:** Order Management will not automatically change the Calculate Price Flag in this instance. However, you can manually change the Calculate Price Flag to Freeze Price or Partial Price to keep future discounts or surcharges from applying on this line.

13. Re-query the order to see the new Unit selling price.
Note: A surcharge modifier can be used as discount and a discount modifier can be used as surcharge. For example, an original Unit Selling Price is 100, and you overtype it to 90. If there is more than one modifier available, the LOV will display all modifiers (regardless if the price is being reduced), such as Discount 1 and Surcharge 1. You can select Surcharge 1 (although 100 to 90 is a discount) to lower the price to 90. Similarly, if you increase the price from 100 to 110, you can select Discount 1 to increase the price.

See:

Pricing for Service Items, page 10-83
Pricing Special Orders, page 10-98
Repricing an Order/Order Line, page 10-99

Override the List Price

Pricing buckets control how the calculation of discounts and other benefits is sequenced. The pricing engine calculates different selling prices depending on how you group your discounts and benefits into buckets. This grouping helps to determine the net selling price and are applied across all pricing phases. Customers need to create cascading discounts, discounts that apply to the net price. This requirement has been met though the bucketing functionality within Oracle Advanced Pricing. However, historically only automatic modifiers can be defined to belong to buckets. Customers need to control the application of manual modifiers with regard to cascading of the price adjustments in the same way that they can with automatic modifiers.

Apply Manual Discounts That Have Been Setup in Buckets

You can apply manual discounts that are in buckets from the View Adjustment window. If a manual discount is applied that is in a bucket earlier than other applied discounts, then all subsequent values are recalculated.

In addition to null bucket manual modifiers, you can apply bucketed manual modifiers from View Adjustments window and see the new selling price calculated after you save or click Apply. The LOV for the manual modifier will indicate which bucket the adjustment is set for, so you will know what you are choosing. In the Line Items tab, the selling price LOV will only show NULL bucket modifiers as it is now. For more information regarding manual buckets, see the Oracle Advanced Pricing User’s Guide.

Overtype the List Price

The Original List Price is maintained for reporting purposes. Only the first overriding of
the list price results in saving the original list price. To track how many times list price has been changed, enable the audit trail for the Unit List Price field.

**Note:** The item must still be on a price list - this feature is not intended to be a way to establish a list price without putting the item on a price list; overriding does not change the list price on the price list.

**Note:** The only way for the user to unfreeze the list price is to clear the list price field, to call the pricing engine to get the current list price.

**Note:** We save the original list price (which came from the price list), so that subsequent pricing/repricing actions won’t overwrite it automatically.

---

**User Procedures**

A new profile option, OM: List Price Override Privilege controls whether or not you can update the List Price. It is enabled and updated at the application, responsibility and user level. It is not user visible and updatable. The values include:

- **View Only**: This is the default value. If set to this value, the current behavior is retained, which means unit list price field is protected.

- **Unlimited Privilege**: If set to this value, you can override the unit list price field from the main tab and immediately see selling price adjusted accordingly.

**To use Override List Price:**

1. Navigate to the Sales Orders/Quick Sales Orders window.

2. Enter the header and line information, including the ordered item and quantity, then tab to the next field. The Selling Price and List Price display.

3. If the profile is set to Unlimited Privilege, you can enter a new list price in the List Price field. You can either proceed to the next line or save your work.

4. You can see the new, entered list price, and if there are automatic discounts applied, they will be based on the new list price.

5. If the folder has been modified to show the Original List Price, the original list price displays.

6. To change the List Price again, go to the list price field and enter a new value, replacing a previously entered value. If Audit Trail is enabled for List Price and a
reason is required, a window appears to enter a reason and optional comments.

Note: Subsequent overrides of the List Price, after the order line is saved, can be captured by Audit Trail, depending on the setup of Audit Trail (entered or booked state) and any processing constraints that have been set up.

Repricing Scenarios

1. Navigate to the Sales Orders / Quick Sales Orders window and create an order.

2. Override the list price of one or more lines on the order.

3. The list price of the item is changed on the Price List.

4. Query the order and use the Price Order action from the header.

5. The overridden price remains on the line that was overridden. It does not revert back to the original price or get the new price entered in step 3.

6. Select the line with the overridden price and uses the Price Line action.

7. The overridden price remains on the line that was overridden. It does not revert back to the original price or get the new price entered in step 3.

8. Assume the line workflow contains Reprice at Shipping activity. When the line is shipped, the activity is executed.

9. The overridden price remains on the line that was overridden. It does not revert back to the original price or get the new price entered in step 3.

To change back to the original List Price:

1. Navigate to the Sales Orders/Quick Sales Orders window, and locate the line to reset the List Price on.

2. Clears the List Price field and save the line. The pricing engine obtains the current list price.

3. The Original List Price field displays as null.

To perform returns / credits after overriding the list price:

Use this procedure to credit the correct amount when the list price has been overridden.
Note: If you choose to copy at the original price (with or without calculating charges), the new price is copied. This is to make sure the copied line has the same price as the original line. The Original List Price is copied and is clearly indicated that the price has been overridden for reporting purpose. If you choose to copy with repricing, the Original Price List field is not copied, and the unit list price will be recalculated.

1. The order has been entered, one or more list price overridden, and the order is booked, shipped, and invoiced.

2. Create a return by copying the order to a return order type.

3. If you copied saying to price using the original date, then the overridden price is used for the return and the original list price field is copied to the return line. If priced as of the current date, the pricing engine new price is used.

4. Create a return by referencing the original line. The overridden price is used for the return. The original list price field is copied to the return.

Note: To be consistent with discounting privilege profile option, you can enter a new list price if the OM: List Price Override Privilege profile option value is set to Unlimited Privilege, even if the order type says to enforce list price.

OM Impact for the Buckets for Manual Modifier in Pricing

There is a new profile QP: Allow Buckets for Manual Modifiers that you must turn on. This profile is set at the site level and will enable users to define buckets for a manual line or group of line level modifiers if the profile is set to Yes. The default value is No. If you turn this profile on and then define manual modifiers in buckets, and then set the profile to No, then you may get incorrect results. If you must turn off this functionality, you should do so by going into the Modifiers windows and change or expiring the modifier lines. Currently, manual adjustments shown in the View Adjustments window can be overrideable or non-overrideable. If a manual discount is applied that is in an earlier bucket, then all subsequent values need to be recalculated. The List of Values for Modifier Number should display the bucket number so the user knows which manual adjustment to pick prior to applying. This LOV is in the View Adjustments window, when the user selects the Unit Selling Price LOV, or if the user overtypes the selling price and selects a manual adjustment from the LOV. Adjustments are different at different points because users can change the price at the price event, before leaving the line, saving the line, etc. which may not be the case in other applications.

1. Overtyping the selling price at the price event.
2. Overtyping the selling price at the price event (with discounts associated in the price event).

3. Overtyping the selling price before leaving or saving the line.

4. Overtyping the selling price after the save.

This will affect Quick Sales Order, Classic Sales Order, HTML, and Pricing & Availability windows.

Pricing Special Orders

Use this process to price the following special order situations:

- A copied order
- An imported order
- A return

To price a copied order:

1. Select if you want the copied order to price:
   - At the selling price of the original order: Order Management converts header level discounts on the original order to line level discounts on the copied order.
   - As of the current date or another specific date: The pricing engine does not copy any list prices and automatic or manual discounts to the copied order and prices it as of the pricing date.

   **Note:** If you copy order lines to an existing order, the process does not copy the header discounts from the original order as header discounts on the copied order, but as line discounts.

To price an imported order:

- Calculate Price: Instruct the pricing engine to price the order.
  - Freeze Price: Manually price the order.
  - Partial Price: Calculate only Freight charges.
To price a return:

1. On the sales order, choose to set the Calculate Price
   - Calculate Price
   - Freeze Price
   - Partial Price

2. For return charge modifiers, select Include On Returns.

3. If Calculate Price is Partial Price or Freeze Price, the pricing engine copies discounts, surcharges, and charges from the sales order and adds return charge modifiers.
   If Calculate Price is Calculate Price, the pricing engine prices the line as a new line.

See:

Pricing for Service Items, page 10-83
Modifying Order Pricing in Oracle Order Management, page 10-87
Repricing an Order/Order Line, page 10-99

Repricing an Order/Order Line

When you use Price Line, the pricing engine executes the LINE event. The seeded LINE event contains the phases List Line Base Price and List Line Adjustment. If you change a price list line or a line level modifier, Price Line reevaluates your base price and line level adjustment. However, since the LINE event does not include the phase Header Level Adjustment, Price Line does not reevaluate header level modifiers.

When the Ship Entered event is added to the phase List Line Adjustment (Phase 10), then repricing after ship confirm takes place automatically for the following line types:

To reprice an order or an order line:

1. Add or modify any of the following in the Sales Orders window:
   - Customer Item (Line Items tabbed region, Main tabbed region)
   - Ordered Item (Line Items tabbed region, Main tabbed region)
   - Qty (Line Items tabbed region, all tabbed regions)
• Ordering UOM (Line Items tabbed region, Main tabbed region)

• Pricing Date (Line Items tabbed region, Pricing tabbed region)

• Price List (Order Information tabbed region)

2. Save your work.

3. Navigate to the Sales Orders window, Order Information tabbed region.

4. Choose Actions and select Price Order.

5. Navigate to the Sales Orders window, Line Items tab:
   1. Select an order line.
   2. Choose Actions.

Repricing is also carried out when the user copies an order line to another order. All the lines in the current order will be repriced, even if a single line gets copied. Additionally, you can choose when to reprice orders by inserting the Reprice Line workflow subprocess within your order line workflows. See: *Using Oracle Workflow in Oracle Order Management*.

See:

- Pricing for Service Items, page 10-83
- Modifying Order Pricing in Oracle Order Management, page 10-87
- Pricing Special Orders, page 10-98

**Gross Margin Display**

Gross Margin is a number that represents the profit to be made when selling something. In general, higher margins are more desirable than lower ones. During order entry you may need to:

- Ensure that an item is not selling below its cost
- See if a line is worth fulfilling
- Substitute a product with a higher margin
Overview of Gross Margin Display

Gross Margin is most commonly calculated by dividing the difference of the selling price and the cost by the selling price (or by unit cost). In an Order Management application it is important to know what the gross margin of an order line and an order itself is, and also to take action on orders based on business rules that use Gross Margin. Order Management uses Oracle Costing to get a cost that is consistent within the eBusiness suite.

**Note:** For drop-shipped items, the cost is the price from the purchase order issue. Order Management obtains that information when the purchase order is created for these items. We will attempt to get the cost from the purchase order which is our purchase price, however; this price might not be available before item is shipped. If the price is not yet available, we will get the cost from the List Price of the Purchasing tab of the Item Master in Inventory setup, specified in the financial system parameters of the Purchasing responsibility.

**Note:** For items shipped out of a process-enabled Inventory Organization, costs are established in Oracle Process Manufacturing.

During Order Management you might want to view the gross margin of an order or line:

- To expedite shipments – to prioritize shipments of lines with higher margins
- To allocate scarce product – you might want to allocate the product to the orders/lines with the highest gross margin
- Review orders that request a certain product and allocate the product to those orders with the largest margin
- Specify what the minimal acceptable margin on an order level should be, and orders that did not meet that margin would be set aside for review

If the Margin Calculation is based on price, the formula for calculating margin percent for a line is:

\[
\left( \frac{\text{Unit Selling Price} - \text{Unit Cost}}{\text{Unit Selling Price}} \right) \times 100
\]

If the Margin Calculation is based on cost, the formula for calculating margin percent for a line is:

\[
\left( \frac{\text{Unit Selling Price} - \text{Unit Cost}}{\text{Unit Cost}} \right) \times 100
\]

Order Gross Margin percent is calculated as: 'total order revenue (minus tax) minus total order cost' divided by total order revenue, or divided by total order cost', if using
the alternate formula for Gross Margin Percent.

Gross Margin Procedures

To view Gross Margin while entering orders:

1. Navigate to the Sales Orders window.

2. Enter order header information.

3. Enter line information. As each line is priced, the cost is obtained and the margin is calculated. The cost and/or margin information will be displayed.

4. While entering the order, you can go back to the Order Information tab, Other sub-tab, to check the order margin.

   Note: You can see gross margin for the following types of outbound lines - service lines, standard lines (both process or discrete), and ATO items - for which costing is enabled.

5. When you finish entering the order, you can also view the order level margin by going back to the Order Information tab, Others sub-tab.
6. Book the order. If there is a minimum margin set up for this Order Type and the order has an overall margin percentage below the minimum, the order will be placed on hold. You will get a message saying a Gross Margin hold is being applied.

**Note:** When the order margin is displayed on the order header, if one or more non-return lines have been excluded from the calculation because its cost is null, then a message displays: 'Order margin has been calculated excluding one or more lines.'

**Note:** The entire order is held if the order margin is less than the minimum margin for the order type. This will be determined at booking time. The calculation of order margin will exclude return lines and also any lines with null cost. If order changes occur that result in the order margin meeting or exceeding the minimum margin for the order type, then the hold is automatically released. The margin hold may be released manually by authorized users. If it has been manually released, then it is not applied again automatically. This order level hold, holds up return lines if the outbound lines cause the order to go on margin hold. Processing of ATO and PTO models, which are not used in the margin.
calculation, will also be affected if the order goes on margin hold. Also, it is possible that an order with some shipped lines may go on margin hold, if for example a line is added to the order later. In this case, the hold may hold the invoicing of lines that have been shipped.

To view Gross Margin on item without entering order:

1. Navigate to the Pricing & Availability window.
2. Enter the Item.
3. Click Pricing/Availability.
4. View Selling Price and Availability on the Summary tab.
5. Go to the Pricing Tab to see Cost and Margin information.

**Note:** This must be enabled in your folder and you must have function security for Gross Margin enabled to be authorized to see cost and margin information.

To obtain or refresh the Cost using Actions:

Orders entered before the Gross Margin feature is installed or enabled will not have costs captured and thus will not have margin visible. If you want to obtain costs for such lines or orders, you can use the Get Cost action. Costs are automatically refreshed on unshipped order lines when attributes affecting the cost (warehouse and project) change. But if you know the cost has changed in Oracle Costing, you can manually obtain a more current cost by using the Get Cost action. Cost is frozen on the order line at the time of shipping.

1. Navigate to the Sales Orders window.
2. Query the order to view the cost.
3. Choose Actions, then Get Cost.
4. Choose the Line Items tab, the cost and margin columns are refreshed.
5. Optionally, choose the Line Items tab, go to the line to obtain the cost, and choose Actions, Get Cost. The cost and margin columns are refreshed.

Repricing at Shipment Workflow
The reprice_line workflow activity usually is placed after shipping or fulfillment. Cost is fixed at shipping, but margin can be changed by the reprice_line workflow due to selling price change. Although cost does not change after shipping, the margin can still change due to a selling price change, hence, a margin hold can be applied to this order. This margin hold is useful to prevent orders with a wrong price from going to AR. The Invoice interface workflow activity will honor this hold.

**Returns and Splits**

- Margin or margin percent for return lines or return orders is not calculated.

- Since the selling price is not changed during a split in general, reevaluating margin hold is not needed. One exception is if attributes like ship from warehouse changes during the split, the unit cost will be reevaluated. If the unit cost changes as a result of this reevaluation, the margin hold is reevaluated.

**Price Book**

A price book enables you to view and/or print pricing data and use it as a reference. You can also use it to see the final price that will be used in pricing an item within a category. You can add textual information, images, and other data to use as a catalog with specified effective dates, this can be done with the help of XML Publisher.

The following table outlines the Basic Pricing features available for the Price Book functionality:

<table>
<thead>
<tr>
<th>Basic Pricing features</th>
<th>Advanced Pricing Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search page:</td>
<td>Search page, all features</td>
</tr>
<tr>
<td>Price Book Type prompt hidden</td>
<td></td>
</tr>
<tr>
<td>Create Delta column hidden</td>
<td></td>
</tr>
<tr>
<td>Create Price Book button is available</td>
<td></td>
</tr>
<tr>
<td>Delete button is available</td>
<td></td>
</tr>
<tr>
<td>Basic Pricing features</td>
<td>Advanced Pricing Features</td>
</tr>
<tr>
<td>-----------------------------------------------------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>View Price Book lines</td>
<td>View Price Book lines, all features</td>
</tr>
<tr>
<td>• Price Book Lines sub-tab, Create Delta button hidden</td>
<td></td>
</tr>
<tr>
<td>• Additional Price Calculation Criteria sub-tab, Create Delta button hidden</td>
<td></td>
</tr>
<tr>
<td>• Publishing Options sub-tab, Create Delta button hidden and Send XML Message box hidden</td>
<td></td>
</tr>
<tr>
<td>• Additional Price Calculation Criteria sub-tab is available</td>
<td></td>
</tr>
<tr>
<td>• Break, Pricing Attributes, Status detail is available</td>
<td></td>
</tr>
<tr>
<td>Create Price Book</td>
<td>Create Price Book, all features</td>
</tr>
<tr>
<td>• Pricing attributes LOV restricted to basic pricing attributes</td>
<td></td>
</tr>
<tr>
<td>• Publishing Options, Send XML Message box hidden</td>
<td></td>
</tr>
<tr>
<td>Create Delta page is hidden</td>
<td>Create Delta, all features</td>
</tr>
<tr>
<td>Get Catalog XML message denied</td>
<td>Get Catalog XML message accepted and Synch Catalog reply will be sent</td>
</tr>
</tbody>
</table>

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Defining Sales Order Line Shipping Information

To define shipping information for an order line:

1. Navigate to the Line Items tab in the Sales Orders window.

2. Select the Shipping tabbed region.

3. Enter the shipping information for your orders.

Note: You can choose to enter a specific subinventory for your sales order line. You must first either:

- Create a custom folder that allows visibility to the Subinventory field and then use this folder each time you wish to enter the subinventory for an order line

or

- Navigate to the Order Lines window, Shipping tab, and from the menu, select Folders -> Show Field. Select Subinventory from the list of values. This will allow the subinventory field to be displayed for your current session only.

- You must enter the warehouse or Ship From on the order line prior to selecting the subinventory. If you enter a subinventory prior to entering a warehouse or ship from, you will receive an error.
Default SO Source Type Item Attribute

Order Management currently utilizes the item attribute Default SO Source Type, to provide a default for the line Source Type based upon seeded defaulting rules.

Special Considerations for entering subinventory on an order line:

If the item on order line is under revision or lot control, you will not be able to enter a subinventory on the order line without performing a reservation; inventory hierarchy require a revision/lot to be provided if item is under such control. Enter the subinventory for your warehouse in the Reservations window for the order line.

The Sales Order window will prevent a user from entering a subinventory if the item entered on the order line is under revision/lot control. Order Import will provide appropriate messages within the log file.

Changing the value of Subinventory for a reserved line will automatically cancel the existing reservation, and generate a new reservation for the new subinventory. You cannot enter a subinventory for externally sourced lines. The Sales Order window will prevent user from entering a subinventory if a line is externally sourced.

A message will be displayed if this occurs during order import.

If an order line associated with a subinventory is split either by the user or the system, the new order line will retain the original subinventory information.

**Note:** If the warehouse or the Ship To for the order line is changed during a split, the subinventory field will be NULL for the new split line generated.

- When performing a Copy Order, if order lines contain a value for subinventory, the subinventory will be copied to the new order line
- If the item on the sales order line is under locator control, you can enter a subinventory as the preferred subinventory. During reservation, the subinventory will be honored and Inventory will autodetail locator, per the hierarchy of inventory locator controls.
- Defaulting is enabled for the subinventory field. The user can default the subinventory from a constant value.
- A new Order Management Processing Constraint has been added. The Subinventory field on an order line cannot be updated once the line has been pick released.
Freight Rating Procedures

To enter an order and order lines and obtain the freight rates:

**Note:** This procedure assumes that freight rating is requested manually, and after that freight rating will happen automatically if any of the attributes related to freight rating changes.

In System Parameters window, there is a new parameter called Enable Freight Rating, located in the Transportation area that can be set to Disable or Enable. If the parameter Enable Freight Rating is set to Enable, then the Freight Rating feature will be enabled.

Using the action Get Ship Methods and Rates for Order, you can obtain the recommended Ship Method from Carrier Selection and the rates from Freight Rating without first specifying ship method on the order line. The Get Ship Method action applies to all lines on the order, not just a single line. You can perform this action more than once. Also this action can be performed even if a ship method is defaulted or manually supplied by the user or supplied by APS as part of scheduling the order lines.

1. Navigate to the Sales Orders window.
2. Enter the order header information.
3. Enter order lines and save your work.
4. Choose Actions Get Freight Rates or Get Ship Method and Rates for Order.
5. Choose Actions, then choose Charges and Freight Costs.
Charges and Freight Costs Window - Charges Tab

<table>
<thead>
<tr>
<th>Charge Name</th>
<th>Type</th>
<th>Rate (%)</th>
<th>Amt / Unit</th>
<th>Charge</th>
<th>Fixed</th>
<th>Auto</th>
<th>Override</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transportation</td>
<td>CHAR</td>
<td></td>
<td></td>
<td>20.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Freight Costs</td>
<td>FREIGHT</td>
<td>50.00</td>
<td>50.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Handling Costs</td>
<td>HANDLING</td>
<td>10.00</td>
<td>6.00</td>
<td>6.00</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Charge Total: 76.00
6. If you change any of the following fields: Item, Quantity, Ship Method, Ship-to Org, Ship-from Org, Scheduled Ship Date, or Estimated Arrival Date, then a delayed request is logged for the order to get Freight Rates automatically.

   Note: This request is automatic only because Actions > Get Freight Rates for the order had been earlier selected.

7. After saving the order, the delayed request executes for the lines with a Ship Method. The system will return a table with Freight rates appropriately prorated for each order line. Each order line may have multiple freight rates.

8. To view the freight charges, choose Actions > View Charges.

9. To view freight costs, click the Freight Costs tab of the Charges and Freight Costs window. The Estimated check box indicates whether the charge is an estimate or not.
Note: You must have access to the function View Freight Costs to perform this action. There is a check box called Grant. By default this check box is unchecked. The System Administrator has to check this Grant check box so that users can view the freight costs.

For configuration items, Order Management will pass the top model. Rates that are returned for the model will be applied on the configuration item as this is the shippable item.

Note: If the freight charge was marked as fixed, in the Charges window, then it cannot be changed by the system automatically

Currently, the only way to identify that the charge is a Transportation charge is by the name of the charge and the type of the charge (charge_type_code).

User Splits: If splitting of an order line does not result in any change in the following attributes: Ship-from, Ship-to, Scheduled-ship Date, Estimated-arrival Date, Ship-method, then the costs are prorated, otherwise, Transportation is called to get the freight rates.

System Splits: Currently, System Split happens only for backordered lines. This happens at shipping, so there is no need to prorate/copy the estimated Freight costs when system split happens. Freight Charges will continue to work the same way when system split happens.

Copied Orders
Most people copy orders is to avoid having to enter all the line items again. They usually want to change some things on the new order, and generally they do reprice. If they choose to retain original price, they really mean the price, not the charges. For information regarding setup, See: Oracle Pricing User’s Guide

Ship Method Selection
Oracle Order Management provides functionality for getting the ship method selection based on Transportation rules that use attributes such as weight, volume, or geographic locations.

Overview of Ship Method Selection
You can, during order entry, perform an action to bring the ship method to the sales order line(s), and optionally inform your customer of the ship method. This provides several benefits once the carrier selection rules are set up:

• Customer Service Representatives (CSR’s) can determine the ship method recommended from the Sales Orders window. The routing guides can recommend
ship methods based on weight, volume, and locations. Weight and volume are calculated using inventory item information.

• The recommended ship method could be based either on the shipper’s or the customer’s routing guides.

• If desired, the recommended ship method can be quoted to the customer at the time of taking the order.

Note that when Order Management gets Ship Methods, all lines on the order are aggregated. This is true regardless of whether the Get Ship Methods for Order action is performed from the Header or Lines tab. Within an order, lines with the same Ship From, Ship To, and Schedule Dates are consolidated.

Get Ship Method can be used with internal orders. It does not apply to drop ship, service, or return lines.

Ship Method Selection Major Features

• Utilizing the routing guides at order entry will ensure using the most appropriate ship method, dependent on defined business rules used. Only ship methods valid for the warehouse are returned to the sales order line.

• Get Ship Methods for the Order at any point desired. If allowed by system and/or processing constraints, a new ship method may be returned to the line. You can perform actions to Get Ship Methods for the Order after a line is entered, after multiple lines are entered, or after the order is booked.

• If you don’t want to perform an action to Get Ship Methods for Order, you can still enter a ship method manually, default a ship method using defaulting rules. Or use APS sourcing rules to provide a ship method.

For ATO models, the weight and volume of the components are added together. If the ATO model uses out packaging, the outer packaging is not included in the weight and volume calculations.

**Note:** Recommendation: - For ATO models, to specify volume only at the model level, not for individual components.

Transit Time (Lead Time) calculation

If you are using Intransit lead times, set them up as desired. The action to Get Ship Methods for Order will succeed if no Ship Methods are defined on the Transit Times form, or if they are set up but no default ship method is specified.

If a default Ship Method is identified on the Transit Times form, the Ship Method returned by Transportation must be defined on the form.
Order Management Parameters

1. If Enable Ship Method is checked, you can perform the Get Ship Method for Order action from the Sales Orders window and also using the public process order API for example Order Import.

2. If Enable Freight Rating is checked, you can perform Get Freight Rates for Order action from Sales Orders window.

3. If both parameters are enabled, there will be an action Get Ship Method and Freight Rates for Order in addition to the above actions in the Sales Orders window, Actions.

4. If both system parameters are disabled, none of the actions are supported from the Sales Order window and the process order call.

Business Examples

Consider an Order Management user with routing guides defined for determining an appropriate carrier/ship method based on attributes such as the Ship-from and Ship-to locations, and weight and volume. Below is an example of an excerpt from a routing guide based on locations, and weight.

Routing Guide Example

<table>
<thead>
<tr>
<th>Routing</th>
<th>1-10 lb.</th>
<th>11-70 lb.</th>
<th>71-over</th>
</tr>
</thead>
<tbody>
<tr>
<td>California</td>
<td>AAA Express</td>
<td>BBB Next Day</td>
<td>Modern Truck</td>
</tr>
<tr>
<td>Arizona</td>
<td>AAA Express</td>
<td>BBB Next Day</td>
<td>Modern Truck</td>
</tr>
<tr>
<td>New York</td>
<td>BBB Next Day</td>
<td>BBB Next Day</td>
<td>Modern Truck</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>CCC Express</td>
<td>BBB Next Day</td>
<td>Modern Truck</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>CCC Express</td>
<td>CCC Express</td>
<td>Modern Truck</td>
</tr>
</tbody>
</table>

When the customer service representative needs a recommended ship method based on rules, it is done from the Sales Order window by performing an action. The action to Get Ship Methods for Order is optional. You can enter the ship method on the line, or use defaulting rules or APS to populate the ship method.
Ship Method Procedures

To manually get the ship method, and the line is scheduled:

1. Navigate to the Sales Orders window.
2. Create an order and scheduled line with a specified ship method and in-transit time.
3. Click Actions and then choose Get Ship Methods for Order.
4. A Ship Method displays. If you accept the change, it is saved automatically.

To manually get a ship method if one is specified, and the line is unscheduled:

1. Navigate to the Sales Orders window.
2. Create an order and unscheduled line(s) with specified ship method and in-transit time.
3. Click Actions then choose Get Ship Methods for Order.
4. A Ship Method displays, honoring the input constraints.

   **Note:** The recommended ship method must be valid for the specified warehouse.

   The new changed Ship Method displays.

**To manually get a ship method if unspecified and the line is unscheduled:**

1. Navigate to the Sales Orders window.

2. Create an order and unscheduled line(s) with no specified ship method.

3. Enter the Ship-from, Ship-to information.

4. Click Actions then choose Get Ship Methods for Order.

5. The Carrier and Ship Method displays and is saved.

**Error Conditions**

The following conditions display an error, and the ship method will not be saved:

- The in-transit time is more than the existing delivery lead time on order lines.
  Manually enter the suggested ship method on the order line. Order Management will reschedule the line. If rescheduling fails, you must change the scheduling parameters such as schedule ship date so that rescheduling is successful.

- The ship method does not exist in the Inter Location transit table.
  Fix the set up data and perform the ship method selection action again.

- The ship method can not be obtained using carrier selection set up.
  Fix the set up data and perform the ship method selection action again. This also applies to internal orders. It does not apply to drop ship, service, or return lines.

- You may also get error messages if the line does not have a Ship From to Ship To.
  Specify the Ship From and/or Ship To and perform the action again.

   Note that Get Ship Method functionality excludes lines that are externally sourced, inbound, or service items. It also excludes lines that are shipped, fulfilled, or closed.

**Display Choices for Freight Rating In Order Management**

You can choose from the available shipping methods using the Freight Choices window. This window can display eligible freight charges (contracted rates or
otherwise) and the choice between different ship methods (mode, carrier, and service level). You can choose a carrier ship method combination for its rates, or for optimal delivery times.

If multiple freight options exist, you can see all eligible freight options (including mode, carrier, and service level and transit time) as well as the cost. These options can be given to the customer and the customer can choose between the different shipping methods.

Display Choices for Freight Rating Major Features

Display Choices for Ship Method and Charges

If multiple freight options exist, order entry user should have the ability to see all eligible freight options (including mode, carrier and service level and transit time) as well as the cost. These options would be given to the customer and the customer could choose between the different shipping methods.

Select Choices for Ship Method and Charges

Once multiple freight options are displayed, you can choose between different ship methods (mode, carrier, and service level). You can choose carrier / ship method for its rates, or for optimal delivery times

Once selected from the list, the ship method and charges are carried back to the order. You can optionally leave the Freight Choices window without making a selection.

Freight Choices Window Availability

You can access the Freight Choices window from the Sales Orders, and Quick Sales Orders windows.

**Note:** There is no access from Order Import or HVOP.

User Procedures

To enter an order where the customer pays the freight charges:

1. Navigate to the Sales Orders/ Quick Sales Orders window.

2. Enter the order header information, and the information for a line.

3. Choose Actions > Choose Ship Method to view the options. Note: make sure you have the Ship From and Ship To information from the customer. The Freight Options window opens, displaying the shipping options and charges.

**Note:** The Shipment Details tab displays Line, Ordered Item, Ordered Qty, UOM, Item Description. The Scheduled Ship Date,
Ship Set, and Arrival Date are available as hidden folder fields.

Freight Choices Window - Freight Choices Tab

4. Based on customer feedback, choose the freight choices, then click Apply. The Sales Orders window appears with the updated ship method and freight charges information. Save your work.

To make changes to an existing order:

1. Navigate to the Sales Orders or Quick Sales Orders window.

2. Based on customer feedback, more items are added to the scheduled and booked order resulting in a change to the order’s weight and volume and so you might want to change the shipping method. Choose Actions > Choose Ship Method, the Freight Options window appears.

   **Note:** You can keep the existing ship method, and you can manually execute Freight Rating, updating the order with the new charges based on the new order weight and volume. If Choose Ship Method has previously been executed, you will see a message, when saving the order, to perform Freight Rating. The changes apply to: Ship From, Ship To, Inventory Item, UOM, Ordered Quantity, Schedule Ship Date, Schedule Arrival Date, and Freight Terms.

3. Based on customer feedback, select the chosen ship method, and then click Apply. The Sales Orders window appears with the updated ship method and freight charges information. Note: Cost may also be displayed, but is visible only if you
have the ability to view costs. Save your work.

To place orders with multiple shipments and destinations:

1. Navigate to the Sales Orders or Quick Sales Orders window.

2. Enter the order header information, and the information for multiple lines, some requiring different Request Dates, Ship From, and Ship To destinations.

3. Choose Actions > Choose Ship Method to view the options. Note: make sure you have the Ship From and Ship To information from the customer. A message states there are multiple shipments in the order. The Shipment Summary window opens, displaying a summary of each of the shipments for this order.

4. You should select each proposed shipment in turn and click Open to display the freight choices for each shipment. To see which items make up a shipment, click the Shipment Details tab. For each shipment, choose a ship method based on customer feedback and select Apply.

5. Once you have selected a ship method for each shipment on the order, click Save on the Shipment Summary window, and the Sales Orders window re-displays with the updated ship methods and freight charges applied.

**Shipment Summary Window**
This chapter covers the following topics:

- Line (Ship or Arrival) Sets
- Arrival Sets
- Ship Sets
- Shipment Schedules
- Information Retention Across Shipments when a Line is Split
- Common attributes across shipments originating from a Line Split
- Fulfillment Sets
- Fulfillment With Wait
- Ship Set For Each Line
- Ship Set for Each Line Major Features
- User Procedures
- Project Task Changes for Booked Orders Overview
- Project Task Changes for Booked Orders Major Features
- User Procedures
- Seed Data Changes
- End Customer
- End Customer Major Features
- User Procedures
- Preview and Print Sales Documents
- Preview and Print Major Features
- Document Formatting
- Security
Line (Ship or Arrival) Sets

Order Management allows for the creation and usage of Line Sets based upon common order line attributes. Ship sets ensure that at the time of ship confirm, all lines within the set are picked and shipped together, and not individually. With Oracle Order Management, the concept of creating sets for shipment has been expanded to include additional set functionality based upon ship, arrival and fulfillment. In general, grouping order lines within sets can:

- Assist in reducing shipping costs.
- Enable you to deliver complete order quantities to specified customers on mutually
agreed upon dates regardless of the order source.

- Specify models and kits can only be shipped complete, not partially.

- Enable you to perform functions as a group instead of individually. For example, prevent the billing of goods or services until all lines reach fulfillment by ensuring all lines with a set complete a particular activity before progressing to the next activity within their respective process flows.

- Add a Split Shipment (backordered line) line to a new or existing Ship Set.

### Identifying order/line attributes of Sets

Set definitions are created based upon order line attributes. The set definition enables Order Management to maintain set integrity.

For additional information regarding set specific identifying order/line attributes, see:

- Arrival Sets, page 12-9
- Fulfillment Sets, page 12-19
- Ship Sets, page 12-10

Order lines can be automatically added to either an Arrival or Ship Set (but not both) if you enable header level defaulting of sets. You enable header level defaulting of order lines to sets (either Arrival or Ship Sets only) automatically by customer site; select the appropriate check box (Arrival Sets or Ship Sets) within the Standard Customer window, Order Management tab.

**Note:** You cannot create a Defaulting Rule using the entity Order Header to default a value for set details. This functionality is unavailable.

### Set Functions

You may define, add, or move order lines to sets by choosing one of the following three methods within the Sales Order Lines window:

- Using the mouse Right click feature, select Sets, and then select the appropriate function.

- Either entering, selecting or clearing the data within the appropriate Set name field in the Shipping tab, with the exception of the Fulfillment Set field.

**Note:** You must use the right mouse click features when defining a Fulfillment set. You cannot define a new Fulfillment set definition
by entering a unique value in the Fulfillment Set field.

If the function you are performing cannot be completed because an appropriate Set definition for the current order is not present, the New Set pop up window will display, enabling you to enter a new set.

For example, you wish to move an existing order line from an Arrival Set to a Ship Set, but a Ship set definition is not present for the current order; Order Management display the New Set pop up window, and instead perform the Add set function. Enter the Set name and click OK to create and add the order line to the new set, or click Cancel to cancel the creation of the new set.

**Set Status**

Order Management Sets are either Active or Closed.

- A Set is Active until one or all of the lines within the set are shipped.

- A Set is Closed when one or all order lines within a set have been either shipped, fulfilled, or based upon the arrival date (dependent upon the set definition).

If one order line within a set is shipped, then all remaining lines within the set are removed from the set definition if they are also not shipped and the set Closed.

You cannot add or remove order lines to a closed set.

**Set Function Details**

When you define a new set, Order Management creates a set definition based upon current order line identifying attributes.

For additional information regarding set specific identifying order/line attributes, see the following:

- Arrival Sets, page 12-9
- Fulfillment Sets, page 12-19
- Ship Sets, page 12-10

- An order line may be in single or multiple sets and may also overlap partially or completely with a different set type within an order. For example, you may wish to ensure that all order lines for a Ship To location are included in an Arrival Set and that only some lines within the Arrival set are included in a Fulfillment set.

- Sets cannot span multiple orders; sets are limited to the order for which they are created. Sets may, however, span multiple organizations and are either system or user controlled.
• System defined sets (inherent sets) are automatically created under certain conditions when order lines are saved. The sets are system controlled, and the set data encompassed by the system defined set may not be updated. System controlled sets are automatically created for order lines that contain ATO configurations and Ship Model complete PTO configurations.

• User defined Sets are the result of a request by a user to define a new set.

• Set functions are unavailable for non shippable order lines.

• When you perform any set function, order line scheduling always occurs for the line selected, and if the line is part of a set, scheduling always occurs for all lines within the set.

If successful, order line updates have been committed and are displayed within the Sales Order Lines, Shipping tab window.

If unsuccessful, an appropriate error message is displayed. No updates will occur. For example, suppose you wish to move an order line from arrival set ABC to arrival set CDF. The results of the insert may fail if the scheduled arrival date of the set ABC is earlier than the scheduled arrival date of CDF.

• If the Latest Acceptable Date does not exceed the Infinite Supply Time Fence, then the Sales Order line will schedule depending upon the option selected for the latest Acceptable Date in the Scheduling flexibility.

• Whenever you perform any set function, with the exception of defining a new set, Order Management enforces the following two conditions:

1. The set selected must be Active.

2. The order line you selected to perform a set function against must be able to inherit the identifying attributes of the set selected.

   **Note:** If you are defining a new set, Order Management will validate order line attributes entered or defaulted against existing set functionality.

   **Note:** For example, if you enter an arrival date and a scheduled ship date for an order line, and then attempt to define a new Arrival set, order line scheduling occurs. If the value entered in the Scheduled Arrival Date cannot be met due to scheduling errors, the request to define a new Arrival set for the order line will fail.
• If you move or remove an order line from a set, and the order line is the only line within a set definition, the set definition is not deleted. The definition of the set can the be used to add/create order lines within the set definition, until the order is closed.

  **Note:** When moving or removing an order line from a set, Order Management will automatically update the Wait workflow activity associated with any order line within the set that may be have been awaiting the completion for the line moved/removed from a set.

• The data currently displayed within the Schedule Ship Date and Scheduled Arrival Date fields is not updated when you remove order lines from a set; you must perform the Unschedule function to update the data within these fields.

  **Note:** You cannot unschedule an order line if it is part of set. If an order line is part of a set, and you wish to unschedule the line, you must remove the line from the set prior to unscheduling the line.

• ATO configuration or Ship Model complete PTO model are always included in system defined sets. If either is included within a user defined set, both the model line and all option lines are automatically included in the user defined set definition, provided validation is successful.

  If you remove a model or parent item from a set, all option lines are automatically removed from the set. To perform any set operations for a model is on the parent.

• Order Management has validations to restrict functions against a set; once a set is defined, if any line within a set is shipped, the set is considered closed and the set definition cannot be modified.

• If a set attribute changes for one order line within a set, then the attribute is cascaded to all order lines within the set. This results in a set definition update.

• Group scheduling is a unit transaction: either all order lines within the set pass scheduling and are added to a set.

**Line Splits**

If a order line is generated as a result of Split Shipment, and the original order line was within a Ship Set, the new order line generated (and also any existing lines in the ship set that are not shipped) will be removed from the ship set.

• If there is a line in a ship set and a portion of the line is shipped, a new line will be created as a result of partial shipment, and the new line will not be associated to a ship set.
• If there are two lines in a ship set and one of the lines is shipped completely then the second line is removed and is no longer is a part of the ship set.

Cascading of Identifying Set Attribute Values

If the set function chosen by a user warrants cascading of data, Order Management will perform cascading of identifying set attributes to all order lines within a set.

• Only set identifying attributes are cascaded when performing set functions. (Ship and Arrival sets only)

• Cascading within set functions occur downward only (Ship and Arrival sets only).

• If a system defined set is also part of a user defined set, all changes made to the user set are cascaded to system defined sets.

Scheduling and Ship Sets

Within Order Management Ship Sets, scheduling of order lines within the ship set occur after you have committed (saved) order lines.

User Procedures for Order Management Set Functions

To perform Set functions using the mouse Right click feature:

**Note:** Whenever you perform any set functions, the cursor is always returned to the first order line after completing the requested set function.

**Note:** For example, suppose you multi select order lines 4 through 6 from an order to add to an Arrival Set. Once you have selected the order lines and entered the Arrival Set name, the cursor is returned to order line 1.

1. From the Sales Order Line window, with your cursor on an existing order line, right click with your mouse, select Sets, then select the appropriate function from the sub menus displayed.

2. Select the appropriate set name from the LOV displayed for the function you are performing.

**Note:** You can define, move, or remove an Order line from a set by entering, updating, or deleting values within the respective Set name and date fields within the Sales Order Lines, Shipping Tab.
Note: This is true for all sets fields with the exception of the Fulfillment Set field; this field is not enterable or updateable. You must perform any Fulfillment Set functions using the mouse right click feature.

Line Sets are used to group lines. Ship Set and Arrival Sets are based on similar dates: Ship Set (Schedule Ship Date) and Arrival Set (Schedule Arrival Date). Ship Sets can be enforced at the time of Pick Release. You can assign Ship Sets that will give a warning message at the time of Ship Confirm. The enforcement ensures that all lines assigned to the same Ship Set will not progress until each line in the set is ready. A line can either belong to a Ship Set or an Arrival Set at one time.

Ship Sets by definition are enforced by three attributes:

- Warehouse
- Ship To
- Schedule Ship Date

An optional attribute that can be added to the Ship Set definition is Shipping Method. This is controlled by a profile option: OM: Enforce Shipping Method for Ship Sets A value of 'Yes' will add Shipping Method to the definition of Ship Sets. The default value is 'No.'

Note: The Line Set value at the header level can be defaulted from the following three locations: Ship To, Bill To, and Sold To.

Oracle Order Management currently provides functionality for users to add lines to Ship, Arrival, and Fulfillment Sets. Addition of lines to a Ship Set or Arrival Set without user intervention can be controlled at the header level. At the line level, lines can be added to Line Sets by specifying the Set Name manually on the line. Addition or removal of lines from Line Sets can be controlled with actions in the menus.

**Line Level Ship/Arrive Sets**

You can create one invoice per order using Fulfillment Sets. Arrival Sets can be used to coordinate the Schedule Arrival Date of lines that may have different Ship Methods. Ship Sets ensure that selected order lines have the same Schedule Ship Date.

**Default The Line Set Field From The Order Transaction Type**

- The order transaction type determines whether or not the defaulting rules for Ship
Sets, Arrival Sets, and Fulfillment Sets are activated.

- The status of each Line Set determines when a line can no longer be added to the existing Set.
  - Ship Set: status Closed (after Ship Confirm activity) if Shipping Parameter is set to enforce Ship Sets, then status would be Closed (after Pick activity).

**Addition and Removal of Lines From Any Line Set Through Order Import and Process Order API**

Order Import and Process Order API support the removal of a line from a Fulfillment set(s), and addition and removal at the same time to and from a Fulfillment set.

- You cannot add or remove if a Line Set status is:
  - Ship Set: status Closed (after Ship Confirm activity) if Shipping Parameter is set to enforce Ship Sets, then status would be Closed (after Pick activity)
  - Arrival Set: status, Closed

**Name Ship/Arrival Set On The Header**

You can specify a name for the system generated Ship/Arrival Set on the header. The name cascades to the sales order lines. If a name is not specified, the system populates the sales order lines with the set number.

**Arrival Sets**

Arrival sets ensure all order lines within the set definition are scheduled to arrive at a customer site on the same date regardless of shipping method and ship to location. Arrival sets can:

- Span multiple organizations, but are limited to the order for which they were created
- Ship from different warehouses and ship on different days

All order lines within a Arrival Set must have the following identical identifying order/line attribute values:

- Order Line Scheduled Arrival Date
- Order Line Ship To Organization

If a new line is added to an existing arrival set, it must meet the conditions above or the request will fail. For example, a request to insert a line into an arrival set results in the
schedule arrival date being inherited from existing lines within the set may. You must first update the schedule arrival date on all the existing lines of the set and then you may add the line to the set definition.

If line scheduling or ATP check functions are performed against any order line within an Arrival set, the function will include all order lines within the set.

To perform Arrival Set functions for an order line, see User Procedures for Order Management Set Functions.

Ship Sets

Overview

Ship Sets enable you to group order lines within a set for shipment. See Ship Set For Each Line, page 12-25

Ship sets ensure that all order lines within a Ship set do not progress past the Ship workflow sub process within respective line flows until all lines within the set have available quantity to ship. Ship sets are limited to order lines that contain the same following identifying order/line attribute values:

- Ship From and Ship To Organization (a null value within either of these fields is not valid)
- Scheduled Ship Date

Ship Set Details

Since an order line can be assigned to multiple delivery lines but still remain within a ship set, Oracle Shipping Execution limits processing of Ship Sets to enforcing the grouping of order lines associated with a Ship Set definition, not the grouping of delivery lines generated or created for the order lines associated with the Ship Set definition.

Oracle Shipping Execution enables a user to override Ship Set functionality at pick release if you choose to leave the Enforce Ship Sets and Ship Models check box unchecked within the Shipping Parameters window, Pick Release Tab.

- If you do not select the Enforce Ship Sets and Ship Models box, delivery lines for ship sets and ship models are not validated during picking (validated at Ship Confirm) even if the ship set is specified on order lines.

  Note: Depending on your business needs, you must set up the Enforce Ship Sets and Ship Models parameter for each warehouse.

- If you select the Enforce Ship Sets and Ship Models check box, delivery lines for ship sets and ship models are validated during picking. A warning message will
appear if any line within the ship set is unavailable for picking, and a user can choose to override set functionality and process only lines available for shipping or accept the warning message and wait until all lines within the Ship set are available for picking. All order lines in the ship set will then either be released completely or auto-backordered during pick release. If any portion is not available, then all lines in the ship set are backordered.

When you create the order, you must specify if you want to retain (or not retain) the ship set for the back-ordered lines. You can do this in the Sales Order window in Order Management.

**Note:** Ship sets for non-transactable delivery lines are validated during ship confirm. However, a ship set for non-transactable delivery lines is not validated during pick release because the item(s) are not picked from inventory.

- If you define an order line for a configured product as a ship set, Order Management waits until all items in each configuration are available before releasing the line for picking.

- A line that is in a ship set but is not processed during shipping is placed in a derived ship set. Order Management will pass all lines in a ship set together to Oracle Shipping Execution, whether the line is eligible to ship or not. If a line is not eligible, Order Management will also pass a reason why the line is not eligible.

- Lines that are either not processed by Oracle Shipping Execution or lines that need to be split (due to partial processing) at the time of shipping are placed into new ship set.

- You can add lines that have different release statuses to a ship set. The release statuses of lines that you can add to a ship set are Staged and Released to Warehouse. If the line status is Closed, you cannot add the line to a ship set.

### Splitting Ship Sets

**Split**

If a line that is a part of a ship set is split by the system, you will receive a message informing you of the split. When the Ship Confirm process is initiated, the split line is removed from the original Ship Set and will not be automatically assigned to any Ship Set.

To perform Ship Set functions for an order line, see Line (Ship or Arrival) Sets, page 12-2.
Order Line Scheduling and Ship Sets

If you group order lines into Ship Sets automatically or manually and one of the order lines Latest Acceptable Date exceed the Infinite Supply Time Fence for the item, the order line will not schedule, nor will any order lines within the Ship Set be scheduled.

• If the default Order Header value for Sets is not set to Ship (determined by the value of Line Sets Check box, Order Management tab within the Customer window), and you manually group order lines within sets, Order Management will attempt to schedule all order lines within each set based upon your ATP setup. If any line within a set fails scheduling for any reason (such as an incomplete item setup), Order Management will display an appropriate error message and not generate a set for all order lines that you attempted to place in the same set as the failed line.

• If the default Order Header value for sets is set to Ship, and the profile option, "OM: Assign new set for each line," is set to "N," Order Management will automatically determine the earliest Scheduled Ship Date, based upon your setup, and create a common ship set for all order lines. If the automatic set routines fail for any reason (such as an incomplete item setup), a Ship Set is not generated and you will manually need to add order lines to a Ship Set.

• If the default Order Header value for sets is set to Ship, and the profile "OM: Assign new set for each line," is set to "Y," Order Management will automatically determine the earliest Scheduled Ship Date, based upon your setup, and create a unique ship set for each line in an order. If the automatic set routines fail for any reason (such as an incomplete item setup), a Ship Set is will not be generated for that particular order line(s) and you will manually need to add the order line(s) to a Ship Set.

Order Management additionally provides a concurrent program which, when submitted, will attempt to reschedule all lines within Ship Sets. Use this concurrent program to reschedule Ship Sets, based upon real-time supply and demand, to ship earlier than the current date scheduled. See: Ship Sets, Re-Schedule Ship Sets concurrent program.

Additionally, the following details assist with the control of creating Ship Sets:

• The Latest Acceptable Date must be set to exceed the Infinite Supply Time Fence for the largest lead time item of the order

• Oracle Shipping Execution Parameters must be set to enforce Ship Sets

• The Order Management profile option, OM: AutoPush Group Date must be set to Yes

• AutoSchedule is off

For example, suppose you had the following supply details within the following table
for order number 123:

**Example of Supply Details**

<table>
<thead>
<tr>
<th>Item</th>
<th>On Hand</th>
<th>Supply Date</th>
<th>Infinite Supply</th>
<th>Latest Acceptable Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>20</td>
<td>7 Nov 2001</td>
<td>120 days</td>
<td>140 days</td>
</tr>
<tr>
<td>B</td>
<td>100</td>
<td>7 Nov 2001</td>
<td>120 days</td>
<td>140 days</td>
</tr>
<tr>
<td>C</td>
<td>10</td>
<td>WIP order on 20 Nov 2002</td>
<td>120 days</td>
<td>140 days</td>
</tr>
<tr>
<td>D</td>
<td>0</td>
<td>No supply scheduled = infinite</td>
<td>120 days</td>
<td>140 days</td>
</tr>
</tbody>
</table>

For order 123:

- No Ship Set is entered manually on the lines at the time of order entry.

- When saving, the system assigns and populates the Ship Set Name.

- The system looks at ATP availability for all order lines when ATP is applicable, and schedules the order lines for the Ship Set to the latest acceptable ATP date.

- If scheduling fails to meet a common date then the order lines are saved, but will not scheduled or assigned to a Ship Set. (This occurs only if the Latest Acceptable Date does not exceed the Infinite Supply Time Fence)

The scheduling details for order 123, after the initial save was performed are displayed within the following table.

**Example of Save Performed**

<table>
<thead>
<tr>
<th>Order Line</th>
<th>Item</th>
<th>Qty</th>
<th>Request Date</th>
<th>Schedule Date</th>
<th>Ship Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A</td>
<td>20</td>
<td>7-Nov-2001</td>
<td>7-May-2002</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>B</td>
<td>20</td>
<td>7-Nov-2001</td>
<td>7-May-2002</td>
<td>1</td>
</tr>
</tbody>
</table>
Now, if two additional lines are added to the order, the system will assign and populate the Ship Set, once the order is saved.

The system again verifies ATP availability, and will auto push the entire group (order lines), scheduling the lines for the Ship Set to the latest ATP date. If scheduling fails to meet a common date then the two new lines will be saved, are not scheduled, and will not be assigned to a Ship Set (Latest Acceptable Date is greater than the Infinite Time Fence).

The following table displays the scheduling results after adding two additional order lines.

### Example of Scheduling Results

<table>
<thead>
<tr>
<th>Order Line</th>
<th>Item</th>
<th>Qty</th>
<th>Request Date</th>
<th>Schedule Date</th>
<th>Ship Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>C</td>
<td>20</td>
<td>7-Nov-2001</td>
<td>7-May-2002</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>D</td>
<td>20</td>
<td>7-Nov-2001</td>
<td>7-May-2002</td>
<td>1</td>
</tr>
</tbody>
</table>

After scheduling, order lines are now within a single Ship Set (1), but the schedule date is significantly pushed out. If item D is available much earlier than 7 May, then the shipment may not have to wait until the scheduled date. Choose to accept the current scheduled date, or to submit the Re-Schedule Ship Sets concurrent program to try to re-schedule the order lines to the earliest finite supply date.

The new concurrent program Reschedule Ship Sets takes the following parameters to derive the criteria to pick lines.
• Ship Set Name
• Sales Order Number Low
• Sales Order Number High
• Number of days from current date (Start)
• Number of days from current date (End)

If the item D is now available for December 10, 2001, the status of order 123 (listed below with Table 4) will be as follows after submitting the Re-Schedule Concurrent program, assuming the request is run with parameters of Order number low - 123, Order Number High - 132, Schedule Ship date - 7-May-2002, Min. days - 0, Max days - 0 Ship Set Name - 1.

<table>
<thead>
<tr>
<th>Order Line</th>
<th>Item</th>
<th>Qty</th>
<th>Request Date</th>
<th>Schedule Date</th>
<th>Ship Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A</td>
<td>20</td>
<td>7-Nov-2001</td>
<td>10-Dec-2001</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>B</td>
<td>20</td>
<td>7-Nov-2001</td>
<td>10-Dec-2001</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>C</td>
<td>20</td>
<td>7-Nov-2001</td>
<td>10-Dec-2001</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>D</td>
<td>20</td>
<td>7-Nov-2001</td>
<td>10-Dec-2001</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>D</td>
<td>20</td>
<td>7-Nov-2001</td>
<td>10-Dec-2001</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>D</td>
<td>20</td>
<td>7-Nov-2001</td>
<td>10-Dec-2001</td>
<td>1</td>
</tr>
</tbody>
</table>

See:
Re-Schedule Ship Sets Concurrent Program, page D-32
For additional information regarding the functionality and usage of Order Management Set types, refer to
Arrival Sets, page 12-9
Fulfillment Sets, page 12-19
Ship Sets, page 12-10
Shipment Schedules

If your customers place orders requiring multiple shipments over time, you can split the order line rather than enter separate order lines.

Once you have split a line into multiple shipments, you have access to them through the Line Items tab in the Sales Orders window. You can modify them like you would an order line.

If you split a model line into shipments, Order Management duplicates everything beneath the model to each shipment schedule. With PTO configurations you can change the options for that shipment schedule until the individual shipment schedule has been ship-confirmed. For example, your customer has a sales agreement order to ship 100 configurations each month for the next six months. After three months you no longer support one of the options they chose, and they still have three months’ worth of shipments outstanding. You can update the remaining three shipment schedules, removing the obsolete option.

If you schedule shipments for multiple request dates, Order Management automatically manages the release of the shipment schedules. Order Management only releases the shipment schedule lines which match your pick-release criteria. For example, if two shipment schedule lines exist with request dates of 31-MAY-2000 and 31-OCT-2000 and you release orders with request dates through 31-MAY-2000, Order Management automatically checks the dates and releases only the first shipment schedule line.

To define shipping information for a shipment schedule:

1. Navigate to the Shipping tabbed region.

2. Enter address information for the shipment schedule’s final destination.

3. Select the Shipment Priority for the order line.

   Note: Shipment priority enables you to group shipments into different categories of urgency, and can be used as a parameter for Pick Release. You can define additional shipment priorities in the Order Management QuickCodes window.

4. Select the Freight Carrier.

   Note: The freight carrier can be used as a parameter for Pick Release.
To define project information for a shipment schedule:

1. Navigate to the Project tabbed region.
2. Select a Project Number.
3. If you chose a Project Number, select a Task Number.

To modify or define release management line information for a shipment schedule:

**Warning:** You must have Oracle Release Management installed to access this region.

1. Navigate to the Release Management tabbed region.
2. Enter the Customer Job number.
3. Enter the Customer Production Line.
4. Enter the option’s Customer Model Serial Number.
5. Enter the Customer Dock to which the item will be delivered.
6. Select an Intermediate Ship To Location from the list of values.
7. Enter the Planning Production Sequence number.
8. Navigate to the Industry Information descriptive flexfield.
10. Save your work.

**Information Retention Across Shipments when a Line is Split:**

**Attachments**

For User Initiated Splits - Only manual attachments are duplicated when a line is split.

For System Initiated Splits - Both manual and automatic attachments are duplicated.

**Discounts/Surcharges/Freight Charges**

Surcharges and freight charges are handled in the same manner as adjustments.
Holds

Non-released holds are duplicated when a line is split. Changing attributes on the new split line will result in re-evaluation of hold source application rules.

Sales Credits

Line level sales credits are duplicated when a line is split.

Status Information

Line workflow status information is duplicated when a line is split. The new split line has a flow of its own. The new line will be in the same point in its flow as the original line it split from.

Reservations

These are split when a line is split, provided the scheduling attributes remain the same.

Tax

This is re-evaluated when a line is split.

Common attributes across shipments originating from a Line Split

Order Management creates a line set when you split a line. All the shipments that originate from the original line belong to the same line set. Line sets are created only for the standard item lines and top-level lines in configurations and kits.

Order Management ensures that the following attributes are common across all shipments in a Line Set:

- Ordered Item
- UOM
- Over and Under Shipment Tolerances

Splitting lines in the background for configurations

You can split lines in the background using the concurrent request Split Configuration in the sales orders window. This applies to ATO Models, PTO configurations and Kits. The Defer Split box in the Split Line action window enables you to split configuration lines in the background and continue with other actions on the sales order. The Defer Split box is enabled only for ATO Models, PTO configurations and Kits. When you select the Defer Split box and click Split, the concurrent program Split Configuration splits the lines as a background process. This improves performance and you can also continue working in the sales orders window. You need to requery the lines to see the
result of the line split.

**Defer Split in the Background**

If you require to cancel the Split Configuration concurrent program, you can use the Cancel Split Configuration action from the order line. You can cancel the line split process only if the concurrent program is in progress. When the Split Configuration concurrent program is running for a particular line, you cannot initiate further splits on that line, otherwise the following message is displayed:

An active Split Configuration request with id &REQUEST_ID exists. The line cannot be split at this time

**Fulfillment Sets**

**Background**

Order Management provides the functionality required to recognize fulfillment of an order or order line. One of the key features of fulfillment is to ensure order lines are invoiced together, and not separately.

**Overview**

A Fulfillment set is a group of sales order lines with common attributes which must be fulfilled together. Any order line which is part of a fulfillment set can not progress past the Fulfil Activity within it's flow until all lines of the fulfillment set have completed their respective Fulfill activities.
Order Management utilizes the Fulfill workflow activity to ensure order fulfillment.

Seeded Order Management workflow processes and activities can be used to provide baseline functionality for sales order, drop ship and return lines. The functionality is also designed to allow you the flexibility to define other activities as fulfillment methods so that you can model your unique business processes.

**Key Functions**

A order or order line can be considered fulfilled based upon many different events. Within Order Management fulfillment functionality is controlled by the workflow activity Fulfill.

An order is considered fulfilled when the Fulfill workflow activity has successfully completed.

*Note:* All lines within a fulfillment set must have the Fulfill workflow activity included in its' order line flow.

There are two activities which are considered fulfillment method activities (workflow item attribute) in the seeded Order Management workflow process. For a standard shippable line, the fulfillment method activity is the Shipping activity. For a return line the fulfillment method activity is the Receiving activity.

You may define any activity as the fulfillment method activity in a workflow process. The fulfillment activity must be prior to the Fulfill workflow activity in each respective workflow you define.

When a line workflow reaches the fulfillment activity, a call is made to determine the fulfillment method activity (Shipping or Receiving) completed successfully. If so, the fulfilled quantity on the line is updated to either the shipped, ordered, or received quantity, and the fulfilled flag set to Yes. The workflow then checks to see if the line is part of a fulfillment set.

- If the line is not part of a fulfillment set, then it completes the fulfillment activity and continues with the next activity in the workflow process.

- If the line is part of a fulfillment set, it checks to see if the other lines in the fulfillment set are fulfilled.
  - If any lines are not fulfilled, the order line waits at the fulfillment activity.
  - If all the lines are fulfilled it completes the fulfillment activity for all the lines in the fulfillment set.

**Fulfillment Set Details**

- You can remove a line from a fulfillment set. However, a line can not be added to or removed from a fulfillment set if the line is fulfilled.
• A line can not be added to a fulfillment set if any of the existing order lines within the set has been fulfilled.

• If there are two fulfillment sets defined for an order which have some lines common between the sets, none of the lines will progress beyond fulfillment until all the lines are fulfilled. Example If fulfillment set F1 has lines 1, 2, and 3, and fulfillment set F2 has lines 3, 4 and 5. Any of the lines 1,2,3,4 and 5 will not progress beyond fulfillment until all the lines 1, 2, 3, 4 and 5 are fulfilled

• If a line is part of a fulfillment set and you have the Fulfill Activity with an order line's process flow, no lines of the configuration process past the fulfillment activity until all lines within the fulfillment set have been fulfilled.

  Note: Partial fulfillment of a fulfillment set is not supported. If partial fulfillment of an order line, which is part of a fulfillment set, takes place, the split line will also be placed in the same fulfillment set with the original line and the fulfillment set will not be fulfilled until the newly created line is fulfilled.

• You can have multiple fulfillment sets in a single order. If a line is a member of two fulfillment sets then all lines from both fulfillment sets must be fulfilled for any of the lines to complete the fulfillment activity.

• If a order line workflow process with notification is in a fulfillment set and the notification is rejected, then other lines within the set will not progress within their respective flows. Manually delete or cancel the rejected line unless a re-approval process has been incorporated into the order line flow; in this case, either re-approve the notification or delete/cancel the rejected line

• If there are no lines assigned to the fulfillment set, or if assigned lines are deleted, the fulfillment set automatically closes.

To perform Fulfillment Set functions for an order line, see User Procedures for Order Management Set Functions.

Automatically Assign All Lines Of An Order To One Fulfillment Set

You can have all lines of an order invoice at the same time. One way to achieve this is through Fulfillment Sets. Instead of typing in the Fulfillment Set Name for each line in the order, you can automatically assign all lines of an order to a Fulfillment Set. You can control this at the order level as well as use Defaulting Rules based on Customer, Ship To, Invoice To and Order Transaction Type. The default at the header populates the value at the line level.

• When a line is added to an existing order, that line is populated with the default Fulfillment Set value unless the status of the existing Fulfillment Set is Closed. If the status of the existing Fulfillment Set is Closed, then all new lines added to the
existing order will not be assigned to a Fulfillment Set.

- An error message alerts you that the line cannot be added to the existing Fulfillment Set because the Fulfillment Set is Closed.

- The default Fulfillment Set value can be manually overridden.

  **Note:** Service line added to a fulfillment set are fulfilled once the parent line is fulfilled.

- Arrival Set: status, Closed.

- Fulfillment Set: status, Closed (after Fulfill activity).

- You can define a Transaction Type definition to determine whether the lines should be added to fulfillment set automatically for a specific transaction type.

- Lines can be added to multiple Fulfillment Sets

- Default Line set (Ship or Arrival) is automatically defaulted for specific Transaction type.

**Addition and Removal of Lines From Any Line Set Through Order Import and Process Order API**

Order Import and Process Order API support the removal of a line from a Fulfillment set(s), and addition and removal at the same time to and from a Fulfillment set.

Fulfillment Set: status, Closed (after Fulfill activity) Name Fulfillment Set On The Header

You can specify a name for the system generated Fulfillment Set on the header. The name cascades to the sales order lines. If a name is not specified, the system populates the sales order lines with the set number.

If you select a Fulfillment set at the header level, order based service lines are added into the Fulfillment set when the line it is associated with is already part of the fulfillment set. This will be fulfilled only after the parent line is fulfilled.

**User Procedures**

Oracle Order Management has enhanced the choice of header level Ship/Arrival Set functionality. The profile, OM: Assign new set for each line, provides two alternatives:

Many businesses do not wish to create multiple shipments for a single order. The default is set to N creating one Ship/Arrival Set per order. As an example, if the header level choice is Ship, then all successfully scheduled lines, will automatically go into one Ship Set when created.

It is important for other businesses that a single line ship complete and multiple shipments are allowed per order. By setting the profile to Y, the system creates a unique
Ship/Arrival Set for each line in an order if the line can be scheduled.

**Fulfillment With Wait**

**Fulfill Line Workflow**

Fulfill Line workflow activity in Order Management indicates:

1. The workflow activity in order line workflow that should be used as the fulfillment activity.

2. The desired completion result of the fulfillment activity.

   At the Fulfill Line workflow activity, Order Management checks to see if the fulfillment activity for this line is completed with desired result (i.e. ship confirm). If it has, then the Fulfill Line activity is completed and the order line is marked as fulfilled.

**Shippable Vs. Non-Shippable Line Fulfillment**

In general, *shippable lines use the Ship Line workflow activity as a fulfillment activity and ship confirm as the completion result.

   **Note:** *It is not mandatory to have ship line as fulfillment activity for shippable lines.

Non-shippable lines (such as lines with Bill Only workflow, Service, etc.) on the other hand, do not have any obvious fulfillment activity. Fulfillment of these lines is usually dependent on fulfillment of some other shippable lines in the order or is handled outside the Order Management system. When an order is booked, shippable lines wait at the Ship Line activity for actual shipment before transitioning to the Fulfill Line activity. However, non-shippable lines immediately reach the fulfill line activity. In absence of any fulfillment activity, the Fulfill Line is completed.**

   **Note:** **The only exception to this is if the lines are in a fulfillment set.

**Seeded Workflow Sub-process**

Some businesses may want to hold the fulfillment of shippable lines even after the lines are actually ship confirmed. The seeded workflow sub-process called Wait to Fulfill Line can be added before the existing Defer Fulfillment and or Fulfill Line functions.
**Wait to Fulfill Line Workflow**

The workflow order line will reach the Check Wait To Fulfill Line function after it is scheduled and shipped (for shippable lines only).

This feature by default returns one of two values:

1. **No** for all shippable lines and all lines that are part of a configuration and service lines referencing a shippable order line in the same order. These lines will go to 'defer fulfillment' as in a workflow without this sub-process. Fulfillment functionality has special processing to handle non-shippable lines in a configuration and service lines with reference to the same order. These lines do not need an additional wait.

2. **Yes** for non-shippable order lines excluding the type of non-shippable lines mentioned in point 1. In this case, the order lines will wait at the Fulfill Line Eligible block. Completion of this block will be decided by your business process.

   **Note:** You can copy the sub-process Wait to Fulfill Line. You can write a procedure to handle the copied check_wait_to_fulfill_line function so that it returns a value of Yes for order lines eligible for delayed fulfillment specific to your business requirement.

A procedure is provided to:

- **OE_Fulfill_WF.Complete_Fulfill_Eligible_Block.** This will complete the block Fulfill_Line_Eligible when called from a custom fulfillment solution outside Order Management. You can use it when the lines are fulfilled per your business process and when to progress them to fulfillment.

- Additionally the block (wait) can also be completed using the Sales Orders window, Action > Progress Order.

   **Note:** There is no seeded concurrent program to complete the Fulfill_Line_Eligible Block. This is because every business may
have a different event or process function to decide whether to transition to defer fulfillment or not.

**Ship Set For Each Line**

Oracle Order Management has increased the choice to their customers of header level Ship/Arrival Set functionality. The profile, ”OM: Assign new set for each line,” provides two alternatives:

Many businesses do not wish to create multiple shipments for a single order. The default will be set to ”N” thus creating ONE Ship/Arrival Set per order. As an example, if the header level choice is Ship, then all successfully scheduled lines, will automatically go into one Ship Set when created.

It is important for other businesses that a single line ship complete and multiple shipments are allowed per order. By setting the profile to ”Y,” the system will create a unique Ship/Arrival Set for each line in an order as long as the line can be scheduled.

This ensures that all lines assigned to the same Ship set will not progress until each line in the set is ready. Fulfillment Set groups lines by activity, (Ship or Return) that aids in sending lines to Invoicing together. A line can be in multiple Fulfillment sets and can also be added to a Ship or Arrival set.

**Note:** A Line can either belong to a Ship Set or an Arrival Set at one time.

**Ship Set for Each Line Major Features**

- Arrival Sets coordinate the Schedule Arrival Date of lines that may have different ship methods.
- Ship Sets are used to ensure that selected order lines have the same Schedule Ship Date. This creates informal consolidations of lines with the same ship method.

You can choose if a line goes to either the Ship set or Arrival set by setting the line set field at the header level. If the choice is Ship then all successfully scheduled lines, will automatically go into one Ship set when created. Similarly, if the choice is Arrival then all successfully scheduled lines, will automatically go into one Arrival set when created.

This functionality will place each line in a new set (Ship or Arrival) if the line can be scheduled.

Lines that have been grouped into a Ship set have the same Schedule Ship date, Ship From, and Shipping Method. If you try to change one of these fields, the system will not allow a change until the line has been removed from the Ship set. An error message
advise you that the system will remove the line from the Ship set if you wish to proceed with the change to the Schedule Ship date, Ship From, and/or Ship To.

The error message: Changing the Schedule Ship date, Ship From, Ship To will remove the line from the Ship set. Do you wish to proceed? (Y/N)

You can use the same ship set name across orders. The ship set names are mapped to ship_set_ids which are unique to each ship set.

**User Procedures**

Oracle Order Management has enhanced the choice of header level Ship/Arrival Set functionality. The profile, OM: Assign new set for each line, provides two alternatives:

Many businesses do not wish to create multiple shipments for a single order. The default is set to N creating one Ship/Arrival Set per order. As an example, if the header level choice is Ship, then all successfully scheduled lines, will automatically go into one Ship Set when created.

It is important for other businesses that a single line ship complete and multiple shipments are allowed per order. By setting the profile to Y, the system creates a unique Ship/Arrival Set for each line in an order if the line can be scheduled.

**To Set a default line set for a specific transaction type:**

1. Navigate to the Transaction Types window.

2. Setup Default Line set as Arrival Set for Transaction Type Standard.

3. Save your work.

4. Navigate to the Sales Orders window.

5. Create an order with the Transaction Type Standard. The Line Set will be defaulted with the value Arrival.

6. Add lines to the sales order.

7. All the lines will be added to arrival set automatically if the line can be scheduled for the set date or based on the auto push group date profile, the entire group will be pushed for rescheduling to obtain a common date.

   If the Default line set is setup as Ship Set then all the lines will be added automatically to ship set.

8. Save your work.
To include lines in a Fulfillment Set automatically:

1. Navigate to the Transaction Types window.

2. Setup Default Fulfillment Set for Transaction Type Standard as Yes.

3. Save your work.

4. Navigate to the Sales Orders window.

5. Create order with Transaction Type Standard. The default Fulfillment Set will be defaulted with the value Yes.

6. Add Lines to the sales order.

7. All lines will be added to Fulfillment set if specified on the header or is system generated Fulfillment set automatically.

To set defaulting rules for defaulting ship or arrival set:

1. Navigate to the Defaulting Rules Setup window.

2. Setup Defaulting rules for: Customer, Ship To, Site etc. with a sequence specified in which the order Line Set is defaulted.

3. Save your work.

4. Navigate to the Sales Orders window.

5. Create an order with the Customer Line Set that defaults with value Arrival or Ship depending upon the defaulting rules.

6. All the lines will be added to a ship set or arrival set automatically if line can be scheduled for the set date or else based on the auto push group date profile, the entire group will be pushed to obtain a common date.

Project Task Changes for Booked Orders Overview

Oracle Project Manufacturing functionality allows an organization to plan, schedule, process and cost material and labor against a specific customer contract. Project Manufacturing as a process touches most of the products in the Oracle e-Business suite including Oracle Order Management. Oracle Order Management captures Project/Task information on the sales order lines, shipments, and options, both online using the Sales Orders window and in batch mode using the Order Import concurrent program. It also captures End Item Unit Number for Model/Unit Effectivity for controlled items. This information is used for integration with Oracle Project Manufacturing.
A seeded constraint still prevents changes to the project and task number after booking, but this constraint can be deleted. This allows more flexibility when working with project manufacturing information. Additional seeded system constraints (which cannot be deleted) prevent changes in the following situations:

For Order Lines:

1. The shipped quantity is not Null.

2. The line is Invoice Interfaced.

3. The item is Pick Released.

4. The Inventory Interface workflow activity has been completed.
   This activity is used in the non-ship cycle and its completion would signal that an item has been distributed (and so, the inventory needs to be updated). At that point no more updates to the project/task of that line are allowed.

5. The Purchase Release workflow activity has been completed.

6. An ATO item has been ship notified.

7. The configuration line on an ATO model has been ship notified.

For Return Lines:

The line has been booked.

Projects are specific to a warehouse, or inventory organization. When you update either the warehouse or the project so that the result is an invalid warehouse/project combination, an error message appears. Scheduling will not update the warehouse if there is a Project on the line. The LOV will show the warehouses that are valid only for the Project entered.

If an order line is rescheduled after booking, the warehouse is passed to Global Order Promising, which checks the availability of material only in that warehouse.

Updates on Split Lines

If you attempt to change/update the project/task on any one of the split lines and save the line, you receive the message requiring the project and task be updated on all the split lines.

To update the project/task, you can manually change each of the split lines and then save or select all the split lines and use the mass change feature to update the project/task.

Task Validation

You can specify those Tasks that have been setup in Oracle Project Manufacturing against the Project entered on the sales order line. Any change to the Project information will clear the Task field. Tasks may not be specified unless a valid Project
has been first entered. E.g. If Project P1 has two tasks T1 and T2 associated to it and Project P2 has tasks T3 and T4, an entry of P1, T1 is valid. If however, the Project is now changed to P2, the Task field is cleared and it only accepts T3 or T4 as a valid Task number.

All options under an ATO Model or a hybrid ATO within a PTO model have the same Project and Task as the one specified on the model line.

**Project Task Changes for Booked Orders Major Features**

*Sales Orders Window*

Searching for Orders and Order Lines by Project and Task

Use the Find window on the Sales Orders window to search for orders or order lines that have one or more lines with the Project and Task specified in the search criteria. You can use Project and Task number as search criteria only if Oracle Project Manufacturing has been installed.

Entering Project and Task on Sales Order Lines

Use the Sales Orders window or Schedule Orders window to input the Project and Task information for a sales order line. You can enter this information when:

- Project Manufacturing product is installed at the site.
- The Warehouse on the line is set up as Project Enabled in Oracle Inventory.

**Defaulting Project and Task Information**

The Project and Task specified on an order line is defaulted to all its child shipment lines. If the order line is a model, the Project and Task defaults to all options specified for the model.

**Cascading Project and Task Information**

If the Project and Task information is updated, this information is cascaded. The information cascades to all child shipment lines from an order line and to all options from the model line.

**Entering End Item Unit Number for a Model/Unit Number Effectivity Controlled Item**

Use the Sales Orders window or the Schedule Orders window to input the End Item Unit Number for a sales order line. You can enter this information only when:

- Project Manufacturing product is installed at the site.
- The Warehouse on the line is set up as Project Enabled in Oracle Inventory.
- The item is under Model/Unit Number Effectivity Control.

**Validating Project and Task Information**
Project and Task information is validated for the following:

- Only active Projects and Tasks may be specified.
- Only those Projects may be specified that are associated with the customer on the sales order. This may be optionally enforced.
- A Task cannot be specified unless a Project has been.
- If the Project Control Level for a line warehouse is setup to be a Task, and if a Project is specified for the order line, the Task must also be specified before the order is booked.
- All options under an ATO model or a hybrid ATO within a PTO model have the same Project and Task as the one specified on the model line.

Validating the End Item Unit Number for Model/Unit Number Effectivity Controlled Item

End Item Unit number is validated when:

- End Item Unit Number is validated against the table
- End Item Unit Number cannot be changed once the order is booked

User Procedures

To query an order based on project and task:

1. Navigate to the Sales Orders window, and choose the Find icon.
2. Enter all or any of the following query criteria:
   - Project Number
   - Task Number
3. Click Find.
Find Window - Line Information Tab

4. View the orders returned by the entered query criteria.

To enter the Project, Task, and End Item Unit Number:

1. Navigate to the Sales Orders window.
2. Enter the order information, then choose the Lines tab.
3. Enter all required line information, then choose the Others tab.
4. Enter the Project, Task, and End Item Unit number.
5. Save your work.

To update the Project, Task, and End Item Unit Number:

1. Navigate to the Sales Orders window.
2. Query the line to update.
3. Select the Others tab.
4. Update the appropriate field.

5. Save your work.

Seed Data Changes

Constraints for Project and Task

The seeded constraint that disallows updates to the Project and Task after booking, is not system seeded so you can delete it based on your implementation.

The following new conditions are seeded system constraints and cannot be changed:

Order Lines:

- No Update to Project and Task if the shipped quantity is not Null
- No Update to Project and Task if the line is Invoice Interfaced
- No Update to Project and Task if the item is Pick Released
- No Update to Project and Task if the Inventory Interface workflow activity has been completed
- No Update to Project and Task if the Purchase Release workflow activity has been completed
completed

- No Update to Project and Task if an ATO item has been Ship Notified

- No Update to Project and Task if the configuration line of an ATO model has been Ship Notified

  Return Lines:

- No Update to Project and Task if the line has been Booked

**Messages**

Name: OE_VAL_PROJECT_REQD

Message: Project is required, when task is not null.

Purpose: Validation Purposes. This message displays when you create a line with a task and without a project.

Name: OE_VAL_PROJ_UPD

Message: Project is not updatable when class/option is within ATO model.

Purpose: This message displays when you update a Project on a class or option that belong to an ATO model.

Name: OE_VAL_TASK_REQD

Message: Project control for warehouse is set to TASK. The project references must consist of both Project and Task.

Purpose: This message displays when a project is not null and a task is null and the control is set to task.

Name: OE_VAL_TASK_UPD

Message: Task is not updatable when class/option is within ATO model.

Purpose: This message displays when you update a Task on a class or option that are belong to an ATO model.

**End Customer**

This functionality addresses the following:

Businesses want to know the end customer for an order line for a number of reasons, for example, who is entitled to product support? Who is entitled to sales credits? Who is the user of sold items?

*Note:* The Sold To customer/Partners can return items for either credit or repair.

If using Partner Order Processing, it is typical for a partner to sell to a number of...
End_Customers. You can consolidate sales to multiple end customers on a single order.

If the end customer is specified when taking the order, it is possible for the system to automatically populates Install Base with the correct end customer, streamlining the integration of Order Management and Install Base.

If a business uses Service Contracts, you can create one Service Contract from the sales order. This feature is useful if the Sold To customer / Partner owns the Service Contract for multiple end customers. (You cannot create multiple Service Contracts for multiple End Customers on a single sales order.)

This functionality is appropriate for those who:

- Use Install Base for product support.
- Use Service Contracts for support contracts
- Want a better understanding of the sales channels used in their marketplace, i.e. who are the customers of Partners and for the End Customers
- Split sales commissions between partners and End Customers

**End Customer Major Features**

**Specify the End Customer on the Sales Order Header and/or Line**

There are columns on the Sales Order window, at both the header and line level, for users to specify attributes for the end customer in Install Base. You can set flags to specify the Owner, Install At Location, and Current Location in Install Base.

**Line Level Independence**

Each line on the order can have a different end-customer.

**Orders Referencing Agreements Support End Customers**

Orders that reference Sales Agreements or pricing agreements can specify end-customers, both at the header and at the line.

End-customer functionality is supported on both the standard and the Quick Sales Orders windows.

End-customer functionality is supported on both the standard Order Organizer, and the Quick Order Organizer. You can query by end customer, and also view the end customers.

**Ship to Either the Partner or the End Customer**

You can ship to either the End customer or the Partner/Sold-to customer. Additionally, if shipping to the End customer, the End customer party name displays on the Bill of Lading.

**Default the Appropriate Owner into the Install Base**
You can default the appropriate owner to Install Base. In some situations, the owner may be the Sold To customer. In other instances, the owner may be the End customer.

**Identify the Install At Location / Current Location**

You can identify the locations of both the Current Location and Installed At Location. The location of the end customer may be used as the Installed At or Current Location.

**Default the Current Location into Install Base**

You can default the Current Location to Install Base. The current location could be the ship_to, End_Customer, deliver_to, sold_to, or – in rare cases – the bill_to location.

**Default the Installed Location into Install Base**

You can default the Installed Location to Install Base. The Installed Location can be the ship_to, End_Customer, delivery_to, sold_to, or bill_to location.

**Default the Sold_To to Customer for Service Contracts**

You can default the Sold To customer to Service Contracts.

**Import Sales Credits Split Based on the End-customer**

If an end customer is specified, you can split the sales credit, i.e. give 50% to the sales rep associated with the End Customer, and 50% to the sales rep associated with the Sold To Customer. You can import the split sales credits from iStore, or using standard Order Import.

**Import End-customer Attributes**

Standard order import supports the end-customer attributes. EDI and XML are not supported at this time.

You can create one Service Contract per sales order. The Sold To Customer (Partner) on the header is passed to Service, and one Service Contract can be created.

The End Customer, Location, and Contact mean the following:

- **End Customer**: The ultimate recipient of the benefits of the good(s) on the order.
- **End Customer Location**: A site of the End Customer, with a business purpose of Sold To, Ship To, Deliver To, or Bill To.
- **End Customer Contact**: A contact of the End Customer, with a role of Sold To, Bill To, Ship To, Deliver To, or with no role.

**New Order / Line Attributes: IB Owner, Installed Location, and Current Location**

The owner of an item in IB can be either the sold-to customer (partner) or the end-customer. The values for the IB_Owner flag in Order Management are restricted to:

- Sold To Customer
- End Customer
For the End Customer Location, any of the following business purposes are available.

- Ship-to
- Deliver-to
- Sold-to
- Bill-to

Constraints

There are constraints that prevent updating IB Owner, Current Location, and Installed Location once the line is interfaced with Install Base. The IB Owner, Install Location, and Current Location is passed to Install Base:

- For shippable items, the attributes pass after shipping.
- For non-shippable items, the attributes pass after fulfillment.

Automatic Account Creation for End Customer

You can automatically create an account for the End Customer, for use with applications like Quoting.

Mass Change for End Customer Attributes

You can use mass change for End Customer attributes. A common business example includes an order that has multiple end customers on a line. Five lines could apply to one End Customer, six lines to another End Customer, four lines to another End Customer, etc. You can multi-select a set of lines, and change the End Customer, or mass change all End Customer attributes, including End Customer Address, Contacts, Owner, Current Location, and Installed At Locations in the Installed Base.

HVOP Support for End Customer Attributes

You can import end customer attributes using HVOP, which is bulk-enabled for high volume users. High volume orders are common in the distribution industry.

Reporting End Customer Information

You can report End Customer sales by partner. This also reports:

- What End Customers did my partner / Sold_To customer sell to?
- Who does this End Customer buy from?

OIP Displays the Name and Address of the End Customer

Within Order Information Portal (OIP) you can view the name and address of the End Customer, as captured at the time of processing the order, at both at the header and line levels.

OIP Displays the Contact for the End Customer
You can view the contact for the End Customer, when captured at the time of processing the order, at both the header and line level. External partners can use the contact for follow-up. Internal users can display the End Customer contact; if not wanted, the contact can be hidden via personalization.

**OIP Displays End Customer Attributes for the Installed Base**

You can view the Owner, Installed at Location, and Current Location in OIP – at both the header and line level. This information is useful for both internal and external users. The information displayed is what is captured on the order, not updates that may have been made later in the Installed Base.

**OIP Displays Individual DFF Segments**

Within OIP you can view the contents of Descriptive Flexfields (DFF) fields, with user-defined labels. For example, it may be important to capture the name or address of the reseller, the second-year renewal amount, or the CSI number. You can display all the individual segments of the DFFs, at the header and line level OIP.

**Sort by End Customer**

Using OIP, you can sort query results by End Customer. For example, you may query all orders, and then want to sort those orders by End Customer. This gives an indication of which End Customers are most active, and helps to find information about orders pertaining to specific End Customers.

**User Procedures**

**To define the End Customer manually from the Sales Orders window:**

1. **Header-level defaulting.** Any of the following attributes can be entered manually. However, most users will default values to the Sales Orders window. If desired, you can create an API Defaulting Condition, i.e. if Agreement is X, then default End Customer to be the IB owner, but if Agreement is Y, default Sold To customer as the IB owner. Alternately, attributes can default based on profile options for the Install Base Owner, Current Location, and Installed At Location.

2. **End Customer.** Determine if End Customer should be entered manually, or if it should default from either the Ship To or Sold To on the order header.

