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Preface

Intended Audience


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

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Structure

1 Understanding Oracle Asset Tracking
2 Understanding Inventory Integration
3 Understanding Asset Deployment
4 Understanding Field Service Integration
5 Understanding Projects Integration
6 Understanding the Fixed Asset Architecture
7 Using Oracle Asset Tracking
8 Using the Google Maps Integration
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Related Information Sources

*Oracle E-Business Suite User’s Guide*

This guide explains how to navigate, enter and query data, and run concurrent requests using the user interface (UI) of Oracle E-Business Suite. It includes information on setting preferences and customizing the UI. In addition, this guide describes accessibility features and keyboard shortcuts for Oracle E-Business Suite.

*Oracle Assets User’s Guide*

*Oracle Asset Tracking Implementation Guide*

*Oracle Enterprise Asset Management User’s Guide*

*Oracle Enterprise Asset Management Implementation Guide*

*Oracle Field Service User’s Guide*

*Oracle Installed Base User’s Guide*

*Oracle Installed Base Implementation Guide*

*Oracle Inventory User’s Guide*

*Oracle Projects Fundamentals*

*Oracle Projects Implementation Guide*

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 Oracle 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.

Do Not Use Database Tools to Modify Oracle E-Business Suite Data

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.
Understanding Oracle Asset Tracking

This chapter covers the following topics:

- Overview of Oracle Asset Tracking
- About Oracle Asset Tracking
- Tracking Internal Products and Assets
- About Oracle Installed Base Integration
- About Inventory Item and Asset Tracking
- About Item Parameters in Oracle Inventory
- About the Messaging Architecture

Overview of Oracle Asset Tracking

This topic group provides overviews of Oracle Asset Tracking and its components, explanations of key concepts, features, and functions, and explanation of the application’s relationships to other Oracle or third-party applications.

About Oracle Asset Tracking

Oracle Asset Tracking enables the complete lifecycle tracking of assets from cradle to grave, by providing support for different business transactions in each lifecycle phase of the asset. Assets can be acquired, built, installed, put in service, tracked for movements, maintained and retired using different functions available in Oracle Asset Tracking and Oracle Enterprise Asset Management modules of Asset Lifecycle Management suite of products.

Oracle Asset Tracking is a fully integrated solution in the Oracle E-Business suite designed to deploy and track internal products and assets at internal or customer sites, while providing the ability to capture financial transactions with back-office automation.
With Oracle Asset Tracking, you can give users access to tracking information without allowing them access to sensitive processes related to assets and purchasing. You can also track inventory items after they have been installed and link financial transactions to the physical movement of equipment.

Oracle Asset Tracking integrates with Oracle Inventory, Oracle Purchasing, Oracle Projects with the Capital Resource Logistics (CRL) feature, Oracle Assets, Oracle Payables, and Oracle Installed Base, and stores information collected from them.

**Tracking Internal Products and Assets**

The following diagram shows a summary of the Oracle application modules and the transactions associated with Oracle Asset Tracking.

*Summary of Oracle Processes that Track Internal Products and Assets*

---

**About Oracle Installed Base Integration**

The Oracle Installed Base platform uses the Service Fulfillment Manager application to integrate Oracle Purchasing, Oracle Payables, Oracle Inventory, CRL Projects, Oracle Assets, and can integrate with legacy systems to synchronize and manage material flow in a company. The Oracle Asset Tracking platform minimizes data entry by using customer-definable business rules to send messages to all other related applications to
perform the appropriate update when a business event occurs.

Oracle Asset Tracking utilizes Oracle Installed Base as its data repository. Every transaction that Oracle Asset Tracking tracks is recorded in the Oracle Installed Base transaction table, and each record affected by such transactions is recorded in the instance and instance history tables.

You can also view asset relationships graphically by using Oracle Asset Tracking and Oracle Installed Base.

All setups are done through windows in Oracle Installed Base or other products, including the setups for locations and parties.

Related Topics

Viewing Asset Relationships Graphically, page 6-17

About Inventory Item and Asset Tracking

To track inventory items and assets, Oracle Asset Tracking must interact with several enterprise resource planning (ERP) applications. It sends to and receives messages from these applications about the status and location of the items that you want to track.

Oracle Asset Tracking provides an enterprise tracking and asset management system where all inventory, project, party, and asset-related material information is stored, providing a 360-degree view of your assets. You can locate materials anywhere in the system—in warehouses, on trucks, installed in the network, or on project sites—facilitating financial transactions using physical movements of material and equipment. In addition, Oracle Asset Tracking can provide a life-cycle history of all activity for that equipment.

An asset comprises a collection of items. The items may be trackable or not trackable. During implementation, items are designated as trackable in Oracle Asset Tracking at the master level in Oracle Inventory. Oracle Asset Tracking tracks the activity of the trackable items through inventory and projects, and into fixed assets.

In Oracle Assets you perform the Mass Additions concurrent process to create assets.

As an example of message flows involving Oracle Asset Tracking, when a field service technician enters a report that equipment has been placed into service, the deployment transaction can send a message to Oracle Asset Tracking. This message updates the status of the equipment to In Service and gives its in-service date to Oracle Assets. The asset is now ready to be created in Oracle Assets.

Functions Supported by Oracle Asset Tracking

This application supports the standard functions found in Oracle Inventory, Oracle Purchasing, Oracle Assets, and Oracle Projects enabled for CRL Financials.

Oracle Asset Tracking supports the following functions:
• Purchase order receipt of items into Inventory
• Purchase order receipt of items into operating projects
• Move orders to issue an item either to a project or directly to a field location
• Miscellaneous issue to a project or field location
• Miscellaneous receipt from a project or field location
• Installation and un-installation of equipment
• In-service/Out-of-service of equipment
• Subinventory transfers
• Inter-organization transfers
• Miscellaneous receipts and issues
• Placement of assets into or out of service
• Retirement and reinstatement of the partial or full cost of an asset
• Asset item moves and asset item transfers
• Physical counts
• Internal sales order shipment

**Operational Status Codes**

Oracle Installed Base uses a number of location attributes to track the physical location of an item instance. The following values are used in Oracle Asset Tracking:

• In Inventory
• In Process
• In Transit
• Installed
• In Service
• Out of Service
About Item Parameters in Oracle Inventory

Items are created in Oracle Inventory. To track items using Oracle Asset Tracking, you must set some parameters at the time you create the item in Oracle Inventory.

The main item parameters to set are:

- **Track in Install Base**

  This is a check box parameter. When set, it enables items to be tracked by transactions in and related to Oracle Installed Base and Oracle Asset Tracking.

- **Create Fixed Asset**

  This parameter determines if an item is normal or depreciable. The parameter determines how an asset can be created from the item.

  If the check box is selected, then the item becomes depreciable, and the asset is created upon receipt either in Oracle Inventory or in Oracle Projects.

  If the check box is not selected, then the item is regarded as normal, and the asset is created when put in service through an Oracle Asset Tracking deployment transaction.

Normal Versus Depreciable Inventory Items

For a **normal** item, the asset is created after an item is put in service. The asset is created through Oracle CRL Projects based on standard inventory cost.

For a **depreciable** item, the asset is created when an item is received, either in Oracle Inventory or Oracle Projects. The asset is created by Oracle Asset Tracking with the purchase order cost, which can be adjusted later after the invoice is matched the purchase order.

Oracle Asset Tracking supports the following inventory transaction types for internal sales orders:

- **Sales Order Issue**

- **Internal Order Direct Shipment**

- **Sales Order Pick**

- **Internal Order Pick**

- **Internal Requisition In-Transit Receipt**

- **Internal Order In-Transit Shipment**
About the Messaging Architecture

The messaging architecture receives requests from external publishing systems in XML (eXtensible Markup Language) format. Based on the input requirements, the application updates the status and keeps a history of transactions for the trackable unit. Subsequently, the application publishes outgoing requests to the subscribing systems for further processing. The publishing and subscribing systems include Oracle Installed Base, Inventory, Purchasing, Payables, Assets, Projects, Workforce Management, and other legacy systems.
This chapter covers the following topics:

- Overview of Understanding Inventory Integration
- About Item Instance and Transaction Records
- Expiring an Association Between a Fixed Asset and Item Instance
- Understanding Capitalize on Receipt Flows
- Understanding Capitalize on Issue Flows
- About Purchase Order Receipt into Inventory
- Receiving Items into Asset Subinventories
- About Move Orders
- Creating a Move Order
- Transacting a Move Order
- Creating Miscellaneous Transactions
- About Miscellaneous Receipts
- About Miscellaneous Receipts from Projects
- About Miscellaneous Receipts from Field Location
- Entering a Miscellaneous Receipt Transaction
- Entering the Item to Transfer
- About Miscellaneous Issues
- About Miscellaneous Issues to Projects
- About Miscellaneous Issues to Field Location
- About Subinventory Transfers
- About Inter-Organization Transfers
Overview of Understanding Inventory Integration

This topic group provides information about interaction between Oracle Asset Tracking and Oracle Inventory and discusses the functionality of transactions in Inventory.

About Item Instance and Transaction Records

When an item is initially received, typically by a purchase order, a receipt transaction occurs. The initial receipt transaction creates an instance record for the item in Oracle Asset Tracking. A receipt transaction record is associated with the item instance record. Subsequent transactions against this item will also be associated with the instance record and will compose the history for that record.

Transaction Types in Oracle Inventory

Oracle Asset Tracking supports the following inventory transaction types, for both normal and depreciable items:

- Purchase order receipt in inventory
- Move order and transact move order
- Miscellaneous issue to a project
- Miscellaneous receipt from a project
- Miscellaneous receipt and miscellaneous issue
- Subinventory transfer
- Inter-organization transfer
- Physical cycle count

Oracle Asset Tracking supports the following inventory transaction types, for normal items only:

- Project Contract Issue
- Return to Vendor
- Account Issue
Understanding Inventory Integration

- Account Alias Issue
- Project Borrow
- Project Transfer
- Project Payback
- Cycle Count Transfer
- Physical Inv Transfer
- Backflush Transfer
- Account Receipt
- WIP Component Return
- Account Alias Receipt
- RMA Receipt
- PO Rcept Adjust
- Int Req Rcept Adjust
- Shipment Rcept Adjust
- WIP Assy Completion
- WIP Assembly Return
- WIP Neg Comp Issue
- WIP Neg Comp Return

For more information, see the Oracle Installed Base User’s Guide.

Item Instance Creation and Update

In many transactions, item instances are created or updated. The number of item instances created depends on whether the master item in Oracle Inventory is designated to be a serialized or a non-serialized item.

Item Instance Processing in Oracle Inventory Transactions

If an item is a serialized item, then an item instance is created for each separate item. If an item is a non-serialized item, an item instance is created that depends on a number of item attributes.
The following diagram shows the factors that determine how an item instance is created or updated during the Oracle Inventory transactions that affect Oracle Asset Tracking.

**Item Instance Processing in Oracle Inventory Transactions**

<table>
<thead>
<tr>
<th>Serialized Item</th>
<th>Non-serialized Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item instance created or updated for each separate item</td>
<td>Item instance created or updated for each combination of the attributes:</td>
</tr>
<tr>
<td></td>
<td>Inventory Item ID</td>
</tr>
<tr>
<td></td>
<td>Inventory Organization</td>
</tr>
<tr>
<td></td>
<td>Subinventory Name</td>
</tr>
<tr>
<td></td>
<td>Usage Code</td>
</tr>
<tr>
<td></td>
<td>Revision</td>
</tr>
<tr>
<td></td>
<td>Location</td>
</tr>
<tr>
<td></td>
<td>Lot</td>
</tr>
<tr>
<td>Note: not all attributes are required in all cases</td>
<td></td>
</tr>
</tbody>
</table>

**Expanding an Association Between a Fixed Asset and Item Instance**

Use this procedure to expire an association between a fixed asset and item instance.

**Prerequisites:**
Associate a fixed asset to an item.

**To expire an association between a fixed asset and item instance:**
1. From the Asset Tracking Super User responsibility, navigate to Assets and then select Item Instances.
2. Query an item instance that has an associated fixed asset.
3. Select an item from the query results.
4. From the Action list, select Assets.
5. Click Go.
6. Select the asset number from which you want to expire the association.
7. Click Expire Assets.
   
   A confirmation message appears indicating that assets updated successfully.

**Understanding Capitalize on Receipt Flows**

Capitalize on Receipt Items (COR), also known as depreciable items, are eligible to be capitalized immediately when an item instance is created. Depreciable items are defined at the Master Item organization level. To use the capitalize on receipt flow, the Create Fixed Asset item attribute option must be selected when depreciable items are defined.

Typical transaction flows which can capitalize such items are:

- Purchase Order Receipt to Inventory
- Miscellaneous Receipt transaction
- WIP Assembly Completion
- Cycle Count/Physical Inventory adjustment

Items are eligible to be capitalized immediately when item instances are created through these manufacturing or receiving transactions. The item price associated with the purchase order or the inventory transaction's value will be posted to the Fixed Assets mass additions table to create assets with that value.

The material valuation account from the accounting of the receipt transaction is automatically passed as the Payables CCID (Asset Clearing account) when the Fixed Assets mass additions entries are created. This process ensures that the material value is cleared out when the inventory item is posted as a fixed asset.

Once the fixed assets are created and associated with the item instance, any subsequent movement transaction is automatically synchronized to the fixed asset. The GL reversal program should be run at frequent intervals to reverse the accounting created due to inventory transactions on an existing capitalized instance.

**Understanding Capitalize on Issue Flows**

Capitalize on Issue items (COI), also known as normal items, are eligible for capitalization when the physical asset is issued to the field for activation. Upon receipt, these items behave like regular inventory items and are valued in inventory. However, when these items are issued to the field using the Issue to field location miscellaneous transaction, such items become eligible for capitalization and are thereafter valued in the Fixed Asset book.

The prevailing inventory item cost at the time of issue transaction is used to post the book value to the FA Mass additions interface.

The offset account from the accounting of the miscellaneous issue to field location
transaction is automatically passed as the Payables CCID (Asset Clearing account) when the Fixed Assets mass additions entries are created. This process ensures that the accounting entries balance when the inventory item is posted as a fixed asset.

