

# State of Oklahoma

# COR412

**Asset Management – Integrating Asset  
Management with PO and AP Manual**  
Office of Management & Enterprise Services



**OKLAHOMA**

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# Document History

<u>Document Revision</u>	<u>Date</u>	<u>Description</u>
1.0	03/18/2010	Initial Document
2.0	05/01/2014	Upgrade Update
3.0	10/02/2024	Upgrade Update



## Asset Integration Overview

The PeopleSoft Asset Management module provides trigger points to ensure Owned Assets are added to Asset Management. To utilize the module to its full potential, it is important to understand the points and timing of integration between Asset Management and the Purchasing and Accounts Payable modules.

Here is the basic flow describing the transfer of information to the Asset Management module:

If a Purchase Order Distribution Line specifies a Profile ID, the Receipt is identified as an asset purchase and provides an Asset Management Information page to record physical data, including serial ID, tag ID, custodian, etc. The receipt passes the information to Asset Management so the asset can be added with its Physical Information.

If a Receipt Distribution Line specifying a profile ID is copied to the Accounts Payable Voucher, it is identified as an asset purchase and passes the Financial Information from the invoice to Asset Management to capitalize the asset.

The system is designed to flow in this sequence. **Receiving is an important part of the process and is not optional for asset purchases.** It ensures that assets are added to Asset Management and Physical Information is captured at the time of purchase. Timing of the integration points is critical and many of the queries designed to manage the timing include Receipt numbers in the criteria.

This manual describes the process flow, pages, functionality, and timing used to integrate Asset Management with Purchasing (Receiving) and Accounts Payable (Payment Vouchers). Each of these feeder modules to Asset Management interfaces a different type of information for Asset creation. Each of the types of information is required to properly capitalize an asset in the system.



## Key Terms

**Asset Management Business Unit:** Each agency has one Asset Management Business Unit. The Business Unit is the 3-digit agency code, plus 00. For example, Office of Management and Enterprise Services is 09000.

**Asset ID:** Each Asset in the system has a unique Asset ID assigned automatically when the asset is added. The Asset ID is the key number used by the system to track each individual asset. Use this number to search for a particular asset in the system and view or make changes.

**Tag Number:** All Assets in the Asset Management system can have a Tag Number that matches the physical tag on the asset.

**Asset Financial Information:** An Asset's Financial information includes cost, quantity, useful life, and ChartField values.

**Asset Physical Information:** An Asset's Physical information includes tag number, location, custodian, serial number, and Manufacturer ID.

**Profile ID:** Profile ID is a template for the Asset that defaults values into the asset used for grouping and depreciation processing. This includes Asset Category, Asset Type, Useful Life and Depreciation Method and Convention.

**Asset Category:** Group assets together by major asset type for financial reporting purposes. Categories are Land, Land Improvements, Buildings, Infrastructure, Machinery and Equipment, IT Systems, Artifacts and Treasures, and Intangibles. Asset category is required and included in the Profile ID.

**Asset Type:** Classifications to report assets within an asset category. Types are IT Hardware, IT Software, Equipment, Property, Fleet, Furniture, Facility, and Intangibles. Asset type is required and included in the Profile ID.

**Asset Subtype:** Group assets within Asset Types at a more granular level for internal reporting purposes. Subtypes are optional in Asset Management and are not included in the Profile ID.

**Asset Class:** Class defines assets within Asset Categories for internal reporting purposes. Classes are optional in Asset Management.



**ACFR Asset:** A capital asset with a cost of \$25,000 or more reportable on the Annual Comprehensive Financial Report (ACFR). The cost of individual assets acquired as part of a group to be used together but can be used as a separate asset must individually meet the \$25,000 capitalization policy even though they are connected to other components of the group. Asset grouping is limited to individual components that cannot be used without being connected to other components. Refer to GAAP Package H, Reportable Capital Assets, under Key Terms for specific guidelines.

**Cost Type:** A Cost Type is used to differentiate between ACFR and non-ACFR assets. The cost type, in conjunction with category and asset transaction, will record the accounting entries needed by the ACFR group.

**IT Asset:** Telecommunication voice response systems and electronic information technology applications, including but not limited to mainframe computers, minicomputers, or microcomputers, word processing equipment, office automation systems, Internet, eGovernment, broadband, WI-FI or wireless networking, radios, including the interoperable radio communications system for state agencies, radio towers, projectors, TV's used as IT Monitors or part of audio visual conferencing systems, and Global Positioning Systems (GPS).

**Transaction Date:** Date on the Asset that reflects the actual date the Asset transaction took place. In the case of a new Asset addition, this is the date the Asset was Acquired.

**Accounting Date:** Date on the Asset that will determine when the Asset transaction will be posted to the General Ledger.

**Asset Management Books:** Asset Books store financial information about an asset including cost, depreciation rules and retirement rules. The state will support only one book called STATE.

**Location:** The address of where the asset is physically located. The code can be a building or a site, or it can be more specific and include a wing, floor, room, etc. The state requires a location code for each asset.

**Custodian:** The person responsible for or assigned to the asset. The custodian is generally an employee or contractor. Use Area Definition to assign to a room or a division.

**Unitize:** The process of splitting one Receiver or Voucher line into multiple Assets.

**Consolidate:** The process of combining more than one Receiver or Voucher line into one Asset.

**Serialize:** The process of assigning Serial Numbers to multiple Items on one Receiver Line so that the system can separate each Item as a unique Asset.



**Load Lines:** Load Lines are Receiver or AP Voucher lines, with Asset information, that are being interfaced from Purchasing and Accounts Payable respectively but are not yet Assets.

**Pre AM Tables:** The first interface table used by the system when creating Assets from Receiver or AP Voucher information. This table holds Load Lines.

**Interface Tables:** The table between the Pre AM tables and the Asset Management tables. This is where unitization and consolidation take place. This table holds Load Lines.

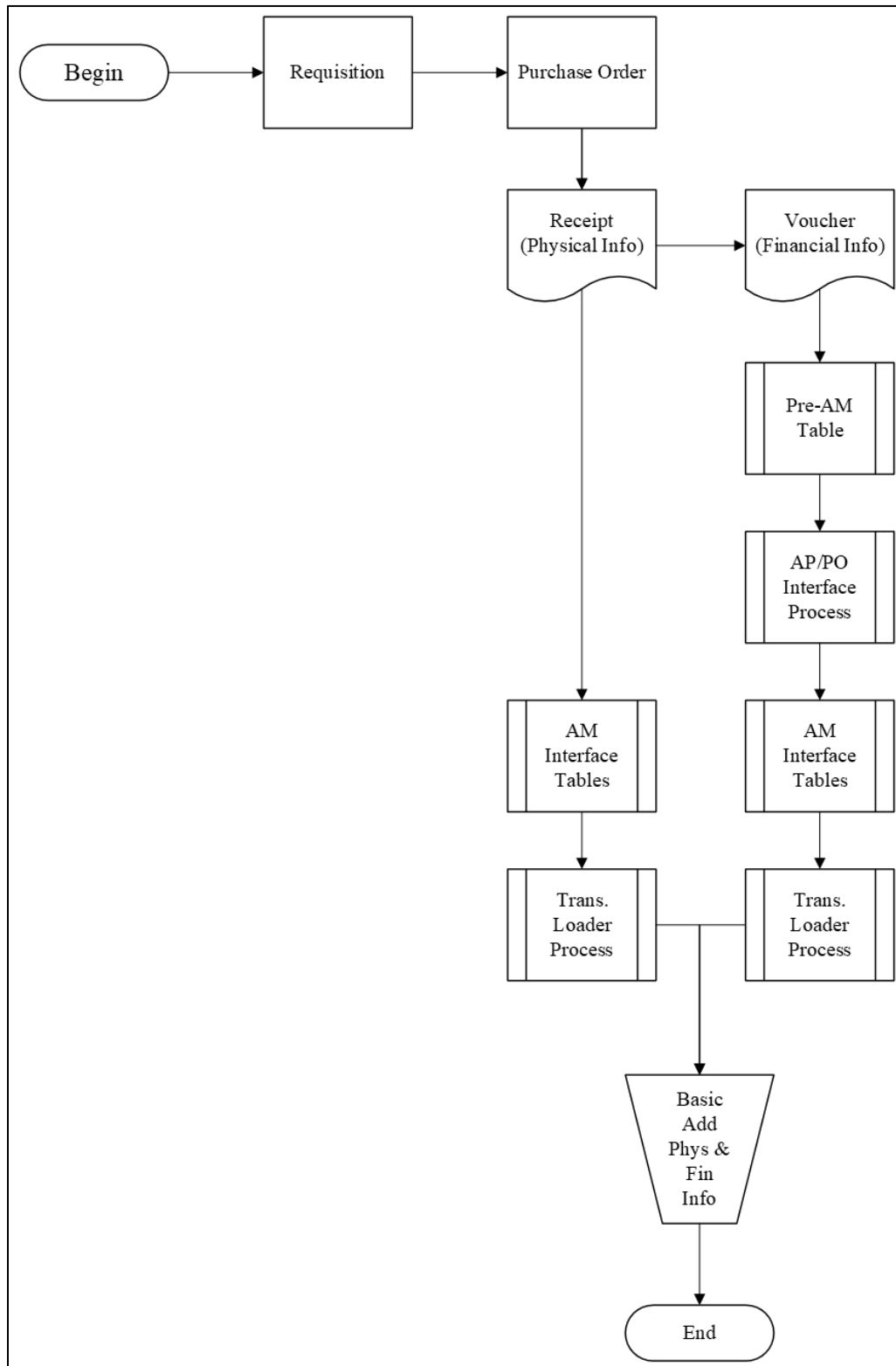
**Interface ID:** An Interface ID is assigned to each group of Asset load lines that you move in a batch to the Interface table during the Interface process.





# Process Flows

## Asset Integration Diagram



## Asset Integration Process Flow

Begin Process

Create an Asset Requisition

Source the Asset Requisition to a Purchase Order

Receive the Asset and record Physical Information on the Receipt

Push the receiver to the AM Interface Table (the Pre-AM Table is populated but bypassed)

The Transaction Load Process runs, selects the Receipt Interface ID, and creates the Asset ID

Source the Receipt to the Voucher

Push the Voucher to the Pre-AM Interface Table

Run the AP/PO Interface Process to load the AM Interface Table

The Transaction Load Process runs, selects the Voucher Interface ID, and capitalizes the Asset already created.



## Guidelines, Concepts, and Alternatives

### What is a Capital Asset?

The term *capital assets* include land, improvements to land, easements, buildings, building improvements, vehicles, machinery, equipment, works of art and historical treasures, infrastructure, and all other tangible or intangible assets that are used in operations and that have initial useful lives extending beyond a single reporting period. (GASB S34, par. 19)

The State of Oklahoma's **capitalization threshold** for capital assets is **\$25,000**.

### How Should Assets Acquired as Part of a Group be Treated?

The cost of individual assets acquired or leased as part of a group to be used together but can be used as a separate asset must individually meet the \$25,000 capitalization policy even though they are connected to other components of the group. Asset grouping is limited to individual components that cannot be used without being connected to other components. Refer to GAAP Package H, Reportable Capital Assets, under Key Terms for specific guidelines.

### What Assets, in Addition to Capitalized Assets, Should be Included in Asset Management?

The Asset Management system will be used to track "tangible assets" costing \$2,500 or more to meet OMES reporting requirements per the Administrative Rule OAC 260:110-1-3. "Tangible assets" mean machinery, implements, tools, furniture, livestock, vehicles, and other apparatus that an agency may use repeatedly without material impairment of its physical condition and have a calculable period of service and a value exceeding the reporting threshold OMES establishes for the entity. [§ 74 O.S., Section 110.1]"

The system will also be used to track telecommunication and electronic information technology applications costing \$500 or more to meet the requirements specified in Title 62, § 34.12, Subsection 6. Telecommunication and electronic information technology applications "include but are not limited to the use of mainframe computers, minicomputers, or microcomputers, word processing equipment, office automation systems, Internet, eGovernment, broadband, WI-FI or wireless networking, radio, including the interoperable radio communications system for state agencies, or Global Positioning Systems (GPS).2 Statutory definition of IT assets at 62 O.S. §35.3: "'Information technology assets' means any equipment or interconnected system or subsystem of equipment that is used in the acquisition, storage, manipulation, management, movement, control, display, switching, interchange, transmission, or reception of data or information. The term shall include computers, ancillary equipment, software, firmware and similar procedures, services, including support services and consulting services, software development and related resources, and shall further include



telecommunications fiber networks used for conveying electronic communication or information systems to multiple physical locations.”

Asset Management can also be used to track items costing **less than \$2,500 (\$500 if an electronic information technology asset) if they are sensitive** for one or more of the following reasons:

- *Items that require special attention to ensure legal compliance.* Legal or contractual provisions may require a higher than ordinary level of accountability over certain capital-type items (e.g., items acquired through grant contracts).
- *Items that require special attention to protect public safety and avoid potential liability.* Some capital-type items by their very nature pose a risk to public safety and could be the source of potential liability (e.g., police weapons).
- *Items that require special attention to compensate for a heightened risk of theft (“walk away” items).* Some capital-type items are both easily transportable and readily marketable or easily diverted to personal use (e.g., sound equipment).<sup>3</sup>

### What are the State’s Major Asset Categories for Owned Assets?

The State of Oklahoma uses the following major categories:

**Art, Artifacts, and Treasures** – This includes collections of works of art, historical treasures, and similar items. For art or a collection to be categorized as Art, Artifact, or Treasure, its purpose must be to display or research, and the collection items must be adequately maintained and preserved. Additionally, proceeds from the sale of collection items must be used to purchase other items for the collections. Such collections are often considered to have an indefinite useful life and will generally appreciate; thus, assets in this category are not depreciated.

**Land** – “Land is often associated with some other asset (e.g., land under a building or road). Land should be treated separately; thus, the land purchased with an existing building should not be capitalized as part of the cost of the building. The cost of the land should include the acquisition cost and the cost of initially preparing land for its intended use, provided these preparations have an indefinite useful life, like the land itself. Ownership of land can include separable elements (e.g., mineral rights). These various elements should not be treated as separate assets in their own rights unless they are acquired separately. Land, unless compromised by use, has an indefinite life and is not depreciated.”<sup>4</sup>

**Land Improvements** – This is used for permanent improvements that add value to the land but do not have an indefinite useful life. Examples include fences, retaining walls, parking lots, and most landscaping. Moveable items should be classified as furnishing and equipment.



**Buildings** – All permanent structures are included in the building category. The cost of an *improvement* will be treated as a separate asset in the Asset Management System but can be linked in a Parent-Child relationship.

**Infrastructure** – “Long-lived capital assets that normally are stationary in nature and normally can be preserved for a significantly greater number of years than most capital assets.”<sup>4</sup> Examples include roads, bridges, tunnels, drainage systems, water and power systems, dams, and lighting systems.

**Machinery and Equipment** – This category is used for vehicles, furnishings, and similar moveable items, but does exclude assets included in the IT Systems category. It also can be used for collections that do not appreciate (e.g., general library collections).

**IT Systems** – This category was set up separately from machinery and equipment to satisfy the requirements of Title 62, § 34.12. Subsection 6. Assets include telecommunication voice response systems and electronic information technology applications. See the paragraph defining information technology assets in the question on the previous page addressing which assets are tracked in the Asset Management system.

**Construction in Progress** – Costs incurred to construct or develop a tangible or intangible asset before it is ready to be placed in service. Construction in Progress will be tracked in the PeopleSoft Projects Module and will be classified into the appropriate asset category when the asset is placed in service. If the Projects Module is not utilized, then Construction in Progress totaling \$25,000 or more will be reported separately to the ACFR group until the asset is added to the Asset Management Module at the time the asset is placed in service.

### How Should a Donated Capital Asset be Valued?

Generally accepted accounting principles state that “donated capital assets should be reported at their estimated fair value at the time of acquisition plus ancillary charges, if any.”<sup>4</sup> The appropriate fair value is the amount that the agency would have had to pay to acquire the asset, not the amount for which the donated asset might be resold.

### How Should Bundled Costs Be Assigned to Individual Assets?

“Capital assets often are purchased or constructed in bundles (e.g., the purchase of a building and land). An appropriate portion of the cost must be assigned to each.”<sup>4</sup>

### How Should Assets Obtained through Trade-Ins be Valued?



“If a capital asset is traded-in in the process of purchasing another similar capital asset, the newly acquired capital asset should be recorded at an amount equal to the book value of the asset that was surrendered plus any additional monetary consideration provided to seller.”<sup>4</sup>

### What is the Acquisition Cost of Internally Generated Software?

Generally accepted accounting principles “prohibit the capitalization of any cost associated with the *preliminary project stage* of software development. Conversely, costs connected with the *application development stage* should be capitalized, but only if incurred after the completion of the preliminary project stage. Even then, capitalization is limited to situations where management authorizes and commits to funding, at least through the current period. Finally, costs incurred as part of the *post-implementation/operations* stage should never be capitalized.”<sup>4</sup>

### How Should Significant Costs Incurred after the Asset is Acquired be Treated?

Significant costs incurred in connection with capital assets in periods after the initial acquisition need to be distinguished between improvements and repairs and maintenance.

“An **improvement provides additional value**. Such added value is achieved either by 1) lengthening a capital asset’s estimated useful life or 2) increasing a capital asset’s ability to provide services (i.e., greater effectiveness or efficiency). In contrast to improvements, **repairs and maintenance retain value** rather than provide additional value.” Improvements are capitalized and repairs and maintenance are expensed.

“Often a single project will have elements of both repair and an improvement. In that case, the relative cost of each should be determined and treated separately.”<sup>4</sup>

The State will treat an improvement as a separate capital asset and depreciate it over its own estimated useful life. It can be linked in a Parent-Child relationship.

### Which Items Should be Depreciated or Amortized and How?

Capital assets that have a definite useful life are depreciated. The State of Oklahoma uses the Straight-Line depreciation method, the Half Year convention, and no salvage value to compute depreciation.



### How are the Useful Lives of Assets Estimated?

Straight line depreciation is calculated by dividing the asset cost by the estimated useful life in years. Each agency determines the useful life of the assets and should be the period over which services are expected to be provided by the asset based on the agency's own experience. Factors to consider when estimating a life are materials and construction, specific use, physical environment, maintenance policies, and the risk of technological obsolescence.

Refer to GAAP Package H, Reportable Capital Assets, Schedule A, for common life ranges for capital assets. For assets not meeting the ACFR threshold of \$25,000 or not subject to the federal capitalization threshold of \$5,000 for purposes of federal reimbursement, a useful life of one year has been set up in Asset Management for categories with assets that have a definite useful life.