3. **IB Owner.** You may want to create an API Defaulting Condition to define logic for populating the header level dependent attribute for IB Owner, or you can use the defaulting framework to default either the Sold To customer or End Customer.

4. **Current Location.** Defaults from the header either the Ship To, End Customer, Deliver To, Sold To, or Bill To location.

5. **Install At Location.** Defaults from the header either the Ship To, End Customer,
Delivery To, Sold To, or Bill To location.

The values for Owner, Current Location, and Install Location will be passed to Install Base.

6. Line level defaulting. Any of the values can be entered manually. Optionally users can define how the four above attributes should default to the line level. For instance, the same values at the header can default to the line, if desired.

7. Define the Customer. Using the Customers window, define the End Customer. This will allow End Customer to be used as a Sold To Customer. If the End Customer is to be used as the Ship To customer, a Ship To site must also be defined. If desired, set up other business purposes such as Bill To and Deliver To. (The End Customer location can have a business purpose of Sold To, Ship To, Deliver To, or Bill To.)

8. Order header. Create an order header as usual. Select the End Customer from the header LOV if desired. Review the values defaulted for the Install Base attributes (Owner, Installed Location, and Current Location), and make modifications if desired.

9. Order lines. Enter information on the Lines tab, specifying a different End Customer for every line if desired. Optionally, the End Customer on the header can be defaulted to End Customer on the lines, using the Defaulting framework.

10. Progress the order as defined by the order and line transaction types, i.e. book, ship, invoice, etc. If the function activity IB Interface is inserted in the shippable line flow, the IB attribute values are passed to Install Base as described below.

**Outbound order lines**

11. If the item is shippable, the physical shipment is used to update Install Base.

12. If the item is not shippable, then there are no physical shipment details. The Fulfill - Line activity in the line flow is used to update Install Base.

**Inbound lines**

If the line is an RMA, the update of Install Base depends on whether an inventory material transaction may be used to update the line:

13. If the line is an RMA and it requires a physical material receipt, updating Install Base is triggered by the inventory material transaction for that receipt.

14. If the RMA line does not require a receipt, then Install Base is updated via the Fulfill - Line workflow activity in return line flow.
End Customer Functionality with Order Import:

1. Decide whether you will populate the values for the End Customer and the Install Base Attributes (Owner, Installed At Location, and Current Location) directly in the interface tables. Alternatively, you can use the Defaulting framework to default these values to the order header and lines, using the Defaulting framework and the profile options sources as desired.

2. Set up the End Customer in the Customers window. This will allow End Customer to be used as a Sold To Customer. For the End Customer to be used as the Ship To customer, a Ship To site must be set up. Other business purposes such as Bill To and Deliver To can be set up if desired.

   **Note:** Add Customer functionality for Order Import does not support End Customer.

3. Run order import. Note that EDI and XML are not available.

4. Progress the order as defined by the order and line transaction types, i.e. book, ship, invoice, etc. The IB attribute values are passed to Install Base as below.

   **Outbound order lines**

5. If the item is shippable, the physical shipment is used to update Install Base.

6. If the item is not shippable, then there are no physical shipment details. The Fulfill-Line workflow activity node is used to update Install Base.

   **Inbound lines (RMAs)**

7. If the line is an RMA and it requires a physical material receipt, updating Install Base is triggered by the inventory material transaction for that receipt.

8. If the RMA line does not require a receipt, then Install Base is updated through the Fulfill-Line workflow activity node.

iStore orders brought into Order Management through Order Capture:

1. Add the seeded workflow function activity, IB Interface, to the shippable line transaction type.

2. Set up the End Customer in the Customers window. This will allow End Customer to be used as a Sold To Customer. If the End Customer is to be used as the Ship To
customer, a Ship To site must be set up. Other business purposes such as Bill To and Deliver To can be set up if desired.

3. Create the order in iStore, specifying the End Customer information, the Owner, Current Location, and Installed At Location. Specify different End Customers for lines as desired.

4. Order Capture calls the Group API to bring the order into Order Management. The End Customer information and the IB attributes (owner, current location, and install location) are brought into Order Management from iStore.

5. Progress the order through the processing defined by the order and line transaction types, i.e. book, ship, invoice, etc. If using Install Base and Service Contracts, the IB attribute values are passed to Install Base as described below.

   **Outbound order lines**

6. If the item is shippable, the physical shipment is used to update Install Base.

7. If the item is not shippable, then there are no physical shipment details. The Fulfill - Line workflow activity node is used to update Install Base.

   **Inbound lines (RMAs)**

   If the line is an RMA, the update of Install Base depends on whether an inventory material transaction may be used to update the line:

8. If the line is an RMA and it requires a physical material receipt, updating Install Base is triggered by the inventory material transaction for that receipt.

9. If the RMA line does not require a receipt, then Install Base is updated through the Fulfill - Line workflow activity node.

---

**Quotes with End Customer**

1. No changes are required to the header workflow for quotes.

2. Set up the End Customer in the Customers window. This will allow End Customer to be used as a Sold To Customer. If the End Customer is to be used as the Ship To customer, a Ship To site must be set up. Other business purposes such as Bill To and Deliver To can be set up if desired.

3. Create the quote, specifying the End Customer information, the Owner, Current Location, and Installed At Location on the header.

4. Create the lines for the quote, specifying different End Customers for lines as desired.
5. Once the quote has been converted to an order, progress the order through the flow defined by the order and line transaction types, i.e. book, ship, invoice, etc. For Shippable lines with IB workflow, the IB attribute values are passed to Install Base. If using Service Contracts, Order Capture passes the Partner / Sold To Customer is passed to Service Contracts.

6. For shippable items, the values are passed after shipping.

7. For non-shippable items, OC captures the information after fulfillment and sends it to Service Contracts.

   **Note:** The End Customer is null for non-partner orders. If you have a mix of Partner and non-Partner orders, you may want to consider using two different Order Types.

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**Preview and Print Sales Documents**

Businesses require documentation containing different information, each tailored to their unique business needs. A dynamic preview and print feature provides the ability to generate a printable Adobe Portable Document Format (PDF) that can meet your layout requirements. Preview and Print is an action available on each business document (Sales Order, Release Order, Quote, or Sales Agreement) that displays the viewable and printable PDF document.

Features include:

- Layout Templates can be designed to meet specific formatting requirements
- Print pertinent information of the business document including header, line information, and signature block
- A default Layout Template can be defined on the Transaction Type
- A Business Document field displays the Layout Template defined for the Preview and Print
- Ability to automatically attach a PDF in the workflow notification to Internal Approvers and attach the PDF file to the business document in the system by extending the seeded Negotiation workflow to include the subprocess, Sales Agreement/Sales Order Generation
- Sales Agreement/Sales Order Generation
Preview and Print Major Features

Preview and Print Document

Many businesses want to preview the Sales Agreement, Quote, or Sales Order, as it would appear for customer signing, and to print the document. The document may or may not include textual terms and conditions as part of the agreement.

Note: Contract Terms can only exist on a Sales Agreement when the customer has Oracle Sales Contracts licensed and setup.

Preview and Print Sales Agreement and Quote/Sales Order

When a user initiates previewing of a sales document, Sales Agreement, or Quote/Sales Order, the system generates a preview of the document based on the following components:

- Sales Agreement data (including Sales Agreement header and lines, pricing and Terms and Conditions
- A customizable Style sheet, or layout template, for formatting
- Quote/Sales Order data (including order, pricing, and Terms and Conditions (see note above)
- A link to the PDF of a referenced Sales Agreement at the header and/or line levels of the Quote or sales order

Preview Sales Documents

You can preview the formatted Sales Agreement. The document may include header information, line and price information, and textual terms and conditions.

To Preview and Print from the Sales Agreement header, you can use the Action, Preview and Print or right mouse click to access Preview and Print, to Preview and Print from the Sales Agreement header. When a specific sales agreement is open, you can initiate preview of the formatted contract document. The document always displays in PDF format when previewed from the sales agreement; you will not be required to choose a file output format.

When submitting the Sales Agreement for internal approval, the system will automatically generate a formatted PDF document that will be stored as a contract document attachment to the Sales Agreement. This PDF will automatically be stored as an attachment only if the WF extension mentioned above has been added to the Negotiation phase.

You can preview the formatted sales document. The printed document may include header information, line and price information, and textual terms and conditions.
Note: The Oracle Sales Contracts license and setup are required to enable contract terms on the sales agreement and printed document.

T&Cs are only with Oracle Sales Contracts integration. A menu option Preview & Print is available from the Quote/Sales Order header. When a specific Quote/Sales Order is open, you can initiate preview of the formatted ordering document.

The ordering document always displays in PDF format when previewed from the Quote/Sales Order, and you will not be required to choose a file output format.

**Attaching the Preview to the Sales Agreement or a Quote/Sales Order**

When you initiate (Actions > Submit Draft) the approval process for a Sales Agreement or Quote, is initiated. The system attaches a formatted PDF file of the Sales Agreement or Quote to the workflow approval notification at the time the approval process is started. This enables approvers to view the formatted document directly from the approval notification.

When you Book a sales order, the system automatically attaches a formatted PDF file of the sales order.

Note: The subprocess, Sales Agreement/Sales Order Generation, must be added to the Negotiation with Approval flow to obtain the automatic attachments.

**Previewing the Business Document from a Workflow Approval Notification**

The approver can open the workflow approval notification, and click a link directly within the approval notification to view the business document. The output file type is in PDF format.

All business variables are shown with the appropriate placeholders for empty business variables.

You can select to print the business document PDF file from the File window by selecting the File > Print menu option in Adobe Acrobat, or by clicking the Print Toolbar icon, a variable in Adobe Acrobat.

Note: This is not compatible with the combination of Netscape 4.79 and Adobe Acrobat Reader 5.0. Higher revisions are compatible. Upgrading to Acrobat Reader 6.0 resolves compatibility issues.

Printing of the contract is performed by choosing the File > Print menu option from Adobe Acrobat, or by choosing the Print menu icon from the toolbar.

**Printing**

For all three transactions, the ability to print is the same. First you must preview (Action > Preview and Print) the PDF (or open an existing attachment) Then you can print the PDF using the printer icon or File > Print or Ctrl+P.
A style sheet or layout template defines the format of the Sales Agreement or Quote/Sales Order document when previewed or printed. Four layout templates will be seeded with the application:

- Layout template to generate XML PUBLISHER for generating PDF for Sales Agreement
- Layout template to generate XML PUBLISHER for generating PDF for Quote/Sales Orders
- XML PUBLISHER Layout template to generate HTML for Sales Agreement
- XML PUBLISHER Layout template to generate HTML for Quote/Sales Orders

The super user can define multiple custom Layout templates during the setup. As part of the setup the user will associate a Layout template for each Order Management transaction type. When the user initiates the preview, the document will be previewed based on the layout template associated to that transaction type.

Note: When the layout template is defined, the author will need to give it an intuitive name so when they associate it to the transaction type it is easy to pick the right one. This step is only done once at setup, not by everyday users.

Note: You can create layout templates or layout templates using XML Publisher > Templates.

Format Business Document Data

The Super User can define the layout template formatting properties for each of the following components of the Sales Agreement and Quote/Sales Orders:

- Sales Agreement and Quote/Sales Order data: data such as item, item description, price, and commitment quantity (Sales Agreement only), for example, can have specific properties defined in the layout template that will tell the contract preview tool how to format the data

- Sections: Super users can define formatting properties for sections of clauses. Sections are the headings of clause groups, such as "1.0 General Terms" below. The section title and sequence number may have its own style setting:
  - 1.0 General Terms
  - 1.1 Term 1
• 1.2 Term 2

• Clauses: Super users can define formatting properties for clause text. The title of the clause, the clause text, and the clause number may have their own style settings (assuming Oracle Sales Contracts has been licensed and set up).

Static text: other text not appearing in the Sales Agreement or Quote/Sales Order schema, or the terms and conditions, may need to be printed. This data is defined in the layout template. For example, the text, “Software License Agreement,” “between ” and ”and” in the following example is defined in the layout template:

Software License Agreement
Between
<Oracle> <system variable>
And
<Company B> <system variable>

• Business Variable: values substituted for business variables may have their own style, as defined in the clause. This includes both system and user defined variables.

Security

Layout Template Security
Layout templates have global visibility and are not specific to an organization.

User Profiles
Listed below are the users and the tasks they will be performing while using the preview/print functionality.

Super User
System Administrators and IT Engineers are usually Super Users. These users define/customize the XML PUBLISHER Layout templates as part of the application setup. Definition of the layout template is a programming task and requires knowledge of XML PUBLISHER.

Business User
Business Users can be Sales Managers, Sales Representatives, Customer Service Manager, Customer Service Representatives, Contract Administrators/Negotiators, and other Business Managers (Sales Officers, Pricing Specialists).

Some of the tasks that business users are involved in are business document authoring, negotiation, and approval. Business users are usually responsible for defining the layouts of the business document and working with System Administrators to define or update the Layout templates to generate business documents in appropriate format.
End User

The Sales Representative and Customer Service Representative (CSR) constitutes the end user community. This person uses the document preview/print functionality. They use the Preview/Print functionality as part of their day-to-day responsibility.

Examples of when Preview and Print (PnP) may be used:

- Prior to initiating approval
- Approvers will use PnP for each WF Notification to view details of the business document
- Sharing with customer prior to customer acceptance
- Capture customer signature on hard copy, scan and attach to the business document for future reference
- View details of signed version when referencing the transaction

Formatting Properties for Business Document Data

Super User can define the following layout template properties for contract components:

- Font type and size
- Font attributes such as bold, underline, italics

Variable Formatting

The Super user can define formats for the business variables. The following formatting options are supported for table formatting:

- The text for each column header
- The columns displayed/printed and their order
- Font type (14 standard PDF fonts) and size for columns and headers
- Font attributes such as weight (bold) and emphasis (underline, italics) for columns and headers
- Borders (total or none, line width)

The following formatting options are supported for variables appearing in text format:

- Font type and size
- Font attributes such as bold, underline, italics

Format Header and Footer
The Super user can define a header and footer for the document as part of customizing the layout template. The header and footer may include:

- Static text
- Page Numbers (Arabic numbers)
- Total Pages (if supported by FOP/ATG infrastructure)
- Variables, which are available for the document. For e.g. Supplier Name

The following style properties can be defined for the header and footer in the Layout template:

- Font type (14 standard PDF fonts) and size
- Font attributes such as weight (bold) and emphasis (underline, italics)

**Generate Signature Block**

The system generates a signature block as part of the SA or Quote/Sales Order when it is defined in the layout template.

**Register New Layout Templates**

You can create new layout templates and/or modify existing layout templates, and register them with the application.

**Note:** Seeded Layout templates will be protected from modification to support upgrades. However, you can download the seeded layout template and register it as a valid Layout template with or without modifications.

**Associate Layout template to Transaction Type**

You can select a format layout template and associate it with an Order Management Transaction Type. Generation of the business document is formatted according to the transaction type of the business document and the associated layout template.

For example:

<table>
<thead>
<tr>
<th>Transaction Type</th>
<th>Layout template Name</th>
<th>Contains</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales Agreement</td>
<td>Sales agreement Format</td>
<td>Layout template for preview/print of PDF output type</td>
</tr>
</tbody>
</table>
If the layout template is not identified in the Transaction Type screen, and you initiate the preview/print action, you receive an error message, telling you that the layout template must be defined. Setup > Transaction Type > Define, the Layout Template field has an LOV that will list all of the registered layout templates available to choose from.

**In Line Formatting**

The preview/print supports inline formatting with a limited number of HTML style tags. Since Business Document Preview/Print functionality does not provide a rich text editor, these tags need to be inserted directly in the text.

For example, some words within an clause may be required to be formatted in bold: "Applicable shipping costs are to be paid by the Customer, who agrees to pay them in full per payment terms."
Business Variable Substitution

The Business Document authoring functionality supports the inclusion of business variables into the clauses. These variables are substituted by its value when the business document is previewed/printed. The application supports simple (scalar) variables and table business variables.

Substitute Simple Business Variable

Simple Business Variables are replaced by their value whenever the document is previewed or printed. The display formats for business variables are defined in the layout template. You can customize the layout template to implement all the custom formatting needs.

Example of Simple Business Variable, where `<Customer>` would be substituted for the customer name:

"Applicable shipping costs will be paid for by `<Customer>` …"

Example where Customer = ACME Corporation:

"Applicable shipping costs will be paid for by ACME Corporation…"

Substitute Table Business Variable

Table Business Variables are represented by XML values contained in the variable. The display formats for the table including which columns to display are defined in the layout template. You can customize the layout template to implement all the custom formatting needs. The XML representation contains all the table columns available for printing. The layout template determines which columns should be displayed and their ordering.

Print Unresolved Business Variables

When a Business variable has no defined value, the system prints a placeholder that is an underlined blank space with a length of 10 characters.

User Procedures

Listed below are the user procedures along with the User/Role that performs each procedure, in using the Document Preview/Printing functionality.

To associate a layout template to an Order Management Transaction Type (Super User + Business User):

1. Navigate to the Transaction Types window, Transaction Types Setup.
2. In the field Layout Template, use the List of values choose a layout template for the transaction type.
3. Save your work.
Note: When previewing a Business Document from this transaction type, the formatting will be based on the layout template defined here.

Previewing and Printing from Approval Notification, this is the same for all transactions

1. Initiate the workflow approval process. The approver receives approval notification, and may click the PDF link to preview the business document.

2. The business document is displayed in PDF format; formatting is based on layout template.

3. Review the document and print it if required, by clicking the File > Print menu option or by clicking Print icon, and close the document.

4. Respond to the approval notification, which is still open; you may not modify the Business document during the approval cycle.

To preview and print from the Quote, Sales Orders, or Sales Agreements window:

1. Navigate to the window and find the transaction (SA) to preview or print. From the Action button or right mouse click the Preview and Print option.

2. If a layout template has not been defined, then the system displays an error message: "Unable to preview or print the business document <> as a Layout Template has not been defined in the Transaction Type setup screen."

   If a layout template has been defined, the business document is generated in a PDF format, based on formatting from the style sheet.

3. Review the document and elect to also print the document from the Acrobat window by choosing File Print menu option in Acrobat, or by clicking the Print icon.

Previewing and Printing from the Contract Terms Window

When you are in the Contract Terms window, (Action > Contract Terms) and you click Preview Document, the same formatted business document will be generated, using the layout template identified in the Transaction Type setup screen, if you have Oracle Sales Contracts installed.

Note: Only price lists and modifiers created from the sales agreement specific to that sales agreement will be previewed or printed. If a
standard price list has been identified, it will show as a reference on the business document.

**Integrations**

Integration Dependencies: XML PUBLISHER Dependency

To be able to generate the document preview (in PDF), XML PUBLISHER is required. XML PUBLISHER is a mandatory pre-requisite for Oracle Sales Contracts, so if Oracle Sales Contracts is installed, you will have the capability to preview and print. If Sales Contracts is not installed, then users MUST install XML PUBLISHER to be able to generate the document preview. If XML PUBLISHER is not installed, the Preview and Print action for Blanket Sales Agreements and Quote/Sales Orders will not be enabled. This dependency affects the ability to:

- Automatically generate the formatted document and attach it to the approval notification for viewing.

**Seed Data**

This section identifies all the seed data that are required for the Preview/print of the Blanket Sales Agreement or Quote/Sales order.

- Seeding of Layout templates for the Business Document. A layout template (Default Sales Agreement) is seeded for the preview of a generic Sales Agreement format.
- Layout template for generating PDF for Quote/Sales Orders.
- Layout template to generate HTML for SA.
- Layout template to generate HTML for Quote/Sales Orders.
- Functions have been seeded to display the preview or printing of the Sales Agreement.
  - When the preview/print of the SA is called from the Sales Agreement window, the following seeded function is invoked, that launches the Preview/Print page
  - Function: ONT_PRINT
  - User Function name: Order Management Print
• When the preview/print of the BSA is called from the Contract Terms window, the following seeded function is invoked to launch the Preview/Print page

• Function Preview and Print

Drop Shipments Overview

Overview

Drop shipping functionality enables you to take an order from your customer and fulfill it directly from your supplier’s site. Order Management enables you to enter drop ship sales orders and lines for standard, model and kit, and configured items, although you currently cannot perform a drop shipment for Ship Model Complete (SMC) PTO’s.

You can receive orders for items that you do not stock or for which you lack sufficient inventory, and have a supplier provide the items directly to your customer. The benefits of drop shipping include:

• No inventory is required
• Reduced order fulfillment processing costs
• Reduced flow times
• Elimination of losses on non-sellable goods
• Elimination of packing and shipping costs
• Reduced inventory space requirements
• Reduced shipping time to your customer
• Enables you to offer a variety of products to your customers

When processing drop shipments for orders, you can:

• Optionally receive and electronically process Advanced Shipping Notices (ASN)
• Automatically perform logical receipts upon notification of shipment
• Perform Drop Ship for both make and buy items, and automatically default the source type of External for order lines which need to be drop shipped

The supply and demand details for drop ship orders are not visible to Oracle Planning applications. Therefore, it is recommended that you associate a separate logical (dummy) organization for shipping drop ship orders; the logical organization should not be included in your planning processes.
It's not uncommon to see companies use drop ship items in normal inventory organizations. This is fine as long as the company is not using MRP or Min-Max. The reason for this is because Min-Max and MRP are designed to consider all supply as expected increases in on hand quantity while in actuality, supply tied to drop ship orders will increase the on hand quantity and then the on hand quantity will immediately be decremented for the quantity received. Since this 'false' supply can throw MRP and Min-Max off for the quantities listed on drop ship purchase orders, it's recommended that drop ship inventory organizations are created entirely separate from non-drop ship inventory organizations. The Order Management User's Guide mentions that drop ship organizations should be 'logical' inventory organizations; which can be translated to say drop ship orders should only be conducted in drop ship inventory organizations.

When processing drop shipments for orders that contain models or kits, you can drop ship individual items within non SMC PTO configurations from different vendors or even ship several components from your own inventory.

When processing drop shipments for orders that contain ATO configurations, you can:

- Send a generated attachment file which provides the configuration details to the vendor to manufacture the configurable item. Your vendors can also view this information via the iSupplier portal.

- Perform a match and use existing configuration ids. instead of generating new ones during the Create Config subprocess. Match is organization/supplier independent.

For more information on purchasing, dropshipping ATO items or configurations, and changes to these order types, see: CTO Implementation Manual.

Note: For additional features supported in this release for Drop Shipments please refer to the section, Drop Ship Across Ledgers and Change Management Overview , page 12-59

Item Attributes that affect Drop Ship orders

All Drop Ship items (and all external ATO or PTO models, it's option class and options) must be defined within the item validation organization specified by the value of the Order Management system parameter Item Validation Organization.

The table below displays a listing of the inventory item attributes and the respective value that affect the ability to create drop shipment orders lines for an item.
Inventory Item Attributes

<table>
<thead>
<tr>
<th>Item Attribute used within Drop Ship order processing</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purchased (PO)</td>
<td>Enabled</td>
</tr>
<tr>
<td>Purchasable (PO)</td>
<td>Enabled</td>
</tr>
<tr>
<td>Transactable (INV)</td>
<td>Enabled</td>
</tr>
<tr>
<td>Stockable (INV)</td>
<td>Enabled</td>
</tr>
<tr>
<td>Reservable (INV)</td>
<td>Enabled</td>
</tr>
<tr>
<td>Customer Ordered (OM)</td>
<td>Enabled</td>
</tr>
<tr>
<td>Customer Orders Enabled (OM)</td>
<td>Enabled</td>
</tr>
<tr>
<td>Default SO Source type</td>
<td>Optional</td>
</tr>
<tr>
<td>Shippable (OM)</td>
<td>Enabled</td>
</tr>
<tr>
<td>Transactable (OM)</td>
<td>Enabled</td>
</tr>
<tr>
<td>Costing Enabled</td>
<td>enabled for items that are to be costed</td>
</tr>
<tr>
<td>Inventory Asset Value</td>
<td>enabled for asset items (non-expense items)</td>
</tr>
</tbody>
</table>

In Oracle Purchasing, a term called one-time expense item is used. This term refers to an expense item that is not defined in inventory, nor does an associated record exist in the items database table, MTL_SYSTEM_ITEMS. Since a one-time expense item is not defined in inventory, it cannot have the inventory attributes checked and therefore, cannot be drop shipped.

Once the drop ship inventory organization is created, subinventories should be defined. To create the subinventory, go to an inventory responsibility and navigate to Setup:Organizations:Subinventories. All drop ship subinventory must have the Reservable box checked. Asset subinventories must have the Reservable and Asset boxes checked. Expense subinventories must have the Reservable box checked and CANNOT have the Asset box checked.

- Subinventory Attributes for Asset Subinventory
• Reservable/Allow Reservations

• Asset Subinventory

• Subinventory Attributes for Expense Subinventory
  • Reservable
  • Asset – must NOT be enabled

**Defaulting order line attribute Source Type**

The organizational item attribute, Default SO Source Type, (Organization Item window, Order Management Tab) is used within the seeded Order Management defaulting framework to provide a default value for the Source Type field for sales order lines, enabling you to set the value of this attribute by organization.

The initial sequence for defaulting the Source Type field is:

1. The organizational item attribute, Default SO Source Type.
   
   If the value of this attribute is NULL:

2. Order Management will default the value Internal.

3. If you do not wish to default a value for the Source Type field for sales order lines, you must disable the seeded defaulting rules for the order line attribute Source Type.

4. If the value of Source Type for an order line is changed from External to Internal and you have manually entered the Schedule Ship Date for the line, Order Management will attempt to schedule the order line with the date provided.

   • Order Management seeded constraints will not enable you to perform changes to the Source Type value if the branch on source type workflow activity within the Create Supply - Line workflow subprocess has completed.

**Mass Change and order line attribute Source Type**

You can perform a Mass Change for the order line attribute Source Type. The order line attribute Source Type is available (as a field) within the Shipping Tab of the Mass Change window.

**Reservations**

Once an order line has been specified as an External order, Order Management does not allow reservations to be placed against the order line.
Entry and Booking

You can enter orders using standard Order Management functionality, and decide at the time of entry whether a particular line will be drop shipped (order line source type is set to External). Both standard and expense items may be drop shipped, although drop shipments currently support a Destination Type (item attribute) of Expense and Inventory only. As with standard sales orders, you can modify orders or lines that you intend to drop ship after you have entered them, typically up to the point of Booking the order line.

When an order line with a source type of external is booked, the seeded workflow Line Flow - Generic will process drop shipment lines. The Create Supply - Line subprocess utilizes the function Branch on Source Type which detects an item with a Source Type of External and moves the line to Purchase Release - Deferred. External ATO Models or ATO Items will still follow the appropriate ATO paths. Then within the Create Supply Order - Line, Manual subprocess, CTO detects that the item has a Source Type of External and moves the line to Purchase Release - Deferred When the Workflow Background processor processes the line, the Purchase Release process is initiated to write records to the PO_REQUISITIONS_INTERFACE table.

Purchase Release and Requisition Import

The Purchase Release concurrent program processes eligible lines with a source type of External and passes information to Oracle Purchasing. Buyer details transferred to Oracle Purchasing during Purchase Release are dependent upon the value of the Order Management profile option OM: Population Of Buyer Code For Dropship.

The Autocreate Drop Ship concurrent program processes eligible ATO item and configuration lines with a source type of External and passes information to Oracle Purchasing. Submit the Oracle Purchasing Requisition Import concurrent program to create purchase requisitions based on this information. When you submit the program, ensure that you set the input parameter Multiple Distributions to No.

Note: If the buyer makes changes to the requisition or purchase order in Oracle Purchasing after Purchase Release has been run, or modifies the sales order after the PO has been created, use the Order Management Sales Order and Purchase Order Discrepancy Report to note differences between the original sales order and its associated purchase order.

Confirmation of Shipment and Receipt

Standard Oracle Purchasing functionality confirms that your supplier has completed the drop shipment. Confirmation may be as simple as a phone call, or it may include Electronic Data Interchange (EDI) documents, such as an Advance Shipment Notice (ASN) and an Advance Shipping and Billing Notice (ASBN).
When you receive shipment confirmation, enter a receipt in Oracle Purchasing, even if the drop shipped item is not transactable. This creates inbound and outbound material transactions in your system for accounting purposes. Drop shipment orders can be processed across Ledgers, operating units, or legal entities.

You must receive drop ship items in a logical organization. If you use Oracle Advanced Planning and Scheduling for planning, to avoid miscounting supply, you may not want to include logical organizations during your planning. If you choose to include logical organizations, ensure that doing so does not cause planning and forecasting complications.

If your supplier should send only an invoice, you need to enter a passive receipt.

**Invoicing**

After your system’s inventory has a record of the transaction, run the Invoicing Activity and AutoInvoice programs to generate an invoice for your customer. You may want to pass on any landing or special charges that your supplier imposed on the drop shipment.

**Passive Receipts**

When a vendor sends only an invoice for drop shipments, you will need to perform a passive receipt. Passive receiving must be performed manually.

The receipt quantity should be retrieved from the associated invoice and a logical receipt of the drop shipment should be performed.

**Service Items**

Purchasable service items can be drop shipped based on the assumption that the service is provided by the seller and the vendor is actually drop shipping the item; service lines for drop shipment are not source dropshipped.

For example, you can define a television as a serviceable item. When you place the order, the source type must be set to External and then define service lines for the television. However, only the television can be sent to Oracle Purchasing for creating a requisition or purchase order. The vendor is only responsible for the shipping of the television to the customer.

Deferred services for models or kits, the service is defined as an order line in order management.

**Scheduling**

When performing drop shipments of models or kits or standard items, the scheduled ship date is defaulted from the order line request date, and Oracle Global ATP calculations are ignored (demand for drop ship orders are not visible to Oracle Planning products).
Drop Shipment orders cannot consume forecast demand for standard items, ATO items, and models and their respective components.

Returns

Use standard Order Management functionality to process return material authorizations (RMAs). Your customers can return drop shipped items to you or to your supplier. If you receive the return into your inventory, you can retain it or ship it to your supplier. If you pass the returned item to your supplier, you should notify the buyer and authorize the return by generating a return document in Oracle Purchasing. If your supplier receives the return directly, they must inform you of the event before you can process the return within Order Management.

Holds and Approvals

Standard holds and approvals functionality controls drop ship sales orders. You can implement holds and approvals at different stages in your order workflow to control the drop shipment process. For example, if your supplier reserves the right to refuse returns, you can add an approval step to your order workflow to ensure that the customer will not receive a credit unless your supplier notifies you that they accept the returned item.

- If you place a hold on a line before you submit the Requisition Import concurrent program, the requisition will not be created; the hold must be removed prior to successfully generating a requisition.

- If you place a hold on a line before you submit the Purchase Release concurrent program, the Purchase Order will not be created; the hold must be removed prior to successfully generating the purchase order.

Once a purchase order has been generated for your drop ship order line, you must control holds manually, which you can coordinate with your supplier. The Sales Order and Purchase Order Discrepancy Report displays orders on hold for your review.

See

Drop Shipment Processing, page 12-68
Cancelling Orders, page 6-85
Overview of Holds, page 6-52
Copying Orders, page 6-33

Note: If you are using Drop Shipment Across Ledgers / InterCompany transactions refer to the section, Drop Ship Across Ledgers and Change Management Overview, page 12-59

See: Oracle Order Management Implementation Manual, Order Overview of Shipping Tolerances.
Drop Ship Across Ledgers and Change Management Overview

Drop Ship

There are three trends in business that require Oracle to enhance its support for outsourced manufacturing:

- Increased reliance on contract manufacturers to supply some or all of their products to their customers.

- Increased customer demand for mass customization, where the product is configured specifically to customer needs.

- Increased globalization, where companies are doing business throughout the world. Companies often have global supply plans, and global contracts with suppliers, but have country specific agreements as to which subsidiaries and suppliers are authorized to provide products to which country.

Many companies, create separate local organizations for every country where they do business. These organizations are in separate ledgers, and own the right to sell and service hardware and software products in specific geographic regions or countries. There are separate legal entities that own the distribution rights for the products. Often, but not always, there is a physical distribution center associated with the distribution legal entity. For instance, companies may have one distribution entity in their home country and one for all international country organizations. For internationally sourced products, the local country organizations must place orders with the legal entity that owns the distribution rights for their region. These trends require Oracle to enhance the functionality for drop shipment, outside processing, and manufacturing collaboration.

Drop shipments may happen for several reasons:

- Customer orders an item not normally keep in stock

- Customer orders an unusually large quantity of an item

- It is more cost-effective for the supplier to ship the item directly to the customer

Drop Ship Across Ledgers and Change Management

- **Drop Ship across ledgers, operating units, or legal entities.** With the enhanced Drop Ship, functionality, you can choose a warehouse that belongs to a different operating unit (OU), legal entity, or ledgers than the order taking organization.
• Enhanced Inter-company transactions between multiple Organizations
(Operating Units or Legal Entities) which could be in the same or different Ledgers.
Intercompany accounting is supported between multiple operating units.

• Enhanced Change Management between Order Management and Purchasing.
With enhanced Change Management support, changes in Order Management and
Purchasing will be automatically synchronized.

• Additional Sales Order Data Elements sent to Supplier. With the enhanced Drop
Ship functionality, additional Sales Order Data Elements that are essential for the
drop ship process are sent to the supplier.

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**Drop Ship Across Ledgers Major Features**

Drop Ship Across Ledgers

You can now Drop Ship across Ledgers, operating units, or legal entities. A common
scenario involves manufacturing facilities in some countries, sales organizations in
others, and financial companies in several others. These entity structures allow
multinationals to avail themselves of the benefits of each legal environment in which
they are organized. They also allow companies to provide products to market quickly
and profitably, taking advantage of regional ‘hub’ operations that rationalize product
demand and control supply sourcing in a centralized fashion.

The ability to drop-ship goods across Ledgers, operating units, or legal entities is a
major business requirement for today’s businesses. Formerly it was not possible to drop
ship across operating units and Ledgers in Oracle Applications. The introduction of
cross operating unit drop ships raised the need for hybrid drop shipments where the
sales order is drop shipped to one, but not both, of the organizations involved in
executing the transaction.

• You can model a drop ship where the source of the goods is another organization or
where a sales order is entered as a drop ship. When a purchase release is run, the
order line is visible in the Procurement Organization’s purchasing system (a
different operating unit using a separate Ledger).

• You can view customer addresses across Ledger and legal entities to support the
drop ship practices.

• You can receive and record an Advance Shipment Notice (ASN) to facilitate logical
receipt of the goods in the sales organization. The ASN will indicate the quantities,
items, shipment dates, and ship-to location (customer address). The ASN is created
automatically when the procurement organization processes a logical receipt.

• Intercompany receivables and payables transactions are recorded automatically.
The procurement organization creates an intercompany receivables invoice for the
goods, and the sales organization generates an intercompany payables invoice.
These transactions are based on prices negotiated between the two organizations. For the intercompany accounts to stay balanced, the receivables and payables invoices must be created simultaneously.

For example, Company A needs to perform a drop ship transaction across their global enterprise. The drop ship transaction needs to balance inside each legal entity (debts = credits). These legal entities may have different chart of accounts, calendars, or currency.

- For drop ship lines, the cost of the item is taken from the organization that has been specified in the Finance Options window (Financial System Parameters).

Following diagram shows the process flow for Drop Shipments:

Drop Ship Process Flow

With enhanced Drop Ship support, you can choose any warehouse available in the system. Warehouses can come from a different Ledger, OU, or Legal Entity (LE). At a high level, there are two enhanced Drop Ship flows, Flow 1: Drop Ship Across Ledger; or Flow 2: Distribution center Drop Ship.

**Flow 1: Drop Ship Across Ledger**

The sales order is placed in OU1/DC. The order is fulfilled by the Distribution Center (DC/OU3) by shipping directly through its supplier.
• The sales order line is created in the OU1 operating unit, the Ship From Organization (receiving Organization) is DC and it is marked as a Drop Ship Order Line.

• The purchase requisition is created in operating unit OU3, the Ship To Organization is DC. The Ship to Location will be the Customer Location.

• The purchase order is created in operating unit OU3 and the Ship To Organization is DC. The Ship to Location will be the Customer Location.

The Process flow for drop ship across Ledger remains the same as the existing drop ship process, except that the requisitions and purchase orders are now created in different operating units. Intercompany transactions are performed when the logical receipt and delivery transactions occur for the purchase order. Please refer to Enhanced Intercompany transactions section below.

Flow 2: Distribution Center Drop Ship

The sales order is placed in OU1/MO. The order is fulfilled by the Distribution Center (DC/OU3) by shipping directly through its supplier.

• The sales order line is created in the OU1 operating unit, the Ship From Organization (receiving Organization) is MO and it is marked as a Drop Ship Order Line.

• The purchase requisition is created in the OU1 operating unit, the Ship To Organization is MO. The Ship to Location will be the Customer Location.

• The purchase order is created in the operating unit OU3 and the Ship To Organization is MO. The Ship to Location will be the Customer Location.

Flow 2 is supported by the new Shared Procurement functionality available in Purchasing. In this case, the requisition can be in one organization (Order Management/OU1), and the buyer can decide to source the material from a supplier that belongs to another organization (DC/OU3). As the supplier is tied to OU3, the purchase order will be cut from OU3, but the Ship To Organization will still be MO.

In another variation of the flow, the sales order can be placed in OU1/RC and the purchase order could be fulfilled by OU3/DC by shipping directly from its supplier.

Enhanced Inter-company Transactions

With the enhanced Intercompany transaction support, you can perform Intercompany transactions between multiple Organizations (OU1, OU2 and OU3) that are involved in the Drop Ship flow. In addition, Intercompany relations have to be set up that will define the intercompany accounts, costs, etc. between the organizations that are involved in the transactions.

Intercompany transactions are performed automatically when the delivery transaction occurs in the Purchasing system, where the sales order line will be marked as fulfilled and progressed to invoicing.
If customers have defined transaction flows, there is a change of behavior in the Intercompany accounting and also the Drop Ship Receiving Process in Order Management. When the delivery transaction occurs in Purchasing, and if there is a transaction flow defined, then the Inventory module will do all the processing and call Order Management to indicate that the line is fulfilled. In this case, Order Management will not perform any Inventory decrements, only the sales order line will be marked as fulfilled and progressed. From an accounting perspective, Inventory will not be incremented and decremented, only the logical intercompany transactions will be performed between the organizations that are involved in the Transaction flow.

If you do not use transaction flows, then the existing Intercompany transactions are still performed, provided that the Inter-Company relations are set up between the organizations. In this case, inventory will be incremented by the purchase order delivery and inventory will be decremented by the logical Sales Order Issue. Intercompany transactions are performed by using the sales order issue transaction. Note that existing intercompany transactions can only be used between two organizations. Transaction flows can also be defined between two organizations without an intermediate organization.

Changed Behavior for Existing Customers

Currently, a requisition is created in the same operating unit of the sales order as the warehouses can only come from the same Ledger. With the new changes, the purchase requisition is always created in the operating unit of the warehouse. This is more consistent with cross Ledger or legal entities business, where the requisition has to be created in the same operating unit of the warehouse. In addition, it will enable the intercompany logic to clearly identify the points where the inter-company is involved.

Drop Ship Design Changes

The following windows and processes will handle the enhanced Drop Ship across Ledger functionality.

Sales Orders window:

For Drop ship orders, you can choose any of the warehouses available. The list of values for the warehouse field shows warehouses across Ledgers.

Order Business Object Changes (Process Order):

Changes in the Process Order validations:

• Validation for Drop ship lines to allow any warehouses.

• Additional Line Information Window:

• Added Operating Unit information for the requisition and purchase order in the overflow region.

• With Multi-Org Access Control, even if Purchase Orders and Sales Orders are created in different Operating Units, if you have access to the Operating Unit that the Purchase Order was created in, you can view the Purchase Order.
• Drop Ship Information view is changed to get the requisition or purchase order information.

Purchase Release Process:

Purchase Release process is modified to create the purchase requisition in the operating unit of the receiving org if the receiving org does not belong to the operating unit of the sales order.

Drop Ship Receiving Process:

Drop Ship Receiving logic is modified to handle Drop Ship Across Ledger, where the purchase order could be in a different operating unit than the sales order.

Employee/Requestor Information and Cross-Business Groups Impact

To handle the cases where employees (users) might be creating purchase orders in different operating units that are in a different business groups, Purchasing allows Requisition Import to enable a customer service representative (CSR) to create a requisition in an operating unit associated with a different business group, than the one the CSR belongs to, if the value of the profile option HR:Cross Business Group is set to Yes.

User Procedures

**To enter a drop ship sales order line (sourced externally) with a different Ledger:**

1. Navigate to the Sales Orders window.

2. Enter a sales order and an order line with an item sourced externally with a quantity of 10.

3. Use a receiving org that is in a different Ledger.

4. Book the order.

5. Purchase Release runs automatically, if the purchase release is deferred, then run the workflow background process for WF Item Type Order Management Line (OEOL).

6. Run Requisition Import (the requisition is created and approved) after changing to the appropriate operating unit.

7. Create the purchase order in Purchasing. Verify the sales order information on Drop Ship tab of the Shipments block. The Purchasing button is enabled only if you have access to the operating unit in which you created the Purchase Order.

8. Approve and print the purchase order. Verify the additional sales order
information for the shipments.

9. Send the purchase order to the supplier.

10. Logically receive and deliver the purchase order.

11. Verify that the sales order Lines shipped quantity is set properly.

To change data elements after a purchase order is approved when constraints are in place (not allowed):

1. Navigate to the Sales Orders window.

2. Enter sales order and an order line with an item sourced externally and with a quantity of 10.

3. Book the order.

4. Purchase Release is run automatically, if the Purchase Release is deferred, then run the Workflow Background process for WF Item Type Order Management Line (OEOL).

5. Change the Ordered Quantity to 20.

6. Run the Requisition Import and verify that the purchase requisition has an Ordered Quantity 20.

7. Update the sales order line’s ordered quantity to 30, then save the changes. Verify that the requisition quantity is changed in purchasing. Choose the Drop Ship tab in Additional Line Information window.

8. If Yes, the status will be shown on the Drop Ship tab.

9. Create the purchase order from the requisition.

10. Update the sales order line’s ordered quantity to 40, then save the changes. Verify that quantity has changed to 40 on the purchase order Line. Choose the Drop Ship tab in the Additional Line Information window.

11. Approve the purchase order.

12. Now try to change the Ordered Quantity to 50, and save. You get a message indicating the sales order cannot be changed as the related purchase order is approved.

13. This procedure can be repeated for all data elements (Ship to Location etc.) that are communicated between Order Management and PO.
To change data elements after a purchase order is approved when constraints are not in place (allowed):

1. Disable the constraints for changes to Ordered Quantity increase, Ship To Location, and Shipping Instructions.

2. Query the sales order from the previous procedure.

3. Change the Ordered Quantity to 50, Change the Ship To Location, and Shipping Instructions, then save. Changes are saved successfully.

4. Verify that the purchase order’s quantity, Ship To location, and Shipping Instructions have changed and the purchase order status is set to ‘Requires Re-approval.’

5. Re-Approve the purchase order, print the changed purchase order, and verify the sales order data elements.

6. Again, this procedure can be repeated for all data elements that are communicated between Order Management and Purchasing.

Seed Data: Constraints

Constraints

New Constraints have been added for the Drop Ship Sales Order Lines (source Type is EXTERNAL) that can be removed/disabled depending on the business needs.

<table>
<thead>
<tr>
<th>Disable Allowed</th>
<th>Constrained Operation</th>
<th>Attributes</th>
<th>Validation Template</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>Update</td>
<td>Warehouse</td>
<td>Purchase Release completed.</td>
</tr>
<tr>
<td>No</td>
<td>Update</td>
<td>Ordered Qty UOM</td>
<td>Purchase Release completed.</td>
</tr>
<tr>
<td>Disable Allowed</td>
<td>Constrained Operation</td>
<td>Attributes</td>
<td>Validation Template</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------------</td>
<td>------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>Yes</td>
<td>Update</td>
<td>Ordered Qty</td>
<td>If the related Drop Ship purchase order is approved. If there are multiple requisitions and purchase orders, then do not allow the change if all the purchase orders or releases are approved.</td>
</tr>
</tbody>
</table>

<p>| Yes             | Update                | Shipping Instructions, Packing Instructions, Ship To Contact, Deliver to Address, Deliver to Contact, Customer PO Number, Customer PO Line Number, Customer PO Shipment Number, User Item Description, Shipping Method, Schedule Ship Date | Do not allow the change if any one of the related purchase orders or releases is approved. For Customer PO Number and Customer PO Line Number, the system processing constraint can be enabled or disabled in case you wish to update the PO Number before Invoice Interface. |</p>
<table>
<thead>
<tr>
<th>Disable Allowed</th>
<th>Constrained Operation</th>
<th>Attributes</th>
<th>Validation Template</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Cancel</td>
<td></td>
<td>Do not allow partial cancellation if the related Drop Ship purchase order is approved. If there are multiple requisitions and purchase orders, then do not allow the change if all the purchase orders or releases are approved.</td>
</tr>
<tr>
<td>No</td>
<td>Update</td>
<td>Project, Task, End Item</td>
<td>Purchase Release completed.</td>
</tr>
</tbody>
</table>

Drop Shipment Processing

Prerequisites

1. Ensure you have created your Order Management Transaction Types and linked your Transaction Types to order and line workflows that support drop shipments.

2. Ensure the Order Management profile option OM: Included Item Freeze Method is set accordingly. Depending on your installation details, additional application profile options may affect the processing of drop shipment order lines.

3. Ensure the Oracle Workflow Background Engine is running.

4. Ensure all Drop ship locations you will use to perform drop shipments have the Ship To Site and Receiving Site defined.

5. Ensure you have defined the Internal Ship To Locations for your drop shipment customers (Oracle Receivables Standard Customer window, Business Purpose
6. Ensure your standard items have an associated List Price defined within your PO Inventory organization (Oracle Payables Financial Options window, Supplier-Purchasing Tab).

For ATO Models, ensure the model and its option classes and option are purchased and purchasable, and follow the purchasing setup steps defined in setup chapter of the Oracle Configure To Order Implementation Manual.

7. Optionally, ensure that you have enabled the defaulting rule to default the sales order line, Source Type field. The defaulting rule for field Source Type utilizes the item attribute, Default SO (Sales Order) Source Type to default the value for the Source Type field for order lines.

Note: If you are using Drop Shipment Across Ledgers / InterCompany transactions refer to the section Drop Ship Across Ledgers and Change, page 12-59

Management Overview

Additional Details for Drop Shipments of Standard Items

Scheduled Ship Date

When performing drop shipment of standard items, Order Management returns a scheduled ship date after the purchase release workflow activity completes.

Cascading Order Line Attribute Source Type

Additional Details for Drop Shipments of Models, Kits and Configurations

For ATO models or kits, the Default SO Source Type attribute is inherited from the model by all items within the model. For PTO Models, the Default SO Source Type attribute is NOT inherited.

The defaulting and cascading logic for the order line Source Type field is:

For order lines belonging to a ATO configuration:

- Default the value for Source Type for top level ATO models based on the defaulting rule
- When a new option is added to a configuration, Order Management will default the value for Source Type (for the new order line added) from the top level ATO Model line

If you wish to change the value of Source Type, you will need to change the value on the model line. Order Management cascades a change to the Source Type value for all child lines of a model. Additionally, Order Management does not allow the change of source type at the option/class or configuration item level, and the rules for not allowing a change to the Source Type value after certain checkpoints within order line
workflows still remain valid.

For non SMC PTO order lines:

- The default source type on the components of a non SMC can come from the defaulting source.
- The rules for not allowing a change to the Source Type value after certain checkpoints within order line workflows still remain valid.

Order Management will not cascade the value of Source Type for non SMC PTO models and associated child lines.

**Sourcing**

Individual lines under a PTO model (excluding SMC PTOs), including order lines with included items under a model, class, or a kit are sourced and drop shipped from individual suppliers based on your the value of the order line Source Type, the Planning item attribute Make, Buy Type and on your sourcing rules for each of these items or models.

You can choose to source a portion of a PTO model internally. If several order lines within a non-ship model complete PTO model are sourced internally and some externally, Oracle Global ATP is used to schedule the internally sourced lines, but Schedule Ship Date for drop shipped order lines are always defaulted from the drop shipped order line Request Date.

**Scheduling**

- When performing drop shipments for ATO models, Order Management will return a schedule ship date equal to the Request Date as part of the order line scheduling workflow activity.

  Oracle Global ATP is not used to schedule externally sourced lines. If you change the Request Date, the change will not be reflected in the Scheduled Ship Date; you must change the Scheduled Ship Date manually.

- A warehouse is mandatory for ATO models and associated child lines to complete the scheduling function.

**Change Order Notifications**

The Change Order Notification functionality within Order Management is suppressed for drop shipments of externally sourced ATOs items or models; no notifications are sent for order changes. Use the Sales Order and Purchase Order Discrepancy Report to note differences between the original sales order and its associated purchase order, and take the appropriate action.

If a change order or cancellation is made to order lines that contain a model, kit, or
component of a model or kit, then the configuration is delinked.

If you to cancel a drop ship sales order line, you must ensure that no receipts have been created against the line.

If a partial receipt is created it will create a split line for the sales order; the remaining quantity not shipped becomes the quantity for the new, backordered split line. You will not be able to make changes to an externally sourced ATO Model once its configuration has been fully or partially received. However, if you wish to cancel the backorder order line, you can, provided the order line not been received.

Note: For remnant model lines and their child lines, cascading and configuration validation will not happen. Any changes that the user makes on any of the remnant lines will be treated as if the line is a standard line.

**PTO remnants for drop shipments**

With this release of Order Management, if you have an order with mixed order lines (both internal and external sourced), as soon as any order line for a mixed PTO model has been shipped or received, the model is made a remnant.

In order to process PTO models that contain mixed order lines, you should enable header level invoicing or use fulfillment sets in order to be able to invoice the PTO model when all the lines of the PTO model are shipped. Header Level invoicing does not enable individual order lines for invoicing until all order lines are available for invoicing, and fulfillment sets do not enable an order to be fulfilled until all order lines reach the Awaiting fulfillment workflow subprocess.

**Requisition Import / Purchase Release**

The Purchase Release order line workflow activity enables the creation of requisitions for ATO items, configured items, and shippable components of non SMC PTOs.

For additional details on how list price is defaulted during Requisition Import and Purchase Release, see [Oracle Purchasing User’s Guide](#).

**Invoicing**

If you currently invoice only complete models and kits, you should use header level invoicing, or manually place all lines of a configuration (model or kit) within a Fulfillment Set. If Fulfillment Set or header level invoicing is not used, Order Management functionality enables non-shippable lines to be invoiced as soon as the first shippable component (line) for an order is shipped, with the remaining order lines to be invoiced as they are shipped.
Validations

- You cannot change the Source Type order line attribute for any options or classes of ATO configuration.

- Order Management validates that the purchasing enabled item attribute is set (check box selected) for all order lines under an external ATO Model.

- Order lines for a SMC Model will not be allowed to be dropshipped.

- You will not be able to make changes to an externally sourced ATO Model once its configuration has been fully or partially received.

Workflow

- If the source type of a model or ATO item is External, the branch on source type activity will branch to ATO item and build (for ATO model) branch respectively and will not progress to the dropship branch.

- For configured items and ATO items, the CTO Create Supply - Line subprocess now validates the Source Type item attribute, and if the value is External, the Order Management Purchase Release workflow activity will autocreate Oracle Purchasing Requisitions.

- If the source type of non-shippable components of a PTO or ATO model is External, the Oracle Purchase Release program will not insert records for these items within Oracle Purchasing interface tables. Instead, the line workflow for these items will be progressed to the next workflow additivity by setting the result to purchasing not applicable.

Sample Drop Ship Order Flows

Drop Shipments for standard items

1. Enter an order for drop ship item.
2. Book the order.
3. Run Requisition Import.
4. Create a purchase order from the requisition.
5. Approve the PO.
6. Receive against the PO.
Forward drop ship flow for ATO model
1. Enter a sales order for your dropshipped ATO model.
2. Select your options.
3. Schedule and Book order (Schedule date should default to request date for all lines.)
4. Create the configured item by progressing your order ATO Model line or running the Autocreate Configuration batch process.
5. Verify order and line status.
6. Create Supply Order (Dropship requisition) by progressing your configuration item line or running the Autocreate Dropship Requisition batch process.
7. Run the Oracle Purchasing Requisition Import to create a Purchase Requisition.
8. Create a Purchase Order for the requisition.
9. Approve the Purchase Order.
10. Receive the Purchase Order.

Forward drop ship flow for ATO Item
1. Enter a sales order for your dropshipped ATO item.
2. Schedule and Book order (Schedule date should default to request date for all lines.)
3. Create Supply Order (Dropship requisition) by progressing your configuration item line or running the Autocreate Dropship Requisition batch process.
4. Run the Oracle Purchasing Requisition Import to create a Purchase Requisition.
5. Create a Purchase Order for the requisition.
6. Approve the Purchase Order.
7. Receive the Purchase Order.

Non-SMC PTO model with dropshipped standard options
1. Enter Sales Order for your PTO model.
2. Select options; Source type on the components will default.

3. Schedule and Book the order.

4. Run requisition import to create a purchase requisition.

5. Create a purchase order for the requisition.

6. Approve the PO.

7. Receive the PO.

See

Drop Shipments Overview, page 12-52
Copying Orders, page 6-33
Order Import, page 2-115

See Additional Sample flows under Drop Ship Across Ledgers and Change, page 12-59

Management Overview


Change Management for Drop Ship Orders

With enhanced change management support between Order Management and Purchasing, user initiated changes on the sales order will automatically trigger changes to the requisition or purchase order. If a change cannot be performed on the requisition or purchase order due to the document status, then your change will be rejected and an appropriate message will be issued.

Another aspect of change management comes from the purchasing or supplier systems. Buyers can make changes to the requisitions or purchase orders and the supplier system can also change the promise dates and quantities. With enhanced change management, changes on the requisitions and purchase orders will be synchronized with the sales order line. Certain types of changes like Ship To Location, etc. that were allowed earlier because of an asynchronous link between sales orders lines and purchase orders, will now be restricted.

Note: The Sales Order Purchase Order Discrepancy report contains Holds discrepancies between Order Management and Purchasing. With de-support of the Purchase Order Discrepancy Report, this information is no longer available.
Sales Order Changes

Sales order changes are supported as long as the purchase order can be changed. If the sales order line is linked to a requisition, which is not converted to a purchase order, then the requisition will be updated with the new changes. If the sales order line is linked to a purchase order that is not yet approved, then the purchase order is updated. Purchasing also allows changes on the purchase orders even if they are approved. Changes on approved purchase orders will re-trigger the approval process and the changes may or may not be approved. If changes are not approved, a notification will be sent to the CSR. If the purchase order changes are approved, then the changed purchase order is sent to the supplier, where the supplier can always reject the changes if the sales order in supplier’s system cannot be changed or if the goods have shipped. For a drop ship sales order line, this could cause a problem as the sales order line could already be canceled. To handle the cases, where the system is not aware of the status of the order in the supplier system, Order Management has constraints that can be disabled. These constraints will restrict the sales order line changes once the purchase order is approved. Depending on the business and the relationship with the supplier, you can choose to disable the constraints to allow more flexibility for sales order changes, provided they also take the responsibility of handling any exceptions.

When a Drop Ship Sales Order line that is interfaced to Purchasing is changed, the change management process is started. If the requisition import is not run and the Purchase Requisition request is still in the Requisition interface, then the interface record will be updated. If a purchase requisition or purchase order exists for the order line, Order Management will accept the updated data elements and cascade the change to the requisition or purchase order if it is allowed, the same process will also start the change management/automatic approval process. If the requisition or purchase order cannot be changed due to the document status, then a message is given indicating the reason for failure. Data elements that are present on the purchase order will be updated directly on the requisition or purchase order.

When there is a partial receipt and the sales order line is split, the Sales Order Line number that is displayed in the drop ship tab on the PO shipment reflects the open sales order line, and the shipped quantity will display as null. However where there is a full receipt and the sales order line is closed, the shipped quantity will reflect the quantity delivered into inventory.

When a sales order line is cancelled, the corresponding requisition line has the following fields updated: Cancel flag is set to Yes and the amount is set to 0. When one or more multiple sales order lines are cancelled, the following updates are made to the requisition line: Cancel flag is set to Yes, Cancel Date is defaulted from system date, Cancel Reason has to be entered, and amount is set to 0.

Sales order changes are sent to the purchase order and then to the supplier including:

- Cancellation
- Request or Schedule dates
• Order Quantity
• Ship To Address

Changes can be made by the buyer or supplier.

Additional Sales Order Data Elements Sent to the Supplier

With enhanced Change Management, the following Sales Order Data Elements will be sent to Supplier:

• Ship To Customer Name
• Ship To Customer Address (Already supported)
• Ship To Contact Name
• Ship To Contact Phone Number
• Ship To Contact Fax Number
• Ship To Contact E-mail
• Deliver To Customer Name
• Deliver To Customer Address (All address information)
• Deliver To Contact Name
• Deliver To Contact Phone Number
• Deliver To Contact Fax Number
• Deliver To Contact E-mail
• Shipping Method
• Shipping Instructions
• Packing Instructions
• Customer Product Description*
• Customer PO Number
• Customer PO Line Number
• Customer PO Shipment Number

The following precedence is used to derive the Customer Product Description: User
Item Description, Customer Item Description, and Generic Item Description. Purchasing will not store the Sales Order Data elements on the requisition or purchase order tables, instead the information is taken from the sales order lines whenever required.

All communication modes listed below will communicate changes to the additional sales order data elements to the supplier:

- Printed Change Order Report
- Printed PO Report
- Fax PO
- E-mail PO
- EDI 860 (Change PO Outbound)
- XML (CHANGE_PO)
- iSupplier Portal

The following sales order line fields are directly interfaced to Purchasing and are available on the purchase requisition and purchase order: Ship To Location, Need By Date, Ordered Quantity, Ordered Quantity UOM, Project, Task, End Item, Ordered_Qty2, UOM2, Grade, Inventory Item. Additional data elements that are sent to the supplier are referenced and not stored on the Requisition or Purchase Order.

If the sales order line is still in Requisition Interface, all Field changes are supported and the record is updated in the interface record.

If the requisition or purchase order is already created, then following rules apply:

- Only the primary quantity (Ordered Quantity) updates on a sales order line will trigger secondary quantity synchronization changes in Purchasing.

- Purchasing will synchronize a secondary quantity (Ordered_Qty2) only if there is a one-to-one mapping between the sales order and requisition/purchase order and if the UOM's are same. If the secondary quantity cannot be automatically synchronized with the sales order, then Purchasing will derive the secondary quantity based on the standard conversion. In other words, If the Item is dual UOM controlled, then all the dual UOM controls (Fixed, Default, No Default) will be handled as a Fixed control and will use the standard conversion.

- Grade will not be automatically synchronized between Order Management and Purchasing. You can change the grade both in Order Management and Purchasing.

Ship Method Information Passed to Purchasing

The purchase requisition for Drop Ship orders currently contains the Shipping Method.
The Shipping Method in Order Management dictates how a package will be shipped to the customer. Since the purchase requisition contains the ship method, the drop ship supplier now has visibility to the customer's desired shipping method. For instance, if customer A wants their sales order as soon as possible, the ship method on this order would let the person who is ship confirming the order know to ship it, overnight via air. If customer B indicates that they are in no rush to get their order, the ship method on their order would let the person ship confirming the order know to ship the order, via ground service.

Shipping Information Passed To the Drop Ship Supplier

Customer specific shipping instructions are captured when the original sales order is placed Order Management. This information is forwarded to the purchase requisition and subsequent purchase order. For warehouse-based shipments, the shipping information is converted into supplier shipping instructions and passed to the supplier as part of the purchase order shipping instructions. The purchase order information adheres to EDI, XML, industry standard interface requirements and iSupplier Portal. All the relevant customer information on the sales order is available for the shipping organization.

The following data elements from the sales order shipping information are available to all associated drop shipped suppliers:

- Ship To Customer Name
- Ship To Customer Address
- Ship To Customer Contact Name
- Ship To Customer Contact Name Phone Number
- Ship To Customer Contact E-mail
- Deliver To/For Use At Customer Name
- Deliver To/For Use At Customer Address
- Deliver To/For Use At Customer Contact Name
- Deliver To/For Use At Customer Contact Name Phone Number
- Deliver To/For Use At Customer Contact E-mail
- Shipping Method
- Shipping Instructions, Packing Instructions
- Customer PO Number, Customer PO Line Number
**Note:** The Ship To and Deliver To addresses may be different for a customer. Also, the customer name may be different at the Ship To address from the final Deliver To customer name.

Visibility of Sales Order Number and Data Fields in Purchasing

Buyers can see the sales order line details in the new Drop Ship tab added to the Shipments block of both the Enter Purchase Order window and the Enter Releases window.

Following sales order information is displayed on the Purchasing Drop Ship tab:

- Sales Order Number
- Sales Order Line Number
- Sales Order Line ordered quantity
- Sales Order Line shipped quantity
- Sales Order Line status
- Ship To Customer Name
- Ship To Customer Contact
- Sales Order Line Status

A new menu option called View Sales Order is on the Purchase or Release Shipment windows. A buyer can invoke this option to view Sales Order information such as customer or shipping details, if the Purchase Order Shipment references a requisition line associated with a Drop Ship Sales Order line.

Following new status details are available for order tracking:

- PO Req Requested
- PO Req Created
- PO Created
- PO Received

The requisition or purchase order status is available on the Drop Ship tab of the Additional Line Information window.

Purchase Requisition Changes

The buyer cannot change the following data elements on purchase requisitions that are linked to a Drop Ship Sales Order:

- Inventory Item
• Ship To Location (Deliver to in PO).
• UOM
• Quantity
• Need By Date
• Warehouse (Ship To Org)
• Project and Task Information

In addition, Drop Ship Purchase Requisitions cannot be returned to the requestor. Normally, buyers can return the requisitions to the requester and no action will be performed. Splitting the purchase requisition is also not allowed for the buyer. Purchase requisitions linked to a sales order cannot be canceled or finally closed.

**Purchase Release**

The Purchase Release program passes information about eligible drop-ship order lines to Oracle Purchasing. You can run this program for one Operating Unit at a time by specifying a value for the Operating Unit parameter or run it for all Operating Units that you have access to by leaving the parameter blank. For more information on MOAC in concurrent programs, please refer to the Appendix on Concurrent Programs, page D-1.

After Purchase Release has completed successfully, run Requisition Import in Oracle Purchasing to generate purchase requisitions for the processed order lines.

The Purchase Release program is equivalent to the purchase release workflow activity. You need to use the Purchase Release program only if you have designed your workflow to make all the lines eligible for purchase release and then want to pick up the lines. The seeded workflow handles the purchase releasing of the lines as the flow reaches the deferred workflow activity and the workflow engine picks up the lines.

**Note:** With Drop Ship Across Ledgers functionality Purchase Release will now create the Purchase Requisition in the Operating Unit of the Warehouse, if the Warehouse on the Sales Order does not belong to the Operating Unit where the Sales Order is created.

**Holds Effect on Eligible Order Lines**

The Purchase Release program does not process orders or order lines with unreleased holds that specify no workflow activity or a workflow activity of Purchase Release. You must remove any such holds on orders or order lines that you want to interface to Oracle Purchasing.

**eWorkflow Activity Results**
The following workflow activity results are possible for Purchase Release:

- Eligible: The order line has booked successfully and has a source type of External
- Complete: Order line information has interfaced successfully to Oracle Purchasing
- Incomplete: The order line does not have enough information to release to purchasing

**Note:** If purchase Release activity could not be completed because of: 1. A hold on that line. 2. Incorrect employee setup. 3. The Deliver to Location is invalid. 4. The Item attribute setup is incorrect. then the Purchase Release concurrent program completes with a Warning instead of an Error.

**Prerequisites**

Before using this program, you should:

- Enter and book an order with lines that you want to fulfill externally
- Satisfy any other order or order line prerequisites that you have defined for the order flow activity

**Submission**

In the Purchase Release window, enter Purchase Release in the Name field, or select the Purchase Release, Requisition Import request set.

**Parameters**

When you request Purchase Release, Order Management provides you with the following parameters.

**Order Number (Low/High)**

Select an order number or range, or leave this parameter blank to run the program on eligible lines on all orders.

**Request Date (Low/High)**

Select a range of order request dates, or leave this parameter blank.

**Customer PO Number**

Select the number that corresponds with the purchase order received from your customer, or leave this parameter blank.
Ship-To Location
Select the ultimate location to which the line or lines will be delivered, or leave this parameter blank.

Order Type
Select a specific order type, or leave this parameter blank.

Customer
Select the customer associated with the order, or leave this parameter blank.

Item
Limit processing to a particular item, or leave this parameter blank.

See:
Oracle Purchasing User’s Guide, Requisition Import Process
Drop Shipment Processing, page 12-68

Defining Sales Order Line Services Information
Order Management enables you to order services from its Sales Order workbench. You can order services for product items currently being ordered, i.e. immediate services, or you can order services for already installed product items or delayed services.

Order Management enables you to:
• order service lines along with the product lines.
• import service lines and service orders using order import.
• perform applicable operations that the application applies to any other order, including billing.
• enter service for all serviceable options in a configuration once.

Workflow
Order Management enables you to utilize Oracle Workflow to manage your service lines with service item types. Service lines are non-schedulable and non-shippable. You can assign a workflow process that does not include these two functions for service lines using the Oracle Workflow Assignments window. With Oracle Workflow assignments, you can have a combination of line and item types assigned to a workflow.
process; this enables you to customize your workflow process to meet your business needs.


Applying Changes

When you apply duration-related changes to the service order line, Order Management automatically applies those changes to the associated service order lines in the configuration. You can change the individual option lines directly. Enter your price adjustments and sales credits for all service order lines in a configuration simultaneously. When you apply changes to the price adjustments and sales credits, Order Management automatically applies those changes to the associated service order lines in the configuration. You have the option of changing the individual service option lines directly.

Decimal Quantities

Order Management enables you to enter service items for quantities less than a unit rather than defining a unit of measure (UOM) to represent the partial quantity in the Sales Orders window. See: Decimal Quantities, page 4-25.

Percent-Based Pricing

Order Management enables you to structure the pricing of service as a percent of the product with which it is associated.

Shipping

Order Management, Shipping, and Oracle Service provide you with the ability to synchronize the start of a service program with the shipment of an associated product.

You can define the Service Starting Delay when you define serviceable products in Oracle Inventory. The Service Starting Delay represents the time in days an included warranty is offset to commence after the shipment date. The start date of the support service is the ship date plus the starting delay. The end date is calculated by adding the duration to the start date of the support service. This is applicable for included warranties and not extended warranties (service programs).

Payment Terms

Order Management enables you to specify payment terms for ordered service to be different from the associated product. You can specify the payment terms on each order line.

Related Customers

You can support entry of related customers for services in either of the following ways:

- Support ordering services referencing Installed Base products for a customer other than the one ordering the service.
- Support ordering services referencing sales order lines sold to a customer other than the one ordering the service.
Depending on the value of the system parameter Customer Relationships (Service), you can facilitate ordering services for products sold to a different customer. The customer may be a related customer (related through Account relationships and not Party relationships).

If the value of the system parameter is Single Customer, then you may not enter related customer information for service products referenced in the Installed Base. Order details would be for the same customer only. Similarly, you can reference a sales order line belonging to the same customer only.

If the value of the system parameter is Related Customer, the related customer can order services for the item specified by the original customer. That is, any customer that has an account relationship (not a party relationship) with the original customer can order services referencing the item specified by the original customer.

If the value of the system parameter is All Customers, you can order services for items sold to any customer.

**Contract Details window**

For more information on viewing the warranties created, please refer to the *Oracle Service Contracts User Guide*.

**Service Availability Rules**

For more information on using service availability rules, please refer to the *Oracle Service Contracts User Guide*.

**To define sales order service information:**

1. Enter a service item in the Lines tab of the Sales Order workbench. For the service item, all the service related columns will be enabled in the Service tab.

2. Navigate to the Line Items, Services tabbed region.

3. Define the Service Reference Type.

   There are two service reference types: Sales Order and Customer Product.

   For sales orders, the LOV on the Service Ref Order Number field consists of the following columns:

   - Order Number
   - Order Type
   - Customer Number
   - Customer Name

   For customer products, the LOV displayed on the Service Ref Cust Product field consists of the following columns:
• Product:Serial#:Reference#

• Description

• System

• Customer Number

• Customer Name

4. Define the Service Order Type.

5. Define the Service Reference Order and Line Numbers if your service reference type is Sales Order.

6. Define the Service Reference Shipment and Option Numbers if your service reference type is Sales Order.


8. Select the Service Coterminate Flag check box to disable or enable this option.

   The Service Coterminate field is used to set the same end date for all service programs sold to a particular customer or grouped into a specific system. Please refer to the Oracle Service Contracts User Guide for more information.

9. Define the Service Start and End Dates.

   The Service Start and End Dates fields determine the start and end dates of the service program.

10. Define the Service Duration and Period.

    The Service Duration field determines the duration of the service program. You need to enter either this field or the Service End Date field.

    The Service Period field determines the period of the service program such as day, month, or year.

11. Define the Transaction Reason and any additional Transaction Comments for the order.

12. Save your work.

   Note: This functionality is also available in the Quick Sales Orders window.
Service Termination Overview

Service items are traditionally defined as agreements to provide service such as extended warranties. The ability to terminate a service item and credit the customer is a common business requirement in many industries.

Order Management interfaces to Service Contracts via the Fulfillment workflow activity (Fulfill Line). This activity populates the Service Contracts interface table. You need to run the Service Contracts Order Processing concurrent program to process the interface records.

When a serviceable item is returned for credit, whether the customer is credited for the extended warranty depends on the value of the profile OKS: Raise Credit Memo for IB Instance Termination. Additionally the amount of credit issued is determined by the Global Contracts default setting. This can be overridden at the serviceable item return line level via the workflow activity Set Order Line- Service Credit. You can use this activity to set the service_credit_eligible_code to a value of Full, Pro-rated or None.

Service Termination Major Features

Ability to Terminate a Service Item When a Product is Returned

You can terminate a service item when a product is returned. The Source transaction (RMA) will be responsible for determining if a credit is issued for service when a service is terminated in Service Contracts.

OM automatically qualifies an RMA line for service credit when a product is returned for credit and processed in OM. Currently, when a product is returned for credit in OM, Install Base changes the ownership of the item instance to internal organization and also terminates the associated warranties & extended warranties for the product by calling Service Contracts. Install Base also determines if the termination of service for the product item should result in Issue/Non-Issue of credit by looking at the product item in OM.

Issue a Full or Partial Credit for Service Lines

An indicator shows that a full credit (100%) should be issued for service of the return line (product item). This control is introduced initially as a profile option in Oracle Service Contracts and can be set at the Responsibility or Site levels. Oracle Order Management uses the existing integration between Order Management, Install Base and Service Contracts to terminate the service. For more information on service termination, please refer to the Oracle Service Contracts User Guide.
User Procedures

To set up for Service Termination:

Set the profile option OKS: Full Credit for Product Return for full or partial credit of service lines within the Service Contracts application. The profile option can be set at Site level.

To terminate a service item when a product is returned for credit only with Reference:

1. Navigate to the Sales Orders window.

2. Enter the header information including: Customer Name, Order Type = Return or Mixed.

   Note: An order type with an order category of "Return" or "Mixed" with a Line Type which has a Return flow should be setup. Order Management does not seed order/line types.

3. If you do not want to return the full quantity of the line item, change the quantity to a lesser amount on the line.

4. In Line Items tab, enter the Product Item number, choose the Returns tab, enter Line type = Return for Credit Only. Click the Reference field, enter the Referenced Type = Sales Order, enter the sales order number and line number. Enter a return reason. Also, enter the installation details for the return line.

5. Book the return.

6. The Order Management Fulfillment workflow activity runs in the background to progress the product lines.

7. The Order Management Install Base Interface runs in the background to progress the product lines.

8. When returning a service item, the Install Base terminates related service contract lines based on the IB transaction types. The IB will let the Service Contract API automatically pro-rate credit based upon termination date or issue full credit based on the profile setting. This is an automated flow and no manual override of credit amount is allowed. The service lines are interfaced to AR from the Service Contracts application to issue a separate credit for them in OKS.

9. The product lines progress to the Invoice Interface workflow activity in Order Management. This activity is run in the background and AR will pick up the product lines for invoicing and issue a credit for them in Order Management.
Defining Sales Order Line Project Manufacturing Information

Order Management enables you to plan, schedule, process and cost material and labor against a specific customer contract. You can capture project and task information on sales order lines by utilizing the Sales Orders window.

**Note:** You have to have Project Manufacturing fully installed to enable the Project to be selected within the Project field.

To define project manufacturing information:

1. Navigate to the Line Items, Others tabbed region in the Sales Orders window.

2. Select a Project Number.
   
   If the warehouse’s Project Control Level is set to Project in Oracle Inventory, enter a Project Number prior to booking.

3. Select a Task Number.
   
   If the warehouse’s Project Control Level is set to Task in Oracle Inventory, you must enter a Task number if you selected a Project.

4. Select an End Item Unit Number.
   
   Model/End Item Unit Numbers are used to identify part configurations. A part’s configuration can be changed or its parent-component relationship altered for a specific effectivity.

Project and Task Cascading

Project and Task changes, if specified at the top model level, are automatically cascaded to all options lines for the top model. However, in the case of ATO sub-assemblies, Project and Task cascading are enabled when these changes are specified at the respective Project or Task level.

For example, an ATO sub assembly my be an option of a top model. Any changes to Project and Task for any other option will not be allowed.

- Sales Orders Customization, page 2-9
- Defining Sales Order Main and Other Header Information, page 2-22
- Defining Sales Order Line Item Main Information, page 2-30
- Defining Sales Order Line Shipping Information, page 11-1
- Defining Sales Order Line Addresses Information, page 2-29
- Defining Sales Order Line Return Information, page 2-104
Defining Sales Order Line Release Management Information

Order Management enables you to manage changes to demand which are not authorized to ship. A demand can be planned to be shipped on the date scheduled, but not sent to customers until an authorizing event occurs such as the removal of any holds on demand. Authorization can take place through responding to a workflow notification. You can also make changes to attributes like quantities, dates and times for a demand authorized to ship.

**Timestamp**

You can timestamp all date fields including the request date, schedule date and promise date. The request date can represent either the ship date or delivery date.

**Configurations**

Order Management enables you to perform changes to a configured order. For ATO and PTO Ship Model Complete configurations, all the related lines will have the same status as that of the parent model line. For example, if the parent model line has a Not Authorized to Ship status, then all the related lines in the configuration which is in a ship set will have the same status of Not Authorized to Ship.

**Processing Constraints**

You can restrict a given user from making changes to the attributes of the demand after a given action is performed. For example, users can be prevented from making changes to the quantity ordered if the demand has already been shipped. You can apply any processing constraints on the demand lines interfaced, in addition to the Order Management’s processing constraints on any changes made to an order.

**Customer Item Cross Reference**

You can query, view, enter, and report cross references for order lines using either the internal item number or customer item number. When viewing or reporting on orders, you will be able to view the customer item cross references. You will be able to find orders or lines by specifying a customer part number.

**View Current Demand**

You can exclude closed order lines when reviewing an order. You have the ability to view either all lines, only open order lines or closed lines while reviewing the order in the Find Orders window. You can view an order that has no open order lines.

You have the option to specify whether an order that has no open order lines will
remain open or closed. You can define holds on activities such as close lines and close orders. You can apply these activity specific holds to prevent an order with no open lines on it from being closed.

**Deletion of Booked Lines**

Order Management supports the deletion of booked lines. However, you cannot delete lines once the order has been invoiced or pick released.

**Cancellations**

An update to the quantity is processed based on the increment/decrement to the attribute. Process Order updates order lines and performs a security validation to check for any violations. The order is committed immediately so the Release Management can process all or none of the order lines.

**Order Purge**

You can purge closed released management orders from Order Management if it meets all order purging criteria.

*Note:* Order Purge functionality is provided with Oracle Order Management. The Purge Orders concurrent program enables you to purge selected closed orders and their workflow history.

---

**To define release management information:**

1. Navigate to the Others tabbed region within the Line Items tab.
2. Enter the Customer Job.
   
   *Note:* Customers who use the functionality of Customer Job, should create a Custom Index on the column 'CUSTOMER_JOB' of OE_ORDER_LINES_ALL table in their schema.
3. Enter the customer Production Line.
4. Enter the item's Model Serial Number.
5. Enter the Customer Dock to which the item will be delivered.
6. Select an Intermediate Ship To Location.
7. Enter the RLM (Release Management) Schedule Type.
8. Save your work.
Required Fields for Entering Orders

The following tables show the fields for which you must provide values when entering or booking an order. You can achieve this by defaulting information according to your defaulting rules, as well as by entering values in the Sales Orders window, copying data from an existing order or return, or using Order Import. You can book an order that contains no order lines, provided you have entered or defaulted all required values.

See:

Copying Orders, page 6-33
Order Import, page 2-115

Order Information, Main tabbed Region

The following table lists Order Header attributes available from the Main tabbed region of the window, and when a value must be provided for an order or return.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>When required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customer Name or Number</td>
<td>Booking</td>
</tr>
<tr>
<td>Order Number</td>
<td>Entry (system-generated)</td>
</tr>
<tr>
<td>Order Type</td>
<td>Entry</td>
</tr>
<tr>
<td>Customer PO Number</td>
<td>If Order Type requires; Booking.</td>
</tr>
<tr>
<td>Salesperson</td>
<td>Booking</td>
</tr>
<tr>
<td>Ordered Date</td>
<td>Booking</td>
</tr>
<tr>
<td>Ship To Location</td>
<td>Booking (not required for Return)</td>
</tr>
<tr>
<td>Bill To Location</td>
<td>Booking</td>
</tr>
<tr>
<td>Transaction Phase</td>
<td>System generated if not defaulted</td>
</tr>
<tr>
<td>Agreement</td>
<td>If Order Type requires; Booking.</td>
</tr>
<tr>
<td>Price List</td>
<td>Booking</td>
</tr>
<tr>
<td>Attribute</td>
<td>When required</td>
</tr>
<tr>
<td>------------------------------</td>
<td>--------------------------------------------------------</td>
</tr>
<tr>
<td>Payment Terms</td>
<td>Booking (not required for Return)</td>
</tr>
<tr>
<td>Currency</td>
<td>Entry</td>
</tr>
<tr>
<td>Conversion Type</td>
<td>If Currency entered is not your functional currency; Booking</td>
</tr>
<tr>
<td>Conversion Date</td>
<td>If Conversion Type entered is User; Booking</td>
</tr>
<tr>
<td>Conversion Rate</td>
<td>If Conversion Type entered is User; Booking</td>
</tr>
<tr>
<td>Tax Handling</td>
<td>Booking</td>
</tr>
<tr>
<td>Tax Reason</td>
<td>If Tax Status is Exempt at Entry</td>
</tr>
<tr>
<td>Payment Amount</td>
<td>If Payment Type requires</td>
</tr>
<tr>
<td>Check Number</td>
<td>If Payment Type requires</td>
</tr>
<tr>
<td>Credit Card</td>
<td>If Payment Type requires</td>
</tr>
<tr>
<td>Credit Card Holder</td>
<td>If Payment Type requires</td>
</tr>
<tr>
<td>Credit Card Number</td>
<td>If Payment Type requires</td>
</tr>
<tr>
<td>Credit Card Expiration Date</td>
<td>If Payment Type requires</td>
</tr>
<tr>
<td>Credit Card Approval Code</td>
<td>If Payment Type requires</td>
</tr>
</tbody>
</table>

Order Line

The following table lists Order Line attributes available from the order lines window and when a value must be provided for an order or return.

**Order Line Attributes Available from the Order Lines Window**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>When required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line Type</td>
<td>Entry</td>
</tr>
<tr>
<td>Attribute</td>
<td>When required?</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Line Number</td>
<td>Entry</td>
</tr>
<tr>
<td>Shipment Number</td>
<td>Entry</td>
</tr>
<tr>
<td>Item</td>
<td>Entry</td>
</tr>
<tr>
<td>Quantity</td>
<td>Entry</td>
</tr>
<tr>
<td>Unit of Measure (UOM)</td>
<td>Booking</td>
</tr>
<tr>
<td>List Price, Selling Price, Price List</td>
<td>Booking (except for configured or included items)</td>
</tr>
<tr>
<td>Customer</td>
<td>Booking</td>
</tr>
<tr>
<td>Ship To</td>
<td>Booking (not required for Return)</td>
</tr>
<tr>
<td>Bill To</td>
<td>Booking</td>
</tr>
<tr>
<td>Payment Term</td>
<td>Booking (not required for Return)</td>
</tr>
<tr>
<td>Tax Handling</td>
<td>Booking</td>
</tr>
<tr>
<td>Tax Date</td>
<td>Booking</td>
</tr>
<tr>
<td>Tax Code</td>
<td>Booking, when Tax Handling is Required or Calculate Tax is set to Yes</td>
</tr>
<tr>
<td>Service Duration</td>
<td>Booking, only for service lines</td>
</tr>
<tr>
<td>Task</td>
<td>Entry, depending on Project Control Level</td>
</tr>
<tr>
<td>Tax Reason</td>
<td>Entry, if status is exempt</td>
</tr>
<tr>
<td>Request Date</td>
<td>for order lines, required at Scheduling. Scheduling occurs before Booking.</td>
</tr>
<tr>
<td></td>
<td>For return lines, required at Booking</td>
</tr>
<tr>
<td>Return Reason</td>
<td>Entry (only for entering returns)</td>
</tr>
<tr>
<td>Attribute</td>
<td>When required?</td>
</tr>
<tr>
<td>-----------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>Warehouse</td>
<td>Booking (only for entering returns)</td>
</tr>
</tbody>
</table>

**Sorting Order Lines within the Sales Order window, Lines Tab**

You can choose to sort sales or return order lines within the Sales Order window, Lines tabs by criteria you specify, or display order and return lines sequentially by line number (default).

If you wish to sort order or return lines, choose to sort by selecting from one, two, or three order attributes. Each attribute chosen can be qualified for additional sorting by ascending or descending order. The default sort order qualifier is ascending order.

Additionally, choose to suppress the display of either closed or cancelled order lines by selecting the corresponding check box. If you select either the Closed or Cancelled check boxes, closed or cancelled order lines will not be displayed when the sort is completed.

**To perform order line sorting within the Sales Order window, Lines Tab:**

1. Navigate to the Sales Order window, Lines tab.

2. From the Folders Menu, select Sort Data

3. Select at least one order attribute to sort order or return lines. You can choose to sort order lines using any combination of one, two, or three order attributes.

Select the initial sort order attribute in the Order By field, and any additional order line attributes for additional sorting within the Then By fields. The LOV for all sort fields is based upon order attributes within the database view definition.
4. Choose to qualify the sort order display for each order line attribute selected. Select from:
   - Ascending: Sequentially display order lines sorted in ascending (lowest value to highest value) order.
   - Descending: Sequentially display order lines sorted in descending (highest value to lowest value) order.

5. Choose to display only closed or cancelled order lines when sorting by selecting the Closed or Canceled check boxes. The initial value of the Closed and Cancelled check boxes is determined by the value of the profile options OM: View Closed Lines and OM: View Cancelled Lines, respectively.

6. Select OK to initiate order line sorting or click Cancel to close the order line sort window.

### Booking a Sales Order

Booking a sales order indicates that the order entry process is complete and that the customer has committed to the order. Booking is required before the order or return can advance to the next workflow activity.

**Note:** Within Order Management, you can book an order without defining a single order line for the order.

### To book an order:

1. Navigate to the Sales Orders window.

2. Enter the header and line level information for a new order, or query an existing order.

3. Click Book Order.

Booking validates that all required fields for an order are entered. See [Section on Required Fields for an Order] for details about the required fields. If validation succeeds, a confirmation message will appear that the order has been booked, and the order will proceed to subsequent workflow activities. If validation fails, the Process Messages window will display messages about the validation failure. You can choose to:

   - Select Continue or Cancel - the window will close and control will be returned
to the sales order form.

- Select Save Messages - the messages will be saved and can be queried later using the Process Messages window
- Select Notify - the notification window will be displayed to enable you to send a notification to a selected responsibility.

**Note:** Booking occurs for all order lines of an order at the same time; you cannot have booked and unbooked lines within the same order.