After the fixed assets are created and associated with the item instance, any subsequent movement transaction is automatically synchronized to the fixed asset. Since any subsequent Receipt from Field Location miscellaneous transaction can change the inventory valuation of noncapitalized instances, it is recommended that capitalized instances (if required to be received back into inventory) should be received only to expense subinventories. The GL reversal program should be run at frequent intervals to reverse the accounting created due to inventory transactions on an existing capitalized instance.

**Capitalization on Issue flow using Project Manufacturing**

This feature provides support to Capitalization on Issue flow using Project Manufacturing setups. Issue to Project from project inventory transaction is handled through Asset Tracking to perform capitalization through Projects with purchase order cost.

---

**About Purchase Order Receipt into Inventory**

Purchase order receipt flow is initiated by the creation of a purchase order. The items are then received into inventory against the purchase order when the shipment arrives from the vendor.

The Receipt into Inventory package validates the data against the Oracle Installed Base repository and creates or updates the unit record.

- If an item is serialized, then a new instance will always be created.

- If an item is non-serialized, then Oracle Asset Tracking searches for the existing record. The search criteria are as follows: Inventory Item, Inventory Organization, Subinventory, Units of Measure, Instance Operational Status Code, Revision, Inventory Locator, Lot Number (if applicable). If the exact record is found, then the record will be updated with the new quantity. If not, then a new instance will be created.

- Every receipt builds transaction history.

---

**Receiving Items into Asset Subinventories**

Use the following procedure to receive an item into an asset subinventory. If the item is not received in asset subinventory, then expenditures items will not be created in Oracle Projects.

**Prerequisites**

The following are the prerequisites:
• At least one subinventory must exist

• The item number must be defined in Oracle Inventory.

• The purchase order must exist in Oracle Purchasing with a status of Approved.

To receive items into asset subinventories:
1. From the Inventory responsibility, navigate to Transactions, select Receiving, and then select Receipts.
   The Organizations window opens.
2. Choose your organization from the Organizations window, and click Find.
3. In the Find Expected Receipts window, enter criteria that identifies the items that you are receiving, such as the purchase order number.
4. In the Receipt header, enter the packing slip number and any other pertinent information.
5. In the Receipt lines, verify the quantity to be received.
   You may receive a partial line quantity.
6. Verify that the destination subinventory entered on the purchase order is not depreciable.
7. Click Lot-Serial.
8. If the item is under lot control, then enter the equipment code (CLEI) in the Lot field.
   If the items are under serial control, then enter individual serial numbers or a range of consecutive numbers. You can also enter corresponding vendor serial numbers in the Manufacturing Serial Number field.
9. Click the Save button.

About Move Orders
A move order transfers inventory:
• From one stocking location to another
• From a stocking location to a project

To create a move order, you manually create a move order requisition. After the move order requisition is approved, it becomes a move order. If the organization does not
require approval, then the manual request automatically becomes a move order.

You must define certain transaction types in Oracle Inventory for move orders, and you can define other transaction types. Two examples of Oracle Inventory transaction types for move orders are as follows:

- **Asset Tracking Move Order Issue to Project**: Creates a document for moving material from inventory to a project.

- **Asset Tracking Move Order Subinventory Transfer**: Creates a document for moving material from one subinventory to another subinventory. For more information, see About Subinventory Transfers, page 2-18.

Of the two transaction types shown, the Issue to Project transaction type is a required transaction type, and the Subinventory Transfer is optional.

For more information, see Define User-Definable Transaction Types, *Oracle Asset Tracking Implementation Guide*.

**Parts of a Move Order**

A move order comprises three parts:

- The **Move Order Header** holds the move order number, an optional description of the move order, and information to default to the individual move order lines.

- The **Move Order Lines** are the actual move requests, including the item number, requested quantity, completed quantity, the source, and destination information.

- The **Line Details** are the inventory transactions that occur to fulfill a move order line, including equipment code, serial number, quantity moved, source, and destination details (such as locators).

**Move Order Approval Governed by Time-Out and Item Planner**

At the organization level, three attributes—Move Order Time-out Period, Time-out Action, and Item Planner item—affect how move order requisitions are approved. If the move order requisition is not approved before the time-out period passes, then Oracle Workflow sends a reminder notice to the item planner. If the move order requisition is still not approved within a second time-out interval, then the requisition is automatically approved or rejected based on the Time-out Action setting. If no item planner is specified for the item, then the requisition line is approved automatically.

**Creating a Move Order**

Create a move order when you need to transfer inventory across subinventories or into a project account.

**Prerequisites**
• Inventory setups such as item, subinventory definition must be complete.

• You must have defined transaction types for move orders in Oracle Inventory.

• If you use an Oracle Workflow process to route move order requisitions for approval, then the item must be assigned to an item planner.

**To create a move order:**
1. From the Inventory responsibility, navigate to Move Orders and then select Move Orders.

2. In the Move Orders window, enter an order number in the Number field.
   If you do not insert a value, then the application populates the Number field. You can also enter a description of the order in the Description field.

3. In the Default region, enter the following information:
   - **Transaction Type:** Select a transaction type.
     This is one of the transaction types for move orders which you defined as user-defined transactions in Oracle Inventory.
     
     **Note:** The transaction Issue to Project must be Project based.
     
     For more information, see Define User-Definable Transaction Types, *Oracle Asset Tracking Implementation Guide*.
   
   - **Date Required:** Enter the requested delivery date.
     Also enter Ship-to Location, and Source and Destination subinventories.

4. Enter the following information on the lines on each of the tabs:
   - **Item:** The item number, item revision (if under revision control), and quantity to move.
   
   - **Project and Task**
   
   - **Source:** Source subinventory (if different from the default value), locator (if locator control is enabled), equipment code (CLEI), and serial numbers.
     If you do not know from what subinventory the item should be transferred, then click On Hand at the bottom of the window to search for material locations.

     **Note:** You do not have to enter Source details in the Creating a Move Order procedure. If you do not enter Source details in the
Creating a Move Order procedure, you must enter them in the Transacting a Move Order procedure. See Transacting a Move Order, page 2-10.

- **Destination**: The destination subinventory or account, if different from the default value and the destination locator for a subinventory transfer type move order.

- **Control**: The move order transaction type, if different from the default value, a predefined reason code, or alphanumeric reference information.

  **Note**: If approval is required, then the item planner receives a Workflow notification that there are move order requisition order lines awaiting approval. The planner uses Oracle Workflow to approve the orders.

  The item planner chooses Approve or Reject for each move order requisition line. If one requisition line on a move order is rejected, then other lines of the same move order can be approved.

**Transacting a Move Order**

After a move order is approved, you transact the move order by performing the action described on the approved lines. Use this procedure to perform the approved transaction.

**Prerequisites**

The move order must be approved.

**To transact a move order:**

1. In the Inventory responsibility, navigate to Move Orders and then select Transact Move Orders.

2. Locate move orders that have been approved.

3. You can query by header, line, source, or destination information.

4. To add details to the move order line, select the check box for each line that you wish to detail, and click Allocate.

5. Information is automatically entered on the transaction lines of the move order, based on the inventory picking rules and transaction defaults defined within the organization.
6. Click View/Update Allocations to view the detailed lines.

7. You can manually update any information that is incorrect. Add missing information, such as equipment code (CLEI) and serial numbers.

8. If you do not require a pick slip, then click Transact to execute the detailed lines.

9. If you need to print a pick slip, then save the transaction at this point. When the pick slip is ready, return to the Transact Move Orders window, select the line or lines to be executed, and click Transact.

Creating Miscellaneous Transactions

Oracle Asset Tracking supports the miscellaneous transactions (receipts and issues) used by Oracle Inventory. Each transaction in Oracle Inventory triggers a message to Oracle Asset Tracking.

In Oracle Inventory, the value of an item quantity can be a negative number, such as when a miscellaneous issue from inventory causes the quantity of an item to fall below zero. For depreciable items, if a transaction causes a negative inventory balance, then Oracle Asset Tracking adjusts asset units in Oracle Assets to zero, but it does not set the value in Oracle Assets to a negative number.

The topics in this section are as follows:

- About Miscellaneous Receipts, page 2-11
- About Miscellaneous Receipts from Projects, page 2-12
- About Miscellaneous Receipts from Field Location, page 2-13
- About Miscellaneous Issues, page 2-15
- About Miscellaneous Issues to Projects, page 2-16
- About Miscellaneous Issues to Field Location, page 2-16

For more information, see Oracle Inventory User’s Guide: Performing Miscellaneous Transactions and Oracle Assets User Guide: Defining Locations and Defining Distributions.

About Miscellaneous Receipts

Use miscellaneous receipts to receive material without a purchase order. In addition, you may also need to enter an equipment code (CLEI) in the Lot field, or a serial number.

- If the item is serialized, then a new instance always is created.
• If the item is non-serialized, then Oracle Asset Tracking searches for the existing record. The search criteria are as follows: Inventory Item, Inventory Organization, Subinventory, Units of Measure, Instance Operational Status Code, Revision, Inventory Locator, Lot Number (if applicable). If the exact record is found, then the record is updated with the new quantity. If not, then a new instance is created.

The following table summarizes the actions performed during the processing of the Miscellaneous Receipt transaction:

**Miscellaneous Receipt Transaction Processing**

<table>
<thead>
<tr>
<th>Serialized item</th>
<th>Non-serialized item</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check if item instance usage is Out of Service. If Yes, update location. If No, create new item instance.</td>
<td></td>
</tr>
<tr>
<td>Always create new item instance or update existing item instance.</td>
<td></td>
</tr>
</tbody>
</table>

For a non-serialized item, Oracle Asset Tracking processes a miscellaneous receipt using the same procedures as those for a new receipt.

**Note:** The Miscellaneous Receipt transaction cannot be used to move the existing non-serialized item instances back to inventory.

**About Miscellaneous Receipts from Projects**

The Miscellaneous Receipt from Project transaction is used to transfer material from Oracle Projects back to Oracle Inventory.

You must have defined the Miscellaneous Receipt from Project transaction in Oracle Inventory as part of the implementation of Oracle Asset Tracking. For more information, see Define User-Definable Transaction Types, *Oracle Asset Tracking Implementation Guide*.

The main considerations for the Miscellaneous Receipt from Project transaction are as follows:

• For a serialized item, the instance record is updated. The instance operational status code changes to IN INVENTORY.

• For a non-serialized item, a new instance is created with instance code = IN_INVENTORY. If the record exists for the same instance, then that record is updated with the appropriate quantity. The search criteria are as follows: Inventory Item, Inventory Organization, Subinventory, Units of Measure, Instance Operational Status Code, Revision, Inventory Locator, Lot Number (if applicable).
• Project expenditures are reversed by running the Cost Collection Manager program from Oracle Inventory and the transaction import from Oracle Projects. This reduces the project cost with the transacted item cost.

The following table summarizes the actions performed during the processing of the Miscellaneous Receipt from Project transaction:

### Miscellaneous Receipt from Project Transaction Processing

<table>
<thead>
<tr>
<th>Serialized item</th>
<th>Non-serialized item</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check if item instance is In Process.</td>
<td>Check if item instance is In Process.</td>
</tr>
<tr>
<td>If Yes, update location, change usage to In Inventory.</td>
<td>If Yes, and if quantity is sufficient, then deduct quantity + item expenditure from the project item instance, and add quantity to the inventory item instance.</td>
</tr>
<tr>
<td>If No, error.</td>
<td>If No, error.</td>
</tr>
</tbody>
</table>

### About Miscellaneous Receipts from Field Location

The Miscellaneous Receipt from Field location transaction is used to receive assets from the field location.

You must have defined the Miscellaneous Receipt from Field location transaction in Oracle Inventory as part of the implementation of Oracle Asset Tracking. For more information, see Define User-Definable Transaction Types, *Oracle Asset Tracking Implementation Guide*.

The main considerations for the Miscellaneous Receipt from Field location transaction are as follows:

• For a serialized item, the instance record is updated. The instance operational status code changes to IN_INVENTORY.

• For a non-serialized item, a new instance is created with instance code = IN_INVENTORY. If the record exists for the same instance, then that record is updated with the appropriate quantity. The search criteria are as follows: Inventory Item, Inventory Organization, Subinventory, Units of Measure, Instance Operational Status Code, Revision, Inventory Locator, Lot Number (if applicable).

### Entering a Miscellaneous Receipt Transaction

Use this procedure to enter a miscellaneous receipt transaction.
To enter a miscellaneous receipt transaction:
1. Navigate to the Miscellaneous Transaction window.
2. Enter the date and time of entry for the transaction.
   The date you can enter is controlled by the INV: Transaction Date Validation profile option. See Oracle Inventory Profile Options in Oracle Inventory User’s Guide.
3. Enter a miscellaneous transaction type for the transfer. This should be the transaction you set up to receive assets from field location. See Defining User-Definable Transaction Types, Oracle Asset Tracking Implementation Guide.
4. Optionally, enter the source of the transaction type.
5. Optionally, enter the general ledger account against which the material is issued or received.
6. Optionally, indicate if inventory information should be defaulted from the serial number.

Entering the Item to Transfer
Use this procedure to enter the item to transfer.

To enter the item to transfer:
2. Enter the asset item that you want to receive. If you choose to default inventory information from the serial number, enter a serial number.
3. Enter the revision for the item to issue or receive. You must enter a value in this field if the item is under revision control.
4. Enter a subinventory. For an issue transaction, you cannot enter a subinventory that does not have Quantity Tracking turned on.
5. Enter a locator. You must enter a value here if you established locator control for the item.
6. Optionally, enter a lot number for the asset item. If you want to enter multiple lot numbers, complete the remaining steps, then choose the Lot/Serial button to display the Lot Entry window.
7. Enter a unit of measure. This can be the primary unit of measure (the default) or
any valid alternate unit of measure. If you enter an alternate unit of measure, then Oracle Inventory issues the quantity that you specify in this unit of measure. Oracle Inventory also converts the quantity to the primary unit of measure so that it can correctly update the on-hand quantity.

8. Enter the quantity of the asset to receive, based on the unit of measure that you specified.

9. If using average costing, enter the unit cost of the item to receive or issue. Leave this field blank to use the system average cost at the time of the transaction.

10. Enter a location from where you are receiving an asset. You must enter the location field for this transaction type.

11. Optionally, enter a reason code for the transaction. For example, you can use reason codes to allow you to mark exceptional charges to support quality data collection.