Estimated useful lives selected for depreciation purposes must be reviewed regularly for reasonableness. "If a change in estimates proves necessary, it should be treated prospectively (i.e., as an adjustment to future charges)." <sup>4</sup>

### Which Capital Assets Should be Tagged?

Tagging assets with a unique identification number provides an accurate method of identifying individual assets and aids in the taking of the physical inventory. Generally, machinery and equipment type assets are tagged. "Tags should be placed in a location that allows them to be seen and read without having to move the property items. Tags also should always be placed in the same position for a given type of item. Finally, the location of a tag should minimize the danger of disfigurement or removal."<sup>4</sup> If an asset is not conducive to physically affixing the tag on it, the tag must be maintained in a "central location readily accessible to inventory control officers."<sup>5</sup>

Tags designed simply to indicate the agency's ownership for items costing less than the reportable threshold of \$2,500 may also be used to aid in controlling small dollar, non-sensitive items.

### How Often Should a Physical Inventory be Performed?

Asset Management, if used as designed, adds assets from the purchasing process, but does not have an automatic trigger to retire assets. Consequently, agencies should undertake regular physical inventories to account for all the assets no less than once each year.



## How can Control over Property Not Maintained in Asset Management be Accomplished?

While agencies are required to maintain control over all tangible assets, there are more efficient means to accomplishing this goal other than tracking small dollar, non-sensitive items in Asset Management. An example of an alternative might be to compute an “office cost package” for items (i.e., desks, chairs, filing cabinets) costing less than the reportable threshold and applying the packaged cost to similarly equipped offices, conference rooms, etc. Tags designed simply to indicate the agency’s ownership can be placed on these items and possession can be validated with digital photos stored in an imaging system or an offsite facility. Photos would be updated during the annual physical audit.

“Individual departments, rather than a centralized finance, normally should be the focus of control efforts. Departments should assign responsibility for different groups of controlled capital-type items to one or more specific individuals. That assignment should be documented within the department and communicated to the centralized accounting function.”<sup>4</sup> The central accounting function should verify the reliability and completeness of the “office cost package” or other alternative procedures concerning controlled items for each department no less than once every three years.

<sup>1</sup> OMES Administrative Rule 260:110-1-1

<sup>2</sup> OMES Information Technology and Telecommunications Plan, Fiscal Year 2010, General Background

<sup>3</sup> GFOA best practice on “Establishing Control over Non-Capitalized Items” (2006)

<sup>4</sup> GFOA Accounting for Capital Assets – A Guide for State and Local Governments (2008)

<sup>5</sup> OMES Administrative Rule 260:110





## Asset Groupings

**Asset Category** – (Required Field) Groups assets together by major asset type for financial reporting purposes.

**Asset Profiles** – (Required Field) A template containing default values for an Asset type. Default values include asset category, life (designated by the number in the profile ID), acquisition code, and asset type.

**Asset Type** – (Required Field and included in profiles) PeopleSoft delivered classification to report assets within an asset category. Types are IT Hardware (010), IT Software (020), Equipment (040), Property (050), Fleet (060), Furniture (080), Facility (090), Intangibles (100).

**Useful Life** – Estimated Useful Life of the Asset used in depreciation calculations.

Asset Category - Owned	Asset Profile	Asset Type	Useful Lives
ARTIF – Art and Artifacts	ART_ARTIF	Property	Non-Depreciable
LAND - Land	LAND	Property	Non-Depreciable
	ROW (Right of Way)	Property	Non-Depreciable
	Easement	Intangible	Non-Depreciable
LDIMP – Land Improvements	PROPERTYXX *	Property	1, 5, 10, 15, 20, 25, 30, 40, 50
INFRA – Infrastructure	INFRASTRUCTURE30	Property	30
BLDG – Building	FACILITYXX	Facility	1, 5, 10, 15, 20, 25, 30, 40, 50, 60
ITSYS – IT Systems	HARDWAREXX	IT Hardware	1, 3, 5
	SOFTWAREXX	IT Software	1, 3, 5
MA_EQ – Machinery & Equipment	EQUIPXX	Equipment	1, 4, 5, 6, 7, 8, 10, 15, 20
	FLEETXX	Fleet	1, 3, 4, 5, 6, 7, 8, 10, 12, 15, 20
	FURN_EQXX	Furniture	1, 5, 7, 10, 12

\* XX – represents multiple Useful Life values for a Profile ID.



# Entering Asset Information in Purchasing and Accounts Payable

Assets can be created directly in the Asset Management module through the Express Add pages, or Assets can be created automatically through the Purchasing/Accounts Payable Interface process. The Purchasing/Accounts Payable Interface process is a multi-step process that allows many Assets to be created in a single batch. Most Assets purchased, other than P-Card purchases, will be integrated into Asset Management.

Before Asset information can be used to automatically create Assets, the information must first be entered on purchasing transactions – Receipts and Payables Vouchers. These transactions must hold the required data elements for the system to recognize the purchase as an Asset purchase and automatically interface Financial and Physical date into Asset Management module.

The following sections describe the process for entering Asset information on Requisitions, Purchase Orders, Receipts, and AP Vouchers. This information will provide you with a background for the Asset Information sections that follow in this manual.



# Asset Requisition

**Requisition Lines**

Line	Item Description	Source Status	Amount Only	Quantity	Price	Status	Total
1	TST_ASSET	Not Source	No	1.0000 EACH	100.00000 USD	Pending	100.00

Line Custom Fields

Shipping Line 1 Ship To 09020030  
 OMES-CENTRAL PURCHASING DIVISION  
 2401 N. LINCOLN BLVD.  
 SUITE 116  
 OKLAHOMA CITY, OK 73105

Quantity 1.0000  
 Price 100.00

Attention To Bosten Benn  
 Due Date

Price Adjustment  
 Schedule Custom Fields

Accounting Lines

Distribute By Qty Liquidate By Amt

**Accounting Lines**

1-1 of 1

Asset Mgmt Bus. Unit	Profile ID	CAP #	Sequence	Tag Number	EmplID	Capitalize	Cost Type
09000	HARDWARE01					<input type="checkbox"/>	

The required Asset information on a Requisition is found on the Requisition Distribution (Accounting) Line.

When entering an Asset Requisition, certain Asset information can default onto the Requisition Distribution Line depending on the Item ID used on the Requisition Line. This Asset information may need to be altered to match the Asset that is being requisitioned (Profile ID, etc.). If the Asset information is not defaulted onto the Distribution Line from the Item, you can manually populate the data. When multiple Distribution lines are being used each Distribution Line must have the appropriate Asset information populated.

**AM Unit** – is the Agency in which the Asset will be created. Without this value, the requisition will not be flagged as an Asset eligible for integration into Asset Management.

**Profile ID** – is the gateway to Asset Management and is used to default properties and depreciation rules into the Asset. The Profile ID will default onto the Distribution Line based on the Item ID selected on the Requisition Line. In cases when an asset item is ordered by description on the Requisition and the unit cost exceeds the \$500 threshold for telecommunication and information technology assets, and \$2,500 threshold for all other assets, the system will prompt the user for a Profile ID if the requisition is saved without the Profile ID.



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**NOTE:** A Profile ID with a useful life of 1 year will be included on Item IDs that are capital assets and are expected to cost \$500 or more for telecommunication and information technology assets, and \$2,500 or more for all other assets. The Profile ID will need to be changed to a useful life of more than 1 year if the asset cost is \$25,000 or more or qualifies for federal reimbursement. A Profile ID may need to be added for low dollar, sensitive items that do not meet the criteria for adding the Profile ID as an item default, because without this value, the requisition will not be flagged as an Asset eligible for integration into Asset Management.

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**Tag Number** – if the Tag Number is known at the time of the request, enter that information. Generally, the Tag Number will not be known at this point in the purchasing process.

**EmplID** – define the Custodian if know at requisition time.

**Cost Type** – for ACFR Assets this field should be populated with ‘C’. The system will default the Cost Type value to ‘C’ for purchases with a unit price greater than or equal to \$25,000.00.



## Asset Purchase Order

Unit 09000 Supplier COMP HARDW-001  
 PO ID NEXT Item 1000010147 COMPUTER:PC Standard- Desktops  
 Line 1  
 Schedule 1 Status Active

\*Distribute By Quantity  
 SpeedChart Multi-SpeedCharts

Schedule Qty 1.0000  
 Merchandise Amount 100.00 USD  
 Doc. Base Amount 100.00 USD

**Distribution**

Dist	Status	Percent	AM Unit	Profile ID	CAP #	Sequence	Tag Number	Empl ID	Capitalize	Cost Type	Descript
1	Open	100.0000	09000	HARDWARE01					<input type="checkbox"/>		

The required Asset information on a Purchase Order is also found on the **Purchase Order Distribution Line**.

The required Asset information on a Purchase Order will be copied from the Requisition if the Purchase Order is created from the Requisition (through Copy or Auto Sourcing). If the Asset purchase begins with a Purchase Order (no Requisition required or used), the Asset information will need to be entered onto the Purchase Order for the transaction to be interfaced to Asset Management.

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**NOTE:** If the wrong Asset Information (Profile ID, etc.) is entered on the requisition, it can be corrected on the Purchase Order. **The correct Asset profile must be on the Purchase Order before the Receipt can be properly entered and interfaced to Asset Management.**

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**NOTE:** The way in which the Purchase Order Line is created impacts the need for Serialization or Consolidation in the Receipt.

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Example: If a quantity of 3 is used on the Purchase Order Line and the purchase is for 3 separate and distinct Assets, the Load Line on the Receipt will need to be Serialized to separate the Quantity of 3 into 3 separate Assets.

Example: If a quantity of 1 is used on the Purchase Order Line and the purchase is distributed on more than one PO Distribution Line, the Load Lines on the Receipt will need to be Consolidated to combine the lines into 1 asset.

Most Item IDs will be set to Serialize, negating the need for Serialization on the Receipt. Serialized Asset purchases with multiple PO Line Quantities will be “split” into separate Load Lines on the Receipt.

**AM Unit** – is the Agency in which the Asset will be created. Without this value, the purchase order will not be flagged as an Asset eligible for integration into Asset Management.

**Profile ID** – is the gateway to Asset Management and is used to default properties and depreciation rules into the Asset. The Profile ID will default onto the Distribution Line based on the Item ID selected on the Requisition Line or the Purchase Order (if no requisition is used). In cases when an asset item is ordered by description on the Purchase Order and the unit cost exceeds the \$500 threshold for telecommunication and information technology assets, and \$2,500 threshold for all other assets, the system will prompt the user for a Profile ID if the requisition is saved without the Profile ID.

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**NOTE:** A Profile ID with a useful life of one year will be included on Item IDs that are capital assets and are expected to cost \$500 or more for telecommunication and information technology assets, and \$2,500 or more for all other assets. The Profile ID will need to be changed to a useful life of more than one year if the asset cost is \$25,000 or more or qualifies for federal reimbursement. A Profile ID may need to be added to low dollar, sensitive items that do not meet the criteria for adding the Profile ID as an item default, because without this value, the requisition will not be flagged as an Asset eligible for integration into Asset Management.

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**Tag Number** – if the Tag Number is known at the time of the request, enter that information. Generally, the Tag Number will not be known at this point in the purchasing process.

**EmplID** – define the Custodian if know at requisition time.

**Cost Type** – for ACFR Assets this field should be populated with ‘C’. The system will default the Cost Type value to ‘C’ for purchases with a unit price greater than or equal to \$25,000.00.



## Asset Receipt – Scenario #1, Serialized Item

**Maintain Receipts**  
**Receiving**

Business Unit 09000      Receipt Status Open ✖  
 Receipt ID NEXT      Header Comments/Attachments      Activities  
 Header Details

Header  
 Select Purchase Order      Close Short All Lines      Print Delivery Report      Run PO Receipt Accrual

Receipt Lines

Line	Item	Description	Receipt Qty	*Recv UOM	Receipt Price	Accept Qty	Status	Close Short	Serial	Device Track	Stock UOM	AM Status	Device Track
1		COMPUTER, PC Standard-Desktops	2.0000	EA	100.00000	2.0000	Open	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EA	Pending	Device Track ✖

Interface Receipt      Run Close Short      Interface Asset Information

Save      Notify      Refresh      Add      Update/Display

The required Asset information on a Receipt is found on the Asset Management Information page. The page is accessed from the AM Status link (e.g., Pending, Moved) link on the Receiving page, outlined above.

The required Asset information on a Receipt will be copied from the Purchase Order. This is the only way that Asset information can appear on a Receipt. It cannot be entered manually on the Receipt pages.

**Receipt Quantity** – this field holds the quantity for the Purchase Order line. If an Item ID exists, the Serialized box will be view only and cannot be changed.

The Quantity can be separated through two different options. It will create separate assets to load in the AM Interface Tables:

1. Use the Serial button on the Receiving page to separate the quantity received into separate lines.
2. Add an extra line on the Asset Information page by selecting the plus button.



## Option 1 – Selecting the Serial Box

Maintain Receipts  
Receiving

Business Unit 09000 Receipt Status Open ✖  
 Receipt ID NEXT Header Comments/Attachments Activities

Header  
 Select Purchase Order Close Short All Lines Print Delivery Report Run PO Receipt Accrual

Receipt Lines

Line	Item	Description	Receipt Qty	*Recv UOM	Receipt Price	Accept Qty	Status	Close Short	Serial	Device Track	Stock UOM	AM Status	Device Track
1		COMPUTER:PC Standard-Desktops	2.0000	EA	100.00000	2.0000	Open	<input type="checkbox"/>	EA	<input type="checkbox"/>	EA	Pending	Device Track ✖

Interface Receipt  Run Close Short  Interface Asset Information

Save Notify Refresh Add Update/Display

When the Item is designated as Serialized, shown above, the number of rows generated on the Receiver is equal to the distribution quantity converted to the item's unit of measure. The Asset Information Tab will allow you to enter Tag Numbers, and a Serial ID must be entered for each of the Quantities in the line before the Receipt can be saved.

---

**NOTE:** If the Purchase Order line being copied onto the receipt contains an Item ID, the Serial box will be view only.

---

After selecting the Serial box, **click the AM Status** link to access the Asset Management Information page.





**Asset Management Information for Line 1**

Business Unit 09000      Status Open      [COMPUTER-PC Standard- Desktops](#)  
 Receipt ID NEXT      Item  
 Receipt Line 1      Standard UOM EA     

---

**Distribution Information** 1 of 1 | View All

Distribution Line 1      Capitalize Capitalize  
 Business Unit 09000      CAP Sequence  
 Profile ID HARDWARE01      Employee ID  
 CAP #      Distributed Quantity 2.0000  
 Cost Type      Merchandise Amount 200.00

**Apply to Details**  
 Select Action Assign Tag Ids  
 Enter Starting Number      Multiplier 1  
 Overwrite existing numbers      \*Start Row 1

---

**Asset Details** 1-2 of 2 | View All

Dist Seq	AM Business Unit	Status	Quantity	Tag Number	Serial ID	Asset ID	Next Asset ID	Number	Profile ID
1	09000	Open	1.0000	<input type="text"/>	<input type="text"/>	NEXT	<input type="text"/>	<input type="text"/>	HARDWARE01
2	09000	Open	1.0000	<input type="text"/>	<input type="text"/>	NEXT	<input type="text"/>	<input type="text"/>	HARDWARE01

---

**PO Comment** 1 of 1 | View All

Line:

**AM Business Unit** – is the Agency in which the Asset will be created. Without this value, the Receipt will not be flagged as an Asset eligible for integration into Asset Management.

**Profile ID** – is the gateway to Asset Management and is used to default properties and depreciation rules into the Asset. The Profile ID will default onto the Distribution Line based on the Item ID selected on the Requisition or Purchase Order Line. Without this value, the Receipt will not be flagged as an Asset eligible for integration into Asset Management.

**Capitalize** – Purchasing sends receipts as non-capitalized assets: they are capitalized when the voucher is processed by Accounts payable and attached to the Asset.

**Tag Number** – the Asset Tag number should be entered here as part of the Physical Information that is interfaced to Asset Management.

**Serial ID** - If the Serial Box is selected on the Receiving page, the field will be available for entry and a Serial ID **MUST BE ENTERED** when receiving the Asset PO. OMES requires serial IDs for tangible assets per OAC 260:110-3-1 (c) (3).



---

**NOTE:** If the receipt line is serial controlled, but there is no Serial ID, the field can be populated with the tag number. If a Serial ID is not available at the time of receipt, enter a value that will alert the agency Asset Manager that this ID must be obtained and entered correctly in Asset Management after the physical information is passed to Asset Management.

---

**Asset ID** - The default value is NEXT, which is passed to Asset Management, where the next Asset ID is assigned. Do not override the default.

The screenshot shows a web interface titled "Asset Details". At the top, there are tabs for "Asset Information" and "More Details", with "More Details" being the active tab. Below the tabs is a table with the following columns: "Dist Seq", "Custodian", "Location", "Mfg ID", "Model", "Manufacturer", and "Capitalize". The table contains two rows of data. The first row has "1" in the "Dist Seq" column, and the second row has "2". The "Location" column for both rows contains the value "09003". Each of the "Custodian", "Mfg ID", "Model", and "Manufacturer" columns has a search icon (magnifying glass) next to it, indicating a lookup feature. The "Capitalize" column has a "Y" in both rows. The interface also includes a search bar at the top left and a "View All" link at the top right.

The More Details Tab holds additional Asset Physical Information.

**Custodian** – if the Asset Custodian is known at this time the name can be entered now.

---

**NOTE:** Names must be entered into the system as Last, First with no spaces.

---

**Location** – this field holds the Agency internal location where the Asset will be located. Use the prompt feature to look-up all valid Locations values for the agency.

**Mfg ID** –Mfg ID can be assigned at time of receipt as part of the Asset Physical information. If the manufacturer is not pre-defined, submit a help desk case to request it be added. OMES requires manufacturer for tangible assets per OAC 260:110-3-1 (c) (4).

**Model** – Enter the model's name or number. OMES requires model for tangible assets per OAC 260:110-3-1 (c) (3).

---

**NOTE:** The Receipt Asset information will be interfaced into the AM Interface tables on-line when the Receipt is saved. This eliminates the need for a user to execute the load process for their Agency. Each Receipt Distribution Sequence Line that is interfaced into the AM Interface tables will be a separate Load Line.

---

After entering and reviewing the Asset Information, **click** the **OK** button.

## Option 2 – Adding Additional Lines to the Asset Information Page

Maintain Receipts  
Receiving

Business Unit 09000 Receipt Status Open  
Receipt ID NEXT Header Comments/Attachments Activities

Header  
Select Purchase Order Close Short All Lines Print Delivery Report Run PO Receipt Accrual

Receipt Lines

Line	Item	Description	Receipt Qty	*Recv UOM	Receipt Price	Accept Qty	Status	Close Short	Serial	Device Track	Stock UOM	AM Status	Device Track
1		COMPUTER.PC Standard-Desktops	2.0000	EA	100.00000	2.0000	Open	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EA	Pending	Device Track

Interface Receipt Run Close Short Interface Asset Information

Save Notify Refresh Add Update/Display

With the Serial Box left unchecked, **click** the AM Status link to access the Asset Management Information page.