**Note:** Changes may be made to a booked order (depending on the processing constraints which are defined) and these changes may include the addition of new order lines. When an order line is added to a booked order, the entire order will undergo booking validation as the order is saved.

**Note:** To progress an ATO Model (Create config item) after booking, it is mandatory that a defaulting rule exists for Accounting duration. For standard items and PTO models this is not applicable

**See:**

- Booking, page 2-141
- Add Customers, page 8-1
- Copying Orders, page 6-33.
- Order Import, page 2-115.

**Note:** Only the sales orders customizations mentioned here are supported by Oracle Order Management.

**Exception Management**

You can now view and correct stored workflow errors in the Process Messages window. Each logged message has an associated status (seeded values are Open or Closed).
The various transaction windows provide direct navigation to Open errors, and allow you to retry a workflow activity that failed. If the retry is successful, Open messages are automatically closed.

The new workflow error handling process generates an Order Management-specific notification that uses standard workflow functionality to enable the recipient to retry an activity in error. The workflow also generates diagnostic information for the problematic order or line automatically.

In some cases it may take you a couple of iterations of fixing errors and retrying the activity to fix all the issues that are causing an activity to error. This feature also includes a record of errors and corresponding diagnostic information for Oracle Support to aid in fixing the problem.

** - Sales Order, sales agreements and Open Interface Tracking

**Major Features**

**Enhanced Visibility of Workflow Activity Errors**

You can query and view the errors that occurred in a particular workflow activity directly from the various transaction windows. For example if your cursor is in the Sales Orders window Lines tab, you will only see the errors for that particular line.

The following windows allow you to directly view open errors:

- Sales Orders
- Order Organizer
- Quick Sales Order
- Quick Order Organizer
- Sales Agreements
- Open Interface Tracking

**Messages Now Include the Message Status**

- Error messages have an associated status (Open/Closed) to identify corrective action for the Open status.

- The statuses available for each message are extensible so you can add your own statuses. Custom statuses are treated the same as the Open status.

- Error messages that are not closed are closed automatically when the activity is retried.

- The Message Purge concurrent program accepts the status as a parameter.

**Retry Errored Activities**
Retry is available on the above-mentioned windows using the Actions Button, right-mouse click (where Right Mouse Click functionality is available) and from the workflow notification. Error messages that are not closed are closed automatically when the activity is retried and completes successfully.

Order Management-specific Workflow Activity Error Handling

- If the profile option OM: Generate Diagnostics for Error Activities is set to Yes, the Diagnostics: OM Order Information concurrent program is automatically started by the new error handling process when a workflow activity goes into error. The concurrent program output contains workflow error messages and workflow activity skip information to ease the debugging of problematic orders.

- The new error handling workflow places the request ID in the notification, and adds a message with the request ID that is visible in the Process Messages. You can locate the concurrent program output and provide it to support when logging a TAR with Oracle Support for errored activities that you are unable to resolve.

- This error handling flow is associated with the Order Header, Order Line, Negotiation, Sales Agreements, and Electronic Messaging workflows.

The following functions are protected by function security:

- **View Open Messages** – this function is enabled for all users by default.

- **Retry Activities in Error** – this function is not enabled for all users by default, as you may not want to allow all users to retry workflow activities. The System Administrator must enable it once the Exception Management patch is applied.

Progress Order Vs Retry Capability

The Retry Activities in Error action is different from the existing Progress Order action. The existing Order Management workflow processes contain eligible states for most function activities (e.g. Book – Eligible for Booking, Schedule – Eligible for Scheduling, Invoice Interface – Eligible for Invoice Interface). If such an activity fails due to an expected error, the workflow goes back to the eligible state and you can manually select the Progress Order action after taking corrective steps.

However, the new Retry Activities in Error enables you to retry a particular activity when the workflow itself is in an error state due to an unexpected error. In other words, Progress Order applies to activities in the eligible state whereas Retry Activities in Error applies to activities that are in an error state.

**The Online User**

Online, you try to progress the order in the Sales Orders window, and receive an error message. You can:

- View the errors for that header or line via the View Open Messages function. This function is available via the Actions button or right-mouse click on both the Sales Orders, Quick Sales Orders, Order Organizer, Quick Order Organizer windows.
• You can take steps to correct the error (if the cause is known).

• If you have been granted access to the Retry Activities in Error function, you can also retry the activity via the Actions button or the right-mouse click menu.

**The Administrator**

The WorkFlow administrator can also identify orders and address workflow activity errors based on the notification sent automatically by the new Order Management Error flow. This feature is useful in cases when there is no online user (e.g., workflow activity errors during deferred Workflow Background Engine processing).

• The workflow administrator can view the order by clicking the link to the Order Information Portal embedded in the notification.

• The workflow administrator can also query the order in the Sales Orders window since the notification will contain the Order Number, and other Order Management-specific information.

• The workflow administrator can view the errors, take steps to correct the error, and retry the activity directly from the notification or as described in the previous section.

• If the value of the profile option **OM: Generate Diagnostics for Error Activities** is set to Yes, the Diagnostic Order Information concurrent program output will be available to provide to support when logging a TAR.

**To review orders with messages of a particular message status:**

The Order Organizer/Quick Order Organizer can be used to query all orders with error messages with a particular status.

• The Organizer can be used to query orders containing at least one message with the status Open.

This feature can also be used in conjunction with the extensibility of the message status codes. For instance, online users can manually change the status of Open messages to some other custom status if they are not able to fix the problem. Next, a Power User/Administrator can periodically query orders based on the custom message status to identify orders that need more detailed analysis.

**Examples of Workflow Activity Failure and Handling It**

The following diagram depicts the business flow for correct workflow activity errors using this new feature:
Access to Open Messages

You can process the Open messages for an order/line directly without leaving the Sales Orders, Order Organizer, Quick Sales Orders, or Quick Order Organizer windows. The action does not work if you have multi-selected records.
Query Capability

You can query orders/lines that have at least one message in a particular seeded or custom status.

You can now search for Orders based on a Message Status.

Order Organizer Find Window - Order Information

You can now search for Lines based on Message Status.
### Order Organizer Find Window - Line Information

<table>
<thead>
<tr>
<th>Quota/Order Information</th>
<th>Line Information</th>
<th>Advanced</th>
<th>Holds Information</th>
<th>Scheduling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal Item</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ship To Location</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deliver To Location</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Invoice To Location</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shipping Method</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Request Date</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pemiss Date</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Schedule Arrival Date</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Schedule Ship Date</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Warehouse</td>
<td></td>
<td>Freight Terms</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Message Status</td>
<td>Open</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Shipment Priority</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Waybill Number</td>
<td></td>
</tr>
</tbody>
</table>

[Image of the Order Organizer Find Window - Line Information]

<table>
<thead>
<tr>
<th>Clear</th>
<th>New Quote</th>
<th>New Order</th>
<th>Find</th>
</tr>
</thead>
</table>

[Image of the Order Organizer Find Window - Line Information]
The Open Messages check box indicates whether there are any Open Messages for the Order.

For the Sales Orders and Quick Sales Order forms, there is also an Open Messages check box at the line level (Main tab), besides the Open Messages check box visible in the Order Organizer and Quick Order Organizer.

**Note:** For performance reasons, this field is only populated if the value of the profile option OM: Show Process Messages Flag is set to Yes.

**Order Organizer, Sales Orders, Quick Order Organizer, Quick Sales Orders**

The Actions and right-mouse click menu functions are accessible from both the Summary and Lines regions.

**Enhanced Diagnostics: OM Order Information Concurrent Program**

This concurrent program shows the following information:

- Header Processing Messages (all statuses)
- Line Processing Messages (all statuses)
- Workflow Skip Information
- When you skip the Ship activity, Order Management logs the user_id,
application_id, and responsibility_id, and two workflow notifications are also sent out. One notification is sent to SYSADMIN and one to whoever skipped the Ship activity. The notifications alert them of the skip and advise them not to skip activities in the future.

If the Profile OM: Generate Diagnostics for Error Activities is set to Yes, the OM Error Process now starts this concurrent program automatically in case of an unexpected workflow activity failure.

The diagnostics concurrent program will not be triggered for Electronic Messaging flows where there is no corresponding sales order (e.g. Process PO failed to create an order) or for Sales Agreement flows.

**Message Purge Concurrent Program**

This concurrent program includes the following parameter: Message Status

![Message Purge Concurrent Program - Parameters Window](image)

**Note:** The values for the parameter will be based on the same lookup type ONT_MESSAGE_STATUS. If the concurrent program is submitted with the message status parameter set to Open, then messages with NULL status will also be purged in addition to messages with Open status.

**OM Error Workflow**

The new Order Management-specific error flow starts when an activity errors. The notification includes Order Management-specific information that will help the System Administrator to identify the order and find the root cause of the error. This includes Order Number, Order type, Line number, Organization, etc. If the Profile OM: Generate
Diagnostics for Error Activities is set to Yes, it automatically submits an OM Diagnostics concurrent program. Included is a link from the notification to the Order Information Portal for the order or the line that is in error.

**Workflow for OM Standard Error Process with Retry (OMERROR/R_ERROR_RETRY)**

This new workflow error process is associated with the existing workflow activities. The associated workflow package is OE_ERROR_WF. Note: The notification timeout is seeded as 3 days. At the end of this period the flow automatically closes if the error no longer exists.

**OM Standard Error Process with Retry Steps**

<table>
<thead>
<tr>
<th>Number</th>
<th>Process Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Initialize Error</td>
<td>This procedure checks to see if the error flow has the item attribute &quot;WF_ADMINISTRATOR&quot; and a value assigned to it. If it does, then it uses that value to send out a notification. If not then it uses the default value of SYSTEM.</td>
</tr>
<tr>
<td>2</td>
<td>Set Entity Descriptor</td>
<td>Sets the values for the message attributes that are needed for the default notification.</td>
</tr>
<tr>
<td>3</td>
<td>Submit Concurrent Program</td>
<td>Submits a Diagnostics: OM Order Information concurrent request.</td>
</tr>
<tr>
<td>Number</td>
<td>Process Step</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>---------------------------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>4</td>
<td>Update Process Messages</td>
<td>Adds the concurrent request ID to the message stack.</td>
</tr>
<tr>
<td>5</td>
<td>Check if Error Still Active</td>
<td>Checks to see if the Error is still active.</td>
</tr>
<tr>
<td>6</td>
<td>Retry Error Activity</td>
<td>If the activity is still in error, it retries the activity.</td>
</tr>
</tbody>
</table>

Validations
### Notifications for Order Management Standard Error Process with Retry

<table>
<thead>
<tr>
<th>Desc</th>
<th>To:</th>
<th>Result Type</th>
<th>Responses</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>OM Error NTF with RETRY only</td>
<td>@Retry</td>
<td>OM Error message with RETRY as the only option.</td>
<td>You have received an error in the following Workflow activity. Please review the error information below to resolve this issue.</td>
<td></td>
</tr>
</tbody>
</table>

- Operating Unit = &OPERATING_UNIT
- VersionNumber = &VERSION_NUMBER
- Flow Status = &FLOW_STATUS
- Request ID = &CONC_REQ_ID
- &TRANSACTION_DETAIL_URL
- Workflow Detail: Item Type = &ERROR_ITEM_TYPE
- Item Key = &ERROR_ITEM_KEY
- User Key = &ERROR_USER_KEY
- Error Name = &ERROR_NAME
- Error Message = &ERROR_MESSAGE
- Error Stack = &ERROR_STACK
- Activity Id = &ERROR_ACTIVITY_ID
- Activity Label = &ERROR/activity_LABEL

Note: The subject of the notification will read as follows for the various entities:

- Order Header: OM Error in Workflow Order Type: Standard, Sales Order XXXX ORA-20001 Order Line
- Negotiation Header: OM Error in Workflow Order Type: Standard, Quote Number XXXX ORA-20001 Sales Agreement Header
- Electronic Messaging: OM Error in Workflow Order Type: Standard, Sales Agreement Number XXXX ORA-20001 Electronic Messaging
OM Error in Workflow Order Source: XML, Original System Document Reference: XXXX, Customer: Computer Service and Rentals ORA-20001 In addition, for Electronic Messaging, there are certain cases when the order number does not exist (e.g. Process PO failed to create an order). In these cases, the Version Number, Flow Status, link to OIP, and OM Diagnostics Request ID will not be shown on the notification as all of these fields are only pertinent when an order exists.

Also, in the case of the activity Send Document (used by outbound XML documents), this activity is owned by XML Gateway and only referenced by OM. As such, this activity has its own XML Gateway-specific error handling and notification (ECXERROR) Therefore, if the Send Document fails, the System Administrator will not receive the OM-specific notification above. The user will still be able to retry the activity from the Open Interface Tracking form as well as the XML Gateway notification.

**Note:** Retrying of the Send Document activity from the Open Interface Tracking form will not cause prior error notifications for the same activity to be removed automatically. This would also hold true for other activities that do not use the OM Standard Error Process with Retry error workflow because only existing notifications sent from this error flow are removed.

---

**Retry Activities in Error Concurrent Program**

You can retry workflow activities in error across multiple orders/lines by launching the Retry Activities In Error concurrent program. The following workflow item types are supported:
If you enter an Order Number, then the header flow and all failed line flows are retried. All other parameter values are ignored. Since Item Type is mandatory, it is defaulted to order header. The Order Number parameter LOV displays order numbers across operating units.

The concurrent program supports two modes: Preview and Execute. In Preview mode, the concurrent program shows a summary of activities in error.

In Execute mode, the activities are retried. You can use the Preview mode to identify the number of activities in error, and use the Execute mode to retry them.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Order Number</td>
<td>Order Number (only valid if the Item Type is Order Management Order Header). If populated, the lines of the corresponding sales order are retried before the header.</td>
</tr>
<tr>
<td>Item Type</td>
<td>Order Management Order Header, Sales Agreement Header, etc.</td>
</tr>
<tr>
<td>Activity in Error</td>
<td>This is filtered by the Item Type</td>
</tr>
<tr>
<td>Activity Error Date From</td>
<td>Workflow activity in error start date (low)</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>Activity Error Date To</td>
<td>Workflow activity in error start date (high)</td>
</tr>
</tbody>
</table>

This concurrent program retries workflow activities in error and then displays the result of the retry and any error messages. It will retry all the failed activities satisfying the criteria entered in the Standard Request Submission window.
The Retry Activities in Error concurrent program is incompatible with the following concurrent programs: Retry Activities in Error - Cannot run two instances of this program at the same time; Schedule Orders; Reserve Orders; Re-Schedule Ship Sets.

There are cases when retrying a workflow activity in error will not resolve the problem. One such case occurs when the Ship Line workflow activity errors out, but at least one corresponding delivery detail is closed since the line was shipped. In this case, retrying the activity via the existing Exception Management functionality will always fail.

With the new functionality when Exception Management encounters this situation, the workflow activity is set to Notified instead of being retried.

Setting the activity status to Notified is not supported when the Ship Line activity is retried from the Oracle Workflow Status Monitor. You must use one of these three methods:

1. Use the action, Retry Activities in Error on the Sales Orders Organizer, Quick Order Organizer, and the Sales Orders and Quick Sales Orders windows, and the ability to retry from the Order Management Error notification.

2. An Order Management Error notification is sent when an activity errors.

3. The Retry Activities in Error concurrent program.

**Note:** The behavior of the Retry Activities in Error action from the
Open Interface Tracking window and the Sales Agreements window is unchanged.

Use caution assigning access to the Retry Activities in Error concurrent program. Since this concurrent program retries activities in error and thereby increases the number of rows stored in the Oracle Workflow tables, incorrect or indiscriminate usage can result in the excessive population of the workflow tables and lead to severe performance issues. You should use the messages included in the log output of the concurrent program to identify and fix as many errors as possible before re-submitting the program. In addition, the concurrent program can be submitted in Preview mode to help identify errors without retrying activities in error. An activity will complete successfully on retry only if the root cause of the failure has been identified and corrected.

The Retry Activities in Error action and concurrent program will also abort and purge any active WFERROR flows before retrying an activity in error.
Access to Open Messages

You can process the open messages for Sales Agreements directly without leaving the Sales Agreements window.

Note: You cannot perform this action by multi-selecting for the first phase.

Query Capability

You can query Sales Agreements that have at least one message in a particular seeded or custom status.

Sales Agreements Organizer

The Open Messages Check box indicates whether there are one or more messages that are not closed.

Note: Retry Workflow Activities in Error will not be available from the SA Organizer.

Sales Agreements Window Actions and Right Mouse Click

The Actions and right-mouse click menu functions are accessible from the Main tab.

Open Messages – Open Interface Tracking Window
You can process the Open messages for an Electronic Messaging transaction directly without leaving the Open Interface Tracking window.

Note: The View Open Messages function is only available from the Actions button on the Details window, as the right-click menu is not supported for any functions on this window. Multi-select is not supported in the Open Interface Tracking window.

**Retry Capability**

You can retry activities in error from the Open Interface Tracking window.

*Note:* The Retry function will only be available from the Actions button on the Details window; the right-click menu is not supported for any functions on this window. Multi-select is not supported in the Open Interface Tracking window.

**Query Capability**

You can query transactions that have at least one message in a particular seeded or custom status.

**Find Window Details**

Open Messages check box indicates whether there are one or more messages that are not closed.

---

**Projected Sales Revenue Reporting by Sales Group**

Within Order Management, you can specify the Sales Person(s) who receives sales credit on any sales order line. Now, the Sales Group is captured on the order line. In addition to storing the Sales Group on the order line, there are certain new features:

- Default a Sales Group based upon the Sales Person
- Freeze the Sales Group from future changes or updates
- Override the Sales Group
- The addition of Sales Group to return lines (RMA)

**Order Management Support for Sales Group**

The Sales Group is automatically populated when the Sales Person is selected. The Sales Group is also shown with RMA lines if referenced.

**Prevent Changes to the Sales Group**

Fix or prevent changes to the Sales Group is supported via a Fixed check box.

**Override the Defaulted Sales Group**

You can manually change the Sales Group on an order line. When the Sales Person is
entered, the appropriate Sales Group is automatically populated on the order line. However, you can change the Sales Group to another valid group.

User Procedures

Sales Group is Defaulted

The Sales Group is defaulted when the sales person is entered in the Sales Credit window, and when the sales credit is created via Process Order. Besides Sales Reps, the Order Date or Book Date is used as an input for the API for defaulting purpose.

The API considers the Sales Groups that have an Order Date or Book Date that fall in between the start and end of the Sales Group effective date. When the order is entered but not booked, the system defaults the Sales Group by sending Order Date to the API. When the order is booked, the system re-defaults the sales group by sending the Booked Date to the API. The re-defaulting will take place only when you have not manually overridden the defaulted value or nullified the Sales Group value.

Fix or Set a Sales Group

You can mark the sales group as being frozen or not available for update, by checking the Fixed check box if you want the sales group which defaulted during order entry. By doing so, this ensures that the Sales Group will not be re-defaulted at booking time even if the Sales Group effectivity has changed.

Choose a Different Sales Group

You can manually override the defaulted Sales Group by picking a valid Sales Group from a Sales Group LOV. The Fixed check box will be checked after you have selected a record from the LOV.

Copy the Sales Group on RMA Lines

The original Sales Group and sales credit on the order line must be copied to any new RMA lines if it is a referenced RMA.
Invoice Processing

Overview

Invoice processing in Order Management is the process by which data from Orders and Returns is interfaced to Oracle Receivables for the creation of invoices and credit memos to recognize revenue and manage sales credits.

Within Oracle Order Management, invoice processing has been implemented as a workflow activity (Invoice Interface). The Invoice Interface activity collects order, return, and freight charges information from Order Management tables and transfers this information to Oracle Receivables Interface tables. Data elements such as item description, ordered quantity, unit list price, total amount, payment methods, warehouse id, and sales credit are transferred via Oracle Receivables Interface tables, and upon completion the Invoice Interface activity, the Oracle Receivables concurrent program *AutoInvoice* must be submitted to import the invoice and credit data into Oracle Receivables.

**Note:** Return orders without reference information of the sales order or invoice will result in on account credits.

For additional details on interfacing transactions to Oracle Receivables, please refer to [Oracle Receivables Implementation Guide](#) and [Oracle Receivables Reference Guide](#).

For more information on Invoicing and Credit Memo creation, please refer to the [Oracle Receivables User Guide](#) and the [Oracle Order Management Open Interfaces, API, & Electronic Messaging Guide](#).

Invoice Level Processing

Oracle Order Management supports invoice processing at 2 levels:

1. Order Header level Invoicing
The Order Level Invoice Interface workflow activity is part of the Order Header workflow process. It will interface data from the entire order or return to Oracle Receivables at the same time.

2. Order Line level Invoicing

The Order Line level Invoice Interface workflow activity is part of the Order Line workflow process. It will interface data from each line or set of lines as to Oracle Receivables as they become eligible for interface.

Note: Grouping of orders or order lines for invoicing or credit memos is dependent upon the mandatory Grouping Rules and optional Grouping Rules you setup in Oracle Receivables. There is no grouping done by the Order Management Invoice Interface Workflow activity.

Order Management Invoice Interface Activity

The Oracle Order Management Invoice Interface workflow activity enables you to:

- Interface Orders, Returns and Charges information to Receivables to create invoices, credit memos and credits on account, recognize revenue and manage sales credits
- Interface an entire order at once or interface a line or set of lines as they become eligible for invoicing
- Interface return lines as credits on account for the credit-to customer, in addition to creating credit memos from returns with reversed revenue and sales credits
- Interface discount names and discount amounts. (Discount amount is interfaced and displayed as a negative number)
- Interface ATO or PTO configured items such as Model, Option and Classes lines
- Interfacing of partial quantity is only supported for Line Level Invoicing. Interfacing fully or partially fulfilled configuration lines is available for Required for Revenue lines only
- Interface order header charges and order line charges as invoice header level charges
- Interface more than one charge lines associated with one order header or one order line
- Interface all charge lines associated with one shipment line with the same currency
- Interface different types of information, such as (but not limited to)
• Product information: item description or customer item description, ordered quantity, and unit of measure

• Tax information: tax code, tax exempt flag, and warehouse ID

• Pricing information: list price, extended amount, and discounts

• Payment Method information: credit card information and commitment ID

• Shipping information: delivery name

• Sales Credits information: sales person names and sales credit percentage

• Currency information: currency code, conversion type and conversion rate

Note: Order cost lines are not invoiceable.

Order Management Invoicing of Sales Order Lines

The Order Management Invoice Interface activity interfaces sales order line details to Oracle Receivables. Order lines with any of the following conditions are not eligible for invoice interface:

1. Item with Invoiceable attribute set to No or

2. Item with Enabled Invoicing attribute set to No or

3. Included item type or

4. Configure item type or

5. Service item where the serviced item is not serviceable or

6. Internal order

For all conditions listed above, the Invoice Interface workflow activity is completed with a status of Not Eligible.

Order or return lines will not be interfaced to Oracle Receivables if there is a hold on the line or on the order. When the invoice interface activity encounters a order or return line with a status of On Hold, the Invoice Interface workflow activity will also complete with a status of On Hold. You can perform the manual ‘Progress Order’ concurrent program to continue with the order processing, or the order or return line will automatically be re-evaluated at a 12 hour interval after the hold is released.

The workflow activity Fulfillment must be placed prior to the Invoice Interface activity for Required for Revenue cases. Order Management performs the Invoice Interfacing activity for orders with partial shipped quantity in Required for Revenue cases at the
• The quantity information transferred to Oracle Receivables follows the following hierarchy:
  1. Fulfilled quantity
  2. Shipped quantity
  3. Ordered quantity

**Discount Information**

Invoice Interface activity interfaces price adjustment information to Oracle Receivables. You have an option to print detail discount information.

• You need to set profile option OM: Show Discount Details on Invoice to YES to print detail discount information on the invoice. The discount information gets printed on a separate invoice lines from the order information. The product line and the associated discount lines roll into the same revenue account.

• Discount lines in the invoices include:
  • Discount Name: Displayed in the description field
  • Discount Amount: Displayed in negative quantity

For example, suppose you had an order line with the following example data and the profile option OM: Show Discount Details on Invoice is set to YES.

• Description = Item A
  • Quantity = 2
  • Unit Price = 100
  • DiscountName1 = 10%
  • DiscountName2 = 15%

The table below lists example order line details and what will be displayed on a Oracle Receivable invoice for the data listed above.
Example Order Line Details

<table>
<thead>
<tr>
<th>Line</th>
<th>Description</th>
<th>Quantity</th>
<th>Unit Price</th>
<th>Extended Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Item A</td>
<td>2</td>
<td>100</td>
<td>200</td>
</tr>
<tr>
<td>2</td>
<td>Discount Name 1</td>
<td>2</td>
<td>&lt; 10 &gt;</td>
<td>&lt; 20 &gt;</td>
</tr>
<tr>
<td>3</td>
<td>Discount 2</td>
<td>2</td>
<td>&lt; 15 &gt;</td>
<td>&lt; 30 &gt;</td>
</tr>
<tr>
<td></td>
<td>Order Total</td>
<td>-</td>
<td>-</td>
<td>150</td>
</tr>
</tbody>
</table>

Note: Column Extended Amount for Line 1 within the table above does not include the discount amount on the invoice line.

Now, suppose the profile option OM: Show Discount Details on Invoice is set to NO. No detail information relating to discounts will be displayed on the Oracle Receivables invoice, but you will be able to view the Amount Paid per invoice Line. The table below lists example order line details and what will be displayed on a Oracle Receivable invoice for the example data listed above.

Example Order Line Details

<table>
<thead>
<tr>
<th>Line</th>
<th>Description</th>
<th>Quantity</th>
<th>Unit Price</th>
<th>Extended Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Item A</td>
<td>2</td>
<td>100</td>
<td>150</td>
</tr>
<tr>
<td></td>
<td>Order Total</td>
<td>-</td>
<td>-</td>
<td>150</td>
</tr>
</tbody>
</table>

Note: Column Extended Amount within the table for Line 1 does include discount on the invoice line, but no additional details.

Charges Information

The Invoice Interface activity also interfaces order or return charge information to Oracle Receivables. However, Order Management currently only interfaces the charge lines as invoice header level charges. With Order Management;
• You can create different types of charges, and all charge lines are invoiceable. *Cost* lines are not invoiceable

• You can have more than one charge lines associated with a single order header or a single order line

• All charge lines associated with a single shipment lines must have the same currency

• All charge lines are individually transferred to Oracle Receivables as invoice header level charges. Receivables will then consolidate the charges into 1 charge line to be displayed on the invoice

• If any charges are updated manually or automatically, and if the line is closed, then the charges should be invoiced manually.

Order Management passes detail charges information to Receivables, but you will not be able to view individual charges on the invoice itself.

For Example, an order with the following information is invoiced:

Order #123 consisting of one order line with order Freight Charge of $5.

For Order #123, Line#1: Item Number = ItemXYZ, Qty = 1, Price = $100. The order line has a Freight charge $10, and additional charge (insurance charge) of $3.

Oracle Order Management will interface 3 charge lines:

• $5 (order charge)

• $10 (line charge)

• $3 (line charge)

The 3 charge lines will be transferred individually to Receivables, and then be consolidated within Receivables as a single order charges. (total of $18)

Invoice #500 for Order #123:

• Freight charge for the invoice is $18 (total of all the charges)

• The table below describes the invoice line details for the example above. Notice the column Extended Amount does not include any charges.
### Example Invoice Line Details

<table>
<thead>
<tr>
<th>Line</th>
<th>Description</th>
<th>Quantity</th>
<th>Unit Price</th>
<th>Extended Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Item XXZ</td>
<td>1</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>2</td>
<td>freight charges</td>
<td></td>
<td></td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>Order Total</td>
<td></td>
<td></td>
<td>118</td>
</tr>
</tbody>
</table>

### Delivery Based Invoice Numbering

The Invoice Interface activity interfaces invoice number based on delivery name to Oracle Receivables if the profile option OM: Invoice Numbering Method is set to Delivery.

- All the lines that belong to the same delivery are interfaced to Oracle Receivables at the same time

- Invoicing based on Delivery Name is only performed for Order Line level invoicing

- Invoicing based on Delivery Name can not be performed for Order Header Level Invoicing. For Header Level Invoicing, the whole order is interfaced when it is eligible, and any delivery set information is ignored

### Required for Revenue

The Invoice Interface activity interfaces full or partial quantity of a line where there is a Required for Revenue component on the Bill of Material. The activity also prevents the parent item from invoicing until the Required for Revenue component has been shipped.

- If you have a model with a non-optional component and Required for Revenue property set to Yes, then the model can not be invoiced until the non-optional component has shipped. Only the immediate parent line of the Required for Revenue component is affected, with the exception of Classes. If any item below a class in a bill has the Required for Revenue property set to Yes, then that item must be shipped before the parent item and other items in the class are eligible to be interfaced to Oracle Receivables.

For additional details, please refer to the *Oracle Order Management Open Interfaces, API, & Electronic Messaging Guide*.

- The Fulfillment workflow activity must be placed before Invoice Interface activity where there is a Required for Revenue component on the Bill of Material. If you
place the Fulfillment workflow activity after the Invoice Interface activity, your invoices will be incorrectly generated.

- Invoice Interface activity is completed with workflow status Partial if line is only partially interfaced to Receivables. The remaining quantity gets interfaced when the associated Required for Revenue component has been fulfilled.

Viewing Invoice Information

Invoice data, such as Invoice Number, Batch Source, Invoice Date, Amount and Balance, can be viewed under:

- Additional Line Information: Invoices/Credit Memos tab. This displays invoice information for the active line

- Additional Order Information: Invoices/Credit Memos tab. This displays invoice information for all of the lines within the order

Invoiced quantity can be viewed on the order lines.

Click Invoice Details to view the Oracle Receivables Transactions form.

Profile Options

The table below lists profile options that will affect the operation of the Order Management Invoice Interface activity.

<table>
<thead>
<tr>
<th>Profile Option Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>OM: Invoice Numbering Method</td>
<td>Determine whether to use automatic invoice numbering, or to use delivery name numbering.</td>
</tr>
<tr>
<td>TAX: Inventory Item for Freight</td>
<td>Invoice Interface activity interfaces this item for freight charges treated as revenue lines.</td>
</tr>
<tr>
<td>TAX: Invoice Freight as Revenue</td>
<td>Determine that freight charges are treated as revenue lines, and Invoice Interface activity interfaces VAT tax information and sales credits for them as well.</td>
</tr>
<tr>
<td>TAX: Allow Override of Tax Code</td>
<td>Determine whether or not to interface VAT tax code information.</td>
</tr>
<tr>
<td>Profile Option Name</td>
<td>Usage</td>
</tr>
<tr>
<td>----------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>OM: Credit Salesperson for Freight on Sales</td>
<td>Determine whether to pass dummy sales credits or order line/header sales credits for freight lines when freight lines are interfaced as revenue lines.</td>
</tr>
<tr>
<td>OM: Show Discount Details on Invoice</td>
<td>Determine whether or not to print detail discount information on the invoice.</td>
</tr>
<tr>
<td>OM: Invoice Source</td>
<td>Value is interfaced to Receivables if no value is defined at OM Transaction Type.</td>
</tr>
<tr>
<td>OM: Non-delivery Invoice Source</td>
<td>Value is transferred to Receivables if OM: Invoice Numbering Method is set to Delivery and line is non-shippable.</td>
</tr>
<tr>
<td>OM: Invoice Transaction Type</td>
<td>Value is transferred to Receivables if no value is defined at OM Transaction Type.</td>
</tr>
</tbody>
</table>

The system parameter Overshipment Invoice Basis determines whether to interface ordered quantity or shipped quantity for overshipment.

For additional information surrounding the user of the profile options and system parameter listed above, see Order Management Profile Options in the Oracle Order Management Implementation Manual.

**Detailed Order Statuses for Invoicing**

The order line status is now enhanced to provide complete information concerning the status of the line with regard to the Invoicing Activity. Formerly the line status included Interfaced to AR and Partially Interfaced to AR, now the line status details the reasons why the line has not progressed.

**Multiple and Partial Payments Overview**

Multiple Payments enhances the payment options for orders, replacing the single payment type option at the order header (with the exception of Commitments) for example, cash, check, credit card, or null. Now you can specify multiple payment types for a single order. This change enables other payment options like Purchase-cards, direct bank transfer, etc. Other business situations include:

- Where a consumer does not have sufficient credit on one card to cover all the items being ordered, so multiple cards may be used.
• Prepayments (commitments) can be used as a payment type. However, if the prepayment doesn’t cover the entire order total, another form of payment is requested at the time of ordering.

• With the expanded use of eBusiness, different payment types such as P-cards, direct bank transfer, financing, and others are becoming more common.

• The order taker can record all types of payment for an order, and if necessary, designate which lines are to be paid with each type of payment. They can also record the amount to be paid using each payment type.

• The payment information is defined at the time of order entry.

• When the order is credit checked, you can add other payment types when the primary payment type cannot cover the total order amount.

• These payment types and the supporting data are sent to Receivables for accounting and collection purposes.

Order Management enforces that, if there is prepayment, you are not allowed to specify another payment type at the order line level. Order Management also enforces that credit check for commitment is set to No, the commitment applied (promised) amount is always excluded from credit check exposure.

Note that there is no enhanced payment support on EDI/XML standards.

Multiple and Partial Payments Major Features

Tax Issues and Prepayments

Prepayments that are collected via the Receipts API do not make accounting entries for tax. This can be an issue in countries (especially VAT countries) where the receipt of money is a tax event. In those cases, to be totally correct from an accounting point of view, prepayments cannot be used.

Order Management will not disallow use of prepayments in these countries. It will be the responsibility of the deploying company to ensure they conform to tax law.

100% prepaid and the Multiple Payments Prepayment Functionality

In the multiple payment support, changes in order value will not automatically trigger receipt creation or refund. The process must be done manually, where users need to adjust the prepaid amount manually.

Note: We do not support automatic receipt creation or refund when order values change.
Payment Features

Multiple Payment Types Per Order

Order Management will allow orders to be paid for with multiple payment types or multiple occurrences of the same payment type (as in multiple credit cards) in a limited way in this release.

Note: Order Management will support Multiple Payment Types at the order level only and only for Prepayments.

- Multiple payment instruments can be used for a prepayment or a down payment.
- One payment instrument, in addition to commitment, can be used for the balance on the invoice.
- You can choose a different payment instrument on an order line for orders without prepayment. Each order line can have only one payment instrument in addition to commitment.
- Payment terms on the order header determines the prepayment amount. Order Management interfaces the line level payment terms to AR when interfacing an order line for invoice creation. Users can choose a different payment term on an order line, however, this will not affect the prepayment portion.
- Each order has a unique payment set id that ties all the prepaid receipts for the order to the invoice.
- Users are not required to provide payment instrument at the order entry time. Null is allowed as the Payment Type, and it is interpreted as 'send me an invoice.' A constraint can be setup so that a non-null form of payment must be provided at order entry time.

Notes on Payment Terms in Order Management:

- Payment terms on the line is allowed to be different from the ones on the header.
- Payment term at the order header can be prepaid or non-prepaid.
- For prepayment, Order Management is only considering the payment terms at the header only. This payment terms determines the default down payment amount. You can then manually adjust the down payment amount.
- Prepayment can also be collected even if the header Payment Terms do not require it. In such cases, you will manually enter the prepayment amount.
- When interfacing to AR, Order Management is interfacing payment terms of the
Payment terms at the order lines can be of prepaid or non-prepaid type.

- LOV of Payment Terms shows the prepaid flag.

- You can specify what type of payment is being used for the order or order line.

Types of Payment

Order Management has a new window, Payment Types to enable you to set up Payment Types and indicate which ones will be accepted in each operating unit. This will be available only in Order Management.

Possible payment types currently supported include:

- Check
- Cash
- Credit Card
- Commitment
- Blank or not specified – same as Invoice
- Wire Transfer
- Procurement Card - iPayment does support PCards to Level III for both Paymentech and FDMS

Order Management will only seed the payment types that AR and Oracle Payments supports.

These instruments are supported for prepayment collected in Order Management or invoice payment collected in AR.

- Credit Card / Purchase Card
- ACH
- Direct Debit
- Wire Transfer (EFT -- Electronic File Transfer, EDI -- Electronic Data Interface). For Invoice payment only.
- Check
- Commitment (see note below)
- Invoice
• Cash

In addition, you can enter a PO number on the order header.

Note on Commitment:

1. Commitment is available at the order line level only. Only one commitment can be specific per order line.

2. You can update the promised commitment amount.
   The promised amount entered must be:

3. equal to or smaller than the total order line amount,

4. and equal to or smaller than the available balance on the commitment.

5. Commitment cannot be used for prepayment or down payment.
   Down payment or prepayment can be paid using one or more supported instruments listed above. However, only one payment instrument, in addition to Commitment, can be used for the balance on an invoice.

6. Revenue is not recognized upon collection of down payment.

7. Tax is not accounted upon collection of down payment.

Payment Processing

During payment processing, the following occurs:

• Process prepayment. One or more receipts is created in AR that will be matched against the invoice(s) of the order.

• For credit card payment at the header level, authorize the open balance for the entire order (total order minus prepayment minus total lines covered by other instruments).

• For credit card payment at the line level, authorize the balance of corresponding lines.

• Credit check the open balance when credit check is on.

• Notes on credit card authorization:

• For authorization to occur, you must turn on credit check rule. To authorize at booking, credit check must be turned on for booking.
**Note:** Order Management does not perform credit card authorization on prepayments. AR will do the authorization and capture it during receipt creation.

How does Order Management calculate the amount for prepayment and credit card authorization?

**Prepayment:**
- The Order Header Payment Term is used to determine the prepayment amount suggested. You need to define the payment term as Prepaid and set up the first installment to be the down payment.
- For example, for 20/80 prepaid payment term, flag it to be prepaid, and create the first installment as 20% and due in 0 days.
- When this payment term is used, the down payment calculated would be: 20% * total order (include charges and taxes). Please note that the total order will not exclude the commitment promised amount from the order lines.
- A commitment can not be used for Prepayment, and commitment promised amount on order lines will not be accounted when calculating the down payment due.
- Prepayment calculated is only the suggested amount. The Order Management user can lower or increase the prepayment amount to be collected.

  **Note:** If the prepayment amount collected is higher than the total open balance, Order Management will issue a warning only, and the payment can still be processed successfully. This is the intended functionality of *Over Prepayment*. The over prepayment is resolved manually in AR.

**Credit Card Authorization:**
- The amount to be authorized, at the order level, is calculated as follows:
  Total order (including charges and taxes) minus total prepayment minus total order lines (i.e. commitment applied amount and amount covered by other instruments).
- The amount to be authorized, at the order line level, is calculated as follows:
  Total order line minus commitment applied amount.

Subsequent payment processing can be triggered only by the following:
- Process Payment action.
• Process Pending Payment concurrent program.

Changes that increase or decrease the order value will not automatically result in an additional receipt being created. Subsequent collection or refund is totally manual. You need to do the following:

• Set the prepaid amount to higher value for more collection, or lower value for refund.

• Choose the Process Payment action, or run the concurrent program.

  Note: Credit checking is re-executed upon subsequent payment processing. Processing Constraints can be used to enforce entering a reason code and optional comments when canceling or decreasing quantities for lines on orders with prepaid payment terms. We have not seeded this constraint – you can add it if required.

There is an attribute on the Remittance Bank Account called Minimum Receipt Amount. Before creating a receipt, this amount is checked against the receipt amount. If the amount is smaller than the Minimum Receipt Amount, then a receipt is not created and the order is placed on Pending Payment Process hold. This small incremental amount can be collected by AR at Invoicing, or could be included in a subsequent receipt if further order changes are made. The Minimum Receipt Amount does not apply to refunds.

Payment Assurance Workflow

Activity Name: Payment Assurance.

Parameter: Frequency to check the status. Set this up according to your business requirement. Order Management will seed to run once in 24 hours.

In some business practices, especially retail, a prepayment or down payment is collected so a reasonable payment assurance before fulfilling the order is necessary.

You can place this activity at any point in the order flow between booking and invoicing, preferably before shipping. This activity will check the receipt status and hold the flow until the status shows a reasonable payment assurance.

For orders with prepayment, Order Management will check the status of the receipt. A unique Payment Set is assigned in AR, and all receipts for one order will have the same Payment Set. See the following table for status of receipt upon creation and the required status for Payment Assurance to pass.
### Receipt Status

<table>
<thead>
<tr>
<th>Payment Instrument</th>
<th>Approved</th>
<th>Confirmed</th>
<th>Remitted</th>
<th>Cleared</th>
<th>Status for payment assurance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Credit Card, Purchase Card</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>Remitted</td>
</tr>
<tr>
<td>ACH</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>Cleared</td>
</tr>
<tr>
<td>Direct Debit</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>Cleared</td>
</tr>
<tr>
<td>Wire Transfer (EFT/EDI)</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>Cleared</td>
</tr>
<tr>
<td>Check</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>Cleared</td>
</tr>
<tr>
<td>Cash</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>Cleared</td>
</tr>
</tbody>
</table>

Note: When payment from the customer has been remitted to the supplier’s account, during account reconciliation, Cash Management will set receipt status to Cleared. Account reconciliation is normally done at the end of the month. You can also set up your system to set the receipt status when the payment has been deposited into the account. You can set the Clearing Method in the Receipt Class to be Automatic Clearing. Normal business practice is to wait for 3 days before checks are cleared, this is set up specific.

### Multiple Payment Type Input

Order Management will provide multiple payment capability through the various Sales Order user interfaces, via Order Copy, Order Import, and the Process Order API.

### Copy

- A check box Payments is on the Copy window to copy payment information. The default value for the check box is checked.
- This check box will be available on Copy header and Copy lines tabs.
• Copying payment information is applicable to outbound orders only.

Note: Payment information on Returns is not being used by AR. AR gets the payment information from the referenced invoice. When there is no reference Invoice, and On-Account credit memo gets generated. Payment information is not copied to Returns.

Returns

Refund of an Order or Order Line:

When canceling an order, refunds of prepayments are generated automatically. Canceling an order line will not generate an automatic refund. The refund has to be done manually by setting the down payment to a lower value and activating Process Payment.

In a mixed order, that contains both inbound and outbound lines, the defaulting of the prepaid amount will be based on the outbound lines only. The prepayment functionality will not account for the inbound order lines in calculating the total order.

Credit due to customers:

• Customer cancels an order, an order line, or a portion of the order line after the down payment has been collected, and no shipment has been made.

• Customer returns (RMA) an order, an order line, or a portion of the order line after payment (including down payment) has been collected.

Credit processing in Receivables:

1. Return order or order line may or may not have reference to the paid invoice.

   For Returns without reference information of the paid invoice, credit will placed into On-account Credit.

   For Returns with reference information of the paid invoice, credit can be given out in different ways depending on how the invoice was paid. See the table below.

   Return process:

   Order Management interfaces the return order line to AR for credit memo creation.

2. For canceled order or order line, credit may be given out in different ways depending on how the prepayment was paid. See the table below.

   Refund process:

   Order Management calls the AR Refund API as follows:

   Automatically for canceling the whole order.

   Initiated manually or through concurrent program for other cases.
Note: When calling the Refund API, AR will refund the same credit card or purchase card up to the amount on the receipts. The delta will be credited using Check.

<table>
<thead>
<tr>
<th>Credit Paid By</th>
<th>Check cut by Acct Payable</th>
<th>Card Refund</th>
<th>Commitment Reversed</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Credit Card,</td>
<td>X</td>
<td></td>
<td></td>
<td>Delta is credited using Check.</td>
</tr>
<tr>
<td>Purchase Card</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACH</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Direct Debit</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wire Transfer</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Credit Card Authorization in Batch Mode

You can defer the credit card authorization. This is available at the Payment Type Setup level and the Payment Transaction level. To process the pending authorization, you can use Pending Process Payment concurrent program or Process Payment action.

Business Flows

Single Payment Type

1. Enter an order using the Sales Orders window. A default payment type appears on the header based on whatever Defaulting Rules have been set up. Enter additional data as required by the Payment Type – for example, if a check, then the bank account, routing number, and check number is recorded.

2. At booking or shipping, based on the set up of the order type and validate payment rules, the payment may be authorized and approved.

3. At invoicing, the payment information is passed to AR for invoicing or collection.
and accounting purposes.

Payment With Differing Types on One Order

1. Enter an order using the Sales Orders window. A default payment type appears on the header based on whatever Defaulting Rules have been set up. Enter additional data as required by the Payment Type – for example, if the payment type is PO, then the Customer PO number may be required.

2. Enter order lines as required. The customer wants to pay for one or more lines using a different payment type, for example credit card. Add the secondary payment information while on the order line it is to apply to. All other lines should be paid for using the Payment Type on the header. If a different line is to use a third payment type, it would be entered in a similar fashion.

3. At booking or shipping, based on setup of order type and validate payment rules, the credit card or other payment type may be authorized and approved. The approval information is recorded.

4. At invoicing, the payment information is passed to AR for invoicing or collection and accounting purposes. The line that was supposed to be paid from the credit card will have the credit card information passed to AR – other lines will get a payment type from the line or the header.

Prepayment Flow

1. Enter an order using the Sales Orders window. **Payment terms** that indicate a prepayment is needed are defaulted or chosen. A default payment type also appears on the header based on whatever Defaulting Rules have been set up. Enter additional data as required by the Payment Type – for example, if payment type is credit card, then the credit card number and expiration may be required.

2. Lines are entered for the order.

3. Book the order. Credit card collection and receipt creation is done for the amount that is a down payment. Credit card authorization is attempted for the balance if the payment type is credit card.

4. The order ships as usual.

5. At invoicing, the payment set id is passed to AR so that the balance can be collected on the account, and the receipt created in step 3 can be matched to the invoice.

Payment By Installments

1. Enter a customer and order type using either the Sales Orders or Quick Sales Orders windows.
2. A default payment type and payment terms appears on the header based on whatever Defaulting rules have been set up.

3. You can override payment terms and may choose one with installment payments.

4. Enter one or more items.

5. After entering all the items, view the payment information. Open the Payments window and see the amount of the first installment, and the amount outstanding.

6. Book the order.

7. At booking or shipping, based on setup of order type and credit check rules, the first installment payment or the total order amount may be authorized and approved. Credit Card authorization is done only if the credit check is set for Booking. The amount authorized (full amount or first installment) is controlled by the setting of the OM system parameter Authorize First Installment Only.

8. At invoicing, the payment information is passed to AR for Invoicing or collection and accounting purposes.

User Procedures

To order with a Check as Prepayment, with Payment Assurance, and print a receipt:

1. Navigate to the Sales Orders window and enter an order. Payment terms that indicate a prepayment is needed are defaulted or chosen. Assume the payment terms indicates a need for a 100% down payment. A default payment type also appears on the header based on whatever Defaulting Rules have been set up.

2. Enter all the lines for the order.

3. When finished, go to the order header and open the Payments window. The Payment window will have two entries in the multiline area, with the default Payment Type entered on each line. The percentages will be defaulted from the payment terms definition in this case, 100% for the down payment and 0% for the balance. The amounts are computed as well.
4. The down payment is with a check, and invoicing is for the remaining amount. Choose check as the down payment, payment type, enter the check number, and verify the amount. It may be more or less than the computed amount. Change the amount if necessary. Close the Payment window.

5. Book the order, choose Action Print Payment Receipt to print a receipt, to give to the customer as a receipt for the check.

6. The Order Management process creates a receipt for the check, passing the check information to AR. Order Management may credit check the remainder, if credit check conditions apply.

7. If you want to wait for the check to clear before the items can be shipped, as the items are ready to ship, the Payment Assurance workflow activity is reached, and that activity checks the AR Receipt to see if the check has cleared. If not, the goods are not released to Shipping, but instead the line status shows Awaiting Payment Assurance. Once the AR Receipt clears, the next time the Payment Assurance activity checks, it will succeed and the line will progress to the next activity (shipping).

8. Items are shipped, and the lines go to invoicing carrying the payment set id of the receipt created in step 6. AR will automatically apply the check receipt to the transaction, and send an actual invoice for the remaining balance due.
Lookups

Changes on existing Quick Codes:

- Lookup type of Payment Type is no longer used.

- Lookup type of OE_PAYMENT_TYPE has been extended to have the following:

<table>
<thead>
<tr>
<th>Lookup_Code</th>
<th>Meaning</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>Cash</td>
<td></td>
</tr>
<tr>
<td>Check</td>
<td>Check</td>
<td>Non-electronic check.</td>
</tr>
<tr>
<td>Credit_Card</td>
<td>Credit Card, Purchase Card</td>
<td>Credit Card of any type such as Visa, Master Card, etc. – may use ipayment integration.</td>
</tr>
<tr>
<td>ACH</td>
<td>ACH</td>
<td>Vendor initiated electronic fund transfer – may use ipayment integration.</td>
</tr>
<tr>
<td>Direct Debit</td>
<td>Direct Debit</td>
<td>Vendor initiated electronic fund transfer.</td>
</tr>
<tr>
<td>Wire Transfer</td>
<td>Wire Transfer</td>
<td>Consumer initiated electronic fund transfer.</td>
</tr>
</tbody>
</table>

**Note:** Commitment is not included as a payment type.

New Quick Codes:

- Lookup type = OE_Payment_Collection_Type
### Lookup Codes

<table>
<thead>
<tr>
<th>Lookup_Code</th>
<th>Meaning</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prepay</td>
<td>Down Payment</td>
<td>Payment collected in Order Management.</td>
</tr>
<tr>
<td>Invoice</td>
<td>Invoice Payment</td>
<td>Payment collected in Receivables.</td>
</tr>
</tbody>
</table>

### System Parameters

**New Order Management System Parameter: Allow Multiple Payments** can be set to NO to preserve the existing functionality. When set to NO, the payment information can only be entered at the order header. You can not navigate to the new Payments window. In this case only a single payment type at the header level without partial prepayment feature is allowed. With the parameter set to NO, you are allowed to enable more payment types. However, to use multiple payments per order and to use down payment feature, this parameter must be set to YES.

**Note:** Once this parameter is set to Yes it cannot be changed to No.

**Authorize First Installment Only** Authorize First Installment Only can be set to YES to authorize the first installment only. The default is No. The amount authorized (full amount or first installment) is controlled by the setting of the OM system parameter Authorize First Installment Only.

### Multiple Payments System Parameter

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Desc</th>
<th>Category</th>
<th>Value Set</th>
<th>Open Orders Check</th>
<th>Enabled</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiple_Payments</td>
<td>Allow Multiple Payments</td>
<td>To enable Multiple Payments functionality</td>
<td>Payments OM: Yes or No</td>
<td>W</td>
<td>Yes</td>
<td>Yes</td>
<td>Seeded with No</td>
</tr>
</tbody>
</table>
### Constraints

**Seeded Processing Constraints**

Order Management has seeded processing constraints to prevent updates to attributes once the order is booked and a prepayment receipt has been created, or for invoice payment using a credit card, data can not be changed when authorization has been completed.

For prepayments, when a payment has been processed and a receipt has been successfully created, the payment information cannot be updated except for the amount that can be adjusted to a lower or higher value.

For prepayments, when payment has been processed and a receipt has been successfully created, the payment information can not be deleted.

**Order Header:**

When order has been booked, and prepayment has been processed (i.e. payment set id is populated), these attributes cannot be changed by the user:

- Transactional Currency
- Invoice-to Customer
- Invoice-to Address
- Payment Method
- Payment Term
- Payment Set_id
- Prepaid Amount
- Payment Type, and its corresponding attributes, that are used for the prepayment.

The Payment Type assigned for Invoice payment can be changed as long as no line has been interfaced yet, and no authorization code has been obtained for credit card.

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Desc</th>
<th>Category</th>
<th>Value Set</th>
<th>Open Orders Check</th>
<th>Enabled</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authorize First Installment Only</td>
<td>Authorize First Installment Only</td>
<td>To authorize first installment only.</td>
<td>Payments OM: Yes or No</td>
<td>Y</td>
<td>Yes</td>
<td>Seeded with No</td>
<td></td>
</tr>
</tbody>
</table>
Invoice payment.

**Order Line:**

None

There are two new entities for constraints for oe_payments:

1. Order Payments
2. Line Payments

**Order Payments:**

- DELETE/UPDATE is not allowed to payment information used for prepayment (down payment) once prepayment has been collected (i.e. payment_set_id is populated).

- INSERT of new payment type for prepayment is allowed, and will be used only for future lines added to the order.

- DELETE is not allowed when at least one line is invoice interfaced

- INSERT of new payment type for non-prepayment is also allowed, and will be used only for future lines added to the order.

- Update of the following attributes is not allowed when at least one line is invoice interfaced.
  - PAYMENT_SET_ID => is not updateable at anytime and is view only.
  - RECEIPT_METHOD_ID
  - PAYMENT_TYPE_CODE
  - PAYMENT_TRX_ID

**Line Payments:**

- CREATE/DELETE/UPDATE of all the attributes is not allowed when a line is invoice interfaced.

- CREATE/DELETE/UPDATE of payment attributes is allowed when there is no prepayment information and the line has not been invoiced. A maximum of one payment instrument, in addition to commitment, is allowed.

- DELETE/UPDATE is not allowed for payment information used for prepayment (down payment) once a prepayment has been collected (i.e. payment_set_id is populated).

**Payment Types:**
INSERT/DELETE is not allowed in the Payment Types window.

Payment_type_code is not updatable, others are updatable in the Payment Types window.

Messages

Only one payment instrument with a payment collection event as Invoice (for header or line payments) can be selected. When you add another one, an error will be raised upon saving.

Message Name: ONT_INVOICE_PAYMENT_INSTUMENT
Message Text: You cannot select more than one payment instrument for invoice.
Message Type: Error

Prepayment is not supported for line level payments. When you add a line level prepayment, an error will be raised upon saving.

Message Name: ONT_LINE_PREPAY_NOT_SUPPORTED
Message Text: Prepayment is not supported at line level.
Message Type: Error

Wire Transfer is not a supported prepayment instrument. When you select Wire Transfer as prepayment instrument then an error will be raised.

Message Name: ONT_NO_WIRE_TRANSFER_FOR_PREPAY
Message Text: 'Wire Transfer is not supported for prepayment.'
Message Type: Error

When multiple payments exist, you must use the Payments window to update payment information.

Message Name: ONT_MULTIPLE_PAYMENTS_EXIST
Message Text: 'You cannot update payment attributes of the order header because multiple payments exist for the order. Please use Payments window to update payment attributes.'
Message Type: Error

Prepayments cannot co-exist with line level payments.

Message Name: ONT_LINE_PAYMENTS_EXIST
Message Text: 'You cannot enter prepayments because payments exist at the line level.'
Message Type: Error

Message Name: ONT_LINE_INVOICE_NOT_SUPPORTED
Message Text: 'You cannot enter payments at line level because prepayments exist at the order level.'
Message Type: Error
Line level payments must be associated with order lines.
Message Name: ONT_NO_LINES_FOR_PAYMENT
Message Text: 'You cannot enter line level payments because there are no lines on this order.'
Message Type: Error

Using the Payments window to update payment information.
Message Name: ONT_GOTO_PAYMENTS_WINDOW
Message Text: 'Please use Payments window to update the payment attributes for this order.'
Message Type: Error

Order Import - When payment reference information is invalid, an error will be raised.
Message Name: OE_OI_ORIG_SYS_PAYMENT_REF
Message Text: 'Invalid ORIG_SYS_PAYMENT_REF. Please enter a non-null value.'
Message Type: Error

Data Requirements for AR

1. Commitment - commitment number

2. CC/P-Card - number, expiration date

3. ACH - normal business practice is to have an agreement on file with the customer that authorizes the originator of the ACH transfer (Oracle deploying company - merchant) to debit the customer’s bank account. One time phone ACH authorization is legally allowed provided we capture the following pieces of data:
   - The date on or after which the consumer's account will be debited;
   - The amount of the debit entry to the consumer's account;
   - The consumer's name;
   - A telephone number that is available to the consumer and answered during normal business hours for customer inquiries;
   - The date of the consumer's oral authorization; and
   - A statement by the Originator that the consumer's authorization will be used to originate an ACH debit to the consumer's account.

Theses 6 points are mandated by NACHA - the governing body of the ACH
5. Check: We support 2 flows.
   - The check given to the Order Management clerk, which is then deposited directly to the bank. Checks mailed to the AR department.
   - Checks deposited via lockbox or mailed directly to the bank are not supported.

Retroactive Billing Overview

Retroactive billing refers to a business practice common in certain industries, especially the automotive industry, when a customer requests changes to amounts charged by a supplier on an invoiced order to receive credits.

Periodically, the price of an item on a sales agreement or purchase order will be changed, for example, a commodity will sharply increase or decrease in price. The customer will issue an amendment to the sales agreement or purchase order. If the price change is retroactive, shipment quantities are identified that occurred during the retroactive billing period, and the additional charges or credits are calculated and sent to the customer for billing.

Retroactive Billing Major Features

Price List Changes

You can capture a new selling prices for an item, a range of items, or a particular customer price list. You can enter the new selling price (either as a unit price or a % of the previous price) with an effective date range.

You can use the Price List window to define or modify a unit list price for items or item categories with an effective date range. You can also add qualifiers to a price list to specify what kind of customers or orders will get the price from a particular price list. The Sales Agreements window are entry windows to capture price list line changes.

1. The difference in list price would be considered to determine whether the retrobill line would be of type 'ORDER' or 'RETURN'. If the difference in list price is zero, the difference in selling price would be considered. Example: If Invoiced ulp = $100 and latest ulp = $50, the retrobill line type is 'RETURN,' even if invoiced usp = $90 latest usp = $110 (due to some new modifiers in the setup)

2. If a modifier present in the original line (or previous retrobill line) is invalid in the setup during the retrobill run, this modifier would be shown in the View Adjustments window for the retrobill line and the following would be the value for adjusted_amount. Adjusted_amount corresponding to the retrobill line = -1 * adjusted_amount corresponding to the original line (or previous retrobill line) if the
retrobill line type is 'ORDER.' The adjusted_amount corresponding to the retrobill line = adjusted_amount corresponding to the original line (or previous retrobill line) if the retrobill line type is 'RETURN.'

3. If a new modifier MOD_NEW is present in the setup and is returned by the pricing engine, the following would be the value of adjusted_amount for MOD_NEW in the View Adjustments window. If list_line_type_code = 'PBH', it will be changed to 'DIS'.

Adjusted_amount = The amount returned by pricing engine corresponding to the latest list price, if the retrobill line type is 'ORDER'. Adjusted_amount = -1 * (amount returned by pricing engine corresponding to the latest list price) if the retrobill line is of type 'RETURN'.

4. In View Adjustments form, for the diff adjustments > sign(operand) = -1 * sign(adjusted_amount) if list_line_type_code = 'DIS' and sign(operand) = sign(adjusted_amount) if list_line_type_code = 'SUR.'

Identify Eligible Lines

You can identify eligible shipped/invoiced lines with a flexible list of criteria. You can identify invoice lines by:

- Searching for all invoices made within a date range
- Searching for all invoices for a particular item
- Searching for shipments/invoices to a particular customer, or ship-to-location
- Searching for a range of invoices by invoice number

Report Eligible Lines

You can report all eligible re-priced invoice lines. This report is intended to replace RLM’s current Retrobilling Report. You can view the results of a Preview or Executed retrobill request online.

See: RetroBilling Report, page 16-59

Adjust Prices on Future Shipments

You can update pricing of all future shipments based on new price list information. You can mass change open orders, or re-price shipments before ship confirm to insure the latest price details.

This functionality is available in Order Management. You can mass select orders and use the Price Order action. Alternately, you can add the Reprice at Shipment workflow activity to the line workflows, so that repricing is automatically executed at shipping before invoicing.

Visibility to Re-billed Lines

You can identify all re-pricing actions against an invoice line when you search for eligible invoice lines. You can see the history of the re-priced lines, as well as the latest unit-selling price, and the debit/credit based off that price.
The Retrobill Report and the Inquiry Results show the eligible order lines. The 'invoiced unit price' and 'invoiced extended price' is the net of any existing executed Retrobill runs. In other words, if the original invoice unit price was $10, and there was already one retrobilling executed that reduced the price to $9, and now we are working on another retrobill request to lower the price to $8, we show $9 as the 'unit invoiced price' on the report and the query.

**Retrobilling Preview (Inquiry)**

With retrobill criteria, you can preview a list of eligible invoice lines, the proposed price changes (with updated unit selling price, the invoice difference as a debit or credit) as well as any previous changes to a price that would impact the invoiced amount.

The process will allow for the retrobilling request to be run in Preview mode, and the results could be viewed on line. After Preview has been executed (either concurrently or real-time), the Adjustment/Credit part of the window is populated as well as the Summary tab. You can also print the Retrobilling Report to show retrobilling details including original price, new price and variance price.

**Approve and Automatically Create Adjustments**

Before creating any adjustments, you should be able to approve the set of re-priced lines. When you approve a list of eligible re-priced invoice lines, you can automatically create debit (invoice lines) or a credit (credit memo) for each line. You can group the new invoice lines onto an invoice by shipment, by customer ship-to location, or by customer. You can group the new credit memo lines onto a credit memo by shipment, by customer ship-to location, or by customer.

**Approval Process**

Approval will consist of the user viewing the Preview results and choosing to Execute the retrobill request. That activity will book the retrobill orders, which will then execute their workflows like any other orders/lines.

*Note:* If companies need a more formal approval process, they can insert a workflow approval step into the order or line workflow.

**Retrobill Order**

When a retrobilling event occurs, the adjusted amount is created as an open adjusting order line. If the price increases, this line will be bill-only and have an ORDER line category. If the price drops, this line will be credit-only and have a RETURN line category. A new seeded Retrobill source indicates that the line is an adjusted line, and refers to the current retrobilling request. See the following table to see how attributes on retrobill lines are populated.
### Retrobill Values

<table>
<thead>
<tr>
<th><strong>Columns on the retrobill line</strong></th>
<th><strong>Get value from</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Item</td>
<td>Copy from original line</td>
</tr>
<tr>
<td>Quantity</td>
<td>Retrobillable quantity (ordered quantity of original line reduced by any return quantity)</td>
</tr>
<tr>
<td>UOM</td>
<td>Copy from original line</td>
</tr>
<tr>
<td>Line Category Code</td>
<td>RETURN when the line is used for crediting customer</td>
</tr>
<tr>
<td></td>
<td>ORDER when the line is used to bill customer</td>
</tr>
<tr>
<td>Line Type</td>
<td>Use the default ORDER or RETURN line type as setup in the order type definition.</td>
</tr>
<tr>
<td>Item Type Code</td>
<td>Always hard code as STANDARD</td>
</tr>
<tr>
<td>Calculate Price Flag</td>
<td>Default to N, which means Freeze Price</td>
</tr>
<tr>
<td>Unit List Price</td>
<td>Difference of the unit price on price list line</td>
</tr>
<tr>
<td>Unit Selling Price</td>
<td>Difference after discounts applied</td>
</tr>
<tr>
<td>Pricing Date</td>
<td>Current date</td>
</tr>
<tr>
<td>Tax Code</td>
<td>Copy from original line</td>
</tr>
<tr>
<td>Shippable_Flag</td>
<td>N, means the line is not shippable</td>
</tr>
<tr>
<td>Return Reason Code</td>
<td>Default from system parameter 'Default retrobill reason'. You can also override for each retrobilling request</td>
</tr>
<tr>
<td>Order_Source_ID</td>
<td>A new seeded order source type 'Retrobill'</td>
</tr>
<tr>
<td>Columns on the retrobill line</td>
<td>Get value from</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Orig_sys_document_ref</td>
<td>Store original order's header_id</td>
</tr>
<tr>
<td>Orig_sys_line_ref</td>
<td>Store original order line's line_id</td>
</tr>
<tr>
<td>Source_Document_shipment_ref</td>
<td>Not populated for retrobilling</td>
</tr>
<tr>
<td>Retrobill_Request_ID</td>
<td>Foreign key to retro request table</td>
</tr>
<tr>
<td>Reference_Line_Id</td>
<td>We are not going to use this column</td>
</tr>
<tr>
<td>Credit_Invoice_Line_Id</td>
<td>Store the retrobilled invoice line</td>
</tr>
<tr>
<td>Shipped_Quantity</td>
<td>Null</td>
</tr>
<tr>
<td>Reserved_Quantity</td>
<td>Null</td>
</tr>
<tr>
<td>Shipping_Quantity</td>
<td>Null</td>
</tr>
<tr>
<td>Shipping_quantity_UOM</td>
<td>Null</td>
</tr>
<tr>
<td>Actual_Shipment_Date</td>
<td>Null</td>
</tr>
<tr>
<td>Over_Ship_Reason_Code</td>
<td>Null</td>
</tr>
<tr>
<td>Over_Ship_Resolved_Flag</td>
<td>Null</td>
</tr>
<tr>
<td>Shipping_interfaced_Flag</td>
<td>Null</td>
</tr>
<tr>
<td>Option_Number</td>
<td>Null</td>
</tr>
<tr>
<td>Commitment_Id</td>
<td>Null</td>
</tr>
<tr>
<td>Other fields</td>
<td>Will be copied from original line</td>
</tr>
</tbody>
</table>

These lines are grouped into orders by customer, currency, conversion type, conversion date, and conversion rate. These orders are bill only or credit only open orders. One or more invoices or credit memos can be generated from a retrobill order depending on AR grouping rules. See the following table to see how order attributes are populated.
Order Attribute Population

<table>
<thead>
<tr>
<th>Columns on the Retrobill Order</th>
<th>Get value from</th>
</tr>
</thead>
<tbody>
<tr>
<td>Order Type</td>
<td>Default from Order Management system parameter. You can override the default by choosing any order type for a retrobilling request</td>
</tr>
<tr>
<td>Other attributes</td>
<td>Defaulted</td>
</tr>
<tr>
<td>Order_Source_Id</td>
<td>Use new order source type 'Retrobill'</td>
</tr>
<tr>
<td>Orig_sys_document_ref</td>
<td>Store retrobill_request_id</td>
</tr>
</tbody>
</table>

**Note:** Agreement information on the original line will be copied over to the retrobill line.

Retrobilling Event Parameters

You can optionally give the following input parameters to retrobilling run:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Required?</th>
<th>Defaulting source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Order Type</td>
<td>Retrobill orders will be created with this order type</td>
<td>No</td>
<td>From the Order Management System Parameter</td>
</tr>
<tr>
<td>Retrobill Reason</td>
<td>Credit memo reason to send to AR</td>
<td>Yes</td>
<td>From the Order Management System Parameter</td>
</tr>
<tr>
<td>Retrobill Event Name</td>
<td>Name to identify retrobilling run</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td>Short description or comment of the retrobill request</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
<td>Required?</td>
<td>Defaulting source</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
<td>-----------</td>
<td>-------------------</td>
</tr>
<tr>
<td>Mode</td>
<td>Preview or Execute</td>
<td>Yes</td>
<td>Determined by which action is chosen. Previewed retrobill orders if saved will be created in Entered status. Executed retrobill orders will be created in Booked Status</td>
</tr>
</tbody>
</table>

**Retrobill Amount Calculation**

A seeded Pricing Event, Retrobill determines the amount to bill or credit. It is seeded with a pricing phase, List Line Base Price. If there are already discounts applied to the original order line, the discounts will be applied to the new list price to determine whether there is any price change.

For customers who also want the line level modifiers reevaluated, they can change the Advanced Pricing event phases mapping to activate line level phases. Only phases with modifier_level_code='LINE' should be attached. The Retrobilling engine will validate and raise an error if the wrong phases are attached. Only discounts, surcharges, and price break headers will be considered.

1. Recalculating line group level and order level discounts are not supported.

2. We will price the selected order lines with current date as pricing date.

3. Each adjustment is compared with the same modifier attached to original order line, and if it had been retrobilled before, the most recent (based on pricing date) retrobill line, and come up with an adjusted_amount difference. This adjustment is stored with the difference as applied. The application method is changed to Amount when needed. The View Adjustment for the retrobill line will only show these adjustments.

**Sales Credits**

The sales representative and sales credits are copied from the original order line. These are interfaced to AR and the sales credits are adjusted.

**Workflow Considerations**

Please assign the same workflow for both Order and Return lines for the Order Type that is used for Retrobill Orders. If you require different processing in the workflow for Order and Return lines, create the workflow which branches based on line category of the Retrobill Lines.
Typical Retrobilling Usage

The following are some typical examples of using the Retrobilling feature in this design. This is not intended to describe all business scenarios:

Retroactively Crediting to Customer Due to Item List Price Drop

1. Customer A and B have placed the following orders:

<table>
<thead>
<tr>
<th>Ord #</th>
<th>Cust</th>
<th>Line</th>
<th>Item</th>
<th>Qty</th>
<th>Line Cat</th>
<th>Unit List Price</th>
<th>Unit Selling Price</th>
<th>Ext Price</th>
<th>Invoic e #</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>A</td>
<td>1.1</td>
<td>X</td>
<td>10</td>
<td>Order</td>
<td>20</td>
<td>20</td>
<td>200</td>
<td>2000</td>
</tr>
<tr>
<td>1001</td>
<td>B</td>
<td>1.1</td>
<td>X</td>
<td>20</td>
<td>Order</td>
<td>20</td>
<td>20</td>
<td>400</td>
<td>2001</td>
</tr>
<tr>
<td>1000</td>
<td>A</td>
<td>1.1</td>
<td>X</td>
<td>5</td>
<td>Order</td>
<td>20</td>
<td>20</td>
<td>100</td>
<td>2002</td>
</tr>
</tbody>
</table>

Customer Order Placement

2. The Unit List Price of Item X has dropped from $20 to $17. The user end-dated the Corporate Price List Line for Item X, and added another price list line for Item X:

<table>
<thead>
<tr>
<th>Price List</th>
<th>Item</th>
<th>Start Date Active</th>
<th>End Date Active</th>
<th>Unit List Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corporate</td>
<td>X</td>
<td>1/1/2000</td>
<td>7/31/2003</td>
<td>20</td>
</tr>
<tr>
<td>Corporate</td>
<td>X</td>
<td>8/1/2003</td>
<td></td>
<td>17</td>
</tr>
</tbody>
</table>

Price List Changes

The user retrobills the three orders and the Retrobilling Engine generated the following orders:
### Retrobill Generated Orders

Retroactively Bill To Customer Due To Item List Price Increase

1. Customer A and B have placed the following orders:

<table>
<thead>
<tr>
<th>Ord #</th>
<th>Cust</th>
<th>Line</th>
<th>Item</th>
<th>Qty</th>
<th>Line Cat</th>
<th>Unit List Price</th>
<th>Unit Selling Price</th>
<th>Ext Price</th>
<th>Invoice #</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>A</td>
<td>1.1</td>
<td>X</td>
<td>-10</td>
<td>Return</td>
<td>3</td>
<td>3</td>
<td>-30</td>
<td>Invoice 2000</td>
</tr>
<tr>
<td>2001</td>
<td>B</td>
<td>1.1</td>
<td>X</td>
<td>-20</td>
<td>Return</td>
<td>3</td>
<td>3</td>
<td>-60</td>
<td>Invoice 2001</td>
</tr>
<tr>
<td>2000</td>
<td>A</td>
<td>1.1</td>
<td>X</td>
<td>-5</td>
<td>Return</td>
<td>3</td>
<td>3</td>
<td>-15</td>
<td>Invoice 2002</td>
</tr>
</tbody>
</table>

Customer Order Placement

2. The Unit List Price of Item X has increased from $20 to $23. The user end-dated the Corporate Price List Line for Item X, and added another price list line for Item X:
3. The user retrobills the three orders and the Retrobilling Engine generated the following orders:

### Retrobill Generated Orders

<table>
<thead>
<tr>
<th>Order #</th>
<th>Cust</th>
<th>Line</th>
<th>Qty</th>
<th>Item</th>
<th>Line Cat</th>
<th>Unit List Price</th>
<th>Unit Selling Price</th>
<th>Ext Price</th>
<th>Invoice Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>A</td>
<td>1.1</td>
<td>10</td>
<td>X</td>
<td>Order</td>
<td>3</td>
<td>3</td>
<td>30</td>
<td>3000</td>
</tr>
<tr>
<td>2001</td>
<td>B</td>
<td>1.1</td>
<td>20</td>
<td>X</td>
<td>Order</td>
<td>3</td>
<td>3</td>
<td>60</td>
<td>3001</td>
</tr>
<tr>
<td>2000</td>
<td>A</td>
<td>2.1</td>
<td>5</td>
<td>X</td>
<td>Order</td>
<td>3</td>
<td>3</td>
<td>15</td>
<td>3000</td>
</tr>
</tbody>
</table>

### User Procedures

**To perform Retrobilling:**

1. Navigate to the Retrobilling Organizer Find window.
2. Enter the criteria for the orders to retrobill. Searching by item and customer is similar to the searches that you can carry out in the Order Organizer. The lines that match the criteria are displayed.

The Operating Unit field is folder enabled and available in all the tabs. It displays your default Operating Unit. You can choose a different Operating Unit that is accessible to you from the LOV. The Operating Unit selected should have Retro-Billing enabled (via System Parameters).
3. Choose the row(s) to Retrobill. If you do not choose any rows, then any action described in steps 4 through 6 will execute against all rows selected by the Find criteria.

4. Click either Online or Concurrent Request to invoke retrobilling. A parameter window will pop up to accept parameters. You can give a retrobill event name, description, order type, reason and mode (either Preview or Execute).
5. Optionally perform a **Preview** Retrobilling activity. This will execute the retrobilling engine in preview mode. You can view the results of the Preview in the Retrobilling Organizer by querying up the request by name. You can see the amounts to be retrobilled for each line and also summary information. You can optionally run the Retrobilling Report to see the details as a standard report.

You cannot create a single Retro-Billing request for Orders from across Operating Units. However, you can retrobill orders from different Operating Units that are accessible to you without changing responsibilities, thus creating multiple Retro-Billing requests (one or more) for each Operating Unit that you have access to.

**Note:** After preview or execution, the Lines tab will show the retrobill order lines created by the retrobilling engine. For previewed results, you can deselect retrobill order lines or change the retrobill quantity and do either preview or execution again.

You can input parameters and click OK. If this was invoked from the Concurrent Request button, a concurrent request id will be displayed and cursor back to the Retrobilling window. If it was invoked from the Online button, the results show in the Retrobilling window Lines tab for each retrobill line. An additional tab, Summary shows. You can choose the Summary tab to see retrobill orders. This summary tab has two regions.

The upper region displays the parameters: Retrobill Event, Description, Order Type, and Reason. Another field Request Status shows whether the retrobill request is previewed or executed.

The lower region is the same as the order organizer Summary tab and is folder enabled. The seeded default folder will have Order Number, Customer Name, Currency, Order Amount, Subtotal, Tax and Conversion Type, Conversion Rate,
and Conversion Date. Operating Unit is a folder enabled field.

**Retrobilling Results Summary Tab**

6. You can choose to change the quantity on any retrobilling line, or delete lines from the Preview set of lines before executing.

7. You can finally choose an **Execute** Retrobilling activity. This will execute the retrobilling engine in 'execute mode' against the selected lines. If not previewed before, this will create and book the retrobill orders and lines. If previewed previously and results were saved, this execution will update the retrobill orders to Booked status.

8. You can optionally exit without executing the request, and later return to the retrobilling request by querying it up in the Retrobilling Organizer.

9. To query previewed retrobilling requests by event name, you can go to the Retrobilling Organizer window Retrobill Requests tab to do that. This tab is also useful when users want to query retrobill requests by item, customer, request date. (Figure 7) When any information is entered in this tab, the 'Order Information' and 'Line Information' tab will be disabled. Item identifier type and ordered item will be available as hidden folder fields so that you can query by customer item also.

**Note:** You can enter free text in the field where the query will run based on whatever was entered. If you select a request from the
LOV, the query would run based on the retrobill_request_id corresponding to the selection.

10. When you click Find the following summary window shows. You can choose one retrobilling request and click Open to see individual retrobill requests.

    **Note:** When only one retrobilling request is found, the retrobilling requests summary window is bypassed, and the Retrobilling window displays.

### Seed Data

**Order Management Parameters**

Several new Order Management Parameters related to Retrobilling have been added as follows:

1. Enable Retrobilling – values are Enabled or Disabled. The default is Disabled.

2. Default Retrobill Order Type – values will be based on all active Order Types that have been defined. This is used as the default order type for retrobill orders.

3. Default Retrobill Reason – values will be based on all active AR credit memo reasons. This is used as the default retrobill reason for retrobill orders.

These parameters will be added to a new category Retrobilling.

### Constraints

A new seeded validation template Retrobill Line. It will be true for lines with retrobill_request_id populated.

A new seeded validation template Return Retrobilled Line. It will be true for Return Lines that have retrobill lines created after the Return Line is created.

Invoice Processing, page 13-1.

### Customer Acceptance

In different countries a number of companies prefer to accept goods formally before being invoiced by the supplier. To record and view customer acceptance, Oracle Order Management integrates with Accounts Receivables and Costing. The customer can accept the goods in any or in combination of the following ways:

- Pre-Billing Acceptance (goods are accepted before Invoicing) – Implicit or Explicit
Invoicing and Payments

• Post-Billing Acceptance (goods are accepted after Invoicing) – Implicit or Explicit

In Pre-Billing Customer Acceptance, once the goods are accepted, invoicing is carried out. In Post-Billing Acceptance, the revenue recognition process is deferred and linked to customers accepting the shipped goods. Only full acceptance is recorded; partial acceptance is not recorded. Post-billing acceptance is not supported for lines with deferred accounting rules.

Implicit Customer Acceptance

The field Acceptance Days on the Sales Order line (folder enabled on the Others tab), enables you to see the time limits specified on customer acceptance. This is set up in Receivables (Revenue Management) in the deferral reason definitions. For more information on setting up deferral reasons and Expire Activities, please refer to the Oracle Receivables User Guide.

Explicit Customer Acceptance

The Actions item Fulfillment Acceptance enables you to accept the goods explicitly. This is available in the Sales Orders Lines window and on selecting this option, the Order Details window of the Order Information Portal opens.

Explicit Acceptance is recorded in Order Information Portal, using which you can search and accept/reject multiple lines at a time.
Once you select Accept or Reject, the Acceptance Status on the line in OIP changes to Accepted or Rejected. You need to specify an Acceptance Date, signature and other fields for the acceptance to be recorded in OIP. The order status in the Sales Order window also changes to Closed. The Sales Orders window has two other dates - Earliest Acceptable Date and Latest Acceptable Date - that are related to Scheduling and not to the Customer Acceptance functionality. Acceptance details like Acceptance Date, Acceptance Comments etc., are allowed for update only before the line is closed and are available for users who have the privilege (function security) to perform explicit acceptance.

**Note:** The acceptance date can be before the fulfillment date, however, it cannot be prior to the actual shipment date. If the actual shipment date is not available, then the application validates the acceptance date against the fulfillment date and does not allow the acceptance date to be prior to the fulfillment date.

Though Customer Acceptance is available at both levels – header and line, the Sales Orders line (Others tab) contains the following Customer Acceptance related fields (folder enabled):

1. Acceptance Date
2. Acceptance Comments
3. Signature
4. Acceptance Status
5. Acceptance Date
6. Acceptance Status
7. Acceptance Date
8. Acceptance Date
Specify an Acceptance Name in the field, this is also known as Deferral Reason and has been defined in Receivables, Revenue Management. If a number of days that the acceptance will expire in, has been defined in Receivables, then the Acceptance Number of Days will display the value. Similarly, the Acceptance Expire Event will display from the Receivables field. These will be populated in case of Implicit Acceptance.

**Customer Acceptance for Promotional Goods**

When the original item has promotional goods associated with it, both need to be individually accepted by the customer. The customer may accept one and reject the other.

**Customer Acceptance for ATO/PTO/CTO Items**

In the case of ATO models:

- Model Lines are eligible for acceptance when the configured items have been fulfilled. The options lines are not enabled for customer acceptance.

- When acceptance of a model line is recorded, the acceptance detail is copied for each child under that model.

In the case of PTO models:

- Customer Acceptance is only available at the top model line only.

- Top model lines are eligible for acceptance when all of the children lines requiring acceptance are at 'Pending Fulfillment Acceptance' status.
• When acceptance is recorded for a top model line, the information is copied to all of the children including Included Items.

For kits (PTO items):
Acceptance only at the top model. All included items will be accepted when top model line is accepted.

• Acceptance is available at the PTO item.

• When acceptance is recorded for the PTO item, the information is copied to all of the included items in the kit.

Please note that in case of Sales Agreements, if the goods are rejected or treated as scrap, an RMA (Return Material Authorization) needs to be created. The sales agreement quantity and amount are always adjusted during pre-billing acceptance or rejection.

**User Procedures**

The following are the steps to record and view Customer Acceptance:

**General Procedures**

1. Enter orders that need to be accepted by the customer and this acceptance is to be recorded by the Customer Sales Representative.

2. View/update Acceptance fields on the order line. The Others tab of the sales orders line displays the folder enabled Acceptance fields.


4. Ship Confirm the items – view the line status 'Pending Pre-Billing / Pending Post-Billing Acceptance'.

5. Perform Acceptance/Rejection.

6. View Acceptance Details in Sales Orders line.

7. **Explicit Acceptance:**
   Acceptance through Order Information Portal (click on Sales Order Actions – Fulfillment Acceptance) from Header or Lines OR through Order Import.

8. **Implicit Acceptance:**
   Deferral reason has to be defined in AR with event attribute as Ship Confirm date and expiration days.
An Implicit Acceptance Request set that records Implicit Acceptance consists of the following concurrent programs:

- Generate Pre-billing Acceptance Program for Pre-billing, Implicit Acceptance
- Revenue Contingency Analyzer for Post-billing, Implicit Acceptance

**Customer Acceptance/Rejection Scenarios**

Given below are different scenarios in which acceptance/rejection (implicit or explicit, pre-billing or post-billing) are specified:

**Customer Acceptance prior to billing, full explicit acceptance**

Customer Acceptance required prior to billing, with full explicit acceptance:

1. Customer Acceptance required prior to billing, with full explicit acceptance:

2. Order is picked and shipped.

3. Order lines status is Pending Pre-Billing Acceptance.

4. Customer logs into Order Information Portal, queries their order and marks the lines as accepted for the full quantity shipped. Or, if the customer has called or faxed their acceptance to the call center, the CSR queries the order and uses the Sales Order form Action 'Fulfillment Acceptance' which brings up the OIP page, and records the acceptance there.

5. Order line proceeds to invoicing and revenue recognition. The invoice date for the line is the acceptance date.

6. CSR can query the lines to find out the details of the acceptance.

**Customer Acceptance prior to billing, some goods not acceptable**

Customer Acceptance required prior to billing, but some of the quantity on a line are not acceptable:

1. CSR enters order and books it.

2. Order is picked and shipped.

3. Order lines status is Pending Pre-Billing Acceptance.

4. Customer calls or faxes to CSR indicating they cannot accept all the items that they have received - they have rejected part of one or more of the order lines. CSR instructs the customer to send back the items for replacement.
5. CSR raises an RMA for credit referencing the original order line (since the original order line has not been invoiced, the credit will go on account).

6. CSR also raises a new order for shipping replacement goods.

7. When the replacement items are shipped and received, the customer calls or faxes to indicate that the items are acceptable.

8. CSR logs into OIP, queries the original order line and marks it as accepted for the full quantity shipped. Or CSR uses the Sales Order form Action ‘Fulfillment Acceptance’ which brings up the OIP page, and records the full acceptance. When recording the acceptance, CSR can enter Comments to indicate what happened, and can reference the replacement order number if desired.

9. Order line proceeds to invoicing and revenue recognition.

10. CSR can query the lines to find out the details of the acceptance.

**Customer Acceptance after billing, full implicit acceptance**

Customer Acceptance after billing, with full implicit acceptance:

1. CSR enters order and books it. Revenue Management is set up to assume acceptance if explicit acceptance/rejection is not performed within 30 days of shipment.

2. Order is picked and shipped.

3. Order line is invoice interfaced.

4. Order lines status is Pending Post-Billing Acceptance.

5. Even after 30 days, there is no acceptance or rejection of the goods.

6. Acceptance is assumed. Order line closes and revenue recognition takes place.

7. Later, if there is a question, CSR can query the order lines and see that an automatic acceptance was generated on the 31st day after shipping.

**Customer Acceptance after billing, full explicit rejection**

Customer Acceptance required after billing, with full explicit rejection:

1. CSR enters order and books it.

2. Order is picked and shipped.

3. Order lines are invoice interfaced.
4. Order lines status is Pending Post-Billing Acceptance.

5. Customer calls or faxes to CSR indicating they have rejected the order lines. CSR instructs the customer to either send back the items or scrap them.