12. Optionally, enter text that describe the transaction.

13. Enter a general ledger account for the item to use in the transaction. You can change this account only for miscellaneous issue/receipt or user-defined transaction types.

14. To enter lot or serial number information, choose the Lot/Serial button.

15. Save.

**About Miscellaneous Issues**

For miscellaneous issues, you can enter a lot number in the Lot field and a serial number for serial-controlled and lot-controlled items.

- If the item is serialized, then the instance record is updated to zero quantity.

- If the item is non-serialized, then Oracle Asset Tracking searches for the existing record. The search criteria are as follows: Inventory Item, Inventory Organization, Subinventory, Units of Measure, Instance Operational Status Code, Revision, Inventory Locator, Lot Number (if applicable). The record is updated to the appropriate quantity.

The following table summarizes the actions performed during the processing of the Miscellaneous Issue transaction:
Miscellaneous Issue Transaction Processing

<table>
<thead>
<tr>
<th>Serialized item</th>
<th>Non-serialized item</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set quantity to zero.</td>
<td>Reduce the on-hand quantity.</td>
</tr>
<tr>
<td>(Item instance will no longer appear in item instance searches.)</td>
<td></td>
</tr>
</tbody>
</table>

About Miscellaneous Issues to Projects

You must have defined the Miscellaneous Issue to Project transaction in Oracle Inventory as part of the implementation of Oracle Asset Tracking. For more information, see Define User-Definable Transaction Types, Oracle Asset Tracking Implementation Guide.

The Miscellaneous Issue to Project transaction works exactly the same way as the standard Move Order.

- For a serialized item, the instance record is updated. The instance operational status code changes to IN PROCESS.

- For a nonserialized item, a new instance is created with instance code = IN PROCESS. If the record exists for the same instance, then that record is updated. The search criteria are as follows: Inventory Item, Inventory Organization, Subinventory, Units of Measure, Instance Operational Status Code, Revision, Inventory Locator, Lot Number (if applicable).

The following table summarizes the actions performed during the processing of the Miscellaneous Issue to Project transaction:

Miscellaneous Issue to Project Transaction Processing

<table>
<thead>
<tr>
<th>Serialized item</th>
<th>Non-serialized item</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change location.</td>
<td>Reduce quantity from the inventory item instance, and increase quantity for the project item instance.</td>
</tr>
<tr>
<td>Set operational status code to IN PROCESS.</td>
<td></td>
</tr>
</tbody>
</table>

About Miscellaneous Issues to Field Location

Use this transaction to issue item to a field location directly from the warehouse.
Oracle Asset Tracking marks this transaction as an IN SERVICE transaction, and the asset can be created after the transaction is complete. The asset location of the existing assets will be changed after running Interface Move Transactions to Oracle Assets program.

You must have defined the Miscellaneous Issue to Field Location transaction in Oracle Inventory as part of the implementation of Oracle Asset Tracking. For more information, see Define User-Definable Transaction Types, Oracle Asset Tracking Implementation Guide.

For a serialized item, the instance record is updated. The instance operational status code changes to IN SERVICE. For a non-serialized item, a new instance is created with instance code = IN SERVICE. If the record exists for the same instance, then that record is updated.

The search criteria are as follows: Inventory Item, Inventory Organization, Subinventory, Units of Measure, Instance Operational Status Code, Revision, Inventory Locator, Lot Number (if applicable).

The following table summarizes the actions performed during the processing of the Miscellaneous Issue to Field Location transaction:

**Miscellaneous Issues to Field Location Transaction Processing**

<table>
<thead>
<tr>
<th></th>
<th>Serialized Item</th>
<th>Non-Serialized Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change location to the specified location.</td>
<td>Set operational status code to IN SERVICE.</td>
<td>Reduce quantity from the inventory item instance, and increase quantity for the in-service item instance.</td>
</tr>
</tbody>
</table>

**Capitalizing Expense Items Through an Issue to Field Location**

The capitalization behavior of expense items when issued from expense sub inventory is determined by the following profile value settings. If fixed assets are created they are created at zero book value for such cases.

<table>
<thead>
<tr>
<th>Profile Name</th>
<th>Default Value</th>
<th>Expected Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSE: Create Assets when issued to Field for Expense Items</td>
<td>No</td>
<td>If set to No, then fixed assets are not created and the transaction is stamped as processed (Complete status). If set to Yes, Asset Tracking initiates fixed asset creation when expense items are issued to a field location.</td>
</tr>
<tr>
<td>Profile Name</td>
<td>Default Value</td>
<td>Expected Behavior</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------</td>
<td>---------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CSE: Create Assets when issued to Field from Expense subinventory for Asset Items</td>
<td>Yes</td>
<td>If set to Yes, Asset Tracking initiates fixed asset creation when asset items are issued to a field location from an expense subinventory. If set to No, then fixed assets are not created and the transaction is stamped as processed (Complete status).</td>
</tr>
</tbody>
</table>

### About Subinventory Transfers

A subinventory transfer moves material inventory between subinventories. A subinventory is a unique physical or logical separation of material inventory, such as raw inventory, finished goods, or defective material. All material within an organization is held in one or more subinventories.

A move order initiates a subinventory transfer. Oracle Asset Tracking handles these transfers in the same manner that Oracle Inventory handles them.

The way Oracle Asset Tracking processes a subinventory transfer is based initially on whether or not the transferred item has a serial number.

### About Items with a Serial Number

Oracle Asset Tracking searches the database for the From record associated with the item. This record must have an Oracle Asset Tracking operational status code of IN INVENTORY. After Oracle Asset Tracking locates the record, it updates the item’s subinventory in the From record.

### About Items without a Serial Number

Oracle Asset Tracking searches the database for the From and To records. These records must have an Oracle Asset Tracking operational status code of IN INVENTORY. After Oracle Asset Tracking locates the records, it updates the item’s subinventory in both the From and To records.

- The source instance (the subinventory instance record from which the item is transferred) and the destination instance (the subinventory instance record to which the item is transferred) is searched on the following criteria: Inventory Item, Inventory Organization, Subinventory, Units of Measure, Instance Operational Status Code, Revision, Inventory Locator, Lot Number (if applicable).
• If both source and the destination records are found, then they are updated with transaction quantity. If either of the instance records is not found, then it is created.

For more information on how subinventory transfer are processed, see Oracle Inventory User’s Guide:

About Inter-Organization Transfers

An inter-organization transfer moves items between organizations. This transfer can be either a direct or an in-transit transaction.

Direct versus In-Transit Transactions

In a direct transaction, a shipping organization transfers an item into a subinventory in the receiving organization. For this reason, the application treats a direct inter-organization transfer the same as a subinventory transfer.

For an in-transit transaction, the monetary value of the transferred item is deposited in an in-transit account, and the inventory account of the shipping organization receives credit for the item. Upon receipt of the transferred item, the receiving organization must perform a receipt transaction to bring the item into its inventory. The receipt transaction credits the in-transit account and debits the inventory account of the receiving organization.

Inter-Organization Transfers Tied to Oracle Inventory

Oracle Asset Tracking uses the same process that Oracle Inventory uses to transfer materials between organizations. Before items can be transferred, items must be defined and subinventories must be created in Oracle Inventory.

If the organization from which the item is being transferred does not allow negative inventory balances, then it must contain sufficient on-hand inventory for the transaction to occur.

Initial Step to Processing Inter-organization Transfers

If the inter-organization transfer is a direct transaction, then the application treats it the same as a subinventory transfer.

If the inter-organization transfer is an in-transit transaction, then the application searches the database for the From record associated with the item. This record must have a status of In Inventory or In Depreciable Inventory and a transaction status of Complete. If the item fails to meet these conditions, then it generates an error message.

There is no difference, from an Oracle Asset Tracking perspective, between a FOB Shipment or FOB Receipt type transaction.
Inter-Organization Transfers of Items with Serial Numbers

For an in-transit transfer of an item with a serial number from one organization to another, the application follows these steps:

1. In-Transit Shipment

   The source record for the From organization and subinventory is located. Then it is updated with the To organization and the Oracle Asset Tracking operational status code of IN TRANSIT. The subinventory information is removed from the record. If the transaction is successfully processed, then transaction records are created to store the transaction history.

2. In-Transit Receipt

   When the item reaches its destination, someone enters a receipt transaction for the item. The IN TRANSIT record with the To organization is located, and it is updated with the operational status code of IN INVENTORY.

Inter-Organization Transfers of Items without Serial Numbers

For an In-Transit transfer of an item without a serial number from one organization to another, the application follows these steps:

1. In-Transit Shipment

   The source record for the From organization and subinventory is located, and the quantity is subtracted by the transaction quantity. An IN TRANSIT record is then created with the destination organization and transaction quantity. No subinventory information is kept in this record. If such a record already exists, then the quantity is increased by the transaction quantity.

2. In-Transit Receipt

   When the item reaches its destination, someone enters a receipt transaction for the item. The IN TRANSIT record with the To organization is located. The quantity is subtracted with the transaction quantity. The destination record is located based on the To organization and subinventory. If the record exists, then the quantity is increased by the transaction quantity. If there is no such record, then a new destination record is created. If the transaction is successfully processed, then transaction records are created to store the transaction history.

To and From Subinventory Type Must Be Compatible

A subinventory may have a type of either asset or expense.

For Oracle Asset Tracking, the only type of item transfer allowed is the following:

• From asset subinventory to asset subinventory
If the type of the From subinventory does not match the type of the To subinventory, then the application generates an error.

**About Physical Cycle Counts**

A physical inventory occurs when a person verifies that units exist physically and that the quantities match the on-hand records in Oracle Asset Tracking. Based on the results of the physical inventory, Oracle Asset Tracking supports adjustments that you make to your inventory balances. Depending on the type of inventory adjustment necessary, Oracle Asset Tracking treats these adjustments like a miscellaneous transaction. For example, if the item quantity increases after physical count, then there will be miscellaneous receipt transaction.

**About Asset Handling for Internal Sales Orders**

Oracle Asset Tracking performs cost and unit adjustments to assets when they are moved using internal sales orders. This handling applies to depreciable and normal items that have assets associated with them.

The integration of Oracle Asset Tracking with Oracle Assets supports the following Oracle Inventory transactions. Item definition as Depreciable or Normal must be kept at the master organization level and must not be changed at an organization level.

- Direct Inter-Organization Transfers
- In-Transit Inter-Organization Transfers
- Direct Internal Sales Order
- In-Transit Internal Sales Order

Oracle Asset Tracking supports the following inventory transaction types for internal sales orders:

- Sales Order Issue
- Internal Order Direct Shipment
- Sales Order Pick
- Internal Order Pick
- Internal Requisition In-Transit Receipt
- Internal Order In-Transit Shipment

In the case of in-transit shipments, item instances are in transit until they are received into a receiving organization. Such in-transit transactions interact with Oracle Assets
only upon receipt of the material or item in the receiving inventory organization.

Oracle Asset Tracking does not maintain Instance-Asset links for in-transit instances.

Oracle Asset Tracking performs the following updates based on the item definition:

- Depreciable Items: Update the fixed asset location if it is different from the source and destination location. If the asset category is different, then update the asset cost and units of the source asset and create or update the destination asset.

- Normal Items with Assets: In case of redeployment, serialized normal items have fixed assets associated with them. If any of the inter organization transactions are performed, then these transactions are also required to interact with Oracle Assets. Update the fixed asset location if it is different from the source and destination location. If the asset category is different, then update the asset cost and units of the source asset and create or update the destination asset.

All of the inter-organization transfer and internal sales order transactions are processed by Oracle Asset Tracking-Oracle Assets integration as asset move transactions.

Typically all of the transactions and various scenarios can be broadly categorized as indicated in the following table.

<table>
<thead>
<tr>
<th>Case #</th>
<th>Shipping Org &quot;Inventory&quot; Operational Status Code Instance Serialized or Non-Serialized</th>
<th>Receiving Org &quot;Inventory&quot; Operational Status Code Instance Serialized or Non-Serialized</th>
<th>Actions with Oracle Asset Tracking and Oracle Assets</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Serialized</td>
<td>Serialized</td>
<td>The application performs an Oracle Assets location change if the source and destination asset locations are different or if the source asset category is different from the destination asset category. Then it retires the source asset and creates a new asset in the destination organization.</td>
</tr>
</tbody>
</table>
## Explaining Other Inventory Transactions

Assets are capitalized either at the time of receipt or after commissioning in-service. They move in and out of inventory for various reasons, such as repairs, re-deployments, or storage. Oracle Asset Tracking supports all inventory transactions for the assets. This includes the Work in Process (WIP) transactions.

<table>
<thead>
<tr>
<th>Case #</th>
<th>Shipping Org &quot;Inventory&quot; Operational Status Code Instance Serialized or Non-Serialized</th>
<th>Receiving Org &quot;Inventory&quot; Operational Status Code Instance Serialized or Non-Serialized</th>
<th>Actions with Oracle Asset Tracking and Oracle Assets</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Serialized</td>
<td>Non-Serialized</td>
<td>The application retires the source serialized instances. Then it creates or updates the destination asset.</td>
</tr>
<tr>
<td>3</td>
<td>Non-Serialized</td>
<td>Serialized</td>
<td>The application performs asset cost and unit adjustment on the source asset and creates serialized destination assets.</td>
</tr>
<tr>
<td>4</td>
<td>Non-Serialized</td>
<td>Non-Serialized</td>
<td>The application performs an Oracle Assets location change if the source and destination asset location are different or if the source asset category is different from the destination asset category. Then it performs negative cost adjustment on the source asset and creates or updates the destination asset.</td>
</tr>
</tbody>
</table>

To avoid inventory costing conflicts for assets, receive and store capitalized items in separate expense-type subinventory. In addition, keep the inventory asset flag cleared if you do not wish to create assets upon miscellaneous receipts.
If an assembly is built using a WIP standard or non-standard job, then the cost of all the non-capitalized components are collected to a single fixed asset. The capitalized components carry the value in fixed assets. If the non-component is removed from the assembly, then the cost of assembly is reduced by the current inventory cost of a component. As a result, the component is added to the inventory stock with the current inventory value, depending on the costing method used. If a capitalized component is removed then there is no financial effect on the parent or component asset.