Asset Management Information for Line 1

Business Unit 09000 Status Open  
Receipt ID NEXT Item COMPUTER.PC Standard- Desktops  
Receipt Line 1 Standard UOM EA  
Next Asset ID

Distribution Information

Distribution Line 1 Capitalize Capitalize  
Business Unit 09000 CAP Sequence  
Profile ID HARDWARE01 Employee ID  
CAP # Distributed Quantity 2.0000  
Cost Type Merchandise Amount 200.00

Apply to Details  
Select Action Assign Tag Ids Multiplier 1  
Enter Starting Number \*Start Row 1  
 Overwrite existing numbers Apply

Asset Details

Dist Seq	AM Business Unit	Status	Quantity	Tag Number	Serial ID	Asset ID	Next Asset ID	Number	Profile ID
1	09000	Open	2.0000			NEXT			HARDWARE01

PO Comment  
Line:

The Serial ID field will not be available for entry on the Receiver if the box is not checked on the Receiver page.

**Click** the plus (+) button in the Asset Information tab to add an additional Dist Seq.

**Asset Management Information for Line 1**

Business Unit 09000      Status Open      Item COMPUTER:PC Standard- Desktops  
 Receipt ID NEXT      Standard UOM EA  
 Receipt Line 1     

---

**Distribution Information**       | < | > | 1 of 1 |

Distribution Line 1      Capitalize Capitalize  
 Business Unit 09000      CAP Sequence  
 Profile ID HARDWARE01      Employee ID  
 CAP #  
 Cost Type  
 Distributed Quantity 2.0000  
 Merchandise Amount 200.00

**Apply to Details**  
 Select Action Assign Tag Ids  
 Enter Starting Number  
 Overwrite existing numbers  
 Multiplier 1  
 \*Start Row 1

---

**Asset Details**      < | > | 1-2 of 2 |

Dist Seq	AM Business Unit	Status	Quantity	Tag Number	Serial ID	Asset ID	Next Asset ID	Number	Profile ID		
1	09000	Open	<input type="text" value="1.0000"/>	<input type="text"/>	<input type="text"/>	NEXT	<input type="button" value="Q"/>	<input type="text"/>	HARDWARE01	<input type="button" value="X"/>	<input type="button" value="+"/>
2	09000	Open	<input type="text" value="1.0000"/>	<input type="text"/>	<input type="text"/>	NEXT	<input type="button" value="Q"/>	<input type="text"/>	HARDWARE01	<input type="button" value="X"/>	<input type="button" value="+"/>

---

**PO Comment**       | < | > | 1 of 1 |

Line:

**AM Business Unit** – is the Agency in which the Asset will be created. Without this value, the Receipt will not be flagged as an Asset eligible for integration into Asset Management.

**Profile ID** – is the gateway to Asset Management and is used to default properties and depreciation rules into the Asset. The Profile ID will default onto the Distribution Line based on the Item ID selected on the Requisition or Purchase Order Line. Without this value, the Receipt will not be flagged as an Asset eligible for integration into Asset Management.

**Capitalize** – Purchasing sends receipts as non-capitalized assets: they are capitalized when the voucher is processed by Accounts payable and attached to the Asset.

**Tag Number** – the Asset Tag number should be entered here as part of the Physical Information that is interfaced to Asset Management.

**Serial ID** – This field is unavailable since the Serialize box was left unchecked on the Receiving page.

**Quantity** – Split the Merchandise Quantity across the Distribution Sequences as necessary.

**Asset ID** - The default value is NEXT, which is passed to Asset Management, where the next Asset ID is assigned. Do not override the default.

Dist Seq	VIN	Custodian	Location	Mfg ID	Model	Manufacturer
1			09003			
2			09003			

The More Details Tab holds additional Asset Physical Information.

**Custodian** – if the Asset Custodian is known at this time the name can be entered now.

---

**NOTE:** Names must be entered into the system as Last, First with no spaces.

---

**Location** – this field holds the Agency internal location where the Asset will be located. Use the prompt feature to look-up all valid Locations values for the agency.

**Mfg ID** –Mfg ID can be assigned at time of receipt as part of the Asset Physical information. If the manufacturer is not pre-defined, submit a help desk case to request it be added. OMES requires manufacturer for tangible assets per OAC 260:110-3-1 (c) (4).

**Model** – Enter the model’s name or number. OMES requires model for tangible assets per OAC 260:110-3-1 (c) (3).

---

**NOTE:** The Receipt Asset information will be interfaced into the AM Interface tables on-line when the Receipt is saved. This eliminates the need for a user to execute the load process for their Agency. Each Receipt Distribution Sequence Line that is interfaced into the AM Interface tables will be a separate Load Line.

---



---

**NOTE:** If any Physical Information is missed when creating the Receipt, it can be added to the Asset through the Asset Basic Add pages after the Asset has been interfaced to Asset Management.

---

After entering and reviewing the Asset Information, **click the OK button.**

## Asset Receipt – Scenario #2, Multiple Distribution Lines for One Asset

The Asset Management Information for Line page accommodates split-funded purchase orders. An asset may be funded by multiple class funding, or it may be shared among departments or operating units. The Use One Asset ID feature assigns one asset ID to all the PO distribution lines associated with the receipt line and retains the split-funding in Asset Management.

If the receipt line is serial controlled, the system verifies the following for the selected receipt line:

- **The sum of interface record quantities for any given serial ID is 1.**
- **Only one asset ID is assigned to any given serial ID on the receipt line.**
- **Only one tag number is assigned to any given serial ID on the receipt line.**

In this example, a single asset has been split-funded .50 Quantity to each of two Programs, shown below.

A Screen shot of the Purchase Order shown below.

The screenshot shows the 'Receipt Distributions' window with the following details:

- Business Unit: 18500
- Receipt ID: NEXT
- Receipt Line: 1
- Line Quantity Received: 1.0000
- Status: Open
- Allocation Type: First In First Out
- Line Cost Received: 4036.87

The 'Distribution Information' section shows a table with the following data:

Line	Status	*GL Unit	*Account	Sub-Account	Fund Type	Class-Funding	Dept	Bud Ref	CFDA#	Program	PC Bus Unit	Project	Activity
1		18500	541120		1000	22000	8840140	24		E0201			
2		18500	541120		1000	22000	8840140	24		E0203			

**NOTE:** If more than one asset is on a PO line and it has split funding, you can use schedules to separate the quantities, within the schedule. Each line will have its own distribution for the chartfields.

# Maintain Receipts

The Maintain Receipts page reflects the receipt quantity on the PO schedule. Always **click** the [Pending](#) link in the AM status column to access the Asset Management Information for Line page and view the distribution information.

**Maintain Receipts**

**Receiving**

Business Unit 18500      Receipt Status Open

Receipt ID NEXT      Header Comments/Attachments      Header Details

Select Purchase Order      Close Short All Lines      Print Delivery Report      Run PO Receipt Accrual

**Receipt Lines**

Line	Item	Description	Receipt Qty	*Recv UOM	Receipt Price	Accept Qty	Status	Category	Close Short	Serial	Device Track	Stock UOM	AM Status	Device Track
1	BJBX06 Mobile Precision 76	SI# BJBX06 Mobile Precision 76	1.0000	EA	4036.87000	1.0000	Open		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EA	<a href="#">Pending</a>	<a href="#">Device Track</a>

Interface Receipt       Run Close Short      Interface Asset Information

Save    Notify    Refresh      Add    Update/Display

# Distribution Information

Click the [View All](#) link to display all Distribution Information.

**Asset Management Information for Line 1**

Business Unit 18500  
 Receipt ID NEXT  
 Receipt Line 1

[Next Asset ID](#)

Status Open  
 Item S/# BJ6X06 Mobile Precision 76  
 Standard UOM EA

[Use One Asset ID](#)

**Distribution Information**

Distribution Line 1  
 Business Unit 18500  
 Profile ID HARDWARE01  
 CAP #  
 Cost Type

**Apply to Details**

Select Action Assign Tag Ids  
 Enter Starting Number  
 Overwrite existing numbers

Capitalize Non Cap  
 CAP Sequence  
 Employee ID  
 Distributed Quantity 0.5000  
 Merchandise Amount 2018.43

Multiplier 1  
 \*Start Row 1

[Apply](#)

**Asset Details**

Dist Seq	AM Business Unit	Status	Quantity	Tag Number	Serial ID	Asset ID	Next Asset ID	Number	Profile ID		
1	18500	Open	0.5000			NEXT			HARDWARE01	✖	+

**Distribution Information**

Distribution Line 2  
 Business Unit 18500  
 Profile ID HARDWARE01  
 CAP #  
 Cost Type

**Apply to Details**

Select Action Assign Tag Ids  
 Enter Starting Number  
 Overwrite existing numbers

Capitalize Non Cap  
 CAP Sequence  
 Employee ID  
 Distributed Quantity 0.5000  
 Merchandise Amount 2018.44

Multiplier 1  
 \*Start Row 1

[Apply](#)

**Asset Details**

Dist Seq	AM Business Unit	Status	Quantity	Tag Number	Serial ID	Asset ID	Next Asset ID	Number	Profile ID		
1	18500	Open	0.5000			NEXT			HARDWARE01	✖	+

**PO Comment**

Line:

[OK](#) [Cancel](#) [Refresh](#)



**Distribution Line** – The PO distribution line associated with the PO line and schedule selected. When more than one distribution line is associated with a receipt line, the asset is split funded.

**Profile ID** – The Profile ID defaults onto the Distribution Line based on the Item ID selected on the Purchase Order Line and **cannot be overridden** on the receipt.

---

**NOTE:** If the Profile ID appears to be incorrect, exit the receipt without saving it and ask the CPO to change the Profile ID on the PO.

---

**Cost Type** – This field should populate with a ‘C’ for ACFR assets (assets with a unit price greater than or equal to \$25,000.00.)

**Capitalize** – The value should be ‘Non Cap’. Assets will be capitalized from the Accounts Payable voucher.

**Distributed Quantity** – The quantity on the PO distribution line.

**Merchandise Amt** – The cost on the PO distribution line.



## Asset Information Tab

Asset Details

Asset Information | More Details

Dist Seq	AM Business Unit	Status	Quantity	Tag Number	Serial ID	Asset ID	Next Asset ID	Number	Profile ID
1	18500	Open	0.5000			NEXT			HARDWARE01

Distribution Line: Business Unit: 18500, Profile ID: HARDWARE01, CAP #: , Cost Type: , Capitalize: Non Cap, CAP Sequence: , Employee ID: , Distributed Quantity: 0.5000, Merchandise Amount: 2018.44

Apply to Details: Select Action: Assign Tag Ids, Enter Starting Number: , Multiplier: 1, \*Start Row: 1,  Overwrite existing numbers,

Asset Details

Asset Information | More Details

Dist Seq	AM Business Unit	Status	Quantity	Tag Number	Serial ID	Asset ID	Next Asset ID	Number	Profile ID
1	18500	Open	0.5000			NEXT			HARDWARE01

**Dist Seq** – Distribution sequence number associated with the selected asset. These numbers are assigned to detail rows on the asset. The value will be 1 for each of the distribution lines associated with a split funded assets on the PO line and schedule selected.

**Quantity** – If the item is split funded, then the sum of the amounts on the Distribution Sequence rows must equal 1.

**Tag Number** – **Enter** the same asset tag number on each Distribution Sequence row. The system checks the tag number that you entered on the receipt to make sure it is not already assigned to an asset. If the tag number has already been assigned to another asset the system gives a warning message.

---

**NOTE:** The same tag number must be entered on all Distribution Sequence rows in order for all the rows to be assigned the same Asset ID. If one of the tag numbers is omitted, the Asset does not interface properly to Asset Management.

---



**Serial ID** – This field is available for entry only when the Serial option is selected for the selected line on the Maintain Receipts - Receiving page. **Enter** the Serial ID for the distribution sequence.

---

**NOTE:** The same serial ID must be entered on all Distribution Sequence rows for all the rows to be assigned the same Asset ID. If the receipt line is serial controlled, but there is no Serial ID, the field can be populated with the tag number. If a Serial ID is not available at the time of receipt, **enter** a value that will alert the agency Asset Manager that this ID must be obtained and entered correctly in Asset Management after the physical information is passed to Asset Management.

---

**Asset ID** – The default value is ‘NEXT’ allowing the system to assign the next asset ID. **Do not override.**

**Click the Use One Asset ID** button at the top of Asset Management Information page to combine split asset distribution lines into a single asset ID when the receipt is interfaced to Asset Management.



**Asset Management Information for Line 1**

Business Unit 18500      Status Open      Item SJ# BJ6X06 Mobile Precision 76  
 Receipt ID NEXT      Standard UOM EA

Receipt Line 1           

---

**Distribution Information**

Distribution Line 1      Capitalize Non Cap  
 Business Unit 18500      CAP Sequence  
 Profile ID HARDWARE01      Employee ID  
 CAP #  
 Cost Type

Distributed Quantity 0.5000  
 Merchandise Amount 2018.43

**Apply to Details**

Select Action Assign Tag Ids  
 Enter Starting Number  
 Overwrite existing numbers

Multiplier 1  
 \*Start Row 1

---

**Asset Details**

Dist Seq	AM Business Unit	Status	Quantity	Tag Number	Serial ID	Asset ID	Next Asset ID	Number	Profile ID
1	18500	Open	0.5000			NEXT		1	HARDWARE01

---

Distribution Line 2      Capitalize Non Cap  
 Business Unit 18500      CAP Sequence  
 Profile ID HARDWARE01      Employee ID  
 CAP #  
 Cost Type

Distributed Quantity 0.5000  
 Merchandise Amount 2018.44

**Apply to Details**

Select Action Assign Tag Ids  
 Enter Starting Number  
 Overwrite existing numbers

Multiplier 1  
 \*Start Row 1

---

**Asset Details**

Dist Seq	AM Business Unit	Status	Quantity	Tag Number	Serial ID	Asset ID	Next Asset ID	Number	Profile ID
1	18500	Open	0.5000			NEXT		1	HARDWARE01

---

**PO Comment**

Line:

**Number** – Upon using the Use One Asset ID functionality, the system combines split asset distribution lines into a single asset ID by assigning a value of 1 to the Seq Nbr (sequence number) field on each of the receipt asset row for each distribution row of the receipt line that appears.

## More Details

**Enter** the additional physical information in the More Details Tab (see the prior chapter).

Dist Seq	Custodian	Location	Mfg ID	Model	Manufacturer	Capitalize
1						Y

Click the **OK** button to return to the Maintain Receipts page.

Review that Interface Receipt Box button to verify it is checked and click the **Save** button.

Receipt, 0000004240, is saved and Job, RECV\_02, has been scheduled for process (Process Instance = 29240052). (10300,253)

This means the receipt is being updated by the receipt integration process. Any additional processing for this receipt will require reopening the receipt in Update / Display mode.

OK



# Asset Voucher

The screenshot displays the 'Asset Voucher' interface, divided into several sections:

- Invoice Information:** Includes fields for Business Unit (09000), Invoice No (APAM-01), Voucher ID (APAM-01), Accounting Date (09/27/2024), Voucher Style (Regular Voucher), \*Pay Terms (00), Invoice Date, Basis Date Type (Inv Date), Invoice Received, Supplier ID (0000232305), ShortName (COMP HARDW-001), Location (0001), and \*Address (1). It also features an 'Invoice Total' summary with Line Total (100.00), \*Currency (USD), Miscellaneous, Freight, Total (100.00), and Difference (0.00). A 'Non Merchandise Summary' sidebar lists options like Session Defaults, Comments, Attachments, Template List, Advanced Supplier Search, Supplier Hierarchy, Custom Fields, and Supplier 360.
- Invoice Lines:** Shows Line 1 with 'Distribute by' set to Quantity, Item, Quantity (1.0000), UOM (EA), Unit Price (100.00000), and Line Amount (100.00). It includes fields for SpeedChart, Ship To (09003), Description (COMPUTER.PC Standard- Desktops), and Packing Slip. A 'Purchase Order' section shows PO details and options like 'Adjust PO Percentage' and 'Allocate by Percentage'.
- Distribution Lines:** A table with columns for Copy Down, Line, PO Percent, Percent, Merchandise Amt, Quantity, Asset, Business Unit, Profile ID, and Asset ID. The table contains one row with values: Copy Down (checkbox), Line (1), PO Percent (100.0000), Percent (100.0000), Merchandise Amt (100.00), Quantity (1.0000), Asset (checkbox), Business Unit (09000), Profile ID (HARDWARE01), and Asset ID (NEXT).

The **Voucher** carries Financial Information into the Pre-AM tables for interface into the Asset Management module. If receiving is used, the Financial Information will be married with the Physical information previously entered in Asset Management through the Receipt.

The AP Voucher for an Asset Purchase should be copied from the Receiver.

The required Asset information on a Voucher is found on the **Voucher Distribution Line**.

**Business Unit** – is the AM BU in which the Asset will be created. Without this value, the Voucher will not be flagged as an Asset eligible for integration into Asset Management.

**Profile ID** – is the gateway to Asset Management and is used to default properties and depreciation rules into the Asset. The Profile ID will default onto the Distribution Line based on the Profile ID on the Receipt. The Profile ID can be changed on the voucher but should only be done on instruction from the Asset Manager to the accounts payable supervisor.

---

**NOTE:** In cases when an asset account number is entered on the voucher distribution line and the unit cost exceeds the \$500 threshold for telecommunication and information technology assets, and \$2,500 threshold for all other assets and there is no Profile ID, the system will prompt the user for a Profile ID. This can occur if the asset is purchased on an authority order (not recommended) or the account number on the receipt or purchase order was overridden with an asset account number.

---

**Asset ID** - The default value is NEXT, which is passed to Asset Management, where the next Asset ID is assigned. Do not override the default.

---

**NOTE:** The Tag Number and Employee ID that are available on the Requisition, Purchase Order, and Receipt are not available on the Voucher. This is because the Voucher only carries Financial Information to Asset Management, not Physical Information.

---

**Cost Type** – for ACFR Assets with field should be populated with ‘C’. The system will default the Cost Type value to ‘C’ for purchases with a unit price greater than or equal to \$25,000.00.

---

**NOTE:** Each Line on the Voucher becomes a separate Load Line in the Pre-AM Interface Tables.

---



## Loading and Reviewing the AM Interface Tables – Physical Information

A batch process is required to move Physical Information from the Purchasing Receipt tables into the AM Interface Tables. The Physical information from the Receipt is loaded into the AM Interface tables as Load Lines. This information is not editable but must be reviewed and approved before an asset ID is assigned.