6. CSR logs into OIP, queries the order line and marks it as rejected for the full quantity shipped. Or CSR uses the Sales Order form Action 'Fulfillment Acceptance' which brings up the OIP page, and records the rejection.

7. Order lines close.

8. CSR creates an RMA order referencing the rejected order line, with a line flow indicating receipt of goods or scrap.

9. CSR can query the lines to find out the details of the acceptance.

**Customer Acceptance prior to billing, full explicit acceptance, goods and service on same order**

Customer Acceptance required prior to billing, with full explicit acceptance:

1. CSR enters order for a product and a service on that product (extended warranty) and books it.

2. Goods line is picked and shipped.

3. Both order lines (good and service) appear in status 'pending pre-billing acceptance'.

4. Customer calls or faxes to CSR indicating they have accepted the goods.

5. CSR logs into OIP, queries the order line for the goods and marks it as accepted for the full quantity shipped. The Service line does not appear in the UI as a line that can be accepted. Or CSR queries the order in the Sales Order or Quick Sales Order form, then invokes Action Fulfillment Acceptance which brings up the OIP page, where the line is marked for acceptance.

6. Both order lines proceed to invoicing and revenue recognition – the invoice date for both the goods and the service is the acceptance date.

7. CSR can query the lines to find out the details of the acceptance.

**Customer Acceptance prior to billing, delayed service**

Customer Acceptance required prior to billing, for orders with delayed service:

1. CSR uses Order Management to enter order for service such as extended warranty for an item that was ordered on a different order. The service line can reference the serviceable item’s original order or its install base instance. CSR books order for
2. Service line status is Pending Pre-Billing Acceptance.

3. If the serviceable good has already been accepted, then the service line will be automatically accepted. There is no user action required. The acceptance details from the good line will be copied to the service line.

4. If the serviceable good has NOT be accepted, then the service line will wait at the invoice interface in status 'pending pre-billing acceptance' until the goods line is accepted. CSR will not be able to explicitly accept or reject the service line. Once the goods line is accepted, the acceptance details will be copied automatically to the service line and the service line will automatically proceed in the workflow.

5. Service line invoices and closes once acceptance of the good has been received.

6. Later, if there is a question as to when or how the service line was accepted, CSR can query the service line, as the acceptance details are copied to that line.

**Customer Acceptance prior to billing, ATO or PTO models**

Customer Acceptance required prior to billing, with full explicit acceptance, for ATO and PTO models, including ATO within PTO:

1. CSR enters order, configures as necessary and books it.

2. Acceptance attributes will be visible and updatable only on the top model lines of the order, not the child lines.

3. Order is picked and shipped.

4. All order lines status is Pending Pre-Billing Acceptance, including all child lines of the configurations.

5. Customer logs into OIP, queries their order. They will see only the model lines eligible for acceptance. They will mark them as accepted for the full quantity shipped.

6. All order lines proceed to invoicing and revenue recognition.

7. CSR can query the lines to find out the details of the acceptance.

**Note:** In the case of non-SMC PTO models and PTO models with imbedded ATO models, be aware that acceptance takes place at the top model level only. If a business is concerned with billing and collecting for options as they are shipped, then they should choose post-billing
Invoicing and Payments

Credit Card Encryption

Funds Capture Enhancements is initiated by Oracle Payments and Cash Management and its objective is to use a centralized credit card and bank account information system. Vital and sensitive data such as the credit card number, the credit card security code (CVV2), bank account are encrypted and stored in this centralized model. This means that applications (such as Order Management) that have been locally storing information such as credit card details now integrate with the central model. This provides enhanced security and control over critical information. Credit card information such as credit card holder name is displayed in encrypted format and the expiration date appears without a value in the Sales Orders, Payments, and Quick Sales Orders windows. Additionally, you can view the status of a credit card as Unexpired or Expired in the credit card expiry status field in these windows, based on the encrypted expiry date. This encrypted format is customizable and has the following options:

- Display last N digits (N – user defined)
- Display first N digits (N – same as above)
- Display all digits (no masking)
- Mask all digits (complete masking)

**Note:** Such an option is available for masking the bank account too.
You are not allowed to enter line level credit card payment if the line has already been covered by the header level credit card, and a valid authorization exists for the header level credit card. The error message is displayed: Credit Card payment cannot be entered for this line, it is already authorized by the Credit Card specified at the Order Header.

For upgraded credit card orders coming from previous releases, if you have run the Audit History Consolidation program before upgrade, then the credit card numbers shown on the View Audit History window will be in the encrypted format, and the new credit card number masking setting will not be applied.

If you run the Audit History consolidation concurrent program after upgrading, then the credit card numbers shown on the View Audit History window will be in the format per current credit card masking setting.

If you have run the Audit History Consolidator for credit card orders in previous releases before upgrade, you can see the credit card numbers in masked format in the View Audit History window. You can delete the credit card related records in table oe_audit_attr_history then re-run the Audit History Consolidator concurrent program. The attribute ids for credit card records are 46,47,48,49.

**Credit Card Security Code**

To ensure that Internet-based transactions are protected from credit card fraud during buying and selling of goods and services, credit card companies such as Visa, Master Card, and American Express are required to include a security code number in addition
to the credit card number. This is called as CVV2 (Card Verification Value) by Visa, CVC2 (Card Validation Code) by MasterCard and as CID (Card Identification #) by American Express. It is a 3 or 4 digit number printed on the back of the card.

The credit card companies use this verification code to provide greater security to merchants who process transactions in situations where their customers’ cards are not present, such as over the Internet. This code is used to confirm that customers possess genuine credit cards, and that their account numbers are legitimate. The security code is not encoded in the card’s magnetic stripe and is not printed on sales receipts.

In the Credit Card Security Code field of the Sales Orders window, you can enter a security code that is verified with the credit card number that is entered. The Security Code field is folder-enabled and its value is verified in Oracle Payments.

If a credit card authorization failure occurs (either the security code or the credit card number cannot be validated), the order is put on hold. In addition, if the card fails risk validation, Order Management puts the order on hold. Risk Management allows you to define any number of risk factors to verify the identity of your customers, assess their credit rating, and manage risk in a secure online environment.

Some considerations when using Credit Card Security Code that has been set as a required field in Oracle Payments:

- You cannot copy an order that has credit card information.
- When a sales order line with credit card information is split into one or more lines, you need to open the Payments window to re-enter the Security Code. However other information like the card holder name and expiration date will default on the
Payments window.

For more information on credit card encryption and credit card security code, please refer to the *Oracle Order Management Implementation Manual*, Payments chapter.

## Partial Period Revenue Recognition

Due to strict accounting standards, Revenue Management must account for revenue at a granular level, such as daily revenue or partial period revenue. The Partial Period Revenue Recognition feature enables you to recognize revenue for partial periods or daily rate accurately. The Accounts Receivables module initiates this; however, you can use it for rate calculation in Order Management and Service Contracts (for service items only). The revenue for a service sold needs to be distributed accurately over the duration of the service term (between start date of the service to end date of the service).

A calendar month is a standard month definition and consists of a number of specified days (for example 1-Jan to 31-Jan). A year has 12 standard months.

A service calendar month is started based on the day the user signs the contract. Therefore, if a contract is signed on 23-Feb-2004, a service month is defined as 23-Feb-2004 to 23-Mar-2004. If the customer wants to consider 23-Feb-2004 to 23-Mar-2004 as a single month, the customer should not use the partial period revenue recognition rule.

For example, if the customer does not use the partial period revenue recognition rule on a service line that is invoiced into Receivables, Receivables will recognize revenue for the whole month on 23-Feb-2004 (rule start date) in this example.

The available accounting rule types are:

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed Schedule</td>
<td>All periods have fixed duration and fixed percentage.</td>
</tr>
<tr>
<td>Variable Schedule</td>
<td>First period is optionally fixed, remaining periods are prorated.</td>
</tr>
<tr>
<td>Daily Revenue Rate, All Periods</td>
<td>All periods use daily revenue rate.</td>
</tr>
<tr>
<td>Daily Revenue Rate, Partial Periods</td>
<td>Partial periods use daily revenue rate, full periods are prorated.</td>
</tr>
</tbody>
</table>

The examples below show how partial period or daily rate is calculated.
**Fixed Schedule**

In this example, the revenue is not calculated based on daily rate. The revenue is distributed evenly over the duration provided.

The fixed schedule accounting type, the GL calendar is used, and duration is 6 months. Revenue per period $= \frac{600}{6} = $100. The revenue schedule is:

<table>
<thead>
<tr>
<th>GL Date</th>
<th>Period</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>April 17</td>
<td>Month of April</td>
<td>100</td>
</tr>
<tr>
<td>May 17</td>
<td>Month of May</td>
<td>100</td>
</tr>
<tr>
<td>June 17</td>
<td>Month of June</td>
<td>100</td>
</tr>
<tr>
<td>July 17</td>
<td>Month of July</td>
<td>100</td>
</tr>
<tr>
<td>August 17</td>
<td>Month of August</td>
<td>100</td>
</tr>
<tr>
<td>September 17</td>
<td>Month of September</td>
<td>100</td>
</tr>
</tbody>
</table>

6 Monthly Periods 600

**Variable Schedule**

<table>
<thead>
<tr>
<th>GL Date</th>
<th>Period</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>April 17</td>
<td>Month of April</td>
<td>85.71</td>
</tr>
<tr>
<td>May 17</td>
<td>Month of May</td>
<td>85.71</td>
</tr>
<tr>
<td>June 17</td>
<td>Month of June</td>
<td>85.71</td>
</tr>
<tr>
<td>July 17</td>
<td>Month of July</td>
<td>85.71</td>
</tr>
<tr>
<td>August 17</td>
<td>Month of August</td>
<td>85.71</td>
</tr>
<tr>
<td>September 17</td>
<td>Month of September</td>
<td>85.71</td>
</tr>
</tbody>
</table>
With this option, the revenue is calculated based on daily revenue rate. The calling applications, Order Management and Service Contracts, must interface either rule start date and duration number, or rule start date and rule end date.

Partial periods and full periods are based on the number of days in the periods.

- Calculate daily rate based on the total number of days in the contract. Daily rate = $600/183 = 3.28$.
- First period = number of days * daily rate.
- Middle period = number of days * daily rate.
- Last period = the remainder. $600 - (45.92 + 101.68 + 98.40 + 101.68 + 101.68 + 98.40) = 52.24$

The revenue schedule is:

<table>
<thead>
<tr>
<th>GL Date</th>
<th>Period</th>
<th>Amount</th>
<th>Days</th>
</tr>
</thead>
<tbody>
<tr>
<td>April 17</td>
<td>Month of April</td>
<td>45.92</td>
<td>14</td>
</tr>
<tr>
<td>May 17</td>
<td>Month of May</td>
<td>101.68</td>
<td>31</td>
</tr>
<tr>
<td>June 17</td>
<td>Month of June</td>
<td>98.40</td>
<td>30</td>
</tr>
<tr>
<td>July 17</td>
<td>Month of July</td>
<td>101.68</td>
<td>31</td>
</tr>
<tr>
<td>August 17</td>
<td>Month of August</td>
<td>98.40</td>
<td>30</td>
</tr>
<tr>
<td>October 16</td>
<td>Month of October</td>
<td>52.24</td>
<td>31</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7 monthly periods</th>
<th>Amount</th>
<th>Days</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>600</td>
<td>183</td>
</tr>
</tbody>
</table>
Daily Revenue Rate - Partial Periods

Partial periods are prorated based on the number of days in the periods. Full periods have equal revenue distributions.

- Daily rate = Total amount / total no. of days = 600/183 = 3.28.
- First period = number of days * daily rate.
- Last period = number of days * daily rate.
- Middle periods = (total amount - (first period + last period))/number of middle periods. (600 – (45.92 + 52.48)) / 5 = 100.32.

The revenue schedule is:

<table>
<thead>
<tr>
<th>GL Date</th>
<th>Period</th>
<th>Amount</th>
<th>Days</th>
</tr>
</thead>
<tbody>
<tr>
<td>April 17</td>
<td>Month of April</td>
<td>45.92</td>
<td>14</td>
</tr>
<tr>
<td>May 17</td>
<td>Month of May</td>
<td>100.32</td>
<td>31</td>
</tr>
<tr>
<td>June 17</td>
<td>Month of June</td>
<td>100.32</td>
<td>30</td>
</tr>
<tr>
<td>July 17</td>
<td>Month of July</td>
<td>100.32</td>
<td>31</td>
</tr>
<tr>
<td>August 17</td>
<td>Month of August</td>
<td>100.32</td>
<td>31</td>
</tr>
<tr>
<td>September 17</td>
<td>Month of September</td>
<td>100.32</td>
<td>30</td>
</tr>
<tr>
<td>October 16</td>
<td>Month of October</td>
<td>52.48</td>
<td>16</td>
</tr>
</tbody>
</table>

7 Monthly Periods 600 183

Windows using Partial Period Revenue Recognition

The Receivables window, Accounting Rules, enables you to set up accounting rules with attributes like Rule Type, Period, Number of Periods etc.
The sales orders window, Header > Others, displays the accounting rule field with an LOV that is populated from the Receivables Accounting Rule window.
Publishing Plan Results to Order Management Overview

Advanced Supply Chain Planning (ASCP) can make planning recommendations based on the latest supply / demand picture. With ASCP, these recommendations can be published to Order Management, automatically updating the sales order line(s).

These scheduling attributes can be updated by ASCP:

- Scheduled arrival date
- Scheduled ship date
- Warehouse, if the line is not firmed
- Delivery lead time
- Ship method

Order Management provides the following three ways to firm a line. Once the line is firmed, the warehouse cannot be changed by planning output.

- Based on the event
- Through workflow block
- Firm using the Sales Orders window

Based on the Event

Order Management provides a scheduling parameter for this requirement. A value set containing Schedule, Shipping Interfaced, and None is in this parameter. Based on the requirement, a customer can select the appropriate value for this parameter. The values are:

**Schedule:** Lines will be firmd once they are scheduled. APS will not be able to make
updates to the warehouse after the line is scheduled.

**Shipping Interfaced**: APS is not allowed to update the warehouse once lines are interfaced to shipping. Lines are firmed one they are interfaced to shipping.

**None/Null**: APS is not allowed to update the warehouse on the line until it is shipped, closed, fulfilled, or cancelled.

**Through the Workflow Block**

The purpose of the Wait to Firm - Line process is to hold lines, until they are progressed. During the progress, lines are firmed. A customer can customize their line flow and place this sub process anywhere in the flow based on their need. Lines reaching this sub process will wait till they are progressed by user/system. You can manually progress the lines to continue their process. When the line is progressed, the system will firm the lines and progress to next activity/process. You can also schedule a concurrent program, Progress from Firm Process, to progress the lines.

**Wait to Firm - Line**

![Diagram of Wait to Firm - Line process]

**Firm using the Sales Orders Window**

- The Firm check box is located on the Sales Orders window, Shipping tab.
- You can manually firm/unfirm the lines, based on your requirements.
- You can not update the Firm check box on closed, shipped, cancelled, or fulfilled lines.

**Notification**

Automatic notifications are sent when a planner changes the dates on the scheduled lines. Using manual notification functionality on the Sales Orders window, Actions >
Notifications, you can send manual notifications

**Progress from Firm Process Concurrent Program**

Order Management provides a concurrent program to progress the lines that are waiting at this sub process. You can schedule this program periodically to progress lines that are waiting at this sub process.

**Override ATP**

- APS can update the overridden lines, if they are not firmed.

- When APS updates the overridden line with new dates, Order Management will un-override the line.

- Order Management will allow APS to update the overridden lines, irrespective of the authorization profile value.

- Sets - If one of the lines in a set is firmed, Order Management will not allow APS to update the warehouse on any of the lines in that set.

- APS will call Order Management to update sets only when all the items in the set are planned items.

- Ship Sets - If a line being processed is part of a ship set, then APS will pass the complete set to Order Management to update the scheduling attributes.

- Arrival Sets - If a line being processed is part of an arrival set, then APS will pass the complete arrival set to Order Management to update the scheduling attributes.

- ATO Models - APS will pass the ATO model alone to Order Management when the configuration line does not exist. Order Management has to query the whole ATO model and cascade the changes.

- The Firm flag will be cascaded across the whole model, including the configuration item. When new lines are added to the firmed ATO model, the firm flag will be defaulted to new lines.

- Updates occur only if all the lines in the ATO model are planned items.

- PTO Models and Kits - Ship Model Complete (SMC) models and SMC kits are not supported.

- Options and included items in non-SMC models and kits are supported.
User Procedures

To firm the eligible line using the Sales Orders window:

1. Navigate to the Sales Orders window.
2. Enter a line to schedule.
3. Go to the Shipping tab and check the Firm check box.
4. Save your work.

*Note:* If you try to firm a non-eligible line for example a return or service external line, you will receive an error message that the line cannot be firmed.

To un-firm the firmed line using the Sales Orders window:

1. Navigate to the Sales Orders window.
2. Enter a line to schedule.
3. Go to the Shipping tab and check the Firm check box to firm the line.
4. Save the changes.
5. Uncheck the Firm check box. The line is un-firmed.

   If you are using a seeded subprocess, Wait to Firm Line, in workflow, you can progress the line from that status in one of two ways:
   - Manually from the Sales Orders window, select Actions > Progress Order.
   - Run the concurrent program, Progress from Firm Process.

*Note:* You cannot unfirm a shipped, canceled, closed, or fulfilled line.

Sales Orders Customization, page 2-9
Defining Sales Order Main and Other Header Information, page 2-22
Defining Sales Order Line Item Main Information, page 2-30
Defining Sales Order Line Shipping Information, page 11-1
Defining Sales Order Line Addresses Information, page 2-29
Global Order Promising for ATO Configurations

ATO Models are now enabled with global availability so that entering a source organization is not mandatory.

Multiple Sources

Global Order Promising (GOP) currently does not automatically select a warehouse based on sourcing rules for an ATO model as it does for standard items. The warehouse must be specified for the ATO Model before scheduling it. This is done so that CTO can provide the mandatory components for ATP based on the specific Bills of Material (BOM) in that organization.

This new functionality will enable you to order an ATO model without specifying a warehouse, regardless of whether the system uses ODS or PDS. In addition, if there is a match for the configured item and if using Planning Data Store (PDS), the system will use the match at the time of scheduling. The new Match functionality is not provided for Operational Data Store (ODS).

**Note:** The Global Forecasting enhancement is a prerequisite.

Global Order Promising for ATO Configurations Major Features

**Net Existing Inventory of Configured Assemblies**

With a fully licensed version of planning and PDS, ASCP and GOP can recognize and net existing supply for configured parts that has a BOM that is equivalent to the model and options being ordered. The Match functionality is based on the configured item. Configured items are created as before, either manually or by using a concurrent program.

When scheduling an order for a model and options, GOP matches for existing configurations inventory prior to the ATP call. If a match is found, the promised availability considers the matched configuration supply in addition to building the model and options. Once the configuration is linked to the sales order line, ATP promises availability based on the configuration instead of the model and options (if the date for the configuration is better than that for the model and options).

Formerly, if users were using predefined configurations, they could not promise an accurate delivery to their customers. Now they can check to see if there is any on hand or on order for a match that is not consumed by other orders before checking the
availability of making a new item. ATP considers existing reservations in this process.

Note: The Match functionality is available with PDS, but not with ODS.

Allow Multiple Sources for an ATO Model, GOP Determines the Best Source During Scheduling

For both PDS (Planning Data Store) and ODS (Operation Data Store), GOP can determine the best source (customer specific) for an ATO Model based on internal and external capacity in Oracle ASCP. GOP can determine the best source if the warehouse is not specified.

Splitting of the ATO Model, Beyond Configuration Creation

The seeded constraint for not allowing an ATO model split once the configuration is created has been changed to enable this, since CTO can create a configuration item before booking.

Allow an Unscheduling Operation on an ATO Model, beyond the Configuration Creation

The constraint for not allowing the unscheduling of an ATO model once the configuration item is created, is no longer mandatory.

ATP Check Display Changes

If an Availability check is made on the ATO Model, Order Management will display only the ATO Model and not its child lines. Child line details can be seen by navigating to ATP Details window.

Similarly, if the ATO Model is part of a set, all the lines from that set except ATO child lines are displayed.

Enable Configuration Actions Before Booking the Order

Once the GOP for ATO Model is installed, you can link the configuration item after scheduling, making following actions available once the ATO model is scheduled:

- Match_AND_Reserve
- Link_Config
- Delink_Config

Push Group Changes for Models

Push group logic will be implemented for the ATO Models once GOP for the ATO Model is implemented. If the ATO Model is added to an existing set, the system sends the complete ATO Model to ATP for the set date. If the scheduling succeeds, the ATO
Model is placed into the set. If not, based on the push group date value, the complete set is pushed for the next available date or fails the request to add the ATO Model to the set.

If a new option is added to the ATO Model, that is already in the set, it re-schedules the complete ATO model for the set date and based on the results, will either push the complete set for the new date or fail the addition based on the push group profile value.

User Procedures

**Note:** Note: Set the profile option for BOM: Match Existing Configurations to Yes if you are using PDS. Without setting this profile, there will be no difference in functionality between ODS and PDS.

PDS or Planning Data Store: Represents all the information within Oracle ASCP which encompasses those in the ODS and other output tables from planning. PDS based ATP implies ATP based on planning output.

ODS or Operation Data Store: Represents all the information that acts as destination for the collected data from each of the data sources (both Oracle Applications or legacy systems). This acts as the input for the snapshot portion of the planning process. ODS based ATP implies ATP based on collected data.

To perform availability using multiple sources for ATO Models:

1. Navigate to the Sales Orders window.
2. Create a sales order.
3. Configure an ATO Model without a warehouse.
4. Make sure the sourcing rules have been specified in APS.
5. Check the availability for the ATO Model.
6. The system will provide the availability details from multiple sources, either before or after there is a configured item. If using PDS and if the item is ATPable, the Availability picture will take into account any existing matches.

To provide a warehouse for an ATO Model based on the sourcing rules:

1. Navigate to the Sales Orders window.
2. Create a sales order.
3. Configure an ATO Model without a warehouse.
4. Make sure the sourcing rules have been specified in APS.
5. Schedule an ATO Model, either with or without the configured item.
6. The warehouse is derived based on the planned output and sourcing rules.

Inbound Purchase Order Changes

The inbound purchase order change transaction is an electronic data interchange
transaction supported by Order Management and Oracle e-Commerce Gateway.

Validation

Oracle e-Commerce Gateway reads a transaction interface data file from the translator
and writes the data into Order Management's Open Interface tables for processing by
the Order Import program. Order Import validates the data and populates the Order
Management tables with validated data. The validation is based on the same business
rules applied to the data as if entered interactively and then imported into the system.

The following flows are followed to process a change request in Order Management:

• Receive the change requests data from Oracle e-Commerce Gateway into the Order
  Import interface tables

• Manually in the Order Import Corrections window, review the changes and set the
  change request as ready to be processed if appropriate

• Run Order Import to process the change request

• The change request will either get processed successfully or fail with errors

• If failed, resolve the excepting manually and run Order Import again until all the
  exceptions are resolved

• If all errors cannot be resolved for some reason, mark the change request as rejected

• A purchase order change acknowledgement will be created if the required
  conditions are meet

• Change request will be purged from the Order Import tables after a successful
  import

Change Sequence

You can control the sequence of processing of multiple changes to a line such as, if you
have multiple Oracle e-Commerce Gateway headers changing one order line. You
control the sequence of processing the Oracle e-Commerce Gateway lines by specifying
values in a column called CHANGE_SEQUENCE. These lines will be processed in the
ascending value of the change sequence numbers.
Once a change is applied, Oracle e-Commerce Gateway updates the sequence number in the base tables against the appropriate order and line number. Any future Oracle e-Commerce Gateway processing compares incoming change sequence numbers against this sequence number to determine the process. The change sequence number in the base tables indicates the last change sequence number that was applied to an order or line.

Similarly, the change sequence number in the base order line table indicates the last change sequence number that was applied to that line of an order.

Different lines may have different change sequence numbers since a change sequence may or may not apply to all the lines of an order. But the change sequence number at the order header level will always be the latest change sequence that was applied to an order or any of its lines. At any point in time, the change sequence at any line of an order cannot be greater than the change sequence at the order header.

If an error is encountered while processing changes for any of the lines in a change sequence, the entire change sequence will not process. Either all the changes under a change sequence are processed or none.

The change sequence numbers must be ascending. You can force processing of out of sequence change request by setting OE_HEADERS_INTERFACE.FORCE_APPLY_FLAG to Yes. The default value is No.

For example, if the base order header table has a change sequence number of 5, the last change sequence that was applied to the order was 5. The following table describes how different actions are performed for obtaining different change sequences:

<table>
<thead>
<tr>
<th>Change Sequence Number</th>
<th>Force Apply Flag</th>
<th>Ready FLag</th>
<th>Action by Oracle e-Commerce Gateway</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>N</td>
<td>Y</td>
<td>Error. The change sequence number 4 is less than the change sequence number in the master table 5.</td>
</tr>
<tr>
<td>6</td>
<td>N</td>
<td>Y</td>
<td>Processes</td>
</tr>
<tr>
<td>8</td>
<td>N</td>
<td>Y</td>
<td>Error. Waits for transaction with the change sequence number 7.</td>
</tr>
<tr>
<td>Change Sequence Number</td>
<td>Force Apply Flag</td>
<td>Ready Flag</td>
<td>Action by Oracle e-Commerce Gateway</td>
</tr>
<tr>
<td>------------------------</td>
<td>------------------</td>
<td>------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>8</td>
<td>Y</td>
<td>Y</td>
<td>Processes since Force Apply Flag is set to Yes.</td>
</tr>
</tbody>
</table>

**Change Request Types**

For header level changes, a full order cancellation can be performed. You can set the CANCELLED_FLAG to Y in the order headers interface table to cancel the entire order.

For ship-to location changes, you can provide the new ship-to-location code in SHIP_TO_ORG_ID column in the order headers interface table to be applied to an existing order. This defaults the value for any new shipment. You can change this attribute for all outstanding shipments of that order. In the Sales Orders window, if you change this attribute at the header level, all outstanding line shipments will not change automatically.

**Line/Shipment Level Changes**

Order Management supports a two-level data where the shipments of a line are treated as a separate lines with the same line number, but a different shipment number. All the operations completed at the line level are completed at the shipment level.

- Adding a new line--New lines can be added to an existing order. Set the OPERATION_CODE at the line level to Insert.

- Deleting an existing line--Existing lines can be deleted from an existing order. Set the OPERATION_CODE at the line level to Delete.

- Cancelling an existing line--An existing line in an order can be cancelled by placing zero quantity in each of the shipment records.

- Item change--An item on a line can also be changed if the order is not booked.

- Ship-To location code change--A ship to location code can be changed at the line level of an order by providing the new code in SHIP_TO_ORG_ID column.

- Quantity change--The quantity ordered can also be changed at the line level by providing a new value in the ORDERED_QUANTITY column.

**Change Acknowledgements**

Order Management maintains a different set of tables for acknowledgement data. After a change request is processed, the acknowledgement data is written to the acknowledgement tables.
The following table describes Inbound Order Header level Acknowledgement Codes, associated definitions, and whether or not the Acknowledgement Code enables the Change Request functionality in Oracle Purchasing for a order header linked to a purchase order.

<table>
<thead>
<tr>
<th>Inbound Order Header Level Acknowledgement Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>X12 CODE</td>
</tr>
<tr>
<td>AC</td>
</tr>
<tr>
<td>AD</td>
</tr>
<tr>
<td>AE</td>
</tr>
<tr>
<td>AH</td>
</tr>
<tr>
<td>AK</td>
</tr>
<tr>
<td>AP</td>
</tr>
<tr>
<td>AT</td>
</tr>
<tr>
<td>NA</td>
</tr>
<tr>
<td>RD</td>
</tr>
<tr>
<td>RF</td>
</tr>
<tr>
<td>RJ</td>
</tr>
<tr>
<td>RO</td>
</tr>
<tr>
<td>X12 CODE</td>
</tr>
<tr>
<td>----------</td>
</tr>
<tr>
<td>ZZ</td>
</tr>
</tbody>
</table>

The following table describes Order Line level Acknowledgement Codes, associated definitions, and whether or not the Acknowledgement Code enables the Change Request functionality in Oracle Purchasing for sales order lines linked to a purchase order.

**Order Line Level Acknowledgement Codes 2**

<table>
<thead>
<tr>
<th>X12 CODE</th>
<th>DEFINITION</th>
<th>Determine in PO Change Request Process</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC</td>
<td>ITEM ACCEPTED AND SHIPPED</td>
<td>NO</td>
</tr>
<tr>
<td>AR</td>
<td>ITEM ACCEPTED AND RELEASED FOR SHIPMENT</td>
<td>NO</td>
</tr>
<tr>
<td>BP</td>
<td>ITEM ACCEPTED - PARTIAL SHIPMENT, BALANCE</td>
<td></td>
</tr>
<tr>
<td>DR</td>
<td>ITEM ACCEPTED - DATE RESCHEDULED</td>
<td>YES</td>
</tr>
<tr>
<td>IA</td>
<td>ITEM ACCEPTED</td>
<td>YES</td>
</tr>
<tr>
<td>IB</td>
<td>ITEM BACKORDERED</td>
<td>YES</td>
</tr>
<tr>
<td>IC</td>
<td>ITEM ACCEPTED, CHANGES MADE (IF THERE ARE MORE THAN ONE CHANGE)</td>
<td>YES</td>
</tr>
<tr>
<td>ID</td>
<td>ITEM DELETED</td>
<td>YES</td>
</tr>
<tr>
<td>IP</td>
<td>ITEM ACCEPTED, PRICE CHANGED</td>
<td>YES</td>
</tr>
<tr>
<td>X12 CODE</td>
<td>DEFINITION</td>
<td>Determine in PO Change Request Process</td>
</tr>
<tr>
<td>----------</td>
<td>------------</td>
<td>---------------------------------------</td>
</tr>
<tr>
<td>IQ</td>
<td>ITEM ACCEPTED, QUANTITY CHANGED</td>
<td>YES</td>
</tr>
<tr>
<td>IR</td>
<td>ITEM REJECTED</td>
<td>YES</td>
</tr>
<tr>
<td>IS</td>
<td>ITEM ACCEPTED, SUBSTITUTION MADE</td>
<td>YES</td>
</tr>
<tr>
<td>SP</td>
<td>ITEM ACCEPTED, SCHEDULE SHIP DATE PENDING (Oracle Order Management Schedule Ship Date.)</td>
<td>YES</td>
</tr>
</tbody>
</table>

**Purge Change Requests**

Once a request is processed successfully, the request is deleted from the Order Import tables. However, if there is an error, you need to resolve the exception then revalidate the transaction or you can delete the request if the error cannot be resolved for any reason. Otherwise, the request remains in the Order Import tables indefinitely.

**Inbound PO Change Data Elements**

**Change Request Rejections**

The REJECT_FLAG in the lines interface table specifies any reject lines. If a line is rejected, it will also be acknowledged and then deleted from the Order Import tables.

**Change Request Status**

Order Import interprets the statuses in the table in the business needs section the following way:

- Pending--The READY_FLAG is set to N in the headers interface table and the change request is not ready to be processed. Once the review process is completed, the READY_FLAG can be set to Y using the Order Import Corrections window and the change request will be processed.

- Deleted--The order or order line is deleted from the interface tables using the Order Import Corrections window.

- Rejected--The change request is not processed and no data will be updated. But however, an acknowledgement is necessary and the REJECT_FLAG is set to Yes.
using the Order Import Corrections window.

**Change Request Type Codes**

The CHANGE_REQUEST_CODE in the order header and lines interface tables specifies the type of the request. These are reference only codes and are retained in the Order Management tables. These codes assists you in determining the type of change.

**Customer and Supplier Items/Parts**

Order Management cross references between your customer and supplier part numbers. The customer part number takes priority over the supplier item number when both numbers are provided.

**Customer Line Number**

The CUSTOMER_LINE_NUMBER column in the order lines base table specifies the line number in the customer’s purchasing system. This is a display only field and no processing will be based on this attribute. You can enter and update the customer line number on-line. The customer line number is copied to new line records if you split the shipments.

**Customer Shipment Number**

The CUSTOMER_SHIPMENT_NUMBER column specifies the order lines base tables to specify shipment number in your customer’s purchasing application. This is a display only field and no processing is based on the attribute. You can enter and update the customer shipment number on-line. If you split the shipment, the customer shipment number will be copied to the new shipment record.

**Operations Code**

You can set the OE_HEADERS_INTERFACE.OPERATION_CODE to Update or Delete if you are trying to update or delete an order respectively.

**Original System Data**

**Header Level:**

You can identify which order is the change request for by providing the same value in ORIG_SYS_DOCUMENT_REF and ORDER_SOURCE_ID columns in the Order Import tables as in the same column in the base order header table. This is often the customer’s purchase order number. If an existing order does not have any value in this column, you will not be able to process change requests against that order.

**Line/Schedule Level**

You can identify which line is the change request coming against by providing the same value in ORIG_SYS_LINE_REF, ORDER_SOURCE_ID, and ORIG_SYS_DOCUMENT_REF columns in the interface tables as exists in the same column in the base order lines table. This is often the customer’s purchase order line number concatenated with the shipment number or current customer request date. A complex ORIG_SYS_LINE_REF may be the concatenation of the customer line number + current request date + ship to address ID.
If an existing line does not have any value in this column, you will not be able to process change requests against that order.

**Order Source ID**

You can set the ORDER_SOURCE_ID to 6 in the Order Import tables. ORDER_SOURCE_ID 6 is the code for the Order Source, EDI.

**Payment Term**

The CUSTOMER_PAYMENT_TERM_ID column contains the payment term derived by data in the transaction. If this is different from the one derived by Order Management, a warning is displayed. You can change the payment term in the Sales Orders window.

**Price**

The CUSTOMER_ITEM_NET_PRICE column in the order lines table contains the price sent by the customer. If this price is different from the price calculated by the system, Order Management provides you with a warning. You can then change the price using the Sales Orders window.

---

**Outbound Purchase Order Acknowledgements**

The outbound Purchase Order Acknowledge process generates data that is used to notify your customers of the latest status of their orders. This includes following information from Order Management:

- Acceptance or rejection of the entire order
- Acceptance or rejection of the each line items
- Shipment level detail about quantities, request, and promise dates

These acknowledgements reflect the status given to the original purchase order, purchase order changes due to your customer’s purchase order change request, or your changes. You may need to change shipment quantities or change shipment dates. All purchase order acknowledgements must contain adequate data to allow your customers’ process to match the acknowledgement data from Order Management back to the purchase order in their purchasing application.

Three processes are involved in processing and extracting all purchase order acknowledgements from Order Management.

- Process a new or changed order through Order Management using standard procedures.
- Write PO acknowledgements and PO Change acknowledgements data to Acknowledgement tables. This is done automatically based on logic for new and change order in the Order Management. Only customers who are Trading Partners and enabled for the transactions in the Oracle e-Commerce Gateway have acknowledgement data written to these tables.
• Extract PO acknowledgements and PO Change acknowledgements data from the Acknowledgement tables. This is done by the Oracle e-Commerce Gateway.

• Update the Order Management base table with ACK_CODE and ACK_DATE.

Original Purchase Order Acknowledgements
After the new order has been created, booked and scheduled dates are determined, the PO acknowledgement records are flagged that this is the first time that the order is acknowledged. Erroneous new orders that have been marked as rejected are also flagged for the original PO acknowledgement. The original purchase order acknowledgement data with the flag is written to the acknowledgement tables.

Purchase Order Change Acknowledgements
The purchase order change acknowledgement data is written to the acknowledgement tables:

• When the entire order is impacted, such as an order cancellation through Order Import or Sales Orders window

• After an order is created or all changes have been applied, the order is booked, and the schedule ship date is available for all the lines of the order

• When any of the attributes such as the quantity, price, schedule ship date or location are changed on any of the lines of an order

Change Request Types
Order Management accepts the following types of change requests that will initiate a purchase order acknowledgement:

• Header level-- PO number, PO date, change sequence, bill-to location, ship-to location (at the header level only)

• Cancelled purchase orders

• Line and shipment levels--Customer line number, item (supplier), customer item, quantity ordered, unit of measure, unit price, ship-to location, request date (customer), and promise date (supplier)

• Cancelled and add line items

Sales Orders Window
The Sales Orders window is used to create new sales orders and change existing orders. If you entered or changed a sales order which is not acknowledged, such as, all the lines are not booked or the scheduled dates are not entered, the Process Order API is to create or update the sales order in the OM base tables, which in turn will call Acknowledgement Process to call acknowledgement. As all the lines are not Booked and Scheduled no acknowledgement records will be created in Acknowledgement
tables at all.

**Acknowledgement Process**

The acknowledgement process determines whether Oracle e-Commerce Gateway is installed and if the Trading Partner sold to site is enabled for the acknowledgement transaction. If the Trading Partner is enabled for the specific transaction, the acknowledgement process verifies if the conditions for the acknowledgement are satisfied such as, if an order is booked or a schedule date is set up.

**Note:** The Trading Partner site for the acknowledgement is the site identified as the SOLD_TO customer. Add SOLD_TO code for the SITE_USE_CODE lookup type for the receivables setup (quick code). Add SOLD_TO usage for the customer and set one primary usage for it.

**Rejected Orders in the Order Import**

Rejected changes are included in the acknowledgement process. The acknowledgement API picks up all rejected records from the Order Import interface tables.

When Acknowledgement Process is called from Order Import, all the records of the set are rejected such as, all records of the headers and lines have a REJECT_FLAG set to Yes. You must reject all the data since the data cannot be corrected. The acknowledgement process creates acknowledgements for all rejected data for the set. A verification for the data change is performed, if the acknowledgement is called from the Process Order API.

**Note:** The Process Order API calls the acknowledgement process which finds the required data and sends all the data simultaneously.

If the enabled condition is satisfied, then a new order can be entered using the Sales Orders window. The OE_Acknowledgement_PUB API will not create any records in the acknowledgement table until the order has a status of Booked. Unless all the lines of header are Booked and have Schedule Ship Date data, data will not be created in the acknowledgement tables. If the new orders are entered using the Sales Orders window, the API will be called and records will be created in acknowledgement tables.

You can correct the Lines Forever record or mark the record as Rejected by using the Order Import Corrections window.

The following table displays combinations of possible conditions, status flags and what updates are made to the action table in respect to the acknowledgement:
**Action Table Conditions, Status Flags, Updates Example**

<table>
<thead>
<tr>
<th>Condition</th>
<th>ERROR_FLAG</th>
<th>REJECT_FLAG</th>
<th>Acknowledgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Yes</td>
<td>No</td>
<td>No record created.</td>
</tr>
<tr>
<td>2</td>
<td>No</td>
<td>No</td>
<td>Record created.</td>
</tr>
<tr>
<td>3</td>
<td>Yes</td>
<td>Yes</td>
<td>Record created.</td>
</tr>
<tr>
<td>4</td>
<td>No</td>
<td>Yes</td>
<td>Record created.</td>
</tr>
</tbody>
</table>

Only those lines satisfying Condition 2 are used to call Process Order API in order to create records in the base order table. Once Process Order API successfully creates the records, the OE_Acknowledgement_PUB API acknowledges all lines that can be corrected and query interface tables to find records with REJECT_FLAG set to Yes to acknowledge the lines that cannot be corrected as rejected lines.

If the changes are entered in the Sales Orders window, the Process Order API writes records to the acknowledgement tables. When you save the order, choose the Acknowledge button in the Sales Orders window and Order Management checks for when the Oracle e-Commerce Gateway Enabled Trading Partner, booking and schedule ship date will be performed. Save the new or updated order.

The following table provides several example conditions within the Order Import Interface table, and the associated database updates to both Order Management base tables and Acknowledgement tables based upon the condition.

**Example Conditions within Order Import Interface Table**

<table>
<thead>
<tr>
<th>Order Import Interface Table Condition</th>
<th>Base Table</th>
<th>Acknowledgement Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>O1 - Order changes can be corrected.</td>
<td>O1</td>
<td>O1</td>
</tr>
<tr>
<td>O2 - Order changes cannot be corrected.</td>
<td>No record created.</td>
<td>No record created.</td>
</tr>
<tr>
<td>O3 - Bad Order (cannot be corrected)</td>
<td>No record created.</td>
<td>O3 - Lines cannot be corrected and are acknowledged.</td>
</tr>
</tbody>
</table>
**Order Import Interface Table Condition** | **Base Table** | **Acknowledgement Table**
---|---|---
O4 - Three lines that can be corrected and two lines that cannot be corrected. | O4 - Three lines that can be corrected. | O4 - Acknowledgement of three lines that can be corrected and two lines that cannot be corrected.

---

**Outbound PO Acknowledgement Data Elements**

**Acknowledgement Indicators**

Acknowledgement data such as first acknowledgement and last acknowledgement date, and acknowledgement codes are recorded in the Sales Orders master table. Acknowledgement indicators exists at the header and line levels only.

The following table describes Outbound Order Line level Acknowledgement Codes, associated definitions, and whether or not the Acknowledgement Code enables the Change Request functionality in Oracle Purchasing for a order header linked to a purchase order.

### Outbound Order Line Level/Acknowledgement Codes

<table>
<thead>
<tr>
<th>X12 Code</th>
<th>Definition</th>
<th>Determine in Po Change Request Process</th>
</tr>
</thead>
<tbody>
<tr>
<td>DR</td>
<td>Item Accepted - Date Rescheduled</td>
<td>Yes</td>
</tr>
<tr>
<td>IA</td>
<td>Item Accepted</td>
<td>Yes</td>
</tr>
<tr>
<td>IB</td>
<td>Item Backordered</td>
<td>Yes</td>
</tr>
<tr>
<td>IC</td>
<td>Item Accepted, Changes Made (If there are more than 1 change)</td>
<td>Yes</td>
</tr>
<tr>
<td>ID</td>
<td>Item Deleted</td>
<td>Yes</td>
</tr>
<tr>
<td>IQ</td>
<td>Item Accepted, Quantity Changed</td>
<td>Yes</td>
</tr>
<tr>
<td>IR</td>
<td>Item Rejected</td>
<td>Yes</td>
</tr>
</tbody>
</table>
### Line Item Status

Order Management maintains a Line Item Status code to return in the Purchase Order Change Acknowledgement transactions. The following code indicates the status of the Purchase Order Change Request after the request is applied to the sales order.

#### Header Level Acknowledgement Code

The process retains a Purchase Order Change Request Status code at the header level in order to return it in the Purchase Order Change Acknowledgement transaction.

The following table describes Outbound Order Header level Acknowledgement Codes, associated definitions, and whether or not the Acknowledgement Code enables the Change Request functionality in Oracle Purchasing for an order header linked to a purchase order.

<table>
<thead>
<tr>
<th>X12 Code</th>
<th>Definition</th>
<th>Determine in Po Change Request Process</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC</td>
<td>Acknowledge - with Details and Changes</td>
<td>No</td>
</tr>
<tr>
<td>AD</td>
<td>Acknowledge - with Detail, No Change</td>
<td>No</td>
</tr>
<tr>
<td>AE</td>
<td>Acknowledge - with Exception Detail Only</td>
<td>No</td>
</tr>
<tr>
<td>AH</td>
<td>Acknowledge - Hold Status</td>
<td>No</td>
</tr>
<tr>
<td>AK</td>
<td>Acknowledge - Detail or Change</td>
<td>No</td>
</tr>
</tbody>
</table>

---

**Outbound Order Header Level/Acknowledgement Codes**

<table>
<thead>
<tr>
<th>X12 Code</th>
<th>Definition</th>
<th>Determine in Po Change Request Process</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS</td>
<td>Item Accepted, Substitution Made</td>
<td>Yes</td>
</tr>
<tr>
<td>SP</td>
<td>Item Accepted, Schedule Ship Date Pending (Oracle Order Management Schedule Ship Date)</td>
<td>-</td>
</tr>
</tbody>
</table>
Oracle e-Commerce Gateway Transactions

The purchase order and purchase order change acknowledgement process supports data for the following EDI standard transactions. This data can be extracted from Order Management acknowledgement tables and copied to the transaction interface file by the Oracle e-Commerce Gateway.

The following table provides e-Commerce Gateway Transaction Codes, X12 data values, and EDIFACT values for two purchase order transactions.

<table>
<thead>
<tr>
<th>Transactions</th>
<th>Direction</th>
<th>e-Commerce Gateway Transaction Code</th>
<th>X12</th>
<th>EDIFACT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original Purchase Orders Acknowledgement</td>
<td>Outbound</td>
<td>POAO</td>
<td>855</td>
<td>ORDRSP</td>
</tr>
</tbody>
</table>
The first time that orders are acknowledged they are flagged as the original acknowledgement. These original acknowledgements are extracted by the POAO transaction process in the Oracle e-Commerce Gateway.

All subsequent acknowledgements for the given purchase order are flagged for the purchase order change acknowledgement extract for the POCAO transaction.

The translator maps the data to the chosen EDI standard transaction from the data in the Oracle e-Commerce Gateway transaction files. The translator determines which EDI standard transaction to map the data for the given Trading Partner.

The POAO and POCAO processes set the acknowledgement flag so that next POAO and POCAO extract processes do not retrieve the acknowledged order again. Also the order purge process can delete the data. The POAO and POCAO processes update the dates on the order's and order line's master tables to indicate when the acknowledgement is extracted.

For additional details, see:

*Oracle e-Commerce Gateway User’s Guide*

*Oracle e-Commerce Gateway Implementation Manual*

### Vertex Engine-Related Updates

Order Management has been enhanced to better support the tax vendor Vertex through integration with Oracle E-Business Tax. Since E-Business Tax allows legal entity-related tax setup and Order Management requires that all lines in the same order belong to the same legal entity, please make sure your Receivables transaction type, invoice source and non delivery invoice source in the line type refer to the same legal entity as the order type. Also the Receivables tax setup submenu included in Order Management setup menu has changed to not allow setup of tax Codes, Authorities, Sales Tax Rates, Exceptions, Exemptions, Tax Groups, General Ledger Tax Assignments and Tax Reporting Ledger. For more details about tax setup and migration, please refer to Oracle E-Business Tax User Guide and Financials Functional Upgrade document.

Also some of the Order Management windows have additional/renamed fields as a result of the Vertex uptake. Additionally profile options have been changed. These changes to Order Management are described in the sections below:
Order Header: The fields Tax Exempt Number, Tax Handling and Exempt Reason remain the same.

**Note:** When the profile option EBTAX: Allow Override of Customer Exemptions is set to Yes, you can enter values in the Exemption related fields.

Order Line: The field Tax Code in the Order Line has been renamed to Tax Classification Code. The field Tax Group is no longer used. When the profile option EBTAX: Allow Override of Tax Classification Code is set to Yes, you can enter values in the Tax Classification Code field.

Additionally when you click Actions > View Tax Details, the Tax Details window displays the following fields: Tax Regime, Tax, Tax Status, Tax Rate Code, Rate, Amount. The Order Information Portal shows similar tax-related fields in the Additional Details page.
Tax calculation takes place depending on the tax event (Entered, Booked, Invoiced) specified in the Transaction Type window. Use Actions > Calculate Tax to ensure that the tax calculation is carried out. In case you update information in the sales order line, the tax engine is called again and the tax is recalculated. Also if you change the tax classification code, the tax is recalculated.

**International Trade Management**

**Overview**

International Trade Management, includes Export Compliance Screening (ECS) which is comprised of Denied Party Screening (DPS), License Determination, and Embargo etc.

*Note:* This depends on the services supported by the vendors. This can be any number. Each check helps to ensure that exporters are shipping within government regulations.

International trade requires adherence to individual country specific rules, regulations, and duties applicable between countries of trade when processing orders for export. International Trade Management (ITM) utilizes software applications to assist with the facilitation of international trade by providing the latest details surrounding the complex set of rules and guidelines surrounding international trade. Each rule or guideline surrounding international trade ensures that exporters are shipping products in compliance with existing government regulations. By interfacing your order processing routines with ITM vendor software applications, you can:

- Produce evidence of due diligence when screening shipments for export
• Halt export shipments for regulation or rule violations

United States exporters are required by the United States government to perform due diligence when exporting products or services. Oracle Order Management, utilizing the features of the Oracle ITM Adapter and integration to third party ITM vendor software applications, provides you with the necessary application tools to perform Export Compliance screening.

See Export Compliance Workbench, page 14-33

Export Compliance Screening

Export Compliance Screening is an optional procedure within an order flow enabling you to determine the eligibility of shipments for adherence to statutory government requirements surrounding the export of products. The United States Bureau of Export Administration and several other countries maintain referenceable Denied Party Listings (DPL) which provide a complete listing of entities that goods cannot be exported to.

Export Compliance screening enables export compliance prior to shipment, alerting users to possible problems that might halt export shipments due to government regulations. Oracle Order Management automatically enables you to manage your export compliance screening compliance strategies through the use of:

• A workflow subprocess

• Workflow alerts

• Generic holds

• An interface to the Oracle ITM Adapter for integration with third party (ITM) software applications. The Oracle ITM Adapter enables you to process (screen) orders by way of XML transactions with third party ITM software vendors to manage your Export Compliance Screening process.

You can:

• Manually or automatically place an Export Compliance Screening hold for an order line

• Override or remove an Export Compliance hold

• Provide Alert notifications for sales order lines that have been placed on hold due to an Export Compliance screening failure

Within Order Management, Export Compliance Screening occurs at the order line level by inserting the Export Compliance Screening subprocess after booking but prior to the Create Supply or Ship Line workflow subprocesses for an order line flow. Export Compliance Screening validates the order line item by shipment location; sales orders
are validated against the DPL based upon the Ship From country for each order line.

**Prerequisites**

1. Verify seeded Order Management ITM line workflows meet your business processes for compliance, or create new line workflows for your ITM screening processing.

2. Create new or update existing Order Management transaction types to enable your ITM order and line workflows.

3. Register users and perform the necessary setup to enable XML communications between the Oracle ITM Adapter and your third party ITM vendor.


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**Generic Export Compliance Major Features**

**Generic Export Compliance Screening**

Generic Export Compliance is a generic term applicable for all export-related compliance checks. These include Denied Party Screening, Embargo Country Screening, License Determination, Document Generation, etc. The partner ITM application evaluates the transaction for export compliance and responds to Oracle Applications with the overall compliance pass or fail status for each of the order line.

*Note:* The US Government often updates the Denied Party List, and partner ITM applications may update this information every seven days.

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**General Flow of Data for Generic Export Compliance**

![Diagram of data flow](image)

*Note:* Generic Export Compliance Screening will have two results:
Success or Failure. The screening types will depend upon the types supported by the vendor and the setup. The ITM Adapter response will send a result of success or failure. A new hold EXPORT COMPLIANCE HOLD is seeded that is a generic type of hold. This hold is applied on an order line when compliance fails.

Note: Denied party screening done in earlier releases will remain intact.

If the screening type is a denied party and the compliance fails, a Denied Party Hold will be applied on the line and if the generic screening fails, the new Export Compliance Hold will be applied.

Holds
Following holds can defined.

Hold Type: Import/Export Compliance
Hold Defined: Export Compliance Hold
Holds information can be checked from the Additional Line Information Window in the Sales Orders window.

Holds provide security to apply/release by responsibility. Holds can be released from the Sales Orders window for a single line or multiple lines by using multi-select functionality.

Pick Release honors generic holds.

Holds Functionality provides the following Reports:

- Outstanding Holds Report: Lists outstanding holds, sorted by Customer. Customer, Hold name, and Item can be entered as parameters.
- Hold Source Activity Report: Gives the audit-trail of holds. Hold Type from/to, Hold name from/to, Activity date from/to can be entered as parameters.

To resolve the order when it is on Export Compliance Screening hold:
1. Navigate to the Sales Orders window.
2. Enter the order header and line information.
3. Book and schedule the order.

If screening fails a Hold is applied on the line and the block is released, an Alert is sent from Workflow.
5. The hold is reviewed. If it is determined to be a False Positive, the Hold is removed and the line can be Pick Released and Ship Confirmed. If it is determined to be, non-compliant you must decide whether to cancel the line or the order.

Export Compliance Screening Workflow

Export Compliance Screening has been implemented as a sub-process that can be inserted into existing lines workflow.

Export Compliance Screening - Line Level

Line Flow - Generic, With Export Compliance Workflow process

The Line Flow - Generic, With Export Compliance line flow is seeded for Oracle Order Management.
Line Flow - Generic, With Export Compliance Workflow

Export Compliance Screening Activity will populate the Generic Adapter Interface Tables and wait for the Export Screening to complete. After the records are processed, they are analyzed. If the screening was successful, then the Export Compliance Screening activity is completed with Complete result.

Once an order with an order type that enables export compliance screening has been Booked and the records received (interfaced) by the Oracle ITM Adapter, Order Management will set the order line status to *Awaiting Export Screening*, and the workflow is then set to a status of *Wait* (activity). All records with this status are then processed by the Oracle ITM Adapter and sent electronically to the ITM vendor software application or your choice (determined during your ITM setup). ITM vendor software applications then process the records for compliance.

Once records have been processed for compliance, the results are returned to the Oracle ITM Adapter, which then updates corresponding Oracle Adapter response tables and a call is placed to Order Management to progress order lines past the Wait activity. Order and lines will then continue within their respective line flows, dependent upon the return values from your ITM vendor software application. The return values from your ITM vendor software application are interpreted by the Oracle ITM Adapter, which can return one of the following values to the *Export Compliance Screening* workflow subprocess:

- Data Error: Data errors can occur:
  - When Export Compliance data is passed from Order Management to the Oracle ITM Adapter
  - When Export Compliance data is passed from the Oracle ITM Adapter to your ITM vendor
  - If you have submitted data to your ITM vendor for a country that is unsupported by your ITM vendor
  - For errors from your ITM vendor that you have not defined a corresponding
definition (within the Oracle Shipping Execution ITM Error Classification window) for interpretation by the Oracle ITM Adapter

- If there are system/setup errors, the flow is not changed, as the processing did not go through. A report is provided that can be used to view the errors and resubmit the transactions for processing.

Data errors halt Export Compliance screening, and the data error must be corrected before further processing can occur. Order lines will have a status of Data Error - Export Screening, and be waiting at the Export Compliance Screening Eligible workflow activity.

Data errors can be viewed within the Process Messages window, and then you can progress the order and lines by submitting the Export Compliance Screening concurrent program using the Order Management SRS window or by selecting Progress Orders from the Tools menu.

- Success: The order line successfully passed export compliance screening by your ITM vendor software application; the order or line progresses to the next activity within it’s respective flows.

- On-Hold/Failure: The Export Compliance checks performed by your ITM vendor software application determined that the order or line violates the DPL, and Order Management will place an Export Compliance Hold to halt the order line from continuing within its line flow. A notification is sent, and the order lines are halted at the next activity within the line flow.

Export Compliance hold details are viewable from the Additional Line Information Window (Actions button) within the Sales Order or Order Organizer windows. The generic hold will then have to be released (or the order or line cancelled) for the order line to progress further in the flow.

- If the generic hold placed is determined to be False-Positive Hold (hold should not have been placed by your ITM vendor software application), you can remove the hold and the order line can then continue processing within it’s line flow (line can be Pick Released and Ship Confirmed).

- If the generic hold is determined to be a true Export Compliance hold, you must decide whether to cancel the order or cancel the line.

- Override: This output status from the Oracle ITM Adapter indicates that this record is to be progressed further regardless of any errors your ITM vendor software application sends back to the Oracle ITM Adapter.

You can choose to submit Oracle Shipping Execution Skip Screening concurrent program to progress order lines with a status of Override.

• System Error: The Oracle ITM Adapter encountered a system error that did not allow records interfaced from Oracle Order Management to be sent or fully processed by your ITM vendor software application. The order line does not progress any further within its line flow. Order and lines will be waiting at the Export Compliance Screening workflow activity.

System errors can be generated as a result of:

• Your ITM vendor software application site is currently down

• Network communication problems

You can choose to submit Oracle Shipping Execution Resubmit Errored Requests concurrent program for order lines with system errors.

Error Interpretation rules can be defined that are meant only for a particular vendor. For example: Partner ITM application sends the message 'Export Compliance function not part of European' as a data error (type = 3, code = 1). E.g: Ireland does not have Export Compliance check and Partner ITM application reports it as a data error. To handle these cases, the Adapter will provide an Error Processing window that you can use to classify the errors. The Response Analyzer window provided by Adapter can be used to specify how an error should be interpreted. E.g: A data error (type = 3, code = 1) can be interpreted as SUCCESS or ERROR.


Manual Screening and Overriding or Completing Export Compliance Screening

If the network, Adapter, trading partner server had some problems and the system is down for an extended period of time, then you can manually screen the lines and progress them. Based on business processes, you can manually screen the lines during Pick Release process.

To progress the flow for many lines and manually screen them later, the Adapter has a concurrent program that can be used to complete the transactions with Override mode. For transactions that are processed in Override mode, the line flow will be completed with the Override result. This concurrent program can be used to override the records processed with System errors (which is the usual case). This program can also be used to progress unprocessed transactions, if the Adapter itself is down.

For individual lines, if manual screening was successfully completed then you can, with System Administrator responsibility, complete the Export Compliance Screening activity from the workflow status screen. Even though this is not recommended as a general rule, this can be done for exception cases when the complete/override action does not really impact the functional line flow.
Validations Before Export Compliance Processing

Prior to Order Management populating the Oracle Adapter Interface tables for the Oracle ITM Adapter, the following order validation is enforced:

1. The Ship To organization id (ship_to_org_id) or the Ship From organization warehouse must be present.

2. The Party Name for the Ship To cannot be NULL.

Process Messages Window

The Process Messages window can be used to display all messages for an order or line. The navigation to this window is: Orders, Returns > Process Messages. You can query messages using Order Number, Order Type, Customer and other attributes.

Notification Activity within Export Compliance Screening Subprocess

Within the seeded Export Compliance Screening subprocess, the Notification activity is predefined to always send a notification to user SYSADMIN for orders or lines placed on export compliance hold.

If you require the Notification activity to send a notification to another user, you must

- Customize the Notification Activity within the Export Compliance Screening subprocess (copy and modify)

  or

- Replace the Notification activity within the Export Compliance Screening subprocess (copy and modify) with the Order Management Notification Approver activity. The Order Management Notification Approver workflow activity must also be customized to send a notification to a user other than SYSADMIN.

Export Compliance Workflow Details

Export compliance screening is implemented by utilizing the seeded Order Management Line workflow, Line Flow - Generic, With Export Compliance or by inserting the Export Compliance Screening subprocess within new or existing line workflows.

The export Compliance Screening subprocess should ideally be placed after the Booking activity but prior to the Create Supply subprocess; if you do not have the Create Supply subprocess within your order lines flows, then you must place the Export Compliance Screening subprocess prior to the Ship Line subprocess; you cannot place the subprocess between the picking and shipping activities.

**Note:** A line level hold placed prior to Booking an order does not stop an order from being Booked. Therefore, if you place the Export Compliance Screening subprocess within an order line flow prior to the Booking activity, the order will still be Booked, irrespective of the
outcome of the Export Compliance screening subprocess.

Constraints

Order Management has provided an additional constraint to disable (not allow) user or system splits if an order line has been interfaced to the Oracle ITM Adapter and is awaiting a response from your ITM vendor software application. The constraint is seeded by default, and cannot be disabled or removed by a user.

Additional constraints for an order line have been created to not allow changes to Customer Name, Ship From, Ship To, Sold To, Bill To, and Deliver To values once a line has been interfaced to the Oracle ITM Adapter and is awaiting a response from your ITM vendor software application. These constraints are not seeded by default; they can be disabled or updated.

Order Purge

Orders that have been processed for Export Compliance are required to be on file for review by the United States government for a standard period of time (currently seven years). If you currently use the functionality of Order Purge to remove orders from your system, ensure you do not purge orders that have undergone Export Compliance Screening prior to the required time they must be kept on file.

**Note:** The Order Purge concurrent program contains no logic to determine if an order line has undergone the Export Compliance screening process; if an order line has undergone Export Compliance Screening, and the input parameters to the Order Purge concurrent program enable the order and lines to be purged, the order and lines will be purged.

Export Compliance Workbench

The Export Compliance Screening Workbench enables you to review all orders and lines that have undergone the Order Management export compliance screening process and perform additional order processing. Within the Export Compliance Screening Workbench, you can:

- Release orders lines that have been placed on Export Compliance holds.
- Review additional information surrounding Party and order details.
- Submit orders lines for reprocessing in case of system errors.

The Export Compliance Screening Workbench window displays order, line, and
screening results in three regions, respectively.

Find Window

The Export Compliance Workbench is displayed after clicking Find while the initial *Find Screening Results* window is displayed.

Choose to limit the data displayed within the workbench by entering or selecting field values for the following fields available within the initial *Find* window:

- Operating Unit: This shows you the default Operating Unit. You can pick a different Operating Unit accessible to you from the LOV. You can leave the field blank to search for Export Compliance Results across all Operating Units accessible to you.
- Order Number (From/To)
- Screening Date (From/To)
- Order Type
- Customer Name
- Customer Number
Note: The Order Number and Order Type LOVs show data from a single Operating Unit or all Operating Units accessible to you based on whether the Operating Unit field has a value or not.

Once you have your determined and entered your criteria, select Find.

Export Compliance Workbench Window

Orders Region

Order Management displays order details for export compliance eligible orders. The following order information is provided within the Order region:

- Order Number
- Customer Number
- Customer Name

Lines Region

Order Management displays order line details for export compliance eligible order lines. The following information is displayed within the Line region:
• Line Number
• Item
• Item description

**Screening Results Region**

Order Management displays the screening results for screened export compliance order lines. The following information is displayed within the Screening Results region:

- Screening Type
- Entity Type
- Party Name
- Country
- Response Result
- Vendor
- Response Date
- Error Type
- Error Code
- Error Message
- Export Compliance Description

**Note:** Error messages displayed within field *Error Message* are error messages returned to the Oracle ITM Adapter from your ITM vendor software application.

Additionally, you can choose to

- Navigate to the Sales Orders window to view additional order or line details by clicking Details.

- Resubmit an order line that has *System Errors* by first selecting the order line (or by selecting multiple order lines use the multi select functionality) and then clicking Retry.

- Remove export compliance holds by clicking Release Holds and then entering a
reason for releasing the hold in the Release holds window.

- Review additional Export Compliance Matches detail by clicking Denied Party.

The Denied Party Matches window displays additional party details surrounding compliance screening that has occurred.

Export Compliance Screening, page 14-25.

**Authoring and Negotiating Contract Terms**

Oracle Sales Contracts offers companies a comprehensive solution to negotiate and manage contractual relationships with their customers. Companies can standardize their corporate contract policies and improve internal controls to minimize risk and comply with regulatory requirements. Contract terms and conditions are captured in a central library, providing visibility to all departments to ensure timely execution and compliance.

Oracle Sales Contracts extends Order Management by offering embedded terms & conditions authoring and negotiation capabilities. Contracts functionality is woven into the existing Order Management sales processes.

Oracle Order Management transactions have been enhanced to support the ability to author and negotiate contract terms on Order Management business documents, including:

- Sales Orders:
- Release Orders: Sales Orders with a Sales Agreement reference
- Sales Agreements: Long-term agreement which can be referenced on a sales transaction to leverage volume pricing and terms and conditions

Contract terms authoring and negotiation features include the ability to:

- Default standard pre-approved language from a Contract Template
• Change the Contract Template
• Choose additional pre-approved standard clauses from the contract terms library
• Create non-standard clauses (either from scratch or from existing language)
• Compare clause text to compare differences between clause versions
• Remove clauses
• Choose alternate clauses
• Update clause variables to insert text into clause language
• Validate the contract terms

For additional information on Sales Contracts features, please reference the following sections:

Authoring and Negotiating Contract Terms: reference section "Authoring and Negotiating Contract Terms Major Features"

Negotiating and holding price on a sales agreement: reference section "Pricing of Sales Agreements"

Blanket Sales Agreement approval process: reference section "Approvals"

Previewing and printing a contract: reference section "Preview and Print Sales Documents"

Capturing customer acceptance: reference section, "Customer Acceptance"

Blanket sales agreement lifecycle management: reference section" Sales Agreement Processes"

• Terminations
• Receiving notifications prior to BSA expiration
• Versioning blanket sales agreements
• Making changes after customer acceptance: reference section, "Modifying a Customer Accepted Blanket Sales Agreement or Sales Order section"

To learn more about setting up the Contract Terms Library, please refer to the Oracle Sales Contracts Implementation and Administration Guide.

**Authoring and Negotiating Contract Terms Major Features**

Contract terms can be added to a business document by defaulting a Contract Template that contains pre-approved clauses. If no default is provided, a contract template can be
manually selected. You can add additional pre-approved clauses to a business document, and edit clauses on a business document. You can also change the current contract template, or delete clauses.

Adding Clauses and Accessing Contract Terms in a Business Document

Contract terms and conditions can be added to a business document by defaulting a Contract Template that contains pre-approved clauses. If no default is selected, a contract template can be selected. You can add additional, pre-approved clauses to a business document, and edit clauses on a business document.

Authoring and Negotiating Contract Terms on a Sales Agreement or Quote/Sales Order

From the Contract Terms window opened from the Sales Agreement or Quote/Sales Order, you can:

• Apply the default contract template selected
• Change the Contract Template on a Business Document
• Remove Contract Terms
• Manage Sections under which clauses are organized
• Add and Update Clauses
• Update variable values on clauses
• Move Contract Terms
• Reumber Contract Terms
• Validate Contract Terms
• Check for Clause Updates
• Manage Contract Documents
• Preview Contract

Selecting a Contract Template

In order to work with sections, clauses, and contract documents in a business document, you must first apply a contract template to the business document. Using the Contract Terms window, you can select and apply the contract template to create the terms and conditions on the Sales Agreement or Quote/Sales Order document.
Once you have opened the Contract Terms window, a prompt asks you to specify a contract terms template, if one has not been defaulted already.

If a Contract Template has been defaulted onto the Sales Agreement or Quote/Sales Order, when you click Contract Terms, it opens the Contract Terms page displaying all of the contract terms that came from the contract template.

When a Contract Template is chosen, the latest version of the clauses are applied to the Sales Agreement or Quote/Sales Order as of the system date.

Validation on the compatibility and applicability of the clauses is performed by a separate clause related quality check during the Submit Draft activity for the Sales Agreement or Quote. The validation occurs during the Book activity for Sales orders.

You can choose a different contract template after making an initial selection. If you have saved the Sales Agreement or Quote/Sales Order with the original contract template selection and subsequently choose a new contract template, all the standard clauses referenced on the Sales Agreement or Quote/Sales Order are removed and you start over from a new template.

If clauses in addition to those that came from the contract template were added to the Sales Agreement or SO, and you change the contract template, those additional clauses will not be deleted; instead they will be moved to an ‘unassigned’ section where you can then assign them to sections. Clauses from the contract template that were modified are not deleted, and will be moved to an unassigned section.

The system will remove the foreign key reference for that version forward, the version history will have a back up with previous foreign key references provided you saved the original transaction and have the template set to auto generate revision or you manually version the Blanket Sales Agreement or Quote/Sales Order.

**Note:** The Contract Source and Authoring Party fields, located on the Main tab of the Sales Orders and the Sales Agreements windows are folder enabled. The Contract Source displays Structured Terms (when there is a default template on the sales document) until you change the source or clear the template, then it will change to Attached Document or No Terms. When there is no default template the Contract Source will display No Terms unless you assign a template or set the source to Attached Document using the Contract Terms window, where it will be Structured Term or Attached Document respectively.

The Authoring Party displays 'Internal’ when there is a default template, and changes when you change the Authoring Party to Customer using the Contract Terms window. 'None' displays when the terms are removed and there is no attached document. The Contract Template displays the name of the template, and if the contract source is 'Attached Document’ the field displays the template. When there is no default template or you remove the terms/template reference then the field is blank.
A default contract template can be set based on the Order Management Transaction Type. Please reference the Order Management Implementation Manual for information on setting the default Contract Template.

A default contract template is available to apply to the business document only if it has been setup in the Contract Terms Library. If the default contract template is not the right template, you can search the Contract Terms Library to change the contract template. To setup a contract template, please reference the Oracle Contracts Implementation and Administration Guide.

**Prerequisites**

Oracle Contracts must be set up, including clauses and contract templates. For more information, please see Defining Contract Templates section of Oracle Contracts Implementation and Administration Guide.

**To apply a contract template:**

1. Launch the Contract Terms page from:
   - BSA - (B) Contract Terms
   - Quote/Sales Order - Action Contract Terms or Right Mouse click

2. Click the Search for Contract Template icon, to search and select a contract template from the library.

3. Enter your search criteria and click Go. The Results page displays all templates that:
   - Match the search criteria for Template Name and Description
   - Are active as of the start date of the contract
   - Are relevant for the organization in which the contract is authored

4. Select the appropriate template from the list and click Select.

5. In the Contract Terms page, click Apply Template to apply the standard clauses.

**Adding contract terms to a Release Order**

Quote/Sales Orders with a Sales Agreement reference may also need to add clauses specific to that release. A Quote/Sales Order with a Sales Agreement reference has the flexibility to reference a Contract Template whether by default or manual assignment via the Contract Terms window. Full functionality of the Contract Terms window is available for Release Orders. Clauses are maintained at the header level. BSA references can be at the header and/or line level.

**Note:** There is no incompatibility check between clauses in the Sales Agreement and clauses on the Release order. The Sales Agreement will remain a reference. To access the Sales Agreement and view its clauses, you can either open the Sales Agreements window from the sales order.
by choosing Action > View Sales Agreement or by navigating directly to the BSA window.

**Contract Terms Page**

The Contract Terms page is the page from which you perform most of the operations related to the contract terms, that is, the sections, and clauses in a business document. The Contract Terms page is the page that displays a summary list of the contract terms for a business document.

You reach the Contract Terms page when you choose to author, edit or revise contract terms for your business document.

The Contract Terms page contains the following:

General contract details

Clauses help

**General Contract Details**

The general details include the following:

Authoring Party

Contract Source

Contract Template

*Note:* Actions that can be performed at the contract level are represented in the general contract details either as buttons, such as Apply Template, or as explicit entries in an Actions pulldown list.

**Authoring Party**

This field indicates which party authored the contract terms. It has the following possible values:

- Internal: Indicates that an internal party authored the contract terms.
- Customer: Indicates that an external party authored the contract terms.
- None: Indicates that nobody has authored the contract terms, that is, there are no contract terms on the business document.

**Contract Source**

This field how the contract terms are represented in the system. It has the following possible values:

- No Terms: Indicates that no contract terms exist on the business document yet.
• Structured Terms: Indicates that the structured clauses, as seen on the Clauses tab of the Contract Terms page, represent the clauses of the contract. With this option, you must also select a value for the Contract Template field. Initially, you specify this by selecting a value in the Contract Template field and clicking Apply Template (see Applying Contract Templates). Subsequently, you can change the contract template through the Update Contract Source action.

• Attached Document: Indicates that the clauses of the contract appear in an attached document, usually a Microsoft Word document.

Initially, you click Update Contract Source to attach (upload) the document. Subsequently, you can attach either another document or another version of the original document through the Update Contract Source action.

**Note:** You must have the non-standard authoring privilege to use the Attached Document feature.

**Contract Template**

This field specifies the contract template that is associated with the business document. If Contract Source=Structured Terms, you must select a contract template from the approved contract templates in the Contract Terms Library. If Contract Source=Attached Document, the value of Contract Template may be null, meaning that no structured terms exist.

Contract Template field, this indicates that you had previously specified a Contract Source of Structured Terms for the business document, but subsequently switched to an attached document representation of the terms.

**Clauses Tab**

The layout of the Clauses tab depends on the value of the Contract Source field.

**Clauses Tab (Contract Source=Attached Document)**

**Note:** You must have the non-standard authoring privilege to use the Attached Document feature. See Oracle Contracts Function Security.

When Contract Source=Attached Document, the Clauses tab contains a message indicating that the contract terms are supplied in an attached document, and a link to the attached document.

The number of actions you can perform is limited compared to the actions available in the Clauses tab (Contract Source=Structured Terms.) In particular, the actions related to the editing of sections and clauses are not available, since you will be editing offline in Microsoft Word or some other application.

**Clauses Tab (Contract Source=Structured Terms)**
When Contract Source=Structured Terms, the main part of the Clauses tab displays the sections and clauses in the business document.

In the Clauses tab, you can perform the following general operations:

- Expand or collapse the results to display full details or an outline of the sections and clauses.

  Note: By default, the contract terms page will always display only the first level of sections and clauses. If you wish to view Clauses within Sections, use the Expand All feature.

- Focus on one section and the clauses in that section; you can click the Contract Terms link above the search results to return to the display of all sections.

- Click the Show link for a clause to display clause and instruction text; click Hide to hide the text fields.

The Contract Terms page also displays the following columns:

- Non-Standard: A check mark in this column indicates that the clause is non-standard. For more information, please see: Create Non-Standard Clauses

- Mandatory: Clauses that are marked as Mandatory cannot be deleted.

- Contract Expert: Clauses that have been added as a result of using the Contract Expert feature.

- Select Alternate: A Plus (+) sign indicates that the clause has alternates. Click the Plus sign, to view and select an alternate clause. Note: If the clause previously had a (+) indicator that is now no longer seen, it maybe because the relationship has been removed in the clauses library.

- Update: Click the Update icon if you want to make any changes to an clause.

- Delete: Click the Delete icon if you want to remove an clause. You cannot delete clauses that are marked as Mandatory.

  Note: Exception to this rule would be if you are in the contract terms page with the function security of ‘Super User’ assigned to you.

In the Clauses tab (Contract Source=Structured Terms), you perform all the operations dealing with sections and clauses in a business document. The main operations are:

- Viewing Clauses
• Adding Sections
• Adding Standard Clauses
• Updating Clauses and Creating Non-Standard Clauses
• Moving Sections and Clauses
• Renumbering Sections and Clauses
• Deleting Section and Clauses

Changing Contract Templates

When the Contract Source = Structured Terms, and a Contract Template has been defined, you can choose a different template after making an initial choice.

If you change the template on a contract:
• All standard clauses will be deleted from the contract.
• All manually added standard and non-standard clauses are retained. However, they are moved to an Unassigned section.
• Any other changes, such as formatting and layout, are removed.

To change contract templates:
1. From the Contract Terms page, click Change.
2. The system displays the Change Contract Template page. Click the Search for Contract Template icon to search and select a template from the library.
3. Enter your search criteria and click Go.
4. The Results page displays all templates that match your search criteria.
5. Select the appropriate template from the list and click Select.
6. In the Change Contract Template page, click Apply to bring in all the clauses from the template to the contract.

Removing Terms

After applying a Contract Template to a contract, you can choose to remove all the clauses and sections that are in the contract. To use this feature the contract must be in an unapproved status.
To remove terms:


2. In the Actions field, select the Remove Terms option.

3. Click Go.

4. Click Yes to confirm removal of all the clauses and sections in the contract. Once the terms are removed, the system displays the initial page and the Apply Template button becomes available.

Adding and Deleting Sections

Sections allow Clauses to be grouped together for logical display in the contract. For each section, you can add subsections and group clauses as necessary. You can manually create a section for the contract or select a pre-defined section from the Sections library. To add a section to a contract, select the location for the section. You can select an existing section and choose to add the new section before, after, or within the section. If you choose to add the section within the selected section, it would be treated as a subsection.

You can only update sections that are manually added. Sections that are added from the Sections Library or the Unassigned section (Unassigned is a seeded section) cannot be updated.

For more information, please see the Defining Sections of Oracle Contracts Implementation and Administration guide.

To add a new section:

The steps for adding a new section manually or for adding a new section from the Sections Library are:

1. Create a new BSA or Quote/Sales Order or open an existing one.


3. Select an existing section and click Add Section. If no sections exist on the Contract Terms Page, select the Contract Terms node and click Add Section. The system displays the Add Section page.

4. In the Location field select the appropriate location for the new section.

5. In the Create field, select one of the following options:
   - From Library: Select this option if you want to select a section from the Sections
In the Title field, enter the title for the section. You can also use the Search for the Title icon to search for the title and select it in the Search and Select Title page.

- New: Select the New option if you want to add a section manually. Enter the Title and Description for the new section.

6. Click Apply.

Deleting a Section

If you delete a section, all clauses and subsections within that section are deleted. A section with mandatory clauses in it, cannot be deleted.

To delete a section:

1. Create a new BSA or Quote/Sales Order or open an existing one. Launch the Contract Terms page. From BSA (N) Blanket Sales Agreement (T) Main (B) Contract Terms. For Sales Order, (N) Sales Order (A) Contract Terms.

2. Click the Delete icon for the section you want to remove.

3. In the Delete Section page, click Yes.

Adding and Updating Clauses

As part of creating contract terms, you can:

- Add Standard Clauses
- Update Clauses
- Delete Clauses
- Create Non-Standard Clauses
- Select Alternate Clauses

Adding Standard Clauses

You can add one or more standard clauses at a time to a business document. Standard clauses are clauses that have been approved, but do not have to belong to any contract template. You may have placed standard clauses into one or more folders.

The general procedure of adding standard clauses to a business document is as follows:

- First, you must decide where to place the standard clause or clauses in the business document.
Then, you must find the standard clauses either by using search criteria, or by browsing folders.

Finally, you must select the standard clause or clauses that you want to add.

Note: This procedure describes the addition of standard clauses into a business document. You can also create new non-standard clauses in a business document.

Prerequisites
You must be in the Contract Terms page for your business document.

Select the place among the contract terms in the business document where you want to add the clause or clauses. You can select either a section, a subsection, or another clause.

Click Add Clause.

Clauses can be added in two ways:

Search and add clauses
Browse and add clauses

To search and add clauses:

1. Create a new BSA or Quote/Sales Order or open an existing one.


3. To add a standard clause, select the location where it needs to be added to the contract.

4. Click Add Clause. The system displays the Add Clause page.

5. You can search for a clause using the following search criteria:
   - Clause Keyword
   - Clause Number
   - Clause Type
   - Clause Title
   - Default Section
   - Include Future Dated Clauses: Select if you want to search for clauses that are effective as of a future date.
6. Click Go to view the search results. The Results section displays all clauses that are active as of the start date of the contract.

7. Optionally, you can click the Show link for any clause to review the clause text and instruction text.

8. Select the clause or clauses that you want to add.

9. Click Apply.

To browse and add clauses:

In the process of deciding which clauses to add to a business document, you can browse folders to see the clauses in the folders.

Prerequisites
You must have started the process of adding standard clauses to a business document, and then clicked Browse.

The system displays a list of folders to select the clauses from.

1. Create a new BSA or Quote/Sales Order or open an existing one.


3. To add a standard clause, select the location where it needs to be added to the contract.

4. Click Add Clause. The system displays the Add Clause page.

5. Instead of using the Search option, click Browse to search for clauses by Clause folders. For more information, please see the Defining Clause Folders section of Oracle Contracts Implementation and Administration Guide.

6. To view all clauses assigned to a particular folder, select the folder.

7. Optionally, you can click the Show link for any clause to review the clause text and instruction text.

8. Optionally, select the clause or clauses that you want to add to the business document, and click Apply. The Contract Terms page appears, displaying the clauses that you added.

To update clauses:

From the Contract Terms page, you can update clause details in a business document. To update a clause on a business document, start with either of the following
procedures:

View the clause first, by clicking the Title link for the clause, then click Update.

**Note:** If the Protect Text check box is set for the clause, you cannot update the clause.

Click the Update icon for the clause.

1. Create a new BSA or Quote/Sales Order or open an existing one. Launch the Contract Terms page. From BSA (N) Blanket Sales Agreement (T) Main (B) Contract Terms. For Sales Order, (N) Sales Order (A) Contract Terms.

2. Click Update to open the Update Clause Page.

3. In the Update Clause page make the necessary changes to the clause. You cannot change the clause type or any of the attributes such as 'Mandatory', 'Protect Text', etc.,

4. Optionally you can add variables to the clause.

   If you have added variables to the clause, you can perform the following operations for each added variable:
   
   a. Click the Value flashlight icon, and select a value for the variable.
   
   b. To insert the variable into the text, click the place in the text where you want the variable to be added, then click the Insert icon in the Clause Variables section for the variable to be added.

5. Click Save or Apply.

To delete clauses:

1. Open a BSA or Quote/Sales Order and launch the Contract Terms page. From BSA (N) Blanket Sales Agreement (T) Main (B) Contract Terms. For Sales Order, (N) Sales Order (A) Contract Terms.

2. Click the delete icon for the clause to delete. The system displays the Delete Clause page.

3. Click Yes to confirm the action.

   **Note:** Clauses marked as Mandatory cannot be deleted.

Creating Non-Standard Clauses

There are two ways to create a non-standard clause. You can:
• Create a new non-standard clause
• Create a non-standard clause from any standard clause

You can leverage the rich text editor functionally to format clause text using features such as bold, italics, bullets, underline, etc.

Prerequisites
You must be in the Contract Terms page of your business document. Select the place among the contract terms in the business document where you want to place the new non-standard clause to be added.

To create a new non-standard clause:

1. Open a BSA or Quote/Sales Order and launch the Contract Terms page. From BSA (N) Blanket Sales Agreement (T) Main (B) Contract Terms. For Sales Order, (N) Sales Order (A) Contract Terms.

2. Select the section, subsection, or another clause.

3. Click Add Clause. The system displays the Add Clause page.

4. Click Create Non-Standard Clause. The system displays the Create Non-Standard Clause page with the Non-Standard check box selected.

5. Enter the following parameters:
   • Clause Title (Required)
   • Display Name (Optional)
   • Type (Required)
   • Description (Optional)
   • Clause Text (Required)

6. Optionally, you can add variables to the clause.
   If you have added variables to the clause, you can perform the following operations for each added variable:
   Click the flashlight icon, and select a value for the variable.
   To insert the variable into the text, click the place in the text where you want the variable to be added, then click the Insert icon in the Clause Variables section for the variable to be added.

7. Click Save or Apply.
Creating a Non-Standard Clause from any Standard Clause:

From the Contract Terms page, you can create a non-standard clause from a standard clause in a business document, starting with either of the following procedures:

View the clause first, by clicking the Title link for the clause, then click Update.

**Note:** If the Protect Text check box is set for the clause, you cannot update the clause.

Click the Update icon for the clause.

To compare standard and non-standard clauses:

You can compare the text of two clauses when you have created a non-standard clause in a business document from a standard clause, and you want to compare the non-standard clause with the original standard clause.

1. Click the Title link for the non-standard clause to open the View Clause page.

2. Click Compare to Standard Clause. The system displays the Compare Clauses page. The inserted texts are marked with an Underline line, and deleted texts are marked with a Strike-through line.

**Note:** Changes to embedded variable values within clause text are not compared on a business document. Variable tags are compared, not variable values.

To move contract terms:

Clauses are organized in groups of sections and subsections. To reorganize the order which sections and clauses appear on the printed contract, you can move contract terms (sections and clauses) within a BSA or Quote/Sales Order.

1. Open a BSA or Quote/Sales Order. From BSA (N) Blanket Sales Agreement (T) Main (B) Contract Terms. For Sales Order, (N) Sales Order (A) Contract Terms.

2. In the Contract Terms page, select the clause or section to move.

3. Click Move to open the Move Term page.

4. Use the Destination Location field to specify the insert location by selecting one of following options:
   - Before Selection
   - After Selection
5. Select the appropriate radio button as the destination for the clause or section.

6. Click Apply.

7. Renumber the contract terms. To achieve proper numbering, you need to manually renumber the contract terms. See Renumbering Contract Terms

**Renumbering Contract Terms**

After making any changes, such as moving or deleting sections and clause, you need to manually renumber the contract terms. Numbering schemes are defined in the Contract Terms Library. For more information please see the Defining Numbering Schemes section of Oracle Contracts Implementation and Administration Guide.

**To renumber contract terms:**

1. Open a BSA or Quote/Sales Order. From BSA (N) Blanket Sales Agreement (T) Main (B) Contract Terms. For Sales Order, (N) Sales Order (A) Contract Terms.