The following table describes some inventory transactions and the action to the associated fixed asset:

<table>
<thead>
<tr>
<th>Inventory Transaction</th>
<th>Item is Depreciable</th>
<th>Asset Has a Fixed Asset</th>
<th>Action to the Associated Fixed Asset</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIP Component Issue</td>
<td>Yes or No</td>
<td>Yes</td>
<td>Updates the fixed asset location to point to the WIP fixed asset location.</td>
</tr>
<tr>
<td>WIP Negative Component Return</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WIP Assembly Completion</td>
<td>Yes</td>
<td>No</td>
<td>Creates fixed asset upon receipt into inventory based on WIP cost of the top assembly. The NBV of capitalized components will not be included in this cost.</td>
</tr>
<tr>
<td>WIP Assembly Completion</td>
<td>No</td>
<td>No</td>
<td>No action</td>
</tr>
<tr>
<td>WIP Assembly Return</td>
<td>Yes or No</td>
<td>Yes</td>
<td>Updates the fixed asset location of the top assembly to point to the WIP fa location.</td>
</tr>
<tr>
<td>WIP Negative Component Issue</td>
<td>Yes or No</td>
<td>Yes</td>
<td>Updates the fixed asset location to point to the inventory fa location.</td>
</tr>
<tr>
<td>WIP Negative Component Issue</td>
<td>Yes</td>
<td>No</td>
<td>Creates fixed asset at inventory fa location with inventory cost.</td>
</tr>
<tr>
<td>Event</td>
<td>Option 1</td>
<td>Option 2</td>
<td>Action</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>----------</td>
<td>----------</td>
<td>------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Project Contract Issue</td>
<td>Yes or No</td>
<td>Yes</td>
<td>Retires the fixed asset</td>
</tr>
<tr>
<td>Sales Order Issue</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Project Borrow</td>
<td>Yes or No</td>
<td>Yes</td>
<td>Updates the fixed asset location to point to new sub inventory location</td>
</tr>
<tr>
<td>Project Transfer</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Project Payback</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sales Order Pick</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cycle Count Transfer</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cycle Count Adjustments</td>
<td>Yes</td>
<td>Yes</td>
<td>For positive adjustment transactions, performs unit and cost adjustments to the existing fixed assets or if fixed asset does not exist, creates fixed assets. For negative adjustments, performs prorated negative unit and cost adjustments.</td>
</tr>
<tr>
<td>Internal Requisition Receipt Adjustments</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shipment Receipt Adjustments</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cycle Count Adjustments</td>
<td>No</td>
<td>Yes</td>
<td>For positive adjustment transactions, there is no action.</td>
</tr>
<tr>
<td>Internal Requisition Receipt Adjustments</td>
<td></td>
<td></td>
<td>For negative adjustments, performs prorated negative unit and cost adjustments.</td>
</tr>
<tr>
<td>Shipment Receipt Adjustments</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lot Split</td>
<td>Yes or No</td>
<td>Yes</td>
<td>No fixed asset updates are required.</td>
</tr>
<tr>
<td>Lot Merge</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RMA Receipt</td>
<td>Yes</td>
<td>No</td>
<td>Creates fixed asset based on inventory cost.</td>
</tr>
<tr>
<td>RMA Receipt</td>
<td>No</td>
<td>Yes</td>
<td>Updates fixed asset location to point to inventory location.</td>
</tr>
<tr>
<td>----------------</td>
<td>--------</td>
<td>-----</td>
<td>-------------------------------------------------------------</td>
</tr>
<tr>
<td>RMA Return</td>
<td>Yes or No</td>
<td>Yes</td>
<td>Retires the fixed asset.</td>
</tr>
</tbody>
</table>
Understanding Asset Deployment

This chapter covers the following topics:

- Overview of Understanding Asset Deployment
- About Asset Deployment
- About Asset Deployment Transactions
- About Partial Installation and In-Service Conditions
- Selecting the Location for the Item Instance
- Using the Item Instance Deployment Page

Overview of Understanding Asset Deployment

This topic group describes how to deploy assets using Oracle Asset Tracking.

About Asset Deployment

Asset deployment is a capability of Oracle Asset Tracking. The purpose of asset deployment is to signal the completion of operational tasks, to update item statuses in Oracle Installed Base, and to initiate the asset creation and update processes in Oracle Projects and Oracle Assets.

Oracle Asset Tracking can be integrated with external systems. Oracle Asset Tracking provides an interface API as well as the Asset Deployment window for an external workforce management application to transmit transaction parameters to Oracle Asset Tracking.

For an overview of the asset operations and their dependence on Oracle Asset Tracking operational status codes, see About Asset Processing for Normal and Depreciable Inventory Items, page 6-2.

From a user perspective, usage codes no longer appear. The user views operational status codes. The Operational Status Code Field is a system controlled field and is not
available for update.

Asset deployment topics are as follows:

- About Asset Deployment Transactions, page 3-2
- About Partial Installation and In-Service Conditions, page 3-3
- Selecting the Location for the Item Instance, page 3-4
- Using the Item Instance Deployment Page, page 3-4

**About Asset Deployment Transactions**

The following diagram illustrates the lifecycle flow of an item instance, indicating the asset deployment and Oracle application transactions that change the Oracle Asset Tracking operational status codes for the item instance.
About Partial Installation and In-Service Conditions

When material is issued from inventory to a project, a cost expenditure is created in Oracle Projects that includes the quantity and the cost of material. Oracle Asset Tracking creates the appropriate expenditures in Oracle Projects after the equipment is placed in service. Further processing by Oracle Projects programs creates assets based
on these expenditures.

You can capitalize some or all of the material assigned to a project. For example, assume that ten items have been issued to the project. A technician installs five and then places only three items in service. This means that only three (or a cost expenditure equal to 3 times the unit cost) are capitalized immediately. Expenditure will be capitalized only after the associated equipment (asset) is deployed in service.

Selecting the Location for the Item Instance

In all the asset deployment transactions, to accurately track an item instance, you must select the current location of the item instance.

There are a number of options that are common to all the selections for the location of an item instance.

The value for the location can be an internal site or an external party site.

When entering location information, you must first select a Location Type from the following list:

- HZ Location
- Internal Site
- Party Site

If you select either HZ Location or Internal Site for the Location Type, then you must select a location into the Location field. The list of values for the Location field depends on your selection of Location Type:

- If you select HZ Location, then the list of values for the Location field displays the Addresses as set up in the Trading Community Architecture (TCA) locations.

- If you select Internal Site, then the list of values for the Location field shows only locations related to an enterprise organization.

If you select Party Site for the Location Type, then you must select a party into the Party field.

Using the Item Instance Deployment Page

Use this procedure to use the Item Instance Deployment page.

To use the Item Instance Deployment page:

1. Using the Asset Tracking Super User responsibility, navigate to Assets and then select Deployment.

   The Item Instance Deployment page appears.
2. Select an action from the list.

You can choose one of the following actions:

- **Install**: You can install material issued to the project at a specific location.
  
  When an instance is issued to a project, the operational status code is Not Used. After you install it, the application updates the operational status code to Installed.

- **Move**: You can move an item instance from one location to another.

  The operational status does not change.

- **Project Transfer**: You can transfer an item instance from one project to another if the operational status is Not Used or Installed.

  Oracle Projects reverses the expenditure item from the origin project, using the Net Zero Adjustment functionality, and then creates a new expenditure item for the destination project.

- **Put Into Service**: You can put an item in service if it is still in a project (operation status Not Used), Installed, or Out Of Service.

  You can choose to select one or multiple item instances and click the Put Into Service button to launch the Put Into Service page.

- **Retirement**: You can retire an item instance operationally (the instance is expired), or both operationally and financially (the corresponding fixed asset is also retired from the books). You can enter the removal costs and the proceeds from sales only if the item instance is capitalized.

- **Take Out Of Service**: You can take an item instance out of service only if the operational status is Not Used or In Service.

- **Un-Install**: You can un-install an asset if the operational status is Installed.

3. Enter your search criteria. You can limit the search results by entering data into the following fields:

- Item Instance
- Item
- Asset Number
- Purchase Order Number
- External Reference
4. Click the **Go** button.

The search results appear in the lower portion of the page.

**Note:** If you want to change your search criteria, then click the Clear button and enter the new criteria.

5. To perform an action:
   1. Select the associated check box for rows in the results table.
   2. Click the button in the Select Object region.

   The page associated with the action that you selected appears. For example, if you selected the action Move, then the Move: Item Instance page appears.

6. Update the fields for the action that you selected. The following provides an overview of each of the action detail pages.

   **Install: Item Instance**
   1. Enter a value in the Source Reference Number field.
   2. Enter a date in the Source Reference Date field.
   3. Update the number in the Transaction Quantity field. The transaction quantity cannot exceed the actual quantity.
   4. Select a value from the Location Type LOV.
   5. Select a value from the Location LOV.

   **Move: Item Instance**
   1. Enter a value in the Source Reference Number field.
   2. Enter a date in the Source Reference Date field.
   3. Update the number in the Transaction Quantity field. The transaction
quantity cannot exceed the actual quantity.

4. Select a value from the Location Type LOV.

5. Select a value from the Location LOV.

- **Project Transfer: Item Instance**
  1. Enter a value in the Source Reference Number field.
  2. Enter a date in the Source Reference Date field.
  3. Update the number in the Transaction Quantity field. The transaction quantity cannot exceed the actual quantity.
  4. Select a value from the To Project Number LOV.
  5. Select a value from the To Task Number LOV.

- **Put Into Service: Item Instance**
  1. Enter a value in the Source Reference Number field.
  2. Enter a date in the Source Reference Date field.
  3. Update the number in the Transaction Quantity field. The transaction quantity cannot exceed the actual quantity.
  4. Enter a date in the Date Placed Into Service field.

  **Note:** If you have selected multiple item instances, all your selections will display in the Put Into Service page and you can enter Transaction Quantity, and Date Placed Into Service information for each of the item instances and apply your changes.

- **Retirement: Item Instance**
  1. Enter a value in the Source Reference Number field.
  2. Enter a date in the Source Reference Date field.
  3. Update the number in the Transaction Quantity field. The transaction quantity cannot exceed the actual quantity.
  4. Enter an amount in the Cost of Removal field.
5. Enter an amount in the Proceeds of Sale field.

6. Select the Operational check box, if appropriate.

7. Select the Financial check box, if appropriate.

8. Select an asset from the Asset Number LOV.

9. Enter a date in the Retirement Date field.

10. Select the appropriate Retirement Type from the LOV for each selected row. If no value is chosen, the default value from Fixed Assets will be used during Retirement interface.

• **Take Out Of Service: Item Instance**

1. Enter a value in the Source Reference Number field.

2. Enter a date in the Source Reference Date field.

3. Update the number in the Transaction Quantity field. The transaction quantity cannot exceed the actual quantity.

• **Un-Install: Item Instance**

1. Enter a value in the Source Reference Number field.

2. Enter a date in the Source Reference Date field.

3. Update the number in the Transaction Quantity field. The transaction quantity cannot exceed the actual quantity.

7. Click the **Apply** button.

   A confirmation message appears.

8. Click the **Done** button to return to the Deployment Search page.
Overview of Understanding Field Service Integration

This topic provides an understanding of the interaction between Oracle Asset Tracking and Oracle Field Service, as well as the functionality of Oracle Field Service.

About Field Service Integration

With Oracle Field Service you can create service requests and tasks for internal assets. Oracle Asset Tracking provides Oracle Field Service with the complete service history for both customer and internal assets. When Field Service debrief transactions are captured as part of the item instance transaction history, Oracle Asset Tracking captures the associated service request and task. It also tracks the date and time an asset is in or out of service. In addition, Oracle Asset Tracking can update the operation status of a recovered asset to Out of Service. All Oracle Asset Tracking deployment transactions can be performed from Oracle Field Service. Please refer to the section About Asset Deployment, page 3-1 for more details.

For more information on Oracle Field Service refer to the *Oracle Field Service User Guide*.

Viewing Service Request Numbers and Task Numbers

Use this procedure to view service request numbers and task numbers in the transactions history of Oracle Asset Tracking.

Prerequisites:
You must have an asset with an associated service request or task number.

**To view service request numbers and task numbers:**

1. From the Asset Tracking Super User responsibility, navigate to Transactions and then select View Transactions.

2. Query the transaction for which you want to view the service request or task number.

3. Find the service request or task number within the query results table:
   - The Source Group Reference Number field contains the service request number.
   - The Source Header Reference Number contains the task number.
Understanding Projects Integration

This chapter covers the following topics:

- Overview of Understanding Projects Integration
- How Purchase Order Receipts Flow into Project Transactions
- Receiving Items Directly into an Oracle Project
- About Transaction Sources for Project Import
- About Expenditure Inquiry
- About Asset Creation
- Running the PRC: Generate Asset Lines for a Single Project Program
- Running the PRC: Interface Assets to Oracle Asset Program

Overview of Understanding Projects Integration

This topic provides an understanding of the interaction between Oracle Asset Tracking and Oracle Projects, as well as the functionality of Oracle Projects.

How Purchase Order Receipts Flow into Project Transactions

The flow of purchase order receipts starts with the creation of a purchase order. Items against the purchase order are then received into the project. The Oracle Asset Tracking purchase order receipt package validates the receipt data against the Oracle Installed Base repository and creates or updates the repository instance depending upon the physical attributes of the instance.

- For non-serialized items, physical attributes are combinations of values for Inventory Item, Project ID, Task ID, and Instance Status. If any values of these attributes are different, then the application creates a new instance in Oracle Installed Base. If these attributes match, then the application adds the new receipt to the same instance.
For serialized items, Oracle Installed Base *always* creates a new instance.

The following figure shows the factors that determine how an item instance is created or updated during the Oracle Projects transactions which affect Oracle Asset Tracking.

**Item Instance Processing in Oracle Projects Transactions**

<table>
<thead>
<tr>
<th>Serialized item</th>
<th>Non-serialized item</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item instance created for each separate item</td>
<td>Item instance created for each combination of the attributes:</td>
</tr>
<tr>
<td></td>
<td>Inventory Item ID</td>
</tr>
<tr>
<td></td>
<td>Project ID</td>
</tr>
<tr>
<td></td>
<td>Task ID</td>
</tr>
<tr>
<td></td>
<td>Lot</td>
</tr>
</tbody>
</table>

- During the process of creating purchase orders for expense items, that is, receipt into project, you must check the Accrue on Receipt flag in the purchase order shipment. Project information can be captured in the distribution record only when the destination type is Expense. Accrual at period end is not supported.