---

**NOTE:** The process inserts Load Lines into the Pre-AM tables before the Load Lines are inserted into the AM Interface Tables. This process is transparent to the user.

---

The process will be executed when saving the Receipt if the Interface Receipt box is checked on the Receiving page, shown below.

Line	Item	Description	Receipt Qty	Recv UOM	Receipt Price	Accept Qty	Status	Close Short	Serial	Device Track	Stock UOM	AM Status	Device Track
1		COMPUTER PC Standard-Desktops	2.0000	EA	100.00000	2.0000	Received	<input type="checkbox"/>		<input type="checkbox"/>	EA	Pending	Device Track

Interface Receipt     Run Close Short    Interface Asset Information

---

**NOTE:** If the box is not checked contact Security to update the user preference setup. A query has been designed to identify asset -related receivers that are not pushed to Asset Management. The Query is:

---

### OCP\_AM\_RCVR\_NOT\_PUSHED\_TO\_AM

This ensures that assets are accounted for at time of receipt and that the physical information is loaded to Asset Management before the assets are capitalized from Accounts Payable.





## Step 1: Reviewing the AM Interface Tables – Physical Information

The AM Interface tables are initially populated with an Asset's Physical information when the Receipt is saved. The tables hold Asset Load Lines that are created from Receipt Lines with Asset information. You can search for Physical Load Lines in the AM Interface tables by various data elements including **Business Unit**, **Interface ID**, and **System Source**.

The data on this page is not editable but is provided for review and approval. The information displayed should be reviewed and any updates can be made in the Basic Add pages when the Asset is created.

If the Load Lines need to be Consolidated or Unitized those processes must be completed before the asset information is loaded into AM. Those functions are described in subsequent sections of this manual.

---

**NOTE:** The Interface ID is a system assigned number that represents the batch of Load Lines with Physical Information from the Receipt.

---



**Navigation:** *Asset Management > Send/Receive Information > Approve Physical Information > Review A > Find an Existing Value*

Enter any information you have and click Search. Leave fields blank for a list of all values.

**Find an Existing Value**

▼ **Search Criteria**

Interface ID = ▾

Interface Line Number = ▾

\*Business Unit = ▾  🔍

Trans Load Type = ▾

System Source = ▾

Mass Change Definition begins with ▾  🔍


Physical Inventory ID begins with ▾

Auto Approval Status

Load Status = ▾

Asset Identification begins with ▾

Case Sensitive

**Search** **Clear** [Basic Search](#)  [Save Search Criteria](#)

**Business Unit** – is the Agency in which the Load Lines are stored. This field is required.

**System Source** – for Receipt Load Lines this value will be PO Online Entry Panel.

**Auto Approval Status** – the box for new Load Lines from Purchasing Receipt will be unchecked.

**Load Status** – new Load Lines from Purchasing Receipts will be Pending.

Click the **Search** button to retrieve all the Load Lines that match the criteria provided.

The Search Results can have many Load Lines that match the criteria provided. Select the Load Line that you want to review by clicking on the **Interface ID** link.



## Review A Page

### Review-A

<p>Interface ID 10011426 PI ID</p>	<p>Line Num 1 MC Defn ID</p>
--	----------------------------------

**Physical A Information** 1 of 1 | View All

<p>Unit <input type="text" value="09000"/></p> <p>Asset ID <input type="text" value="NEXT"/></p> <p>Description <input type="text" value="COMPUTER:PC Standard- Desktops"/></p> <p>Short Desc <input type="text" value="COMPUTER:P"/></p> <p>Tag Number <input type="text" value="TAG-AM-412-1"/></p> <p>Serial ID <input type="text" value="SER-ASST-412-1"/></p> <p>Voucher ID <input type="text"/></p> <p>Invoice <input type="text"/></p> <p>Invoice Date <input type="text"/></p> <p>PO No. <input type="text" value="0909023456"/></p> <p>Receipt No <input type="text" value="0000002297"/></p> <p>Procurement Group ID <input type="text"/> Seq</p> <p>Primary Unit <input type="text" value="N"/></p> <p>Item ID <input type="text"/></p> <p><input type="checkbox"/> Linear Asset</p>	<p><input checked="" type="checkbox"/> Auto Approval Status</p> <p>Load Type <input type="text" value="Financial &amp; Physical Add"/></p> <p>Load Status <input type="text" value="Pending"/></p> <p>System Source <input type="text" value="PO Online Entry Panel"/></p> <p>Profile ID <input type="text" value="HARDWARE01"/></p> <p>Threshold ID <input type="text"/></p> <p>Location <input type="text" value="09003"/></p> <p>Area ID <input type="text"/></p> <p>Empl ID <input type="text"/></p> <p>Custodian <input type="text"/></p> <p>Parent ID <input type="text"/></p> <p>Project <input type="text" value="0900000000"/></p> <p>Quantity <input type="text" value="1.0000"/> USD</p> <p>Amount <input type="text" value="100.00"/></p> <p>VAT Inv <input type="text" value="0.00"/></p> <p>Sales Tax <input type="text" value="0.00"/></p> <p>Use Tax <input type="text" value="0.00"/></p> <p>Freight <input type="text" value="0.00"/></p> <p>Misc Chrg <input type="text" value="0.00"/></p> <p><b>Total Amount 100.000</b></p>
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Detailed Description

COMPUTER:PC Standard- Desktops - Information Technology

199 characters remaining

[Save](#) [Return to Search](#) [Previous in List](#) [Next in List](#) [Notify](#)

The **Physical Transaction A** page shows Physical Information for the Load Line. This information is not editable on this page. Any corrections that are identified on this page will need to be made in the **Asset Basic Add** pages when the Asset is created.

**Auto Approval Status** – the default approval status is not checked. The Asset Manager must check the box signifying that the data has been reviewed and the Load Line can be loaded into the Asset Management module to create the Asset. The fields that should be reviewed on this page before the Load Line is approved are as follows:

**Asset ID** – the asset ID should be NEXT unless the Use One Asset ID feature was applied in the receipt.

---

**NOTE:** Load Lines using the Use One Asset ID feature will be combined with other Load Lines from the receipt. This is evidenced by the Asset ID already being assigned in the Interface Tables.

---

**Description** – Verify that the description conforms to agency defined conventions to facilitate agency required reporting. Changes to the description can be made on the Asset Basic Add page after the asset is created.

**Short Desc** – Changes to the description may require the Short Description be changed on the Asset Basic Add page after the asset is created.

**Tag Number** – If a tag number was not entered for a machinery and equipment asset at time of receipt, it must be entered on the Asset Basic Add page after the asset is created.

**Serial ID** – If a Serial ID was not entered for machinery and equipment asset at time of receipt, it must be entered on the Asset Basic Add page after the asset is created. The receiver may have entered a value signifying to the agency Asset Manager that this information was not available at time of receipt If the receipt line was serial controlled. The ID will need to be obtained and the field updated on the Asset Basic Add page after the asset is created.

**Profile ID** – Verify that the correct Profile ID was used for the asset purchased. The Profile ID defaults the Asset Category, Asset Type, and Useful Life.



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**NOTE:** The Asset Manager will need to make all corrections to the asset Profile after the asset has been capitalized to the Asset Category, Asset Type, Useful Life.

---

A Profile ID for an asset with an incorrect Asset Category (i.e., information technology asset recorded as machinery and equipment) will require Re-categorization after the asset is capitalized.

A Profile ID for an asset with an incorrect Asset Type (i.e., Equipment instead of Fleet) will require the Asset Type be updated on the Asset Basic Add page after the Asset is created or capitalized.

A Profile ID with an incorrect useful life will require the Useful Life on the Book Depreciation page be updated after the Asset is capitalized.

**Location** – If a location was not entered at time of receipt, it can be entered on the Asset Basic Add page after the asset is created.

**EmplID** – If an Employee ID was not entered at time of receipt, it can be entered on the Asset Basic Add page after the asset is created.

**Custodian** – If a Custodian was not entered at time of receipt, it can be entered on the Asset Basic Add page after the asset is created.

**Parent ID** - If the asset is a Parent or Child asset, the Parent or Child Asset ID can be entered on the Asset Basic Add page after the asset is created.

**Quantity** – **Verify the quantity to ensure the asset will create with the correct quantity.** If the Asset Quantity is less than 1 and there is no asset ID assigned, the asset must be Consolidated with other Load Lines from the Receipt. If the asset ID is more than '1', it must be Unitized to create additional Load Lines.

**Amount** – Review for amounts equal to or greater than \$25,000 or \$5,000 for assets qualifying for federal reimbursement to ensure the Profile ID has a useful life greater than '01'. Also review for non-sensitive items with amounts less than the thresholds for telecommunication and information technology assets and all other assets to hold the Load Lines from processing if the items should not be an asset in Asset Management. See the Note Associated with Load Status.

**Load Status** – the default Load Status is set to Pending. This makes the Load Line eligible to be picked up in the batch process that creates Assets in the Asset Management module once the Auto Approval Status box is checked.



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**NOTE:** The Load Status is the one field that is editable on the page. It can be changed to On Hold to prevent the transaction from creating an asset if a Load Item was mistakenly passed to Asset Management.

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**Click** the Save button to save the Approval Status for the Load Line.

---

**NOTE:** The Physical Transactions A Page is not editable so missing or incorrect Information, should be documented and tracked for correction in the Asset Basic Add pages after the Asset ID is created or capitalized. A query has been designed to help review, document, and track the AM Interface Load Lines. The Query is:

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### **OCP\_AM\_PHY\_A\_RCPTS\_TO\_REVIEW**

This Query displays Load Lines that are not approved in the AM Interface table and provides additional information such as Quantity, Amount, Profile ID, Purchase Order, and Receipt information, and other physical information that is not available on the Load Preview Physical A search page.

## Consolidating Physical Load Lines

It may be necessary to combine multiple Load Lines in the Interface Tables into one Asset. This could be the case when many distribution lines from a Purchase Order exist, but the purchase is for a single Asset. This process of combining multiple Load Lines into a single Load Line (or Asset) is called Consolidating.

For example, if a purchase is “split-funded” by an Agency, but the split distribution lines represent a single Asset, the split distribution lines (Load Lines) can be Consolidated together in the receiving process to make one Asset. If these distribution lines are not Consolidated, in the receiving module, they will create separate Assets in the Asset Management module. So consolidate the split funded lines if a step was missed in receiving.

---

**NOTE:** The preferable method is to utilize the Use One Asset feature on the Receipt to properly combine Receipt Lines into one Asset because the accounting entries and depreciation will be allocated across the split distribution. Using the Consolidated feature in Asset Management forces the transaction to be recorded to just one funding.

---

Load Lines that are candidates for Consolidation can be viewed in the Interface tables described in the previous section. Review those lines and determine if Consolidation is necessary. When Consolidation is necessary, Load Lines must be combined before the Transaction Loader process loads the lines into the Asset Management module.

In the following Example, two Load Lines that are separate Distribution Lines from the Receipt are going to be consolidated into one Load Line. This consolidation could have been avoided if the Use One Asset ID feature would have been used on the Receipt.



## Step 1: Reviewing the Interface Tables for Load Lines to Consolidate

*Navigation: Asset Management > Send/Receive Information > Approve Physical Information > Review A > Find an Existing Value*

### Load Preview - Physical A

Enter any information you have and click Search. Leave fields blank for a list of all values.

[Find an Existing Value](#)

**▼ Search Criteria**

Interface ID =

Interface Line Number =

\*Business Unit =

Trans Load Type =

System Source =

Mass Change Definition begins with

Physical Inventory ID begins with

Auto Approval Status

Load Status =

Asset Identification begins with

Case Sensitive

[Search](#)
[Clear](#)
[Basic Search](#)
[Save Search Criteria](#)

**Business Unit** – is the Agency in which the Load Lines are stored.

**System Source** – for Receipt Load Lines this value will be PO Online Entry Panel.

**Load Status** – new Load Lines from Purchasing Receipts will be Pending. The Load Lines to Consolidate must be in Pending status.

**Click** the Search button to retrieve all the Load Lines that match the criteria provided.





Search Results

View All 1-4 of 4

Interface ID	Interface Line Number	Business Unit	Trans Load Type	System Source	Mass Change Definition	Physical Inventory ID	Auto Approval Status	Load Status	Asset Identification	Date/Time Stamp
10011425	1	09000	Phys Add	PO Online	(blank)	(blank)	N	Pending	NEXT	09/16/2024 3:37:41PM
10011425	2	09000	Phys Add	PO Online	(blank)	(blank)	N	Pending	NEXT	09/16/2024 3:37:41PM
10011426	1	09000	Fin Add	PO Online	(blank)	(blank)	N	Pending	NEXT	09/27/2024 3:05:13PM
10011426	2	09000	Fin Add	PO Online	(blank)	(blank)	N	Pending	NEXT	09/27/2024 3:05:13PM

The Search Results can have many Load Lines that match the criteria provided. **Select** the Load Line that you want to review.

The **Interface ID**, **Interface Line Number** are some key values that can be used to retrieve Load Lines and consolidate them. These key data elements will be necessary to execute the Consolidation action in the next section. Do not Approve the receipt before the consolidation process.



## Physical Transactions A Page

**Review-A**

Interface ID 10011425      Line Num 1  
 PI ID      MC Defn ID

---

**Physical A Information** 1 of 1 | View All

<p>Unit 09000</p> <p>Asset ID NEXT</p> <p>Description COMPUTER:PC Standard- Laptops</p> <p>Short Desc COMPUTER:P</p> <p>Tag Number</p> <p>Serial ID 01</p> <p>Voucher ID</p> <p>Invoice</p> <p>Invoice Date</p> <p>PO No. 0909023446</p> <p>Receipt No 0000002296</p> <p>Procurement Group ID      Seq</p> <p>Primary Unit N</p> <p>Item ID 1000010148</p> <p><input type="checkbox"/> Linear Asset</p>	<p><input type="checkbox"/> Auto Approval Status</p> <p>Load Type Non-Financial Add</p> <p>Load Status Pending</p> <p>System Source PO Online Entry Panel</p> <p>Profile ID HARDWARE01</p> <p>Threshold ID</p> <p>Location 09003</p> <p>Area ID</p> <p>Empl ID</p> <p>Custodian</p> <p>Parent ID</p> <p>Project 0900000000</p> <p>Quantity 0.1000      USD</p> <p>Amount 10.00</p> <p>VAT Inv 0.00</p> <p>Sales Tax 0.00</p> <p>Use Tax 0.00</p> <p>Freight 0.00</p> <p>Misc Chrg 0.00</p> <p><b>Total Amount 10.000</b></p>
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Detailed Description

COMPUTER:PC Standard- Laptops - Information Technology

200 characters remaining

The **Physical Transaction** page displays all physical information related to the Load Line including PO Number, Receipt Number, Quantity, and Amount.

**NOTE:** The first criterion for Asset Consolidation is Asset Quantity. If the Asset Quantity is less than 1 and there is no Asset ID assigned, the Asset must be Consolidated with other Load Lines if it wasn't consolidated in the receiving module.



**NOTE:** In this example, the Load Line illustrated above is from a Receipt with two Distribution Lines. The Use One Asset ID feature was NOT used to combine the Requisition Distribution lines into one Asset in the receiving module, so the Consolidation feature will be used to consolidate the two lines into one asset. If the Consolidation is not done at this point, the system will create two Assets, one for each Distribution line. The Interface ID, PO Number, or Receipt Number can be used to retrieve and consolidate these two Load Lines. Consolidation needs to be done before the asset is loaded into Asset Management.

**Review-A**

Interface ID 10011425      Line Num 2  
 PI ID      MC Defn ID

---

**Physical A Information** 1 of 1 | View All

<p>Unit 09000</p> <p>Asset ID NEXT</p> <p>Description COMPUTER.PC Standard- Laptops</p> <p>Short Desc COMPUTER-P</p> <p>Tag Number</p> <p>Serial ID 01</p> <p>Voucher ID</p> <p>Invoice</p> <p>Invoice Date</p> <p>PO No. 0909023446</p> <p>Receipt No 0000002296</p> <p>Procurement Group ID      Seq</p> <p>Primary Unit N</p> <p>Item ID 1000010148</p> <p><input type="checkbox"/> Linear Asset</p>	<p><input type="checkbox"/> Auto Approval Status</p> <p>Load Type Non-Financial Add</p> <p>Load Status Pending</p> <p>System Source PO Online Entry Panel</p> <p>Profile ID HARDWARE01</p> <p>Threshold ID</p> <p>Location 09003</p> <p>Area ID</p> <p>Empl ID</p> <p>Custodian</p> <p>Parent ID</p> <p>Project 0900000000</p> <p>Quantity 0.9000      USD</p> <p>Amount 90.00</p> <p>VAT Inv 0.00</p> <p>Sales Tax 0.00</p> <p>Use Tax 0.00</p> <p>Freight 0.00</p> <p>Misc Chrg 0.00</p> <p><b>Total Amount 90.000</b></p>
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Detailed Description  
 COMPUTER.PC Standard- Laptops - Information Technology

200 characters remaining

The Physical Transactions A page above shows the second Load Line matching the second Distribution Line from the Receipt. This Load Line needs to be combined with the Load Line from the illustration on the previous page to make one Asset.