2. Click Renumber to open the Renumber page.

3. In the Pick Numbering Scheme filed, select a scheme from drop down list.

4. Preview the numbering scheme before applying the changes to the contract terms.

5. Click Apply to save.

**Resolve Alternate Clauses**

Some clauses in the business document may have alternate clauses that you can choose from. Clauses that have alternates are highlighted with a link to indicate that alternates are available. You can navigate to the view that lists the base clause and its alternates, make a choice, and return to the main view. Now the view is refreshed with the selected 'alternate' clause.

**Check For Clause Updates**

Use the Check for Clause Updates function to view the list of clauses that have newer versions in the library, and then select the applicable ones to apply to the contract terms. This feature checks for latest updates for only those clauses that are currently in the contract.

**To check for clause updates and apply the latest version of a clause:**
1. Open a BSA or Quote/Sales Order. From BSA (N) Blanket Sales Agreement (T) Main (B) Contract Terms. For Sales Order, (N) Sales Order (A) Contract Terms.

2. In the Actions field, select the Check for Clause Updates option.

3. Click Go to open the Check for Clause Updates page. This page includes the following fields:
   - Clause: Clause Name
   - Section: The location of clause in the document
   - Current Version: The clause version used in the document
   - Latest Version: The latest version available
   - Compare Text: Click the icon to open the clause text and review differences between the current and library versions.

4. Select the clauses to update and click Apply.

**Clause Variable Resolution**

Users can enter or update values for user-defined variables using this feature. Users may enter a value for a variable using the Global feature that will update all the clauses using that variable. To enter or update a variable value globally, enter a value in the column Global Value for a variable in the table below. Users can also update the value of a variable on specific clauses. Entering or updating a single clause instance affects only that clause. You can use the Override Global Value check box to protect the variable value from future global updates.

There are two ways to resolve variable values:

Automatically - system variable values are automatically populated from values populated in other BSA or Quote/Sales Order fields. Resolution of these values occurs when the contract is previewed and printed.

Manually - user defined values require user input. Users can enter or update values for user-defined variables using this feature.

Users may enter a value for a variable using the Global feature that will update all the clauses using that variable. To enter or update a variable value globally, enter a value in the column Global Value for a variable in the table below. Users can also update the value of a variable on specific clauses. Entering or updating a single clause instance affects only that clause. You can use the Override Global Value check box to protect the variable value from future global updates.

To update variable values:

Click Update Variable Values.

In the Update Variable Values page, you can perform one or more of the following
operations for each variable:
Select the variable. The clauses that contain the selected variable appear in the Clauses section in the lower part of the page.

Click the Global Value flashlight icon to set a global value for the variable.

For each clause that uses that variable, click the Value flashlight icon to set a specific value for the variable in that clause.

To ensure that a specific value for a variable in a clause overrides any global value for that variable, select the Override Global Value check box for the clause.

Click Save or Apply.

Validating Contract Terms

As part of the quality assurance process for a sales contract, you can validate contract terms.

To validate contract terms only, you can launch the Validation process at any time during the contract terms authoring process.

The system also validates contract terms automatically when a sales contract is submitted for approval.

- The terms and conditions associated with a Blanket Sales Agreement or Quote/Sales Order document will be validated to ensure that:
  - Each clause is compatible with other clauses associated to the business document
  - All sourced variables are populated based on the source data element values

Once a standard clause is modified and becomes a non-standard clause, it will not be included in the incompatibility check.

**Note:** For Order Management transactions (BSA, Quote/SO), if there are multiple messages, you can see all at one time through Actions > View Messages which opens the Processing Messages window. For single messages, the message will appear on the transaction (BSA, Quote/SO) window.

About Microsoft Word Integration

While Oracle Contracts provides authoring capabilities for contract terms and conditions, it is common practice to use an external word processor, such as Microsoft Word, to author complex contracts. Oracle Contracts enables users to use Microsoft Word for extensive offline text editing, and for sending the contract terms for review, negotiation and approval.
The terms and conditions can be supplied to a business document in either of the following ways, as defined by the values of the Contract Source field of the business document:

Structured Terms

The contract terms are represented by the structured terms defined in the Oracle Contracts application.

Attached Document

The contract terms exist in a Microsoft Word document which is attached to the business document; the attached document is categorized as the primary contract document for the business document. An attached document is typically in Microsoft Word format, but may be in any format.

**Note:** You must have the non-standard authoring privilege to use the Attached Document feature. See Oracle Contracts Function Security.

The content of attached documents is not verified or validated by Oracle Contracts.

The Structured Terms option provides you with the ability to enter sections, clauses, and contract templates as you author the contract, and to control the contract text all the way to contract approval, using Oracle Contracts features. An important feature, available while the Contract Source is Structured Terms, is the ability for you to **generate a Microsoft Word document from the structured terms, and to download this external document to your desktop**.

The Attached Document option provides the convenience of being able to use offline documents, from authoring and editing the contract through to contract approval. In some organizations, contract terms are provided solely in offline documents; these documents can now used within the contract life cycle as maintained by Oracle Contracts.

**Maintaining or Altering the Contract Source**

For many business documents, you will maintain the same Contract Source for the entire contract life cycle, as in the following cases:

For business documents which are always associated with a contract template and whose terms and conditions are always represented by Structured Terms, this means that you can use all the Oracle Contracts features and facilities throughout the contract life cycle.

With the Attached Document feature, you can provide the terms and conditions in a Microsoft Word document or another type of document, as is the policy in some organizations. This document that contains the contract terms is attached to the business document as the Primary Contract Document.

**Note:** It is not necessary to always have the same file as the Primary
Contract Document throughout the contract life cycle, so long as the currently-attached file provides the most recent version of the terms and conditions.

For a business document, you may switch the Contract Source as follows:

From Structured Terms to Attached Document

From Attached Document to Structured Terms

Switching Contract Source from Structured Terms to Attached Document

When you start off with your contract terms represented by structured terms, there are two general situations where you may want to switch the Contract Source of the contract terms to Attached Document:

You make the decision that you prefer the convenience of working with offline documents.

Your reviewers and approvers prefer to work with offline documents, and feed extensively modified contract terms back to you in offline documents. You then incorporate these offline documents directly into the contract life cycle as the main contract term documents.

Note: You must have the non-standard authoring privilege to use the Attached Document feature. See Oracle Contracts Function Security.

The content of attached documents is not verified or validated by Oracle Contracts.

Overview

The main stages involved in switching from structured terms to an attached document are as follows:

1. If you have Contract Source=Structured Terms, you can generate and download a Microsoft Word document from the structured terms.

2. After you have generated and downloaded a Microsoft Word document to your desktop, you can edit the document externally, and save it to a location accessible from your desktop.

3. Switch the Contract Source of the business document to Attached Document, and upload the edited file from where you saved it.

The document is attached as a contract document with Document Category=Contract, and is marked as the Primary Contract Document.

Note: If reviewers and approvers provide you directly with an offline document containing all the contract terms, which you wish to make
If your contract terms were previously represented by structured terms, the switch keeps the contract template association with the business document, but effectively masks all the sections and clauses that were available before the Contract Source switch, whether they originated from the contract template, or were added in subsequently.

All of these sections and clauses can be reactivated in the business document if you switch the Contract Source back to Structured Terms and use the same contract template as before.

**Scenario Starting With Structured Terms**

In this case, you start off with the terms and conditions provided by a contract template, sections, and clauses in Oracle Contracts.

1. Start with the Contract Source of the business document as Structured Terms.

2. Add in and edit sections and clauses as appropriate.

3. Generate a Microsoft Word document of the structured terms.

4. Edit the Microsoft Word document offline.

5. Possibly send out copies of the Microsoft Word document for review.

6. You can "inform" Oracle Contracts of the editing changes in the Microsoft Word document in either of the following ways:

   If the amount of offline editing is not extensive, maintain the Contract Source of the business document as Structured Terms, and repeat the external editing changes in the sections and clauses of the Oracle Contracts structured terms.

   Useful Tip: In this case, use the Manage Contract Documents page to attach the Microsoft Word document as a supporting document. This way, you have a record of the original document on which the structured updates were based.

   If the amount of offline editing is extensive, switch the Contract Source of the business document from Structured Terms to Attached Document, and attach the Microsoft Word document as the Primary Contract Document.

**Generating and Attaching Microsoft Word Documents**

When you start off with a contract template and structured contract terms and conditions, the standard set of steps for creating, editing, and attaching Microsoft Word documents is as follows:

*Generating Microsoft Word Documents of Structured Terms*

*Editing Offline Microsoft Word Documents*
Uploading Offline Documents

Generating Microsoft Word Documents of Structured Terms

From the Contract Terms page, you can generate a Microsoft Word document of the structured terms.

**Prerequisite:**

You must be in the Contract Terms page for your business document. The Contract Source of the business document must be Structured Terms.

**To generate Microsoft Word documents of Structured Terms:**

1. Select the Generate Word Document action, and click Go.
   
   This downloads a document containing the sections, clauses, and variable values of the business document to your desktop.

   **Note:** If your business document contains deliverables, the deliverables are not exported unless they are included as a variable inside a clause.

2. The downloaded document is a .rtf (Rich Text Format) file, which you can view and edit in Microsoft Word.

   Depending on how your Web browser is set up to handle .rtf files, a number of options are possible when you download the document. For example, a File Download dialog box may appear, where you can choose to Open or Save the file. Another option is that the downloaded document may automatically open, ready for editing.

3. For details of editing, see Editing Offline Microsoft Word Documents.

**Editing Offline Microsoft Word Documents**

This stage is performed entirely within Microsoft Word. The menu options described in this section are based on Microsoft Word 2000. Newer releases of Microsoft Word may use different names.

When you download a Microsoft Word document, the following Microsoft Word document properties are set in the downloaded file:
**Microsoft Word Properties Set in Downloaded Documents**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
<th>Equivalent Menu Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Track Revisions</td>
<td>On</td>
<td>Tools &gt; Track Changes &gt; Highlight Changes &gt; Track changes while editing (checked)</td>
</tr>
<tr>
<td>Show Revisions</td>
<td>On</td>
<td>Tools &gt; Track Changes &gt; Highlight Changes… &gt; Highlight changes on screen (checked)</td>
</tr>
<tr>
<td>Print Revisions</td>
<td>On</td>
<td>Tools &gt; Track Changes &gt; Highlight Changes… &gt; Highlight changes in printed document (checked)</td>
</tr>
<tr>
<td>Document Protection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tracked Changes</td>
<td></td>
<td>Tools &gt; Protect Document… &gt; Tracked changes</td>
</tr>
</tbody>
</table>

**Notes**

1. If you wish to remove the tracked changes from your Microsoft Word document, then, after editing, you must unprotect your document (use the Microsoft Word menu option Tools > Unprotect Document), then accept or reject the changes.

2. When you save the external Microsoft Word document, be sure to save it to a folder always accessible from your desktop, that is, not to a temporary folder.

3. In order for your changes to be updated in the Oracle Contracts system, you must upload the offline document.

**Uploading Offline Documents**

You upload an offline document when you update the Contract Source of the business document to Attached Document, and specify the name of the attached file.

**Note:** Although typically you will be uploading documents created by word processors such as Microsoft Word, you can upload any type of document.

Prerequisite:

You must be in the Contract Terms page for your business document.
You must have the non-standard authoring privilege to use the Attached Document feature. See Oracle Contracts Function Security.

**To upload offline documents:**

1. Select Update Contract Source for the Action, and click Go.

2. In the Contract Source field, select Attached Document. The File and Description fields appear. You must provide a value for both fields.

3. Click Browse, and select a file from your desktop.

4. Enter a mandatory Description for the file.

5. Click Apply.

Oracle Contracts uploads the new file, and verifies that it does not overwrite any existing file.

When the file has been successfully uploaded, a message appears with a link to the file that you have attached.

The file has been uploaded to the Oracle Contracts system. If you click the link to view the file, and decide to edit the file, remember to subsequently save it to a folder that is accessible from your desktop, and later to upload it back to the system.

The uploaded file has been attached to your business document, with a Document Category of Contract, and has been designated at the Primary Contract Document. You can see this if you decide to manage the contract documents.

You can also manually set a document to be the Primary Contract Document for your business document. See Adding or Updating Contract Documents from Your Desktop.

**Switching Contract Source from Attached Document to Structured Terms**

If, at some point in the past, the Contract Source for the business document was Structured Terms, you can switch back to representing your contract terms as structured terms.

When you switch the Contract Source for the business document back from Attached Document to Structured Terms, there are two situations:

If you do not select a new contract template - that is, you do not select any value in the New Contract Template field - all the previous structured terms that were in the business document are reactivated.

If you select a value in the New Contract Template field, whether it is the same as the last contract template or a completely new one, this applies the latest version of the selected contract template from the Library.

If the Contract Source for the business document has never previously been Structured Terms, then you must select a contract template as part of the switch.
In all cases, the category of the attached document will change from Contract to Supporting Document, or the document will be deleted. The system will warn you in advance of the outcome, and allow you to cancel your switch operation.

**Note:** After the switch, the only active terms and conditions for the business document are those provided by the structured terms.

---

**Using Contract Expert to Add Clauses to Business Documents**

The following applies when the Contract Source of a business document is Structured Terms.

**Prerequisite**

You can only use Contract Expert on a business document if the contract template of the business document is Contract Expert enabled. Also, the value of the profile option OKC: Use Contract Expert must be Yes.

**Overview**

During authoring, when you use Contract Expert on a business document, you invoke one or more rules associated with the contract template.

During the Contract Expert session, the rules are continuously evaluated, and typically clauses are selected to be added to the business document. However, the clauses are not added immediately to the business document as a result of each individual rule evaluation, they are "held in reserve". This is because these reserved clauses can be subject to further conditions in the Contract Expert session. When these further conditions are evaluated and processed, this can result in extra clauses being added to the reserved list of clauses.

When you exit the Contract Expert session, all the reserved clauses are either added to the business document or discarded.

**Rule Conditions**

The types of conditions that appear in rules are as follows:

**Question**

You answer one or more questions. Your answers determine if and which clauses are to be reserved for subsequent addition to the business document.

Rules may include dependent questions, that is, questions that are only presented depending on the answer to a previous question.

**Clause**

A Clause condition checks for the existence or absence of particular clauses among the clauses reserved by Contract Expert rule evaluation, and reserves further clauses as a result.

**System Variable**
Oracle Contracts automatically reserves one or more clauses depending on the value of a system variable.

A Contract Expert session typically consists of two stages, both of which have a corresponding page:

Questions stage - you start Contract Expert and answer the questions set up in the rules.

View Clauses stage - you view the clauses to be added into the business document as a result of your answers and the other rule conditions.

Select one of the following:

Starting Contract Expert and Answering Questions

Viewing Clauses to be Added by Contract Expert

Starting Contract Expert and Answering Questions

Prerequisites

You must be in the Contract Terms page for your business document.

The contract template for your business document must be Contract Expert enabled.

The profile option OKC: Use Contract Expert must be set to Yes.

To start Contract Expert and answer questions:

1. Click Use Contract Expert.

   **Note:** If Contract Expert has already been run on a business document, and the profile option OKC: Use Contract Expert is then set to No, the Use Contract Expert button is not available. You must change the profile option to Yes to be able to run Contract Expert again on the business document.

2. The Questions page appears. If there are no questions on the page, you can go to the second stage of the Contract Expert session, to view the clauses to be added to the business document.

3. Answer the questions, either by selecting or entering values. Before you submit the business document for approval, you must answer all the mandatory questions. You can do this in one or more Contract Expert sessions; note that for each session the profile option OKC: Use Contract Expert must be set to Yes. For more information on answering Contract Expert questions, see Contract Expert Question Notes.

4. After you have answered questions in the Questions page, you can perform one of the following operations:
a. Click Cancel. If you confirm this, you exit the Contract Expert session and expert will not bring in any clauses into the document.

b. Click Save Responses. This establishes a save point for your questions. In future Contract Expert sessions, or even later in the same Contract Expert session, you can either answer further questions or change your existing answers.

c. Click Continue. This moves you to the second stage of the Contract Expert session, to see the clauses that will be added to the business document based on the rule conditions.

Contract Expert Question Notes

1. If you want to edit questions that depended on others, you must edit the lowest-level questions first, then work back up the hierarchy as far as you require.

2. You may select a blank answer to a lower-level question to remove it from the list of questions.

3. If you have replaced a Contract Expert added clause in your business document with an alternate clause, and then run Contract Expert again, Contract Expert will not replace the alternate with the original clause.

Viewing Clauses to be Added by Contract Expert

Prerequisites

You must have started a Contract Expert session.

You must have clicked Continue in the Questions page.


Note: The clauses appear in this page not only because of the questions you have answered, but also because of the existence of other clauses in the business document and the values of system variables.

To view clauses to be added by Contract Expert:

1. After viewing the clauses to be added to the business document, you can either go back to the Questions page, that is, continue at step 3, or click Finish to exit the Contract Expert session and add the clauses on the page to the business document.

2. When you finish the Contract Expert session, you return to the Contract Terms page, where the clauses added as a result of the session are available in the default section that was set up in the contract template.

3. You can then perform all the standard operations on these clauses, such as renumbering, moving to other sections, editing, deleting, and so on.
4. After viewing the clauses to be added to the business document, you can perform one of the following operations:

a. Click Cancel. If you confirm this, you exit the Contract Expert session without adding any clauses to the business document.

b. Click Back. You return to the Questions page, and can continue to answer questions. See step 3 of Starting Contract Expert and Answering Questions.

c. Click Finish. You exit the Contract Expert session, and the clauses that appear in this page are added to the business document. You return to the Contract Terms page for your business document, where the clauses added as a result of the session are available in the default section that was set up in the contract template. These clauses are marked as Contract Expert clauses.

You can perform all the standard operations on these clauses, such as renumbering, moving to other sections, editing, deleting, and so on.

For information on setting up Contract Expert, reference the Oracle Contracts Implementation and Administration guide.

To use Clause QA check with a BSA:

The Clause QA check can be run manually from the Contract Terms page (Actions > Validate), or by initiating the Blanket Sales Agreement for internal approval (click Submit Draft from BSA).

To use Clause QA check with a Quote:

1. Navigate to the Quote window.

2. Create a Quote (draft status), including header and lines information and save your work.

3. Apply the Contract Template choose Action > Contract Terms, add a standard clause, and save your work.

4. Requeries the Quote and choose Submit Draft to start the internal approval process.

5. Upon submission of the Quote for internal approval, clause QA check will run to ensure clauses are valid. The Quote receives internal Approval.

6. The Quote is previewed and then printed choose Action > Preview and Print, to present to the customer for acceptance.


8. Enter Supplier and Customer acceptance details and choose Customer Acceptance which transitions the Quote to a sales order.
To Use the Clause QA check with a sales order:

This is the negotiation flow without approval.

1. Navigate to the Sales Orders window.

2. Create a sales order (Entered status), including header and lines information and save it.

3. Apply the Contract Template Action > Contract Terms, add a standard clause, and save the changes.

4. Requery the sales order.

5. There is no system defined internal approval process.

6. The sales order is previewed and then printed Action > Preview and Print, to present to the customer for acceptance.

7. If you are satisfied with the sales order data, choose Book the Sales Order.

8. At time of booking, the clause QA check will automatically be run.

To run the validation process:

1. To manually initiate the validation process, open a BSA or Quote/Sales Order. From BSA (N) Blanket Sales Agreement (T) Main (B) Contract Terms. For Sales Order, (N) Sales Order (A) Contract Terms. Then from the Contract Terms page, choose Validate from the Actions drop down menu. To automatically initiate the validation, submit the BSA or Quote/Sales Order for approval and the system will run the validation.

2. The Validation Results page displays the number of errors and warnings, and information related to errors and warnings including:
   - Type
   - Title
   - Section
   - Severity
   - Problem
   - Problem Description
   - Suggestions for fixing the errors or warnings.
3. If warnings are present, you may choose to fix the issues or proceed with the approval process. For more information, please see the Validation Errors and Warnings section of Oracle Contracts Implementation and Administration Guide.

Note: This functionality will be integrated with Order Management messages. The messages will be visible from either the Contract Terms window, the Sales Agreement window, or the Quote/Sales Order.

Managing Contract Documents

About Contract Documents:
Contract documents are files attached to a business document that represent or relate to the business document’s contractual terms.

There are three categories of contract documents that can be added to your business document:

- Contract
- Contract Image
- Supporting Document

You can have as many contract documents of each document category attached to the business document as you require.

**Contract**
The Contract category documents can be added to a business document by the following means:

- Automatically, as part of the approval process when enabled in Workflow.
- Manually

The Contract category documents that are automatically added are the standard PDF documents which are generated during approval. When you manually add a Contract category document, it does not have to be a PDF document.

**Contract Image and Supporting Documents**
Documents whose category is Contract Image or Supporting Document can only be attached manually to the business document, which can have any status.

Users can attach contract documents to a business document. The following categories of documents can be attached:

- Contract

This is a softcopy document (e.g. PDF, MSWord, or other) representing the entire contract, created during authoring of the contract.
• Contract Image

This is a scanned image of a hardcopy of the signed contract.

• Supporting Document

This can be any document such as e-mails, faxes, images and spreadsheets.

While the business document is in draft mode, the user can add, update and delete the attached contract documents. After the business document has been approved and a PDF has been automatically generated, the PDF will be stored and attached as a contract document.

As part of authoring contracts, you can:

• Add Contract Documents

• View and Update Contract Documents

### Contract Category

<table>
<thead>
<tr>
<th>Category</th>
<th>Draft</th>
<th>Approved</th>
<th>Previous Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contract</td>
<td>Add, Delete, Update</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Contract Image</td>
<td>Add, Delete, Update</td>
<td>Add, Delete</td>
<td>-</td>
</tr>
<tr>
<td>Supporting Document</td>
<td>Add, Delete, Update</td>
<td>Add, Delete</td>
<td>-</td>
</tr>
</tbody>
</table>

**Add Contract Documents**

You can add additional documents from:

• Your Desktop

  Previous Versions or Business Documents

**To add contract documents from your desktop:**

When you add a contract document from your desktop, you must specify the following:

Description

Category, which is the document category for the contract document.

Document Type, which is either a file name or a web address.

When you update a contract document, and it was originally added from the desktop,
you can change the description and the document category.

1. From a BSA or Quote/Sales Order, you can access Contract Documents either by clicking Actions and selecting Contract Documents, or by navigating to the Contract Terms page and selecting Manage Contract Documents from the Actions menu.

2. From the Contract Documents page, in the Actions List of Values click Add from Desktop.

3. Click Go to open the Add Document page.


5. Description field: Enter a description for the document.

6. File: Enter the document location and file name. Optionally, click Browse to locate the file.

7. URL: Enter a URL as an alternative to a file.

8. Click Apply to validate and add the document.

To add contract documents from previous versions:

1. From the Contract Terms window, click Manage Contract Documents to open the Contract Documents page.

2. In the Actions List of Values, select Add from previous versions.

3. Click Go. The Add Document From Previous Versions page displays the list of documents.

4. Select the check box for the document to add.

5. Click Select.

Manage (View and Update) Contract Documents

You can limit the documents shown by selecting a particular document category and / or a specific contract version.

You can view all the existing contract documents for a business document

You can add contract documents to a business document using one or both of the following ways:

You can add contract documents from the desktop.

You can add contract documents from previous versions of the business document.

You can update the contract documents already attached to the business document.
You can delete contract documents from the business document.

When working on a business document that has already been approved, you can add new documents or add documents from previous versions.)

**Note:** When you create a business document by duplicating an existing business document, none of the contract documents associated with the original business document are copied across to the new business document.

Deleting Contract Documents

You can delete contract documents from the business document. This removes the contract document from the business document.

**To delete contract documents:**

1. When processing a particular business document, click Manage Contract Documents. This displays the Manage Contract Documents page, showing all the contract documents attached to the business document.

2. Click the Delete icon to delete the contract document.

3. Click Yes to confirm that you want to remove the contract document from the business document.

**Special Considerations in Managing Contract Terms:**

**Copying Clauses**

The system copies the corresponding clauses automatically when any Business Document is copied. If you copy an old version, the system obtains clauses associated with that version. Copied clauses will not run through any validations. A separate QA check will be done when users submit the business document to the system.

Order management must call clauses API to copy the T’s&C’s from source to destination.

**Attachments Are Not Copied From the Source**

Attachments will not be carried over to the new agreement. The original agreement could have a signed copy of the document and hence should not be carried over to the new agreement. All standard documents must be manually attached to new agreement again.

Copy can use the standard attachment function used for sales orders to also copy for BSA.

**Tracking Clause Versions in Sales Agreements**
Versioning of the Sales Agreement can be triggered manually or automatically. If a Sales Agreement attribute is changed and business rules associated with the Sales Agreement dictate, the system will trigger a new version of the Sales Agreement. For changes made to the terms and conditions on a Sales Agreement, the system will not automatically version the Sales Agreement in this case - the Sales Agreement must be manually versioned. For all other Sales Agreement attributes, automatic and manual versioning is supported.

**Viewing Contract Template Selection from Sales Agreements and Quote/Sales Orders**

You can view which Contract Template, if any, has been assigned to the BSA or Quote/Sales Order. A contract template field on the BSA or Quote/Sales Order header provides a read-only view of the Contract Template assigned to that BSA or Quote/Sales Order.

**Viewing Contract Terms on the Sales Agreement and Quote/Sales Order Documents**

You can view the terms and conditions associated with the Sales Agreement or Quote/Sales Order. After the Contract Template is selected from the Contract Terms window, the system provides you with:

- A listing of the clauses (this is an unformatted, structured view listing each clause name)

- You can view the formatted, printable sales agreement contract document. The formatted, printable Sales Agreement or Quote/Sales Order contract document can be generated for viewing from either the Contract Terms window (Preview Contract button), or from the Sales Agreement window or the Quote/Sales Order (Actions > Preview & Print)

Variable values will be resolved when you initiate the formatted preview/print view only.

**Contract Term Deviations**

Deviations are changes to contract terms in a business document that make them different from the standards established by both of the following:

The contract terms in the contract template associated with the business document

Contract Expert rules, if they apply to the business document

**Note:** Because deviations are based on contract terms and rules associated with a contract template, the concept of contract term deviations does not apply to business documents whose Contract Source is Attached Document.

**Actions That Trigger Deviations**

The following are the actions that trigger contract term deviations:
1. Users add non-standard clauses to the business document.

2. Users remove clauses from the business document.

3. Clauses are required by Contract Expert rules to be either included or removed from the business document, and you have not completed all the Contract Expert requirements.

4. For a clause on a business document, later versions of the clause are available in the Library.

5. Users add standard clauses or their alternates to the business document.

You can generate a report of the deviations from your contract terms standards, through either of the following methods:

Manually, as part of the authoring process.

Automatically, when you submit a business document for approval. The deviations report includes two components:

- A tabular list of the Clause Deviations as evaluated and generated by Oracle Contracts.

- An Approval Abstract, consisting of text that you enter manually, typically specifying reasons for the deviations.

  - Each entry of the Clause Deviations list includes the following columns:

    - Category - A high-level categorization of the deviation.

    - Deviation - The type of deviation.

    - Section - The section title from the business document

    - Clause Title - The clause display name from the document.

  - In addition, the deviation report entry generated manually contains a Compare Text icon, which enables you to compare old and new versions of the clause text in the following cases:

    - A standard clause was modified.

    - An expired clause on the document has a newer valid version in the Library.

    - An alternate clause has been replaced in place of the original clause.
Downloading the Deviations Report

For some types of business document, you can download the deviations report to a Microsoft Word document, edit it offline, and attach it to your business document as a contract document.

Copying the Deviations Report

The deviations report that is created automatically as part of the approval process is not copied to the next version of a business document; however, any documents that you attach manually to an earlier version are copied across to a new version of the business document.

Generating a Deviation Report Manually

Prerequisites

You must be in the Contract Terms page for your business document.

The Contract Source of the business document must be Structured Terms.

To generate a Deviation report manually:

1. Select Review Contract Deviations for the Action, and click Go. The Deviations Report appears, displaying the clause deviations in the lower part of the window. The deviations initially appear sorted by Category -the deviation category. For more information on the report details, see About the Deviations Report.

2. In the View By field, you can select Section to order the deviations by Section. NOTE: However, the download feature will always download the deviations report sorted on category.

3. When it appears in a deviations report entry, you can click the Compare Text icon to compare the clause text. The situations when this occurs are as follows:
   - A standard clause was modified. – In this case, the compare text displays the non-standard and the standard text versions
   - An expired clause on the document has a newer valid version in the Library. – In this case, the system compares the expired clause text with the library version
   - An alternate clause has been replaced in place of the original clause. – In this case, the compare text displays the alternate clause text and the original clause text

4. You can select the check box Generate for Approval if you want the Deviations Report to be attached to the approval notification. Selecting this option overrides the value of the profile option OKC: Generate deviations report for approval.
Note: You can have different values of the Generate for Approval check box for different versions of a business document.

5. In the Approval Abstract box, optionally enter text that you want to describe the deviations.

6. You can click Download to download the deviations report to your desktop. After downloading the report, you can save the report, edit it offline, and attach it as a contract document with the category Approval Abstract. The Approval Abstract documents appear as attachments to approval notifications. For more details, see Managing Contract Documents.

For more information on setting up the Deviations Report, please refer to the Oracle Contracts Implementation and Administration Guide.

Customer Acceptance

Signature Block

Document binding is the final phase of the BSA or Quote negotiation. Once the BSA or Quote is approved internally it will submitted for customer approval. On receipt of customer approval the system must able to capture following information on the BSA or Quote.

- Supplier signed date
- Supplier Name
- Customer Name
- Customer signed date

The information will be captured in the signature block on the window. The block has fields for customer and supplier.

No validation will be built around these fields and they are not mandatory for user entry.

1. Enter BSA or Quote

2. Submit Draft (starts Internal Approval process)

3. Obtain internal approvals

4. Confirm customer acceptance. This is a manual step, you must enter signatory information (optional), action ‘Customer Acceptance’ or progress the flow. The Quote is transitioned to a sales order in either the Enter or Booked status. Once you
have entered signatory information (optional) on the BSA, action 'Customer Accepted' or progress the flow. The BSA status will change to 'Awaiting Start Date' or 'Active' determined by the effective start date of the BSA.

Purging Sales Orders with Terms and Conditions

Purge Sales Orders With Clauses

Considering that contract terms can be perpetual, it is necessary for you to distinguish between Sales orders with clauses (a Contract Template will have been assigned) from Sales orders without clauses, and to provide an option to make sales orders with clauses in-eligible for the regular PURGE process.

When purging Sales orders, you can select a purge parameter that specifies whether orders with clauses are eligible for purging. If you select No for this parameter, then the order will not be eligible for purging if it has clauses.

To purge orders, navigate to the Order Management Navigator menu > Orders, Returns > Order Purge > Order Purge Selection.

• In the Parameters window, you may select either Yes/No in the Contract Terms field. If selecting the default value, No, then any orders with clauses will not be eligible for purging. If you select Yes, orders with clauses (Terms and Conditions) are eligible for purging.

• A parameter exists in the Order Purge Selection program. Navigate to System Administrator Navigator menu > Concurrent > Program > Define. Query for “Order Purge Selection” program, and click Parameters.

  Note: This parameter will only be active if the user has licensed Sales Contracts.

• A parameter exists, Contract Terms with a Yes or No value set.

• The default value should be No. This means by default, all orders containing terms and conditions will NOT be eligible for purge.

• If a Sales order is eligible for purge, all versions of the Sales order (with its clauses) can be purged.

Security - Contract Terms Authoring

Locking the Sales Agreement or Quote/Sales Order and Related T’s&C’s

Document security is controlled through the Order Management Process Constraints framework. A seeded processing constraint setup is included for the most common Sales Agreement and Quote/Sales Order scenarios.
You can set up processing constraints to prevent changes to Sales Order attributes at certain points in the sales order lifecycle, such as:

- When the sales order is submitted for approval
- After Customer Acceptance
- When the Sales order is created from an Oracle Quoting, with Customer Acceptance

**Using Processing Constraints**

Specify the condition to base the security on by using pre-seeded validation templates. Then, if the condition is validated as true, processing constraint rules are checked and certain actions to the sales order attributes may be specified as not allowed.

**Validation Templates**

The following templates should be seeded for Sales Agreements and Sales Orders:

- **Customer Accepted** – this condition should be based on when the Sales Agreement or Quote/Sales Order Workflow for customer acceptance has been completed and acceptance is attained. When this validates true, then attributes are frozen. Applies to Sales Agreement and Quote/Sales Orders.

- **Submitted for Approval** – this condition should be based on when the Workflow for approval has been initiated (not completed) so that when the user initiates the approval process, the Sales Agreement / Quote SO attributes are frozen.

- **Customer Accepted from Quote** – because the T’s&C’s have been negotiated and accepted in the Quote negotiation phase, once a sales order is placed, there shouldn’t be any contractual changes made to the Sales order (unless the customer agrees to the change). This condition should be based on a) when the Sales order originates from an Oracle Quoting, and b) when the sales order field Customer Signing Date is not null. When this condition validates as ‘true,’ then attributes of the sales order are frozen. This only applies to sales orders.

**Processing Constraint Rules**

When a condition from the validation template validates as true, the system will:

1. Check which responsibilities the constraints are applicable to
2. Enforce the constraint rules according to the setup of the processing constraint rules. There will not be system seeded processing constraint conditions -- users will have to build their own conditions.

When any of the three conditions (sales order is submitted for approval, after Customer
Acceptance, or when the sales order is created from the quote with Customer Acceptance) are validated as true, you cannot update the sales order attributes identified in the Constraints region of the Processing Constraints screen:

- Sales order header and line attributes (already seeded)
- Contract Terms – this means that when you click Contract Terms on the Sales Orders window, the Clause Authoring window opens in read-only mode. You cannot:
  - Change contract template
  - Renumber
  - Use contract expert
  - Check for clause updates
  - Update variable values
  - Add clauses
  - Delete clauses
  - Update clauses
  - Add sections
  - Move clauses

Note: You can manage Contract Documents and Preview/Print the Contract, even if the Contract Terms window is in read-only mode. This means rather than enter one row in the Constraints region to specify updating all attributes is not allowed, you must enter each attribute where update is not allowed and exclude Contract Documents and Preview.

Security - Clause Authoring Window

The following modes are available for the BSA and Quote/Sales Orders window.

Read Only Mode

From the BSA or Sales Orders window, when the Clause Authoring window is invoked, you cannot perform updates to clauses in read only mode.

The only actions that are allowed in read only mode are preview of terms and conditions, and contract document management.

Update Mode
From the BSA or Sales Orders window, when the Clause Authoring window is invoked, you can perform all clause related tasks.

**Security**

You can define rules to control changes to contract terms. This can be done by using processing constraints framework. The rules will be defined the same way as for any other attributes on the BSA.

System must check security rules before it opens the Contract Terms window or before it allows user to pick template on BSA. You can only access the Clauses window in view only mode if security does not permit to change the contract terms.

**Security Constraints**

The constraints work the same way for contract template as it works for Sales orders. Since quote/I-store flow is supported only for the create operation the constraints defined for create operation on the header remain the same.

The Processing Constraint Framework will provide the Security framework for Sales Agreements. Several new seeded validation templates will be created as well as allowing definition at the Sales Agreement header and Sales Agreement line. You can define your constraints based on your business processes.

**Contract Terms Function Level Security**

Sales Contracts allows organizations to control levels of access to authoring contract terms on a business document. Many businesses have multiple roles involved in the contract negotiation process including contract negotiators, contract administrators, and contract approvers. Negotiators may have standard authoring privileges with access to standard clauses and alternates in the Library. Administrators may have additional privileges that allow them to author non-standard clauses or remove contract terms. Approvers or super users may have privileges that allow them to override standard authoring controls. For instance, with super user authoring privileges, a user can delete a mandatory clause from a business document or edit a clause that is text protected.

Sales Contracts provides the following levels of authoring access to business documents.

- **Standard Authoring Privileges**: Users can add standard clauses, update variable values, and change terms.

- **Non-standard Authoring Privileges** (Default): To enable users to create non-standard clauses while authoring business documents, the default access is set at the non-standard authoring level. In addition to the available functions in the Standard Authoring Privileges level, users can author non-standard clauses and remove or delete terms.

- **Override Authoring Controls Privileges**: In addition to the available functions in the Non-standard Authoring Privileges level, users can delete mandatory clauses and override the lock text option.
• Restricted Contract Authoring privileges: Users with this privilege can only apply a contract template and use contract expert. This is the most restrictive contract authoring security level.

Non-standard Authoring Privileges level is the default security level, if you add the seeded menus. To change the security level from the default to the Standard Authoring Privileges level, remove the Author Non-standard Terms function from the list of available functions. For the Override Authoring Controls Privileges security level, add the Override Authoring Controls function to the list. To setup a user with the restricted contract authoring security level, an administrator must remove the "Author Non-Standard Terms" and "Author Standard Terms" functions from the user's menu.

If you want to set up your own responsibility, you can then attach menus to the responsibility, typically by copying existing menus. Subsequently, you can grant or revoke specific functions from the menus, such as the Override Authoring Controls function. Please refer to the Oracle Contracts Concepts and Procedures Guide to obtain more details on how to setup and use these functions.

**Note:** If you customize responsibility functions or menus to change function security access levels, you must also bounce the midtier port for your changes to be effective.

**Version Contract Terms On Sales Agreements**

When versioning the Sales Agreement, whether manually or automatically, any contract terms on the agreement will also be copied and versioned.

If a change is made to a contract term, the system will not automatically version the Sales Agreement. You must manually enter the new Sales Agreement version number, and navigate to the Contract Terms window and make clause changes. The system then would version the Sales Agreement along with the associated contract terms.

To version the Sales Agreement when making changes to contract terms:

- Manually enter version number and reason.
- Navigate to the Contract Terms to make changes.

**View History**

You can see all versions of an agreement, including each agreement’s contract terms. An action to view the associated contract terms for each version of the contract and pricing terms is on the Agreements Summary window.

**Modifying a Customer Accepted Sales Agreement or Sales Order**

You can initiate a new version of a signed Sales Agreement or Sales order, and make changes to the new version. Once the changes have been manually approved, the agreement should then take affect and the former version should be placed in history.

You can view the old version for historical reference.

The system retains the information on who versioned the document, and on what date.
This information is available from the Version History window.

- The Sales Agreement is versioned, and the old version is moved to history.
- If the customer accepted Sales Agreement is on hold; you cannot order against this Sales Agreement now.

As part of the versioning process you are required to enter:

- Version number
- Version reason
- Approver name(s) and date(s) (Optionally capture this in comments/attachments)

Enter changes directly on the new version of the Sales Agreement, that is still on Hold.

Run the Clauses QA check to validate any newly added clauses (Mandatory user step)

Print the document

Enter customer signatures in the new version

Remove the hold from the new version.

When you version the Sales Agreement, any price list and/or modifier associated to the Sales Agreement will not be versioned in this release.

Sales Contracts Workbench

The Contracts Workbench page is an HTML page that exists on top of the Contracts Repository page. It enables Contract Administrators to view, organize, create and keep track of sales contracts using various features like search, bins, notifications.

The Contract Administrator drafts contracts, negotiates with the external party, administers contract approval, and manages contract execution and administration. The Contract Administrator either negotiates contracts directly with customers, or updates the contract based on feedback from the customer, usually obtained through the Sales group. He/she is the primary user of the Sales Contract Workbench.

The following features of the Sales Contracts Workbench are used by Contract Administrators:

- Search – Simple and Advanced
- Notifications Bin - container for all contract-related notifications (for example, users have to be notified of approved or expired contracts)
- Shortcuts – to actions and reports
- Contracts Bin – the main container that displays the contracts in the Workbench and
from this container you (as Contract Administrator) can perform the following actions and create/use the following bins and views:

- Actions available on each bin – you can perform different actions from each bin, like updating contract terms, viewing the contract PDF, opening the business document for updates, etc.

- Contract Administrator attribute—defines how contracts can be assigned to a Contract Administrator and identified in search criteria for populating a bin with your contracts.

- Bookmarked Contracts—this view in the Contracts bin displays only contracts that you have bookmarked. You can create and remove bookmarks.

- Default views for contract bins—defines the default contract bins and views available for each bin.

These Contract Workbench features are covered in more detail in the sections below.

**Simple Search**

Simple Search has three fields that you can use – specify a document type (Sales Order, Sales Agreement), contract attribute (Number, Name) and then enter a value for the attribute. All three fields should be entered. The Search Results page is shown below:

---

### Advanced Search

Advanced Search enables you to first specify Intent – Buy, Sell or Other. Once the Intent is specified, select one of the following Document Types:

- All
• All Order Management Types
• Quote
• Sales Order
• Sales Agreement
• Miscellaneous Contract

Once you have selected a Document Type, the search criteria fields are displayed depending on the document type. Some common search criteria fields across document types are: Number, Name, Operating Unit, Contract Type, Contains Contract Terms box, Status.

The search results for advanced search are shown below and you can perform some actions like viewing contract terms, updating contracts, exporting etc.

The following actions can be performed from the search results table; these actions are also available from the contract bins on the Workbench:

• View Contract (icon in column)
• View Summary (link)
• Open (drop-down action)
• Update Contract Terms (drop-down action)
• View Contract Documents (drop-down action)
• Add Bookmark (drop-down action)
• Remove Bookmark (drop-down action)
• Export (button)
• Customer name (link)
• Full List (button)

Notifications Bin
Notifications are sorted based on the Date Sent field with the recent most date on the top of the list. To view the notification details, click the Subject link. The following notification types are currently in use:

1. Contract Clause Approval
2. Contract Template Approval
3. Contract Template export to Configurator
4. Deliverables Notification
5. OKC: Contract Repository Approval
6. OM Blanket Header
7. OM Negotiation Header
8. OM Order Header
9. OM Order Line
10. OM Standard
11. OM Send Acknowledgment
12. Order Capture - Quoting Alert
13. iStore Alerts Workflow
14. ASO Approval
15. ASO Notification
Shortcuts Bin

The following shortcuts are available in the Contracts bin for performing contracts-related actions: Creating sales agreements, sales orders, quotes and miscellaneous contracts; search contract clauses and templates; performing Contract Clause Analysis; viewing Bookmarked Contracts; importing Miscellaneous Contracts; downloading Import Template.

Contracts Bin

The Contracts Bin consists of the following bins apart from Notifications, Shortcuts. The actions available from the seeded bins are the same actions available from the search results table. You can rename a seeded bin or a seeded view within a bin.

Bin1 or My Contracts: There are a number of seeded views in this bin. The views show only those contracts where the Contracts Administrator is the logged in user. Views in this bin display contracts of all document types, including sales agreements, sales
orders, quotes and miscellaneous documents. Some of the seeded (and personalizable) views in this bin are My Work List, Contracts Pending Approval and Signing, and Contracts last viewed.

Bin2 or My Sales Agreements: The views in this bin are seeded and personalizable and display the sales agreement document type only. The views show only those contracts where the Contracts Administrator is the logged in user. Some of the seeded views in this bin are Expiring Sales Agreements, Expired Sales Agreements, Sales Agreements in Negotiation, Sales Agreements with Outstanding Commitments.

Bin3 or All Contracts: This bin contains no seeded views and displays contracts of all document types. You can create your own views and place them in this bin. To create/update views please refer to the section Creating and Updating Views.

Creating and Updating Views
You can create or update views by clicking Personalize next to the view LOV. You can customize the following:

• Define the View name
• Define the number of rows to display for that view (within that bin)
• Set whether the view is the default view for that bin
• Define the column properties and the order in which the columns are displayed for that view
• Define the sort settings
• Define the search criteria for that view
### Updating the Contract Administrator field

Now you can update the Contract Administrator and Legal Contact fields in the Contract Terms page using one of the following methods:

**Automatic Defaulting:** The Contract Administrator field is automatically updated when contract terms are found in the business document.

**Manual Update:** Open the Update Contract Details page from Actions or Shortcuts and enter the required values from the LOVs.

#### Update Contract Administrator Concurrent Program

This concurrent program enables you to mass update the Contract Administrator field on multiple contracts at a time. It is available from the Shortcuts as Assign Contract Administrator.

### Order Management Diagnostics

With this release, Order Management now provides three additional diagnostics tools (concurrent programs) to assist you with reviewing order details, debug information.
and order processing flows.

The three new concurrent programs have been seeded within the standard Order Management Concurrent Programs Request Group and any user having access to this request group will be able to submit these programs and view the outputs. Order Management recommends that you authorize a limited number of users access to this request group for reviewing these diagnostic outputs.

**Launch Sales Orders from TeleSales**

Order Management makes the transition from the eBusiness Center window in Oracle TeleSales to the Sales Orders window seamless. Customers provide their Name, Address, and Contact information. The information is entered in the eBusiness Center and is carried over and populated in the Sales Orders window. Based on this information, if a customer account, account site, or account contact do not exist, they are created automatically, saving time for the Customer Service Representative (CSR). See: *Oracle TeleService User Guide*.

**Sales Orders From TeleSales Major Features**

- You can open the Sales Orders window from the Order tab in the eBusiness Center window.

- There are now two tabs, Order and Quote. In the past the two were combined as one, Quote/Order where you could create an opportunity, Create a Quote, View Quotes, and View Orders. Now the Order tab has the functionality to view order related information in a tabular format and create new orders (New button). Users can also navigate to the Sales Orders window to view the order details.

- The Quote tab maintains its previous functionality with the exception that you can no longer View Orders from the Quote tab.

- Populate Party information including Party, Party Address, Party Contact, and/or Account information into the Sales Orders window.

**Note:** This information is critical to the success of the order creation. Without it, the CSR enters party information in TeleSales yet can not create an order without an account. You must enter at least Party and Party Address information to make use of this auto-create (of account layer information) and use the Sales Orders window. Party Contact information is not required but entering that will make the flow more seamless.

**Note:** You must set up the Account Numbering and Location
Numbering (Site Numbering) as Automatic. We convert the party layer to account layer (if needed) and expect the Account Numbering and Site Numbering profiles to be automatic. If you do not want to use Automatic Numbering, then first create the Account Layer and then use this feature. This way Order Management will find the Account Sites. The TCA System Options controlling this automatic numbering are: for account: Automatic Customer Numbering, and for Sites: Automatic Site Numbering. These options are present in the Receivables System Options form.

- If the Party Contact is not associated to an account, all information provided in the eBusiness Center that is passed from TeleSales to Order Management will be used to create a new account, account sites, and account contacts.

- The information provided in TeleSales will be brought over to Order Management. Account information entered in the eBusiness Center header is passed to the Sales Orders window, and populates the corresponding fields.

For example, a customer calls Major Credit Cards responding to an advertisement he received in the mail. After giving the CSR his name and code from the advertisement, the Sales Orders window opens, populated with this customer’s information and the Salesperson. The new account has been created behind the scenes. This saves the Salesperson time keying in data, and speeds up the transaction.

**Note:** If more than one account is found, the CSR is presented with a list to choose from, prior to the Sales Orders window opening.

- You can open the Sales Orders window (in an entry mode) to create a new order. The Salesperson is defaulted for the order, which is required at the time of booking an order.

**Note:** Order Management requires a Salesperson for booking an order. If the users is a Salesperson, the information is passed from the eBusiness Center to the Sales Orders window. If not, Order Management will default the Salesperson based upon the defaulting rules and the value of the profile OM: Default Salesrep.

- You can choose to open the Sales Orders window or the Quick Sales Orders window from TeleSales depending on the profile settings.

**Note:** If the profile option OM: Sales Order Form Preference, is set to Quick Sales Orders, then TeleSales will open the Quick Sales
Integration with other Applications

Orders window. If it is set to Sales Orders, TeleSales will open the Sales Orders window. The default is Sales Orders. This profile can be set at all levels.

Business Scenarios - Campaign to Cash without Contacts or Quoting

The TeleSales agent receives a call from Josephine Brown with LMNO Corp, to place an order. The agent captures the LMNO customer information with the contact of Josephine Brown, then accesses a Sales Orders window from TeleSales to pass the customer information and places the order. Josephine Brown is automatically created as a new contact for LMNO Corp. Order Management continues to process the order through fulfillment and passes the information to Accounts Receivable to invoice LMNO Corp.

User Procedures

Creating a Sales Order Using TeleSales

You can initiate an order in TeleSales on the eBusiness Center window from the Order tab. When the TeleSales agent clicks New, the Sales Orders or Quick Sales Orders window opens, based on the profile option setting, populated with the account information. You can select the Order Type from the LOV. Based on the Order Type selected, the price list and other relevant information will default.

For more information see: Oracle Order Management Implementation Manual.

To create a sales order in TeleSales using the Order tab:

1. Navigate to the eBusiness Center window.
2. Enter the Customer, account number, and other information in the dBusiness Center header, then choose the Order tab.

3. Click New to open the Sales Orders window and continue placing the order. The Sales Orders window opens with the account information passed from TeleSales. You can proceed with placing the order. Information is derived in the Sales Orders window based on the existing defaulting rules.
4. Save your work.

To create a sales order in TeleSales using Contact information:

1. Navigate to the eBusiness Center window.

2. Choose the Party Type 'Party Relationship.' Enter the Organization and Person information.

3. Enter the Account number, if it exists.
Note: You can select the Order Type from the LOV. Based on the Order Type selected, the price list and other relevant information will default, depending on the defaulting rules.
4. Enter the sales order information and save your work.
This chapter covers the following topics:

- Order Information Overview
- Order Information Tabs
- Internal and External Users
- Multi-Org Access Control (MOAC)
- Sales Order Information
- Finding a Sales Order
- Viewing Sales Order Summaries
- Viewing Sales Order Details
- Process Item Information for Sales Orders
- Finding Process Item Information for Sales Orders
- Viewing Process Item Information for Sales Orders
- Pricing Information
- Finding Pricing Information
- Viewing Pricing Details
- Invoice Information
- Finding Invoice Information
- Viewing Invoice Summaries
- Viewing Invoice Information
- Delivery Information
- OIP Delivery Tab Features
- Referencing Documents
- Finding Deliveries
Order Information Overview

Order Information is a web-enabled, self-service Oracle application that enables you to view detailed sales order and delivery information online. Order Information also provides a variety of web inquiries, order processing flows, and workflows. The standard order inquiry flows enable you to navigate through web pages to access order related information.

Data returned by Order Information inquiries uses Oracle Applications database views. For example, you can view specific ship-to information. Once the appropriate search criteria is entered, you can navigate to Delivery Line Details and view ship-to, additional delivery, and shipping information.

**Note:** You cannot make changes to an order from within Order Information, however as a customer, you can accept items in the Customer Acceptance cycle.

Order Information can be integrated for use in a business-to-business environment, business-to-customer environment, or a combination of both environments. Responsibility level security can be used to exclude or include user access to order and delivery information.

The current release has a single Inventory model - Oracle Inventory and as a result of this, Order Information Portal is updated to reflect the changes: the process inventory fields such as Secondary Quantity, Secondary UOM, and Grade for discrete inventory are displayed in the pages. Previously the Order Information Portal displayed these attributes for process inventory only. The Create Order window (HTML Order Entry) now includes process inventory fields such as Grade, Secondary Quantity, and Secondary UOM, (ordered_quantity2, ordered_quantity_uom2). If the item in the organization, in which the transaction is being carried out, is tracked in Primary and Secondary or the pricing source for the item is secondary, then the Secondary Quantity field is enabled and required. You cannot edit the Secondary UOM field. If the ship from changes (organization) and the item is defined differently in this organization, then it can change. The value of Secondary Quantity and Secondary Unit of measure
fields are retrieved from the source order line.

For more information on establishing access and security for Self-Service applications like Order Information, see the Oracle Self-Service Web Applications Implementation Manual.

**Order Information Tabs**

Order Information contains the following four tabs:

- Home
- Order Status
- Delivery
- Customer Service

**Home**

When you sign on to Order Information, the Home tab is your default page. This page displays recent orders, recent deliveries, and a What’s New section. The Home tab can be customized to include information relevant to your business. For more information about setting up Order Information, refer to the Oracle Order Management Implementation Manual.

**Order Status**

The Order Status tab enables you to search for sales orders and their details. You can access other order information about quality, pricing, invoicing, and shipping from this tab. Return Requests are initiated from the Order Status tab.

**Delivery**

The Delivery tab enables you to search for deliveries and view their details. Delivery details can also be accessed from the sales order information page in the Order Status tab.

**Customer Service**

The Customer Service tab contains a Contact Us section that lists contact information for your company. This information can be customized to meet your business needs. For more information about setting up Order Information, refer to the Oracle Order Management Implementation Manual.

**Internal and External Users**

Depending on your user responsibility and system setup, you may have access to view all or some search criteria. External users are usually customers and therefore cannot search by customer. Internal users have access to a larger selection of searching tools.
For more information about setting up internal and external users in Order Information, refer to the Oracle Order Management Implementation Manual.

Multi-Org Access Control (MOAC)

The Operating Unit field is viewable from some of the Order Information Portal pages – Order Status and Delivery. However it is a hidden field and you can make it visible on the page through personalization. It displays your default Operating Unit.

**Note:** Customer Service page is not a MOAC enabled page. It just contains contact information.

Sales Order Information

Order Information enables you to access information for a sales order using a Simple Search or Advanced Search. Once a search for a sales order is performed, you can view the status of your order and its details. If a sales order contains Process items, you can view the Process item information.

Finding a Sales Order

If you are an external user, the last 25 orders are automatically displayed when you select the Order Status tab. You can also find a specific sales order using the following search methods:

- Simple Search
- Advanced Search

**Simple Search**

A simple search enables you to search for a sales order using specific search criteria. You can search using the following criteria:

- Customer name (internal users only)
- Customer purchase order
- Sales order number
- Quote Number
- Order Type

If you have access to multiple Operating Units, the query will return results from across all of them, unless you restrict your search by specifying an Operating Unit sensitive
The following image depicts the Simple Sales Order Search window:

You can personalize the Sales Orders Search Results table so that the sales order summary displays the Operating Unit.

To run a simple search for a sales order:

1. Select the Order Status tab.
2. Select one of the following search criteria:
   - Customer Name (internal users only)
   - Customer PO
   - Sales Order
   - Quote Number
   - Order Type
3. Enter a value appropriate to your search. A customer name, customer purchase order, sales order number, quote number or order type must be entered.
4. Select Go. A Search Results window displays the sales orders that match your search criteria.
Advanced Search

You can use the advanced query option to specify and search using multiple filter criteria. You can personalize advanced search to include Operating Unit as one of the search criteria. It displays your default Operating Unit. You can clear it to search across all Operating Unit accessible to you.

Complete the following steps to run an advanced search for a sales order:

1. Select the Order Status tab.

2. Select Advanced Search.

3. Enter one or more of the following required search criteria:
   - Operating Unit - Use Personalization to enable it on the page
   - Sales Order
   - Delivery Number
   - Customer PO
   - Customer Name
   - Ship To

4. Enter one or more of the following optional search criteria:
   - Order Date Between
   - Order Date To
   - Requested Ship Date Between
   - Requested Ship Date To

   **Note:** You can specify the date range for an order. Order Date represents the date of order creation. If you specify range, orders that fall within the specified date range are retrieved. Select the Calendar icon to choose dates.

   **Note:** You can also specify the date range for requested ship date. The requested ship date represents the date on which the order shipped. If you specify the range, the orders that fall within the specified date range are retrieved. Select the Calendar icon to choose dates.
• Sales Order
• Delivery
• Bill To
• Order Status
• Customer PO
• Customer Name
• Ship To
• Item Number

5. Click Go. The window displays the sales orders that match your search criteria.

   **Note:** Some column titles in the Search Results window are links. Select the column title to sort delivery summary information in ascending or descending order.

The following image depicts the Advanced Search window for sales orders:
**Advanced Search Window**

Please enter at least one of the required search criteria: Sales Order, Delivery Name, Customer PO, Customer Name or Ship To.

- **Operating Unit**: Vision Operations
- **Order Date From**: (example: 24-Apr-2016)
- **Order Date To**: 
- **Sales Order**: 
- **Delivery Name**: 
- **Bill To**: 
- **Order Status**: 

![Search Results Window](image)

**Viewing Sales Order Summaries**

Based on the specified criteria, a sales order or a list of sales orders is displayed. The Search Results window display sales order information, such as order type, status, and customer purchase order.

Complete the following steps to view an order summary:

1. Select the Order Status tab.

2. Run a Simple Search or Advanced Search. The Search Results window will then display.

Some of the column titles in the Search Results window are links. Select the column title to sort the order summary information in ascending or descending order.

The Ship-to and Bill-to list of values, will show data from one or all accessible Operating Units depending on whether the Operating Unit field has a value or not.

Searching by Item - The Item LOV displays values based on the Item Validation Organization for the Operating Unit that is specified (or defaulted). If the Operating Unit field is blank then the the Item LOV will display values based on the Item Validation Organization for your default Operating Unit. If you do not specify an Operating Unit or do not have a default Operating Unit set then you will be unable to use Item as a search criteria.

The results for Advanced Search show the Operating Unit if you have enabled it for viewing using personalization.
The following are fields in the Search Results window:

- **Operating Unit**: This can be displayed using personalization.

- **Customer PO**: Displays the number that corresponds with the purchase order received from your customer.

- **Sales Order**: Displays an order number assigned at the time of order creation. Select a sales order to see the detailed order information.

- **Order Type**: Displays the order type. Order type determines the characteristics of orders such as the order workflow and order level defaults.

- **Status**: Displays the status of an order. Valid statuses include: Entered, Booked, Closed, and Cancelled.

- **Customer Name**: Displays the name of the customer who entered the order.

- **Quote Number**

- **Quote Date**

**Viewing Sales Order Details**

The Sales Order details window contains General, Shipping, Billing, and Lines Information regions. You can view the Operating Unit field through personalization.

The following image depicts a Sales Order detail window:
Sales Order Detail Window

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General

The General region contains the following fields:

- Operating Unit - can be enabled via personalization.

- Customer Name

- Customer PO: Displays the number that corresponds with the purchase order received from your customer.

- Order Date: Indicates the date on which the sales order was created.

- Need By Date: Indicates the date on which the sales order is needed.

- Quality Plan: Select View Quality Plan to view quality plan details.

- Invoice Information: Select View Invoice Information to invoices for this order. This option is only available if Oracle Receivables is installed.

- Booked Date

- Status

- Sales Agreement Number: This field is populated only when the sales order is associated with a Sales Agreement, i.e. the sales order is a release against the Sales Agreement. It appears as a link on the page and, on clicking, you can see the Sales Agreement information such as General Information and Fulfillment Summary.
This field is not displayed by default; it may be shown on the page by using personalization.

**Shipping**

The Shipping region depicts shipping information for the sales order and contains the following fields:

- Freight Terms: Displays the freight term information. Freight terms determine whether the customer is responsible for the freight charges
- Shipment Priority: Displays the shipping priority assigned to the order
- Delivery Summary: Select View Delivery Summary to view a high level summary of one or more deliveries for the sales order
- Delivery Line Details: Select View Line Details to view line detail information about a delivery

**Billing**

The Billing region depicts item information for the sales order and contains the following fields:

- Bill To: Displays the billing location of the sales order
- Payment Terms: Displays the payment terms information. The payment terms determine the payment schedule and discount information for customer invoices, debit memos, and commitments
- Price List: Displays the price list used for the order
- Total: Displays the total charge for the sales order
- Pricing Details: Select View Pricing Details to view pricing information for the order
- Invoice Information: Select View Invoice Information to invoices for this order. This option is only available if Oracle Receivables is installed.

**Item Information**

The Lines Information region depicts item information for the sales order and contains the following fields:

- Line Number: Displays the line number of the order
- Item: Displays the item number
- Item Description: Displays a brief description of the item
- Ordered Quantity: Displays the total quantity ordered
• Sales Agreement Number: This column displays the Sales Agreement number associated to the sales order line. It shows up as a link, which opens the Agreement details page on clicking. Like the Blanket Number in the Header, this field is also not displayed by default, it needs to be personalized to display in the page.

• UOM: Displays the unit of measure for the ordered quantity

• Fulfilled Quantity: Indicates the order quantity fulfilled

• Charge Periodicity: This column displays the charge periodicity for recurring charges. The column is enabled only when the system parameter Enable Recurring Charges is set to Yes. It can be made visible on the page by using personalization.

• Unit Price: Displays the unit price for the item

• Extended Price: Displays the subtotal of the item

• Delivery: This is an icon to display delivery details. It opens the Delivery Summary page and to view the delivery details, click Delivery Number link. If there are no deliveries created with the order line, the icon is disabled.

• Expected Ship Date: Indicates the date the shipment is scheduled to ship

• Acceptance Status: Displays whether the customer has accepted the goods or rejected them. This enables revenue recognition to take place.

• Acceptance Date: The date on which the customer accepted the goods.

• Details: This displays additional line information.

• Additional Information: If Oracle Process Manufacturing is installed and a process item is ordered, then the Additional Information icon is enabled. Select this icon to access additional process order information.

• Return Request: Select the Return Request icon to submit a Return Material Authorization (RMA) Request. This form is only available if the order is booked or shipped.

• Line Invoice Detail: Select the Line Level Invoices icon to view the invoices for individual order lines. This option is only available if Order Information is integrated with Oracle Receivables.

**Tax**

When you view the details of an order line, the tax details section is also displayed as shown in the figure below:
Sales Agreement Number

The Blanket Number links in the Order Header and Lines regions open the Sales Agreement details page where you can view Agreement information. The General Information section displays the header level information of the Sales Agreement. The Fulfillment Summary displays the agreed release amounts and quantity limits as well as the fulfilled release amounts and quantity limits. The Lines section displays the Sales Agreement line information (item details), and related Pricing, Contract Terms and Contract Documents details. You can view the contract terms associated with the Sales Agreement at the header or the line level. The View Contract button enables you to download or open a copy of the contract pdf. At the line level, if you click Contract Terms or Contract Documents, the details are displayed in the Sales Agreements details window.
If Oracle Process Manufacturing is installed and a process item is ordered, then in the Additional Information page, you can see Secondary Quantity, Secondary Unit of Measure and Grade information.

Since Discrete and Process Inventory models have been converged in the current release, all inventory related information from both discrete and process inventory data models are accessible in the Order Information Portal. The region Additional Item Information (accessed by clicking the Details icon in the Lines region of the Order Status Details page), contains the inventory information.

### Finding Process Item Information for Sales Orders

Complete the following steps to access process item information for sales orders:

1. Select the Order Status tab.

2. Run a Simple Search or Advanced Search. The Search Results window will then display.

3. Select a Sales Order number. The Order Details window displays.

4. Select the Additional Information icon for details on Process item information.

Some of the column titles in the Search Results window are links. Select the column title to sort the order summary information in ascending or descending order.

### Viewing Process Item Information for Sales Orders

The following image depicts an Additional Information window for sales orders:
Additional Information Window

The following fields are contained in the Additional Information for sales orders window:

- **Sales Order**: Displays the sales order number
- **Item**: Displays the item number
- **Price List**: Displays the price list used for the order
- **UOM**: Displays the unit of measure
- **Ordered Quantity**: Displays the total quantity ordered
- **Currency**: Displays the currency used in the transaction
- **Line**: Displays the line number of the order
- **Gross Line Amount**: Displays the subtotal of the item
- **Total Discount**: Displays the total discount applied to the order line
- **Total Line Charges**: Displays the total charges applied to the order line
- **Total Line Tax**: Displays the total tax applied to the line
- **Net Line Amount**: Displays the total price for the order line after tax, charges and discounts are applied
- **Requested Dual Quantity** is now called **Secondary Quantity** (prompt name change), **Dual Unit of Measure** is now called **Secondary Unit of Measure** (prompt name change only). The **Grade** field prompt name has been unchanged as **Grade**. These
name changes are due to the converged inventory model.

The Additional Information window for sales orders also contains Tax Details, Charge Details, and Quality Information regions.

**Tax Details**

The Tax Details region provides information about the tax applied to the line, and includes the following fields:

- **Tax Code**: Displays the tax code
- **Rate**: Displays the rate at which the tax is applied to the order line
- **Amount**: Displays the total amount of tax applied to the order line

**Quality Information**

The Quality Information region provides information about quality for the order line. Select View Quality Plan to view details about the quality plan for the order line.

**Pricing Information**

Order Information enables you to access pricing details for a sales order using a Simple Search or Advanced Search. Once an order search is performed, you can view the pricing details for your selected order. The pricing details depict how the total price for an order was reached.

**Finding Pricing Information**

Complete the following steps to access pricing details in Order Information:

1. Select the Order Status tab.
2. Run a Simple Search or Advanced Search.
3. Select your order.
4. Select View Pricing Details. The Pricing Details window displays.

**Viewing Pricing Details**

The following image depicts the Pricing Details window:
The Pricing Details window includes the following fields:

- Sales Order: Displays the selected sales order number
- Price List: Displays the price list included in the order header
- Currency: Displays the transaction currency
- Gross Amount: Displays the total before discounts and tax
- Total Discount: Displays any discount amounts applied to the list price
- Total Tax: Displays the tax applied to the order
- Total Charges: Displays the header level charges
• Net Amount: Displays the amount after Tax and Charges are applied to the Subtotal

The Pricing Details window also contains Charge Details and Price Adjustment Details regions.

**Charge Details**

The Charge Details regions displays details about individual charges applied to an order and contains the following fields:

• Charge Name: Displays the name of additional charges applied to the order

• Type: Displays the type of charge applied to the order

• Rate: Displays the rate at which the charge is applied to the order

• Amt/Unit: Displays the amount or unit applied to the order

• Charged: Displays the total amount charged to the order

• Refundable: Displays whether this charge is refundable

• Reason: Displays the reason for the charge to the order

**Price Adjustment Details**

The Price Adjustment Details region displays details about price adjustments and contains the following fields:

• Level: Displays where the price adjustment (modifier) was applied (order level, line level)

• Modifier Number: Displays the modifier number

• Modifier Name: Displays the modifier name

• Modifier Type: Displays the type of modifier applied to the price

• Application Method: Displays the method for which the modifier was applied

• Rate: Displays the rate at which the modifier was applied

• Adjusted Amount: Displays the total amount by which the price was modified

• Auto: Displays whether the price was automatically or manually adjusted

• Reason Code: Displays the reason code for the price adjustment

• Reason Text: Displays the reason text for the price adjustment
For more information about modifiers and pricing, refer to the Pricing chapter.

**Invoice Information**

If Order Information is integrated with Oracle Receivables, you can access invoice information for your orders. Order information enables you to access invoice information using a Simple Search or Advanced Search. Once an order search is performed, you can view the invoice details for your selected order.

**Finding Invoice Information**

Complete the following steps to access invoice information in Order Information:

1. Select the Order Status tab.

2. Run a Simple Search or Advanced Search.

3. Select your order.

4. Select View Invoice Information. This accesses a summary page which displays all the invoices for the order. You can also select the Line Level Invoice icon. This accesses the invoice for the selected line.

5. If you selected View Invoice Information, select the invoice you wish to retrieve.

**Viewing Invoice Summaries**

The following image depicts the Invoice summary window in Order Information:

```
<table>
<thead>
<tr>
<th>Invoice</th>
<th>Order Status</th>
<th>Billing Date</th>
<th>Due Date</th>
<th>Original Amount</th>
<th>Balance Due</th>
</tr>
</thead>
<tbody>
<tr>
<td>1005330</td>
<td>Open</td>
<td>10-May-2006</td>
<td>9-Jun-2006</td>
<td>20473</td>
<td>20473</td>
</tr>
</tbody>
</table>
```

Based on the amount of invoices in the order, a list of invoices is displayed. The Invoices Summary window displays invoice information, such as order status, billing dates, due dates, and purchase amounts.

The Invoice summary window contains the following fields:
• Invoice: Displays the invoice number
• Order Status: Displays the status or the order
• Billing Date: Displays the bill date
• Due Date: Displays the date the bill is due
• Original Amount: Displays the original invoice amount
• Remaining Amount: Displays the remaining balance due

After you select an invoice either from the invoice summary or from the sales order line, an invoice appears.

**Viewing Invoice Information**

The following image depicts a sample invoice in Order Information:

![Order Invoice Window](image)

The Invoice window contains the following fields:

- **Bill To:** Displays the name and address of where the order is billed
- **Ship To:** Displays the name and address of where the order is shipped
• Remit To: Displays the name and address of where the order is remitted
• Invoice: Displays the invoice number
• Billing Date: Displays the date of billing for the order
• Shipping Date: Displays the ship date for the order
• Purchase Order: Displays the purchase order number
• Sales Order: Displays the sales order number
• Shipping Reference: Displays the shipping reference for the order line
• Ship Via: Displays the shipping vendor name
• Customer Number: Displays the customer number
• Customer Location: Displays the location of the customer
• Terms: Displays the payment terms for the order
• Due Date: Displays the payment due date for the order
• Salesperson: Displays the order salesperson
• Customer Contact: Displays the name of a customer contact for the order
• Customer Phone: Displays the telephone number of a customer contact for the order
• Customer Fax: Displays the facsimile number of the customer contact for the order
• Item Number: Displays the item number(s) for the order items on the invoice
• Description: Provides a description for the items on the invoice
• Quantity Shipped: Displays the amount of items shipped
• Tax: Displays the amount of tax applied to the invoiced item
• Unit Price: Displays the unit price of the item
• Special Instructions: Displays any special instructions received with the order
• Subtotal: Displays the total before tax and special charges are applied
• Tax: Displays the total amount of tax applied
• Shipping: Displays the total amount applied for shipping costs

• Total: Displays the total amount due

• Payments and Credits: Displays any payments made or credits for the invoiced total

• Finance Charges: Displays any finance charges applied to the invoiced total

• Outstanding Balance: Displays the outstanding balance due on the invoiced total

Delivery Information
Order Information enables you to access delivery information using a Simple Search or Advanced Search. Once a delivery search is performed, you can view the status of your delivery and its details. If a delivery contains Process items, you can view the Process item information. If you received a defective shipment, you can use the Report Defect form to report the defect. Hyperlinks are embedded within each page to enable viewing of additional delivery or line details.

OIP Delivery Tab Features
Order Information Portal (OIP) provides a Delivery tab that enables customers to view when items shipped. Using Advanced Query, you can query on a Planned Ship Date range, Actual Ship Date range, Planned Arrival Date range, Actual Arrival Date range, and on the vehicle type and name.

Using Advanced Search, You Can Query Lines Based On a Planned Ship Date Range

The Scheduled Ship Date field is now called the Planned Ship Date, where you can search for a date range.

Using Advanced Search, You Can Query Lines Based On The Planned Arrival Date Range

You can query on the expected arrival date, called the Planned Arrival Date. You can search for a date range.

Using Advanced Search, You Can Query Lines Based On The Actual Arrival Date Range

You can query on the actual arrival date, called the Actual Arrival Date. You can search for a date range.

Using Advanced Search, You Can Query First And Last Legs Of Trips Based On The Vehicle Type And Name

Transportation companies need to view transportation schedules based on all their
40-foot trucks, or a particular license plate. You can query for first and last legs based on vehicle type and name.

Referencing Documents

**Deliveries Tab - Advanced Search Page**

You can find a delivery by using the following search methods:
Simple Search

A simple search enables you to search for a delivery using specific search criteria. You can search using the following criteria:

- Delivery number
- Customer purchase order number
- Sales order number

Complete the following steps to perform a simple search.

1. Select the Delivery tab.

2. Select one of the following search criteria:
   - Delivery Number
   - Customer PO
   - Sales Order

3. Enter a value appropriate to your search, such as a delivery number, customer purchase order, or sales order number.

4. Select Go. A Search Results window displays the delivery information that matches your search criteria.

The following image depicts the Simple Search window for deliveries:
Simple Search Window for Deliveries

Advanced Search

You can use the advanced query option to specify and search on multiple filter criteria.

Complete the following steps to locate deliveries using an advanced search:

1. Select the Delivery tab.

2. Select Advanced Search.

3. Enter one or more of the following required search criteria:
   - Operating Unit
   - Sales Order
   - Delivery Number
   - Customer PO
   - Customer Name
   - Ship To

4. Enter any of the following optional search criteria:
   - Actual Ship Date From
   - Actual Ship Date To
   - Planned Ship Date From
   - Planned Ship Date To
   - Planned Arrival Date From
• Planned Arrival Date To
• Actual Arrival Date From
• Actual Arrival Date To
• Vehicle Type
• Vehicle Number

**Note:** You can specify the date range for a delivery. The actual ship date represents the date the order shipped. If you specify a range, the deliveries that fall within the specified date range are retrieved. Select the Calendar icon to choose dates.

**Note:** You can also specify the date range for scheduled ship date. The scheduled ship date represents the date on which the order is scheduled to ship. If you specify the range, the deliveries that fall within the specified date range are retrieved. Select the Calendar icon to choose dates.

• Ship From
• Status
• Item

5. Select Go. A Search Results window displays the deliveries that match your search criteria.

The following image depicts the Advanced Search window for deliveries:
**Advanced Search Window for Deliveries**

**Viewing Delivery Summaries**

Order Information displays a delivery number or a list of delivery numbers based on the specified criteria. The Search Results window displays delivery information such as ship date, status, and waybill.

Complete the following steps in order to view a delivery summary:

1. Select the Delivery tab.

2. Run a Simple Search or Advanced Search.

The Search Results window contains the following fields:

- Operating Unit: This field is enabled and viewable through personalization
- Delivery Number: Displays the delivery number of the items in which the order was shipped. Select a delivery number to access the detailed delivery information
- Customer Name: Displays the name of the customer who entered the order
- Ship Date: Indicates the actual ship date
- Planned Ship Date
- Actual Ship Date
• Planned Arrival Date

• Actual Arrival Date

• Freight Carrier: Displays the shipping carrier code and the name of the commercial company used to send item shipments

• Weight: Displays the weight of a shipment, container, or item

• UOM: Displays the unit of measure for the weight

• Status: Displays the status of a delivery. Valid statuses include Closed and Booked

• Waybill: Displays the waybill (delivery identification) number for the delivery

• The converged model of Discrete and Process Inventory enables you to view columns like Lot Number (now 80 characters), Secondary Shipped Quantity, Parent Lot and Lot.

**Viewing Delivery Details**

You can view detailed delivery information by selecting a delivery number on the Search Results window. The Delivery Details window displays shipping information such as customer name, waybill, and actual ship date; and delivery line details such as customer purchase order number, item description, and quantity.

The following image depicts the Delivery Details window:

**Delivery Details Window**

Complete the following steps to view delivery details:

1. Select the Delivery tab.
2. Run a simple or advanced search. The Search Results window displays.

3. Select a Delivery Number. The Delivery Details window displays.

   **Note:** Some of the column titles in the Delivery Line Details window are links. Select the column title to sort the sales order detail in ascending or descending order.

The Delivery Details window contains Shipping Information and Delivery Line Details regions.

**Shipping Information**

- **Organization Name:** Displays the identification of the organization

- **Waybill:** Displays the waybill (delivery identification) number for the delivery. It is a document containing a list of goods and shipping instructions relative to a shipment

- **Weight:** Indicates the total weight of the delivery. Displays the weight of a fully loaded vehicle, container, or item

- **Status:** Displays the status of the shipped order line. Some of the valid statuses are Entered, Booked, Closed, or Cancelled

- **Actual Ship Date:** Indicates the date the delivery was actually shipped

- **Planned Ship Date**

- **Actual Arrival Date**

- **Planned Arrival Date**

- **Freight Carrier:** Displays the code for the carrier that ships the orders. Indicates the name of the commercial company used to send item shipments from one address to another.

**Delivery Line Details**

- **Item Number:** Displays the item number

- **Item Description:** Displays the item description

- **Order Number:** Displays the order number

- **Ship From:** Displays the ship from location address

- **Ship To:** Displays the ship to location address
• Quantity: Displays the total product quantity shipped
• UOM: Displays the unit of measure for the quantity shipped
• Pick Status: Displays the status of the delivery line
• Tracking Number: XXX (where XXX is the tracking number for the order)
• Additional Information: If Oracle Process Manufacturing is installed and a process item is ordered, then the Additional Information icon is enabled. Select this icon to access additional process order information.
• Report Defect: Select the Report Defect icon to submit a Defect report for your order. You can inform the manufacturer of a defective shipment by completing this form and submitting it. This form is only available if the delivery has shipped.
• Line Level Invoices: Select the Line Level Invoices icon to view the invoices for individual order lines. This option is only available if Order Information is integrated with Oracle Receivables.

Process Item Information for Delivery Details
If Oracle Process Manufacturing is installed and a process item is ordered, an Additional Information icon is displayed. Selecting this enables you to access additional process order information.

Finding Process Item Information for Delivery Details
Complete the following steps to view process item information:
1. Select the Delivery tab.
2. Run a Simple Search or Advanced Search. The Search Results window displays.
3. Select a Delivery Number. The Delivery Line Details window displays.
4. Select the Additional Information icon for process item information.

Viewing Process Item Information for Delivery Details
The following image depicts the Additional Information window for process items:
The following fields are contained in the Additional Information window for delivery details:

- **Sales Order**: Displays the sales order number
- **Item**: Displays the item number
- **Price List**: Displays the price list used for the order
- **UOM**: Displays the unit of measure
- **Ordered Quantity**: Displays the total quantity ordered
- **Currency**: Displays the currency used in the transaction
- **Line**: Displays the line number of the order
- **Gross Line Amount**: Displays the subtotal of the item
• Total Discount: Displays the total discount applied to the order line
• Total Line Charges: Displays the total charges applied to the order line
• Total Line Tax: Displays the total tax applied to the line
• Net Line Amount: Displays the total price for the order line after tax, charges and discounts are applied

The Additional Information window for sales orders also contains Tax Details and Quality Information regions.

**Tax Details**

The Tax Details region provides information about the tax applied to the line, and includes the following fields:

• Tax Code: Displays the tax code
• Rate: Displays the rate at which the tax is applied to the order line
• Amount: Displays the total amount of tax applied to the order line

**Quality Information**

The Quality Information region provides information about quality for the order line. Select View Quality Plan to view details about the quality plan for the order line.

**Customer Service**

The Customer Service tab enables you to view the list of contact people defined for each of the following functional areas:

• Technical Help
• Delivery Problems
• Order Issues

A specified contact name and e-mail address are used for communicating the related issues. The contact can either be a representative of the customer site or the manufacturer directly. The contact name and information are defined by the system administrator. For more information on setting up Order Information, refer to the Oracle Order Management Implementation Manual.

To view contact information, select the Customer Service tab.

The following image depicts the Customer Service window:
The following fields are contained in the Contact Information window:

- **Contact**: Displays the name of the person responsible for addressing issues in the specified area
- **Phone**: Displays the phone number of the contact
- **Fax**: Displays the facsimile number of the contact
- **E-mail**: Displays the e-mail address of the contact for e-mail notification

### Submitting a Defect Report

You can inform the manufacturer of a defective shipment using the Report Defect form. This form provides information such as order number, delivery number, item, lot, and actual delivery date.

The Report Defect information is sent using Oracle Workflow. A specified contact name and e-mail address are used for communicating the shipment defects. The contact can be a representative of the customer site or the manufacturer. The system administrator defines the contact name and information.

Complete the following steps to report a defective shipment:

1. Select the Delivery tab.
2. Run a Simple Search or Advanced Search. The Search Results window displays.
3. Select a Delivery Number. The Delivery Details window displays.
4. Select the Report Defect icon.
5. Complete the Report Defect form.

6. Select Submit to send it to a customer service representative.

The following image depicts the Report Defect form:

![Report Defect Window](image)

The following fields are in the Report Defect window:

- **Order Number**: Displays the order number of the shipment that has a defect. This is a read-only field

- **Delivery Number**: Displays the delivery number of the shipment that has a defect. This is a read-only field

- **Item**: Displays a brief description of the item. This is a read-only field

- **Lot**: Displays the lot allocated to the batch. This field is entered only if the ingredient is lot controlled. This is a read-only field

- **Actual Delivery Date**: Displays the date the order was delivered. This is a read-only field

- **Name**: Enter the name of the person to contact with questions. If a contact is defined in Trading Community Architecture, then that name is defaulted automatically

- **E-mail**: Enter an e-mail address for the person to contact if questions arise. If a contact is defined in Trading Community Architecture, then that e-mail address is
defaulted automatically. This is a required field

- Phone: Enter a contact phone number. If a contact is defined in Trading Community Architecture, then that phone number is defaulted automatically

- Please Explain the Defect: Enter any comments you want to include about the defective shipment. This is a required field

**Submitting a Return Material Authorization (RMA) Request**

If you have material to return, you can initiate a Return Material Authorization (RMA) request from within Order Information. This information is sent using Oracle Workflow. The contact can either be a representative of the customer site or the manufacturer directly.

Complete the following steps in order to submit a Return Request:

1. Select the Order Status tab.
2. Run a Simple Search or Advanced Search.
3. Select your order.
4. Select the Return Request icon in the Order Information section.
5. Complete the required information.
6. Select Submit.

The following image depicts the Initiate RMA Request window:
The Initiate RMA Request window contains the following fields:

- **Order Number**: Displays the selected order number. This field is automatically populated when you select the Return Request icon. This is a read-only field.

- **Line Number**: Displays the line number. This is a read-only field.

- **Item**: Displays the item description. This field is automatically populated when you select the Return Request icon. This is a read-only field.

- **Quantity**: Displays the quantity to be returned. This field is automatically populated when you select the Return Request icon. This is a read-only field.

- **Name**: Enter the name of the person to contact with questions. If a contact is defined in Trading Community Architecture, then that name is defaulted automatically.

- **E-mail**: Enter an e-mail address for the person to contact if questions arise. If a contact is defined in Trading Community Architecture, then that e-mail address is defaulted automatically. This is a required field.

- **Phone**: Enter a contact phone number. If a contact is defined in Trading Community Architecture, then that phone number is defaulted automatically.

- **Reason for Return**: Enter a reason for the return request. This field is required.
Overview

Order Management provides you with a variety of flexible and easy-to-use reports to help you improve productivity and increase control.

Order-related reports include the following:

• Commitment Balance Report
• Comprehensive Order Detail Report
• Order/Invoice Detail Report
• Orders by Item Report
• Workflow Assignments Report
• Sales Order Acknowledgement
• Sales Order Workflow Status Report
• Export Compliance Screening Failure Report
• Export Compliance Report to Government

Credit Order-related reports include the following:

• Credit Order Detail Report
• Credit Order Discrepancy Report
• Credit Order Summary Report
• Credit Limit Usages Report
• Credit Exposure Report
• Customer Credit Snapshot Report
• Orders On Credit Check Hold Report
• Lines on Credit Check Hold Report
• Payment Receipt

Exception reports include the following:
• Hold Source Activity Report
• Outstanding Holds Report
• Sales Order and Purchase Order Discrepancy Report
• Internal Order and Purchasing Requisition Discrepancy Report
• Order Discount Detail Report
• Order Discount Summary Report
• Unbooked Orders Report
• Unbooked Orders Detail Report
• Cancelled Orders Report
• RetroBilling Report
• Returns by Reason Report
• Cancelled Orders Reasons Detail Report

Administration reports include the following:
• Agreement Activity Report
• Orders Summary Report
• Order/Invoice Summary Report
• Salesperson Order Summary Report
• Audit History Report

Setup-related reports include the following:
• Defaulting Rules Listing Report
• Processing Constraints Listing
• Transaction Types Listing Report
• OE-OM Order Line Transaction Count Summary/ Comparison Reports

All reports are classified as Single Org (Single operating unit) or global (across operating units).

**Submitting Single Org Reports for multiple Operating Units**

You can submit Single Org reports for any of the Operating Units that are accessible to you. When you launch the concurrent request, the Operating Unit is available as a parameter. This mandatory parameter in the launch request window displays your default Operating Unit. However you can choose a different one from the LOV, which displays all Operating Units accessible to you. Thus you can run the report for multiple Operating Units, one Operating Unit at a time without switching responsibilities. The Single Org reports are:

• Agreement Activity Report
• Audit History Report
• Cancelled Orders Reason Detail Report
• Cancelled Orders Report
• Credit Exposure Report
• Comprehensive Order Detail Report
• Credit Order Discrepancy Report
• Credit Order Detail Report
• Credit Order Summary Report
• Export Compliance Report for Government
• Export Compliance Screening Failure Report
• Hold Source Activity Report
• Internal Order and Purchasing Req Discrepancy Report
• Lines on Credit Check Hold Report
- Order Discount Summary Report
- Order Discount Detail Report
- Order/Invoice Detail Report
- Order/Invoice Summary Report
- Orders Summary Report
- Orders by Item Report
- Outstanding Holds Report
- Orders on Credit Check Hold Report
- Payment Receipt
- Retroactive Billing Report
- Returns by Reason Report
- Sales Order Acknowledgement
- Sales Order WF status report
- Sales Order and Purchase Order Discrepancy Report
- Salesperson Order Summary Report
- Transaction Types Listing Report
- Unbooked Orders Detail Report
- Unbooked Orders Report
- Workflow Assignments Report

The following reports are global (report on data across Operating Units):
- Defaulting Rules Listing Report
- Processing Constraints Listing Report
- Order Line Transaction Count Summary Report
- OE-OM Order Line Transaction Count Comparison Report
Commitment Balance Report

Use this report to review summary information for your customer commitments. Oracle Receivables automatically prints all invoices and credit memos against the initial commitment, and displays the remaining balance of the commitment.