- Run the PRC Transaction Import process to create project expenditures after receipt is complete. Use the Expenditure Inquiry window in Oracle Projects to view the expenditures.

- For a depreciable item, an asset is created upon receipt. Therefore, the cost is transferred from Oracle Assets to Oracle General Ledger and not from Oracle Projects. To create mass additions in Oracle Assets, you must run the Create Assets - Interface Inventory Transactions to Oracle Assets concurrent program.

**Receiving Items Directly into an Oracle Project**

Use the following procedure to receive an item into an operating project.

**Note:** A depreciable item can also be received directly into a project.

**Prerequisites**

The associated purchase order must exist in Oracle Purchasing with a status of Approved. The purchase order line must include:

- The project and task number referenced in the purchase order distribution.
• A purchase order shipment, which is marked as Accrue on Receipt.

• A purchase order distribution with the destination type Expense.

• Items on the purchase order should have an asset category tied to them in the item definition of the organization where they are received. This asset category should be assigned to the Asset Book specified in the profile CSE: Book Type Code.

The item number must be defined in Oracle Inventory. The project must be defined with a status of Active.

To receive items directly into an Oracle Project:

1. From the Inventory responsibility, navigate to Transactions. Select Receiving and then select Receipts.

   The Organizations window opens.

2. Choose your organization from the Organizations window, and click Find.

3. In the Find Expected Receipts window, enter any criteria that identify the items that you are receiving such as the purchase order number and the item number, and click Find.

   The Receipt Header and Receipt Lines open to display items that match the criteria entered.

4. In Receipt Header, enter the packing slip number and any other pertinent information.

5. Verify that the Receipt line has a value for Deliver-to location.

   When project information has been entered on the purchase order, the Deliver-to location is defined and appears on this Receipt line.

   **Note:** The Deliver-to location must be set up in the Oracle Asset Tracking Locations window and have an associated fixed asset location.

6. For serialized items, capture serial numbers in the Lot/Serial window.

7. Click Save to receive the item into the project and commit the receipt transaction.

   The application looks for an existing record for the item. If it locates a record and the receipt transaction has processed successfully, then it updates the item record with the quantity received.

   If the application does not find an existing record, then it creates one for the receipt. The application sets the Oracle Asset Tracking operational status code to In
Inventory and its Oracle Installed Base transaction status to Complete.

**About Transaction Sources for Project Import**

Transaction sources identify the source of external transactions that you import into Oracle Projects using Transaction Import. For example, you can define the transaction source *Payroll* to identify expenditure items imported from an external payroll system. Transaction Import imports the transactions and creates corresponding expenditure records in the Oracle Projects expenditure tables. The following are Oracle Asset Tracking transaction sources:

- **CSE_INV_ISSUE**: Use this transaction for importing expenditures of type Issue to Project for a normal item.
- **CSE_INV_ISSUE_DEPR**: Use this transaction for importing expenditures of type Issue to Project for a depreciable item.
- **CSE.IPV_ADJUSTMENT**: Use this transaction for costs to be adjusted to the project, including self-assessed taxes.
  
  The self-assessed tax is part of the asset acquisition costs, and is picked up by the IPV process and posted as an adjustment line to the Fixed Asset interface. 
  
- **CSE.IPV_ADJUSTMENT_DEPR**: Use this transaction for cost to be adjusted to the asset.
- **CSE.PO_RECEIPT**: Use this transaction for type Receipt into Project for a normal item.
- **CSE.PO_RECEIPT_DEPR**: Use this transaction for type Receipt into Project for a depreciable item.
- **INVENTORY MISC**: Use this transaction for miscellaneous transactions such as Miscellaneous Issue and Miscellaneous Receipt.

**About Expenditure Inquiry**

After the expenditure records are created through Transaction Import, use the Expenditure Inquiry window to review a project’s expenditure items. You can see the amount and type of expenditure items charged to a project, how much revenue has accrued for an expenditure item, and other information about the project’s expenditure items. For normal items that came through inventory, the expenditures are not created until the concurrent process PRC Distribute Usage and Miscellaneous Costs is run.
About Asset Creation

Any Oracle Projects grouping method can be used during asset creation. This setup determines how the project expenditures are grouped to create a Fixed Asset, and the project expenditures will not be grouped by client extension.

After performing the purchase order receipt, the following steps are required to create assets in Oracle Assets:

1. Run the Oracle Projects program PRC: Transaction Import.

   This program interfaces the PA transaction interface data that was created during the purchase order receipt process and creates expenditure items in the projects application for the project and task specified in the purchase order distribution.

2. Perform an Install transaction for the received item/serial using the Deployment Transactions page.

   The application captures the installation location information and updates the item instance with the operational status Installed.

3. Perform an In Service transaction for the installed item/serial using the Deployment Transactions page.

   The application captures the date that the item is placed in service and qualifies this item/serial to be capitalized. The application item instance updates with the operational status of In Service.

4. Verify that the Purchase order receipt transaction is accounted in sub-ledger accounting.

   Run the Oracle Cost Management program Create Accounting from the Cost Management - SLA responsibility for the process category Receiving.

5. Run the Oracle Asset Tracking program Interface In-Service transactions to Oracle Projects for the project and task.

   This program reverses the originally created expenditure items using the net-zero adjustment functionality and recreates the expenditure items in PA transaction interface with all the attributes (item, serial, book type, asset category, location and product classification) required by the CRL process to complete the capitalization process.

   **Note:** Oracle Asset Tracking leverages the functionality of CRL Projects to capitalize project related expenses.

6. Run the Oracle Projects program PRC: Transaction Import.
This interfaces the newly created PA transaction interface data to expenditure items.

7. Run the Oracle Asset Tracking program Create Asset Headers in Oracle Projects - Normal Items.
   This program automates the creation of a project asset. After this process is completed, you can navigate to the capital projects form and query up the project to see the project assets that have been created.

8. Run the Oracle Projects program PRC: Interface Assets to Oracle Asset.
   This program ties the expenditure items that you created in step 6 to the asset headers that you created in step 7 and creates project asset lines. The project asset is ready to be interfaced to Oracle Assets.

   This program interfaces the project asset information to Oracle Assets by creating records in FA_MASS_ADDITIONS.


See also About Asset Processing for Normal and Depreciable Inventory Items, page 6-2.

This section contains the following topics:
- Running PRC: Generate Asset Lines for a Single Project, page 5-6
- Running PRC: Interface Assets to Oracle Asset, page 5-7

Running the PRC: Generate Asset Lines for a Single Project Program
Use this concurrent program to generate summary asset lines for a single project.

To run the PRC: Generate Asset Lines for a Single Project
1. From the Projects CRL responsibility, navigate to Projects and select Other, Requests, and then select Run.

2. Choose to run a single report.

3. In the Name field, choose PRC: Generate Asset Lines for a Single Project

4. Click Submit.

5. The application assigns an ID number to your request. Use the ID number to find your request in the View Request window.
Related Topics

Viewing Request Results, page 7-2

Running the PRC: Interface Assets to Oracle Asset Program

Use this concurrent program to send valid asset lines to Oracle Assets to become fixed assets. The process creates one mass addition line in Oracle Assets for each asset line in Oracle Projects, assigning the asset information you entered for the CIP asset to the mass addition line in Oracle Assets.

To run PRC: Interface Assets to Oracle Asset

1. From the Projects CRL responsibility, navigate to Projects and select Other, Requests, and then select Run.

2. Choose to run a single report.

3. In the Name field, choose PRC: Interface Assets to Oracle Asset.

4. Click Submit.

   The application assigns an ID number to your request. Use the ID number to find your request in the View Request window.

Related Topics

Viewing Request Results, page 7-2
Understanding the Fixed Asset Architecture

This chapter covers the following topics:

- Overview of Fixed Asset Architecture
- About Asset Processing in Oracle Asset Tracking
- About Asset-Related Processes in Oracle Asset Tracking
- Running the Create Assets Interface Inventory Transactions to Fixed Asset Program
- Running the Create Asset Headers in Oracle Projects - Normal Items Program
- Running the Interface Move Transactions to Oracle Assets Program
- About Asset Impact of a Miscellaneous Issue
- About Asset Impact of Subinventory Transfers
- About Asset Impact of Inter-Organizational Transfers
- About Asset Impact of Physical Inventory and Cycle Count Adjustments
- Case Study
- Understanding the CLEI
- Overview of Retirements
- Associating a Fixed Asset to an Item Instance
- Initiating Asset Retirement Tiebacks from Oracle Fixed Assets
- Viewing Asset Relationships Graphically
- Including Landed Cost for Asset Capitalization Value

Overview of Fixed Asset Architecture

This topic provides an understanding of the interaction between Oracle Asset Tracking and Oracle Assets.
About Asset Processing in Oracle Asset Tracking

Oracle Asset Tracking can interface assets directly to Oracle Assets by using concurrent programs. After an asset is created, any physical movement to the associated item automatically updates the financial records based on the synchronization flag set for the instance. This reduces the amount of manual intervention required to maintain your financial system.

For example, when a depreciable item is received, run the Create Assets: Interface Inventory Transactions to Fixed Asset program to create an asset. Now the asset is linked with the item. Suppose an item is moved to a different organization. Oracle Asset Tracking checks for necessary changes for asset location, and asset category if applicable. Accordingly, Oracle Asset Tracking makes the necessary changes to the asset, which may involve retiring an existing asset and creating a new asset in the new organization.

Oracle Asset Tracking also maintains the history of all the transactions performed. This gives you total visibility of all items and their related assets.

When Oracle Asset Tracking creates a transaction that has a financial, asset-related impact, the transaction is stored in a transaction table with an Oracle Installed Base status of Pending. Later, a concurrent program reads the transaction log and processes all the transactions in sequence. The Oracle Asset Tracking concurrent program processes each transaction in the transaction table one by one. The program determines the appropriate asset record if applicable, inserts a record into the fixed asset interface table, and then changes the Oracle Installed Base status to Complete. If any of these processes fails, then the status remains at the pending stage.

A user can review the asset records in the asset interface table if necessary before posting them to the asset book. For more information, refer to the section on reviewing mass additions lines in the Oracle Assets User Guide. A tieback from Oracle Assets returns the asset ID to the Oracle Asset Tracking business logic or client extension and updates the Oracle Installed Base Instance-Asset assignment table.

About Asset-Related Processes in Oracle Asset Tracking

The following table shows the concurrent programs and request sets in Oracle Asset Tracking that interface with Oracle Assets to make the asset-related changes in Oracle Assets.
### Processes to Create and Update Oracle Assets

<table>
<thead>
<tr>
<th>Name of the Program or Report</th>
<th>Description</th>
</tr>
</thead>
</table>
| Create Assets: Interface Inventory transactions to Fixed Asset | This is a concurrent program with the following features:  
  - Creates an asset or cost adjustment when a depreciable item is received either in Oracle Inventory or Oracle Projects  
  - Creates an asset or cost adjustment when a normal item is issued to a field location directly without using projects |
| Create Asset Headers in Oracle Projects - Normal Items Program | This concurrent program creates an asset header for capitalized project expenditures. Asset creation is based on item, serial (if serialized item), asset category, date placed into service, and product classification.  
**Note:** This program was formerly called Asset Header for Normal Item Report. |
| Interface In-Service Transactions to Oracle Projects - Normal Items | This concurrent program should be run after deployment transactions on a project instance. It writes records into the PA interface table PA_TRANSACTIONS_INTERFACE_ALL and changes the status of the In Service transactions to Interfaced to PA |
| Interface Move Transactions to Oracle Assets | This concurrent program processes any item moves like subinventory transfer, inter-organization transfer, miscellaneous issues, and physical inventory adjustments for which an asset already exists.  
**Note:** This program was formerly called Interface Move and Misc Transactions to Fixed Assets - Report |
| Interface Unit Adjustments to Oracle Assets - Normal Items | When Oracle Purchasing receives a normal/non-serialized item into a project, a fixed asset is created. When another receipt happens for the same item into the same project this concurrent program ensures the receipt is in sync for both value and quantity. Oracle Asset Tracking and Oracle Projects adjust the existing fixed asset only when the second receipt happens within the same fixed asset accounting period of the first receipt. |
The topics in this section are the following:

- Running the Create Assets Interface Inventory Transactions to Fixed Asset Program, page 6-4
- Running the Create Asset Headers in Oracle Projects - Normal Items Program, page 6-5
- Running the Interface Move Transactions to Oracle Assets Program, page 6-7

**Running the Create Assets Interface Inventory Transactions to Fixed Asset Program**

The Create Assets: Interface Inventory Transactions to Fixed Asset concurrent program processes the following transactions to create an asset for a depreciable item.

**Transactions for the Create Assets Program**

<table>
<thead>
<tr>
<th>Installed Base Transaction Source</th>
<th>Description</th>
<th>Installed Base Transaction Status</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>PO_RECEIPT INTO INVENTORY</td>
<td>Receipt of depreciable item into Inventory</td>
<td>PENDING</td>
<td>Needs further fixed asset/project accounting processing</td>
</tr>
<tr>
<td>PO_RECEIPT INTO PROJECT</td>
<td>Receipt of depreciable item into Projects</td>
<td>PENDING</td>
<td>Needs further fixed asset/project accounting processing</td>
</tr>
<tr>
<td>Miscellaneous/Move Order Issue to an HZ Location</td>
<td>Miscellaneous/move order issue to an HZ location</td>
<td>PENDING</td>
<td>Needs further fixed asset/project accounting processing</td>
</tr>
</tbody>
</table>

Perform the following steps after receipt of a depreciable item to create an asset:

**To run the Create Assets Interface Inventory Transactions to Fixed Asset Program:**

1. Run the Create Assets: Interface Inventory Transactions to Fixed Asset from Oracle Asset Tracking.
Note: Before running this program verify that the subledger accounting program has been run for the transactions.