## Step 2: Consolidate Load Lines

**Navigation: Asset Management > Send/Receive Information > Interface Transactions > Consolidate Assets > Add a new Value**

FROM Assets
IO Asset

**Search**

Business Unit  Delete Saved Search

Use Saved Search  Save Search Criteria

Interface ID	=	<input type="text"/>	<input type="text"/>
Interface Line Number	=	<input type="text"/>	<input type="text"/>
Trans Load Type	=	<input type="text"/>	<input type="text"/>
Base Currency	=	<input type="text"/>	<input type="text"/>
AP Business Unit	=	<input type="text"/>	<input type="text"/>
Voucher ID	=	<input type="text"/>	<input type="text"/>
Voucher Line	=	<input type="text"/>	<input type="text"/>
Invoice Number	=	<input type="text"/>	<input type="text"/>
Supplier ID	=	<input type="text"/>	<input type="text"/>
PO Business Unit	=	<input type="text"/>	<input type="text"/>
Purchase Order	=	<input type="text"/>	<input type="text"/>
Purchase Order Line	=	<input type="text"/>	<input type="text"/>
Receiving Business Unit	=	<input type="text"/>	<input type="text"/>
Receipt ID	=	<input type="text"/>	<input type="text"/>
Receipt Line	=	<input type="text"/>	<input type="text"/>
Transaction Currency	=	<input type="text"/>	<input type="text"/>
Item ID	=	<input type="text"/>	<input type="text"/>
Asset Category	=	<input type="text"/>	<input type="text"/>
Asset Profile	=	<input type="text"/>	<input type="text"/>
Dept	=	<input type="text"/>	<input type="text"/>
Operating Unit	=	<input type="text"/>	<input type="text"/>
Sub-Account	=	<input type="text"/>	<input type="text"/>
Fund Type	=	<input type="text"/>	<input type="text"/>
Class-Funding	=	<input type="text"/>	<input type="text"/>
Program	=	<input type="text"/>	<input type="text"/>
Bud Ref	=	<input type="text"/>	<input type="text"/>
CFDA#	=	<input type="text"/>	<input type="text"/>
ChartField 2	=	<input type="text"/>	<input type="text"/>
PC Business Unit	=	<input type="text"/>	<input type="text"/>
Project	=	<input type="text"/>	<input type="text"/>
Activity	=	<input type="text"/>	<input type="text"/>
Source Type	=	<input type="text"/>	<input type="text"/>
Resource Category	=	<input type="text"/>	<input type="text"/>
Resource Sub Category	=	<input type="text"/>	<input type="text"/>

Auto-collapse

Search
Clear

**From Assets**

Chartfields  Cget  Acquisition Details  Interface

Consolidate	Business Unit	Profile ID	Asset ID	Base Currency	Operating Unit	Fund Type	Dept	Program	Class-Funding	Bud Ref	Sub-Account	CFDA#	ChartField 2
<input type="checkbox"/>													

Save
Notify
Add
Update/Display

**Consolidate** - The process of combining more than one Receiver or Voucher line into one Asset.

**Business Unit** – is the Agency in which the Load Lines are stored.

Select an Interface ID, Voucher ID, or Purchase Order number to see the assets to consolidate.

**Interface ID** - An Interface ID is assigned to each group of Asset load lines that you move in a batch to the Interface table during the Interface process.

**Interface Tables** - The table between the Pre AM tables and the Asset Management tables. This is where unitization and consolidation take place. This table holds Load Lines.

The **From Asset Search** page has been enhanced to pull up the specific assets you wish to consolidate.

**Value** – Once the Field Name(s) are selected, a list of values associated with Pending Load Lines is available to select for the Field. Not all values listed need to be consolidated. Select the appropriate value for the Load Lines that you want to Consolidate by putting a check mark in the “To Exclude” column.

---

**NOTE:** Physical transaction information from the Receipt such as Receipt Number or Purchase Order can be useful values to identify the Load Lines to Consolidate.

---

Use the **FROM Assets** page to select the Asset Load Lines you wish to Consolidate. You must select how you want to search for the Asset Load Lines that will be Consolidated.

Use the Fields in the **Search Criteria** field area to identify the data to select Load Lines. All the Load Lines that match the search criteria will be retrieved to be consolidated into one asset.

Select a Field Name that you want to use to search by for Load Lines.



There are now 34 field options from which to choose from. Below are some examples.

Interface ID

Interface Line Number

Business Unit

AP Business Unit

Voucher ID

Invoice Number

Supplier ID

PO Business Unit

Purchase Order

Receiving Business Unit

Receiver ID Number

Receiver Line Number

Activity

Asset Category

Department

Project

Operating Unit



## Excluding Load Lines From Consolidation

FROM Assets IO Asset

Search

From Assets

Chartfields Cgst Acquisition Details Interface

	Consolidate	Business Unit	Profile ID	Asset ID	Base Currency	Operating Unit	Fund Type	Dept	Program	Class-Funding	Bud Ref	Sub-Account	CFDA#	Ch
⊙	<input checked="" type="checkbox"/>	09000	HARDWARE01	NEXT	USD	ADM10001	1000	2000000	NP000	20000	25	01		
○	<input checked="" type="checkbox"/>	09000	HARDWARE01	NEXT	USD	ADM10001	1000	2000000	NP000	20000	25	01		

Save Notify Add Update/Display

Click on the **Consolidate** check box to uncheck individual lines you DO NOT want to include in the consolidation of the asset. If the **Consolidate** box is checked, the line will be included.

Alternatively, click the “deselect all” icon to uncheck the **Consolidate** check box for all lines.

FROM Assets IO Asset

Search

From Assets

Chartfields Cgst Acquisition Details Interface

	Consolidate	Business Unit	Profile ID	Asset ID	Base Currency	Operating Unit	Fund Type	Dept	Program	Class-Funding	Bud Ref	Sub-Account	CFDA#	Ch
⊙	<input type="checkbox"/>	09000	HARDWARE01	NEXT	USD	ADM10001	1000	2000000	NP000	20000	25	01		
○	<input type="checkbox"/>	09000	HARDWARE01	NEXT	USD	ADM10001	1000	2000000	NP000	20000	25	01		

Save Notify Add Update/Display



## Consolidating

All the Load Lines that match the search criteria will be retrieved to be consolidated into one asset.

---

**NOTE:** In this example, the multiple Receipt Distribution lines that need to be consolidated into one Asset are visible.

---

The screenshot shows the 'FROM Assets' interface. At the top, there are tabs for 'FROM Assets' and 'TO Asset'. Below the tabs is a search bar and a 'From Assets' section with a search icon and a '1-2 of 2' indicator. The main area contains a table with columns: Consolidate, Business Unit, Profile ID, Asset ID, Base Currency, Operating Unit, Fund Type, Dept, Program, Class-Funding, Bud Ref, Sub-Account, CFDA#, and Ch. There are two rows of data, both with 'Consolidate' checkboxes checked. The first row has a 'Select this row' radio button selected. At the bottom, there are 'Save', 'Notify', 'Add', and 'Update/Display' buttons.

Consolidate	Business Unit	Profile ID	Asset ID	Base Currency	Operating Unit	Fund Type	Dept	Program	Class-Funding	Bud Ref	Sub-Account	CFDA#	Ch
<input checked="" type="checkbox"/>	09000	HARDWARE01	NEXT	USD	ADM10001	1000	2000000	NP000	20000	25	01		
<input checked="" type="checkbox"/>	09000	HARDWARE01	NEXT	USD	ADM10001	1000	2000000	NP000	20000	25	01		

Use the **Consolidate** checkbox to select the assets you want to include in the consolidation.

Alternatively, **click the select all checkbox**, above the **From Assets** section, to include all lines in the consolidation.

Use the **'Select this row'** option, on the far left of the line, to designate a default row. The default row is the one from which values are copied when you access the TO Asset page.

---

**NOTE:** When consolidating Load Lines, the Physical Information from only one of the Load Lines can be carried into Asset Management with the Asset. When two Distribution Lines are consolidated into one Load Line, the Department ID from only one of the original Load Lines can be carried into Asset Management.

---



Click the Cost Tab to view Cost Detail information, such as Quantity, Cost, and Cost Type related to the load line.

Click the TO Asset tab to retrieve all the Load Lines that are being consolidated.

## TO Assets Page

FROM Assets
TO Asset

To Asset Information 1 of 1 | View All

Interface ID	1001425	Interface Line Number	3
Trans Load Type	Non-Financial Add		

▼ Asset Information

Business Unit	09000	Description	COMPUTER-PC Standard- Laptops	<input type="checkbox"/> Linear Asset
*Asset ID	NEXT	Short Description	COMPUTER-P	
Tag Number		Parent ID		
Serial ID	01	Component of Asset		
*Profile ID	HARDWARE01	Detailed Description		
COMPUTER-PC Standard- Laptops - Information Technology				
200 characters remaining				

▼ Acquisition Related Fields

Transaction Currency	USD	Base Currency	USD
Transaction Amount	100.00	Amount	100.00
Merchandise Amt	100.00	Merchandise Amount Base	100.00
Sales Tax	0.00	Base Sales Tax Amount	0.00
Use Tax	0.00	Use Tax Amt Base Curr	0.00
Freight	0.00	Base Freight Amount	0.00
Misc Charge Amount	0.00	Base Misc. Amount	0.00
VAT Amount	0.00	Total VAT Base Amount	0.00
VAT Non Recoverable	0.00	Non-Recoverable Amount Base	0.00
Recoverable VAT	0.00	VAT Recovery Base Amount	0.00

▼ Cost Information

Acquisition Date	09/18/2024	Salvage Value	0.00
Quantity	1.0000	Base Cost	100.00 USD
Cost	100.00 USD		

Chartfields

Operating Unit	Fund Type	Dept	Program	Class-Funding	Bud Ref	Sub-Account	Affiliate	Fund Affil	Oper Unit Affil	CFDA#	ChartField 2	ChartF
1 ADM10001	1000	2000000	NP000	20000	25	01						

► Custodian Information

► Asset Location

► Manufacturer Information

Save
Notify
Add
Update/Display

Use the TO Asset page to enter information for consolidating the Load Lines. The information on this page becomes the consolidated Asset's information.

**Profile ID** – this value is the Profile ID from the Load Line.

**Asset ID** – if creating a new asset, leave the Asset ID as NEXT. This will be the new Asset ID for the consolidated Asset.

**Cost** – this field displays the Cost of the combined Asset (or combined Load Lines).

**Tag Number** – for the consolidated Asset, enter the Tag Number.

**Serial ID** - for the consolidated Asset, enter the Serial Number.

Click the **Save** button to create the Consolidated Asset

## Step 2a. Adding cost to an Existing Asset.

There are multiple ways to add cost to an existing Asset.

1. Select Consolidate function, select the voucher that will be consolidated with the asset already in PS. Select the From tab, remove the word NEXT in the Asset ID field and enter the 12-digit Asset ID number. The selected lines will consolidate with the existing asset once it is loaded into AM.
2. For assets bought on separate PO's can be consolidated with the asset already in PS by removing the word NEXT in the Asset tab. Enter the 12-digit Asset ID on the Voucher. The cost will be consolidated with the asset that was already created in Asset Management. Assets bought on separate PO's that will be consolidated **cannot** be received.
3. In Basic Add you can go to the Asset Acquisition Detail tab and add the cost by selecting the plus button to add the cost, quantity, chartfield information. Click on the Capitalize button and hit save.

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**NOTE:** If the new Cost of the Asset is greater than \$25,000.00, the Cost Type should be set to 'C': For example, if consolidating multiple Lines then A 'C' will need to be added. See the COR415 Adjust and Transfer Manual.

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**NOTE:** When you have completed the Consolidation, you will need to re-load the page for the next consolidation to process correctly.

---



## Step 3: Review the Newly Consolidated Load Lines

*Navigation: Asset Management > Send/Receive Information > Approve Physical Information > Review A > Find an Existing Value*

**Load Preview - Physical A**

Enter any information you have and click Search. Leave fields blank for a list of all values.

[Find an Existing Value](#)

---

**Search Criteria**

Interface ID =

Interface Line Number =

\*Business Unit =

Trans Load Type =

System Source =

Mass Change Definition begins with

Physical Inventory ID begins with

Auto Approval Status

Load Status =

Asset Identification begins with

Case Sensitive

[Basic Search](#)

**Business Unit** – is the Agency in which the Load Lines are stored.

**Interface ID** – in this example, the Interface ID from the two (2) Load Lines that were consolidated is used as a Search Criteria.

**System Source** – for Receipt Load Lines this value will be PO Online Entry Panel.

**Load Status** – for the Load Lines that have been consolidated, the Load Status will be Consolidate.

Click the **Search** button to retrieve all the Load Lines that match the criteria provided.



Interface ID	Interface Line Number	Business Unit	Trans Load Type	System Source	Mass Change Definition	Physical Inventory ID	Auto Approval Status	Load Status	Asset Identification	Date/Time Stamp
10011425	1	09000	Phys Add	PO Online	(blank)	(blank)	N	Consolidat	NEXT	09/16/2024 3:37:41PM
10011425	2	09000	Phys Add	PO Online	(blank)	(blank)	N	Consolidat	NEXT	09/16/2024 3:37:41PM
10011425	3	09000	Phys Add	PO Online	(blank)	(blank)	N	Pending	NEXT	09/16/2024 3:37:41PM

The Load Line with the **Status** of Consolidate represents the Load Lines that have been consolidated.

---

**NOTE:** For the Load Line that has been consolidated, ensure the Status is Pending. In the example, the two (2) Load Lines from the Receipt are consolidated into one Load Line (Interface Line Number 3 shown above) that will become one Asset ID.

---

Select the Load Line with the [Pending](#) status.



## Review A Page

**Review-A**

Interface ID 10011425      Line Num 3  
 PI ID      MC Defn ID

**Physical A Information**  |  |  | 1 of 1 |  | View All

Unit 09000       Auto Approval Status  
 Asset ID NEXT      Load Type Non-Financial Add  
 Description COMPUTER:PC Standard- Laptops      Load Status Pending  
 Short Desc COMPUTER:P      System Source PO Online Entry Panel  
 Tag Number      Profile ID HARDWARE01  
 Serial ID 01      Threshold ID  
 Voucher ID      Location 09003  
 Invoice      Area ID  
 Invoice Date      Empl ID  
 PO No. 0909023446      Custodian  
 Receipt No 0000002296      Parent ID  
 Procurement Group ID      Seq      Project 0900000000  
 Primary Unit      Quantity 1.0000      USD  
 Item ID 1000010148      Amount 100.00  
 Linear Asset      VAT Inv 0.00  
 Sales Tax 0.00  
 Use Tax 0.00  
 Freight 0.00  
 Misc Chrg 0.00  
 Total Amount 100.00

**Detailed Description**  
 COMPUTER:PC Standard- Laptops - Information Technology

200 characters remaining

Save    Return to Search    Previous in List    Next in List    Notify

The newly consolidated Load Line is in Pending Status. The Physical Properties should match those properties that were defined on the **To Page** illustrated previously. The cost and the quantity should reflect the combined amounts from the two individual Load Lines that were consolidated.

**NOTE:** The PO No and Receipt No fields are blank on the newly consolidated Load Line because it is a different transaction than the transaction passed from the Receipt. No Purchase Order or Receipt numbers on Asset transactions make it more challenging to query for Asset data when the criteria need to include the Purchase Order or Receipt.

## Unitizing Physical Asset Load Lines

In situations where multiple Assets are purchased on one Purchase Order Line and not separated into separate Load Lines through the Serialization feature on the Receipt, these Assets must be separated into individual Load Lines for the system to create individual Asset IDs. This process is called Unitization.

In this situation a single Load Line includes more than one asset. You will need to Unitize the Load Line before you run the Transaction Loader process (discussed in the next section) to create Assets in Asset Management. Unitizing a Load Line divides the line into more than one Asset.

Load Lines that are to be Unitized should have a Quantity of greater than 1. This indicates that there are multiple Assets existing on one Load Line that need to be separated into individual Asset IDs.



## Step 1: Reviewing the Interface Tables for Load Lines to Unitize

**Navigation:** *Asset Management > Send/Receive Information > Approve Physical Information > Review A > Find an Existing Value*

**Load Preview - Physical A**

Enter any information you have and click Search. Leave fields blank for a list of all values.

Find an Existing Value

---

**▼ Search Criteria**

Interface ID =

Interface Line Number =

\*Business Unit =

Trans Load Type =

System Source =

Mass Change Definition begins with

Physical Inventory ID begins with

Auto Approval Status

Load Status =

Asset Identification begins with

Case Sensitive

Basic Search

**Business Unit** – is the Agency in which the Load Lines are stored.

**System Source** – for Receipt Load Lines this value will be PO Online Entry Panel.

**Load Status** – new Load Lines from Purchasing Receipts will be Pending. The Load Lines to be Unitized must be in Pending status.

Click the **Search** button to retrieve all the Load Lines that match the criteria provided.

Search Results										
View All										1-4 of 4
Interface ID	Interface Line Number	Business Unit	Trans Load Type	System Source	Mass Change Definition	Physical Inventory ID	Auto Approval Status	Load Status	Asset Identification	Date/Time Stamp
10011427	1	09000	Fin Add	PO Online	(blank)	(blank)	N	Pending	NEXT	09/30/2024 2:10:52PM
10011426	1	09000	Fin Add	PO Online	(blank)	(blank)	N	Pending	NEXT	09/27/2024 3:05:13PM
10011426	2	09000	Fin Add	PO Online	(blank)	(blank)	N	Pending	NEXT	09/27/2024 3:05:13PM
10011425	3	09000	Phys Add	PO Online	(blank)	(blank)	N	Pending	NEXT	09/16/2024 3:37:41PM

The Search Results can have many Load Lines that match the criteria provided. Select the Load Line that you want to review. The **Interface ID**, **Interface Line Number**, and **Receipt Number** are some key values that can be used to retrieve Load Lines and Unitize them. These key data elements will be necessary to execute the Unitization action in the next section.

---

**NOTE:** These Load Lines will need to be reviewed to determine if any of them need to be Unitized. The Quantity of the Load Lines to be unitized should be greater than 1.

---





## Review A Page

**Review-A**

Interface ID 10011427      Line Num 1  
 PI ID      MC Defn ID

---

**Physical A Information** 1 of 1 | View All

<p>Unit 09000</p> <p>Asset ID NEXT</p> <p>Description COMPUTER:PC Standard- Desktops</p> <p>Short Desc COMPUTER:P</p> <p>Tag Number</p> <p>Serial ID</p> <p>Voucher ID</p> <p>Invoice</p> <p>Invoice Date</p> <p>PO No. 0909023457</p> <p>Receipt No 0000002298</p> <p>Procurement Group ID      Seq</p> <p>Primary Unit N</p> <p>Item ID</p> <p><input type="checkbox"/> Linear Asset</p>	<p><input type="checkbox"/> Auto Approval Status</p> <p>Load Type Financial &amp; Physical Add</p> <p>Load Status Pending</p> <p>System Source PO Online Entry Panel</p> <p>Profile ID HARDWARE01</p> <p>Threshold ID</p> <p>Location 09003</p> <p>Area ID</p> <p>Empl ID</p> <p>Custodian</p> <p>Parent ID</p> <p>Project 0900000000</p> <p>Quantity 2.0000      USD</p> <p>Amount 200.00</p> <p>VAT Inv 0.00</p> <p>Sales Tax 0.00</p> <p>Use Tax 0.00</p> <p>Freight 0.00</p> <p>Misc Chrg 0.00</p> <p><b>Total Amount 200.000</b></p>
--	---

Detailed Description  
 COMPUTER:PC Standard- Desktops - Information Technology

199 characters remaining

[Save](#)  
 [Return to Search](#)  
 [Previous in List](#)  
 [Next in List](#)  
 [Notify](#)

The Review A page displays the Load Line physical information. The Load Lines that need to be consolidated will have a Quantity greater than 1.

---

**NOTE:** If the Unitization is not done at this point, the system will create one Asset ID for multiple quantities. The Interface ID, Purchase Order ID, or Receipt Number will be used to retrieve and Unitize this Load Line.