Comprehensive Order Detail Report

The Comprehensive Order Detail Report reviews comprehensive details of all orders. This report provides a detailed, comprehensive listing of information about each order, including sales credits, price adjustments, shipping, cancellation and schedule details.

Submission

In the Order Management Reports window, select Comprehensive Order Detail Report in the Name field.

Parameters

When you request a Comprehensive Order Detail Report, Order Management provides you with the following parameters. If you leave any of the non-required parameters blank, this report includes all orders that meet your other parameter criteria. In order to obtain a single order, enter the same order number in the Order Number From/To fields.

**Warning:** When running this report you must specify at least one of the parameters, for example, Order Number range. If no parameters are specified you will be selecting everything in your database.

Sort By

Determine the report output sort option. Select from:

- Agreement: Order Management sorts this report alphabetically by Agreement name.
- Customer: Order Management sorts this report by customer name, order number, return line number
- Order Date: Order Management sorts this report by order date, order number, return line number
- Order Number: Order Management sorts this report by order number, return line number
• Order Type: Order Management sorts this report by order type, order number, line number

• Sales Representative: Order Management sorts this report alphabetically by Salesperson.

• Ship to Country: Order Management sorts this report alphabetically by Ship To Country.

The default value is Order Type. This field is required.

**Order Type (From/To)**  
Optionally, select a specific order type or range of order types on orders that you want printed in this report.

**Line Type (From/To)**  
Optionally, select a specific order line type or range of order line types you want print in this report.

**Order Number (From/To)**  
Optionally, enter a specific order number or range of order numbers you want printed in this report. These fields accept any integer value, without validation against available order numbers.

**Order Dates (From/To)**  
Optionally, select a specific order date or range of order dates you want printed in this report.

**Customer Name (From/To)**  
Optionally, select a customer name or range of customer names you want printed in this report.

**Customer Number (From/To)**  
Optionally, select a specific customer number or range of customer numbers you want printed in this report. Ensure the value entered within the Customer Number To field is greater than the value entered in the Customer Number From field or the report output may complete with errors.

**Salesperson Name (From/To)**  
Optionally, select a salesperson or range or salespeople you want printed in this report.

**Entered By (From/To)**  
Optionally, select the user id of the order entry clerk or range of user ids whose orders
you want printed in this report.

Order Category
Optionally, determine the types of orders you wish to print. Select from:

- All Orders: Include all orders
- Credit Orders Only: Include only orders that have at least one return line
- Sales Orders Only: Include only orders that have at least one sales order line

The default value is Sales Orders Only.

Line category
Optionally, determine the types of order lines you wish to print. Select from:

- All Lines: Order Management will display all Sales Order Lines on the report output
- Credit Order Lines only: Order Management will display only Return Orders that have at least one sales order return line on the report output
- Sales Order Lines only: Order Management will display only Sales Orders that have at least one sales order line on the report output

The default is All Lines.

Show Open Orders Only
Determine whether to print all orders or only open orders.

- No: Include both open and closed orders to print
- Yes: Include only open orders to print

The default value is Yes. This field is required.

Show Sales Credits
Optionally, determine whether you want to print sales credits in this report.

The default value is Yes.

Show Price Adjustments
Optionally, determine whether you want to print price adjustments in this report.

The default value is Yes.

Show in Functional Currency
Optionally, determine whether to print report output information in the functional
currency for the ledger from the operating unit the report is submitted from

- Yes: Print currency amounts in the functional currency for your set of book
- No: Print currency amounts in the functional currency for the order

The default value is No.

### Item Display

Optionally, determine how you wish to display item information for the report output. Select from:

- Both: Order Management will print both the Internal Item name and the internal item description (item as defined within the Master Items window)
- Description: Order Management will print only the Internal Item description
- Flexfield: Order Management will print only the Internal Item name
- Item and Description: Order Management will print both the ordered item name and the associated ordered item description
- Ordered Description: Order Management will print only the ordered item description
- Ordered Item: Order Management will print only the ordered item

The default value is Description.

### Report Output

The Comprehensive Order Detail Report prints comprehensive order details and displays the following 3 report sections sequentially for each order selected.

- Order Header Information
  - Order Sales Credit Information
  - Order Line Details

Order Header and Order Sales Credit Information is only printed once for order details that span multiple output pages.

Order Management displays all report input parameters and respective input values selected on the first page of the report output.

Note: When Multiple Payments functionality is enabled this report shows additional details as follows:

Header region - Payment Type, Prepayment, Percent and Amount.

Lines region: Payment type, Percent and Amount. Account numbers or similar data is
not included in this report.

Page Breaks

Page breaks are provided for each order selected.

**Order/Invoice Detail Report**

The Order/Invoice Detail Report reviews detailed invoice information for orders that have invoiced. You can select from a variety of parameters to print the invoice information for a specific order or group of orders. If there are no invoices for a particular order that meets your parameter criteria, Order Management prints in the report that no invoices exist for that order.

**Submission**

In the Order Management Reports window, select Order/Invoice Detail Report in the Name field.

**Parameters**

When you request an Order/Invoice Detail Report, Order Management provides you with the following parameters. If you leave any of the non-required parameters blank, this report includes all orders that meet your other parameter criteria. In order to obtain a single order, enter the same order in the From/To fields.

**Sort By**

Determine the report output sort option. Select from:

- Customer: Order Management sorts this report by customer name, order number, return line number
- Order Type: Order Management sorts this report by order type, order number, line number
- Sales Person: Order Management sorts this report by alphabetically by Salesperson

The default value is Customer Name. This field is required.

**Open Orders Only**

Determine whether to print all orders or only open orders.

- No: Include both open and closed orders to print
- Yes: Include only open orders to print

The default value is Yes. This field is required.
Item Display

Determine how you wish to display item information for the report output. Select from:

- **Both**: Order Management will print both the Internal Item name and the internal item description (item as defined within the Master Items window)
- **Description**: Order Management will print only the Internal Item description
- **Flexfield**: Order Management will print only the Internal Item name
- **Item and Description**: Order Management will print both the ordered item name and the associated ordered item description
- **Ordered Description**: Order Management will print only the ordered item description
- **Ordered Item**: Order Management will print only the ordered item

The default value is Description. This field is required.

Customer Name (From/To)

Optionally, select a specific customer name or range of customer names on orders you want printed in this report.

Sales Person (From/To)

Optionally, select a specific salesperson or range of salespeople on orders you want printed in this report.

Order Type (From/To)

Optionally, select a specific order type or range of order types on orders that you want printed in this report. These fields accept any integer value, without validation against available order numbers.

Ship-To Country

Optionally, select the country for the ship to addresses of the orders you want printed in this report.

Order Category

Optionally, determine the types of orders you want printed on this report. Select from:

- **All Orders**: Include all orders
• Credit Orders Only: Include only orders that at least one return line
• Sales Orders Only: Include only orders that at least one sales order line

The default is Sales Orders Only.

**Line category**

Optionally, determine the types of order lines you wish to print. Select from:

• All Lines: Order Management will display all Sales Order Lines on the report output
• Credit Order Lines only: Order Management will display only Return Orders that have at least one sales order return line on the report output
• Sales order Lines only: Order Management will display only Sales Orders that have at least one sales order line on the report output

The default is Sales Order Lines only.

**Use Functional Currency**

Optionally, determine whether to print report output information in the functional currency for the ledger from the operating unit the report is submitted from.

• Yes: print currency amounts in the functional currency for your set of book
• No: print currency amounts in the functional currency for the order

The default value is No.

**Report Output**

This report is automatically sorted by order number, order date, bill-to address, ship-to address, and salesperson. If invoice information is not available for orders selected, Order Management will provide the following information.

• Order Number: Order Management prints the order number for each order selected
• Order Date: Order Management prints the order date for each order selected
• Customer Name: Order Management prints the associated Customer Name for each order selected

Order Management displays all report input parameters and respective input values selected on the first page of the report output.

Additional report summary information is also printed.
Page Breaks

Page breaks are provided for each currency/customer combination selected by the report input parameters. Additional page breaks occur for each currency selected by the report input parameters.

Orders by Item Report

The Orders by Item Report reviews all sales for a particular item or group of items. You can restrict the output of this report by customer, order number range or range of order dates. Order Management automatically sorts this report by item, customer name, and then order number.

This report provides a listing of each item, customer name and number, order number, purchase order number, order date, ordered quantity, shipped quantity, and outstanding quantity, and subtotals for each item and customer.

In case of a shippable item, the outstanding quantity is calculated as the difference between ordered quantity and shipped quantity. However for a non-shippable item, the outstanding quantity is calculated as the difference of ordered quantity and fulfilled quantity. The ordered quantity and fulfilled quantity lines are summed before calculating their difference. The outstanding quantity therefore represents the unfulfilled quantity.

Submission

In the Order Management Reports window, select Orders by Item Report in the Name field.

Parameters

When you request an Orders by Item Report, Order Management provides you with the following parameters. If you leave any parameters blank, this report includes all orders that meet your other parameter criteria. In order to obtain a single order, enter the same order in the From/To fields.

Customer Name (From/To)

Optionally, select a specific customer name or range of customer names on orders you want printed in this report.

Order Number (From/To)

Optionally, enter a specific order number or range of order numbers you want printed in this report. These fields accept any integer value, without validation against available order numbers.

Order Dates (From/To)

Optionally, select a specific order date or range of order dates you want printed in this
Item (From/To)

Optionally, select a specific item or range of item that you want printed in this report.

Order Category

Optionally, determine the types of orders you wish to print. Select from:

- All Orders: Include all orders
- Credit Orders Only: Include only orders that at least one return line
- Sales Orders Only: Include only orders that at least one sales order line

The default value is Sales Orders Only.

Line category

Optionally, determine the types of order lines you wish to print. Select from:

- All Lines: Order Management will display all Sales Order Lines on the report output
  - Credit Order Lines only: Order Management will display only Return Orders that have at least one sales order return line on the report output
  - Sales order Lines only: Order Management will display only Sales Orders that have at least one sales order line on the report output

The default is Sales Order Lines only.

Item Display

Determine how you wish to display item information for the report output. Select from:

- Both: Order Management will print both the Internal Item name and the internal item description (item as defined within the Master Items window)
  - Description: Order Management will print only the Internal Item description
  - Flexfield: Order Management will print only the Internal Item name
  - Item and Description: Order Management will print both the ordered item name and the associated ordered item description
  - Ordered Description: Order Management will print only the ordered item description
  - Ordered Item: Order Management will print only the ordered item
The default value is Description. This field is required.

**Show Open Orders Only**

Optionally, determine whether to print all orders or only open orders.

- No: Include both open and closed orders to print
- Yes: Include only open orders to print

The default value is null.

**Report Output**

Order Management displays all report input parameters and respective input values selected on the first page of the report output.

Additional report summary information is also printed.

**Workflow Assignments Report**

The Workflow Assignments Report displays the header and line flow combinations and item types for order workflows. The report includes selected OM Transaction Types and both header and line workflows.

**Submission**

In the Order Management Reports window, select the Workflow Assignments Report in the Name field.

**Parameters**

When you request a Workflow Assignments Report, Order Management provides you with the following parameter. If you leave any parameter blank, this report includes all workflow assignments that meet your other parameter criteria. In order to obtain a single workflow assignment, enter the same workflow assignment in the From/To fields.

**Order Transaction Type (From/To)**

Optionally, select a specific order transaction type or range of OM order transaction types to include in this report.

*Note:* If you enter a value for the order transaction type parameter, the workflow assignments will be listed for that order transaction type only. If you leave this parameter blank, the workflow assignments for all OM order transaction types will be displayed.
Report Output

Order Management displays all report input parameters and respective input values selected on the first page of the report output.

Sales Order Acknowledgement

The Sales Order Acknowledgement communicates to your customers the items, prices, delivery dates, service, and installation details for orders they place with you. Use this report to provide a printed document that can be mailed or faxed to a customer as a record of the order placed.

When you submit the Sales Order Acknowledgement report, if your Oracle Applications uses the Multiple Language Support (MLS) functionality, the report will be run once for each language supported.

This report is designed for printing on pre-printed forms. Contact your Oracle Consultant for information regarding pre-printed forms.

Submission

In the Order Management Reports window, select Sales Order Acknowledgement in the Name field.

Parameters

When you request a Sales Order Acknowledgement, Order Management provides you with the following parameters. If you leave any of the non-required parameters blank, this report includes all sales orders that meet your other parameter criteria. In order to obtain a single sales order, enter the same sales order number in the in the Oder Number From/To fields.

Item Display

Determine how you wish to display item information for the report output. Select from:

- Both: Order Management will print both the Internal Item name and the internal item description (item as defined within the Master Items window)
- Description: Order Management will print only the Internal Item description
- Flexfield: Order Management will print only the Internal Item name
- Item and Description: Order Management will print both the ordered item name and the associated ordered item description
- Ordered Description: Order Management will print only the ordered item description
- Ordered Item: Order Management will print only the ordered item

  The default value is Description. This field is required.

Booked Status

  Optionally, select the booked status of the orders you want printed in this report.

Order Type

  Optionally, select the order type you want printed in this report.

Order Number (From/To)

  Optionally, enter a specific order number or range of order numbers you want printed in this report. These fields accept any integer value, without validation against available order numbers.

Order Dates (From/To)

  Optionally, select a specific order date or range of order dates you want printed in this report.

Invoice To Customer (From/To)

  Optionally, select a specific customer or range of invoice to customers to include in this report.

Ship-To Customers (From/To)

  Optionally, select the name(s) of the ship-to customer(s) you want printed in this report.

Schedule Date (From/To)

  Optionally, select a specific schedule date or range of schedule dates to include in this report.

Request Date (From/To)

  Optionally, select a specific request date or range of request dates you want printed in this report.

Promise Date (From/To)

  Optionally, select a specific promise date or range of promise dates to include in this report.

Order Category

  Optionally, determine the types of orders you wish to print. Select from:
  - All Orders: Include all orders
• Credit Orders Only: Include only orders that have at least one return line
• Sales Orders Only: Include only orders that have at least one sales order line

The default value is Sales Orders Only.

Line category

Optionally, determine the types of order lines you wish to print. Select from:

• All Lines: Order Management will display all Sales Order Lines on the report output
• Credit Order Lines only: Order Management will display only Return Orders that have at least one sales order return line on the report output
• Sales Order Lines only: Order Management will display only Sales Orders that have at least one sales order line on the report output

The default is All Lines.

Salesperson

Optionally, select the salesperson for the orders you want printed in this report.

Created By

Optionally, select the user id of the sales entry clerk whose orders you want printed in this report.

Open Orders Only

Optionally, determine whether to print all orders or only open orders.

• No: Include both open and closed orders to print
• Yes: Include only open orders to print

The default value is Yes.

Deliver To Customer Name (From/To)

Optionally, select the range of deliver to customer names to include in this report.

Show Header Attachments

Optionally, determine whether to print all order header attachments.

The default value is No.

Show Body Attachments

Optionally, determine whether to print all Body attachments.
The default value is No.

**Show Footer Attachments**

Optionally, determine whether to print all Footer attachments. The default value is No.

**Report Output**

The Sales Order Acknowledgement Report has a different output display than other Oracle Order Management reports, because it is typically faxed or mailed to customers. Differences include:

- Input parameters are not listed on the first page of the report
- The title is not listed on each page of the report
- The page number listed on the report resets with new orders

The Sales Order Acknowledgement Report is automatically sorted by order number, order date, bill-to address, ship-to address, and salesperson. The report displays the following 2 report sections for each order selected.

- Order Header Information
- Order Line Details

Order Management displays all report input parameters and respective input values selected on the first page of the report output. Additional report summary information is also printed prior to the next order selected. Note: Sales Order Acknowledgement does not show any prepayment information.

**Page Breaks**

Page breaks are provided for each order selected by the report input parameters.

**Sales Order Workflow Status Report**

The Sales Order Workflow Status Report enables Order Management users to locate orders that are not progressing through associated workflows as expected. There could be several reasons why the orders are not progressing. For example:

- Order Lines which are entered but not booked
- Booked Order Lines which have not been scheduled prior to the request date
- Order lines which have shipped but not yet closed
• Order Lines which have been scheduled but not pick released

• Order Lines which have been pick released but not ship confirmed

• Order Lines which have been shipped via Oracle Shipping Execution, but awaiting actually shipping in OM

• Order lines which have been shipped but not invoice interfaced

The Sales Order Workflow Status Report has been updated to improve printing and output formatting.

Submission

In the Order Management Reports window, select the Sales Order Workflow Status Report in the Name field.

Parameters

When you request a Sales Order Workflow Status Report, Order Management provides you with the parameters listed below. If you leave any optional parameters blank, this report will include all possible values for the parameters and includes all order lines that meet your other parameter criteria. In order to obtain the workflow status for all for a single order, enter the same value in the Order Number (From/To) fields.

Overdue Days

Enter a numeric value for orders that have not progressed through a particular workflow activity for a certain number of days. The workflow activity used to determine report output selection for overdue days is the value selected for the input parameter Actions.

The default for this field is NULL, and the field is required.

Actions

Select an action to limit the report output to display only orders that have not progressed through that activity. The default for this field is NULL, and the field is required.

Select from:

• Order lines entered but not booked

• Order lines booked but not scheduled

• Order lines scheduled but not pick released

• Order lines pick released but not ship confirmed
• Order lines shipped in shipping but awaiting shipping in OM
• Order lines ship confirmed but not invoice interfaced
• Order lines shipped but not closed
• Order lines invoice interfaced but not closed

Order Type
Select an Order type to limit the report output by order transaction type, and the workflow activity selected in the input parameter *Action.*
The default for this field is NULL, and the field is optional.

Order Numbers (From/To)
Enter a specific order number or range of order numbers you want printed in this report. These fields accept any integer value, without validation against available order numbers
The default for these fields is NULL, and the fields are optional.

Line Category
Determine the types of order lines you wish to print. Select from:
• All Lines: Order Management will display all Sales Order Lines on the report output
• Credit Order Lines only: Order Management will display only Return Orders that have at least one sales order return line on the report output
• Sales Order Lines only: Order Management will display only Sales Orders that have at least one sales order line on the report output
The default for this field is Null, and the field is optional.

Item Display
Determine how you wish to display item information for the report output. Select from:
• Both: Order Management will print both the Internal Item name and the internal item description (item as defined within the Master Items window)
• Description: Order Management will print only the Internal Item description
• Flexfield: Order Management will print only the Internal Item name
• Item and Description: Order Management will print both the ordered item name and the associated ordered item description
• Ordered Description: Order Management will print only the ordered item description

• Ordered Item: Order Management will print only the ordered item

The default value for this field is Null, and the field is optional.

Report Output

The Sales Order Workflow Status Report displays the following details for each order selected.

• Order Line Details
• Page Summary Details

Export Compliance Screening Failure Report

The Export Compliance Screening Failure Report provides you with an output of all order and lines that have failed export compliance screening and meet your input criteria.

Submission

In the Order Management Reports window, select the Export Compliance Screening Failure Report in the Name field.

Parameters

When you request the Export Compliance Screening Failure Report, Order Management provides you with the parameters listed below. If you leave any optional parameters blank, this report will include all possible values for the parameters and includes all failed export compliance order lines that meet your other parameter criteria. In order to obtain export compliance order line failures for a single order, enter the same value in the Order Number (From/To) fields.

Sort By:

• Customer Name: Order Management sorts this report by customer name. Order Type: Order Management sorts this report by order type
  • Order Date: Order Management sorts this report by the order screening date associated with an order
  • Order Number: Order Management sorts this report by order number

The default value is Customer Name, and this field is required.
Order Number (From/To)
Optionally, enter a specific order number or range of order numbers to include on this report. These fields accept any integer value, without validation against available order numbers.

Screening Date (From/To)
Optionally, select a specific screening date or range of screening dates for the orders to include on this report. Screening date is the date the order or line was screened for export compliance by your ITM vendor software application.

Order Type
Optionally, select a specific order type to include on this report.

Customer Number (From/To)
Optionally, select a specific customer number or range of customer numbers to include on this report. Ensure the value entered within the Customer Number To field is greater than the value entered in the Customer From field or the report output may complete with errors.

Screening Type
Optionally, determine the screening type failures to include on this report. Select from:
- Denied Party
- Embargo

Report Output
The Export Compliance Screening Failure Report displays the following 3 report sections for each order selected:
- Order Header Information
- Order Line Details
- Screening Details

Order Management displays all report input parameters and respective input values selected on the first page of the report output.

Export Compliance Report to Government
The Export Compliance Report to Government reports provides you with the ability to quickly produce evidence of due diligence when screening shipments for export compliance. The report output displays order line details for all order lines that have
undergone export compliance screening, with the exception of order lines that underwent screening but were cancelled. Order lines screened but cancelled do not appear in the report output.

Submission

In the Order Management Reports window, select the Export Compliance Report to Government in the Name field.

Parameters

When you request the Export Compliance Report to Government, Order Management provides you with the parameters listed below. If you leave any optional parameters blank, this report will include all possible values for the parameters and includes all order lines that meet your other parameter criteria. In order to obtain export compliance details for a single order, enter the same value in the Order Number (From/To) fields.

Sort By

- Customer Name: Order Management sorts this report by customer name, order number, return line number
- Screened Date: Order Management sorts this report by the screening date associated with an order line
- Order Number: Order Management sorts this report by order number, line number
- Shipped From: Order Management sorts this report by order line Ship From

The default for this field is Screening Date, and this field is required.

Screening Date (From/To)

Optionally, select a specific screening date or range of screening dates for the orders you want included in this report. Screening date is the date the order or line was screened for export compliance by your ITM vendor software application.

Report Output

The Export Compliance Report to Government displays the following 3 report sections for each order selected.

- Ship From Order Information
- Order Line Details
- Shipped To Order Information

Order Management displays all report input parameters and respective input values.
selected on the first page of the report output.

Credit Order Detail Report

The Credit Orders Detail Report displays returned lines for a specific credit order type, credit order line type, specific item, date range, order number, and salesperson.

Submission

In the Order Management Reports window, select the Credit Orders Detail Report in the Name field.

Parameters

When you request a Credit Orders Detail Report, Order Management provides you with the following parameters. If you leave any parameters blank, this report includes all returned lines that meet your other parameter criteria. In order to obtain a single return line, enter the same return line in the From/To fields.

Sort By

Determine the report output sort. Select from:

- Customer Name: Order Management sorts this report by customer name, order number, return line number
- Return Number: Order Management sorts this report by return order number, line number
- Return Type: Order Management sorts this report by return type, order number, line number

The default is Customer Name. This field is required.

Open Credit Orders Only

Determine whether to include open credit orders only. The default value is Yes. This field is required.

Item

Optionally, enter the item number or partial item number to include in the report output.

Item Display

Determine how you wish to display item information for the report output. Select from:

- Both: Order Management will print both the Internal Item name and the internal
item description (item as defined within the Master Items window)

- Description: Order Management will print only the Internal Item description
- Flexfield: Order Management will print only the Internal Item name
- Item and Description: Order Management will print both the ordered item name and the associated ordered item description
- Ordered Description: Order Management will print only the ordered item description
- Ordered Item: Order Management will print only the ordered item

The default value is Description. This field is required.

Salesperson
Optionally, select the salesperson to include in this report.

Customer Name (From/To)
Optionally, select a specific customer name or range of customer names on orders you want printed in this report. Ensure the value entered within the Customer Number To field is greater than the value entered in the Customer From field or the report output may complete with errors.

Customer Number (From/To)
Optionally, select a specific customer number or range of customer numbers you want printed in this report. Ensure the value entered within the Customer Number To field is greater than the value entered in the Customer From field or the report output may complete with errors.

Credit Order Type
Optionally, select the credit order type to include in this report.

Credit Order Line Type
Optionally, select the credit order line type to include in this report.

Line Category
Optionally, determine whether to print all order lines or only credit order lines. Select from:
- All Lines: Display all order lines
- Credit Order Lines Only: Display only return lines

The default is Credit Order Lines Only.
Credit Order Number (From/To)

Optionally, enter a specific credit order number or range of credit order numbers to include in this report. These fields accept any integer value, without validation against available return order numbers.

Credit Order Date (From/To)

Optionally, select a specific credit order date or range of credit order dates you want printed in this report.

Report Output

The Credit Orders Detail Report displays the following 2 report sections for each order selected.

- Order Header Information
- Order Line Details

Order Management displays all report input parameters and respective input values selected on the first page of the report output.

Additional report summary information is also printed.

Credit Order Discrepancy Report

The Credit Order Discrepancy Report is used to review discrepancies between RMA lot and serial numbers returned by the customer and lot and serial numbers on the rma return order.

Submission

In the Order Management Reports window, select the Credit Order Discrepancy Report in the Name field.

Parameters

When you request a Credit Order Discrepancy Report, Order Management provides you with the input parameters to limit report output. If you leave any parameters blank, this report includes all returned lines that meet your other parameter criteria.

Sort By

Determine the report output sort option. Select from:

- Customer Name: Order Management sorts this report by customer name, order number, return line number
- Credit Order type: Order Management sorts this report by credit order type,
line type, customer, order number, line number

- Credit Order Number: Order Management sorts this report by credit order number, line number

The default value is Customer. This field is required.

**Order Numbers (From/To)**

Optionally, enter a specific order number or range of order numbers you want printed in this report. These fields accept any integer value, without validation against available order numbers.

**Order Date (From/To)**

Optionally, select a specific order date or range of order dates for the returns you want printed in this report.

**Order Types (From/To)**

Optionally, select a specific order type or range of order types to include in this report.

**Customers (From/To)**

Optionally, select a specific customer name or range of customer names to include in this report.

**Customer Numbers (From/To)**

Optionally, select a specific customer number or range of customer numbers to include in this report.

**Sales Order Items (From/To)**

Optionally, select a specific item or range of items for the returns you want printed in this report.

**Receipt Dates (From/To)**

Optionally, select a specific receipt date or range of receipt dates for the returns you want printed in this report.

**Item Display**

Optionally, select from either item description or item flexfield. The default value is Description.

**Report Output**

Order Management displays all report input parameters and respective input values selected on the first page of the report output.
Credit Order Summary Report

The Credit Orders Summary Report displays all return lines in an order. This report can be used to provide comprehensive order details for return order lines received from customers. The report output can contain either open or closed orders that have at least one credit line, and also displays summary information by customer order, and currency.

Submission

In the Order Management Reports window, select Credit Orders Summary Report in the Name field.

Parameters

When you request a Credit Orders Summary Report, Order Management provides you with the following parameters. If you leave any parameters blank, this report includes all return lines that meet your other parameter criteria. In order to obtain a single return line, enter the same return line in the From/To fields.

Sort By

Determine the report output sort option. Select from:

- Credit Order Type: Order Management sorts this report by order type, order number, line number
- Customer Name: Order Management sorts this report by customer name, order number, line number
- Warehouse name: Order Management sorts this report by warehouse name, order number, line number

The default value is Customer Name. This field is required.

Open Credit Orders Only

Determine whether to include open credit orders only.

The default value is Yes. This field is required.

Item Display

Determine how you wish to display item information for the report output. Select from:

- Both: Order Management will print both the Internal Item name and the internal item description (item as defined within the Master Items window)
- Description: Order Management will print only the Internal Item description
- Flexfield: Order Management will print only the Internal Item name

- Item and Description: Order Management will print both the ordered item name and the associated ordered item description

- Ordered Description: Order Management will print only the ordered item description

- Ordered Item: Order Management will print only the ordered item

The default value is Description. This field is required.

**Use Functional Currency**

Optionally, determine whether to print credit summary information in the functional currency for the ledger from the operating unit the report is submitted from.

- Yes: print currency amounts in the functional currency for your ledger
- No: print currency amounts in the functional currency for the order

The default value is No.

**Customer Name (From/To)**

Optionally, select a specific customer name or range of customer names on orders you want printed in this report.

**Customer Number (From/To)**

Optionally, select a specific customer number or range of customer numbers you want printed in this report. Ensure the value entered within the Customer Number To field is greater than the value entered in the Customer From field or the report output may complete with errors.

**Warehouse**

Optionally, select the location receiving the return to include in this report.

**Credit Order Type**

Optionally, select the credit order type to include in this report.

**Credit Order Line Type**

Optionally, select the credit order line type to include in this report.

**Line Category**

Optionally, determine whether to print all order lines or only credit order lines. Select from:
• All Lines: Display all order lines
• Credit Order Lines Only: Display only return lines

The default is Credit Order Lines Only.

Credit Order Number (From/To)
Optionally, enter a specific credit order number or range of credit order numbers to include in this report. These fields accept any integer value, without validation against available order numbers.

Credit Order Date (From/To)
Optionally, select a specific credit order date or range of credit order dates you want printed in this report.

Credit Order Day (From/To)
Optionally, enter the range of credit order days to include in this report.

Expected Receipt Date (From/To)
Optionally, enter the range of expected receipt dates to include in this report.

Receipt Days (From/To)
Optionally, enter the range of days from authorization to receipt to include in this report.

Report Output
The Credit Order Summary Report prints summary order details and displays the following 3 report sections sequentially for each order selected.

• Order Header Information
  • Order Line Information
  • Order Summary Information

Order Header Information is only printed once for order details that span multiple output pages.

Order Management displays all report input parameters and respective input values selected on the first page of the report output.

Additional report summary information is also printed.

Page Breaks
Page breaks are provided for each order Currency selected by the report input parameters.
Credit Limit Usages Report

The Credit Limit Usages Report enables you to review credit information by credit profile types. The report is available from Oracle Receivables Listing SRS window, providing you with a listing of credit limits, credit usage rules, and currency credit limit usages associated with either:

- **Customer or Customer Site Credit Profiles**
  
  Review credit limits by customer or customer site (order and overall), and usage rules assigned to a customer or customer site. You can specify a range of customers or list customers assigned to a specific rule set.

- **Customer Class Credit Profile**
  
  Review credit limits (order and overall), and usage rules by customer class credit profile. You can specify a range of profile classes or list customer class credit profiles assigned to a specific rule set.

- **Operating Unit Credit Profiles**
  
  Review credit limits (order and overall) and default usage rules by Operating Unit. You can specify effective dates and usage rules.

- **Item Categories Credit Profiles**
  
  Review credit limits (order only), effective dates and usage rules by Item category. You can specify a range of item categories or list categories assigned to a specific rule set.

The Credit Limit Usages Report can also be used to view customers credit limits that do not have any associated credit usages rule sets and currencies included or excluded within a specific rule set

Submission

From an Accounts Receivables responsibility, Report Listing standard report submission window, select the Credit Limit Usages Report in the Name field. If you leave any parameters blank, this report includes all records that meet your other parameter criteria. In order to obtain specific input selection, enter the same value in the From/To fields.

Parameters

When you request a Customer Credit Limits and Usages Report, the application provides you with the following input parameters to limit the report output.
(Operating Unit)

- Include Operating Unit: Optionally, determine whether to display operating unit credit profile information
  The default value is No.

- Operating Unit: Optionally, select a single operating unit to display its associate credit profile information or leave the parameter blank to include all operating units credit profile information for the report output

- Using Rule Set: Optionally, select a specific Credit Usage Rule Set name to further limit operating unit selection criteria for your report output
  For example, if you choose to leave the Operating Unit input parameter blank, specify a Credit Usage Rule Set name in this field to display only operating units using the specific Credit Usage Rule Set name selected

(Item Category)

- Include Item Category Information: Optionally, determine whether to display Order Entry Item Category Code credit profile information
  The default value is No.

- Item Categories (From/To): Optionally, select a specific Item Category credit profile or a range of Item Categories credit profiles for the report output

- Using Rule Set: Optionally, select a specific Credit Usage Rule Set name to further limit item category selection criteria for your report output
  For example, if you choose to leave the Item Category From/To input parameters blank, specify a Credit Usage Rule Set name in this field to display only item categories using the specific Credit Usage Rule Set name selected

(Profile Classes)

- Include Profile Class: Optionally, determine whether to display Customer Profile Class credit profile information
  The default value is No.

- Profile Classes (From/To): Optionally, select a specific profile class or a range of profile classes for the report output

- Using Rule Set: Optionally, select a specific Credit Usage Rule Set name to further limit item category selection criteria for your report output
  For example, if you choose to leave the Profile Class From/To input parameters blank, specify a Credit Usage Rule Set name in this field to display only profile
classes using the specific Credit Usage Rule Set name selected.

(Customer)

- Include Customer Information: Optionally, determine whether to display Customer Credit Profile information
  The default value is No.

- Customers (From/To): Optionally, select a specific customer name or range of customer names to include customer credit profile information for the report output

  For example, if you choose to leave the Customer Name From/To input parameters blank, specify a Credit Usage Rule Set name in this field to display only customer names using the specific Credit Usage Rule Set name selected

(GLOBAL RULE SET INFORMATION)

- Include Rule Set Information: Optionally, determine whether to display Credit Usage Rule Set information
  The default value is No.

- Credit Usages Rule Sets (From/To): Optionally, select a specific Credit Usage Rule Set Name or a range of Credit Usage Rule Set Names to include in this report

  Note: The values entered for Global Rule Set Information are independent of all other report input parameter sections that utilize the parameter Using Rule Sets.

  Note: For example, if you choose a specific Using Rule Set name for input parameters under the Operating Unit section, and specified a different usage rule set name in the Rule Set From/To fields within the Global Rule Set section, you will still receive output usage rule set information under the operating unit section of the report. You will also receive additional usage rule set information under the Usage Rules output section of the report.

Report Output

The application displays all report input parameters and respective input values selected on the first page of the report output.

The report output may contain up to 5 headings. Output report heading are available for printing if the appropriate input parameter is set accordingly:
• Include Operating Unit = Yes: Print operating unit credit information

• Include Item Category Information = Yes: Print Item category credit information

• Include Customer Information = Yes: Print Customer credit information

• Include Profile Class = Yes: Print Profile Class credit information

• Include Rule Set Information = Yes: Print Rule Set Information

If no records exist based upon your input selection criteria, the application will display a message informing you no records met your respective criteria.

**Credit Exposure Report**

The Credit Exposure report can be used to analyze your customers total credit exposure. The report can be run in either detail or summary mode and is dependent upon the value selected for the *Report Type* input parameter:

• The Credit Exposure Summary Report output details the credit limit, credit exposure and available credit for every customer, based upon the input parameters you choose.

• The Credit Exposure Detail Report shows the credit limit, credit exposure and available credit for every customer, to include all Bill To sites, based upon the input parameters you choose.

The Credit exposure report includes detailed information for:

• Overall credit limits per customer and customer site

• Overall credit balances (exposure) per customer and customer site

• Remaining available credit for either customers or customer sites. The remaining balance is converted to the draftily functional currency (ledger currency of the current operating unit). Available credit is calculated by subtracting the total exposure from the overall credit limit.

• Remaining available balance currently not attached to a specific customer credit limit as reflected by transactions that have not undergone the credit check process.

• Risks incurred by performing transactions in currencies that are not under credit limit control. These amount are reported in the functional currency and they appear as *Unchecked* balances.

The report output includes both Order Management and Oracle Receivables balances, based on your Credit Check Rule definitions. Selecting a credit check rule for this report enables you to choose combinations of credit balance types to include when
determining your customers overall credit exposure. Each credit check rule can enable or disable the following credit balance types:

- exchange rate type
- include open receivables balance
- include payments at risk
- include uninvoiced orders
- include tax
- include freight and special charges
- include orders currently on hold

If you wish to determine a customers existing credit exposure eliminating Order Management credit balances, submit the Oracle Receivables Customer Credit Snapshot report which does not include Order Management credit balances, which affect the current available credit exposure of your customers.


Submission

In the Order Management Reports window, select Credit Exposure Reportin the Name field.

Parameters

When you request a Credit Exposure Report, Order Management provides you with the following parameters. If you leave any parameters blank, this report output includes all records that meet your other parameter criteria. In order to obtain a single credit exposure for a Customer, enter the same value in the Customer Names (From/To) fields or the Customer Numbers (From/To) fields.

**Customer Profile Class (From/To)**

These fields are optional.

**Customer Names (From/To)**

These fields are optional.

**Customer Numbers (From/To)**

These fields are optional.
**Credit Check Rule**

This field is required

**Report Type**

Select from:

- Summary
- Detail

This field is required.

**Report Output**

Order Management displays all report input parameters and respective input values selected on the first page of the report output.

If you choose to run the report in detail mode (selecting Detail for the input parameter Report Type) additional credit usage details by Customer Bill To site are included in the report output.

Additional summary information is also provided.

**Customer Credit Snapshot Report**

The Oracle Receivables Customer Credit Snapshot Report has been enhanced to support multi-currency credit checking. This report is only available from Receivables Collections SRS window. Please refer to the Oracle Receivables User Guide for Information on this report.


**Note:** This report does not include Order Management credit balances, which affect the current available credit exposure of your customers.

**Orders On Credit Check Hold Report**

The Orders On Credit Check Hold Report identifies all of the credit holds currently outstanding for a customer within a date range, or identify why a particular order is on hold. Order Management enables you to perform a credit check on customer orders and automatically places orders on hold that violate your credit checking rules.

All balances are calculated as they are using the on-line credit check rule, including the factor for shipments and receivables for a certain number of days. In the Orders on Credit Check Hold Report for the field 'Number of days on Credit Hold', the number of days is displayed.
Note: If a hold is applied due to exceeding the order limit, and upon reducing the quantity or applying a discount so that the order limit is not exceeded the hold is released automatically. But, if hold is applied due to an overall credit limit the hold it is not released automatically. If the quantity is reduced or an adjustment applied so the credit limit for the customer is not exceeded the hold is not released automatically. Only if the Credit Check Processor concurrent program runs will the hold be released.

Submission

In the Order Management Reports window, select Orders On Credit Check Hold Report in the Name field.

Parameters

When you request an Orders On Credit Check Hold Report, Order Management provides you with the following parameters. If you leave any parameters blank, this report includes all holds that meet your other parameter criteria. In order to obtain a single hold, enter the same hold in the From/To fields.

Customer Name

Optionally, select the customer name that you want printed in this report.

Customer Number

Optionally, select the customer number that you want printed in this report.

Order Type

Optionally, select the order type that you want printed in this report.

Order Number

Optionally, select the order number that you want printed in this report.

Hold Applied Date (From/To)

Optionally, select a specific hold applied date or a range of hold applied date on which the holds were applied.

Currency Code

Optionally, select the currency code that you want printed in this report.

Report Output

The Orders On Credit Check Hold Report prints order information for orders on credit check hold and displays the following 4 report sections sequentially for each order selected.

• Customer Information
• Customer Credit Limit Information

• Customer Orders on Credit Hold Information

• Summary Information

The report is automatically sorted by Customer. Within Customer, the report is further sorted by currency code, credit check rule name, and order number.

Order Management displays all report input parameters and respective input values selected on the first page of the report output.

Additional summary information is also provided.

Page Breaks

Page breaks are provided for each Customer selected by the report input parameters. Additional page breaks are provided for each customer/currency combination selected by the report input parameters.

Lines on Credit Check Hold Report

Submission

In the Order Management Reports window, select the Lines on Credit Check Hold Report in the Name field.

Parameters

When you request a Lines on Credit Check Hold Report, Order Management provides you with the following parameter. If you leave is blank, this report includes all order lines on hold that meet your other parameter criteria.

Customer Name

Optionally, select credit order lines on hold for a specific Customer Name you want printed in this report.

Customer Number

Optionally, select credit order lines on hold for a specific Customer Number you want printed in this report.

Order Type

Optionally, select credit order lines on hold for a specific order type you want printed in this report.
Line Type

Optionally, select credit order lines on hold for a specific order line type you want printed in this report.

Order Number

Optionally, select credit order lines on hold for a specific order number you want printed in this report.

Item Display

Optionally, determine how you wish to display items on hold for the report output. Select from:

- Both: Order Management will print both the Internal Item name and the internal item description (item as defined within the Master Items window)
- Description: Order Management will print only the Internal Item description
- Flexfield: Order Management will print only the Internal Item name
- Item and Description: Order Management will print both the ordered item name and the associated ordered item description
- Ordered Description: Order Management will print only the ordered item description
- Ordered Item: Order Management will print only the ordered item

The default value is Description.

Hold Applied Date (From/To)

Optionally, select a specific hold applied date or a range of hold applied dates for credit order lines on hold.

Currency Code

Optionally, select credit order lines on hold for a specific currency you want printed in this report.

Report Output

The Lines On Credit Check Hold Report prints order information for orders on credit check hold and displays the following 3 report sections sequentially for each order selected.

- Customer Order Information
- Order Line Credit Limit Information
• Summary Information

The report is automatically sorted by Customer. Within Customer, the report is further sorted by currency code, credit check rule name, and order number.

Order Management displays all report input parameters and respective input values selected on the first page of the report output.

Additional summary information is also provided.

Page Breaks

Page breaks are provided for each Customer selected by the report input parameters. Additional page breaks are provided for each customer/currency combination selected by the report input parameters.

Payment Receipt

This document can used as a payment receipt when funds are collected along with the order. It can be called from a workflow, so it can be placed in the order flow to print automatically. It is also accessible from the Action menu and can be run as a standalone report.

Submission

In the Order Management Reports window, select Payment Receipt in the Name field, or run automatically from a workflow.

Parameters

When you request a Payment Receipt, Order Management provides you with the following parameters.

Note: The Order Number is a required parameter when submitting via the concurrent manager. When run from Workflow, the Order Number defaults.

Report Output

In the header area of the receipt, are header level attachments for this document, following are: Order Number, Created By, and Order Type.

In the body of the receipt, for each item: the Internal Item, the Item Description, the Unit Selling Price, the Quantity, and the Extended Selling Price. If there are price adjustments applied, a down arrow is located next to the Extended Price. After listing the items, there are a Subtotal of the extended prices, Tax, and Charges total, ending with the order Total. The Payment type is listed along with the Amount Paid and Balance Due. If Payment Type is Credit Card - then Credit Card type is also reported.
In the footer section are Number of items and the Sum of the quantities and any footer attachments.

Order Management displays all report input parameters and respective input Seed Data: Quick Codes and Messages

**Hold Source Activity Report**

The Hold Source Activity Report reviews holds placed and removed under a hold source during the time period you specify. This report indicates the date and the type of activity for each hold transaction.

**Submission**

In the Order Management Reports window, select Hold Source Activity Report in the Name field.

**Parameters**

When you request a Hold Source Activity Report, Order Management provides you with the following parameters. If you leave any parameters blank, this report includes all holds that meet your other parameter criteria. In order to obtain a single hold, enter the same hold in the From/To fields.

**Hold Type (From/To)**

Optionally, select a specific hold source type or a range of hold source types that you want printed in this report.

**Hold Name (From/To)**

Optionally, select a specific hold source name or range of hold source names that you want printed in this report.

**Activity Date (From/To)**

Optionally, select a specific activity date or a range of activity dates that you want printed in this report.

**Activity Type**

Optionally, select the range of activity types that you want printed in this report. Select from

- Apply hold
- Release hold
Report Output

The report output is sorted alphabetically by Hold Name, associated order Order Date. Order Management displays all report input parameters and respective input values selected on the first page of the report output.

Page Breaks

Page breaks are provided for each Hold Type selected by the report input parameters.

Outstanding Holds Report

The Outstanding Holds Report reviews order holds for the customer or customers you select. This report displays the order number, order date, ordered items, and order amount for each order line on hold for each customer you select. It is automatically sorted by customer, order number, order line, and then order line detail. Hold Comment are listed in the report output, if available. This report lists only orders on hold, not orders that have been released from hold.

Submission

In the Order Management Reports window, select Outstanding Holds Report in the Name field.

Parameters

When you request an Outstanding Holds Report, Order Management provides you with the following parameters. If you leave any parameters blank, this report includes all outstanding holds that meet your other parameter criteria. In order to obtain a single outstanding hold, enter the same outstanding hold in the From/To fields.

Customer Name (From/To)

Optionally, select a specific customer name or range of customer names on orders you want printed in this report.

Hold Name (From/To)

Optionally, select a specific hold source name or range or hold source names you want printed in this report.

Item (From/To)

Optionally, select a specific item or range of items you want printed in this report.

Item Display

Determine how you wish to display item information for the report output. Select from:
• Both: Order Management will print both the Internal Item name and the internal item description (item as defined within the Master Items window)

• Description: Order Management will print only the Internal Item description

• Flexfield: Order Management will print only the Internal Item name

• Item and Description: Order Management will print both the ordered item name and the associated ordered item description

• Ordered Description: Order Management will print only the ordered item description

• Ordered Item: Order Management will print only the ordered item

The default value is Description. This field is required.

**Mixed Precision**

If you are printing this report in multiple currencies you can use Mixed Precision to ensure that all currency values align at the radix character for easy readability. Mixed precision is the distance between the radix (the decimal, or any dividing symbol between the whole and parts of the currency) and the right side of the column. It is right padded if the currency's standard precision is less than the mixed precision.

Order Management defaults this report parameter from the system profile option Currency: Mixed Currency Precision. This field is required.

**Report Output**

Order Management displays all report input parameters and respective input values selected on the first page of the report output.

**Sales Order and Purchase Order Discrepancy Report**

The Sales Order and Purchase Order Discrepancy Report displays differences between the sales orders and purchase orders for a drop shipment so that you can identify where manual changes must be made. These differences arise when you modify the purchase order or requisition associated with a drop-ship sales order after successfully running Purchase Release.

**Note:** With Enhanced Change Management Support between Order Management and Purchasing changes on Requisitions and Purchase Orders will now be automatically synchronized with the Sales Order Line. Therefore there is no need to run this Report. However the Report still exists to support handling of discrepancies in pre-existing Sales Orders and PO's before an upgrade.
Submission

In the Order Management Reports window, select Sales Order and Purchase Order Discrepancy Report in the Name field.

Parameters

When you request a Sales Order and Purchase Order Discrepancy Report, Order Management provides you with the following parameters. If you leave any of the non-required parameters blank, this report includes all orders that meet your other parameter criteria.

Sort By

Optionally, determine the output report sort option. Select from:

- Customer Name: Order Management sorts this report by the customer name associated with an order
- Order Date: Order Management sorts this report by the order creation date associated with an order
- Order Type: Order Management sorts this report by order type entered for the Sales Order Header
- Purchase Order Number: Order Management sorts this report by the Purchase Order Number entered for the Sales Order Header
- Sales Order Number: Order Management sorts this report by the Sales Order Number

The default value is Customer Name.

Open Orders Only

Optionally, determine whether to print all orders or only open orders.

- No: Include both open and closed orders to print
- Yes: Include only open orders to print

The default value is Yes.

Order Number (From/To)

Optionally, enter a specific order number or range of order numbers you want printed in this report. These fields accept any integer value, without validation against available order numbers.
Customer Name (From/To)
Optionally, select a specific customer name or range of customer names on orders you want printed in this report.

Customer Number (From/To)
Optionally, select a specific customer number or range of customer numbers you want printed in this report. Ensure the value entered within the Customer Number To field is greater than the value entered in the Customer From field or the report output may complete with errors.

Order Dates (From/To)
Optionally, select a specific order date or range of order dates you want printed in this report.

Order Type
Optionally, select a specific order type that you want printed in this report.

Order Category
Optionally, determine the types of orders you wish to print. Select from:
• All Orders: Include all orders selected based upon input parameters entered
• Credit Orders Only: Include only orders that at least one return line
• Sales Orders Only: Include only orders that at least one sales order line

Item
Optionally, select the item to print for the report output.

Item Display
Optionally, determine how you wish to display item information for the report output. Select from:
• Both: Order Management will print both the Internal Item name and the internal item description (item as defined within the Master Items window)
  • Description: Order Management will print only the Internal Item description
  • Flexfield: Order Management will print only the Internal Item name
  • Item and Description: Order Management will print both the ordered item name and the associated ordered item description
  • Ordered Description: Order Management will print only the ordered item
description

• Ordered Item: Order Management will print only the ordered item

The default value is Description.

Purchase Order Numbers (From/To)

Optionally, select a specific purchase order number or range of purchase order numbers you want printed in this report.

Requisition Number (From/To)

Optionally, select a specific requisition number or range of requisition numbers you want to print on this report.

Report Output

The Sales Order and Purchase Order Discrepancy Report prints sales order and purchase order discrepancy details and displays the following 3 report sections sequentially for discrepancy selected.

• Order Header Information

• Order Line Information

• Purchase Order/Requisition Information

Order Management displays all report input parameters and respective input values selected on the first page of the report output.

Internal Order and Purchasing Requisition Discrepancy Report

The Internal Order and Purchasing Requisition Discrepancy Report displays the differences between the purchasing requisition entered and the actual items ordered in the during order entry. This report includes all open and closed orders, order numbers, order date ranges, order types, requisition numbers, items, ship to information, scheduled dates, and internal requisition and internal sales order hold discrepancies.

Submission

In the Order Management Reports window, select Internal Order and Purchasing Requisition Discrepancy Report in the Name field.

Parameters

When you request a Internal Order and Purchasing Requisition Discrepancy Report, Order Management provides you with the following parameters. If you leave any parameters blank, this report includes all orders that meet your other parameter criteria.
In order to obtain a single order, enter the same order in the From/To fields.

**Sort By**

Optionally, determine the report output sort option. Select from:
- Order Number: Order Management sorts this report by the order number
- Order Date: Order Management sorts this report by the order creation date associated with an order
- Order Type: Order Management sorts this report by order type entered for the Sales Order Header

The default value is Order Date.

**Open Orders Only**

Optionally, determine whether to print all orders or only open orders. Select from:
- No: Include both open and closed orders to print
- Yes: Include only open orders to print

The default value is Yes.

**(From/To) Order Number**

Optionally, select a specific internal order number or range of internal order numbers you want printed in this report.

**Item Display**

Optionally, determine how you wish to display item information for the report output. Select from:
- Both: Order Management will print both the Internal Item name and the internal item description (item as defined within the Master Items window)
- Description: Order Management will print only the Internal Item description
- Flexfield: Order Management will print only the Internal Item name
- Item and Description: Order Management will print both the ordered item name and the associated ordered item description
- Ordered Description: Order Management will print only the ordered item description
- Ordered Item: Order Management will print only the ordered item

The default value is Description.
(From/To) Order Date
Optionally, select a specific internal order date or range of internal order dates you want printed in this report.

(From/To) Order Type
Optionally, select a specific internal order type or range of order types to include in this report.

(From/To) Requisition Number
Optionally, select a specific requisition number or range of requisition numbers to include in this report.

(From/To) Item
Optionally, select a specific internally order item or range of internally ordered items to include in this report.

Report Output
Order Management displays all report input parameters and respective input values selected on the first page of the report output.

Order Discount Detail Report
The Order Discount Detail Report reviews discounts applied to orders by order line detail. This report provides detailed line pricing information, including price list price, selling price, and discount information.

Submission
In the Order Management Reports window, select Order Discount Detail Report in the Name field.

Parameters
When you request a Order Discount Detail Report, Order Management provides you with the following parameters. If you leave any of the non-required parameters blank, this report includes all orders that meet your other parameter criteria. In order to obtain a single order discount, enter the same order discount in the From/To fields.

Sort By
Determine the report output sort option. Select from:

• Customer Name: Order Management sorts this report by customer name, order number, return line number
- Order Number: Order Management sorts this report by order number, line number

The default value is Customer. This field is required.

**Customer Name (From/To)**

Optionally, select a specific customer name or range of customer names on orders you want printed in this report.

**Customer Number (From/To)**

Optionally, select a specific customer number or range of customer numbers you want printed in this report. Ensure the value entered within the Customer Number To field is greater than the value entered in the Customer From field or the report output may complete with errors.

**Salesperson (From/To)**

Optionally, select a specific sales person or range of salespeople that you want printed in this report.

**Order Dates (From/To)**

Optionally, select a specific order date or range of order dates you want printed in this report.

**Order Type (From/To)**

Optionally, select a specific order type or range of order types on orders that you want printed in this report.

**Line Type (From/To)**

Optionally, select a specific order line type or range of order line types you want print in this report.

**Order Number From/To**

Optionally, enter a specific order number or range of order numbers that you want printed in this report. These fields accept any integer value, without validation against available order numbers.

**Open Orders Only**

Determine whether to print all orders or only open orders.

- No: Include both open and closed orders to print
- Yes: Include only open orders to print

The default value is Yes. This field is required.
Item Display

Determine how you wish to display item information for the report output. Select from:

- Both: Order Management will print both the Internal Item name and the internal item description (item as defined within the Master Items window)
- Description: Order Management will print only the Internal Item description
- Flexfield: Order Management will print only the Internal Item name
- Item and Description: Order Management will print both the ordered item name and the associated ordered item description
- Ordered Description: Order Management will print only the ordered item description
- Ordered Item: Order Management will print only the ordered item

The default value is Description. This field is required.

Order Category

Optionally, determine the types of orders you wish to print. Select from:

- All Orders: Include all orders
- Credit Orders Only: Include only orders that at least one return line
- Sales Orders Only: Include only orders that at least one sales order line

The default value is All Orders.

Line category

Optionally, determine the types of order lines you wish to print. Select from:

- All Lines: Order Management will display all Sales Order Lines on the report output
- Credit Order Lines only: Order Management will display only Return Orders that have at least one sales order return line on the report output
- Sales order Lines only: Order Management will display only Sales Orders that have at least one sales order line on the report output

The default is All Lines.

Mixed Precision

If you are printing this report in multiple currencies you can use Mixed Precision to
ensure that all currency values align at the radix character for easy readability. Mixed precision is the distance between the radix (the decimal, or any dividing symbol between the whole and parts of the currency) and the right side of the column. It is right padded if the currency’s standard precision is less than the mixed precision.

Order Management defaults this report parameter from the system profile option Currency: Mixed Currency Precision. This field is required.

Report Output

Order Management displays all report input parameters and respective input values selected on the first page of the report output.

Page Breaks

Additional page breaks are provided for each order type selected by the report input parameters.

Order Discount Summary Report

The Order Discount Summary Report reviews discounts applied to orders. This report provides order level pricing information, including agreement, salesperson and total order discount.

Submission

In the Submit Requests window, select Order Discount Summary Report in the Name field.

Parameters

When you request a Order Discount Summary Report, Order Management provides you with the following parameters. If you leave any of the non-required parameters blank, this report includes all orders that meet your other parameter criteria. In order to obtain a single order discount, enter the same order discount in the From/To fields.

Sort By

Determine additional report output sort options. The report output is always sorted alphabetically by Currency and within each currency, alphabetically by Order Type. The value selected for this parameter determines additional sorting within the currency/order type combination. Select from:

- Customer: Order Management sorts this report by the customer name associated with an order
- Order Number. Order Management sorts this report by order number

The default value is Order Number. This field is required.
**Open Orders Only**

Determine whether to print all orders or only open orders.

- No: Include both open and closed orders to print
- Yes: Include only open orders to print

The default value is Yes. This field is required.

**Customer Name (From/To)**

Select a specific customer name or range of customer names on orders you want printed in this report.

These fields are *optional*.

**Customer Number (From/To)**

Optionally, select a specific customer number or range of customer numbers you want printed in this report. Ensure the value entered within the Customer Number To field is greater than the value entered in the Customer From field or the report output may complete with errors.

**Salesperson (From/To)**

Optionally, select a specific sales person or range of salespeople that you want printed in this report.

**Agreement**

Optionally, select the customer agreement that you want printed in this report.

**Order Type (From/To)**

Optionally, select a specific order type or range of order types on orders that you want printed in this report.

**Order Number (From/To)**

Optionally, enter a specific order number or range of order numbers you want printed in this report. These fields accept any integer value, without validation against available order numbers.

**Order Dates (From/To)**

Optionally, select a specific order date or range of order dates you want printed in this report.

**Order Amount (From/To)**

Optionally, select a specific order monetary amount or range of order total monetary amounts that you want printed in this report.
Order List (From/To)

Optionally, select a specific order list process or range of total order list prices that you want printed in this report.

Order Category

Optionally, determine the types of orders you wish to print. Select from:

• All Orders: Include all orders

• Credit Orders Only: Include only orders that at least one return line

• Sales Orders Only: Include only orders that at least one sales order line

Line category

Optionally, determine the types of order lines you wish to print. Select from:

• All Lines: Order Management will display all Sales Order Lines on the report output

• Credit Order Lines only: Order Management will display only Return Orders that have at least one sales order return line on the report output

• Sales order Lines only: Order Management will display only Sales Orders that have at least one sales order line on the report output

Report Output

Order Management displays all report input parameters and respective input values selected on the first page of the report output.

Unbooked Orders Report

The Unbooked Orders Report reviews orders you have entered but not booked.

Submission

In the Order Management Reports window, select Unbooked Orders Report in the Name field.

Parameters

When you request a Unbooked Orders Report, Order Management provides you with the following parameters. If you leave any of the non-required parameters blank, this report includes all unbooked orders that meet your other parameter criteria.
Sort By

Determine additional report output sort options. The report output is always sorted alphabetically by Currency. The value selected for this parameter determines additional sorting within each Currency. Select from:

- Created By: Order Management sorts the report by the user id associated with an unbooked order or order line
- Order Number: Order Management sorts this report by order number, line number

The default value is Order Number. This field is required.

Created By From/To

Optionally, enter a specific user id or range of user ids whose orders you want to print.

Order Date From/To

Optionally, enter the order date or range of order dates for the orders you want to print.

Order Category

Optionally, determine the types of orders you wish to print. Select from:

- All Orders: Include all orders selected based upon input parameters entered
- Credit Orders Only: Include only orders that at least one return line
- Sales Orders Only: Include only orders that at least one sales order line

The default value is Sales Order Only.

Line Category

Optionally, determine the types of order lines you wish to print. Select from:

- All Lines: Order Management will display all Sales Order Lines on the report output
- Credit Order Lines only: Order Management will display only Return Orders that have at least one sales order return line on the report output
- Sales order Lines only: Order Management will display only Sales Orders that have at least one sales order line on the report output

The default is Sales Order Lines only.

Item Display

Optionally, determine how you wish to display item information for the report output.
Select from:

- Both: Order Management will print both the Internal Item name and the internal item description (item as defined within the Master Items window)
- Description: Order Management will print only the Internal Item description
- Flexfield: Order Management will print only the Internal Item name
- Item and Description: Order Management will print both the ordered item name and the associated ordered item description
- Ordered Description: Order Management will print only the ordered item description
- Ordered Item: Order Management will print only the ordered item

The default value is Description.

**Unbooked Orders Detail Report**

**Parameters**

When you request a Unbooked Orders Detail Report, Order Management provides you with the following parameters. If you leave any of the non-required parameters blank, this report includes all unbooked orders that meet your other parameter criteria.

**Sort By**

Determine additional report output sort options. The report output is *always* sorted alphabetically by Currency. The value selected for this parameter determines additional sorting within each Currency. Select from:

- Created By: Order Management sorts the report by the user id associated with an unbooked order or order line
  - Manager: Order Management sorts this alphabetically by Manager Name (last name)
- Order Number: Order Management sorts this report by order number, line number

The default value is Order Number. This field is required.

**Created By From/To**

Optionally, enter a specific user id or range of user ids whose orders you want to print.
Order Date From/To

Optionally, enter the order date or range of order dates for the orders you want to print.

Order Type (From/To)

Optionally, select a specific order type or range of order types on orders that you want printed in this report.

Manager (From/To)

Optionally, enter a manager name or range of manager names whose orders you want to print. Management names are derived from associations created in Oracle Human Resources when entering employee information.

Use Functional Currency

Optionally, print unbooked order information in functional currency amounts of the ledger entered in for the report parameter.

- Yes: print currency amounts in the functional currency for your ledger
- No: print currency amounts in the functional currency for the order

The default value is No.

Report Output

The Unbooked Orders Report displays summary order information by item for orders current not booked. For orders than contain more than one line, Order Management will display summary order information for each order line.

Order Management displays all report input parameters and respective input values selected on the first page of the report output.

Additional report summary information is also printed prior to the next order selected

Page Breaks

Page breaks are provided for each order Currency selected by the report input parameters.

Cancelled Orders Report

The Cancelled Orders Report reviews all orders that have been cancelled. This report provides a summary of each cancelled order, including order number, customer name, line number and item, the date, and the quantity cancelled.

This report can be used to report total dollars cancelled in a specified time-frame, and enable you to evaluate the most common cancellation reasons, review cancellations by salesperson, or review cancellations by customers.
Submission

In the Order Management Reports window, select Cancelled Orders Report in the Name field.

Parameters

When you request a Cancelled Orders Report, Order Management provides you with the following parameters. If you leave any parameters blank, this report includes all cancelled orders that meet your other parameter criteria. In order to obtain a single cancelled order, enter the same cancelled order in the From/To fields.

Sort By

Determine the report output sort option. Select from:

- **Customer**: Order Management sorts this report by the customer name associated with an order
- **Order Date**: Order Management sorts this report by the order creation date associated with an order
- **Order Number**: Order Management sorts this report by order number, line number
- **Salesperson**: Order Management sorts this report by salesperson, order number, line number

The default value is Customer. This field is required.

**Customer Name (From/To)**

Optionally, select a specific customer name or range of customer names on orders you want printed in this report.

**Order Number (From/To)**

Optionally, enter a specific order number or range of order numbers you want printed in this report. These fields accept any integer value, without validation against available order numbers.

**Salesperson (From/To)**

Optionally, select a specific sales person or range of salespeople that you want printed in this report.

**Order Dates (From/To)**

Optionally, select a specific order date or range of order dates you want printed in this report.
Item

Optionally, select the item that you want printed in this report.

Item Display

Determine how you wish to display item information for the report output. Select from:

- Both: Order Management will print both the Internal Item name and the internal item description (item as defined within the Master Items window)
- Description: Order Management will print only the Internal Item description
- Flexfield: Order Management will print only the Internal Item name
- Item and Description: Order Management will print both the ordered item name and the associated ordered item description
- Ordered Description: Order Management will print only the ordered item description
- Ordered Item: Order Management will print only the ordered item

The default value is Description. This field is required.

Order Category

Optionally, determine the types of orders you wish to print. Select from:

- All Orders: Include all orders selected based upon input parameters entered
- Credit Orders Only: Include only orders that at least one return line
- Sales Orders Only: Include only orders that at least one sales order line

The default value is Sales Orders Only.

Line category

Optionally, determine the types of order lines you wish to print. Select from:

- All Lines: Order Management will display all Sales Order Lines on the report output
- Credit Order Lines only: Order Management will display only Return Orders that have at least one sales order return line on the report output
- Sales order Lines only: Order Management will display only Sales Orders that have at least one sales order line on the report output

The default is Sales order Lines only.
**Show in Functional Currency**

Optionally, determine whether to print report output information in the functional currency for the ledger from the operating unit the report is submitted from.

- **Yes**: print currency amounts in the functional currency for your ledger
- **No**: print currency amounts in the functional currency for the order

The default value is No.

**Mixed Precision**

If you are printing this report in multiple currencies you can use Mixed Precision to ensure that all currency values align at the radix character for easy readability. Mixed precision is the distance between the radix (the decimal, or any dividing symbol between the whole and parts of the currency) and the right side of the column. It is right padded if the currency’s standard precision is less than the mixed precision.

Order Management defaults this report parameter from the system profile option Currency: Mixed Currency Precision. This field is required.

**Report Output**

The Cancelled Orders Report displays the following 2 report sections sequentially for each order selected.

- Order Header Information
- Order Line Details

Order Management displays all report input parameters and respective input values selected on the first page of the report output.

**Additional summary information is provided for each order selected.**

**RetroBilling Report**

Use the RetroActive Billing report to view orders that have been created as the result of a Retrobilling Preview action. This report provides you with the information needed to identify down to the specific customer/destination/order/item those orders that are going to be retro-billed. You run this report from the Standard Report Submission window.

Grouping invoice lines by destination, you can review the following information:

- Item
- Shipped quantity
- Retrobilled quantity
- Invoiced unit price
- Extended price
- If the item is taxed
- New unit price
- New extended price
- Variance in unit price
- Variance in extended price

**Report Parameters**

The *RetroActive* Billing Report contains the following parameters. If you leave any parameters blank, this report includes all orders that meet your other parameter criteria.

The following report parameters are used to specify the desired reporting for sequenced items.

**Request Name (Required)**

Choose the request name to print in this report.

**Item Display (Required Default)**

Choose *Description* or *Flexfield* depending on how the item name or description is to print in this report under the Item column heading. The default value is *Description*.

Determine how you wish to display item information for the report output. Select from:

- *Both*: Order Management will print both the Internal Item name and the internal item description (item as defined within the Master Items window)
  - *Item and Description*: Order Management will print both the ordered item name and the associated ordered item description
  - *Ordered Description*: Order Management will print only the ordered item description
  - *Ordered Item*: Order Management will print only the ordered item

**Sort By**

Choose how report should be sorted. Valid choices are: *Customer/Address, Invoice Number, Item, and Order Number*. The default value is *Item*.
Report Headings

Report headings provide you with general information about the contents of your report such as company date, report title, date and time you run the report and page number.

Column Headings

**Item**

When multiple items are selected the item appears as ITEM: xxxxxxxxx on a single line indicating that all information listed below until the next item ITEM: xxxxxxxxx appears pertains to it.

**Customer/Address**

The customer appears in the same column as the item but just below it. Just below that is the address.

**Order**

The order numbers that are eligible for retro-billing in the specified time period.

**Date**

The date of the order.

**Invoice Number**

The invoice number.

**Tax**

Is this item on this order taxable.

**Shipped Quantity**

Number of items shipped on this order.

**Retrobilled Quantity**

Number of items retrobilled on this order.

**Invoiced Unit Price**

Unit price applied to this order at Invoice time.

**Invoiced Extended Price**

Shipped Quantity times the Invoiced Unit Price.

**New Unit Price**

The new Unit price applicable to this order.
New Extended Price

Shipped Quantity times the Invoiced unit Price.

Variance Unit Price

The difference of the New Unit Price minus Invoice Unit Price.

Variance Extended Price

The difference of the New Extended Price minus Invoiced Unit Price. This would be the applicable sum for retro-billing on the specified order.

Returns by Reason Report

The Returns by Reason Report reviews all return material authorizations for various return reasons. Order Management automatically sorts this report by currency, return reason, and then item.

Submission

In the Order Management Reports window, select Returns by Reason Report in the Name field.

Parameters

When you request a Returns by Reason Report, Order Management provides you with the following parameters. If you leave any parameters blank, this report includes all returns that meet your other parameter criteria. In order to obtain a single return, enter the same return in the From/To fields.

Return Reason

Optionally, select the return reason that you want printed in this report.

Credit Order Date (From/To)

 Optionally, select a specific order date or range of order dates you want printed in this report.

Credit Order Type

Optionally, select the credit order type to include in this report.

Credit Order Line Type

Optionally, select the order line types to include in this report.

Item

Optionally, enter the item or a partial item value (with wildcard) you want order return
Item Display

Determine how you wish to display item information for the report output. Select from:

- **Both**: Order Management will print both the Internal Item name and the internal item description (item as defined within the Master Items window)
- **Description**: Order Management will print only the Internal Item description
- **Flexfield**: Order Management will print only the Internal Item name
- **Item and Description**: Order Management will print both the ordered item name and the associated ordered item description
- **Ordered Description**: Order Management will print only the ordered item description
- **Ordered Item**: Order Management will print only the ordered item

The default value is **Description**. This field is required.

Mixed Precision

If you are printing this report in multiple currencies you can use Mixed Precision to ensure that all currency values align at the radix character for easy readability. Mixed precision is the distance between the radix (the decimal, or any dividing symbol between the whole and parts of the currency) and the right side of the column. It is right padded if the currency’s standard precision is less than the mixed precision.

Order Management defaults this report parameter from the system profile option **Currency: Mixed Currency Precision**. This field is required.

Report Output

The report output is sorted alphabetically by Currency.

Order Management displays all report input parameters and respective input values selected on the first page of the report output.

Additional report summary information is also printed.

Page Breaks

Page breaks are provided for each order Currency selected by the report input parameters.

Cancelled Orders Reasons Detail Report

The Cancelled Orders Reasons Detail Report displays the reasons for the cancelled lines
and who entered the cancellation.

Submission

In the Order Management Reports window, select the Cancelled Orders Reasons Detail Report in the Name field.

Parameters

When you request a Cancelled Orders Reasons Detail Report, Order Management provides you with the following parameters. If you leave any parameters blank, this report includes all cancelled order details that meet your other parameter criteria. In order to obtain a single cancelled order detail, enter the same cancelled order detail in the From/To fields.

Sort By

Determine the report output sort. Select from:

- Order Number: Order Management sorts this report by the order number
- Order Date: Order Management sorts this report by the order creation date associated with an order
- Item: Order Management sorts this report by the name or description of the credit item, depending on your selection for the Item Display input parameter
- Salesperson: Order Management sorts this report by order salesperson
- Customer: Order Management sorts this report by the customer name
- Cancel date: Order Management sorts this report by the order cancel date
- Cancel reason: Order Management sorts this report by the cancel reason name
- Cancelled by: Order Management sorts this report by the user id of the person who cancelled the order number

The default value is Cancel Reason. This field is required.

Cancel Reason

Optionally, select the reason for cancellation.

Cancel Dates (From/To)

Optionally, select a specific cancel date or range of cancel dates to include in this report.

Cancelled by (From/To)

Optionally, select a specific cancelled by user id or range of cancelled by user ids to
include in this report.

**Customer Name (From/To)**

Optionally, select a specific customer name or range of customer names on orders you want printed in this report.

**Order Number (From/To)**

Optionally, enter a specific order number or range of order numbers you want printed in this report. These fields accept any integer value, without validation against available order numbers.

**Salesperson (From/To)**

Optionally, select a specific sales person or range of salespeople to include in this report. Orders will be summarized by association between SalesPerson and Sales Order Header only.

**Order Dates (From/To)**

Optionally, select a specific order date or range of order dates you want printed in this report.

**Item**

Optionally, enter the item number to include in this report.

**Item Display**

Determine how you wish to display item information for the report output. Select from:

- Both: Order Management will print both the Internal Item name and the internal item description (item as defined within the Master Items window)
- Description: Order Management will print only the Internal Item description
- Flexfield: Order Management will print only the Internal Item name
- Item and Description: Order Management will print both the ordered item name and the associated ordered item description
- Ordered Description: Order Management will print only the ordered item description
- Ordered Item: Order Management will print only the ordered item

The default value is Description. This field is required.

**Order Category**

Optionally, determine the types of orders you wish to print. Select from:
• All Orders: Include all orders selected based upon input parameters entered
• Credit Orders Only: Include only orders that at least one return line
• Sales Orders Only: Include only orders that at least one sales order line

The default value is Sales Orders Only.

Line category

Optionally, determine the types of order lines you wish to print. Select from:
• All Lines: Order Management will display all Sales Order Lines on the report output
• Credit Order Lines only: Order Management will display only Return Orders that have at least one sales order return line on the report output
• Sales order Lines only: Order Management will display only Sales Orders that have at least one sales order line on the report output

The default is Sales Order Lines only.

Show in Functional Currency

Optionally, determine whether to print report output information in the functional currency for the ledger from the operating unit the report is submitted from
• Yes: print currency amounts in the functional currency for your ledger
• No: print currency amounts in the functional currency for the order

The default value is No.

Mixed Precision

If you are printing this report in multiple currencies you can use Mixed Precision to ensure that all currency values align at the radix character for easy readability. Mixed precision is the distance between the radix (the decimal, or any dividing symbol between the whole and parts of the currency) and the right side of the column. It is right padded if the currency’s standard precision is less than the mixed precision.

Order Management defaults this report parameter from the system profile option Currency: Mixed Currency Precision. This field is required.

Report Output

The Cancelled Orders Reasons Detail Report displays the following 2 report sections sequentially for each order selected.
• Order Header Information
Order Management displays all report input parameters and respective input values selected on the first page of the report output. Additional report summary information is also printed.

Agreement Activity Report

The Agreement Activity Report reviews order line details that include agreement name defined in Order Management.

Submission

In the Order Management Reports window, enter Agreement Activity Report in the Request Name field.

Parameters

When you request an Agreement Activity Report, Order Management provides you with the following parameters. If you leave any parameters blank, this report includes all agreements that meet your other parameter criteria. In order to obtain a single Agreement for the report output, enter the same Agreement Name in the Agreement Low/High fields.

Agreement (Low/High)
Choose the agreement(s) that you want printed in this report.

Customer Name (Low/High)
Choose the customer(s) that you want printed in this report.

Agreement Type
Choose the agreement type that you want printed in this report.

Purchase Order Number
Choose the purchase order numbers for the orders for the agreements that you want printed in this report.

Sales Person
Choose the salesperson that you want printed in this report.

Use Functional Currency
Choose Yes if you want to print any currency amounts in the functional currency for your ledger, or No if you want to print any currency amounts in the currency for the order.
The default value is No.

**Order Number (Low/High)**

**Report Output**

The Agreement Activity Report prints comprehensive Agreement order line details. Order Management displays all report input parameters and respective input values selected on the first page of the report output.

**Page Breaks**

Page breaks are provided for each currency/customer combination selected by the report input parameters. Additional page breaks occur for each currency selected by the report input parameters.

Page breaks are provided for each unique Agreement Name /Customer name combination selected.

**Orders Summary Report**

The Orders Summary Report provides a one-line order summary by currency and order type. The report enables you to quickly summarize orders by entities such as customer or salesperson and can be used to supplement on-line inquires via the Sales Order Organizer.

**Submission**

In the Order Management Reports window, select Orders Summary Report in the Name field.

**Parameters**

When you request a Orders Summary Report, Order Management provides you with the following parameters. If you leave any parameters blank, this report includes all orders that meet your other input parameter criteria. In order to obtain a entity, enter the same value in the in the From/To fields.

**Sort By**

Determine additional report output sort options. The report output is always sorted alphabetically by Currency and within each Currency, alphabetically by Order Type. The value selected for this parameter determines additional sorting within the currency/order type combination. Select from:

- Agreement Name: Order Management sorts the report by the agreement name associated with an order
- Customer: Order Management sorts this report by the customer name
associated with an order

- **Order Date**: Order Management sorts this report by the order creation date associated with an order
- **Purchase Order**: Order Management sorts this report by the purchase order number (if present) associated with an order
- **Salesperson**: Order Management sorts this report by the salesperson (if present) associated with an order

The default value is **Order Date**. This field is required.

**Customer Name (From/To)**
Optionally, select a specific customer name or range of customer names whose orders you want to print.

**Salesperson (From/To)**
Optionally, select a specific salesperson (by name) or range of salespeople whose orders you want to print. Orders will be summarized by association between SalesPerson and Sales Order Header only.

**Order Date (From/To)**
Optionally, select a specific order date or range of order dates for orders you want to print.

**Order Number (From/To)**
Optionally, enter a specific order number or range of order numbers you want printed in this report. These fields accept any integer value, without validation against available order numbers.

**Ship-to Country (From/To)**
Optionally, select a specific ship-to country or range of ship-to countries whose orders you want to print.

**Order Type (From/To)**
Optionally, select a specific order type or range of order types that you want to print.

**Customer PO Number (From/To)**
Optionally, select a specific customer PO number or range of customer PO numbers that you want to print. Orders will be summarized by association between Customer PO number and Sales Order Header only.
**Created by (From/To)**

Optionally, enter a single created by user id (by name) or range of users ids whose orders you want to print. Orders will be summarized by the user id associated with the Sales Order Header creation date only.

**Order Source**

Optionally, enter an original system document reference for orders you want to print.

**Open Orders Only**

Determine whether to print all orders or only open orders.

- **No:** Include both open and closed orders to print
- **Yes:** Include only open orders to print

The default value is Yes. This field is required.

**Use Functional Currency**

Optionally, print order information in functional currency amounts of the ledgers entered in for the report parameter.

- **Yes:** print currency amounts in the functional currency for your set of book
- **No:** print currency amounts in the functional currency for the order

The default value is No.

**Report Output**

Order Management displays all report input parameters and respective input values selected on the first page of the report output.

Additional report summary information is also printed.

**Page Breaks**

Page breaks are provided for each Currency/Order Type combination selected by the report input parameters.

**Order/Invoice Summary Report**

The Order/Invoice Summary Report reviews summary invoice information about orders that have invoiced, including ordered amount, invoiced amount, adjusted receivables, and balance due. Order Management automatically sorts this report by order type and lists all orders that have been invoiced.
**Warning:** Non-invoiced orders print which display a zero (0) balance due. Non-invoiced orders display the message, No Invoices Exist For This Order.

**Submission**

In the Order Management Reports window, select Order/Invoice Summary Report in the Name field.

**Parameters**

When you request a Order/Invoice Summary Report, Order Management provides you with the following parameters. If you leave any parameters blank, this report includes all orders that meet your other parameter criteria. In order to obtain a single order, enter the same order in the From/To fields.

**Sort By**

Determine the report output sort option. Select from:

- Customer: Order Management sorts this report by the customer name
- Order Type: Order Management sorts this report by order type
- Salesperson: Order Management sorts this report by order salesperson

The default value is Customer. This field is required.

**Open Orders Only**

Determine whether to print all orders or only open orders.

- No: Include both open and closed orders to print
- Yes: Include only open orders to print

The default value is Yes. This field is required.

**Customer Name (From/To)**

Optionally, select a specific customer name or range of customer names on orders you want printed in this report.

**Salesperson (From/To)**

Optionally, select a specific sales person or range of salespeople that you want printed in this report.
Order Type (From/To)

Optionally, select a specific order type or range of order types on orders that you want printed in this report.

Order Number (From/To)

Optionally, enter a specific order number or range of order numbers you want printed in this report. These fields accept any integer value, without validation against available order numbers.

Ship-To Country

Optionally, select the country for the ship to addresses of the shipments you want printed in this report.

Use Functional Currency

Optionally, determine whether to print report output information in the functional currency for the ledger from the operating unit the report is submitted from

- Yes: print currency amounts in the functional currency for your ledger
- No: print currency amounts in the functional currency for the order

The default value is No.

Report Output

This report is automatically sorted by order number, order date, bill-to address, ship-to address, and salesperson. If invoice information is not available for orders selected, Order Management will provide the following information.

- Order Number: Order Management prints the order number for each order selected
- Order Date: Order Management prints the order date for each order selected
- Customer Name: Order Management prints the associated Customer Name for each order selected
- Message text: *** No invoices exist for this Order ***

Order Management displays all report input parameters and respective input values selected on the first page of the report output.

Additional report summary information is also printed.

Page Breaks

Page breaks are provided for each Currency selected by the report input parameters. Additional page breaks are provided for each customer/currency combination selected by the report input parameters.
Salesperson Order Summary Report

The Salesperson Order Summary Report reviews orders for one or more salespeople. This report displays the order and each order line associated with each salesperson.

Your salespeople can use this report to see their current outstanding orders and their status. This report shows open orders, quantity ordered, shipped, cancelled, and invoiced and their potential commission.

The report displays all open and closed orders for a salesperson, customer or customer number, agreements, order numbers, order date ranges, order types, line type, and detailed sales credit information for lines in a selected range.

Submission

In the Order Management Reports window, select Salesperson Order Summary Report in the Name field.

Parameters

When you request a Salesperson Order Summary Report, Order Management provides you with the following parameters. If you leave any parameters blank, this report includes all orders that meet your other parameter criteria. In order to obtain a single order, enter the same order in the From/To fields.

Sort By

Determine additional report output sort options. The report output is always sorted alphabetically by Salesperson. The value selected for this parameter determines additional sorting within each Salesperson. Select from:

- Customer: Order Management sorts this report by the customer name
- Order Number: Order Management sorts this report by the order number

The default value is Order Number. This field is required.

Order Number (From/To)

Optionally, enter a specific order number or range of order numbers you want printed in this report. These fields accept any integer value, without validation against available order numbers.

Order Dates (From/To)

Optionally, select a specific order date or range of order dates you want printed in this report.
Order Type

Optionally, select the order type that you want to print in this report.

Line Type

Optionally, select the order line type to you want to include in this report.

Agreement

Optionally, select the customer agreement that you want to print in this report.

Salesperson (From/To)

Optionally, select a specific sales person or range of salespeople that you want to print in this report.

Customer Name (From/To)

Optionally, select a specific customer name or range of customer names on orders you want printed in this report. Ensure the value entered within the Customer Number To field is greater than the value entered in the Customer From field or the report output may complete with errors.

Order Category

Optionally, determine the types of orders you wish to print. Select from:

- All Orders: Include all orders
- Credit Orders Only: Include only orders that at least one return line
- Sales Orders Only: Include only orders that at least one sales order line

The default value is Sales Orders Only.

Line Category

Optionally, determine whether to print all order lines or only credit order lines. Select from:

- All Lines: Display all order lines
- Credit Order Lines Only: Display only return lines
- Sales Order Lines Only:

The default is Credit Order Lines Only.
**Item Display**

Determine how you wish to display item information for the report output. Select from:

- **Both**: Order Management will print both the Internal Item name and the internal item description (item as defined within the Master Items window)
- **Description**: Order Management will print only the Internal Item description
- **Flexfield**: Order Management will print only the Internal Item name
- **Item and Description**: Order Management will print both the ordered item name and the associated ordered item description
- **Ordered Description**: Order Management will print only the ordered item description
- **Ordered Item**: Order Management will print only the ordered item

The default value is Description. This field is required.

**Mixed Precision**

If you are printing this report in multiple currencies you can use Mixed Precision to ensure that all currency values align at the radix character for easy readability. Mixed precision is the distance between the radix (the decimal, or any dividing symbol between the whole and parts of the currency) and the right side of the column. It is right padded if the currency’s standard precision is less than the mixed precision.

Order Management defaults this report parameter from the system profile option Currency: Mixed Currency Precision. This field is required.

**Show Open Orders Only**

Determine whether to print all orders or only open orders. Select from:

- **No**: Include both open and closed orders to print
- **Yes**: Include only open orders to print

The default value is Yes. This field is required.

**Use Functional Currency**

Determine whether to print report output information in the functional currency for the ledgers from the operating unit the report is submitted from

- **Yes**: print currency amounts in the functional currency for your ledger
- **No**: print currency amounts in the functional currency for the order

The default value is No. This field is required.
Report Output

The Salesperson Order Summary Report prints sales order details specific to a salesperson. The report is automatically sorted by Salesperson, then within Salesperson, by the value selected for the input parameter Sort By, and displays the following 4 report sections sequentially for each order selected.

- Order Header Information
- Order Sales Credit Information
- Order Line Details

If no information exists for any of the sections above, Order Management will not print the column headings for the sections.

Order Management displays all report input parameters and respective input values selected on the first page of the report output.

Additional report summary information is also printed.

Page Breaks

Page breaks are provided for each Salesperson selected by the report input parameters.

Audit History Report

The Audit History Report displays recorded audit history details captured for updates to orders based upon your current audit history processing constraint definitions.

**Note:** You must successfully submit the Audit History Consolidator program at least once to display Audit History details within Audit History Report output or you will receive the message *No Data Found.*

Parameters

When you request the Audit History Report, Order Management provides you with the following parameters. If you leave any of the non-required parameters blank, this report displays the history changes of all attributes.

**Note:** It is recommended to provide at least Entity and Attribute input parameters for the report to reduce report processing run times.

**History Date (From/To)**

Select a History Date From, a History Date To, or a combination of History Date From and History Date to limit Audit history output details to order updates within a specific
time period.

History Date From is required, History Date To is optional.

Entity Name

Select the constrained entity you want to print in this listing.

- Line Price Adjustment
- Line Sales Credit
- Order Header
- Order Line
- Order Price Adjustment
- Order Sales Credit

This field is optional.

Attribute Name

 Optionally, select an accompanying level attribute to limit Audit History output details. You must select an entity before choosing a level attribute.

Order Number (From/To)

Optionally, enter a specific order number or range of order numbers you want printed in this report. These fields accept any integer value, without validation against available order numbers.

User Name

Optionally, select a specific user name to limit Audit History output details to all order updates performed by a single user.