2. Run Post Mass Additions from Oracle Assets.
   - For project related receipts, the billable flag is already set to NO to prevent account information from going to general ledger and thus avoid double accounting.
   - Because Ship to Location is a mandatory field on a purchase order, the corresponding fixed asset location is used to create an asset. The asset category is extracted from the item definition.
   - The fixed asset book type is used from the Oracle Asset Tracking profile option CSE:FA Book Type Code. You can now set up this profile at two levels: site and organization. This enables different organizations within the site to have their own books. The profile selects the FA book as follows:
     - If there is a different book at the site level and at the organization level, the book at the organization level is selected.
     - If there is no book set at the organization level, then the book at the site level is selected.
     - In the case of serialized item instances, a new asset is always created if the Create Unique Asset For parameter is set to For Each Serialized Instance within the Install Parameters form.
       For non-serialized item instances a new asset is created. If one exists already with identical attributes then the application updates the asset.
     - If the asset already exists for that category, then the application adjusts the cost and unit.
     - After the post mass additions program is complete, the asset number is linked to the item instance.

Running the Create Asset Headers in Oracle Projects - Normal Items Program

The Create Asset Headers in Oracle Projects - Normal Items concurrent program processes the following transactions to create an asset for normal items put in service.
### Transactions for the Create Asset Headers in Oracle Projects - Normal Items Program

<table>
<thead>
<tr>
<th>Installed Base Transaction Source</th>
<th>Description</th>
<th>Installed Base Transaction Status</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROJECT_ITEM_IN_SERVICE</td>
<td>Item put in service</td>
<td>INTERFACE_TO_PA</td>
<td>Needs further fixed asset/project accounting processing.</td>
</tr>
</tbody>
</table>

**Prerequisites**

Perform the following steps to create assets for a normal item that has expenditures imported into projects and has been installed and put into service:

**To run the Create Asset Headers in Oracle Projects - Normal Items program:**

1. Run the concurrent program Interface In-Service Transactions to Oracle Projects - Normal Items.

2. Run the concurrent program PRC: Transaction Import to reverse already created expenditures and create new ones with attributes captured from deployment.

3. Run the concurrent program Create Asset Headers in Oracle Projects - Normal Items.

4. Run the concurrent program PRC: Generate Asset Lines for a Single Project from Oracle Projects.

5. Run the concurrent program PRC: Interface Asset to Oracle Assets from Oracle Projects.

6. Run the concurrent request set Post Mass Additions from Oracle Assets.
   - An item must be issued to a project or received in the project before installing and putting it in service. Also make sure to create expenditures before installing. This is a prerequisite for asset creation. Expenditures are created by running the PRC: Transaction Import program after an issue or receipt into project that can be capitalized. The details are covered in the Projects Integration section.

   - In the case of serialized item instances, a new asset is not always created. There is a parameter setting in the Install Parameters form called Create Unique Asset For, which controls whether a new asset is created for serialized item instances. The values are Each Serialized Item Instance and Each Item. If you choose Each
Serialized Item Instance, then for every serial number received a new fixed asset is created. If you choose Each Item, then serial controlled items are simply treated as non-serialized items. For non-serialized items, a new asset is created based on various attributes such as item, asset category, location, date placed into service, and product classification. Also, for non-serial items and the previously mentioned grouping, receipts made in each fixed asset period are defined in the asset book creating an unique receipt. For every fixed asset period boundary an unique asset appears.

- If the asset already exists for that category, then the program performs cost adjustment and unit adjustment. The asset can be interfaced to Oracle Assets by running the program Interface Unit Adjustments to Oracle Assets - Normal Items.

- A fixed asset location corresponding to the install location is used to create an asset. Asset category is extracted from the item definition.

- The fixed asset book type is used from the Oracle Asset Tracking profile option CSE:FA Book Type Code. You can now set up this profile at two levels: site and organization. This enables different organizations within the site to have their own books. The profile selects the FA book as follows:
  - If there is a different book at the site level and at the organization level, the book at the organization is selected.
  - If there is no book set at the organization level, then the book at the site level is selected.

- After successful completion of Post Mass Additions, the asset is created or updated for the new in-service item instance.

**Running the Interface Move Transactions to Oracle Assets Program**

The Interface Move Transactions to Oracle Assets concurrent program is generally run after an asset has been created and is used to update the asset-related information associated with Oracle Asset Tracking.

If the program is run, and any assets that it expects to update have not yet been created, then the update transaction information is held pending, so that it can be processed later, after the necessary asset creation program or request set has been run.

The Interface Move Transactions to Oracle Assets concurrent program processes the following transactions for each asset associated with the item instance that is transacted.
### Transactions Processed by the Interface Move Transactions to Oracle Assets Program

<table>
<thead>
<tr>
<th>Installed Base Transaction Source</th>
<th>Description</th>
<th>Installed Base Transaction Status</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>MISC_ISSUE</td>
<td>Miscellaneous issue of item out of inventory</td>
<td>PENDING</td>
<td>Needs further fixed asset/project accounting processing</td>
</tr>
<tr>
<td>PROJECT_ITEM_UNSTALLED</td>
<td>Item is Un-installed from the project</td>
<td>PENDING</td>
<td>Needs further fixed asset/project accounting processing</td>
</tr>
<tr>
<td>MISC_RECEIPT_FROM_PROJECT</td>
<td>Item is moved from Projects into Inventory</td>
<td>PENDING</td>
<td>Needs further fixed asset/project accounting processing</td>
</tr>
<tr>
<td>SUBINVENTORY_TRANSFER</td>
<td>Transfer of an item within the organization from one subinventory to another</td>
<td>PENDING</td>
<td>Needs further fixed asset/project accounting processing</td>
</tr>
<tr>
<td>INTERORG_TRANSFER</td>
<td>Transfer of an item from one organization to the other</td>
<td>PENDING</td>
<td>Needs further fixed asset/project accounting processing</td>
</tr>
<tr>
<td>MOVE_ORDER_ISSUE_TO_PROJECT</td>
<td>Item issued to the project</td>
<td>PENDING</td>
<td>Needs further fixed asset/project accounting processing</td>
</tr>
<tr>
<td>Installed Base Transaction Source</td>
<td>Description</td>
<td>Installed Base Transaction Status</td>
<td>Meaning</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>--------------------------------------</td>
<td>-----------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>PROJECT_ITEM_INSTALLED</td>
<td>Equipment Installed</td>
<td>PENDING</td>
<td>Needs further fixed asset/project accounting processing</td>
</tr>
<tr>
<td>PROJECT_ITEM_IN_SERVICE</td>
<td>Equipment In-service</td>
<td>PENDING</td>
<td>Needs further fixed asset/project accounting processing</td>
</tr>
<tr>
<td>IN_SERVICE</td>
<td>Asset is put in service</td>
<td>PENDING</td>
<td>Needs further fixed asset/project accounting processing</td>
</tr>
<tr>
<td>PHYSICAL_INVENTORY_CYCLE_COUNT</td>
<td>Asset adjustment when the item is</td>
<td>PENDING</td>
<td>Needs further fixed asset/project accounting processing</td>
</tr>
<tr>
<td></td>
<td>adjusted in inventory in physical</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>count</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ISO_SHIPMENT</td>
<td>Item is shipped through internal</td>
<td>PENDING</td>
<td>Needs further fixed asset processing</td>
</tr>
<tr>
<td></td>
<td>order shipment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OM_SHIPMENT</td>
<td>Item is shipped through order</td>
<td>PENDING</td>
<td>Needs further fixed asset processing</td>
</tr>
<tr>
<td></td>
<td>management shipment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RMA_RECEIPT</td>
<td>Item is returned using order</td>
<td>PENDING</td>
<td>Needs further fixed asset processing</td>
</tr>
<tr>
<td></td>
<td>management</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Prerequisites**

Generally, you must have run one of two concurrent processes depending on depreciable or normal item.
To run the Interface Move Transactions to Oracle Assets program:

1. Run the concurrent program Interface Move Transactions to Oracle Assets from Oracle Asset Tracking.

2. Run Post Mass Additions from Oracle Assets.
   - In the case of a depreciable item, the movements are tracked because an asset is created upon item receipt. For a normal item, only asset item move transactions are tracked.
   - The program checks for any asset updates due to change in location. For example, when item is issued to the project, the location is changed from inventory to project location. If these locations belong to different fixed asset locations, then this change causes different distribution in the asset. Interface Move transactions to Fixed Asset process this change.
   - All the transactions are processed sequentially, because of dependence. If any dependent transaction is pending, then this transaction is skipped.

About Asset Impact of a Miscellaneous Issue

For serialized items, when an item is issued out of inventory, the associated asset units and cost are both set to zero.

For non-serialized items, when an item is issued out of inventory, the associated asset units and cost are both reduced by the equivalent values in the transaction. Oracle Asset Tracking retires a field asset while processing a Miscellaneous Issue transaction.

About Asset Impact of Subinventory Transfers

When an item is transferred from one subinventory to another, the program changes fixed asset location which, in turn, changes the fixed asset distributions. The asset, however, remains the same.

In a situation where there exists more than one source record, the First-in-first-out method is adapted. If more than one destination asset record exists, then the asset period is matched to adjust the asset. When searching for the existing asset in the system, the program always looks to see if there exists a similar record under process. If it finds an exact match, then the record is skipped.

In a business rule dictates a change in location with a change in category, then you must modify the client extension. In that case, a new set asset is created for a serialized item. The original asset cost is updated to zero, and you have to retire the asset manually. Similar unit and cost adjustments are done in source and destination assets in the case of non-serialized items.
About Asset Impact of Inter-Organizational Transfers

When an item is transferred from one organization to another, the program changes fixed asset location which, in turn, changes the fixed asset distributions. The asset, however, remains the same. The transactions include IN_SERVICE, MISC_RECEIPT_FROM_PROJECT, PROJECT_ITEM_IN_SERVICE, and ISO_SHIPMENT.

- Intra-asset: If only one source asset exists, and if the destination record has the same asset but the fixed asset location is different, then that is changed.

- Inter-asset: If the source asset and the destination assets are different, then the program performs cost and unit adjustment for both assets.

- If there is no destination asset, then the program creates a new asset with the transaction quantity and appropriate cost. Then the cost and unit adjustments are done for the source asset. In the case of serialized items, the asset location and category are updated if it is different in the receiving organization.

In a situation where more than one source record exists, the first-in-first-out method is adapted. If more than one destination asset record exists, then asset year is matched to adjust the asset. When searching for the existing asset in the system, the program always determines if a similar record exists under process. If it finds an exact match, then the record is skipped.

If your business rule dictates a change in location for a change in category, then you must modify the client extension. In that case, a new asset is created for a serialized item. The original asset cost is updated to zero, and you must retire the asset manually. Similar unit and cost adjustments are done in source and destination assets in the case of non-serialized items.

About Asset Impact of Physical Inventory and Cycle Count Adjustments

Depending upon the physical adjustment, a Physical Inventory and Cycle Count Adjustments transaction is treated the same as Miscellaneous Issue or Miscellaneous Receipt. For example, if an item quantity increases after a physical count, then a Miscellaneous Receipt transaction is performed, and the asset is adjusted or created accordingly.

After a Physical Inventory and Cycle Count Adjustments transaction, run the concurrent program Create Assets: Interface Inventory transactions to Fixed Asset and Interface Move Transactions to Fixed Assets - Report program. Finally, run the Post Mass Addition request set from Oracle Assets to complete the asset information update.
Case Study

The case study scenario consists of a number of item transactions, followed by the processing used to create and update the assets associated with the items.

Case Study Item Transaction Details

The following table describes the item transactions for this case study.

<table>
<thead>
<tr>
<th>Transaction Type</th>
<th>Transaction ID</th>
<th>Quantity</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receipt of Depreciable item D1</td>
<td>1</td>
<td>100</td>
<td>Item D1 in Organization A</td>
</tr>
<tr>
<td>Receipt of Normal item N1</td>
<td>2</td>
<td>100</td>
<td>Item N1 in Organization B</td>
</tr>
<tr>
<td>Inter-Organization Move</td>
<td>3</td>
<td>25</td>
<td>Item D1 from Org A to Org C</td>
</tr>
<tr>
<td>Receipt of Depreciable item D2</td>
<td>4</td>
<td>20</td>
<td>Item D2 in Organization A</td>
</tr>
<tr>
<td>Move Order Issue to Project</td>
<td>5</td>
<td>25</td>
<td>Item N1 from Organization B to Project P1</td>
</tr>
<tr>
<td>Equipment installed</td>
<td>6</td>
<td>15</td>
<td>Item N1 from Project P1 installed in field location F1</td>
</tr>
<tr>
<td>Equipment put in service</td>
<td>7</td>
<td>5</td>
<td>Item N1 put in service in field location F1</td>
</tr>
<tr>
<td>Equipment taken out of service</td>
<td>8</td>
<td>1</td>
<td>Item N1 taken out of service at field location F1</td>
</tr>
<tr>
<td>Item Move</td>
<td>9</td>
<td>1</td>
<td>Item N1 from field location F1 to field location F2</td>
</tr>
</tbody>
</table>
The following shows the case study transactions related to the item organizations, project, and locations.

**Case Study Transactions**

1. Receive D1-100
2. Receive N1-100
3. Move D1-25 from ORG A to ORG C
4. Receive D2-20
5. Move N1-25 from ORG B to P1
6. Install N1-15 in location F1
7. In Service N1-15 in location F1
8. Out of Service N1-1 in location F1
9. Item Move N1-1 from location F1 to location F2
10. In Service N1-1 in location F2

**Asset Processing Options**

Oracle Asset Tracking processes three types of asset transaction, using the following processing units:

- Running the Create Assets Interface Inventory Transactions to Fixed Asset Program, page 6-4

  This is a concurrent program which creates an asset.
• Running the Create Asset Headers in Oracle Projects - Normal Items Program, page 6-5
  This is a concurrent program which creates an asset header that becomes an asset through CRL concurrent programs for normal items.

• Running the Interface Move Transaction to Fixed Assets - Report Program, page 6-7
  This is a concurrent program which performs asset updates, both depreciable and normal, due to physical moves.

Case Study Asset Processing

1. Run the Create Assets: Interface Inventory Transactions to Oracle Assets concurrent program. This selects transactions 1 and 4. It checks if assets already exist for items D1 and D2. If assets already exist for items D1 and D2, then the program performs unit and cost adjustments to the existing assets. Otherwise it creates new assets.