---



---

**NOTE:** When you determine the Load Line that needs to be Unitized, the Interface ID or PO Number should be noted. This is an easy way to select the Load Line in the unitization feature and take the unitization action.

---



## Step 2: Unitize Load Lines

**Navigation:** *Asset Management > Send/Receive Information > Interface Transactions > Unitize Assets > Find an Existing Value*

**Load - Unitize Assets**

Enter any information you have and click Search. Leave fields blank for a list of all values.

Find an Existing Value

---

**▼ Search Criteria**

Business Unit begins with

Interface ID =

Interface Line Number =

Asset Identification begins with

Voucher ID begins with

Voucher Line Number =

PO Number begins with

System Source =

Trans Load Type =

**Business Unit** – is the Agency in which the Load Lines are stored.

**Interface ID** – If known, populate with the Interface ID from the Load Line that will be Unitized.

**Interface Line Number** - populate with the Interface Line Number from the Load Line that will be Unitized.

**PO Number** – If known, PO ID can be used to search for the Load Line that will be Unitized.

**System Source** – for Receipt Load Lines this value will be PO Online Entry Panel.

Click the **Search** button to retrieve all the Load Lines that match the criteria provided.



## FROM Asset Page

**FROM Asset**
TO Assets

---

From Asset
1 of 1
View All

Interface ID	10011427	Interface Line Number	1	Trans Load Type	Financial & Physical Add
--------------	----------	-----------------------	---	-----------------	--------------------------

**Asset Information**

Business Unit	09000	Description	COMPUTER-PC Standard- Desktops	<input type="checkbox"/> Linear Asset
*Asset ID	NEXT	Short Description	COMPUTER-P	<a href="#">EZ Utilize...</a>
Tag Number		Parent ID		
Serial ID		Component of Asset		
Profile ID	HARDWARE01			
Detailed Description: COMPUTER-PC Standard- Desktops - Information Technology				
199 characters remaining				

**Acquisition Related Fields**

Transaction Currency	USD	Base Currency	USD
Transaction Amount	200.00	Amount	200.00
Merchandise Amt	200.00	Merchandise Amount Base	200.00
Sales Tax	0.00	Base Sales Tax Amount	0.00
Use Tax	0.00	Use Tax Amt Base Curr	0.00
Freight	0.00	Base Freight Amount	0.00
Misc Charge Amount	0.00	Base Misc. Amount	0.00
VAT Amount	0.00	Total VAT Base Amount	0.00
VAT Non Recoverable	0.00	Non-Recoverable Amount Base	0.00
Recoverable VAT	0.00	VAT Recovery Base Amount	0.00

**Cost Information**

Acquisition Date	09/30/2024	In Service Date	09/30/2024
Transaction Date	09/30/2024	Accounting Date	09/30/2024
Quantity	2.0000	Salvage Value	0.000
Cost	200.00 USD	Base Cost	200.00 USD

**Chartfields**

Operating Unit	Fund Type	Dept	Program	Class-Funding	Bud Ref	Sub-Account	CFDA#	ChartField 2	PC Business Unit	Project	Activity	Source Ty
1 ADM10001	1000	2000000	NP000	20000	25	01				0900000000		

**Custodian Information**

**Asset Location**

**Manufacturer Information**

Save
Return to Search
Notify
Refresh

The **FROM Asset** page displays physical information for the Load Line that will be consolidated.

**Original Profile ID** – this value is listed at the top of the page and represents the Profile ID from the original Distribution Line on the transaction.

**Transaction Amount** – this value represents the total on the Distribution Line or the amount of all Quantities added together.

**Quantity** – this field holds the Quantity that will be Unitized into separate Assets.

---

**NOTE:** Identify the Quantity. This value will be used in the Unitization process.

---

Click the **EZ Unitize** button to enter the Proportional Unitization Defaults page.

Use the **Proportional Unitization Defaults** page to enter information that tells the system how to divide this Asset Load Line into separate Assets. When you Unitize this Asset, the system will divide the Asset Load Line into equal pieces to become the new, separate assets.

**Quantity** – populate the Quantity field with the quantity and cost amount shown on the FROM Asset page, to create multiple assets. The system divides the Load Line into the number of Assets that you enter in this field.

**Profile ID** – do not enter a value in this field. Even if the Profile ID from the original Load Line is incorrect, changing it on this page will have no effect because the Assets will be capitalized with the Profile ID on the Accounts Payable voucher.

**Description** – only populate the Description if the newly unitized Assets need different Descriptions than the original Load Line. The Description can be found on the FROM Asset page.

Click **OK** to return to the **TO Asset** page.

---

**NOTE:** The **TO Asset** page should now have a row of Physical Information for each newly Unitized Asset.

---



---

**NOTE:** If by unitizing the Asset Load Line the Cost of the individual unitized Load Lines is less than \$25,000.00, the Cost Type may need to be changed from 'C' to blank, or no Cost Type. See the COR415 Adjust and Transfer Manual.

---

## TO Assets Page

FROM Asset
TO Assets

---

To Asset Information
1 of 2
View All

Interface ID 10011427
Interface Line Number 2
Trans Load Type Financial & Physical Add

**Asset Information**

Business Unit 09000

\*Asset ID NEXT

Tag Number TST-TAG-1

Serial ID TST-SER-1

\*Profile ID HARDWARE01

Detailed Description COMPUTER:PC Standard- Desktops - Information Technology

190 characters remaining

Description COMPUTER:PC Standard- Desktops  Linear Asset

Short Description COMPUTER:P

Parent ID

Component of Asset

**Acquisition Related Fields**

Transaction Currency	USD	Base Currency	USD
Transaction Amount	100.00	Amount	100.00
Merchandise Amt	100.00	Merchandise Amount Base	100.00
Sales Tax	0.00	Base Sales Tax Amount	0.00
Use Tax	0.00	Use Tax Amt Base Curr	0.00
Freight	0.00	Base Freight Amount	0.00
Misc Charge Amount	0.00	Base Misc. Amount	0.00
VAT Amount	0.00	Total VAT Base Amount	0.00
VAT Non Recoverable	0.00	Non-Recoverable Amount Base	0.00
Recoverable VAT	0.00	VAT Recovery Base Amount	0.00

**Cost Information**

Acquisition Date	09/30/2024	In Service Date	09/30/2024
Transaction Date	09/30/2024	Accounting Date	09/30/2024
Quantity	1.0000	Salvage Value	0.00
Cost	100.00 USD	Base Cost	100.00 USD

**Chartfields**

Operating Unit	Fund Type	Dept	Program	Class-Funding	Bud Ref	Sub-Account	CFDA#	ChartField 2	PC Business Unit	Project	Activity	Source Ty
1 ADM10001	1000	2000000	NP000	20000	25	01				0900000000		

**Custodian Information**

**Asset Location**

**Manufacturer Information**

Save
Return to Search
Notify
Refresh

The **TO Assets** page shows the results of the Unitized Load Line. Use the **TO Assets** page to enter details for each Asset that you created by unitizing this Load Line. The number of rows should equal the Quantity defined on the **Proportional Unitization Defaults** page on the previous page.

Use the arrows to scroll through the new unitized load lines. The number of Load Lines should equal the Quantity that was displayed on the **FROM Asset** page.

**Line Number** – this represents the new Load Line numbers for the unitized Asset.

**Profile ID** – the Profile ID from the original Load Line.

**Tag Number** – the Tag Number for each individual Load Line should be entered. This will be the Asset Tag Number when the Load Line is interfaced into Asset Management.

**Serial ID** - the Serial Number for each individual Load Line should be entered. This will be the Asset Serial Number when the Load Line is interfaced into Asset Management.

---

**NOTE:** Ensure that each of the rows on the To Assets page has a Tag Number and Serial ID if desired. Use the scroll arrows to scroll through the multiple rows and assign these values.

---

Click the **Save** button to create the Unitized Assets.



## Step 3: Review the Newly Unitized Load Lines

*Navigation: Asset Management > Send/Receive Information > Approve Physical Information > Review A > Find an Existing Value*

**Load Preview - Physical A**

Enter any information you have and click Search. Leave fields blank for a list of all values.

[Find an Existing Value](#)

**Search Criteria**

Interface ID =

Interface Line Number =

\*Business Unit =

Trans Load Type =

System Source =

Mass Change Definition begins with

Physical Inventory ID begins with

Auto Approval Status

Load Status =

Asset Identification begins with

Case Sensitive

[Basic Search](#)

**Business Unit** – is the Agency in which the Load Lines are stored.

**Interface ID** – if known, the Interface ID can be used to retrieve the Unitized Load Lines. The Interface ID of the newly created Load Lines will be the same as the original Load Line.

**System Source** – for Receipt Load Lines this value will be PO Online Entry Panel.

**Load Status** – for the Load Lines that have been Unitized, the Load Status will be Pending. The Load Status can be used to narrow the search results.

Click the **Search** button to retrieve all the Load Lines that match the criteria provided.

Interface ID	Interface Line Number	Business Unit	Trans Load Type	System Source	Mass Change Definition	Physical Inventory ID	Auto Approval Status	Load Status	Asset Identification	Date/Time Stamp
10011427	1	09000	Fin Add	PO Online	(blank)	(blank)	N	Unitized	NEXT	09/30/2024 2:10:52PM
10011427	2	09000	Fin Add	PO Online	(blank)	(blank)	N	Pending	NEXT	09/30/2024 2:10:52PM
10011427	3	09000	Fin Add	PO Online	(blank)	(blank)	N	Pending	NEXT	09/30/2024 2:10:52PM

The Load Line with the **Status** of Unitized represents the Load Lines that were Unitized.

The Load Line with the **Status** of Pending represents the newly Unitized Load Lines.

**NOTE:** For the newly Unitized Load Lines, ensure all their status value are Pending. This will allow these lines to be interfaced to Asset Management. The Interface Line Numbers of the Load Lines that have been Unitized should follow the original Load Line Interface Line Number. For example, 2, 3, n.

Select one of the Load Line with the [Pending](#) status. Review A Page

**Review-A**

Interface ID 10011427      Line Num 2  
 PI ID      MC Defn ID

---

**Physical A Information** 1 of 1

<p>Unit 09000</p> <p>Asset ID NEXT</p> <p>Description COMPUTER:PC Standard- Desktops</p> <p>Short Desc COMPUTER:P</p> <p>Tag Number TST-TAG-1</p> <p>Serial ID TST-SER-1</p> <p>Voucher ID</p> <p>Invoice</p> <p>Invoice Date</p> <p>PO No. 0909023457</p> <p>Receipt No 0000002298</p> <p>Procurement Group ID      Seq</p> <p>Primary Unit</p> <p>Item ID</p> <p><input type="checkbox"/> Linear Asset</p>	<p><input checked="" type="checkbox"/> Auto Approval Status</p> <p>Load Type Financial &amp; Physical Add</p> <p>Load Status Pending</p> <p>System Source PO Online Entry Panel</p> <p>Profile ID HARDWARE01</p> <p>Threshold ID</p> <p>Location 09003</p> <p>Area ID</p> <p>Empl ID</p> <p>Custodian</p> <p>Parent ID</p> <p>Project 0900000000</p> <p>Quantity 1.0000      USD</p> <p>Amount 100.00</p> <p>VAT Inv 0.00</p> <p>Sales Tax 0.00</p> <p>Use Tax 0.00</p> <p>Freight 0.00</p> <p>Misc Chrg 0.00</p> <p>Total Amount 100.000</p>
--	---

Detailed Description  
 COMPUTER:PC Standard- Desktops - Information Technology

199 characters remaining



The **Review A** page displays Physical Information for the newly Unitized Load Line. There should be one row for each Asset after the Unitization.

**Auto Approval Status** – this field must be checked for the Unitized Load Line to be interfaced to Asset Management.

**Load Status** – ensure the Load Status is Pending.

**Quantity** – the Quantity should now be 1 for each Unitized Load Line.

---

**NOTE:** Ensure that each of the new Unitized Load Lines are Approved so they can be interfaced to Asset Management. Without the Auto Approval Status selected on each new Load Line, the Assets will not be created.

---

Click the **Save** Button to save the Unitized Asset.

## Reviewing the Transaction Loader Process – Physical Information

After the Interface process has been completed for the Consolidate and/or Unitize Asset Load Lines as necessary, the Transaction Loader process creates newly purchased assets in Asset Management.

Load Lines must be in Pending Status and have been Approved for the Transaction Loader process to pick them up and create Assets in the system.

### Transaction Loader Process

The Transaction Loader process will be run daily by the State Office to move agency Assets from the AM Interface Tables into the Asset Management module and all required Asset Management Tables. Once this process has been executed and the Assets have been created, use the Asset Basic Add component to search for, find, and update any required Asset Information (See the COR411 Entry and Update manual).

---

**NOTE:** In the integration from Purchasing and Accounts Payable for Physical and Financial information, respectively, Load Lines can be set to an Error Status when data is incorrect or duplicated. This situation is generally an exception but could occur from time to time. When Load Lines are found in Error Status, they should be reported to FCOE Group for corrective action.

---



Review Assets after the Transaction Loader is Complete

**Navigation:** *Asset Management > Asset Transactions > Owned Assets > Basic Add > Find an Existing Value*

### Asset Basic Information

Enter any information you have and click Search. Leave fields blank for a list of all values.

Find an Existing Value
Add a New Value

**▼ Search Criteria**

\*Business Unit = 09000 Q

Asset Identification begins with

Tag Number begins with

Parent ID begins with  Q

Description begins with

Asset Type =  ▼

Asset Subtype begins with  Q

Include History    Correct History    Case Sensitive

Search
Clear
Basic Search Save Search Criteria

Use the **Search Criteria** for the Asset Basic Information pages to retrieve a particular Asset.

Generally, the **Asset ID**, **Tag Number**, or **Description** would be Search Criteria used to retrieve a particular Asset.

Click the **Search** button to retrieve the Asset based on the Search Criteria provided.

## General Information Page

General Information	Operation/Maintenance	Asset Acquisition Detail	Location/Comments/Attributes	Manufacture/License/Custodian
Unit 09000	Asset ID 00000000305	Laptop	Tag 5313	In Service
<b>Asset Information</b>				
Description	Laptop	Short Desc	Laptop	
CAP #		Seq #		
<input checked="" type="checkbox"/> Taggable Asset		Tag Number	5313	
Asset Class	COMPUTER	Auction Status	Allowed to be Auctioned	
Asset Type	IT Hardware	Computer Equipment		
Asset Subtype	MOBILE COMPUTIN	Mobile Computing Devices		
*Asset Status	In Service	Capitalized Asset	<input type="checkbox"/>	
Acquisition Date	06/22/2009	New Asset	<input checked="" type="checkbox"/>	
Placement Date	06/22/2009	Available For Use	<input type="checkbox"/>	
Collateral Asset		In Physical Use	<input checked="" type="checkbox"/>	
*Acquisition Code	Purchased			
FERC Code				
Financing Code				
Fair Value	0.000	Appraisal Date		
Replacement Cost		Last Update	05/31/2011	
Index Name		Parent ID		
Subindex Name		Region Code		
Parent/Child	None	Composite Asset ID		
Profile ID	HARDWARE01			
<input type="checkbox"/> Composite Asset				
<a href="#">Book Page</a>	<a href="#">Set R and D Info...</a>			
<a href="#">Fair Value Details</a>	<a href="#">Attachments (0)</a>			
	<a href="#">External Funding Source...</a>			
<a href="#">Save</a>	<a href="#">Return to Search</a>	<a href="#">Previous in List</a>	<a href="#">Next in List</a>	<a href="#">Add</a>
				<a href="#">Update/Display</a>
				<a href="#">Include History</a>
				<a href="#">Correct History</a>

Ensure that the General Information page has the correct information for the Asset that was interfaced. Physical information included on this page for the Asset could be Description, Tag Number, and Profile ID.

**NOTE:** The Asset will be updated with Financial Information when the Accounts Payable voucher is interfaced with the Physical information from the Receipt to start the depreciation.



## Operation/Maintenance Page

General Information	Operation/Maintenance	Asset Acquisition Detail	Location/Comments/Attributes	Manufacture/License/Custodian
Unit 09000	Asset ID 00000000305	Laptop	Tag 5313	In Service
<b>Asset Structure</b> Asset Type IT Hardware <input type="checkbox"/> Clustered Asset Asset Subtype MOBILE COMPUTIN Component of <input type="text"/>		<b>Manufacturer Information</b> Serial ID <input type="text" value="2CYG9K1"/> Mfg ID <input type="text" value="Dell"/> Model <input type="text" value="Dell Latitude E6400"/> Version <input type="text"/> <a href="#">More Manufacturer Info...</a>		
<b>Asset Resource Information</b> <input type="checkbox"/> Schedulable Charge Back <input type="text" value="Default"/> <input type="checkbox"/> Allow Overbooking <input type="checkbox"/> Use As Tool		<b>Maintenance Information</b> <input type="checkbox"/> Repairable Repair Status <input type="text" value="None"/> Parts List <input type="text"/> Criticality <input type="text"/> <input type="checkbox"/> Offline		
<b>Other Information</b> <input type="checkbox"/> Hazardous Asset <a href="#">Hazardous Code Info...</a> <input type="checkbox"/> Non-Owned Asset <input type="checkbox"/> Replacement Asset Asset ID <input type="text"/> <input type="checkbox"/> Asset is Available Contact <input type="text"/> <input type="checkbox"/> Linear Asset Phone # <input type="text"/>		<b>IT Asset Related information</b> IP Address <input type="text"/> CPU <input type="text" value="1"/>		
<input type="button" value="Save"/> <input type="button" value="Return to Search"/> <input type="button" value="Previous in List"/> <input type="button" value="Next in List"/>		<input type="button" value="Add"/> <input type="button" value="Update/Display"/> <input type="button" value="Include History"/> <input type="button" value="Correct History"/>		

Ensure the **Operation/Maintenance Tab** has the correct physical information. This could include **Serial ID**, **Manufacture ID**, and **Model**.



## Asset Acquisition Detail Page

General Information	Operation/Maintenance	Asset Acquisition Detail	Location/Comments/Attributes	Manufacture/License/Custodian
Unit 09000	Asset ID 000000000305	Laptop	Tag 5313	In Service
<b>Acquisition Details</b> <span style="float: right;">Q   &lt; &gt;   1 of 1   View All</span>				
Description	Laptop		+ -	
System Source	Conversion			
Incentive ID				
Quantity	1.0000		Base Currency	USD
Amount	1,500.00		Currency	USD
Sales Tax	0.00		Category	ITSYS
Use Tax	0.00		Cost Type	
Freight	0.00		<a href="#">Interfaces Info...</a>	
Misc Charge	0.00		<a href="#">Acquisition Detail Chartfields</a>	
Total Amount	\$1,500.00			
*Capitalize	Already Capitalized			
<a href="#">Save</a> <a href="#">Return to Search</a> <a href="#">Previous in List</a> <a href="#">Next in List</a>		<a href="#">Add</a> <a href="#">Update/Display</a> <a href="#">Include History</a> <a href="#">Correct History</a>		

The Asset Acquisition Detail Tab will have the information from the **System Source**, **Quantity (PO Quantity)**, and **Amount (PO and Receipt Amount)**.