Responsibility Name

Optionally, select a specific responsibility to limit Audit History output details to all order updates performed by users within a responsibility.

Report Output

The report output is always sorted by effectivity date changed, order number, entity, and attribute.

Order Management displays all report input parameters and respective input values selected on the first page of the report output.
Defaulting Rules Listing Report

The Defaulting Rules Listing Report displays the defaulting rules you have defined for various objects and attributes in Order Management. This listing includes objects, conditions, attributes, and seeded data.

Please note that for this Order Management report, the output display layout for report columns is designed so that the columns expand vertically and their horizontal width remains the same.

Submission

In the Order Management Reports window, select Defaulting Rules Listing in the Name field.

Parameters

When you request a Defaulting Rules Listing Report, Order Management provides you with the following parameters. If you leave any parameters blank, this report includes all defaulting rules that meet your other parameter criteria. In order to obtain a single defaulting rule, enter the same defaulting rule in the From/To fields.

Object

Select the object that you want listed in the report output. Select from:

- Header Pricing Attrs
- Header Qualifier Attrs
- Line Price Adjustment
- Line Pricing Attrs
- Line Qualifier Attrs
- Line Sales Credit
- Order Header
- Order Line
- Order Price Adjustment
- Order Sales Credit

This field is optional.
Condition

Select the condition that you want printed in this report. The LOV for the Condition field is based upon the value selected for the input parameter Object.

Attribute

If you select an value for the Object parameter, you can select an associated attribute to limit the report output listing selected for the Object.

This field is optional.

Seeded

Determine if you wish to display seeded values or non seeded defaulting rules in the report output listing. Select from:

- Yes: Displays only seeded defaulting rules in this report
- No: Displays only non-seeded defaulting rules in this report

This field is optional.

Note: If you leave this parameter blank, both seeded and non-seeded values are listed in the report.

Report Output

Order Management displays all report input parameters and respective input values selected on the first page of the report output.

Processing Constraints Listing

The Processing Constraints Listing report lists all processing constraints and the corresponding constrained entities, constrained attributes, constrained operations, validation entities, record sets, validation templates and responsibility to which this constraint is applicable.

Submission

In the Order Management Reports window, select Processing Constraints Listing in the Name field.

Parameters

When you request a Processing Constraints Listing, Order Management provides you with the following parameters. If you leave any parameters blank, this report includes all processing constraints that meet your other parameter criteria. In order to obtain a single processing constraint, enter the same processing constraint in the From/To fields.
Entity

Optionally, select the constrained entity you want to print in this listing.
- Line Price Adjustment
- Line Sales Credit
- Order Header
- Order Line
- Order Price Adjustment
- Order Sales Credit

Attribute

Optionally, select the processing attribute that you want to print in this listing. You must select an entity before choosing an attribute.

Operation

Optionally, select the operation that you want to print in this listing. Select from:
- Cancel
- Delete
- Insert
- Split
- Update

*Note:* This field is only enabled if the Attribute is disabled.

Validation Entity

Optionally, select the validation entities that are based on the processing constraint conditions to print in this listing.

*Note:* This field is only enabled if the Object is selected.

Record Set

Optionally, select the record set parameter to include the processing constraints that have conditions based on the record set to print in this listing.
Validation Template

Optionally, select the validation template parameter to include processing constraints that have conditions using the validation template.

**Note:** This field is only enabled if the Validation Entity is selected.

Seeded

Optionally, determine if you wish to display seeded values or non seeded values for this report. Select from:

- Yes: Displays only seeded values in this report
- No: Displays only non-seeded values in this report

**Note:** If you leave this parameter blank, both seeded and non-seeded values are printed in this report.

Report Output

Order Management displays all report input parameters and respective input values selected on the first page of the report output.


Transaction Types Listing Report

The Transaction Types Listing Report lists displays the OM transaction types of orders and order lines and the attributes and controls for transaction types.

Submission

In the Order Management Reports window, select Transaction Types Listing Report in the Name field.

Parameters

When you request a Transaction Types Listing Report, Order Management provides you with the following parameters. If you leave any parameters blank, this report includes all transaction types that meet your other parameter criteria. In order to obtain a single transaction type, enter the same transaction type in the From/To fields.

Transaction Type Name (From/To)

Optionally, select a specific Order Management transaction type name or range of Order Management transaction type names you want printed in this listing.
Transaction Type Code

Optionally, select the transaction type code for an order or order line.

Order Category Code

Optionally, determine the types of orders you wish to print. Select from:

- All Orders: Include all orders
- Credit Orders Only: Include only orders that at least one return line
- Sales Orders Only: Include only orders that at least one sales order line

Note: If the transaction type code is Order, possible values include Order, Return, or Mixed. If the transaction type code is Line, possible values include Order or Return.

Report Output

The report output is sorted alphabetically by object name, and within each object name alphabetically by attribute name.

Order Management displays all report input parameters and respective input values selected on the first page of the report output.

Item Orderability Rules Listing Report

The Item Orderability Rules Listing Report displays the item orderability rules for a selected item or category.

Submission

In the Order Management Reports window, select Item Orderability Rules Listing Report in the Name field.

Parameters

When you request an Item Orderability Rules Listing Report, Order Management provides you with the following parameters. If you leave any parameters blank, this report includes all item orderability rules that meet your other parameter criteria.

Item Level

You can select either Item or Category from this LOV. If you select Item, you need to specify an item in the next field Item, or if you select Category, you need to specify Category details.
Item

Specify an item number in the flexfield that displays. You will also be prompted to enter Category details, however you can click Cancel to bypass entering Category details since Item details are necessary only. This is relevant only if you have selected Item in the Item Level parameter.

Category

If you have selected Category in the Item Level parameter, you will be prompted for the Category details. Enter values in the Family and Class flexfields to complete the parameter details for Category.

Generally Available

Select Yes or No to specify general availability.

Report Output

The report output is sorted alphabetically by object name, and within each object name alphabetically by attribute name.

Order Management displays all report input parameters and respective input values selected on the first page of the report output.

OE-OM Order Line Transaction Count Summary/ Comparison Reports

The Order Line Transaction Count Summary and Order Line Transaction Count Comparison Reports are not intended for general usage. Both reports are for internal purposes only, and are not supported by Oracle.
This appendix covers the following topics:

- Order Management Windows and Navigator Paths

## Order Management Windows and Navigator Paths

The following table provides a listing of all windows and the associated navigation path to the window accessible via the Order Management Super User Responsibility.

- Text in bracket symbols ([]) indicates a button.
- Text in italic brackets symbols ([]) indicates a hyperlink.
- Please note that if you cannot locate a window based upon the information provided within the table below, inform your System Administrator; you may be using a Menu that has been customized for the responsibility you are currently connected to.

<table>
<thead>
<tr>
<th>Window Name</th>
<th>Navigation Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounting Calendar</td>
<td>Setup &gt; Financials &gt; Calendar &gt; Calendar</td>
</tr>
<tr>
<td>Accounting Calendar (See GL)</td>
<td>Setup &gt; Financials &gt; Calendar &gt; Calendar</td>
</tr>
<tr>
<td>Adapter Startup (See WSH)</td>
<td>ITM Adapter &gt; Administration &gt; Adapter Startup</td>
</tr>
<tr>
<td>Window Name</td>
<td>Navigation Path</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Adapter Shut Down (See <strong>WSH</strong>)</td>
<td>ITM Adapter &gt; Administration &gt; Adapter Shut Down</td>
</tr>
<tr>
<td>Add Customer</td>
<td>Orders, Returns &gt; Sales Orders &gt; Right Click &gt; Add Customer or</td>
</tr>
<tr>
<td></td>
<td>Orders, Returns &gt; Sales Orders &gt; [Actions] &gt; Add Customer</td>
</tr>
<tr>
<td>Add Items to Price List</td>
<td>Pricing &gt; Price Lists &gt; Add Items to Price List</td>
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<tr>
<td>Addition Rules</td>
<td>Setup &gt; Orders &gt; Attachments &gt; Documents &gt; [Addition Rules]</td>
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<tr>
<td>Additional Order Information</td>
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<tr>
<td>Adjustments</td>
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<td></td>
<td>Orders, Returns &gt; Sales Orders &gt; [Actions] &gt; View Adjustments</td>
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<tr>
<td>Adjust Price List</td>
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<td>Agreements</td>
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<td>Application Utilities: DEMAND_CLASS Lookups (SYS)</td>
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<tr>
<td>Application Utilities: ITEM_TYPE Lookups</td>
<td>Setup &gt; Items &gt; Item Types</td>
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<tr>
<td>Application Utilities: ITEM_TYPE Lookups (INV)</td>
<td>Setup &gt; Items &gt; Item Types</td>
</tr>
<tr>
<td>Window Name</td>
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<tr>
<td>Application Utilities: Order Management</td>
<td>Setup &gt; QuickCodes &gt; Order Management</td>
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<tr>
<td>Application Utilities: Order Management (AR)</td>
<td>Setup &gt; QuickCodes &gt; Order Management</td>
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<td>Apply Holds</td>
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<tr>
<td></td>
<td>Orders, Returns &gt; Sales Orders &gt; Tools Menu &gt; Create Hold Sources &gt; Apply Holds or</td>
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<td></td>
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<tr>
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<td>Assign Cross References</td>
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<tr>
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<td></td>
<td>Setup &gt; Financials &gt; Flexfields &gt; Key &gt; Security &gt; Assign &gt; [Find] or</td>
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<tr>
<td></td>
<td>Setup &gt; Financials &gt; Flexfields &gt; Descriptive &gt; Security &gt; Define &gt; [Find] &gt; [Assign] or</td>
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<tr>
<td></td>
<td>Setup &gt; Financials &gt; Flexfields &gt; Descriptive &gt; Security &gt; Assign &gt; [Find]</td>
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<td>Setup &gt; Financials &gt; Flexfields &gt; Validation &gt; Security &gt; Assign &gt; [Find]</td>
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<tr>
<td></td>
<td>Setup &gt; Shipping &gt; Flexfields &gt; Validation &gt; Security &gt; Define &gt; [Find] &gt; [Assign]</td>
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<td>Window Name</td>
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<td>Setup &gt; Financials &gt; Flexfields &gt; Key &gt; Security &gt; Assign &gt; [Find] or</td>
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<td>or Setup &gt; Financials &gt; Flexfields &gt; Descriptive &gt; Security &gt; Define &gt; [Find] &gt; [Assign] or</td>
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<td>Setup &gt; Financials &gt; Flexfields &gt; Descriptive &gt; Security &gt; Assign &gt; [Find] or</td>
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<td>Setup &gt; Financials &gt; Flexfields &gt; Validation &gt; Security &gt; Assign &gt; [Find] or</td>
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<tr>
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<tr>
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<td>Bill Components Comparison</td>
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<tr>
<td>Bill Components Comparison (See BOM)</td>
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<td>Bill Detail</td>
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<tr>
<td>Blanket Sales Agreements Organizer</td>
<td>Orders, Returns &gt; Blanket Sales Agreements &gt; Find</td>
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<td></td>
<td>Orders, Returns &gt; Blanket Sales Agreement Organizer</td>
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<td>Category Set (See INV)</td>
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<td></td>
<td>Setup &gt; Financials &gt; Flexfields &gt; Descriptive &gt; Values &gt; [Find] &gt; [Define Child Ranges]</td>
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<td></td>
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<tr>
<td>Child Ranges (See Flex)</td>
<td>Setup &gt; Financials &gt; Flexfields &gt; Key &gt; Values &gt; [Find] &gt; [Define Child Ranges]</td>
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<td>Setup &gt; Financials &gt; Flexfields &gt; Descriptive &gt; Values &gt; [Find] &gt; [Define Child Ranges]</td>
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<td></td>
<td>Setup &gt; Financials &gt; Flexfields &gt; Validation &gt; Values &gt; [Define Child Ranges] &gt; [Child Ranges]</td>
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<td>Configurator (See CFG)</td>
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| Define Security Rules | Setup > Financials > Flexfields > Key > Security > Define > [Find]  
or Setup > Financials > Flexfields > Descriptive > Security > Define > [Find]  
or Setup > Financials > Flexfields > Validation > Security > Define > [Find] |
| Define Security Rules (See Flex) | Setup > Financials > Flexfields > Key > Security > Define > [Find]  
or Setup > Financials > Flexfields > Descriptive > Security > Define > [Find]  
or Setup > Financials > Flexfields > Validation > Security > Define > [Find] |
<p>| Define Usage Rules | Setup &gt; Credit &gt; Define Usage Rules |
| Deletion Constraints | Setup &gt; Items &gt; Delete Constraints |
| Deletion Constraints (See BOM) | Setup &gt; Items &gt; Delete Constraints |
| Descriptive Elements | Bills &gt; Bills &gt; [Find] &gt; [Elements] |
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| Descriptive Flexfield Segments | Setup &gt; Financials &gt; Flexfields &gt; Descriptive &gt; Segments |
| Descriptive Flexfield Segments (See Flex) | Setup &gt; Financials &gt; Flexfields &gt; Descriptive &gt; Segments |
| Diagnostics: Apps Check | Reports, Requests &gt; Run Requests &gt; [OK] &gt; Diagnostics: Apps Check |</p>
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| Line Sales Credits                     | Orders, Returns > Order Organizers> [Find] > Line Items Tab > Main Tab > [Actions] > Sales Credit  
                                           | or                                                                                  |
| Load ATP Summary Based on Collected Data (see MSC) | Scheduling> ATP Scheduling Setup > Run Requests > Load ATP Summary Based on Collected Data |
| Manufacturer Part Numbers              | Items > Manufacturers' Part Numbers > By Manufacturers > [Parts] or               |
|                                        | Items > Manufacturers' Part Numbers > By Items > Find Manufacturer Part Number > [Find]  
                                           | or                                                                                  |
|                                        | Items > Manufacturers' Part Numbers > By Items > [Find] > Find Manufacturer Part Number > [New] |
| Manufacturer Part Numbers (See INV)    | Items > Manufacturers' Part Numbers > By Manufacturers > [Parts] or               |
|                                        | Items > Manufacturers' Part Numbers > By Items > Find Manufacturer Part Number > [Find]  
<pre><code>                                       | or                                                                                  |
</code></pre>
<p>|                                        | Items &gt; Manufacturers' Part Numbers &gt; By Items &gt; [Find] &gt; Find Manufacturer Part Number &gt; [New] |
| Manufacturers                          | Items &gt; Manufacturers' Part Numbers &gt; By Manufacturers                          |
| Manufacturers (See INV)                | Items &gt; Manufacturers' Part Numbers &gt; By Manufacturers                          |</p>
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<td>Unit of Measure Conversions (See INV)</td>
<td>Setup &gt; UOM &gt; Classes &gt; [Conversions] or</td>
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<tr>
<td></td>
<td>Setup &gt; UOM &gt; Units &gt; [Conversions]</td>
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<tr>
<td>Units of Measure-Amount</td>
<td>Setup &gt; UOM &gt; Classes &gt; [Units of Measure]</td>
</tr>
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<tr>
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<td>Usage Rules</td>
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<tr>
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<tr>
<td>Validation Table Information</td>
<td>Setup &gt; Financials &gt; Flexfields &gt; Key &gt; Segments &gt; [Segments] &gt; [Value Set] &gt; [Edit Information] or Setup &gt; Financials &gt; Flexfields &gt; Description &gt; Segments &gt; [Segments] &gt; Segment Summary &gt; [Value Set] &gt; [Edit Information] or Setup &gt; Financials &gt; Flexfields &gt; Validation &gt; Sets &gt; Value Sets &gt; [Edit Information]</td>
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<td>Setup &gt; Rules &gt; Security &gt; Validation Template</td>
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<td>Value Hierarchy</td>
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<tr>
<td>Window Name</td>
<td>Navigation Path</td>
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<td>---------------------------------------------------------------------------------</td>
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<tr>
<td>Value Hierarchy (See Flex)</td>
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</tr>
<tr>
<td></td>
<td>or</td>
</tr>
<tr>
<td></td>
<td>Setup &gt; Financials &gt; Flexfields &gt; Descriptive &gt; Values &gt; [Find] &gt; [Value Set] &gt; Segment Values &gt; [View Hierarchies]</td>
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<tr>
<td></td>
<td>or</td>
</tr>
<tr>
<td></td>
<td>Setup &gt; Financials &gt; Flexfields &gt; Descriptive &gt; Segments &gt; [Segments] &gt; [Value Set]</td>
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<tr>
<td></td>
<td>or</td>
</tr>
<tr>
<td></td>
<td>Setup &gt; Financials &gt; Flexfields &gt; Validation &gt; Sets</td>
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<td>View Adjustments</td>
<td>Orders, Returns &gt; Order Organizer &gt; Order Info. Tab &gt; [Actions] &gt; View Adjustments</td>
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<tr>
<td>View Audit History</td>
<td>Orders, Returns &gt; View Audit History</td>
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<tr>
<td>Window Name</td>
<td>Navigation Path</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
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<tr>
<td>View Collected Data (see <strong>MSC</strong>)</td>
<td>Scheduling &gt; View Collected Data</td>
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<tr>
<td>View Cycle Status and Approval History</td>
<td>Orders, Returns &gt; Order Organizer or Sales Orders &gt; Query orders &gt; [Actions] &gt; Viewing Cycle Status and Approval History</td>
</tr>
<tr>
<td>View Bills of Material</td>
<td>Bills &gt; Bills</td>
</tr>
<tr>
<td>View Bills of Material (See <strong>BOM</strong>)</td>
<td>Bills &gt; Bills</td>
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<tr>
<td>View Hierarchies</td>
<td>Setup &gt; Financials &gt; Value &gt; [Find] &gt; [View Hierarchies]</td>
</tr>
<tr>
<td>View Holds</td>
<td>Orders, Returns &gt; Order Organizer &gt; [Find Orders] &gt; Holds Tab &gt; [Find] &gt; [View Holds]</td>
</tr>
<tr>
<td>View Lines</td>
<td>Orders, Returns &gt; Order Organizer &gt; [Find Orders] &gt; Lines Tab</td>
</tr>
<tr>
<td>View Order Info</td>
<td>Orders, Returns &gt; Order Organizer &gt; [Find Orders] &gt; Order Information Tab</td>
</tr>
<tr>
<td>View Requests/Reports</td>
<td>View &gt; Find Requests</td>
</tr>
<tr>
<td>View Requests (See <strong>e-Commerce</strong>)</td>
<td>or</td>
</tr>
<tr>
<td>View Reports (See <strong>e-Commerce</strong>)</td>
<td>Orders, Returns &gt; Import Orders</td>
</tr>
<tr>
<td>View Shipping Status</td>
<td>Orders, Returns &gt; Order Organizer or Sales Orders &gt; [Actions] &gt; View Shipping Status</td>
</tr>
<tr>
<td>View Stages Documents (e-Commerce)</td>
<td>Orders, Returns &gt; Import Orders</td>
</tr>
<tr>
<td>View Tax Details</td>
<td>Orders, Returns &gt; Order Organizer &gt; Line Items Tab &gt; [Actions] &gt; View Tax Details</td>
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<tr>
<td>Window Name</td>
<td>Navigation Path</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>---------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Workbench (ATP)</td>
<td>Orders, Returns &gt; Order Organizer &gt; [Find] &gt; [Open Order] &gt; Lines Tab &gt; [Availability] &gt; [Global Availability] &gt; ATP Sources and Group Availability &gt; [ATP Results]</td>
</tr>
<tr>
<td>Workflow Background Process</td>
<td>Reports, Requests &gt; Run Requests &gt; [OK] &gt; Workflow Background Process</td>
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<tr>
<td>WF (Workflow) Notification</td>
<td>WF Notifications</td>
</tr>
</tbody>
</table>

The following table describes the corresponding Oracle Application Users Guide where additional information can be obtained for windows that have a product short code listed next to the window name in the table above.

<table>
<thead>
<tr>
<th>Windows Described in Other Manuals</th>
<th>Refer to this manual for a complete window description.</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR</td>
<td><em>Oracle Receivables User Guide</em></td>
</tr>
<tr>
<td>BOM</td>
<td><em>Oracle Bills of Material User’s Guide</em></td>
</tr>
<tr>
<td>Flex</td>
<td><em>Oracle E-Business Suite Flexfields Guide</em></td>
</tr>
<tr>
<td>GL</td>
<td><em>Oracle General Ledger User’s Guide</em></td>
</tr>
<tr>
<td>HR</td>
<td><em>Oracle Human Resources User’s Guide</em></td>
</tr>
<tr>
<td>INV</td>
<td><em>Oracle Inventory User’s Guide</em></td>
</tr>
<tr>
<td>MSC</td>
<td><em>Oracle Advanced Planning and Scheduling Implementation and User’s Guide.</em></td>
</tr>
<tr>
<td>MRP</td>
<td><em>Oracle Master Scheduling/MRP and Oracle Supply Chain Planning User’s Guide</em></td>
</tr>
<tr>
<td>QP</td>
<td><em>Oracle Pricing User’s Guide</em></td>
</tr>
<tr>
<td>SRV</td>
<td><em>Oracle Service User’s Guide</em></td>
</tr>
<tr>
<td>See:</td>
<td>Refer to this manual for a complete window description.</td>
</tr>
<tr>
<td>-------</td>
<td>--------------------------------------------------------</td>
</tr>
<tr>
<td>SYS</td>
<td>Oracle E-Business Suite System Administrator’s Guide Documentation Set</td>
</tr>
<tr>
<td>User</td>
<td>Oracle E-Business Suite User’s Guide</td>
</tr>
<tr>
<td>WSH</td>
<td>Oracle Shipping Execution User’s Guide</td>
</tr>
</tbody>
</table>
This appendix covers the following topics:

• Overview of Seeded Formulas

Overview of Seeded Formulas

Pricing provides two types of seeded formulas that you can use when setting up freight charges:

• Cost to charge conversion formulas (simple pass-through formulas)
• Cost to charge markup formulas (simple markup formulas)

Each seeded formula is customized with its own formula expression. So rather than create a new formula and expression, you can select an existing seeded formula when setting up freight charges: for example, you could select the QP: Cost to charge conversion of Administration Cost formula to convert the Administration Cost pricing attribute to a charge.

Alternately, you can update the formula header or formula lines for an existing seeded formula.

You can review the available seeded and non-seeded formulas in the Pricing Formulas window. The Seeded box indicates if the formula is seeded or not.

Note: If the name of a seeded formula is updated then the formula will no longer be identified as seeded.

Seeded Cost to Charge Conversion Formulas

The following list describes the names and setup details about the seeded cost to charge conversion (pass-through) formulas:
1) QP: Cost to charge conversion of Administration Cost

Description: Formula to convert Administration Cost to charge.

**QP: Cost to charge conversion of Administration Cost**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Value</th>
<th>Field Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Formula</td>
<td>1</td>
<td>Header</td>
</tr>
<tr>
<td>Formula Type</td>
<td>Pricing Attribute</td>
<td>Line</td>
</tr>
<tr>
<td>Pricing Attribute Context</td>
<td>Pricing Attribute</td>
<td>Line</td>
</tr>
<tr>
<td>Pricing Attribute</td>
<td>Administration Cost</td>
<td>Line</td>
</tr>
<tr>
<td>Step</td>
<td>1</td>
<td>Line</td>
</tr>
</tbody>
</table>

2) QP: Cost to charge conversion of Duty Cost

Description: Formula to convert Duty Cost to charge.

**QP: Cost to charge conversion of Duty Cost**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Value</th>
<th>Field Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Formula</td>
<td>1</td>
<td>Header</td>
</tr>
<tr>
<td>Formula Type</td>
<td>Pricing Attribute</td>
<td>Line</td>
</tr>
<tr>
<td>Pricing Attribute Context</td>
<td>Pricing Attribute</td>
<td>Line</td>
</tr>
<tr>
<td>Pricing Attribute</td>
<td>Duty Cost</td>
<td>Line</td>
</tr>
<tr>
<td>Step</td>
<td>1</td>
<td>Line</td>
</tr>
</tbody>
</table>

3) QP: Cost to charge conversion of Export Cost

Description: Formula to convert Export Cost to charge.
### QP: Cost to charge conversion of Export Cost

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Value</th>
<th>Field Level</th>
</tr>
</thead>
<tbody>
<tr>
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</tr>
<tr>
<td>Formula Type</td>
<td>Pricing Attribute</td>
<td>Line</td>
</tr>
<tr>
<td>Pricing Attribute Context</td>
<td>Pricing Attribute</td>
<td>Line</td>
</tr>
<tr>
<td>Pricing Attribute</td>
<td>Export Cost</td>
<td>Line</td>
</tr>
<tr>
<td>Step</td>
<td>1</td>
<td>Line</td>
</tr>
</tbody>
</table>

4) **QP: Cost to charge conversion of Freight Cost**

Description: Formula to convert Freight Cost to charge.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Value</th>
<th>Field Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Formula</td>
<td>1</td>
<td>Header</td>
</tr>
<tr>
<td>Formula Type</td>
<td>Pricing Attribute</td>
<td>Line</td>
</tr>
<tr>
<td>Pricing Attribute Context</td>
<td>Pricing Attribute</td>
<td>Line</td>
</tr>
<tr>
<td>Pricing Attribute</td>
<td>Freight Cost</td>
<td>Line</td>
</tr>
<tr>
<td>Step</td>
<td>1</td>
<td>Line</td>
</tr>
</tbody>
</table>

5) **QP: Cost to charge conversion of Handling Cost**

Description: Formula to convert Handling Cost to charge.
### QP: Cost to charge conversion of Handling Cost

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Value</th>
<th>Field Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Formula</td>
<td>1</td>
<td>Header</td>
</tr>
<tr>
<td>Formula Type</td>
<td>Pricing Attribute</td>
<td>Line</td>
</tr>
<tr>
<td>Pricing Attribute Context</td>
<td>Pricing Attribute</td>
<td>Line</td>
</tr>
<tr>
<td>Pricing Attribute</td>
<td>Handling Cost</td>
<td>Line</td>
</tr>
</tbody>
</table>

Step 1 Line

6) QP: Cost to charge conversion of Insurance Cost

Description: Formula to convert Insurance Cost to charge.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Value</th>
<th>Field Level</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Header</td>
</tr>
<tr>
<td>Formula Type</td>
<td>Pricing Attribute</td>
<td>Line</td>
</tr>
<tr>
<td>Pricing Attribute Context</td>
<td>Pricing Attribute</td>
<td>Line</td>
</tr>
<tr>
<td>Pricing Attribute</td>
<td>Insurance Cost</td>
<td>Line</td>
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</tbody>
</table>

Step 1 Line

7) QP: Cost to charge conversion of Transportation Price

Description: Formula to convert Transportation Price to charge.
### QP: Cost to charge conversion of Transportation Price

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<tr>
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<th>Value</th>
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<tbody>
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<td>Pricing Attribute</td>
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<td>Pricing Attribute</td>
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<td>Step</td>
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8) QP: Cost to charge conversion of Transportation Charge

Description: Formula to convert Transportation Charge to charge.

### QP: Cost to charge conversion of Transportation Charge

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Value</th>
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<td>Formula Type</td>
<td>Pricing Attribute</td>
<td>Line</td>
</tr>
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<td>Pricing Attribute Context</td>
<td>Pricing Attribute</td>
<td>Line</td>
</tr>
<tr>
<td>Pricing Attribute</td>
<td>Transportation Charge</td>
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<td>Step</td>
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<td>Line</td>
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### Seeded Markup formulas

The following list describes the names and setup details about the seeded cost-to-charge with markup formulas:

1) QP: Cost to charge markup of Administration Cost

Description: Formula to convert Administration Cost to charge.
### QP: Cost to charge markup of Administration Cost

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<thead>
<tr>
<th>Field Name</th>
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</tr>
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<td>Formula Type</td>
<td>Pricing Attribute</td>
<td>Line 1</td>
</tr>
<tr>
<td>Pricing Attribute Context</td>
<td>Pricing Attribute</td>
<td>Line 1</td>
</tr>
<tr>
<td>Pricing Attribute</td>
<td>Administration Cost</td>
<td>Line 1</td>
</tr>
<tr>
<td>Step</td>
<td>1</td>
<td>Line 1</td>
</tr>
<tr>
<td>Formula Type</td>
<td>Numeric Constant</td>
<td>Line 2</td>
</tr>
<tr>
<td>Component</td>
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<td>Line 2</td>
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</table>

### QP: Cost to charge markup of Duty Cost

Description: Formula to convert Duty Cost to charge.

<table>
<thead>
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<th>Field Name</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Formula</td>
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<td>Formula Type</td>
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<td>Line 1</td>
</tr>
<tr>
<td>Pricing Attribute Context</td>
<td>Pricing Attribute</td>
<td>Line 1</td>
</tr>
<tr>
<td>Pricing Attribute</td>
<td>Duty Cost</td>
<td>Line 1</td>
</tr>
<tr>
<td>Step</td>
<td>1</td>
<td>Line 1</td>
</tr>
<tr>
<td>Formula Type</td>
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</tr>
<tr>
<td>Component</td>
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<td>Line 2</td>
</tr>
</tbody>
</table>
3) QP: Cost to charge markup of Export Cost

Description: Formula to convert Export Cost to charge.

**QP: Cost to charge markup of Export Cost**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Value</th>
<th>Field Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field Name Value Field Level</td>
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</table>

**Formula**

1*2

**Formula Type**

Pricing Attribute

**Pricing Attribute Context**

Pricing Attribute

**Pricing Attribute Export Cost**

Step 1

**Formula Type**

Numeric Constant

**Component**

1

**Step**

2

4) QP: Cost to charge markup of Freight Cost

Description: Formula to convert Freight Cost to charge.

**QP: Cost to charge markup of Freight Cost**

<table>
<thead>
<tr>
<th>Field Name</th>
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<th>Field Level</th>
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</thead>
<tbody>
<tr>
<td>Field Name Value Field Level</td>
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</table>

**Formula**

1*2

**Formula Type**

Pricing Attribute
<table>
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<th>Field Name</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Pricing Attribute Context</td>
<td>Pricing Attribute</td>
<td>Line 1</td>
</tr>
<tr>
<td>Pricing Attribute</td>
<td>Freight Cost</td>
<td>Line 1</td>
</tr>
<tr>
<td>Step</td>
<td>1</td>
<td>Line 1</td>
</tr>
<tr>
<td>Formula Type</td>
<td>Numeric Constant</td>
<td>Line 2</td>
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<tr>
<td>Component</td>
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<td>Line 2</td>
</tr>
<tr>
<td>Step</td>
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<td>Line 2</td>
</tr>
</tbody>
</table>

5) **QP: Cost to charge markup of Handling Cost**

Description: Formula to convert Handling Cost to charge.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Value</th>
<th>Field Level</th>
</tr>
</thead>
<tbody>
<tr>
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<tr>
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</tr>
<tr>
<td>Pricing Attribute Context</td>
<td>Pricing Attribute</td>
<td>Line 1</td>
</tr>
<tr>
<td>Pricing Attribute</td>
<td>Handling Cost</td>
<td>Line 1</td>
</tr>
<tr>
<td>Step</td>
<td>1</td>
<td>Line 1</td>
</tr>
<tr>
<td>Formula Type</td>
<td>Numeric Constant</td>
<td>Line 2</td>
</tr>
<tr>
<td>Component</td>
<td>1</td>
<td>Line 2</td>
</tr>
<tr>
<td>Step</td>
<td>2</td>
<td>Line 2</td>
</tr>
</tbody>
</table>

6) **QP: Cost to charge markup of Insurance Cost**

Description: Formula to convert Insurance Cost to charge.
### QP: Cost to charge markup of Insurance Cost

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Value</th>
<th>Field Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Formula</td>
<td>1*2</td>
<td>Header</td>
</tr>
<tr>
<td>Formula Type</td>
<td>Pricing Attribute</td>
<td>Line 1</td>
</tr>
<tr>
<td>Pricing Attribute Context</td>
<td>Pricing Attribute</td>
<td>Line 1</td>
</tr>
<tr>
<td>Pricing Attribute</td>
<td>Insurance Cost</td>
<td>Line 1</td>
</tr>
<tr>
<td>Step</td>
<td>1</td>
<td>Line 1</td>
</tr>
<tr>
<td>Formula Type</td>
<td>Numeric Constant</td>
<td>Line 2</td>
</tr>
<tr>
<td>Component</td>
<td>1</td>
<td>Line 2</td>
</tr>
<tr>
<td>Step</td>
<td>2</td>
<td>Line 2</td>
</tr>
</tbody>
</table>

### QP: Cost to charge markup of Transportation Price

**Description:** Formula to convert Transportation Price to charge.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Value</th>
<th>Field Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Formula</td>
<td>1*2</td>
<td>Header</td>
</tr>
<tr>
<td>Formula Type</td>
<td>Pricing Attribute</td>
<td>Line 1</td>
</tr>
<tr>
<td>Pricing Attribute Context</td>
<td>Pricing Attribute</td>
<td>Line 1</td>
</tr>
<tr>
<td>Pricing Attribute</td>
<td>Transportation Price</td>
<td>Line 1</td>
</tr>
<tr>
<td>Step</td>
<td>1</td>
<td>Line 1</td>
</tr>
<tr>
<td>Formula Type</td>
<td>Numeric Constant</td>
<td>Line 2</td>
</tr>
<tr>
<td>Component</td>
<td>1</td>
<td>Line 2</td>
</tr>
</tbody>
</table>
8) **QP: Cost to charge markup of Transportation Charge**

Description: Formula to convert Transportation Charge to charge.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Value</th>
<th>Field Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step</td>
<td>2</td>
<td>Line 2</td>
</tr>
</tbody>
</table>

**QP: Cost to charge markup of Transportation Charge**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Value</th>
<th>Field Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Formula</td>
<td>1*2</td>
<td>Header</td>
</tr>
<tr>
<td>Formula Type</td>
<td>Pricing Attribute</td>
<td>Line 1</td>
</tr>
<tr>
<td>Pricing Attribute Context</td>
<td>Pricing Attribute</td>
<td>Line 1</td>
</tr>
<tr>
<td>Pricing Attribute</td>
<td>Transportation Charge</td>
<td>Line 1</td>
</tr>
<tr>
<td>Step</td>
<td>1</td>
<td>Line 1</td>
</tr>
<tr>
<td>Formula Type</td>
<td>Numeric Constant</td>
<td>Line 2</td>
</tr>
<tr>
<td>Component</td>
<td>1</td>
<td>Line 2</td>
</tr>
<tr>
<td>Step</td>
<td>2</td>
<td>Line 2</td>
</tr>
</tbody>
</table>
Order Status List

Order Header Statuses

Following is a list of all possible statuses assigned to an order header.

- Active
- Awaiting Invoice Interface - Incomplete Data
- Awaiting Invoice Interface - On Hold
- Awaiting Start Date
- Booked
- Cancelled
- Closed
- Customer Accepted
- Draft
- Draft - Customer Rejected
- Draft - Internal Rejected
- Draft Submitted
- Entered
- Expired
- Internal Approved
• Internal Rejected
• Invoice Interface - Complete
• Lost
• Offer Expired
• Pending Customer Acceptance
• Pending Internal Approval
• Submitted
• Terminated
• User Working

Order Line Statuses
Following is a list of all possible statuses assigned to an order line.
• Awaiting Export Screening
• Awaiting Fulfillment
• Awaiting Invoice Interface - Incomplete Data
• Awaiting Invoice Interface - On Hold
• Awaiting Invoice Interface - Partially Interfaced, RFR Item
• Awaiting Invoice Interface - Pending Complete Delivery
• Awaiting Invoice Interface - RFR Item
• Awaiting Invoice Interface - Unexpected error
• Awaiting Payment Assurance - On Hold
• Awaiting Payment Assurance - Receipts Not Assured
• Awaiting Receipt
• Awaiting Reprice - Invalid setup
• Awaiting Reprice - On reprice line hold
• Awaiting Reprice - Pricing error
• Awaiting Reprice - Unexpected error
• Awaiting Return
• Awaiting Return Disposition
• Awaiting Shipping
• Awaiting Supply
• BOM and Routing Created
• Booked
• Cancelled
• Closed
• Completed Export Screening
• Config Item Created
• Customer Accepted
• Data Error Export Screening
• Draft
• Draft - Customer Rejected
• Draft - Internal Rejected
• Draft Submitted
• Entered
• Fulfilled

**Note:** If all lines of a *kit* are not shipped together, they are treated as standard lines and will progress on their own. Fulfillment does not treat the lines as part of a kit and the lines will not wait at fulfillment because they are part of KIT.

• Interfaced to Receivables
- Internal Approved
- Internal Rejected
- Inventory Interfaced
- Invoice Interface - Not Applicable
- Lost
- Offer Expired
- PO-Created
- PO-Partial
- PO-Received
- PO-ReqCreated
- PO-ReqRequested
- Partially Interfaced to Receivables
- Payment Assurance - Complete
- Payment Assurance - Incorrect Data
- Pending Customer Acceptance
- Pending Internal Approval
- Picked
- Picked Partial
- Preprovision
- Preprovision Failed
- Preprovision Requested
- Preprovision Succeeded
- Production Complete
- Production Eligible
• Production Open
• Production Partial
• Provisioning Failed to update Transaction Details
• Provisioning Rejected
• Provisioning Requested
• Provisioning Successful
• Provisioning in Error
• Released to Warehouse
• Reprice - Complete
• Reprice - Not Applicable
• Returned
• Scheduled
• Shipped
• Supply Eligible
• Supply Open
• Supply Partial
• Third Party Billing Failed
• Third Party Billing Requested
• Third Party Billing Succeeded
Details

All Order Management concurrent programs are classified as single-org, multi-org or global.

**Single Org Concurrent Programs**

You can run the following Concurrent Program for one Operating Unit (from the ones you have access to) at a time, without switching responsibility:

- Re-schedule Ship Sets
- Diagnostics: OM Order Information

The mandatory Operating Unit parameter in the submit request window displays a default value.

**Multi-Org Concurrent Programs**

These programs have the Operating Unit as a parameter. You can run these Concurrent Programs either for an Operating Unit at a time (by specifying an Operating Unit value) or for all Operating Units that you have access to (by leaving the Operating Unit parameter blank):

- Audit History Consolidator
- Credit Check Processor
- Credit Exposure Import
- Export Compliance Screening
- High Volume Order Import
- Included Items Freeze at Pick Release
• Inventory Interface – non ship
• Order Import
• Order Purge Selection
• Process Pending Payments
• Progress from Firm Process
• Purchase Release
• Purge Imported Credit Exposure
• Purge Open Interface Data
• Purge Retrobilling Requests
• Quote Purge Selection
• Release Expired Hold
• Reserve Orders
• Schedule Order
• Show Sales Order

For these programs the Operating Unit parameter in the submit request window is disabled and you can optionally specify an Operating Unit in the parameter window.

**Operating Unit Sensitive Parameters**

The parameter LOVs for Operating Unit sensitive data (see list below) show the Operating Unit name. If there is no default or user specified Operating Unit Value then the LOVs show data across all Operating Units accessible to you. If you have specified an operating unit, then the LOVs restrict data to that particular Operating Unit.

These are the various concurrent request parameters that are Operating Unit sensitive:

• Bill To Location
• Customer PO Number*
• Quote Number Low/High*
• Order Number Low/High*
• Order Reference*
• Order Type

• Line Type

• Request Name (Retro-Billing Request Name)

• Ship To Location

• Ship Set

* - While the LOVs for these fields will show Operating Unit, if you do not specify an Operating Unit parameter, specifying these alone will not necessarily restrict output by Operating Unit. If you want to restrict data by Operating Unit, specify an operating unit as a parameter.

**Important:** It is recommended that if you want to pick Operating Unit sensitive parameter(s), you should first select the Operating Unit, as this will automatically restrict all the OU sensitive parameter LOVs to the selected Operating Unit.

In the case where you have not specified an Operating Unit and you then pick an Operating Unit sensitive parameter value, the Operating Unit parameter field will remain blank (it is not defaulted based on the other parameter value selection) and other OU sensitive parameter LOVs will continue showing data across all accessible OUs. Provided that all the different Operating Unit sensitive parameters are for the same OU then the program will process data in that specific Operating Unit alone. If they are not, then the concurrent program will process nothing.

**Concurrent Programs that let users specify an Inventory Item value as a parameter:**
The LOV for the Item parameter relies on the Item Validation Org System Parameter. If you have specified an Operating Unit parameter, the item LOV will show data based on the Item Validation Org for that Operating Unit. If you have not specified an Operating Unit, then the LOV will show data based on the Item Validation Org for your default Operating Unit. If you do not have a default Operating Unit then the LOV will return no values.

**Global Concurrent Programs**
The following concurrent programs are global (process data across Operating Units).

• Calculate Party Totals

• Generate Constraints Validation Packages

• Defaulting Generator

• Diagnostics: Apps Check

• Diagnostics: OM Debug File Retrieval
• Initialize Credit Summaries
• Order Import Statistics
• Purge Advanced Item Search Session Data
• Retry Activities In Error
• Message Purge

For these programs the Operating Unit parameter in the submit request window is disabled and they do NOT have an Operating Unit parameter in the parameters window.

Schedule Orders Concurrent Program

You can schedule lines that have failed workflow scheduling by running the concurrent program. The concurrent program:

• Obtains additional scheduling attributes including delivery lead times and shipping methods
• Obtains a ship from location for order lines
• Obtains the schedule date and warehouse for order lines
• Reserves order lines if the lines are within the reservation time period

The Schedule Orders concurrent program scheduled only those lines that had failed workflow scheduling. In the current release, apart from being able to schedule lines that have failed workflow scheduling, manually entered lines in the Entered status can be scheduled periodically using the Schedule Orders concurrent program, or unscheduled lines imported in Entered status can be scheduled. Additionally, orders that have been imported and are in Entered status can also be scheduled using the enhanced Schedule Orders concurrent program.

If the program fails such as the schedule date for an item could not be found, Order Management returns an error for the line. The lines which fail scheduling can be scheduled in the next run of the program. All lines that are successfully scheduled are placed on demand and the next planning run and pick this line up as demand.

Schedule Orders concurrent program processes order lines you specify by using the parameters listed above, if the line is not already scheduled. The Schedule Orders Concurrent program performs the following:

• Checks for any holds on the order. If a hold exists and the system parameter OM: Schedule Line on Hold is set to No, the program ignores the order. If the system parameter is set to Yes, the order continues to the next step.
For each line of the order, the Schedule Orders Concurrent Program:

• Query the lines of the order and lock the line. If locking fails, it will print a message and skip the order.

• Checks the workflow status to verify that the line is eligible for scheduling

• Checks if the line needs scheduling. Process only if it needs scheduling

• Check if the line is on hold. If there is a hold and if the system parameter OM: Schedule Line on Hold is set to No, skip the line

• Adds the line to the list of lines ready to be scheduled

• Schedule the line

  **Note:** If scheduling was successful, it will complete the scheduling workflow activity with the result of Complete so that the line can progress to the next activity. If scheduling was unsuccessful, the workflow activity displays the result of Incomplete.

**User Procedures**

1. Navigate to the Run Requests window, and select Schedule Orders in the Name field.
2. Determine the order(s) you wish to schedule. You can use the following parameters for scheduling orders:

- Operating Unit
- Order Number Low
- Order Number High
- Order Request Date Low
- Order Request Date High
- Order Customer PO Number
- Order Ship-To Location
- Order Type
- Customer
- Ordered Date Low
• Ordered Date High
• Warehouse
• Item
• Demand Class
• Planning Priority
• Shipment Priority
• Line Type
• Request Date Low
• Request Date High
• Ship-to Location
• Schedule Ship Date Low
• Schedule Ship Date High
• Schedule Arrival Date Low
• Schedule Arrival Date High
• Booked
• Scheduling Mode
• Apply - Warehouse
• Apply - Schedule Date
• First Order By
• Second Order By

Note: A business flow could require a customer service representative (CSR) to enter orders without scheduling, to save time. Later, Schedule Orders will schedule the order lines.

3. Select OK, then Submit
Sorting

You can sort the sequence of line scheduling; setting the scheduling priority, using the sorting parameters First Order By and Second Order By and the following:

- Request date
- Demand class
- Shipment priority
- Planning Priority
- Schedule Ship date
- Schedule Arrival date
- Line Creation Date

For items with no supply constraints, all lines will schedule, lowering the dependence on the Sort By parameters. For ATP items, the Sort By parameter is useful, especially if an API is written to implement specific business rules.

**Note:** Sorting is based on line level columns. Sorting for the Shipment Priority and Demand Class is based on the internal lookup codes and not the values.

Schedule Date and Warehouse

You can query lines, and assign either a new Schedule Ship Date (this can be Schedule Ship Date or Schedule Arrival date; depending on the Order Date Type value) or Warehouse when re-scheduling a line, and have the flexibility to change to a location meeting the schedule requirements.

This is currently possible with Scheduling Across Orders (SAO), but for high volume, you can change the Schedule Date in batch mode.

Unscheduling

You can run this program with Scheduling mode set to 'Unschedule' to unschedule all scheduled lines or using Schedule Orders concurrent program, you can choose to unschedule selected lines, formerly accomplished through the Sales Orders window.

Rescheduling

Schedule Orders provides two new scheduling modes to reschedule orders; Re-Schedule and Re-scheduling with Request Date. You can query scheduled lines and perform a reschedule. You can move schedules in and out based on the item’s availability, and if orders or delivery schedules from suppliers are changed or
cancelled, then the allocated product can be rescheduled to meet other demands earlier or later.

Scheduling Mode

Schedule Orders concurrent program works for all unscheduled lines and the sales order lines may or may not be waiting at Schedule – Eligible activity.

Lines at Eligible Activity

Only selected lines waiting at the Schedule-Eligible workflow activity are selected. The default is no value entered. Note that the lines may or may not be scheduled and still could be waiting at the activity. If no value is entered for the Scheduling Mode parameter, this will be the default mode.

Schedule (all Unscheduled lines)

All unscheduled lines are chosen and scheduled. If a line is waiting at the Schedule-Eligible activity, then the activity is progressed after scheduling completion. You can also specify the Scheduling attributes (warehouse, date).

Unschedule: Unschedules all the selected lines. Only scheduled lines are queried.

Re-Schedule with Request Date: Lines are re-scheduled by using the Request Date instead of Schedule Ship Date or Schedule Arrival Date. Only scheduled lines will be queried.

Re-Schedule: Lines are re-scheduled by using the specified scheduling attributes (warehouse, date). If no scheduling attributes are entered, then the existing line level attributes (warehouse, date) will be used for re-scheduling.

If the re-scheduling action is not successful, then the line is left unchanged, so the line remains scheduled. You can avoid high-risk failures by performing an unschedule and then schedule appropriately. Scheduling attributes are supported only for Schedule or Re-schedule modes.

Sets (Ship, Arrival) and Configurations

If the query includes one line in a Set (ship, arrival) SMC PTO Model, or ATO Model, then all the lines in the Set or SMC PTO Model or ATO Model will be scheduled. The exception is when the Schedule Mode is Schedule without any scheduling attributes. In this case the top model with included item/Optional item/Optional class are scheduled. If the query includes a line with PTO Model, Kit, or a PTO Class, then the included items will also be scheduled with the parent. The Unschedule action is not supported for lines belonging to Sets (Ship, Arrival).

Other Scheduling User Procedures

Scheduling Orders that were never scheduled:

1. Set the profile option OM: Auto Schedule to No. The lines will not schedule at the time of entry.
2. Enter a sales order header and lines, and then save the order making sure it was not scheduled.

3. Schedule Order concurrent program – Enter the search parameters. Enter the value Schedule in the parameter Scheduling Mode. Optionally enter a scheduling attribute and submit the request:
   - Schedule date
   - Warehouse

4. Verify that the request has completed, then view the order in the Sales Orders window, checking any scheduling attributes you have made. To schedule lines that have failed workflow scheduling, and only those lines, choose the value Lines at Eligible Activity, in the Scheduling Mode parameter.

Scheduling Booked orders:
1. Set the profile option OM: Auto Schedule to No. The lines will not schedule at the time of entry.

2. Create two sales orders, headers and lines, and book only one.

3. Schedule Order concurrent program – Enter the search parameters. Enter the value Yes in the parameter New Query, and submit the request.

4. Verify that the request has completed, and then view the orders in the Sales Orders window, checking to see if only the booked order was scheduled.

Re-Schedule Lines that have been scheduled:
1. Enter a sales order header and lines, schedule the lines, and then save the order.

2. Schedule Order concurrent program – Enter the search parameters. Enter the value Re-Schedule in the parameter Scheduling Mode. You need to enter either or both scheduling attribute(s) and submit the request:
   - Schedule date
   - Warehouse

3. Verify that the request has completed, and then view the orders in the Sales Orders window, checking to see if the values entered are there.

Some factors to consider: If the re-scheduling action is not successful, the line is unchanged, which implies that the line will still be scheduled. You have to determine the number of failed lines from the concurrent request log or the Process
Messages window. It is advisable to follow a two-step re-scheduling process, which is to unschedule first and then schedule appropriately. Please note that Scheduling attributes will be supported only for Schedule or Re-schedule modes.

**Un-Schedule the Lines that have been scheduled:**

1. Enter a sales order header and lines, schedule the lines, and then save the order.

2. Schedule Order concurrent program – Enter the search parameters. Enter the value Unschedule in the parameter Scheduling Mode. Submit the request.

3. Verify that the request has completed, and then view the orders in the Sales Orders window, checking to see if the lines are unscheduled with the Scheduled Ship Date blank.

**Results and Exceptions**

Scheduling failures are written to the concurrent request log file. In addition, error messages will also be stored in the process messages table with the Concurrent Request ID, Order and Line Details. Process Messages Form can be used to query the messages for the Request Run or a particular order.

Summary processing statistics like the number of processed lines and number of failed lines will be printed at the end of the concurrent request log file.

If the number of Sales order lines scheduled in the batch are small, then Schedule Across Orders module can be used to query back the results by using the appropriate fields in the find window.

**Workflow - Manual Scheduling Sub-Process**

A scheduling sub-process named Schedule-Line, Manual handles situations where you want to control scheduling manually after the order is booked. If the new sub-process is used in the line workflow, then after booking the order, the lines will be blocked at the Schedule-Eligible activity. You can progress the Schedule-Eligible activity from Sales Orders window or use the Schedule Orders program to schedule the lines.
Release Expired Holds Concurrent Program

Order Management provides the ability to release all expired holds by effectivity date.

There are no enterable input parameters for this program: When the concurrent program is called, all expired holds with an ending Effectivity Date less than or equal to the system date will automatically be released.

To release Expired Holds:

1. Navigate to the Run Requests SRS window, and select Release Expired Holds in the Request Name field.

2. Select OK, then Submit.
Defaulting Generator Concurrent Program

The Defaulting Generator concurrent program enables you to quickly update existing defaulting packages for defaulting rules and conditions. From the Order Management Standard Request Submission window, you can choose to submit the program for

- an Application and Entity
- an Application, Entity, and Attribute

Whenever defaulting rules/conditions are updated for an attribute, the Defaulting Generator concurrent program must be run to generate new defaulting packages for that attribute. The Defaulting Rules form will display a note reminding users to run this program when updates are saved.

Whenever validation rules for a defaulting condition are updated, the Defaulting Generator concurrent program must be submitted for the Entity updated in order for the updates to be processed. Defaulting packages needs to be re-generated for all attributes whenever a defaulting condition’s validation rules are updated.

You may execute the Defaulting Generator concurrent program while users are still on the system, although the defaulting package may not generate successfully. This can be due to the package currently being called by other users who are processing orders on
the system. Common errors within the output log file for this concurrent program may contain text that a time-out occurred while waiting to lock object.

**Note:** If you are running Defaulting Generators for an Entity and do not specify an Attribute, it is recommended that users log off the system to decrease the concurrent processing run time.

**Note:** If defaulting packages do not generate successfully, you must choose to run the concurrent program at a later time, or have users briefly log off the system while defaulting packages are being regenerated in order for your modifications to take effect.

**To submit the Defaulting Generator concurrent program from within the Defaulting Rules window:**

1. Within the Defaulting Rules main window, from the Tools menu, select Defaulting Generator.

   You can only submit the concurrent program from the Defaulting Rules main window. If you choose to submit the concurrent program from the Defaulting Rules window, input parameters are based upon the current cursor location. The Defaulting Generator is run for whatever attribute is highlighted.

   For example, if the field Application has a value of *Oracle Order Management*, the field Entity has a value of *Order Header*, and the cursor was positioned on the row displaying the attribute *Agreement*, the concurrent program will be executed with the above values as input parameters.

   **Note:** From within the Defaulting Rules window, the Defaulting Generator concurrent program is always submitted with a value for the input parameter Attribute, which is based upon the cursor location when the concurrent program is invoked.

**To submit the Defaulting Generator concurrent program from the Order Management SRS window:**

Navigate to the Run Requests SRS window, and select Defaulting Generator in the Request Name field.
2. Select a value for the Application. This field is *required*.

3. Select a value for the Entity. This field is *required*.

   Running this program with only a value for the input parameter 'Entity' will result in re-generating defaulting packages for every defaultable attribute for the entity value selected.

4. Select a value for the Attribute. This field is *optional*.

   Running this program with a value for the input parameter 'Attribute' results in re-generating the defaulting logic for the attribute value selected only. All other attribute rules and conditions of the entity will not be re-generated.

5. Select OK, then Submit.

### Inventory Interface No Ship Concurrent Program

The Inventory Interface concurrent program processes interfacing orders or lines to inventory if:

- The order or line has failed during a previous execution of the Inventory Transaction worker

- If the current status for the Inventory Interface- Eligible activity within the workflow subprocess for the Inventory Interface has a value of Wait

In order for the Inventory Interface concurrent program to properly function, you must customize order or line workflow processing flows to include the Inventory Interface - Eligible block activity before the Inventory Interface sub process.

The Inventory Interface concurrent program creates a standard Oracle log file containing processing results for the programs execution.
• The Inventory Interface No Ship concurrent program will process lines that are awaiting completion of the Inventory Interface for Non Ship flows only.

• Order lines may be in this state (awaiting completion) as a result of certain validation failures that occur when Order Management originally attempted to Inventory Interface said lines.

• Under normal circumstances, order lines will complete the Inventory Interface No Ship workflow sub process without any errors and therefore not be in an Eligible state.

• This concurrent program does not process any order lines that have failed Inventory Interface on regular order line Ship flows.

To process Inventory Interface transactions via concurrent program:

1. Navigate to the Run Requests SRS window, and select Inventory Interface in the Request Name field.
2. In the parameters window, select a value for the following parameters, based upon your processing needs:

- Order Number Low
- Order Number High
- Request Date Low
- Request Date High
- Customer PO Number
- Order Type
- Customer
- Item
- Warehouse

3. Select OK, then Submit.

**Credit Check Processor Concurrent Program**

The Credit Check Processor program can be run on demand to re evaluate Booked orders that have not been shipped yet.

Use the Credit Check Processor when you suspect that your customers credit exposure has changed and you want to re evaluate their sales order status (releasing or applying credit check holds accordingly).
Also use Credit check Processor whenever you change your customer or default credit set up and you want this changes to immediately take affect in your booked sales orders.

The program only can be used if you run credit checking at Book, only for booked orders (all orders are booked).

To re evaluate booked orders not yet shipped via concurrent program:

1. Navigate to the Run Requests window, and select Credit Check Processor in the Name field.

2. Determine which customer credit profile classes to include when updating your credit balances. Select either a value for Customer Profile Class From, Customer Profile Class To, or by selecting a value for both fields.

3. Determine which customers to include when updating your credit balances. Select either a value for Customer Names From, Customer Names To, select a value for both fields, or choose to include or exclude customer names within the range selected for Customer Names From/To by selecting additional limiting values for the input parameters Customer Numbers From/To.

4. Determine which customers to include when updating your credit balances. Select either a value for Customer Numbers From, Customer Numbers To, select a value for both fields, or choose to include or exclude customer numbers within the range selected for Customer Numbers From/To by selecting additional limiting values for the input parameters Customer Numbers From/To.
the input parameters Customer Names From/To.

5. Determine the order dates to include when updating your credit balances. Select a value for Order Date From, an optional value for Order Date to, or by selecting a value for both fields. Order Date From is required.

6. Determine the processing order when updating credit balances. Select a value for the Order sequence field. This field is required. Possible values are:
   - Earliest Order Date First
   - Earliest Ship Date First
   - Greatest Order Value first

7. Select OK, then Submit.

**Initialize Credit Summaries Table Concurrent Program**

Order Management enables you to periodically rebuild a credit exposure image (orders, invoices and payments) for all customers or customer sites for all possible credit rule definitions. When you submit the, The Initialize Credit Summaries Table concurrent program, changes to customer or customer site credit exposure are calculated and updated, based upon your exposure setup for each credit check rule defined. Exposure information is stored in a summary table so that the credit check process can refer to summary credit data as opposed to real time transactional data, reducing the effort needed to evaluate credit standing.

Additionally, if you wish to import exposure details from an external system, you can use the Credit Exposure Import concurrent program. See: Credit Exposure , page D-20 Import Concurrent Program.

- Exposure summary information is used only during the credit checking process if you have selected the Use Pre-Calculated Exposure check box within the Exposure tab on the Credit Check Rules window.

- The Credit Check Rules are always checked from the Order Transaction Type, whether line level credit checking is performed or order level is checked by looking at the Credit Check Rule itself.

- Do not submit the program too frequently, as system resources may be affected. It is recommended that you build credit exposure at least once a day during off business hours.
• Ensure that you allow enough time for the program to complete before rescheduling it to run again.

• When you submit this concurrent program, if you have externally imported exposure records within the summary table, they are not overwritten.

To initialize or update credit exposure via concurrent program:

1. Navigate to the Run Requests SRS window, and select Initialize Credit Summary Table in the Request Name field.

2. Determine whether or not you wish to lock database tables when submitting this program. Select from:
   
   • Yes: Lock database tables during execution of this program. When you lock a database table, you are not allowed to modify any aspects of any record within the table that is locked.
   
   • No: Do not lock tables during the submission and execution of this concurrent program.

   This parameter is required.

3. Select OK, then Submit.

Credit Exposure Import Concurrent Program

The Credit Exposure Import concurrent program enables you to import external credit exposure details (such as transaction amounts for sales orders created outside of Oracle Applications) into Oracle Order Management, provided you have correctly populated the corresponding Order Management Exposure Interface table.

External exposure details can then be:
• Utilized exclusively for Credit Checking

• Used in conjunction with existing pre-calculated exposure amounts when performing credit checking

• Used in conjunction with real time transactional data when performing credit checking

Order Management will determine whether to include external exposure amounts imported within the overall exposure amount when performing credit checking based upon the credit checking rules you define.

**Program Details**

External exposure details imported within Order Management are stored in the same exposure summary table used by the Initialize Credit Summaries Table concurrent program. Successfully imported external exposure records within the summary exposure table can be determined by the value for the field BALANCE_TYPE; all externally imported exposure detail records will have the value 18 for the field BALANCE_TYPE.

**Note:** when you submit the Initialize Credit Exposure concurrent program, externally imported exposure records are never overwritten.

When importing credit exposure details from an external system, Order Management will import all records selected, provided each record successfully passes validation. If a single record fails validation, Order Management will not import any records within the exposure interface tables which were selected for processing. If you encounter exceptions during run time, review the exception details within the concurrent program output and log files, correct the issues, and then resubmit the program.

The Credit Exposure Import concurrent program can be submitted in two different modes, Update and Insert. Interface records are processed based upon the mode, which is determined by the value of the column OPERATION_CODE within the exposure interface table.

• **Insert:** All credit exposure amounts previously imported will be overwritten with the given exposure amount within the Order Management Exposure Interface tables.

• **Update:** The credit exposure amount within the Order Management Exposure Summary table will either be added (positive amount) or subtracted (negative amount) to any previously imported amount. If a corresponding exposure amount does not previously exist, a new exposure amount record will be created.

This program will never delete records from the credit exposure summary table.
Note: The current value of the profile option MO: Operating Unit is used as an input parameter to this concurrent program. This parameter is hidden by default, and is used to prevent the Credit Exposure Import program from importing exposure records into incorrect operating units.

Note: If you need to input exposure details for multiple operating units, Order Management recommends you set this profile option at the Responsibility level, and then switch to the corresponding Responsibility when importing exposure details.

To import credit exposure details from an external system:

1. Navigate to the Run Requests SRS window, and select Credit Exposure Import in the Request Name field.

Run Requests SRS Window - Credit Exposure Import

2. Select the Exposure Source. Exposure Sources are based upon user defined values for the Order Management Quick Code ONT: Credit Exposure Import Source. If you select a value for this parameter, only records which have the same value (case sensitive) within column EXPOSURE_SOURCE_CODE within the exposure import interfaces tables will be processed. This field is not required.

3. Enter a numeric value, greater than zero, if you wish to specify a batch number to process a portion of the records with the exposure import interface tables. You can use a batch number for auditing purposes, or to improve performance when large amounts of exposure records are to be imported (choose to process only a portion of the exposure records within one submission and the remaining records within additional submissions - running the concurrent program in parallel with the initial request).

4. If you select a value for this parameter, only records which have the same value within column BATCH_ID within the exposure import interfaces tables will be processed. This field is not required.
5. Validate Only:

Select Yes to validate records within the credit exposure interface tables only. No
records are imported into summary exposure tables during submission.

6. Select No to validate and process records within the credit exposure interface tables.

This field is required.

7. Select OK, then Submit.

**Note:** When importing exposure details using the Credit Exposure Import, only interface records that belong to a Bill To Site for the current operating unit can be imported. Therefore, ensure your
records are grouped accordingly.

**Note:** For example, if you have multiple Bill To sites within the
exposure interface table, ensure that each Bill To Sites has been
previously defined for the current operating unit you are currently
working within.

**Note:** Additionally, if you specify either an Exposure Source or a
Batch Id as an input parameter, ensure the corresponding records
(marked with values for either Exposure Source or Batch ID) within
the interface table utilize Bill To Sites defined for the same
operating unit you are submitting the program for.

Output

The Credit Exposure Import concurrent program produces a standard Oracle log file,
along with a Standard Order Management Report output.

**Concurrent Program Log File**

- The concurrent program log file contains standard details such as program name
  and the value of input parameters, as well as the following summary details:

  Number of rows to Process: X_num_rows_to_process
  Number of rows to Validate: x_num_rows_validated
  Number of rows that failed Validation: x_num_rows_failed
  Number of Rows Imported: x_num_rows_imported

**Concurrent Program Output (report)**

- The concurrent program output (report output), available only by selecting Output
within the View Requests window (provided your have previously selected the row with the appropriate request id) displays the following details:

**Report Parameters Region**
- Concurrent program input parameters with values entered for submission.

**Report Information**
- Concurrent program details such as request id

**Report Header Region**
- Concurrent program details such as operating unit and report date.

**Report Output**
- Concurrent program details such as Number of credit exposure to process, and Number of credit exposure failed validation.
- Concurrent program exception details (errors).

---

**Purge Imported Credit Exposure Concurrent Program**

The Purge Imported Credit Exposure concurrent program enables you to purge imported external credit exposure records by operating unit and exposure source. If you have imported external credit exposure records for multiple operating units, in order to purge all external credit exposure records you will need to submit the concurrent program for each operating unit you have imported external credit exposure records for.

**To purge credit exposure details which were imported from an external system:**

1. Navigate to the Run Requests SRS window, and select Purge Imported Credit Exposure in the Request Name field.

   ![Run Requests SRS Window - Purge Imported Credit Exposure](image)

2. Select the Exposure Source, Exposure Sources are based upon user defined values for the Order Management Quick Code ONT: Credit Exposure Import Source. Prior to selecting a value for this parameter, ensure that external credit exposure records
have previously been imported successfully. Otherwise, the program will fail.

3. Select ok, then Submit.

**Note:** The current value of the profile option *MO: Operating Unit* is used as an input parameter to this concurrent program. This parameter is hidden by default, and is used to prevent the Credit Exposure Import program from importing exposure records into other operating units.

If you need to purge exposure details for multiple operating units, Order Management recommends you set this profile option by responsibility, and then switch to the corresponding responsibility when purging exposure details.

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**Process Pending Payments Concurrent Program**

The Process Pending Payments concurrent program enables you to submit credit card orders for payment processing and to additionally process orders on hold (for select hold types only). Orders using both a Payment Term that *enables prepayments* and a Payment Type of *Credit Card*, and orders with the following hold type are processed by this concurrent program:

- *e*Payment Failure Hold
- *e*Payment Server Failure Hold
- Pending Process Payment (PPP) Hold

When you submit this concurrent program, orders with the above hold types are first released (provided the validation of removing the hold is successful); the order and order lines are then able to continue within their respective workflows.

This concurrent program produces an output log file and output listing with any error messages generated during processing. The following additional details can be located in the both the log file and concurrent program outputs:

- Total orders processed during runtime (No. of orders found)
- Total number of authorizations successful during runtime (No. of orders successful)
- Total number of credit card holds released during runtime (No. of orders released)
- Total number of orders not processed due to processing failure (No. of orders failed)

Additionally, you can use the Process Messages window to view concurrent program
runtime details such as warning or error messages generated.

To process pending payments via concurrent program:

1. Navigate to the Run Requests window, and select Process Pending Payments in the Name field.

   ![Run Requests window](image)

   - All input parameters to this concurrent program are optional.

2. Pending Payment Process Hold: Select Yes to process orders currently on Pending Payment Process Hold, or select No to not process orders on Pending Payment Process Hold. The default value for this parameter is Yes.

3. ePayment Failure Hold: Select Yes to process orders currently on ePayment Failure Hold, or select No to not process orders on ePayment Failure Hold. The default value for this parameter is Yes.

4. ePayment Server Failure Hold: Select Yes to process orders currently on ePayment Server Failure Hold, or select No to not process orders on ePayment Server Failure Hold. The default value for this parameter is Yes.

5. Payment Authorization Hold: Select Yes to process orders on Payment Authorization hold. Select No to bypass these orders. This hold is used if you set up payment authorization to be a deferred process. Then this request will attempt to process those authorizations in a batch mode.
6. Order Type: Select a specific order type to limit credit card payment processing of orders.

7. Order Number (Low/High): Enter a value for Order Number Low, Order Number High, or both to limit credit card payment processing to specific order numbers. If you wish to process a single order, enter the same value in both fields.

8. Customer Number (Low/High): Enter a value for Customer Number Low, Customer Number High, or both to limit credit card payment processing to orders for specific Customer numbers. If you wish to process credit card orders for a single customer, enter the same value in both fields.

9. Customer Class: Select a specific customer class to process credit card payments.

10. Credit Card Number: Enter a specific credit card number to process orders for credit card payment. Only orders with the specific card number entered will be processed.

11. Credit Card Type: Select a credit card type to process orders for credit card payment. Only orders with the specific credit card type will be processed.

12. Bill to Org: Select a specific Bill To to process credit card payments.

13. Booked Date Since: Enter a specific date to process all orders which have a creation date greater than or equal to the date entered for processing credit card payments.

14. Select OK, then Submit.

**Message Purge Concurrent Program**

The Message Purge concurrent program purges Order Management messages that are generated during order processing. To keep the Oracle Order Management Message tables at manageable sizes, you should submit the Message Purge concurrent program at periodic intervals. After the concurrent program has successfully completed, you can use the Process Messages window and to verify that the Order Management message tables have been purged as specified by the input selection criteria.

If you leave any of input parameters blank, the concurrent program will process all possible values for the parameter.

**To purge Order Management messages via concurrent program:**

1. Navigate to the Message Purge menu entry.
2. Determine the number of messages you wish to purge per database commit by entering a value for the Messages per Commit input parameter. If you enter a value of 100, 100 messages will be purged (based upon all input parameters) prior to the database actually performing the commit. Once a commit has successfully completed, you are unable to rollback changes that occurred prior to the commit. In the event of a system failure, a rollback will be performed, rolling back any changes that took place immediately after the last successful commit. The default for this field is 500, and the field is optional.

3. Determine if you wish to purge messages created on a specific date or range of dates by selecting a value for the Creation Date Low, the Creation Date High, or both input parameters. All messages created for the date range specified are purged, provided other input parameters also enable purging. These fields are optional.

4. Determine a Message Source to purge Order Management messages. All messages created with the source specified by the input parameter Message Source will be purged, provided other input parameters also enable purging. Select from:
   - C: Concurrent Program
   - U: On Line (U/I)
   - W: Workflow
   This field is optional.

5. Determine if you wish to purge messages generated for a specific Customer Name by selecting a Customer Name in the Customer Name input parameter, provided other input parameters also enable purging. This field is optional.

6. Determine if you wish to purge messages for a specific Customer Number by
selecting a Customer Number in the Customer Number input parameter, provided other input parameters also enable purging. This field is optional.

7. Determine if you wish to purge messages for a specific Order Type by selecting a value in the Order Type input parameter. All messages generated for the Order Type selected will be purged, provided other input parameters also enable purging. This field is optional.

8. Determine if you wish to purge messages for a single order number or range of order numbers, by entering values for Order Number Low, Order Number High, or both input parameters. All messages created for order numbers entered will be purged, provided other input parameters also enable purging. These fields are optional.

9. Select OK, then Submit.

**Calculate Party Totals Concurrent Program**

The Calculate Party Totals concurrent program calculates the total number of orders and the summary order amount of all orders, and determine the last date an order was placed, by customer Party number.

The following order attributes determine eligibility for inclusion within the concurrent program calculations during program execution:

- Orders must be booked
- Orders can be on Hold
- Return orders and return order lines are included
- Cancelled orders and cancelled order lines are not included

The concurrent program does not produce a report output. However, within the standard submission request log file, Party Total amount is listed by Party number, and whether or not the Party totals were successfully updated. The Calculate Party Totals program results are stored within the following columns within table HZ_PARTIES:

- **TOTAL_NUM_OF_ORDERS**
  The total number of orders for the Sold To customer on an order.

- **TOTAL_ORDERED_AMOUNT**
  The value stored within this column is dependent upon the Order Management profile option OM: Party Totals Currency. All orders for a party in a currency other than the currency specified by the profile option are converted to the profile option currency and then summarized.
Order Management currently uses the Order Request Date as the currency conversion date for conversion types, if the Invoice Date is not available at the order level. The currency conversion type (spot, corporate or user) is stored for an order header; if the conversion type is user, both the conversion date and conversion rate are stored.

Total Order Amount does not include the order tax amount but will include the Freight and Special charges.

- **LAST_ORDERED_DATE**
  The value stored within this column is the Order Date for the last order placed for a given Party number.

The data stored in the within HZ_PARTIES is intended to be an approximate value indicating the volume of orders and approximate revenue generated by customer Party number. It is not intended to be accurate per accounting standards, and is not maintained real time, unless the request submission parameters are set so the program is continually executed after each successful completion.

**Note:** The total number of orders and the summary order amount of all orders reflect the number of orders that are currently active within Order Management tables.

**Note:** If you have submitted the Order Purge concurrent program and successfully purged orders, when you submit the Calculate Party Totals concurrent program, only the orders remaining within Order Management tables are used during concurrent program calculations.

**Submission**

Navigate to the Order Management Standard Request submission window, select Calculate Party Totals, and select Submit. There are no parameters to enter for the concurrent program.

**Audit History Consolidator Concurrent Program**

The Audit History Consolidator concurrent program, when submitted populates an Order Management table with consolidated audit trail details recorded for orders and lines. Each subsequent submission of the program updates any additional order audit trail details that have been captured since the previous successful submission of the program. For details on capturing order audit trail details, see Order Audit Trail.

Order Management consolidates the following four order entities within the table:

- **Order Header**
• Order Line
• Sales Credit
• Price Adjustment

The data within the table is can be viewed within Oracle Applications via the View Audit History window or printed for display via the Order Management Audit History Report.

To consolidate order audit trail history via concurrent program:

1. Navigate to the Run Requests window, and select Audit History Consolidator in the Name field.

2. Enter the History Date From. This field is optional.

3. Enter the History Date To. This field is optional.

4. Enter the Order Number From. This field is optional.

5. Enter the Order Number To. This field is optional.

Note: Note: If the order number is more than 10 characters then the order number in the audit history report is displayed as @**********.
6. Enter a numeric value in the Changes in Last N days field to capture audit history changes captured over a period of days. For example, if you wish to consolidate order changes captured for audit purposes during the last 7 days, enter the value 7.

7. Select OK, then Submit.

**Note:** Order Management recommends your schedule this report based upon your business needs.

---

**Re-Schedule Ship Sets Concurrent Program**

The Re-Schedule Ship Sets concurrent program is utilized to re-schedule Ship Sets to the earliest finite supply date, for all order lines within the set. The time fenced used in the calculation is the time fence defined for the ATP rule linked to the order line item.

**Note:** If order lines are scheduled based on the Infinite Supply Time Fence you can submit this program to reschedule order lines to secure a more practical (and the best) Earliest Available Date. This program will process order lines only if the lines are part of the set.

**To re-schedule Ship sets via concurrent program:**

1. Navigate to the Order Management Standard Request Submission window, and select Re-Schedule Ship Sets.

![Order Management Standard Request Submission Window](image)

2. Determine the orders you wish to attempt Ship Set rescheduling for. Select a value for the Sales Order Number (low), Sales Order Number (high), or a combination of sales order numbers. These fields are optional.

3. Determine the date or dates you wish to include re-scheduling of Ship Sets from or
to. Enter a value for the Relative Start Date (in days), Relative /End Date (in days),
or a combination of Relative Start/End Dates (in days). These fields are required.

4. Re-schedule a Ship Set by Set Name. Select a value in the Ship Set Name field. This field is optional.

5. Select OK, then Submit.

Reserve Orders Concurrent Program

The Reserve Orders concurrent program attempts to reserve items as specified by input parameters. The concurrent program attempts to reserve any order lines (for order line types that support Reservations) that are scheduled, and have quantity for complete fulfillment. Reserve Orders supported two modes for scarce inventory (Fair Share and Percentage). It supports a third mode, Partial. Using Reserve Orders, you can choose whether to reserve or simulate reservations.

- **Note:** For input parameters where you can specify a range (Low and High values):
  - If you specify a Low value and not a High value, this program will reserve all order lines that meet or exceed the Low value.
  - If you specify a High value and not a Low value, the program will reserve all order lines equal to or less than the High value entered.

- **Note:** When the parameter Reservation Run Type is Create Reservation for Set, only the Set Name parameter will be honored and all other parameters will be ignored. The concurrent program will attempt to process the data within the specified Set.

**To Reserve Orders via concurrent program:**

In this release Reserve Orders Concurrent Program can be run across operating units.

1. Navigate to the Order Management Requests window, and select Reserve Orders.
2. Operating Unit: This parameter can be defaulted or specified at run time. If this program is run for a specific Operating Unit then list of values for operating unit dependent parameters will be validated against the Operating Unit entered. Else those parameters will show appropriate values for all Operating Units the user has access to.

3. Use Reservation Time Fence: Select from
   - Yes: Include the value of the Order Management system parameter OM: Reservation Time Fence when reserving orders and lines utilizing this concurrent program.
   - No: Do not include the value of the Order Management system parameter OM: Reservation Time Fence when reserving orders and lines utilizing this concurrent program.

   If you do not enter a value for this parameter, then Order Management interprets a null value as equivalent to Yes.
   - If you do not specify a value for this parameter, and the system parameter OM: Reservation Time Fence is set to NULL, the order line will not be processed for generating a reservation.
   - If this parameter is set to Yes, and Order Management system parameter OM: Reservation Time Fence is set to NULL, the order line will not be
4. Order Number (High): Select an order number to reserve order lines for. If you do not specify an order number, the system will attempt to reserve all order lines during concurrent program execution.

5. Reserve orders for a specific customer by selecting a value for Customer. All order lines for a customer that are not currently reserved will be processed for reservations during the execution of this concurrent program.

6. Reserve orders for a specific Order Type by selecting a value for Order Type.

7. Reserve order lines for a specific Line Type by selecting a value for Line Type.

8. Reserve orders by warehouse (organization) by selecting a value for Warehouse.

9. Reserve order lines by item by selecting a value for Item.

10. Reserve orders by Line Requested Date by entering a value for Line Request Date Low, Line Request Date High, or a range of line requested dates by entering a value for Line Request Date (Low/High).

11. Reserve orders by Scheduled Ship Date by entering a value for Scheduled Ship Date Low, Scheduled Ship Date High, or a range of Scheduled Ship Dates by entering a value for Scheduled Ship Date (Low/High).

12. Reserve orders by Ordered Date by entering a value for Ordered Date Low, Ordered Date High, or a range of ordered dates by entering a value for Ordered Date (Low/High).

13. Reserve orders by Demand Class. Enter a Demand Class previously defined within the system.

14. Reserve orders by Planning Priority. Enter the Planning priority previously defined within the system.

15. Determine the processing order that the concurrent program will utilize during execution within the Order By field. Existing supply will be reserved on the basis of your choice. If you choose a value that utilizes a date, the earliest date available will be the first order processed for reservations, based upon other input parameters selected.

For example, if you select Date Ordered, then the order with the earliest Order Date processed for generating a reservation.
(based upon all other input parameter values) will be processed initially. Select from:

- Actual Arrival Date
- Date Ordered
- Date Requested
- Planning Priority
- Promised Date
- Scheduled Ship Date

17. Select OK, then Submit.

The log file generated as a result of a submission of the Reserve Orders concurrent program displays all internal order line ids’ selected for processing based upon the input parameters entered.

**Export Compliance Screening Concurrent Program**

The Export Compliance Screening concurrent program can be used to progress order lines that are currently waiting at the Export Compliance Screening Eligible workflow activity. If an order line has initially failed export compliance screening due to data errors, you can attempt to correct the order data, and submit the Export Compliance Screening concurrent program to progress orders and lines past the Export Compliance Screening Eligible workflow activity; export compliance routines are called to perform the compliance screening again.

- If the order or line pass the screening process during resubmission, orders and lines then progress to the next workflow activity within their respective flows.

- If the order or lines do not pass the screening process, they will again be waiting at the Export Compliance Screening Eligible workflow activity.

**Note:** You cannot use the Export Compliance Screening concurrent program to initiate export compliance; this program only enables you to progress order lines past the Export Compliance Screening Eligible activity within the Export Compliance Screening subprocess.

**To progress waiting at the Export Compliance Screening Eligible activity:**

1. Navigate to the Order Management Standard Request Submission window, and select Export Compliance Screening.
2. Progress export compliance order lines by *Order Number*. Enter a value for in the Order Number Low, Order Number High, or range of order numbers to include by entering a value for both fields. Additionally, leave these fields blank to progress all order lines.

3. Progress export compliance order lines by *Customer*. Enter a value in the Customer field.

4. Progress export compliance order lines by *Customer PO*. Enter a value in the Customer PO number that corresponds with the purchase order received from your customer.

5. Progress export compliance order lines by *Order Type*. Select a value for the Order Type field.

6. Progress export compliance order lines by *Warehouse* (organization). Select a value for the Warehouse field.

7. Progress export compliance order lines by *Line Ship To Location*. Select a value for the Line Ship To location.

8. Progress export compliance order lines by *Item*. Select or enter an value in the Item field.

9. Progress export compliance order lines by *Line Scheduled Date*. Select a value for
Line Schedule Date Low, an optional value for Line Schedule Date High, or by selecting a value for both fields.

10. Progress export compliance order lines by Order Date. Select a value for Order Date From, an optional value for Order Date To, or by selecting a value for both fields. This field is required.

11. Select OK, then Submit.

Export Compliance Workbench, page 14-33

**Diagnostics: Apps Check Concurrent Program**

This program provides summary output details for Oracle Application schema's. Details such as product installation status, application profile values, invalid objects, package versions, database triggers, and form versions are displayed within the program output based upon the Oracle Applications you select as an input.

You can choose to display an output for a single Oracle Application, up to five Oracle Applications, or all Oracle Applications. Order Management recommends that you submit the program with at least one Application Name for the input parameters defined; each subsequent Application Name selected increases the program run time.

The following lists the entities, along with the current value, for each Oracle Application selected by the input parameters that will be displayed within the program logfile.

- Customer/Business Unit Details
- Installed Products
- Database Name and Creation Date
- Oracle Version(s)
- Database Parameter Settings
- Patch Set/Release Information
- Patches Applied
- Profile Option Values
- OM System Parameters
- Database Triggers
- Table Indexes
To review Oracle Application details:

1. Navigate to the Order Management Standard Request Submission window, and select OM Diagnostics: OM Check.

   **Apps Check Input Parameters Window**

   - Application 1: Oracle Order Management
   - Application 2
   - Application 3
   - Application 4
   - Application 5

2. Enter or select a value for the optional input parameters Application1 through Application5.

   Oracle Order Management, Oracle Pricing, and Oracle Shipping are automatically defaulted for input parameters Application1 through Application 3, respectively; these values may be changed. If you clear the Application1 through Application3
input parameter defaults, the program output will display data for all Oracle Applications.

3. Select OK, then Submit.

**Diagnostics: OM Debug File Retrieval Concurrent Program**

This concurrent program will retrieve Order Management Debug files generated by a user for review on-line. The value of the profile option *OM: Debug Log File Directory* determines the location the concurrent program will search for the log file specified in the input parameter to this program.

You can also submit this concurrent program to validate your setup for generating Order Management Debug files. Results are displayed within the program output and will include possible suggestions on how your Debug setup can be fixed.

To retrieve an Order Management Debug file for viewing on-line:


2. Enter the Order Management Debug file name to retrieve (debug file which was displayed to a user when Debug was turned on). This field is optional.

   If you leave this parameter blank, the program will attempt to validate your Debug setup and provide results based upon the validations performed.

   - If the debug file cannot be located, the program will complete successfully, but an error will be displayed within the report log file.

3. Select OK, then Submit.

4. Navigate to the View Requests window.

   Enter the appropriate criteria in the Find Requests window, select Find, locate your request with your cursor within the Request window, and then select View Output.
Diagnostics: OM Order Information Concurrent Program

This program selects order related data from various Oracle Application product database tables and provides a detailed output for the order selected. Additionally, you can choose to limit order details to a specific order line by specifying the line number prior to submission.

The following lists the entities or attributes and their associated current value which will be displayed within the program output for the order or order line selected by the program:

<table>
<thead>
<tr>
<th>Entities or Attributes and their Associated Current Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Order/Line Details</td>
</tr>
<tr>
<td>Order/Line Workflow Errors</td>
</tr>
<tr>
<td>Price Adjustments</td>
</tr>
<tr>
<td>PO Requisition Details</td>
</tr>
<tr>
<td>Approval Errors</td>
</tr>
<tr>
<td>Receiving Transactions Interface</td>
</tr>
<tr>
<td>WIP Job Schedule Interface</td>
</tr>
<tr>
<td>WSH New Deliveries</td>
</tr>
<tr>
<td>WSH Freight Costs</td>
</tr>
<tr>
<td>Material Transactions Interface</td>
</tr>
</tbody>
</table>
To display detailed order or order and order line information:

1. Navigate to the Order Management Standard Request Submission window, and select OM Order Information.

2. Enter the order number you wish to view details for. This field is required.

3. Optionally, choose to limit the program output to display line number details for a specific order by entering a line number.

4. Select OK, then Submit.

Order Import Statistics Concurrent Program

Order Import uses the Cost Based Optimizer of the database for optimizing queries. The Cost Based Optimizer uses generated statistical information to optimize queries. The Order Import Statistics concurrent program gathers statistics that will be used by the cost based optimizer. This concurrent program should be run after data is populated into the interface tables.

The Cost Based Optimizer performs a table analysis of all interface tables related to Order Import for determining optimum record processing. You can choose to submit this program (or not) prior to each submission of the Order Import concurrent program. If you normally process a similar number of interface records, you typically do not need to submit this program. There are no parameters for the submission of the Order Import Statistics concurrent program.