2. Now, if you run the program Interface Move Transaction to Fixed Assets - Report, then only transaction 3 is selected and will be processed to make asset updates, assuming that an asset had been previously successfully created for item D1.
  Although transaction 10 is also an asset move, it is not selected this time. This is because Item N1 has not yet become an asset (you cannot create assets from normal items unless the items are issued to a project and put into service; or you can do a miscellaneous issue to HZ location).

3. Run the concurrent programs available for creating assets for normal items. At this point, transaction 7 is selected and the asset header will be created. This will become an asset after running CRL programs for asset creation.

4. Transaction 10, where the normal item N1 was put back in service in location F2, will be selected and processed only when you run the Interface Move Transactions to Fixed Assets Report program subsequently.

To ensure the proper order of the transactions, the program skips all the failed transaction records and their subsequent dependent transaction records.

For example, in the case study, assume that for some reason an asset was not created for item D1 in transaction 1 when the Depreciable Items - Asset Creation concurrent program was run.

Transaction 3 depends on transaction 1. If transaction 1 fails to create an asset, then transaction 3 will not be processed by the program Interface Move Transaction to Fixed Assets - Report.

Transaction 3 will be processed only when you perform the following processing sequence:

1. Run the Depreciable Items - Asset Creation program, and check that you have
successfully created an asset for the parent transaction.

2. Run the Interface Move Transaction to Fixed Assets - Report program.

Understanding the CLEI

The Common Language Equipment Identifier (CLEI) is a vendor-specific, 10-character code. It is a standard used by the telecommunications industry for identifying and describing equipment. Because Oracle Asset Tracking captures the CLEI code in the lot field, items that have a CLEI code must be set to full lot control. If an item has no CLEI code, then it does not need lot control.

The supplier usually provides CLEI codes for the items that you purchase. When performing transactions, you can select CLEI codes from a list of values or you can enter new CLEI values directly into the Lot field.

Overview of Retirements

The process that Oracle Asset Tracking uses to retire and reinstate assets is the same as the process used in Oracle Assets. You can retire or reinstate partial or whole assets.

Before you retire an asset, you must first take it out of service. If an asset is retired, then Oracle Asset Tracking updates the status of the Instance-Asset link to Retired.

An asset must have a status of retired before it can be reinstated. An asset reinstatement reverses the operation of the Oracle Asset Tracking retirement logic. For the reinstatement, Oracle Asset Tracking updates the status of the Instance-Asset link to In Service.

Associating a Fixed Asset to an Item Instance

Use this procedure to associate an item instance to a fixed asset.

To associate a fixed asset to an item:
1. From the Asset Tracking Super User responsibility, navigate to Assets > Fixed Assets.
2. Query an asset from Search page.
3. Select an asset from the query results.
4. From the Add Item Instances list, choose Select from Existing.

Note: You can also create a new item instance or copy from an
existing item instance, by selecting Create or Copy respectively.

5. Click Go.
   The Search page appears.

6. Query the item instance that you would like to associate to the fixed asset.

7. Click Associate With Asset.
   A confirmation message appears indicating that item instances have been added to
   the fixed asset successfully.

   Note: You can also add an asset to an item instance from the Item
   Instance page by clicking the Add Assets button, which allows you
   to search for fixed assets to associate to the item instance.

   You can specify whether the item instance should be fully
   synchronized to the fixed asset by selecting the Enable Auto
   Update flag. When this flag is set, an item instance transaction
   creates an automatic update to the fixed asset. Otherwise, the fixed
   asset is not automatically updated.

Initiating Asset Retirement Tiebacks from Oracle Fixed Assets

You can initiate a tieback from the asset retirement from Oracle Fixed Assets for
financial purposes and will trigger a termination of the Instance Asset link. This process
enables an end date to be applied to the asset retirement for financial purposes.

   Note: The item instance for OAT remains active. Only the FA instance
   is terminated.

The following describes how serial and non-serial items are addressed using this
feature:

- **Serialized Items:**
  When an asset is retired from Fixed Assets and the Calculate Gains and Losses
  program is run, the OAT asset linked to the active serial item instance is end dated
  in the CSI_I_ASSETS table.

- **Non-Serialized Items:**
  1. When an asset is linked on one non-serialized item
• When the asset is retired from Fixed Assets for the *same quantity* as present in OAT and the Calculate Gains and Losses program is run, the OAT asset linked to the item instance is end dated in CSI_I_ASSETS table.

• When the asset is retired from Fixed Assets for a quantity *less* than the total quantity present in OAT and the Calculate Gains and Losses program is run, the OAT asset linked to the item instance should be split into 2 parts: the retired quantity and remaining quantity. The retired quantity is end dated.

In addition, an OAT asset instance is created and linked to an item instance with the remaining quantity.

• For example, an OAT asset linked to an item instance with a quantity of 10 in Oracle Asset Tracking, and a quantity of 2 of this asset is retired from Fixed Assets. In this case, the OAT asset linked to the item instance is split into two instances: one with a quantity of 2 and is end-dated; a new OAT asset item instance with an Active status is created with a quantity of 8.

2. When an asset is linked to multiple non-serialized instances distributed at different locations

• If an asset is linked to multiple non-serialized instances distributed at different locations, and the asset is retired from Fixed Assets for the *same* quantity as total sum quantities of the OAT asset and the Calculate Gains and Losses program is run, then the total quantity of the OAT asset linked to all item instances should be end dated.

• If an asset is linked to multiple non-serialized instances distributed at different locations, and the asset is retired from Fixed Assets for a quantity *less* than the total quantities of the OAT asset and the Calculate Gains and Losses program has been run, then the OAT asset linked to the item instances present at the FA Location of the retired asset should be end dated.

See the Oracle Integration Repository for information regarding the Asset Retirement API.

**Viewing Asset Relationships Graphically**

Use this procedure to view asset relationships graphically.

1. From the Asset Tracking Super User responsibility, navigate to Assets > Item Instances.

2. Query an asset from Search page.
3. Select an asset from the query results.

4. Click the View Relationship Graphically link in the Other Item Instance Details grid.

5. The Viewer opens, displaying the asset relationship in a graphical format:

   ![Graphical View](image)

   Click any of the options on the right to change the graphic:
Adding Child Assets

You can also add child assets to the graphic:

1. Click the Item Instance link at the top of the viewer page.

2. Click the Return to Instance Search link at the bottom of the View Item Instance page.

3. Click the Asset Update button for the item to which you want to add assets.
   If necessary, requery your results to select a different item.

4. Click the Add Assets button.
   The Search Assets page appears.

5. Search and select the assets that you want to add.

6. Enter the quantity of the asset to be added.

7. Click the Apply button.

Related Topics

Viewing Item Instance and Asset Network Relationships, Oracle Install Base User Guide

Including Landed Cost for Asset Capitalization Value

You can include landed cost for asset capitalization value as part of the asset capitalization value, when fixed assets are created through Oracle Asset Tracking in Landed Cost Management (LCM) enabled organizations.

Posting estimated landed cost to fixed assets on receipt

Users can view the estimated landed cost posted as asset cost at the time of capitalization on receipt. The estimated landed cost which is a constituent of item cost, charges, and other costs, is basically the total cost for receiving the item into the customers' inventory during the receipt.

This cost is already derived by the Oracle Landed Cost Management module as unit landed cost. When receiving an item, the Oracle Landed Cost Management application calculates the estimated unit landed cost of the item and updates the receiving information with this information. Asset Tracking can select this unit landed cost if present or can use the purchase order unit cost for asset creation.

This estimated landed cost components would be individually posted to fixed asset mass additions as parent-child records.

Posting actual landed cost to fixed assets on invoicing
Assets created with landed cost during asset capitalization is adjusted with the actual landed cost during invoicing. The difference between the actual landed cost and estimated cost is posted as adjustment when IPV interfaces with Fixed Assets through Oracle Asset Tracking.

**Create fixed assets with estimated landed costs on receipt:**
1. Create a purchase order for a depreciable item in an LCM enabled organization.
2. Receive the item into stores. When you perform receipt, the receiving transactions processing status is updated to pending.
3. Run the Landed Cost Integration Manager: (N) Manufacturing and distribution manager (R) > Others > Request.
4. Run the Shipment Interface Import: (N) Landed Cost Management (R) > Others > Request.
5. Check the Estimated Landed cost details: (N) Landed Cost Management(R) > Workbench > Shipments.
6. Check the Installed Base instances that are created.
7. Once material transactions costs are processed, run the Cost Management – SLA: (N) Accounting > Cost Management-SLA.
8. Run Create Assets: Interface Inventory Transactions to Oracle Assets program from Asset Tracking Super User.
   This will post all the components, such as Item Cost, and every charge line applied through Advanced Pricing as Parent Mass Addition and Child Mass Additions into Fixed Assets. The sum of all these individual components rolls up to Asset Cost in the Fixed Assets module after Asset Capitalization on PO Receipt.

**Adjust asset cost with actual landed cost on invoicing:**
1. Create an invoice for the PO using Payables Vision Operations > Invoice, Create Invoice and:
   - Enter the PO number and select the Match option as Receipt.
   - Create Invoice for the specific amount.
   - Click the Match button, select Item and enter a value.
• Click the Match button, select Freight, select LCM Freight Charges and enter a value.

• Click the Match button, select Miscellaneous, select LCM Insurance Charges and enter a value.

• Click on Match button, select Miscellaneous, select Packaging and enter a value.

2. Run Matches Interface Import: (N) Landed Cost Management (R) > Others > Request.

3. Run Submit pending shipments: (N) Landed Cost Management (R) > Others > Request.

4. Run Interface Invoice Price Variance to Oracle Assets program from Asset Tracking Super User.


This chapter covers the following topics:

- Overview of Using Oracle Asset Tracking
- Submitting a Request
- Viewing Request Results
- Requesting an Assumed Loss Rate Report
- Requesting a Bill of Lading Report
- Adjusting the Invoice Price Variance
- Running the Interface Invoice Price Variance to Oracle Assets Program
- Running the Interface Invoice Price Variance to Oracle Projects Program
- Running the Generate Notification - New Fixed Assets for Installed Base Tracking Program
- Running the Create Reversal GL Entries for Inventory FA Items Program
- Finding Personal Profile Values

**Overview of Using Oracle Asset Tracking**

This topic group provides process-oriented, task-based procedures for using the application to perform essential business tasks.

**Submitting a Request**

Use the Submit Request window to request one of the following reports and concurrent processes in Oracle Asset Tracking:

- Requesting an Assumed Loss Rate Report, page 7-2
- Requesting a Bill of Lading Report, page 7-3
Viewing Request Results

When you request a report, Oracle Asset Tracking assigns a number to your request, runs the request, and stores the report. Use this procedure to view the report that you requested.

Prerequisites
You must request a report and save the request ID number.

To view request results:
1. Using the Asset Tracking Super User responsibility, navigate to Request > View.
2. In the Find window, click Specific Request, and enter the ID number of the report that you wish to view.
3. Click Find to retrieve the record.
4. Click View Output to see the report online.
   If the report was completed with errors, then choose View Log to see a list of the errors that were encountered when your request was processed.
5. To print the report, in the Menu Bar choose Tools and then select Reprint.
   Enter the number of copies to print, the printer, and the print style.
6. Save.

Requesting an Assumed Loss Rate Report

Use this procedure to generate a list of items that have been issued to projects but have never been placed in service.

To request an assumed loss rate report:
1. Using the Asset Tracking Super User responsibility, navigate to Request and then select Run.
2. Choose to run a single report.
3. In the Name field, choose Assumed Loss Rate Report.
4. Choose either Detail or Summary report type.
   The Detail type displays all individual transactions that meet your criteria. The Summary type provides only transaction totals.
5. In the Parameters window, enter any needed information in the fields to define your search.
   - If you leave all optional fields blank, then the search returns all records across all organizations in the format that you requested.
   - **Task Number**: Enter the task number to further limit your search results to those items that have been issued to a particular task for a project.
   - **Project Number**: To limit your search results to those items that have been issued to a specific project, enter the project number here.
   - **Organization**: To limit your results to a particular organization, enter that organization here.
   - **Inventory Item**: To limit your search results to records for a specific item, enter the item number here.

6. Click OK to close the Parameters window.

7. Click Submit when you have finished defining the report.

8. The application assigns an ID number to your request. Use the ID number to find your request in the View Request window.

**Related Topics**

- Viewing Request Results, page 7-2

**Requesting a Bill of Lading Report**

Use this procedure to generate a bill of lading report, which displays the following:
   - Move order number
   - Transaction request date
   - Ship-to location name and address
   - Project number
   - Task number
   - Line item number
   - Item number
• Item revision
• Quantity requested and quantity shipped, both with totals for each item number
• CLEI
• Serial number
• Vendor serial number

Follow these steps to generate a bill of lading.

1. To print a bill of lading for a specific range of dates, enter a date in both the Data Required From and Data Required To fields. If you do not enter any dates in these fields, then the bill of lading report shows all move orders up to the system date.

2. If you enter a value for Task Number, then enter a corresponding Project Number.

3. To keep the report results to a manageable length, enter data for as many of the parameter fields as possible.

To request a bill of lading report:

1. Using the Asset Tracking Super User responsibility, navigate to Request and then select Run.

2. Choose to run a single report.

3. In the Name field, choose Bill of Lading Report.

In the Parameters window, enter any necessary information in the fields to define your search.

• If you leave all fields blank, then the report will include all move orders for the current day.

• **Move Order Number**: To limit the report to a specific move order, enter that number here.

• **Organization Name**: Limits the report to a specific organization.

• **Date From**: To limit the report to all move orders generated from a specific date forward, enter that date here.

• **Date To**: To limit the report to all move orders generated before a specific date, enter that date here.

• **Project Number**: To limit the report to only those move orders for a specific
• **Task Number**: To limit the report to only those move orders for a particular project task, enter that task number here.

• **Location**: To limit the report to only those move orders for a particular physical location, enter that location here.

4. Click OK to close the Parameters window.

5. Click Submit when you have finished defining the report.

The application assigns an ID number to your request. Use the ID number to find your request in the View Request form.

**Related Topics**

Viewing Request Results, page 7-2

**Adjusting the Invoice Price Variance**

When assets are procured through Oracle Purchasing, they are created with purchase order costs.