---

**NOTE:** The Asset Capitalized status is set to 'To Be Capitalized'. Since this Asset was brought in from a receipt. The Receipt holds Physical Information. When the Accounts Payable voucher is interfaced into Asset Management, the status will change from "Received Not In Service" to "In Service"

---

The [Interfaces Info...](#) link should display the physical interface transaction information. This includes Receipt and Purchase Order details.



## Location/Comments/Attributes Page

General Information	Operation/Maintenance	Asset Acquisition Detail	Location/Comments/Attributes	Manufacture/License/Custodian
Unit 09000	Asset ID 000000000305	Laptop	Tag 5313	In Service
<div style="border: 1px solid #ccc; padding: 5px;"> <div style="display: flex; justify-content: space-between; align-items: center;"> <span>▼ Location</span> <span>Q   &lt; &lt;&lt; 1 of 1 &gt;&gt; &gt;   View All</span> </div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <div style="width: 45%;"> <p>Effective Date <input style="width: 80%;" type="text" value="05/31/2011"/> <input style="width: 15%;" type="button" value="Calendar"/></p> <p>Location <input style="width: 80%;" type="text" value="ISDN2"/> <input style="width: 15%;" type="button" value="Q"/></p> <p>Area ID <input style="width: 80%;" type="text"/> <input style="width: 15%;" type="button" value="Q"/></p> <p>Address 1 Office of Management and Enterprise Services</p> <p>City Oklahoma City</p> <p>County Oklahoma</p> <p>State OK Oklahoma</p> <p>Country USA United States</p> <p>Geo Code <input style="width: 80%;" type="text"/></p> <p>Document <input style="width: 80%;" type="text"/></p> <p>Building</p> <p>Floor #</p> <p>Room#</p> </div> <div style="width: 45%;"> <p>Effective Sequence <input style="width: 80%;" type="text"/></p> <p>ISD - N2</p> <p>Jurisdiction</p> <p>Sector</p> <p>Postal 73105</p> <p>Latitude</p> <p>Longitude</p> </div> </div> <div style="margin-top: 10px;"> <p><b>Authorization</b></p> <p>Status <input style="width: 80%;" type="text"/> <input style="width: 15%;" type="button" value="▼"/></p> <p>Name <input style="width: 80%;" type="text"/></p> <p>Date <input style="width: 80%;" type="text"/> <input style="width: 15%;" type="button" value="Calendar"/></p> </div> <div style="margin-top: 10px;"> <p>▶ Comments</p> <p>▶ Physical and Custom Attributes</p> <p>▶ Detailed Description</p> <p>▶ Image</p> </div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <div> <input type="button" value="Save"/> <input type="button" value="Return to Search"/> <input type="button" value="Previous in List"/> <input type="button" value="Next in List"/> </div> <div> <input type="button" value="Add"/> <input type="button" value="Update/Display"/> <input type="button" value="Include History"/> <input type="button" value="Correct History"/> </div> </div> </div>				

The Location/Comments/Attributes **Tab** should display the Assets physical Location from the Requisition or Purchase Order.

The **Comments**, **Physical and Custom Attributes**, and **Image** sections of the page are available to update at this point.

## Manufacture/License/Custodian Page

General Information | Operation/Maintenance | Asset Acquisition Detail | Location/Comments/Attributes | Manufacture/License/Custodian >

Unit 09000    Asset ID 00000000305    Laptop    Tag 5313    In Service

**Manufacturer Information**

Serial ID

Manufacturer ID

Manufacturer Name

Model

Product Version

Production Date

Plant

Contact

VIN

SKU

**Physical Life Information**

In Service Date

Life Expectancy Yrs

End of Support

End of Life

Replacement

Life Expectancy %

Life Expectancy Note

End of Support Note

End of Life Reason

**License Information**

**Custodian Information**

Effective Date

Effective Sequence

Custodian

Empl ID

This Asset is Offsite

**Authorization**

Status

Name

Date

**Chartfields**

Sub-Account

Fund Type  General Fund - No Divisions

Class-Funding  GRF Duties

Dept

Bud Ref  2008 Operating Budget

CFDA#

Program

Project

Operating Unit

ChartField 2

Save | Return to Search | Previous in List | Next in List | Add | Update/Display | Include History | Correct History

Ensure the Manufacture/License/Custodian **Tab** is correct. Physical information including **Serial ID, Manufacture ID and Name, Model**, and possibly **VIN** can be updated to reflect the correct Physical information for this Asset.

---

**NOTE:** The VIN number will be available if the Asset Type is FLEET. The Profile ID is set to allow this value to be stored on the Asset.

---

The **License Information** and/or **Custodian Information** can be entered or updated at this point on the Asset.

## Reviewing the AM Pre-Interface Tables – Financial Information

Asset information from the Receipt can be copied into the Accounts Payable Voucher when Vendor payment is made. This Asset information, coupled with the vendor payment information is interfaced into the AM Pre-Interface tables. The information captured on the voucher for the Asset purchase is called Financial Information.

The Load Lines in the AM Pre-Interface table must be reviewed and loaded before it can be interfaced into the AM Interface Tables. The AM Interface tables are the final review and approval point before the Financial Information creates or updates an existing Asset in Asset Management (See the Asset Integration Diagram discussed earlier in this manual).

---

**NOTE:** The integration process for an Assets Receipt (Physical Information) MUST be completely pushed to Asset Management before the integration process for the Asset Voucher (Financial Information) is started. When Load Lines are found in Error Status, they should be reported to the FCOE Group for corrective action.

---





## Review Financial Information in the AM Pre-Interface Tables

**Navigation:** *Asset Management > Send/Receive Information > Preview AP/PO Information > Find an Existing Value*

**Load Preview - Pre-AM**

Enter any information you have and click Search. Leave fields blank for a list of all values.

Find an Existing Value

**Search Criteria**

*AM Business Unit	=	▼	09000	Q
Pre-Interface ID	=	▼		Q
Pre-Interface Line Number	=	▼		
PO Business Unit	=	▼		Q
Receiving Business Unit	=	▼		Q
AP Business Unit	=	▼		Q
System Source	=	▼	AP Online Entry Page	▼
Load Status	=	▼	Pending	▼
Asset Profile ID	begins with	▼		Q
PO Number	begins with	▼		
Receipt Number	begins with	▼		
Voucher ID	begins with	▼		

Search
Clear
Basic Search
Save Search Criteria

**AM/PO/Receiving/AP Business Unit** – is the agency in which the Voucher is housed. The AM Business Unit is required. For Financial Information, populating the AP Business Unit in tandem with the AM Business Unit will provide a list of Vouchers to choose from.

**System Source** – for Financial Information, use the System Source of AP Online Entry Page.

**Load Status** - all new Load Lines with Financial Information will have a status of Pending.

**Purchase Order/Receipt/Voucher** – if these transaction IDs are known, use them to search for the desired Load Lines. For Financial Information, the Voucher ID can be used to search for Load Lines.

There could be one or more Load Lines that meet your selection criteria. **Select** the Load Line that you want to review.

# Pre-AM Financial Page

Pre-AM Financial
Pre-AM Physical

Pre-Interface ID 10577
Line 1

**Asset Information**

| < << 1 of 1 >> > | View All

Business Unit	09000	Date/Time	09/30/2024 4:59:57PM
Asset ID	NEXT	Load Status	Pending
AP Unit	09000	Interface ID	<input type="text"/>
Voucher/Ln	00199609 1	Line	<input type="text"/>
Supplier ID	0000232305	Cost	100.00
Invoice	INV_412_01	Base Cost	100.00
System Source	AP Online Entry Page	Quantity	1.0000
Trans Date	09/30/2024	Sales Tax	
Accounting Date	09/30/2024	Base Sales Tax Amount	
Cost Type		Use Tax	
Sub-Account	01	Use Tax Amt Base Curr	
Fund Type	1000	Freight	
Class-Funding	20000	Base Freight Amount	
Dept	2000000	Misc Charge Amount	
Bud Ref	25	Base Misc. Amount	
CFDA#		VAT Amount	
Program	NP000	Total VAT Base Amount	
PC Business Unit	09000	Merchandise Amt	100.00
Project	0900000000	Merch Amt Base	100.00
Activity	000		
Source Type			
Category			
Subcategory			
Operating Unit	ADM10001		
ChartField 2			

Error Message

Save
Return to Search
Previous in List
Next in List
Notify

## Pre-AM Physical Page

Pre-AM Financial		Pre-AM Physical	
Pre-Interface ID	10577	Line	1
<b>Asset Information</b>			
Business Unit	09000	Date/Time	09/30/2024 4:59:57PM
Asset ID	NEXT	Load Status	Pending
PO Unit	09000	Interface ID	<input type="text"/>
PO/Line	0909023456 1	Sched	1
BU Recv	09000	System Source	AP Online Entry Page
Receiver/Ln	0000002297 1	Trans Date	09/30/2024
Procurement Group ID		Profile ID	HARDWARE01
Primary Unit	N	PC Bus Unit	09000
AP Unit	09000	Activity	000
Voucher/Ln	00199609 1	An Type	ACT
Supplier ID	0000232305	Source Type	
Invoice	INV_412_01	Category	
Invoice Date	09/30/2024	Serial ID	SER-ASST-412-1
Tag	TAG-AM-412-1	UPC Code	
Descr	COMPUTER:PC Standard- Desktops	VIN	
Item	<input type="text"/>	Location	09003
Custodian	<input type="text"/>	Manufacturer	<input type="text"/>
Empl ID	<input type="text"/>	Model	<input type="text"/>
CAP #	<input type="text"/>		

The **Pre-AM Financial** and the **Pre-AM Physical** tabs display the Financial and Physical Information for the Load Line. The Purchase Order, Receipt, and Voucher are all displayed. The Asset Cost and Quantity are also displayed on the page.

**Pre-Interface ID** – this is the batch number representing all the Financial (Voucher) information that was pulled from Accounts Payable.

**Pre-Interface Line Number** – this is the individual line number of the Load Line from the Voucher.

**Load Status** – the Load Status of Pending for all new Financial Load Lines.

**Trans Date** – this is the invoice date recorded on the voucher.

**Accounting Date** – This is the accounting date on the voucher.

**Profile ID** – the value for Profile ID on the Financial Load Line comes from the AP Voucher. This value is critical as it will override the Profile ID from the Receipt if it is different. The Profile ID defaults the Asset Category, Asset Type, and Useful Life.

---

**NOTE:** Load Lines with Quantity values greater than 1 may have been Unitized in the AM Interface tables when the Receipt was processed. The Quantity displayed here with the Financial Information (Voucher) will still display the Line Quantity from the Purchase Order and Receipt. In this scenario, the Asset does not need to be Unitized again.

---

**NOTE:** An incorrect Profile ID here will require correction(s) after the Asset is Capitalized.

- A Profile ID for an asset with an incorrect Asset Category (i.e., information technology asset recorded as machinery and equipment) will require Re-categorization after the asset is capitalized.
  - A Profile ID for an asset with an incorrect Asset Type (i.e., equipment instead of Fleet) will require the Asset Type be updated on the Asset Basic Add page after the Asset is created or capitalized.
  - A Profile ID with an incorrect useful life will require the Useful Life on the Book Depreciation page be updated after the Asset is capitalized.
- 

**NOTE:** The Cost amount on the Financial Load Line will be the cost from the Voucher when interfaced into Asset Management. This could be different than the Cost on the Receipt due to volume discount.

---

**OCP\_AM\_PRE\_AM\_VCHRS\_NEXT\_ID Query** will display the voucher(s) without an Asset ID in the AM Pre Interface Table. It should correspond with the information in the AM Interface Table for the Receipt.

**OCP\_AM\_ASSET\_ID\_NOT\_CAPITALIZE Query** displays Asset IDs that have not been capitalized. Asset IDs without PO or Receipt Information were Consolidated. The associated Voucher ID will need to be identified and interfaced in the AM Interface tables.

**OCP\_AM\_VCHR\_BEFORE\_RECVR** The source PO or receipt on the voucher should be researched to determine why the Physical Information was not entered into Asset Management through the Receipt.



## Processing and reviewing the AM Interface Tables – Financial Information

Once the Financial Information from the AP Voucher has been reviewed in the AM Pre-Interface tables, the Load Lines must be interfaced to the AM Interface tables. The AM interface tables are the final point that the Load Lines can be reviewed and approved before the Assets are capitalized.

### Step 1: Load Financial Information into the AM Interface Tables

*Navigation: Asset Management > Send/Receive Information > Retrieve Info from AP/PO > Find an Existing Value*

#### Payables/Purchasing Interface

Enter any information you have and click Search. Leave fields blank for a list of all values.

Find an Existing Value
Add a New Value

**▼ Search Criteria**

Run Control ID begins with ▼ DEPR\_CALC

Case Sensitive

Search
Clear
Basic Search Save Search Criteria

**Run Control ID** – Add a new Run Control or Search for an existing one.

**Retrieve Info from AP/PO**

Run Control ID DEPR\_CALC Report Manager Process Monitor

\*Request ID

\*Process Frequency  Interface Asset Information

Process Option

**Selection Criteria**

	AP Unit	Voucher ID		
1	<input type="text" value="09000"/>	<input type="text" value="00199609"/>	<input type="button" value="+"/>	<input type="button" value="-"/>

**Request ID** – this field can be populated with the number ‘1’. The next field should hold a description of the process.

**Process Frequency** – always use the value Always Process.

**Process Options** – the Process Voucher option selects all the Load Lines for a Voucher. Use the plus sign to add additional vouchers.

---

**NOTE:** When processing a Voucher, if the receipt has not been loaded into AM, the voucher will go to an Error Status. Contact the FCOE AM Group to load the receipt.

---

**Click** the Run button to execute the Payables/Purchasing Interface.



## Step 2: Review Voucher Information in the AM Interface Tables

The **AM Interface** tables are initially populated with an Asset's Physical information when the Receipt is saved. These are the Load Lines that were reviewed and approved before the Asset ID was created.

When the Voucher containing Financial Information is processed the voucher information can be viewed in the **AM Pre-Interface** tables. The Voucher Load lines will come in with the Auto Approval Status Flag is automatically checked.

The information displayed should be reviewed and any corrections identified should be made in the Asset Basic Add pages after the Asset is capitalized.

**Navigation:** *Asset Management > Send/Receive Information > Approve Physical Information > Review > Find an Existing Value*

**Load Preview - Physical A**  
Enter any information you have and click Search. Leave fields blank for a list of all values.

**Find an Existing Value**

**Search Criteria**

Interface ID =

Interface Line Number =

\*Business Unit =

Trans Load Type =

System Source =

Mass Change Definition begins with

Physical Inventory ID begins with

Auto Approval Status

Load Status =

Asset Identification begins with

Case Sensitive

**Business Unit** – is the Agency in which the Load Lines are stored. This is a required field.

**Load Status** – new Load Lines from Vouchers will be Pending.

**Click Search** to retrieve all the Load Lines that match the criteria provided.

The Search Results can have many Load Lines that match the criteria provided. Select the Load Line that you want to review.

**Review-A**

Interface ID 10011425  
PI ID

Line Num 3  
MC Defn ID

**Physical A Information**

1 of 1 | View All

Unit 09000

Asset ID NEXT

Description COMPUTER:PC Standard- Laptops

Short Desc COMPUTER:P

Tag Number

Serial ID 01

Voucher ID

Invoice

Invoice Date

PO No. 0909023446

Receipt No 0000002296

Auto Approval Status

Load Type Non-Financial Add

Load Status Pending

System Source PO Online Entry Panel

Profile ID HARDWARE01

Threshold ID

Location 09003

Area ID

Empl ID

Custodian

Parent ID

Project 0900000000

Procurement Group ID

Seq

Primary Unit

Item ID 1000010148

Linear Asset

Quantity	1.0000	USD
Amount	100.00	
VAT Inv	0.00	
Sales Tax	0.00	
Use Tax	0.00	
Freight	0.00	
Misc Chrg	0.00	
<b>Total Amount</b>		<b>100.000</b>

Detailed Description  
COMPUTER:PC Standard- Laptops - Information Technology

200 characters remaining

- Save
- Return to Search
- Previous in List
- Next in List
- Notify



The Review A page shows Physical Information for the Load Line. This information is not editable on this page. Any corrections that are identified on this page will need to be made in the Asset Basic Add pages after the Asset is capitalized.

**Auto Approval Status** – the Load Line must have this checkbox selected before it can be loaded into the Asset Management module to capitalize the Asset. The default is for the Financial Load Lines to be automatically approved.

**Load Status** – the Load Status should be set to Pending. This makes the Load Line eligible to be picked up in the batch process that capitalizes the Assets in the Asset Management module.

Click the **Save** button to save the Approval Status for the Load Line.



# The Transaction Loader Process – Financial Information

The Transaction Loader process will be run daily by the State Office to move agency Assets from the **AM Interface Tables** into the Asset Management module. Once this process has been executed and the Assets have been created, use the Asset Basic Add component to update any required Asset Information (See the COR411– Entry and Update manual).

## Review Assets after the Transaction Loader is complete

**Navigation:** *Asset Management > Asset Transactions > Owned Assets > Basic Add > Find an Existing Value*

### Asset Basic Information

Enter any information you have and click Search. Leave fields blank for a list of all values.

Find an Existing Value
Add a New Value

**▼ Search Criteria**

\*Business Unit =

Asset Identification begins with

Tag Number begins with

Parent ID begins with

Description begins with

Asset Type =

Asset Subtype begins with

Include History  Correct History  Case Sensitive

Search
Clear
Basic Search
Save Search Criteria

Use the Search Criteria for the Asset Basic Information pages to retrieve the Asset.

Generally, the **Asset ID**, **Tag Number**, or **Description** would be Search Criteria used to retrieve a particular Asset.

The % sign is a wild card and can be used with any of the criteria searches.

Click the Search button to retrieve the Asset based on the Search Criteria provided.