To schedule orders via concurrent program:

1. Navigate to the Run Requests SRS window, and select Order Import Statistics in the
Request Name field.

2. Click Submit.

Below is a list of columns that are present in the interface tables, but not available via the Corrections Window:

- **Header**
  - ship_to_customer_id invoice_customer_id deliver_to_customer_id
  - sold_to_phone_id supplier_signature supplier_signature_date
  - customer_signature customer_signature_date orig_sold_address_ref
  - order_firmed_date ib_location_code orig_sys_end_customer_ref
  - orig_end_customer_address_ref end_customer_contact_ref
  - end_customer_site_use_code

- **Line**
  - return_context price_request_code attribute_status ship_to_customer_id
  - invoice_to_customer_id deliver_to_customer_id ship_to_customer_name
  - invoice_to_customer_name invoice_to_customer_number
  - deliver_to_customer_name line_category_code actual_shipment_date
  - planning_priority order_firmed_date actual_fulfillment_date
  - end_customer_site_use_code end_customer_contact_ref
  - orig_end_customer_address_ref orig_sys_end_customer_ref

- **Price Adjustments**
  - price_adjustment_id

- **Pricing Attributes**
  - order_price_attrib_id override_flag

- **Credits**
  - sales_group_id sales_group_updated_flag

- **Lotserials**
  - quantity2 sublot_number

- **Customer Information (Add Customer)**
  - site_number location_number org_id is_sold_to_address
  - new_address_id_sold_to
Purge Set/Order/Quote Purge Selection Concurrent Programs

The Purge concurrent program enables you to purge selected closed orders/quotes and their workflow history. You first determine which documents you wish to purge by creating a Purge Set. Once orders/quotes have been selected for purging within a purge set, you can then choose to purge the entire set, a subset of the Purge set, or to cancel the purge. Purging old data creates space in your database and can improve performance of transactions and maintenance.

Purge Set Creation

A purge set is a set which will contain orders to be purged based upon user specified criteria. Purge set can be created in the two following ways:

- Purge Set Creation using the Create Purge Set Concurrent Program
- Multi-selection of orders within the Order Organizer window and then invoking the Create Purge Set Concurrent Program from the Tools Menu.
- In case you are selecting a single order for adding to the Purge Set, please select it explicitly in the Order Organizer window and then create the purge set.
- You can submit your same purge request on a regular interval for example, weekly or monthly.

Purge Prerequisites

- The order and quote purge selection program enables you to search for quotes and orders across operating units. By selecting an operating unit, you can choose to restrict your quotes and orders to an operating unit.
- An Order or quote status must be expired or lost before it can be purged.
- Once conditions are met, the purge checks to see if all user defined prerequisites have been completed.
- An Order or quote can be purged only if no open activity exists including: open invoices or open returns.

**Note:** Order/quote purge capability is available to Oracle Order Management Super Users only. Order/quote purge is submitted by batch process. Function security will control which responsibilities see Purge in the tools menu.

- Orders can get purged if there are unpaid invoices for them.

Flexible Order/Quote Purge Selection Criteria
You can purge, using selection criteria, from the eligible pool of headers and lines. Once all processing steps for this transaction have been completed, you can view them and choose to purge all orders from the eligible pool which are for a particular customer.

The criteria for Order Purge selection will be based on:

- Operating Unit
- Order Number (range)
- Order Date (range)
- Creation Date (range)
- Order Category
- Order Type
- Customer

The criteria for Quote Purge selection will be based on:

- Operating Unit
- Quote Number (range)
- Quote Date (range)
- Creation date (range)
- Offer Expiration Date (Range)
- Order Type
- Customer
- Expired Quotes
- Lost Quotes

**Review Data to be Purged**

You can view all closed orders/lines that meets purge criteria. You can preview preliminary purge candidate listings on the Purge Set window.

**Cancel the Purge or Change the Batch Run Time**

Order/quote purge is submitted in batch mode, and you can cancel the batch job or change the batch runtime.

**View Purged Data**
After a purge is complete you can only view the purged data in the Purge Set window. Navigate to the Order/Quote Purge Set window and query by Purge Set name. Purge sets can be submitted for purge, exclude certain orders/quotes within the set from being purged, or completely deleted (provided the records have been previously purged).

**Purge Option for Sales Orders with Terms and Conditions**

When purging sales orders, you can select the Purge Orders with Contract Terms parameter that specifies whether orders with contractual terms and conditions are eligible for purging. If you select No for this parameter, then the order will not be eligible for purging if it has terms and conditions.

**OM: Transactions Purged Per Commit**

This profile option can be set only at the site level. The value of this profile option indicates the number of orders/quotes per commit, in order/quote purge processing.

**Purge Set Creation using the Purge Set Selection Concurrent Program**

1. Navigate to the Order Purge Selection concurrent Program
2. Within the Purge Set name field, enter a unique name to identify the purge set.

3. Within the Purge Set Description, enter a description for your purge set.

4. Optionally, determine if you wish to purge a single order number or range of order numbers, by entering values for Order Number Low, Order Number High, or both input parameters. All orders created within the range entered will be selected for purging, provided other input parameters also enable purging.

5. Optionally, determine if you wish to purge orders for a specific Order Type by selecting a value in the Order Type input parameter. All orders created that utilize the Order Type selected will be purged, provided other input parameters also enable purging.

6. Optionally, determine if you wish to purge orders for a specific Order category by selecting a value in the Order Category input parameter. All orders created that utilize the Order Category selected will be purged, provided other input parameters also enable purging.

7. Optionally, determine if you wish to purge orders for a specific Customer Name by selecting a Customer Name in the Customer Name input parameter, provided other input parameters also enable purging.
8. Optionally, determine if you wish to purge orders created on a specific date or range of dates by selecting a value for the Creation Date Low, the Creation Date High, or both input parameters. All orders created for the date range specified are selected within the purge set, irrespective of the current order status.

9. Click Submit.

**To create a purge set using Quote Purge selection:**

1. Navigate to the Quote Purge Selection concurrent Program.

2. Within the Purge Set name field, enter a unique name to identify the purge set.

3. Within the Purge Set Description, enter a description for your purge set.

4. Optionally, determine if you wish to purge a single quote number or range of quote numbers, by entering values for Quote Number From, Quote Number To, or both input parameters. All quotes created within the range entered will be selected for purging, provided other input parameters also enable purging.

5. Optionally, determine if you wish to purge quotes for a specific Order Type by selecting a value in the Order Type input parameter. All quotes created that utilize the Order Type selected will be purged, provided other input parameters also
enable purging.

6. Optionally, determine if you wish to purge quotes for a specific Customer Name by selecting a Customer Name in the Customer Name input parameter, provided other input parameters also enable purging.

7. Optionally, determine if you wish to purge quotes created on a specific date or range of dates by selecting a value for the Creation Date From, the Creation Date To, or both input parameters. All orders created for the date range specified are selected within the purge set, irrespective of the current order status.

8. Click Submit.

**Purge Set Creation by multi-selection**

Create a purge set by selecting multi-selecting orders within the Order Organizer, and then, from the menu, selecting Tools, Purge, Purge Set.

Enter the Purge Set name and a description for the purge set.

9. Click Submit to create a purge set with all the records (orders) you have selected within the Order Organizer.

**Process Exceptions**

If the selection criteria includes orders/quotes that do not meet the purge restrictions (order is not closed, outstanding reservations exist, etc.) or if the purge process encounters an issue, a process error occurs. These errors can be viewed by viewing the purge set within the Purge Set window.

For example, suppose when submitting the Order Purge Selection concurrent program a user specified all orders for customer Business World. When you navigate to the Order Purge window, you may find certain orders were ineligible for purge, and have been marked as such (within error column, a note would display the order is not closed, and the Eligible check box is not enabled).

To review purge set details:

**Purging within Operating Units**

You can process only those purge sets that you have created, though you can view all the purge sets created. If a purge set you process has orders in an Operating Unit that you no longer have access to, the Order Purge program will not purge those orders and an error message will be displayed.

1. Navigate to the Purge Set window.
The Purge Set window displays the following attributes of a Purge Set:

- Purge Set Name
- Purge Set Description
- (Purge Set) Created By
- (Purge Set) Created On
- Set Purge check box (selected if Purge Set has been purged)
- Request ID (request id if Order Purge concurrent Program has been submitted)
Purge Set Window - Details Tab

- Quote Number
- Order Number
- Order Type
- Customer (name)
- Expiration Date Error (error during purging)
- Purge Eligible check box (enabled if order is eligible for purging, and also if order has been purged)
- Purged Check box (enabled if order has been purged)

Purge Criteria Tab

- Purge criteria for the Purge Set displayed; based upon the values entered for the Purge Set name when submitting the Order Purge Selection concurrent Program

2. Choose to:
   - Exclude orders selected within a Purge Set by de-selecting the Purge Eligible
check box, and then submit the Purge set for purging by click Submit Purge

- Purge the entire set by clicking Submit Purge
- Delete a Purge Set that has not previously been purged by clicking Delete Purge Set

To purge orders or quotes using a purge set in the Order Organizer:

Navigate to the Order Organizer window and query your closed orders or closed quotes to purge.

3. Choose Tools > Create Purge Set. The Order Organizer, Create Purge Set window appears.

4. Choose Submit to create the purge set.

Note: This method of creating a purge set is recommended only for a low volume of orders. For high a volume of purge data (e.g greater than 100 orders) the order/quote purge selection (using the concurrent program) is recommended.

To create an order purge set by specifying a where condition:

To create a purge set by specifying a where (selection) condition, select the Purge > Order Purge Selection from the navigator.

1. Enter the Purge Set Name, Description, and the desired selection criteria and click OK.

2. Click Submit on the subsequent request screen.

To create a purge set repeat steps 1-3 and replace the order purge selection with the quote purge selection in step1.

View Order Purge

After creating the purge set using either of the above methods, the orders or quotes in that purge set can be viewed on the Purge Set window. The purge set now can be either submitted for purge, or if required some of the orders or quotes can be excluded from the purge set using this window, or the purge set can be deleted. To review the purge set open the following window from Navigator Purge > Purge Set. This window is also available from Purge option of Tools menu of Order Organizer. On this window purge sets can be queried by purge set name. If the purge set has been created using a selection criteria the purge criteria can also be viewed.
Messages

**Message Name: OE_PUR_ADD_ORDER**
Message Text: This Order is ineligible for purging.
Description: This message is issued when the user tries to include an order into purge set.

**Message Name: OE_PUR_DELETE_PURGE_SET**
Message Text: You cannot delete a purge set that has some orders that have already been purged.
Description: This message is issued when user tries to delete a purge set, from which some orders have been purged.

**Message Name: OE_PUR_DELETE_PURGE_SET_OK**
Message Text: Delete Purge Set &PURGE_SET_NAME
Description: This message is for confirmation of delete.

**Message Name: OE_PUR_PURGE_SET_DELETED**
Message Text: Purge Set &PURGE_SET_NAME Deleted.
Description: This note is issued after the deletion of a purge set.

**Message Name: OE_PUR_PURGE_SET_PURGED**
Message Text: You cannot delete a purge set that has already been purged.
Description: This message is issued when a user tries to delete/submit a purge set.

**Message Name: OE_PUR_REQUIRED**
Message Text: Field must be entered.
Description: Message for a required field.

**Message Name: OE_SRS_TITLE_GENERATE_PURGESET**
Message Text: Order Purge Selection.
Description: Title for order purge selection.

**Message Name: OE_PUR_CREATE_SUBMITTED**
Message Text: Create purge set submitted with request id = &REQUEST_ID.
Description: Message issued when create purge set is submitted.

**Message Name: OE_PUR_ORDER_PURGE_SUBMITTED**
Message Text: Order purge submitted with request id = &REQUEST_ID.
Description: Message issued when order purge is submitted.

**Message Name: OE_PUR_OPEN_ORDER**
Message Text: Order is open.
Description: Message issued when an order is open.

**Message Name: OE_PUR_OPEN_INVOICES**
Message Text: Open invoices exist for this order.

Description: Message issued when open invoices exist for an order.

**Message Name: OE_PUR_OPEN_RETURNS**
Message Text: Open returns exist for this order.

Description: Message issued when open returns exist for an order.

**Message Name: OE_PUR_CANNOT_SUBMIT**
Message Text: Purge set is already purged.

Description: Message issued when a user tries to submit order purge for a purge set which has already been purged.

**Messages For Quotes**

**Message Name: OE_PUR_ADD_QUOTE**
Message Text: This quote is ineligible for purging.

Description: This message is issued when a user tries to include a quote into purge set.

**Message Name: OE_PUR_OPEN_QUOTE**
Message Text: Quote is open.

Description: Message issued when Quote is open.

**Message Name: OE_SRS_TITLE_GENERATE_QUOTE_PURGESET**
Message Text: Quote Purge Selection
Description: Title for Quote purge selection.

**Purchase Order Related Purge Changes**

**Message Name: OE_PUR_OPEN_PO_REQ**
Message Text: Open drop ship PO/Requisition exists for externally sourced line of this order.

Description: This message is issued when there is an open PO or requisition existing for an order that has drop ship order lines.

**Batch Price Concurrent Program**

The Batch Price concurrent program attempts to price orders or order lines as specified by input parameters. The concurrent program attempts to price any orders or lines that have an open status. Batch Pricing honors the Calculate Price Flag on the individual order lines.
For input parameters where you can specify a range (Low and High values):

- If you specify a Low value and not a High value, this program will price all order lines that meet or exceed the Low value.

- If you specify a High value and not a Low value, the program will price all order lines equal to or less than the High value entered.

**To perform batch price via the concurrent program:**

Preview Mode: This is a mandatory parameter. If you select Yes, then the concurrent program will not price or re-price the orders or lines, it will only list the order and line details that will be impacted if batch pricing is run with the specified parameters. Preview mode is useful if you want to see the effect of the pricing or re-pricing on the orders and lines for the specified input parameters. You can then decide if you wish to run the concurrent program in execute mode (when Preview Mode is No) or not. If you select No, then the concurrent program runs with the parameters you specify and prices or re-prices the orders and lines. The price is fetched from the price list defaulted on the order / line by the relevant API.

Pricing Level: This is a mandatory parameter. You can select between order level pricing and line level pricing to determine whether line level or list level modifiers get applied. If you select order level pricing, and the order status is Entered, then the Pricing API is called with the Batch event. If at order level pricing, the order status is Booked, then the Pricing API is called with the Batch, Book and Ship events. If you select line level pricing, the Pricing API is called with the Line event only, irrespective of the line status (booked or otherwise).

Operating Unit: The Batch Price concurrent program can be run across operating units. You can specify All or a given operating unit for the orders/lines that you want priced or re-priced.

Order Number (Low/High): Select an order number to price or reprice order lines for. If you do not specify an order number, the system will attempt to reprice all order lines during concurrent program execution.

Order Type: Select an Order Type that you want to specify.

Line Type: Select a Line Type. This parameter is disabled if you have selected Order Level pricing at the Pricing Level parameter.

Booked Orders: If you select Yes, then only booked orders will be priced/re-priced. If you select No, then orders with a status Entered will be priced/re-priced. If you leave this parameter blank, then the concurrent program will select all open orders/lines irrespective of their booked status.

The following parameters are enabled only if the Pricing Level selected is Line:

- Item
- Item Category
• Warehouse
• Line Creation Date (Low and High)
• Pricing Date (Low and High)
• Schedule Ship Date (Low and High)

Select OK, then Submit. The log file generated as a result of a submission of the Batch Price concurrent program displays all order details selected for processing based upon the input parameters entered.

Purge Order Management Workflow Concurrent Program

This concurrent program purges workflow items associated with Oracle Order Management, such as OM Order Line and OM Order Header. Unlike the Purge Obsolete Workflow Runtime Data program provided by Oracle Workflow, the Purge Order Management Workflow program purges workflows of closed sales order lines even if the sales order header is still open. It tries to close open workflows in a few very specific cases to make more workflow items eligible for purge. Use this purge program to reduce the size of workflow tables and improve high volume order processing performance.

To purge Order Management workflows of closed sales orders:

1. Navigate to the Submit Request window and select Purge Order Management Workflow.

2. Select the workflow item type to purge the closed workflows corresponding to a single item type. The default value for this parameter is All Item Types. If you do not select any item type, then the concurrent program purges all the closed workflows, corresponding to workflows of type OM Order Header.

3. Enter the unique identifier of the workflow item that you want to purge. The application uses this information to purge the workflow corresponding to the workflow item key.

4. Enter the number of elapsed days after closure to purge workflows that were completed no later than this many days ago.

5. Select an applicable Attempt to Close option. If the workflow item type is OM Order Header or All Item Types, then the concurrent program identifies and attempts to close all the header workflows that are open due to pending line closure, even though all the lines in the order are in fact closed. If the workflow item type is OM Error, then the concurrent program identifies all the OM Error and WF Error flows that are either orphan, or those that are associated with OM flows that are no longer in error. The program completes the error flows and purges
6. Enter the purge frequency of the workflow data. The default value is 500. The application issues commits to the database engine after every 500 purged workflow items.
accepted quantity
The quantity of inventory items received from a customer, based on a return authorization for which you credit the customer.

Accessorial Charge
Accessorial Charges are fees charged by the carrier for additional services incidental to the main transportation service. These include but are not restricted to any of the following fees: Handling, Inspection, Receiving, Staging, Picking, Palletizing, etc.

Accruals
Found in Oracle Advanced Pricing, accruals are monetary or non-monetary units that are earned and accumulated for later remittance in a form of a monetary or non-monetary payment. Remittance settlement is based on a predefined basis for performance.

action result
A possible outcome of an order cycle action. You can assign any number of results to a cycle action. Combinations of actions/results are used as order cycle action prerequisites. See order cycle, cycle action.

active schedule
A schedule currently running on a production line. A schedule can be active past its scheduled completion date or before its scheduled start date.

activity
A business action or task which uses a resource or incurs a cost. A unit of work performed in a process.

activity (item type, name, version)
An Activity is the definition of a unit of work performed in the course of some business process. All activities are associated with an Item Type, and are identified by name (e.g.
item type: 'ORDER', name 'LEGAL_REVIEW'). Rows in this table represent the re-usable portion of the activity definition. Additional properties are associated with activities per usage in a process. Multiple versions of an activity definition are maintained in this table, which allows the definitions to be updated without disturbing processes that are in progress. Activities must be one of three possible types: function, notification, or process. Function Activities are defined by a PL/SQL function which is executed directly by the workflow engine. Function activities are used to perform fully automated steps in the process. The defining PL/SQL functions accept standard arguments and return a completion result. Functions have a cost which indicates the amount of work the function represents. Notification Activities are completed by some external entity (e.g. human). These activities have a notification function which is run to signal the external entity of its need to perform a task. Human notifications are associated with a Message defined in the Notification system. All notification activities may have a time-out limit within which the activity must be performed. Process Definitions are also modeled as activities, which can then be referenced by other processes. The network of activities and transitions that define the process are maintained by in the Process Activities and Activity Transitions tables.

**activity attribute**

A parameter for an Oracle Workflow function activity that controls how the function activity operates. You define an activity attribute by displaying the activity's Attributes properties page in the Activities window of Oracle Workflow Builder. You assign a value to an activity attribute by displaying the activity node's Attribute Values properties page in the Process window.

**Activity Attribute Value (process activity, attribute name)**

An Activity Attribute Value is an instance of an Activity Attribute, and is associated with a usage of the activity definition (the usage being a Process Activity). Each row stores the name of the attribute, the associated process activity, and the value set for this usage. For example, the THRESHOLD attribute associated with the CHECK_TOTAL activity definition might have a value of '1000.00' assigned for the usage of CHECK_TOTAL in the ORDER_FLOW process. For that specific usage of the activity, the function would return a result based on a threshold value of 1000.00.

**activity specific hold**

A hold that will prevent the order/order line from progressing through one specific activity.

**address validation**

The type of validation you want the system to use for your address, if you are not using a flexible address format for validation. Address validation can be implemented at three levels- Error, No Validation, or Warning. 'Error' ensures that all locations exist for your address before it can be saved. 'Warning' displays a warning message if a tax rate does not exist for this address (allows you to save the record). No Validation does not
validate the address.

**AME**

Approval Management Engine.

**API**

An Application Programming Interface (API) is a published interface to accomplish a business or scientific function. An API defines a contract to its users by guaranteeing a published interface but hides its implementation details.

**assemble-to-order (ATO)**

An environment where you open a final assembly order to assemble items that customers order. Assemble-to-order is also an item attribute that you can apply to standard, model, and option class items. An item you make in response to a customer order.

**assemble-to-order (ATO) item**

An item you make in response to a customer order.

**assemble-to-order (ATO) model**

A configuration you make in response to a customer order that includes optional items.

**assembly**

An item that has a bill of material. You can purchase or manufacture an assembly item. *see assemble-to-order, bill of material.*

**ATO**

*See assemble-to-order.*

**ATO item**

*See assemble-to-order item.*

**ATO model**

*See assemble-to-order model.*

**ATP (Available to Promise)**

ATP (Available to Promise) typically refers to the ability to promise finished goods availability based on a statement of current and planned material supply.

**ATP**

*See available to promise.*
attachment
Any document associated with one or more application entities. You can view attachments as you review and maintain an entity. Examples include: operation instructions, purchase order notes, item drawings, or an employee photo.

attribute
A basic data element used by Oracle Pricing to control pricing activity. For example, Pricing uses attributes to define the eligibility of a customer order to receive a particular price or modifier. In Oracle Pricing, individual attributes are obtained from data sources that are called contexts. Pricing attributes may also be used as elements of a pricing formula.

Automatic Modifier
In Oracle Pricing, a control that allows you to specify that the Pricing Engine apply a modifier automatically to a transaction, assuming that the transactions meets the qualifier eligibility.

Available To Promise (ATP)
The quantity of current on-hand stock, outstanding receipts and planned production which has not been committed through a reservation or placing demand. In Oracle Inventory, you define the types of supply and demand that should be included in your ATP calculation.

available-to-promise rule
A set of Yes/No options for various entities that the user enters in Oracle Inventory. The combination of the various entities are used to define what is considered supply and demand when calculating available to promise quantity.

Available To Reserve (ATR)
The quantity of on-hand stock available for reservation. It is the current on-hand stock less any reserved stock.

B

backorder
An unfulfilled customer order or commitment. Oracle Order Management allows you to create backorders automatically or manually from released order lines. see Pick Release.

backordered lines
Unfulfilled order line details which have failed to be released at least once by Pick Release or have been backordered by Ship Confirm.
**Base Price**

The original price for an item obtained from the Price List; the price before any price adjustments are applied. Also known as List Price.

**best discount**

The most advantageous discount for the customer. For example, suppose you have a customer discount of 15% and a item discount of 25% for Product B. If you enter an order line for the customer for Product A, the line is discounted 15%. If you enter an order line for the customer for product B, the line is discounted 25%.

**best price**

An alternative method to precedence which is used to determine which modifier should be selected when multiple modifiers in the same exclusivity or incompatibility group are eligible to be applied to the same pricing line within a pricing phase. The modifier which gives the lowest price or most advantageous price to the customer on the given pricing line will be applied. See also Precedence.

**bill of lading**

A carrier’s contract and receipt of goods transported from one location to another.

**bill of material**

A list of component items associated with a parent item and information about how each item relates to the parent item. Oracle Manufacturing supports standard, model, option class, and planning bills. The item information on a bill depends on the item type and bill type. The most common type of bill is a standard bill of material. A standard bill of material lists the components associated with a product or subassembly. It specifies the required quantity for each component plus other information to control work in process, material planning, and other Oracle Manufacturing functions. Also known as product structures.

**bill-to address**

The customer’s billing address. It is also known as invoice-to address. It is used as a level of detail when defining a forecast. If a forecast has a bill-to address associated with it, a sales order only consumes that forecast if the bill-to address is the same.

**Blanket Sales Agreement**

A sales order for a customer that has specific characteristics related to an order between a customer and a vendor.

**block activity**

Activity in a workflow that lets you pause a process until some external program or manual step completes or some condition is met.
BOD
Business Object Document is the model used to communicate a request from one source application to a destination application. Also called an Open Applications Group Integration Specification (OAGIS).

branch
A link between a Trading Partner Layer program unit and a Base Layer program unit.

business object
An independent item of significance in the business world, such as an order.

business purpose
The function a particular customer location serves. For example, you would assign the business purpose of Ship To an address if you ship to that address. If you also send invoices to that address, you could also assign the business purpose Bill To. Bill To and Ship To are the only business purposes recognized in Oracle Order Management. Each customer location must serve at least one function.

buyer
Person responsible for placing item resupply orders with suppliers and negotiating supplier contracts.

C
call out
A site-specific customization independent of a Trading Partner.

carrier
See freight carrier

Cascading
Passing down of information from an ATO model line to all options chosen for the model or from a PTO model line to all options defined for it or from a line to all child shipment schedule lines. For example, Project Id defined for an ATO model line gets passed down and associated with all options chosen for the model.

Catch Weight
Within the consumer sector, the term catch weight product refers to a class of food product that because of its nature cannot normally be portioned to a predetermined quantity and is, as a result, usually sold in packages of varying quantity. Catch weight functionality allows two units of measure for an item to have a default conversion rate to each other that can vary within a specified range.
An example of such an item is a wheel of cheese; the wheel has a standard (default) weight of 10 pounds. However, each individual wheel has its own unique weight; 10.61 pounds for example. The user must be able to override the default to indicate that for a specific cheese wheel, the weight is actually 10.61 pounds for that 1 wheel of cheese. Although the term catch weight is most readily identified with the food industry, it is not limited to food producers.

category
Code used to group items with similar characteristics, such as plastics, metals, or glass items.

category set
A feature in Inventory where users may define their own group of categories. Typical category sets include purchasing, materials, costing, and planning.

component item
An item associated with a parent item on a bill of material.

config item
An item that represents a unique configuration of model(ATO) and its classes and options. A customer will enter his choice of classes and options for a given ATO model. This valid configuration of selected items is represented by a config item. A config item goes through the manufacturing process cycle, and is a shippable item.

configuration
A product a customer orders by choosing a base model and a list of options. It can be shipped as individual pieces as a set (kit) or as an assembly (configuration item).

configuration bill of material
The bill of material for a configuration item.

Configuration Creation Date
Date when the configuration was created in the configurator.

Configuration Effective Date
Date configurator uses to filter effective nodes and rules.

configuration item
The item that corresponds to a base model and a specific list of options. Bills of Material creates a configuration item for assemble-to-order models.
Configuration Model Lookup Date
Date configurator uses to look-up the publication for the model.

configurator
A window that allows you to choose options available for a particular model, thus defining a particular configuration for the model.

configure-to-order (CTO)
An environment where you enter customer orders by choosing a base model and then selecting options from a list of choices.

consigned location
The physical location of inventories that resides on the property of buyers and sellers through a consigned agreement with the manufacturer.

consigned to (name of consignee)
Show the exact name of the receiver of the goods, whether an individual person, party, firm or corporation.

contact
A representative responsible for communication between you and a specific part of your customer’s agency. For example, your customer may have a shipping contact person who handles all questions regarding orders sent to that address. The contact’s responsibility is the contact role.

contact notifications
How will we notify given contacts when certain business conditions arise. For example, if a shipment of product to a customer is going to be late, you may wish to notify the account manager that they should call the customer and let them know the problem.

contact role
A responsibility you associate to a specific contact. Oracle Automotive provides Bill To, Ship To, and Statements, but you can enter additional responsibilities.

Converged Inventory Model
Process and Discrete Inventory Models are now usable as a single Inventory model – Oracle Inventory.

conversion
Converts foreign currency transactions to your functional currency. see foreign currency conversion.
Credit Card Authorization
Verifying the authenticity of the credit card holder by checking the credit card security code.

Credit Card Encryption
Credit card number, credit card holder name, expiration date, and other credit card sensitive information is stored in an encrypted format in Oracle Payments.

Credit Card Security Code
A 3-4 digit number printed on the back of the credit card for verification and security.

current date
The present system date.

Current Location
The location where the sold items is, e.g. an Oracle laptop could be at a user’s home.

current on-hand quantity
Total quantity of the item on-hand before a transaction is processed.

customer
As a party to a contract, the customer is responsible for oversight of the contract, payments and any agreed-to obligations with the contractor. The organization which is in the process of placing an order with the company.

customer account
Models a customer relationship between the company deploying Oracle Applications and a party.

customer account Layer
The customer account layer is composed of customer accounts, customer account sites, and related tables; all of which store information about terms negotiated between you and a party who is entered in the registry.

Customer Account Site
A party site that is used within the context of a customer account; e.g., for billing or shipping purposes.
customer address
A location where your customer can be reached. A customer may have many addresses. You can also associate business purposes with addresses. Also known as customer location. see customer site.

customer agreement
See agreement.

customer agreement type
See agreement type.

customer bank
A bank account you define when entering customer information to allow funds to be transferred from these accounts to your remittance bank accounts as payment for goods or services provided. see remittance bank.

customer business purpose
See business purpose.

customer class
A method to classify and group your customers. For example, you could group them by their business type, size, or location. You can create an unlimited number of customer classes.

customer/item model
Allows you to define specific attributes for items per customer class, customer and ship-to/bill-to location. The loading order forward/reverse - inverted/non-inverted is an example of this attribute.

customer item number
Item Number used only by a particular customer, and it represents the item’s name used in the customer’s organization.

customer item vs. supplier item
In Oracle Order Management, the term item refers to the supplier’s item. In Oracle Order Management, the term customer item refers to the item as in the customer’s application.

customer item/order item
In Oracle Order Management the term item refers to the supplier’s item. In Oracle Order Management the term customer item’ is exactly that.
**customer job number**
The number customers assign to jobs on their production line. These numbers are arbitrarily assigned and not sequential.

**customer line number Vs. supplier line number**
The term customer line number represents the line sequence number as defined in the Purchasing application. Once this number or code is assigned to a line in the *purchase order*, it should not be changed. The general term supplier line number or Oracle Order Management’s ‘order line number represents the line sequence number as defined in the Order Management application. Once this number or code is assigned to a line in the *sales order*, it should not be changed.

**customer production sequence number**
A customer (trading partner) may have a particular sequence in which items are built into an assembly. For example, the customer may specify that the front axle of a car has a production sequence 45 assigned to it, while the production sequence of the rear axle is 46. *see loading order sequence, planning production sequence number.*

**CVV2 / CVC2 / CID**
See : Credit Card Security Code

**D**
Attributes are used to communicate date values.

**date effectivity**
Method to control the configuration of an assembly by assigning date ranges for the parent/component relationships. Component selection by MPS and MRP is based upon which components are valid for the date the components are required.

**defaulting**
Defaulting refers to the supply of a value for a field that has no value.

**defaulting condition**
Defaulting condition is a Boolean condition built as a composite of defaulting criteria attribute validations, which will determine at run time how an object attribute should be defaulted.

**delivery**
A set of order lines to be shipped to a customer's ship-to location on a given date in a given vehicle. Multiple deliveries can be grouped into a single departure. A single
delivery may include items from different sales orders and may include backorders as well as regular orders.

delivery date
The date on which the product is to arrive at the Ship-To Location. This date is either specified by the customer on a delivery-based demand transaction, or calculated by applying in-transit lead time to a customer-specified Shipment Date.

delivery detail
Contains items to be shipped out of a warehouse. This may be a sales order line, an RMA line, a WIP line or a PO line. They can be referred to as deliverables.

Delivery Instruction (DELINS)
The Delivery Instruction Message is sent by a buyer to provide information regarding details for both short term delivery instructions and medium-to-long-term requirements for planning purposes according to conditions set out in a contract or order.

delivery lead time
Time (in days) is takes for items to reach the customer once it is shipped. It accounts for any non-working days in between.

delivery line
A shippable and booked line from the planning pool which has been allocated to a delivery. After allocation, the line is no longer available in the planning pool. After the delivery is closed, the delivery line will also be considered closed.

demand class
A classification of demand to allow the master scheduler to track and consume different types of demand. A demand class may represent a particular grouping of customers, such as government and commercial customers. Demand classes may also represent different sources of demand, such as retail, mail order, and wholesale.

destination-city
The city or unincorporated community name is important as freight charges are based on the actual destination of the shipment.

destination-county
Some states have more than one city, town, or community with the same name. It is necessary to pinpoint the actual destination in these cases by indicating the county in which the destination is located.

destination-street
The destination street name and number are very important. The consignee is extremely
difficult to locate without the exact and proper street address where the shipment is to be delivered. Therefore to avoid additional delivery charges and possible delays, it is imperative that this information be furnished.

**destination-zip**

The zip is required to determine the exact location of the shipping point. Zip codes are the basis for many carriers freight charges presented to the user as a workbench.

**detail container**

Inner container that is enclosed within the master container. See master container.

**discount amount**

This is the difference between the list price and the selling price for the item. If the discount was specified as an amount discount, then this value will not change even if the price list changes. For example, if Item A’s list price is $10, and we have a 20% discount, then the discount amount is $2. If we then change price lists, and Item A will cost $20 on the new price list, the discount amount for that same 20% discount now becomes $4. If however, the discount was not a percentage and was an "amount" discount of $2, then whether the list price for the associated price list is $10, $20, or $5, the discount amount will always be $2.

**discount percent**

This is the selling price/list price (multiplied by 100 to make it a percentage). If the discount was specified as a percent discount, then this value will not change even if the price list changes. For example, if Item A’s list price is $10, and we have a 20% discount, then the discount amount is $2. If we then change price lists, and Item A will cost $20 on the new price list, the discount amount for that same 20% discount now becomes $4, but the percentage is still 20%. If however, the discount was not a percentage and was an amount discount of $2, then whether the list price for the associated price list is $10, $20, or $5, the discount amount will always be $2. In that case, the percentage would be different for every price list.

**discounts**

Is a Modifier type in Oracle Pricing that creates Pricing Adjustments which allows Pricing Engine to extend a reduced price for an order, specific line item, or group of lines.

**document**

Any document that furnishes information to support a business object or an action on the business object. Examples include: a purchase order document, an invoice document, a word processing file listing receiving instructions, CAD files citing an item’s specifications, or video instructions of an assembly operation.
drop shipment
A method of fulfilling sales orders by selling products without handling, stocking, or delivering them. The selling company buys a product from a supplier and has the supplier ship the product directly to customers.

EDI
See Electronic Data Interchange (EDI).

effective dates
Start date and end date that a price, discount, surcharge, deal, promotion, or change is active.

Electronic Data Interchange (EDI)
Exchanging business documents electronically between trading partners. EDI subscribes to standard formats for conducting these electronic transactions as stated by various standards.

end item unit number
End Item Unit Number, sometimes abbreviated as Unit Number, uniquely identifies which bill of material to be used for building a specific Model/Unit Number Effectivity controlled item.

export paper
A document required by governmental agencies that provides information on goods shipped out of or into a country.

export licenses
A government license to supply certain products to certain countries that would otherwise be restricted.

extended line amount
Oracle Order Management prints the extended order line amount for each order line.

extended price
The extended price is the cost of the line. This is computed by multiplying the selling price per unit by the number of units ordered on that line. Thus, if two of item A cost $10.00 each, the extended price is $20.00 for the line.

external forecast
This is the forecast that is created based on the customers transmitted forecasted
demand for a specific time horizon. The transmission of this forecast is predominantly via EDI. In Release Management any forecast information that is interfaced to MRP by the Demand Processor is considered external forecast.

**external system**
Any application outside of the Oracle environment.

**F**

**flexfield segment**
One of the parts of your key flexfield, separated from the other parts by a symbol you choose (such as -, /, or \). Each segment typically represents a cost center, company, item family, or color code.

**Forms**
References to Application forms which can be used to either view additional information about the work item, or perform the activity requested by the notification. The Notification Viewer will allow the responder to launch these forms.

**formula**
A mathematical formula used in Oracle Pricing to define item pricing or modifier adjustments. You create a pricing formula by combining pricing components and assigning a value to the components.

**Freight and Special Charges**
Freight and special charges can be entered with the original order. The functionality of Freight and Special Charges for Order Management is not yet finalized. The layout of this report should eventually include display of the Freight and Special Charges.

**freight on board (FOB)**
The point or location where the ownership title of goods is transferred from the seller to the buyer.

**freight carrier**
A commercial company used to send item shipments from one address to another.

**freight charges**
A shipment-related charge added during ship confirmation and billed to your customer.

**freight consolidation**
The grouping of deliveries to obtain reduced costs or improved utilization of the
transportation function. Consolidation can occur by market area grouping, grouping according to scheduled deliveries or using third party pooling services such as public warehouses and freight forwarders.

freight terms
An agreement indicating who pays the freight costs of an order and when they are to be paid. Freight terms do not affect accounting freight charges. They can charged to the customer in the order/delivery/invoice or not. In the former case, the selling company pays the charges.

from-city
The city or unincorporated community name is important as freight charges are based on the actual origin of the shipment.

from-street
A street name and number are necessary as some companies have more than one shipping location in the same city, town or community. The actual pick up point is essential for tracing purposes.

from-zip
The zip is required to determine the exact location of the shipping point. Zip codes are the basis for many carriers freight charges.

frozen
Term to describe the independence of the Archive data from the standing data.

frozen fence
An optional Release Management setup feature which defines a range of days from. The frozen fence instructs the Demand Processor to leave existing sales order demand intact if the schedule indicates changes to demand within this time.

fulfilled quantity
In the Order Management schema, the accepted quantity was the number of items received from the customer on a given line that are approved to issue credit for. In Order Management, the accepted quantity is referred to as the fulfilled quantity.

fulfillment
Fulfilled sales order lines have successfully completed all Workflow processing activities up to the point of becoming eligible for invoicing.

fulfillment method
Fulfillment method is an activity which will be considered as a prerequisite before a line or a group of lines can be fulfilled. The fulfillment method must be associated with one
and only one work flow activity. In this document fulfillment method and fulfillment activity have been used in the same context. If no fulfillment activity has been set in a flow for a line which is not part of any fulfillment set or PTO/KIT, the line will not wait at the fulfillment.

**fulfillment set**

Items in a fulfillment set will be available for scheduling and shipping only when all the items are available and ready to be scheduled/shipped. Fulfillment sets can be complete only, or partially allowed but in proportions. ATO model, and a PTO Ship model Complete will be in a fulfillment set.

**function**

A PL/SQL stored procedure referenced by an Oracle Workflow function activity that can enforce business rules, perform automated tasks within an application, or retrieve application information. The stored procedure accepts standard arguments and returns a completion result. See [function activity](#).

**function activity**

An automated Oracle Workflow unit of work that is defined by a PL/SQL stored procedure. See [function](#).

**functional currency**

Currency you use to record transactions and maintain your accounting information. The functional currency is generally the currency used to perform most of your company’s business transactions. You determine the functional currency for the set of books you use in your organization. Also called [base currency](#).

**G**

**General Services Administration**

See GSA.

**generic agreement**

An agreement without a specified customer, so it is available to all customers. See [agreement](#) [customer family agreement](#).

**generic hold**

A hold that will prevent the order/order line processing. E.g. if a customer has bad credit history, a hold should be placed such that it prevents the customer’s orders from progressing to the next activity.

**goods**

The value before tax is calculated. The value on which tax is calculated.
goods or services.
This document also lists any tax, freight charges, and payment term.

GRN (Goods Received Note)
Goods Received Note. Synonym for receipt or material receipt.

gross margin
The difference between total revenue and the cost of goods sold. Syn: gross profit margin.

gross margin percent
Calculated as (Selling Price minus Cost) times 100 divided by Selling Price. However, sometimes calculated as (Selling Price minus Cost) times 100 divided by Cost.

gross weight
The weight of the fully loaded vehicle, container, or item, including packed items and packaging material.

Group API
An API intended for use by other Oracle Application modules that have been authorized by the owning module. This form of API is less strict in its controls as compared to the Public API.

group number
The group no. for conditions that should together evaluate to TRUE (AND conditions).

GSA(General Services Administration)
GSA (General Services Administration): a customer classification that indicates the customer is a U.S. government customer. For products on the GSA price list, a fixed price must be used, defined on the GSA contract. The items contained on the GSA price list cannot be sold to commercial customers for the same or less price than the government price. In other terms, the price offered to the government must be the minimum in the market.

GSA Discounts
Discounts that can be specifically defined for giving the lowest selling price to some or all of the GSA customers.

A customer classification that indicates the customer is a U.S. government customer and pricing for products on the GSA price sheet should reflect the fixed pricing of the GSA contract. Whenever a product is on the GSA price sheet, it cannot be sold to commercial customers for the same or less price than the government customer.
guarantee
A contractual obligation to purchase a specified amount of goods or services over a predefined period of time.

hold
A feature that prevents an order or order line from progressing through the order cycle. You can place a hold on any order or order line.

hold criteria
A criterion used to place a hold on an order or order line. A hold criteria can include customers, customer sites, orders, and items.

hold source
An instruction for Order Management to place a hold on all orders or lines that meet criteria you specify. Create a hold source when you want to put all current and future orders for a particular customer or for a particular item on automatic hold. Order Management gives you the power to release holds for specific orders or order lines, while still maintaining the hold source. Oracle Order Management holds all new and existing orders for the customer or item in your hold source until you remove the hold source.

hold type
Indicates the kind of hold you place on an order or order line.

included item
A standard mandatory component in a bill, indicating that it ships (if shippable) whenever its parent item is shipped. Included items are components of models, kits, and option classes.

internal item number
The internal representation of Item's Name within your organization.

internal order
A sales order in the Order Management system that is generated from an internal requisition in the Purchasing system and loaded into OM through Order Import.

internal requisition
A requisition in the Purchasing system that will directly result in the generation of a sales order
in the Order Management system through the Order Import process in OM.

**internal sales order**
A request within your company for goods or services. An internal sales order originates from an employee or from another process as a requisition, such as inventory or manufacturing, and becomes an internal sales order when the information is transferred from Purchasing to Order Management. Also known as *internal requisition* or *purchase requisition*.

**inventory allocation**
The act of assigning on hand inventory to specific orders.

**inventory item**
Items you stock in inventory. You control inventory for inventory items by quantity and value. Typically, the inventory item remains an asset until you consume it. You recognize the cost of an inventory item as an expense when you consume it or sell it. You generally value the inventory for an item by multiplying the item standard cost by the quantity on hand.

**inventory organization**
An organization that tracks inventory transactions and balances, and/or that manufactures or distributes products.

**invoice set**
A invoice set is a group of order lines, linked by a common number, that you want the full quantity to invoice together. Thus, one invoice will contain amounts owed for the purchase of items put in one invoice set. ATO model, and a PTO Ship model Complete will be in a invoice set. Invoice sets can be complete only, or partially allowed but in proportion.

**invoice to contact**
How will we record or default the name of the person to whom the invoice will be sent. This is the person that the Accounts Receivable clerk will contact in the event of invoicing or collection queries.

**invoice value**
The total outstanding order value that needs to be invoiced.

**invoicing rules**
Rules that Oracle Receivables uses to determine when you bill your invoices. You can bill In Advance or In Arrears.
issue transaction
A material transaction to issue component items from inventory to work in process.

iStore
iStore is the Oracle self-service application that allows customers to order products using a browser.

item
A document or transaction. Example: Order 1000

item
Anything you make, purchase, or sell, including components, subassemblies, finished products, or supplies. Oracle Manufacturing also uses items to represent planning items that you can forecast, standard lines that you can include on invoices, and option classes you can use to group options in model and option class bills.

item attribute value (item type, key, attribute name)
An Item Attribute Value is an instance of an Item Attribute that is associated with a particular workflow item. For example, the TOTAL attribute associate with the ORDER item type would have a value row in this table for the specific instance of item 1003. Using the Workflow API, Item Attribute Values can be looked up and set by any activity in the process, and by the external workflow managed application. Item attribute values are used to substitute runtime values into Message tokens when notifications are sent from Workflow.

item attributes
Specific characteristics of an item, such as order cost, item status, revision control, COGS account, etc.

item category
See category.

item groups
A group of related products that can be added to one or more price lists.

K

key indicators
A report that lists statistical receivables and collections information that lets you review trends and projections. Also, an Oracle Applications feature you use to gather and retain information about your productivity, such as the number of invoices paid. You define key indicators periods, and Oracle Automotive provides a report that shows
productivity indicators for your current and prior period activity.

**kit**
An item that has a standard list of components (or included items) you ship when you process an order for that item. A kit is similar to a pick-to-order model because it has shippable components, but it has no options and you order it directly by its item number, not using the configuration selection screen.

**list price**
In Oracle Pricing, the base selling price per unit of the item, item category or service offered. You define the list price on a price list. All price adjustments are applied against the list price.

**loading order**
Determines the order in which items are loaded on a truck for delivery in the requested production sequence. The loading order can be forward, reverse - inverted, or non-inverted.

**loading sequence number**
The number that results by manually selecting loading order at Shipping Transaction window. See Shipping. This will be stored in the delivery line.

**location**
A shorthand name for an address. Location appears in address lists of values to let you select the correct address based on an intuitive name. For example, you may want to give the location name of 'Receiving Dock' to the Ship To business purpose of 100 Main Street. See kanban location.

**Location Codes/ Trading Partner Site Codes**
Typically the customer expects their own location codes in all transactions, e.g., bill to location code, ship to location codes for locations that they own. Supplier expects their own location codes e.g., supplier, warehouse for locations that they own in all transactions. Location codes, such as the ship to location and the supplier location, must be cross referenced in the EDI Gateway or the EDI Translator. so the appropriate codes can be written to the application open interface tables. Sample of these code are on the N1 segment in the ASC X12 860 sample transactions in the Transaction Samples in this document. They will be found in the EDIFACT NAD segment also.
locator
Physical area within a subinventory where you store material, such as a row, aisle, bin, or shelf.

lockbox
A service commercial banks offer corporate customers to enable them to outsource their accounts receivable payment processing. Lockbox processors set up special postal codes to receive payments, deposit funds and provide electronic account receivable input to corporate customers. A lockbox operation can process millions of transactions a month.

logical organization
A business unit that tracks items for accounting purposes but does not physically exist. See organization

LOOKUP
Attributes are validated by a lookup type. The lookup code is stored in the attribute, but the code's translated meaning will be displayed whenever the attribute value is viewed by an end user.

lookup code
The internal name of a value defined in an Oracle Workflow lookup type. see lookup type

lookup type
An Oracle Workflow predefined list of values. Each value in a lookup type has an internal and a display name. see lookup code

lot
A specific batch of an item identified by a number.

M

mandatory component
A component in a bill that is not optional. Bills of Material distinguishes required components from options in model and option class bills of material. Mandatory components in pick-to-order model bills are often referred to as included items, especially if they are shippable.

material transaction
Transfer between, issue from, receipt to, or adjustment to an inventory organization, subinventory, or locator. Receipt of completed assemblies into inventory from a job or repetitive schedule. Issue of component items from inventory to work in process.
mode
Indicates whether the method of transport such as air, ocean/marine, rail, truck, etc.

model bill of material
A bill of material for a model item. A model bill lists option classes and options available when you place an order for the model item.

Model Line Creation Date
Date the model was entered on the sales order. The date used by Order Management to determine which options to display in the Order Management Options window.

model item
An item whose bill of material lists options and option classes available when you place an order for the model item.

Model/Unit Effectivity Control
Model/Unit Number Effectivity Control requires that the effectivity of a component in a bill of material be expressed against a specific unit or a range of units of the end item. For all items, you must either specify the effectivity of the item is under Date Effective Control or under Model/Unit Number Effectivity Control.

model/unit number effectivity
A method of controlling which components are used to make an end item based on an assigned end item model/unit number.

Model/Unit Number Effectivity
A method of controlling what components go into making an end-item based on an assigned end item model/unit number. An end item model/unit number field is an alphanumeric field that is usually concatenated with a model prefix and a sequential unit number, e.g. FAN-0001. Unique configurations are specific by defining parent-component relationships for a particular end item model/unit number. Multiple unique configurations can be established for a single end-item part by assigning different model/unit number effectivities.

A Model is a control element that identifies a particular configuration of an end item and associates it with one or more contracts (e.g. Boeing 747). However, this information is embedded as a prefix in naming the unique end item model/unit number identifier, there is no link to ATO/PTO model items. A unit is a specific end item (e.g. a tail number) within the model designation.

Subassemblies or components at levels beyond major assembly can be under date effectivity control if there is no need to identify its configuration by end item unit number. You need to decide how deep in your bill structure that you are planning to use Model/Unit Number Effectivity into the inventory so that you can distinguish your
various configuration. Once you identify a part to be under model/unit number effectivity control, all its parent assemblies has to be under model/unit number effectivity control.

Component selection by MPS and MRP is based upon which components are valid for the specific end item model/unit numbers.

**modifier**

Defines the terms of how Oracle Pricing will make adjustments. For example, a modifier can take the form of: discounts, or surcharges. In Oracle Pricing, when you setup modifiers, you define the adjustments your customers may receive. You control the application of modifiers by the pricing engine by also setting up rules that specify qualifiers and attributes governing their use.

**modifier list**

A grouping of modifiers in Oracle Pricing.

**N**

**Need By Date**

The date in the purchase order system that indicates when the item needs to be received in order for it to be of value to the requestor.

**net weight**

Weight of the contained load. Commonly calculated as GROSS - TARE, this includes the weight of any packing materials (paper, cardboard separators, Styrofoam peanuts, etc.).

**Not authorized to ship**

Demand that is planned to be ready on the date scheduled but not sent to the customers until some authorizing event occurs like Receipt of funds where prepayment has been requested. Credit approval for credit held orders. Customer Demand signal for Just In Time deliveries.

**Notification**

Activities are completed by some external entity (e.g. human). These activities have a "notification function" which is run to signal the external entity of its need to perform a task. Human notifications are associated with a Message defined in the Notification system. All notification activities may have a "time-out" limit within which the activity must be performed. Process Definitions are also modeled as activities, which can then be referenced by other processes. The network of activities and transitions that define the process are maintained by in the Process Activities and Activity Transitions tables.

**Notification Attributes**

(notification id, attribute name) For every notification, there will be a list of Notification
Attributes, which hold the runtime value for each of the message attributes. These values are used to substitute subject and body tokens, and to hold user responses.

**Notifications**

(notification id) Notifications are instances of messages which were actually sent to some role. The row as status flags to record the state of the notification, as well as date fields for when the notification was sent, due, and responded to. A new row is created in the Notifications table each time a message is sent to a role. The row persists even after the notification has been responded too, until a purge operation moves to closed notifications to an archive.

**Number attributes** are used to communicate number values.

**O**

one-time item

An item you want to order but do not want to maintain in the Items window. You define a one-time item when you create a requisition or purchase order. You can report or query on a one-time item by specifying the corresponding item class.

one-time note

A unique message you can attach to an order, return, order line, or return line to convey important information.

open interface

A Manufacturing function that lets you import or export data from other systems through an open interface. An example is a bar code reader device accumulating data you later import into your manufacturing system for further processing.

option

An optional item component in an option class or model bill of material.

option class

A group of related option items. An option class is orderable only within a model. An option class can also contain included items.

option class bill of material

A bill of material for an option class item that contains a list of related options.

option class item

An item whose bill of material contains a list of related options.
option item or Option
A non-mandatory item component in an option class or model bill of material.

optional matching attributes
Matching Attributes which can vary based on the business needs of specific business
textual entities or schedule type associated with the demand.

Oracle Application Data Store
The set of source data tables in each transaction instance that contain data relevant to
planning.

Oracle Self-Service Web Applications
Oracle Self-Service Web Applications is a family of Oracle Applications products
designed for secure, self-service business transactions across the Internet or corporate
intranets. OSSWA combines and extends the functionality of several core applications.
OSSWA is an extension of Oracle Applications. The suite of products for the Web
delivers self-service information using dynamically generated HTML pages over the
Web. OSSWA uses the Web Applications Dictionary to supply many of the rules
governing navigation and access to data and queries.

order
Group of lines ordered together by a customer.

order book
Collective term for unfulfilled orders.

order category
An Order Transaction Type can be for any of the following Order Categories: ORDER,
RETURN, or MIXED. Line Transaction Types can be for any of the categories: ORDER
or RETURN. When an Order is created with a particular Transaction Type, the Order
Category code determines which lines are permitted for that order. If the category code
is ORDER, then the order can have only regular Lines. If the category code is RETURN,
then the order can have only return lines. If the category code is MIXED, then the order
can have both kinds of lines.

order cycle
A sequence of actions you or Order Management perform on an order to complete the
order. An order cycle lets you define the activity an order follows from initial entry
through closing. You can define as many order cycles as your business requires. Order
cycles are assigned to order types. *See action result.*
**order gross margin percent**
Order margin percent is calculated as: ‘total order revenue (minus tax) minus total order cost’ divided by total order revenue.’ Or divided by total order cost, if using the alternate formula for Gross Margin Percent.

**Order Import**
Order Import is an Oracle Order Management’s Open Interface that import orders from an internal or external source, Oracle or Non-Oracle system, which performs all the validations before importing the order, that a normal order entered through the Sales Order window would have gone through.

**Order Processing Cycle**
A sequence of actions you or Order Management perform on an order to complete the order. An order cycle lets you define the activity an order follows from initial entry through closing. Each order line goes through a cycle appropriate to the order type, line type (standard, return or internal) and item type (standard, model, shippable, transactable, etc.) of that line.

**order scheduling**
See scheduling.

**order type**
Classification of an order. In Order Management, this controls an order’s workflow activity, order number sequence, credit check point, and transaction type.

**Order Import**
An Order Management open interface that allows you to import your transaction information from an original system into Oracle Automotive. See feeder program.

**organization**
A business unit such as a plant, warehouse, division, department, and so on. Order Management refers to organizations as warehouses on all Order Management windows and reports.

**P**

**pack slip**
An external shipping document that accompanies a shipment itemizing in detail the contents of that shipment.

**Package level tags**
Package level tags can appear anywhere after a "CREATE OR REPLACE" statement and...
before any uncommented package contents, including variables, program units, etc. For example,

```--<TPA_LAYER=layer name>```

indicates that the package belongs to the specified Trading Partner Layer.

**packing instructions**

Notes that print on the pack slip. These instructions are for external shipping personnel. For example, you might wish to warn your carriers of a fragile shipment or your customer’s receiving hours.

**page region**

A region applied to a dataflow page. For example, if you associate the Customer Address region with the Customer page, you create a page region. Page regions are defined in the Page Regions window.

**parameter**

A variable used to restrict information in a report, or determine the form of a report. For example, you may want to limit your report to the current month, or display information by supplier number instead of supplier name.

**pending**

A status where a process or transaction is waiting to be completed.

**pick release**

An order cycle action to notify warehouse personnel that orders are ready for picking.

**pick release batch**

See picking batch.

**pick release rule**

A user-defined set of criteria to define what order lines should be selected during pick release.

**pick release sequence rule**

The rule for pick release that decides the order in which eligible order line details request item reservations from Oracle Inventory.

**pick slip**

Internal shipping document pickers use to locate items to ship for an order. If you use standard pick slips, each order will have its own pick slip within each picking batch. If you use the consolidated pick slip, the pick slip contains all orders released in that picking batch.
**pick slip grouping rule**
Criterion for grouping together various types of pick slips. The rule dictates how the Pick Slip Report program groups released lines into different pick slips.

**pick-to-order**
A configure-to-order environment where the options and included items in a model appear on pick slips and order pickers gather the options when they ship the order. Alternative to manufacturing the parent item on a work order and then shipping it. Pick-to-order is also an item attribute that you can apply to standard, model, and option class items.

**pick-to-order (PTO) item**
A predefined configuration order pickers gather as separately finished included items just before they ship the order. See kit.

**pick-to-order (PTO) model**
An item with an associated bill of material with optional and included items. At order entry, the configurator is used to choose the optional items to include for the order. The order picker gets a detailed list of the chosen options and included items to gather as separately finished items just before the order is shipped.

**picking**
The process of withdrawing items from inventory to be shipped to a customer.

**picking header**
Internal implementation of picking header that identifies distinct combinations of Pick Release criteria (Warehouse, Sales Order, Shipping Priority, Freight Carrier, Ship To, Backorder) in the previous product design. Picking Headers will be generated internally at Pick Release to ensure compatibility with the View Orders. However, when a delivery is closed in the Ship Confirm window, Picking Headers will be updated internally again to ensure all picking lines of a Picking Header are associated with the same delivery. The reason to maintain Picking Headers at Ship Confirm again is for the compatibility of the Update Shipment program. Update Shipment will process all Picking Headers associated with a delivery.

**picking line**
An instruction to pick a specific quantity of a specific item for a specific order. Each pick slip contains one or more picking lines, depending on the number of distinct items released on the pick slip.

**picking rule**
A user-defined set of criteria to define the priorities Order Management uses when picking items out of finished goods inventory to ship to a customer. Picking rules are
defined in Oracle Inventory.

**planning production sequence number**
Number generated by the Demand Processor to guarantee a unique production sequence code for departure planning. The customer production sequence number may be insufficient because it is not necessarily unique.

**planning schedule**
An EDI document (830/DELFOR/DELINS) used to communicate long-range forecast and material release information to suppliers.

**PO**
*See purchase order.*

**price breaks**
Discounts for buying large quantities or values of a particular item of a particular UOM, item category or any enabled pricing attribute.

**price list**
A list containing the base selling price per unit for a group of items, item categories or service offered. All prices in a price list are for the same currency.

**pricing quantity**
The ordered quantity converted to the pricing UOM.

**private API**
An API intended to be used by the owning module only, giving maximum flexibility to other calling APIs. Calling APIs / program units are able to control execution of logic based on type of operation being performed.

**private label**
Where a supplier agrees to supply a customer with product labeled as the customers product. The customer is generally a retailer.

**Process**
A set of Oracle Workflow activities that need to be performed to accomplish a business goal. *see Account Generator, process activity, process definition.*
**profile option**
A set of changeable options that affect the way your applications run. In general, profile options can be set at one or more of the following levels: site, application, responsibility, and user.

**proforma invoice**
A detailed quotation prepared as to resemble the actual Receivables invoice likely to result if the quotation is successful, which shows the buyer what the seller is willing to do, as well as his or her expectations including (but not limited to): Terms of Payment, Terms of Delivery/Terms of Sale, Price of Goods, Quantity of Goods, Freight and Special Charges. The Proforma Invoice has no accounting and no Open Receivable.

**Program Unit**
Any packaged PL/SQL procedure or function.

**Program Unit Level Tags**
Program unit level tags must appear immediately after keyword ‘IS’.

TPS Program Unit: --<TPA_TPS>

**project**
A unit of work broken down into one or more tasks, for which you specify revenue and billing methods, invoice formats, a managing organization, and project manager and bill rates schedules. You can charge costs to a project, as well as generate and maintain revenue, Project Manufacturing. The type of project that uses Projects with Manufacturing to track the costs of a manufacturing-related project against a project budget.

**project subinventory**
A subinventory with a project reference into which terms can be delivered and out of which items can be issued and transferred.

**project task**
A subdivision of Project Work. Each project can have a set of top level tasks and a hierarchy of subtasks below each top level task. You can charge costs to tasks at the lowest level only. *See Work Breakdown Structure.*

**proof of delivery**
A document that the customers receiving dock signs to show how much they received. It may be used as the basis of billing by a haulage company.

**Prorated Discounts**
Prorated discounts allocate the discount for one order line across multiple order lines
for revenue purposes. When you define the discount, you indicate whether the allocation is across all lines on the order, or just lines in the same item category as the order line being discounted. Use prorated discounts to even out the revenue effect of sales if your salespeople discount some items more heavily than others and you do not want to affect the total revenue for the commonly discounted product.

**protection level**

In Oracle Workflow, a numeric value ranging from 0 to 1000 that represents who the data is protected from for modification. When workflow data is defined, it can either be set to customizable (1000), meaning anyone can modify it, or it can be assigned a protection level that is equal to the access level of the user defining the data. In the latter case, only users operating at an access level equal to or lower than the data's protection level can modify the data. See Account Generator

**PTO item**

See pick-to-order item.

**PTO model**

See pick-to-order model.

**Public API**

A tightly controlled API intended for use by all applications. The public API would not assume any pre processing of data and would fully validate all data before performing various operations.

**Public Program Unit**

Those program units published as customizable by Oracle Development teams. Layers can be built only on those program units that are designated by an Oracle Development team as public. These may also be referred to as published or customizable program units.

**purchase order**

A type of purchase order you issue when you request delivery of goods or services for specific dates and locations. You can order multiple items for each planned or standard purchase order. Each purchase order line can have multiple shipments and you can distribute each shipment across multiple accounts. See standard purchase order and planned purchase order.

**purchase requisition**

An internal request for goods or services. A requisition can originate from an employee or from another process, such as inventory or manufacturing. Each requisition can include many lines, generally with a distinct item on each requisition line. Each requisition line includes at least a description of the item, the unit of measure, the
quantity needed, the price per item, and the Accounting Flexfield you are charging for
the item. See internal sales order.

purchased item
An item that you buy and receive. If an item is also an inventory item, you may also be
able to stock it. See inventory item.

purge
A technique for deleting data in Oracle Manufacturing that you no longer need to run
your business.

Q

quantity on hand
Current quantity of an item in inventory.

Quote
A document that commits the selling party to price and delivery date.

R

receipt
A shipment from one supplier that can include many items ordered on many purchase
orders.

received quantity
The quantity of an inventory item returned by a customer for which you are not issuing
a credit. Sometimes this is temporary, while you evaluate the condition of the item; at
other times you return the items to the customer, or keep them but do not allow a
credit. See accepted quantity.

receiving
Ad dock at the receiving facility to receive goods from suppliers or customers. PO owns
the receiving software.

receiving and inspection
A condition of a returned inventory item signifying it has been received but is being
inspected for damage. If in acceptable condition, the items are transferred to stock and a
credit can be issued. If unacceptable, the items can be returned to the customer or
scrapped.
**remit-to addresses**
The address to which your customers remit their payments.

**remittance advice**
A document that lists the invoices being paid with a particular payment document.

**remittance bank**
The bank in which you deposit your receipts.

**report**
An organized display of Oracle Applications information. A report can be viewed on-line or sent to a printer. The content of information in a report can range from a summary to a complete listing of values.

**reservation**
A guaranteed allotment of product to a specific sales order. A hold is placed on specific terms that assures that a certain quantity of an item is available on a certain date when transacted against a particular charge entity. Once reserved, the product cannot be allocated to another sales order or transferred in Inventory. Oracle Order Management checks ATR (Available to Reserve) to verify an attempted reservation. Also known as **hard reservation**.

**Reservation Time Fence**
Time (in terms of days) before the schedule date, before which a line should be reserved in inventory.

**reserve**
An action you take in Purchasing to reserve funds for a purchasing document or an action in Order Management to allocate products for a sales order. If the document passes the submission tests and if you have sufficient authority, Purchasing reserves funds for the document.

**result**
See **action result**.

**result code**
In Oracle Workflow, the internal name of a result value, as defined by the result type. See **result type**, **result value**

**result type**
In Oracle Workflow, the name of the lookup type that contains an activity’s possible result values. See **result code**, **result value**
result value
In Oracle Workflow, the value returned by a completed activity, such as Approved. See result code., result type

retrobill order
A bill-only type order that is created by the Retrobilling Engine to reflect the change in price that has occurred to the original retrobilled order.

retrobilled order
The original order where the goods were originally shipped to the customer. This order most likely will be closed at the time retrobilling is executed, or it may still be open if some lines have not shipped.

retrobilling
Synonym for Retroactive Billing.

retrobilling request
A retrobilling request represents an invocation of the Retrobilling engine by a user. An executed retrobilling request may have one or more pending adjustments, approved invoice adjustments, and approved price adjustments associated with it.

Retry Activities in Error
Concurrent program Retry Activities in Error enables you to retry activities that have errored out in Workflow. These activities can be retried in batch.

return
In Purchasing, an AutoCreate option that lets a buyer return a requisition line and all other unpurchased requisition lines on the same requisition to the requisition preparer. In Order Management, it is the opposite of a sales order. It involves receipt of goods previously sold to a customer, credit to a customer, and possibly replacement with an identical or similar product.

return days
Return days are the number of days since a return is entered before it is accepted. This is calculated as the accepted date - ordered date (Note accepted = fulfilled).

Return of Material Goods (RMG)
See Return Material Authorization.

return material authorization (RMA)
Permission for a customer to return items. Receivables allows you to authorize the return of your sales orders as well as sales made by other dealers or suppliers, as long
as the items are part of your item master and price list.

**return reason**
Justification for a return of a specific product. Many companies have standard reasons that are assigned to returns to be used to analyze the quantity and types of returns. See credit memo reasons.

**return to supplier**
A transaction that allows you to return to the supplier items from a fully or partially received purchase order and receive credit for them.

**revenue recognition**
The schedule for which revenue for a particular transaction is recorded in your general ledger.

**revenue sales credit**
Sales credit you assign to your salespeople that is based on your invoice lines. The total percentage of all revenue sales credit must be equal to 100% of your invoice lines amount. Also known as *quota sales credits*. See non-revenue sales credit, sales credit.

**revision**
A particular version of an item, bill of material, or routing.

**revision control**
An inventory control option that tracks inventory by item revision and forces you to specify a revision for each material transaction.

**RFQ**
*See request for quotation.*

**Risk Management**
Ascertains the credit worthiness of the customer. If risk validation fails for that customer, the order is placed on hold.

**RMA**
*See Return Material Authorization.*

**RMG (Return of Material Goods)**
*See Return Material Authorization.*

**role**
Customer Contact business function according to company’s terminology.
RosettaNet
Is a non-profit organization dedicated to creating, implementing and promoting open e-business standards. These standards form a common e-business language, aligning processes between trading partners on a global basis.

S

sales credit
Credits that you assign to your salespeople when you enter orders, invoices and commitments. Credits can be either quota or non-quota and can be used in determining commissions. See non-revenue sales credit, revenue sales credit.

sales group
Sales Group represents a managerial unit for sales resources and can be defined as a team of sales people. Sales groups make up enterprise sales organizations.

sales tax
A tax collected by a tax authority on the purchase of goods and services based on the destination of the supply of gods or services. You can set up your Sales Tax Location Flexfield structure to determine your sales tax rates and to validate your customer addresses. For example, in the United States, sales tax is usually calculated by adding the tax rates assigned to the shipping state, county, city.

sales tax structure
The collection of taxing bodies that you will use to determine your tax authority. 'State.County.City' is an example of a Sales Tax Structure. Oracle Automotive adds together the tax rates for all of these components to determine a customer’s total tax liability for an order.

Salesperson
A person responsible for the sale of products or services. Salespeople are associated with orders, returns, invoices, commitments, and customers. You can also assign sales credits to your salespeople.

The salesperson parameter in both reports is based upon a query of the default salesperson stored on the header for each order. Although the header level salesperson may not have actually received credit for any of the lines in the order, due to line level overrides, our parameter is based upon the header information. Further, the Discount Summary report displays this header level salesperson on the report. If a user needs to truly check for salesperson level information, they should run the Salesperson Order Summary Report.
**Salesperson and Ship to Country**

Order Management prints the salesperson name and the Ship to Country if the line and the header level information differs from each other. If it is the same, than this information is not printed at the line level.

**Schedule and shipments**

The EDI Standards refer to dates and quantities to be shipped below the item level to be 'Schedule' data (found on SCH Schedule segments). To Oracle Order Entry this data is 'Shipment' Data.

**Schedule arrival date**

The date returned by the system on which your customer can receive the products.

**Schedule date**

The date for a master schedule entry for an item. A schedule for an item has a schedule date and an associated quantity. For Order Management, it is considered the date the order line should be ready to ship, the date communicated from Order Management to Inventory as the required date any time you reserve or place demand for an order line.

**Schedule Ship Date**

Date that Global Order Promising determines, based on lead times and availability of the items in the configuration.

**Scheduling**

Order scheduling includes assigning demand or reservations, warehouses, shipment dates, and lots or subinventories to an order line. This will cause the demand to be planned in Material Planning Systems.

**Scope**

Given a record set and a condition, the Scope (All/Any) defines how the validation should be performed on records of the record set. 'All' will require the validation to be TRUE for all the records in the set where are 'Any' will require the validation to be TRUE for at least one record in the set, to make the condition TRUE.

**Securing attributes**

Securing attributes allow you to control which database rows are displayed in inquiries based on the values assigned to the user. These attributes allow rows (records) of data to be visible to specified users based on the specific data (attribute value) contained in the row.

**Selling price**

Selling Price is defined as the price derived after applying price adjustments to the list.
price. The selling price is the unit cost for a particular item. Thus, if two of item A cost $10.00 each, the selling price is $10.00 for each unit.

**senior tax authority**
The first tax location in your sales tax structure. This segment does not have a parent location. For example, if your sales tax structure is 'State.County.City', then State is the senior tax authority.

**sequenced lines**
A method of sending demand to a supplier that indicates the order in which the customer wants the truck loaded. When the customer unloads the truck, the parts will match the sequence of the customer’s production, so they can be taken right to the production line. The order quantity is 1, and it has a unique identifier that can be used to perform Load Sequence in Delivery Based Shipping.

**serial number**
A number assigned to each unit of an item and used to track the item.

**serial number control**
A manufacturing technique for enforcing use of serial numbers during a material transaction.

**service**
A benefit or privilege that can be applied to a product. Oracle Service categorizes the items you define as serviceable, thereby making them serviceable items. You can order or apply service to serviceable items.

**service contracts (OKS)**
Service Contracts is an Oracle application that tracks information on serviceable products.

**service item**
An inventory item used to define a service program or warranty. Service items can be recorded against serviceable products. A synonym for serviceable item is a serviceable product.

**service item feature**
A particular service component, such as implementation or telephone support, that you include with a service item. Once you classify an inventory item as a service type item and enter the service program related attributes for it, you can list the specific services your service item includes.
**Service Level**
Category of delivery service – for example, overnight or next day, or gold.

**service order**
An order containing service order lines. Service may be for new products or for existing, previously ordered products.

**service program**
A billable service item. Usually a service that customers purchase in addition to a product’s base warranty.

**serviceable item**
An inventory item that your organization supports and services, either directly or through the supplier of the item, regardless of who actually manufactures the item. A serviceable item can be an end item, both an end item and a component or part in other end items, or just a component.

**serviceable item class**
A category that groups serviceable items. Each class must be of the type Serialized or Non-Serialized. You can group serialized serviceable items in a serialized serviceable item class; you can group nonserialized serviceable items in a non-serialized serviceable item class. A given item may be the member of only one item class at any given time.

**serviced customer product**
An entity that identifies a service your customer has recorded against a particular product installation. If you order service against a product in Oracle Order Management, Oracle Service automatically links the product and the service being recorded against the product by creating a serviced customer product. A customer product installation may have more than one serviced product.

**set of books**
A financial reporting entity that partitions General Ledger information and uses a particular chart of accounts, functional currency, and accounting calendar. This concept is the same whether or not the Multi-organization support feature is implemented.

**ship-to address**
A location where items are to be shipped.

**ship confirmation**
To enter shipped quantity and inventory controls for specific shippable lines. You can ship confirm the same delivery/departure repeatedly until you close the
delivery/departure. Once it is closed, no more changes can be made into a delivery/departure.

**ship date**

The date upon which a shippable item is shipped.

**Ship Delivery Pattern Code**

Usually applied against a weekly quantity to describe how demand is allotted. This code indicates which days of the week the customer wants the quantity delivered and how the weekly quantity is to be divided between the different ship days.

**ship from contact**

How will we record or default the name of the person who will ship the goods. This may be a contact at a supplier or it may be an employee in the Departure planning department. This is the person that a Customer Service Representative may contact about a scheduling query.

**ship method**

A header and line level field in Order Management that combines the carrier, mode, and level of service. A line attribute in Order Management.

**Ship Partial**

An order attribute indicating whether you allow partial shipments of an order. If you enter Yes for the Ship Partial field on an order, individual order lines can be shipped as they are available and you can assign different ship to locations and other order line details to different shipments in an order line. See **Ship Together**

**ship set**

A group of order lines, linked by a common number, for which you want the full quantity to ship all together.

**Ship to Contact**

How will we record or default the name of the person who will receive the goods. This is the person that Customer Service and Shipping Personal should be contacting to make delivery appointments and pass rescheduling notifications.

**Ship Together**

An order attribute indicating that you do not allow partial shipments of the order. You can also specify a configuration as Ship Together by setting the *Ship Model Complete* item attribute for the model item to Yes. See **Ship Partial, ship together model**.

**Ship Together model**

A model item with the *Ship Model Complete* item attribute set to Yes. This indicates that
the entire configuration must be delivered in the same shipment. If the item attribute is set to No, components can ship separately. ATO items and configurations are inherently Ship Together models. *see ship set.*

**ship via**

*See freight carrier.*

**shipment**

An individual package sent to a customer. Thus, a shipment might contain an entire order, if all items in that order are pick released and packed together. A shipment might contain just part of an order that is pick released and packed. A shipment might also contain only part of a released order line, where some of the items on the picking slip are not in stock.

**shipment priority**

A term that indicates the urgency with which an order should be shipped to the customer.

**shipment reference number**

A unique reference number associated with a unique shipment date/time and quantity combination.

**shipment schedule**

An itemized list of when, how, where, and in what quantities to ship an order line.

**shipment set**

A group of items that must ship-together.

**shipments and schedules**

The EDI standards refer to dates and quantities to be shipped for an item to be Schedule data. To Oracle Order Management, this is Shipment data.

**shippable item**

An item with the Shippable inventory item attribute set to Yes, indicating that this item will appear on pick slips and pack slips. *See intangible item.*

**shippable lines**

Picking line details that have been pick released and are now eligible for Ship Confirm.

**shipped quantity**

Oracle Order Management prints the Total Shipped Quantity for an item for an order.
shipper bill of lading number
A number that can be pre-assigned by a carrier in the cases where the shipper's system generates the bill of lading.

shippers name
The complete corporate name should be shown in this space. In the event the shipment is being made for someone other than the actual shipper, their name should also appear in this space.

shipping contact
How will we record or default the shipping contact. This is person that the Customer Service Rep will talk to at the Haulier. The haulier may be a supplier or it may be an owned fleet. This means that the shipper contact may be an employee or it may be a supplier contact. Also we should note that we will have to model drivers as we develop the Transportation Management model.

shipping documents
Shipping related reports, such as the Bill of Lading, Commercial Invoice, Mailing Label, Pack Slip, Vehicle Load Sheet Summary, and Waybill.

shipping instructions
Notes that print on the pick slip. These instructions are intended for internal use.

shipping lead time
The number of working days normally required for goods to move between a shipping and receiving point, plus acceptance time in days at the receiving point.

shipping point
The location from which material is sent.

shipping schedule
An EDI document (862/DELJIT/DELINS) used by a customer to convey precise shipping schedule requirements to a supplier, and intended to supplement the planning schedule transaction set (830/DELFOR).

SIC code (Standard Industry Classification Code)
A standard classification created by the government used to categorize your customers.

site use
The function of a particular customer location serves. It can either be a ship-to or deliver-to or bill-to. See business purpose.
SMC
Ship Model Complete. Used to describe Models which needs to be shipped together with their options.

SOB currency
Set Of Books Currency –This is the currency that the General Ledger books are kept in.

soft reservation
The planning process considers sales order demand soft reservation.

Sold to Contact
(Placed by) How will we record or default the name of the person that placed the order. This is the person that the Customer service representative will contact at the Customer Site in the event of Ordering queries.

sourcing
The action of identifying a purchasing source or supplier for goods or services. To identify the best sources for your purchases, you can create RFQs that you send to your suppliers, enter quotations from your supplier, and evaluate these quotations for each item you purchase.

sourcing externally
When a customer orders an item, we ship it from one of our warehouses. This is known as sourced internally. But we ask our vendor to ship to the customer directly, we say the item is sourced externally.

split amount
A dollar amount that determines the number of invoices over and under this amount, as well as the total amounts remaining. For example, your company generates invoices that are either $300 or $500. You choose $400 as your split amount so that you can review how much of your open receivables are comprised of your $300 business and how much corresponds to your $500 business. The split amount appears in the Collection Effectiveness Indicators Report.

spot exchange rate
A daily exchange rate you use to perform foreign currency conversion. The spot exchange rate is usually a quoted market rate that applies to the immediate delivery of one currency for another.

standard actions
Order Management provides a selection of predefined actions, called standard actions. Use these actions, along with those you define yourself, to create your customized order
cycles. See cycle action, order cycle.

**standard bill of material**
A bill of material for a standard item, such as a manufactured product or assembly.

**standard component**
A mandatory component used to assemble an ATO (assemble-to-order) item or configuration.

**standard item**
Any item that can have a bill or be a component on a bill except planning items, option classes, or models. Standard items include purchased items, subassemblies, and finished products.

**standard note**
A routine message you can predefine and automatically or manually attach to orders, returns, order lines, and return lines to convey important information. See one-time note, automatic note.

**standard value**
The default value Order Entry automatically places in an attribute to improve the efficiency and accuracy with which you enter an order. The standard value for an attribute is frequently based on other values in the order. See attribute, default value, object, standard value rule set.

**standing data**
Data that is generally independent, not subject to frequent changes, consumption or transactions, i.e., customer data, item data, address data.

**status**
See customer status.

**stop**
A point along the route a trip makes to its final destination. This point may also have some activity associated with it. The activity might include picking up a new delivery, dropping off a delivery or both. In Pick Release, stop is a release criteria for releasing items that have initial pick-up locations corresponding to the specified stop, or location.

**subinventory**
Subdivision of an organization, representing either a physical area or a logical grouping of items, such as a storeroom or receiving dock.
sublot
A subdivision of a lot which may be used when an entire lot is more than would be used or produced at any one time, but grouping of the material into a single lot is still desired. This maintains the integrity of the overall lot, but allows it to be consumed in manageable pieces.

Substitution
Alternate item. If inventory is not available of a certain item, rather than lose a sale, the order taker would suggest an alternate, similar item for the customer to purchase.

summary
Data at master (header) level representing similar information contained in more than sources at the detail level.

Supercession
To take the place of. If an item has been superceded, it means it has been replaced with another item. This often happens when an item becomes obsolete.

supply reserved
A schedule status showing that Oracle Work in Process (WIP) has recognized the demand for an item or configuration and opened a work order to supply the demand. Once the work order is complete and the finished product is received in inventory, WIP transfers a reservation for the finished product to the sales order. The schedule status for the order line or order line detail is then changed to be Reserved.

System date
The current date when the user is trying to access the system. This date is currently used by pricing to validate the pricing end date.

system items flexfield
A flexfield that allows you to define the structure of your item identifier according to your business requirements. You can choose the number and order of segments (such as product and product line), the length of each segment, and much more. You can define up to twenty segments for your item. Also known as Item Flexfield.

T

T&Cs
Terms and Conditions associated with the Blanket – Contracts.

Table of Denial Orders
A government restriction on exports of certain products to certain countries and
organizations.

**tare weight**
The weight of an item, excluding packaging or included items. The weight of a substance, obtained by deducting the weight of the empty container from the gross weight of the full container.

**tax amount**
Tax which will be calculated based upon the extended selling price and freight charges.

**tax authority**
A governmental entity that collects taxes on goods and services purchased by a customer from a supplier. In some countries, there are many authorities (e.g. state, local and federal governments in the U.S.), while in others there may be only one. Each authority may charge a different tax rate. You can define a unique tax name for each tax authority. If you have only one tax authority, you can define a unique tax name for each tax rate that it charges. A governmental entity that collects taxes on goods and services purchased by a customer from a supplier. In some countries, there are many authorities (e.g. state, local and federal governments in the U.S.), while in others there may be only one. Each authority may charge a different tax rate. Within Oracle Automotive tax authority consists of all components of your tax structure. For example: (California.San Mateo.Redwood Shores) for (State.County.City) Oracle Automotive adds together the tax rates for all of these locations to determine a customer's total tax liability order invoice.

**tax codes**
Codes to which you assign sales tax or value-added tax rates. Oracle Receivables lets you choose state codes as the tax code when you define sales tax rates for the United States.

**tax condition**
A feature that allows you to define and evaluate one or more conditional lines. After execution, each tax condition may have one or more actions based on how each transaction against the condition validates.

**tax engine**
A collection of programs, user defined system parameters, and hierarchical flows used by Order Entry and Receivables to calculate tax.

**tax exclusive**
Indicates that tax is not included in the line amount for this item.
**tax exempt**
A customer, business purpose, or item free from tax charges.

**tax group**
A tax group that allows you to build a schedule of multiple conditional taxes.

**tax inclusive**
Indicates that the line amount for an item includes the tax for this item.

**tax location**
A specific tax location within your tax authority. For example 'Redwood Shores' is a tax location in the Tax Authority (California.San Mateo.Redwood Shores).

**terminate**
To come to an end, to serve as an ending, limit, or boundary of.

**territory**
A feature that lets you categorize your customers or salespeople. For example, you can group your customers by geographic region or industry type.

**territory flexfield**
A key flexfield you can use to categorize customers and salespersons.

**total credits/adjustments**
Oracle Order Management prints the (Originally Due Amount - Balance Due Remaining) for each order listed on this report.

**trading partner**
Any company that sends and receives documents via EDI.

**Trading Partner Architecture (TPA)**
The framework that supports PL/SQL based layer development and deployment.

**trading partner flexfield**
Descriptive flexfields reserved on several base tables for capturing additional attributes applicable to specific trading partners. They are provided for most of the base tables in Oracle Release Management, Shipping and Order Management.

**trading partner layer**
The trading partner specific code created to replace Base Layer code. The layer consists of a set of PL/SQL program units that perform trading partner specific processing or
validations in place of the generic code provided by Oracle Development.

Layer Providers develop this code and populate the Trading Partner Layers by importing the trading partner specific code into the TPA repository. In this way, Layer Providers can develop Trading Partner Layers composed of trading partner specific code for various trading partners.

**Trading Partner Selector (TPS)**
A program unit which accepts context information for the business transaction and derives trading partner entities being processed in the current transaction instance.

**trailer number**
This number is used to track full truckload shipments.

**transaction**
Type Order and Lines can be grouped together loosely as certain Transaction Types. Accordingly, a transaction type can be used to default attributes/controls for an order or a line. Transaction Type Code determines whether the transaction type is an Order Transaction Type or a Line Transaction Type.

**transaction batch source**
A source you define in Oracle Receivables to identify where your invoicing activity originates. The batch source also controls invoice defaults and invoice numbering.

**transaction interface**
An open interface table through which you can import transactions. See [open interface](#).  

**transaction manager**
A concurrent program that controls your manufacturing transactions.

**transaction type**
A feature that allows you to specify default values for orders and order lines including the customer, the ship-to location, and internal or external orders.

**transaction type code**
Transaction type code determines whether the transaction type is an Order Transaction Type or a Line Transaction Type.

**transition**
In Oracle Workflow, the relationship that defines the completion of one activity and the activation of another activity within a process. In a process diagram, the arrow drawn between two activities represents a transition. See [activity](#), [Workflow Engine](#).
trip
An instance of a specific Freight Carrier departing from a particular location containing deliveries. The carrier may make other stops on its way from the starting point to its final destination. These stops may be for picking up or dropping off deliveries.

trip stop
A location at which the trip is due for a pick-up or drop-off.

U

unit number effectivity
A method of controlling which components are used to make an end item based on an assigned end item unit number. See model/unit number effectivity.

unit of measure
The unit that the quantity of an item is expressed.

unit of measure class
A group of units of measure and their corresponding base unit of measure. The standard unit classes are Length, Weight, Volume, Area, Time, and Pack.

unit of measure conversions
Numerical factors that enable you to perform transactions in units other than the primary unit of the item being transacted.

V

vehicle
An exact instance of a vehicle type (for example, truck123). This information is sent to the customer through the Advance Ship Notice.

vehicle type
The outermost container, such as a truck or railcar.

vendor
See supplier.

view
As defined in case is “a means of accessing a subset of the database as if it were a table.” In simpler terms, a database view is a stored query.
warehouse
See organization

warranty
A non-billable, zero-monetary service item attached directly to a product at shipment.

waybill
A document containing a list of goods and shipping instructions relative to a shipment.

waybill number
The number associated with a waybill that you record for the shipping batch at ship confirmation.

Web Applications Dictionary
Oracle Web Applications Dictionary is a data dictionary that stores specific information about application data including information about views, columns, prompts, language, navigation, security, validation and defaulting.

weight
The measurement of heaviness or mass of a product or shipment rather than the volume or quantity.

weight break
A designated limit for the pound or kilogram rate change. For example: -100lbs, 100lbs and 220lbs are the weight categories for the pound rate. -45kgs, 45kgs, and 100kgs are the weight categories for the kilogram rate.

WIP
See work in process.

work in process
An item in various phases of production in a manufacturing plant. This includes raw material awaiting processing up to final assemblies ready to be received into inventory.

Workflow
This determines the header flow for an order transaction type or line flows possible for a line transaction type. There can be only one header flow associated with an Order Transaction Type but a line Transaction Type can be coupled with different Order Types and Item Types and there can be different flow couplings for the permitted Transaction Type, Item Type combinations.
**zone**

The area within an encompassing set of locations. A zone is used as a charging mechanism for deliveries and freight rating for the order quote. A collection of locations. The area within a concentric ring from a warehouse.

Used in Oracle Pricing to refer to the supply of a value for an attribute. See defaulting and dimension sourcing.

Refers to the ability to promise availability based on a pre-defined statement of current and planned supply.
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