After the invoice is created, any cost difference must be adjusted in project accounting or fixed asset applications. For the depreciable items, the difference is adjusted in Oracle Assets. For non-depreciable items, the adjustment is done in Oracle Projects.

For both normal and depreciable items, in Oracle Payables, the invoice must be approved, and accounting must be created. Also you need to run an Oracle Payables concurrent program to interface the transaction to Oracle General Ledger before adjusting the invoice price variance.

You must run a concurrent program to ensure that the construction cost of the project is as close to the actual cost as possible.

Two types of invoice price variance are available:

• **Invoice Price Variance in Oracle Projects**

To adjust the cost from Oracle Payables, you must bring in invoice cost from Oracle Payables into Oracle Projects and then assign attributes to new expenditures. The steps are as follows:

1. Run the program Interface Invoice Price Variance to Oracle Projects. It creates invoice price variance data in the Project interface table, including self-assessed taxes that are reflected in the invoice header.

2. Run the program PRC: Transaction Import. It creates expenditure lines for the
invoice price variance amount in projects.

3. Run the program PRC: Generate Asset Lines.


• **Invoice Price Variance in Oracle Assets**

To adjust the cost from Oracle Payables, bring the invoice cost from Oracle Payables into Oracle Assets, and then update the Mass Addition table. The steps are as follows:

1. Run the program Interface Invoice Price Variance to Oracle Assets. It creates invoice price variance data in the Fixed Asset Mass Additions table, including self-assessed taxes that are reflected in the invoice header.

2. Run the Oracle Assets request set, Post Mass Additions for the category book.

For more information regarding self-assessed taxes, see Taxes on Invoices, Invoices, *Oracle Payables User’s Guide*.

The topics in this section are the following:

• Running the Interface Invoice Price Variance to Oracle Assets Program, page 7-6

• Running the Interface Invoice Price Variance to Oracle Projects Program, page 7-7

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**Running the Interface Invoice Price Variance to Oracle Assets Program**

**Prerequisites**

In Oracle Payables, first approve the invoice, then create accounting for the invoice. Run the Oracle Payables program Payables Transfer to General Ledger.

**To run the Interface Invoice Price Variance to Oracle Assets program:**

1. Using the Asset Tracking Super User responsibility, navigate to Request and then select Run.

2. Choose to run a single report.

3. In the Name field, choose Interface Invoice Price Variance to Oracle Assets program.

4. In the Parameters window, enter the parameters: PO Number, Inventory Item, Organization, Include Zero IPV.

5. Click OK to close the Parameters window.
6. Click Submit when you have finished defining the report.

   The application assigns an ID number to your request. Use the ID number to find your request in the View Request window.

Related Topics
Viewing Request Results, page 7-2

Running the Interface Invoice Price Variance to Oracle Projects Program

Prerequisites
In Oracle Payables, first approve the invoice, then create accounting for the invoice. Run the Oracle Payables program Payables Transfer to General Ledger.

To run the Interface Invoice Price Variance to Oracle Projects Program:
1. Using the Asset Tracking Super User responsibility, navigate to Request and then select Run.

2. Choose to run a single report.

3. In the Name field, choose Interface Invoice Price Variance to Oracle Projects.

4. In the Parameters window, enter the parameters: Project Number, Task Number, Purchase Order Number, Inventory Item, and Organization.

5. Click OK to close the Parameters window.

6. Click Submit when you have finished defining the report.

   The application assigns an ID number to your request. Use the ID number to find your request in the View Request window.

Related Topics
Viewing Request Results, page 7-2

Running the Generate Notification - New Fixed Assets for Installed Base Tracking Program

You can run the concurrent program Generate Notification - New Fixed Assets for Installed Base Tracking, from the Asset Tracking Super User or Asset Tracking Planner responsibilities. This program generates a workflow notification for all the assets which may need an item instance created. If an asset is created in Oracle Assets and the source
of the asset is not Oracle Asset Tracking, then running this program inserts a row in the staging table CSI_FA_TRANSACTIONS and generates a notification. Depending on the setup of Oracle Workflow, an email is sent to users associated to the seeded responsibilities, Asset Tracking Super User or Asset Tracking Planner. The Asset Tracking Planner responsibility has been created to simplify the process of generating and acting on the new assets workflow notifications.

**Note:** You can also view a notification from the Oracle Workflow worklist.

To run the Generate Notification - New Fixed Assets for Installed Base Tracking program:

1. From the Asset Tracking Super User responsibility, navigate to Request and then select Run.
2. Choose to run a single report.
3. In the Name field, choose Generate Notification - New Fixed Assets for Installed Base Tracking.
4. Click Submit.
   The application assigns an ID number to your request. Use the ID number to find your request in the View Request window.

**Running the Create Reversal GL Entries for Inventory FA Items Program**

Oracle Asset Tracking enables you to capitalize assets but regardless of its capitalization status the application allows movement of items within and out of inventory. As capitalized assets move in and out of inventory, accounting entries are generated automatically by the Cost Manager to update the associated inventory value. The Cost Manager has no way to identify these assets as capital assets. To negate the unwanted material accounting transactions that were created, Oracle Asset Tracking uses the Create Reversal GL Entries for Inventory FA Items program to reverse the accounting entries made by the Cost Manager.

Following is a description of how the Create Reversal GL Entries for Inventory FA Items program works:

1. Finds unprocessed CSI transactions using the 1 value (Pending) of gl_interface_status_code column. (The CSI_TRANSACTIONS table stores all transactions related to Item Instances.)
   If there are no unprocessed transactions, then the program ends.
   Otherwise, it gets the corresponding MTL_MATERIAL_TRANSACTIONS (MMT)
row for each unprocessed CSI transactions. For each inventory transaction of an item instance, a CSI_TRANSACTIONS row is created with the MMT transaction id as foreign key.

2. After the MMT record is found, checks to determine whether any item instances are capitalized item instances.
   If there is none, the record is not processed.
   Otherwise, it will process to find the corresponding SLA entries.

3. To ensure that there will be no other changes before proceeding any further with the SLA entries, the process looks for Final Mode SLA entries.

4. The amount to be reversed is computed using the following formula: \( \text{Ledger Amount / quantity in MMT} \times \text{number of capitalized item instances} \).
   The accounts used to generate reversal entries are the same as the original distribution entry which is being reversed.

5. Inserts reversal entries into GL_INTERFACE, to be posted in General Ledger later.

6. Sets the gl_interface_status_code of CSI_TRANSACTIONS to 2 (Posted). This ensures the transactions are not processed again the next time the program runs. If the program logic derives that the transaction does not need accounting reversal then the gl_adjustment_process_flag of CSI_TRANSACTIONS is updated to 3 (None). This typically is the case when the distributions are not transferable to general ledger as with some upgrade data.

   **Note:** The process can be initiated any time. However, you must also run it after all your SLA entries have transferred to the GL, and before you close your period.

   From the GL side, the Journal Import process can be run to create journal entries from the GL_INTERFACE records. After reviewing for validity, they can be posted to GL.

**To run the Create Reversal GL Entries for Inventory FA Items program:**

1. From the Asset Tracking Super User responsibility, navigate to Request and then select Run.

2. Choose to run a single report.

3. In the Name field, choose Create Reversal GL Entries for Inventory FA Items.

4. Click Submit.
The application assigns an ID number to your request. Use the ID number to find your request in the View Request window.

Finding Personal Profile Values

In the Find Personal Profile Values window, you can search for the personal profile values that have already been defined in other Oracle applications. Then use the Personal Profile Values window to display and make changes to your personal settings. Do not enter user values unless you require a setting that is different from the default setting.

Follow these steps to find and edit personal profile values used in the Oracle Asset Tracking application.

Prerequisites
Create profiles.

To find personal profile values:
1. Using the Asset Tracking Super User responsibility, navigate to Setup and then select Profiles.
   The Find Personal Profile Values window opens.
2. Click [...] to open the list of values.
   The Organizations window appears.
3. Enter any partial search mask, if you want, in the Find field, and click Find.
   The Profiles window displays the profiles for Oracle Asset Tracking.
4. Select the profile that you want to edit, and click OK.
   The Find Personal Profile Values window displays the name of the selected profile.
5. Click Find.
   The Personal Profile Values window opens and displays the selected profile.
6. Enter values in the User Value column to customize the user profile.
7. Save.
Using the Google Maps Integration

This chapter covers the following topics:

- Google Maps Integration Overview
- Google Maps Integration with OAT
- Viewing Instances on Google Maps

Google Maps Integration Overview

Oracle Asset Tracking can integrate with the web-based source map viewer of Google Maps. Oracle Asset Tracking instances can be geocoded and displayed in the map viewer based on user entered search criteria.

**Note:** Only those instances that have geocode information associated to them will display on the map.

Google Maps Integration with OAT

From the Asset Tracking Super User responsibility, when you select any instance icon on the map viewer using details such as asset number, description, asset group, owning department, the instance location and geocodes will display. You can also access other pages to perform the following actions:

- Create a work order.
- Create a work request.
- View open work orders.
- View open work requests.
- View the graphical asset hierarchy for the asset.
Entering Geocodes for OAT Assets:
1. Navigate to the Asset Tracking Super User responsibility.
2. Click the Mass Geocode Entry link.
   The Mass Asset Geocode Entry page appears.
3. Enter an Item Instance.

   ![Image](image_url)

4. In the Mass Entry Geocode Asset region, enter values such as:

5. Enter values such as:

   - Latitude values for the asset:
     - Degrees - Enter a numeric value, do not use decimals, and you can enter a negative value.
     - Minutes - Do not use decimals.
     - Seconds - Enter a numeric value and you can use decimals.
     - Direction - Select N (north) or S (south)

   - Longitude values for the asset:
     - Degrees - Enter a numeric value, do not use decimals, and you can enter a negative value
     - Minutes - Do not use decimals.
     - Seconds. Enter a numeric value and you can use decimals.
     - Direction - Select E (east) or W (west)

If the geocode information already exists for the queried instance, the information can be modified or deleted.
Viewing Instances on Google Maps

If a responsibility has the appropriate roles and security, users can view the geospatial locations of OAT instances with the map viewer functionality using Google maps.

To view instances on Google maps:
1. Navigate to the Asset Tracking Super User responsibility, and click the Item Instances link.
2. Enter search criteria such as Item Instance, Item, and so on and click the Go button.
3. Click the Map All button.
   The Asset Map page appears, displaying the selected assets on a Google map using a map viewer.
4. Click an instance (balloon) icon to view instance details such as Item Instance, Description, and Item.
5. Click the More>>> link to view additional details such as:
   - Address of where the asset is located
   - Latitude
   - Longitude
6. You can also access these other pages from the More>>> link to perform additional actions for the selected OAT instances:
   - Create Work Order
   - Create Work Request
   If the OAT instance is also an EAM asset number, you can also view the following:
   - View Open Work Orders
   - View Open Work Requests
   - Graphical Hierarchy - to view the asset hierarchy
7. Optionally, click the Instance Number links at the bottom of the page to view additional instance details, such as latitude and longitude.
Using the ESRI Integration

This chapter covers the following topics:

- ESRI Integration Overview
- ESRI Integration with Oracle Asset Tracking
- Viewing Assets Using the ESRI Map Viewer

ESRI Integration Overview

You can use ESRI to integration with Oracle Asset Tracking to locate and view assets on an ESRI map viewer.

Only those instances that have geocode information associated to them will display on the map.

**Important:** You must purchase a license to use the online or server version of the ESRI map viewer.

ESRI Integration with Oracle Asset Tracking

You must perform some setup tasks before you can integrate Oracle Asset Tracking with ESRI. See ESRI Integration, *Oracle Enterprise Asset Management User’s Guide*.

From the Asset Tracking Super User responsibility, when you select any instance icon on the ESRI map viewer using details such as asset number, description, asset group, owning department, the instance location and geocodes will display.

**To enter geocodes to map assets:**

Ensure that the geocode information has been entered for the assets that you want to map graphically. See Entering Geocodes for OAT Assets, page 8-2 to enter the geocode information.
Viewing Assets Using the ESRI Map Viewer

If a responsibility has the appropriate roles and security, users can view the geospatial locations of OAT instances with the map viewer functionality using a ESRI map viewer.

To view assets using the ESRI map viewer:
1. Navigate to the Asset Tracking Super User responsibility, and click the Item Instances link.

2. Enter search criteria such as Item Instance, Item, and so on and click the Go button.

3. Click the Map All button.
   The ESRI map viewer page appears and the geocoded assets appear as colored icons on the map.

4. Click an instance (colored) icon to view instance details such as Item Instance, Description, and Item.

5. Click the vertical scroll bar to access the following actions:
   • View Open Work Order
   • View Open Work Request
   • Graphical Hierarchy

Related Topics
ESRI Integration, Oracle Enterprise Asset Management User’s Guide
GIS Integration: Custom Map Viewer

This chapter covers the following topics:

- GIS Integration: Custom Map Viewer
- Setting Up the Custom Map Viewer
- Setting Up the Custom Map Viewer Profile Value

GIS Integration: Custom Map Viewer

In addition to using Google maps or ESRI to display assets in Oracle Asset Tracking, you can also use a custom web-based HTML map viewer.

By using this custom map viewer, you can:

- Display geocoded assets on a map.
- Display work orders on a map (work orders must be associated with geocoded assets).

Setting Up the Custom Map Viewer

You must perform some setup tasks before you can use the custom map viewer.

Prerequisites

☐ You must perform the following setup tasks before using the custom map viewer to display assets, and transact work using the custom map viewer.

1. Set up the profile value for the custom map viewer using the System Administrator responsibility.

2. Define the CSI: Customized Mapviewer Class. See Appendix A: CSI
Integration, Implementing the Custom Map Viewer, *Oracle Enterprise Asset Management Implementation Guide*.


**Setting Up the Custom Map Viewer Profile Value**

Follow these steps to define the profile value to use with the custom map viewer.

1. Navigate to the System Administrator responsibility, and access the Find System Profile Values page (System Administrator > System Profiles Values > Find System Profile Values).

2. Perform a query to search for CSI%MAP%.

3. Select the CSI:Mapviewer Name profile option name.

   The System Profile Values page appears.

4. Select the Custom value in the User column.

5. Save your work.
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