## General Information Page

General Information	Operation/Maintenance	Asset Acquisition Detail	Location/Comments/Attributes	Manufacture/License/Custodian			
Unit	32000	Asset ID	00000006075	6145M Cab Tractor	Tag	206563	Received
<b>Asset Information</b>							
Description	6145M Cab Tractor			Short Desc	6145M Cab		
CAP #	<input type="text"/>			Seq #	<input type="text"/>		
<input checked="" type="checkbox"/> Taggable Asset				Tag Number	206563		
Asset Class	<input type="text"/>			Auction Status			
Asset Type	Equipment			<input type="checkbox"/> Capitalized Asset			
Asset Subtype	<input type="text"/>			<input checked="" type="checkbox"/> New Asset			
*Asset Status	Received (Not in Service)			<input type="checkbox"/> Available For Use			
Acquisition Date	09/25/2024			<input type="checkbox"/> In Physical Use			
Placement Date	09/25/2024			Appraisal Date	<input type="text"/>		
Collateral Asset	<input type="text"/>			Last Update	<input type="text"/>		
*Acquisition Code	Purchased			Parent ID	<input type="text"/>		
FERC Code	<input type="text"/>			Region Code	<input type="text"/>		
Financing Code	<input type="text"/>			Composite Asset ID	<input type="text"/>		
Fair Value	0.000						
Replacement Cost	<input type="text"/>						
Index Name	<input type="text"/>						
SubIndex Name	<input type="text"/>						
Parent/Child	None						
Profile ID	EQUIP10						
<input type="checkbox"/> Composite Asset							
Book Page	<a href="#">Set R and D Info...</a>						
	<a href="#">Attachments (0)</a>						
Fair Value Details	<a href="#">External Funding Source...</a>						

Ensure that the General Information page has the correct information for the Asset that was interfaced. Physical Information included on this page is largely populated by the Receipt that was interfaced before the Voucher.

**Acquisition Date** – this value is updated from the Financial Information on the AP Voucher.

**Placement Date** – this value is updated from the Financial Information on the AP Voucher. Use the [Book Page](#) link to Asset Book Depreciation page and make changes to an Asset's life and the depreciation type if necessary.



## Operation/Maintenance Page

General Information	Operation/Maintenance	Asset Acquisition Detail	Location/Comments/Attributes	Manufacture/License/Custodian
Unit 32000	Asset ID 00000006075	6145M Cab Tractor	Tag 206563	Received
<b>Asset Structure</b> Asset Type Equipment <input type="checkbox"/> Clustered Asset Asset Subtype <input type="text"/> <input type="button" value="Q"/> <input type="button" value="A"/> Component of <input type="text"/> <input type="button" value="Q"/> <input type="button" value="A"/>		<b>Manufacturer Information</b> Serial ID <input type="text" value="1L06145MEPH206563"/> Mfg ID <input type="text" value="JOHN DEERE"/> <input type="button" value="Q"/> Model <input type="text" value="6145M"/> <input type="button" value="Q"/> Version <input type="text"/> <a href="#">More Manufacturer Info...</a>		
<b>Asset Resource Information</b> <input type="checkbox"/> Schedulable Charge Back <input type="text" value="Default"/> <input type="button" value="v"/> <input type="checkbox"/> Allow Overbooking <input type="checkbox"/> Use As Tool		<b>Maintenance Information</b> <input type="checkbox"/> Repairable Repair Status <input type="text" value="None"/> <input type="button" value="v"/> Parts List <input type="text"/> <input type="button" value="Q"/> <input type="checkbox"/> Offline Criticality <input type="text"/> <input type="button" value="Q"/>		
<b>Other Information</b> <input type="checkbox"/> Hazardous Asset Hazardous Code Info... <input type="checkbox"/> Non-Owned Asset <input type="checkbox"/> Replacement Asset Asset ID <input type="text"/> <input type="button" value="Q"/> <input type="button" value="A"/> <input type="checkbox"/> Asset is Available Contact <input type="text"/> <input type="checkbox"/> Linear Asset Phone # <input type="text"/>		<b>IT Asset Related information</b> IP Address <input type="text"/> CPU <input type="text"/>		
<input type="button" value="Save"/> <input type="button" value="Return to Search"/>		<input type="button" value="Add"/> <input type="button" value="Update/Display"/> <input type="button" value="Include History"/> <input type="button" value="Correct History"/>		
<a href="#">General Information</a>   <a href="#">Operation/Maintenance</a>   <a href="#">Asset Acquisition Detail</a>   <a href="#">Location/Comments/Attributes</a>   <a href="#">Manufacture/License/Custodian</a>				

The Operation/Maintenance page can be updated to reflect the correct Physical Information if that data was not added when the Receipt was interfaced to Asset Management. This could include **Serial ID**, **Manufacture ID**, and **Model**.



## Asset Acquisition Detail Page

General Information	Operation/Maintenance	Asset Acquisition Detail	Location/Comments/Attributes	Manufacture/License/Custodian
Unit 29000	Asset ID 000000003000	MONITOR 30IN	Tag 102633	In Service
<b>Acquisition Details</b> <span style="float: right;">Find   View 1    First 1-2 of 2    Last</span>				
Description <input type="text" value="COMPUTER:WSCA Prt, Prjctr, Wht"/>		Base Currency <input type="text" value="USD"/> Currency <input type="text" value="USD"/> Category <input type="text" value="ITSYS"/> Cost Type <input type="text"/>		
System Source <input type="text" value="PO Online Entry Panel"/>		<a href="#">Interfaces Info...</a> <a href="#">Acquisition Detail Chartfields</a>		
Incentive ID <input type="text"/>				
Quantity <input type="text" value="1.0000"/>				
Amount <input type="text" value="1,184.21"/>				
Sales Tax <input type="text" value="0.00"/>				
Use Tax <input type="text" value="0.00"/>				
Freight <input type="text" value="0.00"/>				
Misc Charge <input type="text" value="0.00"/>				
Total Amount <input type="text" value="\$1,184.21"/>				
*Capitalize <input type="text" value="Already Capitalized"/>				
<hr/>				
Description <input type="text" value="COMPUTER:WSCA Prt, Prjctr, Wht"/>		Base Currency <input type="text" value="USD"/> Currency <input type="text" value="USD"/> Category <input type="text" value="ITSYS"/> Cost Type <input type="text"/>		
System Source <input type="text" value="AP Online Entry Page"/>		<a href="#">Interfaces Info...</a> <a href="#">Acquisition Detail Chartfields</a>		
Incentive ID <input type="text"/>				
Quantity <input type="text" value="1.0000"/>				
Amount <input type="text" value="1,184.21"/>				
Sales Tax <input type="text" value="0.00"/>				
Use Tax <input type="text" value="0.00"/>				
Freight <input type="text" value="0.00"/>				
Misc Charge <input type="text" value="0.00"/>				
Total Amount <input type="text" value="\$1,184.21"/>				
*Capitalize <input type="text" value="Already Capitalized"/>				
<hr/>				
<input type="button" value="Save"/> <input type="button" value="Return to Search"/>		<input type="button" value="Add"/> <input type="button" value="Update/Display"/> <input type="button" value="Include History"/>		

The **Asset Acquisition Detail** page for the Asset is changed when the AP Voucher is interfaced into Asset Management. The Asset now has two (2) rows on the page, one for the Physical Information interfaced from the Receipt and one for the Financial Information interfaced from the AP Voucher.

Use the First/Last arrows to scroll from the Physical information row on the Asset to the Financial Information row on the Asset.

**System Source** – the System Source indicates whether the Asset row is a Physical row or a Financial row. PO Online Entry Panel identifies the Physical row.

**Capitalize** – the Capitalize status is changed from “To be Capitalized” to “Already Capitalized”. This indicates that the AP Voucher has been interfaced into Asset Management and has been “married” with the Receipt information.

Click the [Interfaces Info](#) link to view the Physical interface information.



Purchasing	Receiving
PO Unit <input type="text" value="29000"/>	BU Recv <input type="text" value="29000"/>
PO No. <input type="text" value="2909007748"/>	Receipt No <input type="text" value="0000000960"/>
PO Line <input type="text" value="1"/>	Receipt Line <input type="text" value="1"/>
Sched Num <input type="text" value="1"/>	Ship Seq <input type="text" value="1"/>
Distrib Line <input type="text" value="1"/>	Distrib Ln <input type="text" value="1"/>
<a href="#">PS/Purchasing Drilldown</a>	<a href="#">PS/PO Receiving Drilldown</a>

The Purchase Order and Receipt information is displayed in the **Acquisition Details** page. Use the [PS/Purchasing Drilldown](#) or the [PS/PO Receiving Drilldown](#) links to drill to those respective transactional pages.

Click the OK button to return to the Asset Acquisition Details page.

General Information	Operation/Maintenance	Asset Acquisition Detail	Location/Comments/Attributes	Manufacture/License/Custodian
Unit 29000	Asset ID 000000003000	MONITOR 30IN	Tag 102633	In Service
<b>Acquisition Details</b> <span style="float: right;">Find   View All   First 1 of 2   Last</span>				
Description <input type="text" value="COMPUTER:WSCA Prt, Prjctr, Wht"/> System Source <input type="text" value="PO Online Entry Panel"/> Incentive ID <input type="text"/> Quantity <input type="text" value="1.0000"/> Amount <input type="text" value="1,184.21"/> Sales Tax <input type="text" value="0.00"/> Use Tax <input type="text" value="0.00"/> Freight <input type="text" value="0.00"/> Misc Charge <input type="text" value="0.00"/> Total Amount <input type="text" value="\$1,184.21"/> *Capitalize <input type="text" value="Already Capitalized"/>		Base Currency <input type="text" value="USD"/> Currency <input type="text" value="USD"/> Category <input type="text" value="ITSYS"/> Cost Type <input type="text"/> <a href="#">Interfaces Info...</a> <a href="#">Acquisition Detail Chartfields</a>		
<input type="button" value="Save"/> <input type="button" value="Return to Search"/>		<input type="button" value="Add"/> <input type="button" value="Update/Display"/> <input type="button" value="Include History"/>		
<a href="#">General Information</a>   <a href="#">Operation/Maintenance</a>   <a href="#">Asset Acquisition Detail</a>   <a href="#">Location/Comments/Attributes</a>   <a href="#">Manufacture/License/Custodian</a>				

Use the First/Last arrows to move from the Physical information row to the Financial Information row.

General Information | Operation/Maintenance | **Asset Acquisition Detail** | Location/Comments/Attributes | Manufacture/License/Custodian

Unit 29000    Asset ID 00000003000    MONITOR 30IN    Tag 102633    In Service

**Acquisition Details** Find | View All    First 2 of 2 Last

Description	COMPUTER-WSCA Prt, Prjctr, Wht
System Source	AP Online Entry Page
Incentive ID	
Quantity	1.0000
Amount	1,184.21
Sales Tax	0.00
Use Tax	0.00
Freight	0.00
Misc Charge	0.00
Total Amount	\$1,184.21
*Capitalize	Already Capitalized

Base Currency USD  
 Currency USD  
 Category ITSYS  
 Cost Type

[Interfaces Info...](#)  
[Acquisition Detail ChartFields](#)

Save    Return to Search    Add    Update/Display    Include History

General Information | Operation/Maintenance | Asset Acquisition Detail | Location/Comments/Attributes | Manufacture/License/Custodian

The Financial Information row on the **Asset Acquisition Details** page displays Asset information derived from the AP Voucher.

**System Source** - the System Source indicates whether the Asset row is a Physical row or a Financial row. AP Online Entry Page identifies the Financial row.

**Capitalize** – the capitalize status is also set to “Already Capitalized” for the Financial row. Use the [Acquisition Detail ChartFields](#) link to view the Financial ChartField data.

Acquisition Detail Chartfields Help

<b>Sub-Account</b>	
Fund Type	1000    General Fund - No Divisions
Class-Funding	40000    Emplmt Security Admw Fund
Dept	8800001    Data Processing
Bud Ref	11    2011 Operating Budget
CFDA#	172600000    Workforce Investment Act-Dislo
<b>Program</b>	
PC Business Unit	29000    OESC
Project	29000000311PY10    ODOC DLW RR ACTIVITIES PY10
Activity	0000000050
<b>Source Type</b>	
<b>Category</b>	
<b>Subcategory</b>	
Operating Unit	00061    Information Technology

OK    Cancel

Click **OK** to return to the Asset Acquisition Details page.

## Location/Comments/Attributes Page

<a href="#">General Information</a>	<a href="#">Operation/Maintenance</a>	<a href="#">Asset Acquisition Detail</a>	<a href="#">Location/Comments/Attributes</a>	<a href="#">Manufacture/License/Custodian</a>	<a href="#">Asset Supplemental Data</a>
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Unit 29000      Asset ID 00000000141      Machinery      Tag TAG290-080      In Service

**Location** Find | View All    First 1 of 1 Last

Effective Date: 12/14/2012

Effective Sequence:

Location:

Area ID:

Address

City

County

State

Country

Geocode

Document:

Building

Floor #

Room#

Jurisdiction

Sector

Postal

Latitude

Longitude

---

**Authorization**

Status:

Date:

Name:

---

**Comments**

---

**Physical and Custom Attributes**

---

**Detailed Description**

---

**Image**

---

[General Information](#) | [Operation/Maintenance](#) | [Asset Acquisition Detail](#) | [Location/Comments/Attributes](#) | [Manufacture/License/Custodian](#) | [Asset Supplemental Data](#)

The **Location/Comments/Attributes** page should display the Assets physical **Location** from the Requisition or Purchase Order.

The **Comments**, **Physical and Custom Attributes** and **Image** sections of the page are available to update at this point.



## Manufacture/License/Custodian Page

General Information	Operation/Maintenance	Asset Acquisition Detail	Location/Comments/Attributes	Manufacture/License/Custodian	Asset Supplemental Data
Unit 29000	Asset ID 00000000141	Machinery	Tag TAG290-080	In Service	
<b>Manufacturer Information</b>					
Serial ID	<input type="text"/>				
Manufacturer ID	<input type="text"/>				
Manufacturer Name	<input type="text"/>				
Model	<input type="text"/>				
Product Version	<input type="text"/>				Production Date <input type="text"/>
Plant	<input type="text"/>				Contact <input type="text"/>
VIN	<input type="text"/>				SKU <input type="text"/>
<b>License Information</b>					
<b>Custodian Information</b> <span style="float: right;">Find   View All   First 1 of 1   Last</span>					
Effective Date	<input type="text" value="12/14/2012"/>	Effective Sequence	<input type="text" value="0"/>		
Custodian	<input type="text"/>				<input type="checkbox"/> This Asset is Offsite
Empl ID	<input type="text"/>				
<b>Authorization</b>					
Status	<input type="text"/>				Date <input type="text"/>
Name	<input type="text"/>				
<b>Chartfields</b>					
Operating Unit	<input type="text"/>				
Fund Code	<input type="text"/>				
Department	<input type="text"/>				
Program Code	<input type="text"/>				
Class Field	<input type="text"/>				
Budget Reference	<input type="text"/>				
Product	<input type="text"/>				

Ensure the **Manufacture/License/Custodian** page is correct. Physical information including **Serial ID**, **Manufacture ID** and **Name**, **Model**, and possibly **VIN** can be updated to reflect the correct Physical information for this Asset.

**NOTE:** The VIN number will be available if the Asset Type defaulted from the Profile ID is set to allow this value to be stored on the Asset. The Asset Type should be Fleet for this field to be available.

The **License Information** and/or **Custodian Information** can be entered or updated at this point on the Asset.



## Asset Integration Checklist

	Task	Initials	Date	Comment
1.01	Run <b>OCP_AM_RCVR_NOT_PUSHED_TO_AM</b> query to identify asset-related receivers not pushed to AM when receiver was created.			
	a. Contact appropriate personnel and ask if there is any reason the receipt should not be pushed.			
1.02	Run <b>OCP_AM_PHY_A_RCPTS_TO_REVIEW</b> query to identify physical Load Lines that are not Approved.			
	a. Asset Management>Send/Receive Information>Approve Physical Information>Review A> Find an Existing Value			
	1. Verify the <b>Quantity</b> .			
	a. Quantity > 1 – <b>Unitize</b> to create additional Load Lines			
	b. Quantity < 1 – <b>Consolidate</b> with the other Load Lines from the receipt			
	2. Verify the <b>Profile ID</b> is correct for asset purchased.			
	a. <b>Review</b> for <b>amount</b> > or = to <b>\$25,000</b> to ensure Profile ID has a useful life greater than 01.			
	b. Make note to <b>correct an incorrect profile ID</b> either on the voucher or in Basic Add after the voucher has been capitalized. Correction can be: <ul style="list-style-type: none"> <li>• <b>Re-categorize</b> an asset with an incorrect Asset Category, i.e., ITSYS vs. MA_EQ</li> <li>• <b>Update Asset Type</b> on Asset Basic Add after the Asset is created or capitalized, i.e., Equipment vs. Fleet</li> </ul>			
	c. <b>Update Useful Life</b> on the Book Depreciation page after the asset is capitalized.			
	3. <b>Review Physical data</b> and update additions or changes in Asset Basic Add the next business day after the Asset ID is created.			
	b. Call helpdesk for help to resolve Physical Load Line(s) with an <b>Error</b> status.			
	c. <b>Check Auto Approval Status</b> so Transaction Loader batch process will select the Load Lines and create Asset ID.			



	Task	Initials	Date	Comment
2.01	Run <b>OCP_AM_PRE_AM_VCHRS_NEXT_ID</b> query to identify vouchers in the AM Pre Interface Table not interfaced to AM.			
	1. Asset Management>Send/Receive Information>Retrieve Info from AP/PO>Voucher ID (Load Financial Tables)			
	2. Asset Management>Send/Receive Information>Approve Physical Information>Review>Find an Existing Value			
	a. <b>Review Voucher data</b> before Transaction Loader batch process selects Voucher Load Lines to “marry” existing Asset ID from Physical information from the Receipt.			
	b. Make changes to financial data in Basic Add if profile ID is incorrect after financial data is interfaced to AM. <ul style="list-style-type: none"> <li>• <b>Re-categorize</b> an asset with an incorrect Asset Category, i.e., ITSYS vs. MA_EQ</li> <li>• <b>Update Asset Type</b> on Asset Basic Add after the Asset is created or capitalized, i.e., Equipment vs. Fleet</li> <li>• <b>Update Useful Life</b> on the Book Depreciation page after the asset is capitalized.</li> </ul>			
2.02	Run <b>OCP_AM_VCHR_BEFORE_RECVR</b> query to identify vouchers that may have been pushed to AM before the receipt.			
	a. Research to locate Receipt.			
	b. If Voucher is interfaced before Receipt is pushed to AM, the physical data from the Receipt cannot be loaded to AM.			
3.01	Run <b>OCP_AM_ASSET_ID_NOT_CAPITALIZED</b> query to identify Asset IDs not capitalized timely.			
	a. <b>Asset IDs without Receipt IDs</b> were Consolidated in AM. Locate the Voucher Load Line and interface to AM (step 2.01-b-1).			
	b. Contact Accounts Payable to determine if Voucher has or has not been paid.			

